

Arizona Star Resource Corp.



43-101 Technical Report

Cerro Casale Project
Northern Chile

Effective Date: 22 August 2006
Project No. 152187

Prepared by:
William A. Tilley, PE
Larry B. Smith, R. Geo, C.P. Geo



IMPORTANT NOTICE

Recognizing that Arizona Star Resource Corp. (Arizona Star) has legal and regulatory obligations in a number of global jurisdictions, AMEC E&C Services (AMEC) consents to the filing of this report with any stock exchange and other regulatory authority and any publication by Arizona Star, including electronic publication on Arizona Star's website accessible by the public, of this report.

This report was prepared as a National Instrument 43-101 Technical Report, in accordance with Form 43-101F1, for Arizona Star by AMEC. The quality of information, conclusions, and estimates contained herein is consistent with the level of effort involved in AMEC's services, based on: i) information available at the time of preparation, ii) data supplied by outside sources, and iii) the assumptions, conditions, and qualifications set forth in this report. This report is intended to be used by Arizona Star, subject to the terms and conditions of its contract with AMEC. That contract permits Arizona Star to file this report as a Technical Report with Canadian Securities Regulatory Authorities pursuant to provincial securities legislation. Except for the purposes legislated under provincial securities laws, any other use of this report by any third party is at that party's sole risk.



CERTIFICATE OF AUTHOR

Larry B. Smith, R. Geo, C. P. Geo
6575 Stone Valley Drive
Reno, Nevada 89523
Tel: (775) 331-2375
Fax: (775) 331-4153
larry.smith@amec.com

I, Larry B. Smith, R. Geo, C.P. Geo., am a Registered Geologist and Chartered Professional Geologist, and Manager of Mining & Metals Consulting of AMEC E&C Services, Inc. at 780 Vista Boulevard, Suite 100 in Sparks, Nevada 89434. I have been employed by AMEC since February, 1998.

I am registered as a Professional Geologist in the state of Wyoming (PG-324), am a Fellow and Chartered Professional Geologist in the Australasian Institute of Mining and Metallurgy (Registration number 209301) and am a Certified Professional Geologist with the American Institute of Professional Geologists (CPG-10313). I graduated from Boise State University with a Bachelor of Science in geology in 1972 and subsequently obtained a Master of Science degree in Economic Geology from the Colorado School of Mines in 1982.

I have practiced my profession continuously since 1972 and have been involved in: mineral exploration for uranium, copper, gold, silver, nickel, lead, zinc, and industrial minerals in the United States, Canada, Mexico and Central America; exploration data evaluation, geological modeling and resource modeling of gold, copper, iron, manganese and industrial mineral deposits in the United States, Canada, Australia, Colombia, Chile, Bolivia, Brazil, Greenland, Bosnia and Niger.

As a result of my experience and qualifications, I am a Qualified Person as defined in National Instrument 43-101.

I am currently a Consulting Geologist and have been so since February 1998.

I am responsible for the preparation of the technical report titled *Technical Report, Cerro Casale Project, Chile* and dated 22 August 2006 (the "Technical Report") relating to the Cerro Casale Project in Region Three of northern Chile. I was the Qualified Person responsible for the preparation of the previous technical report on the Cerro Casale Project, which was dated 14 June 2005 and which was filed with the Canadian securities regulators on 15 June 2005. As part of preparation of this earlier report, I visited the Cerro Casale Project on January 12 and 13, 2005 and reviewed exploration programs, exploration data, geological models, core and reverse-circulation sampling practices, sample preparation, assaying, resource estimates and reserve estimates for the purpose of preparing a technical report on all mining operations and mineral resources and reserves within the joint venture. No additional exploration or site work has occurred on the project since my site visit in 2005.

The subject of this update to the Technical Report are revisions in mine designs, process designs, operating costs and capital costs that were the result of work by Arizona Star Resource Corp. and Mine and Quarry Engineering Services. In preparation of this update to the Technical Report I was assisted in review of mine planning, cost estimating and financial analyses by William A. Tilley, P.E, an AMEC employee and Qualified Person in the area of mining engineering. Bill was assisted in review of mine designs by Mark Hertel, an AMEC employee, in review of capital costs by Manuel Romero, an AMEC employee, and in review of cash flows and financial analyses by Simon Handelsman, Associate Financial Analyst. I was also assisted in review of new metallurgical testwork, revised process designs and concepts, and process operating costs by Jerry Jergensen, Associate Metallurgist.

I have had no other prior involvement with the property that is the subject of the Technical Report.



William A. Tilley is registered as an Engineer/Mining in the state of Arizona (Registration Number 32391). He graduated with a degree in Bachelor of Science in Mining Engineering from Montana College of Mineral Science and Technology in 1988. He has practiced his profession continuously since 1988 and has been involved in project evaluation for copper, gold, silver, uranium, and industrial minerals in the United States, Canada, Mexico, South America, Europe, and South Africa.

I certify that, to the best of my personal knowledge, information and belief, that the technical report contains all scientific and technical information required to be disclosed to make the report not misleading.

I and William A. Tilley are independent of Arizona Star Resource Corp. and Bema Gold Corporation in accordance with the application of Section 1.5 of National Instrument 43-101.

I have read National Instrument 43-101 and certify that the Technical Report has been prepared in compliance with that Instrument. I further certify that, as of the date of this certificate, the Technical Report contains all of the information required under Form 43-101F1 in respect of the property that is the subject of the report.

Dated at Sparks, Nevada, this 22nd day of August 2006.

"Signed and Sealed"

Larry B. Smith, P.Geo., C.P. Geo.



CERTIFICATE OF AUTHOR

William A. Tilley PE
2001 West Camelback Street, Suite 300
Phoenix, Arizona 85015
Tel: (602) 343-2400
Fax: (602) 343-2499
bill.tilley@amec.com

I, William A. Tilley, PE, am a Registered Engineer, and Manager, US Consulting for AMEC E&C Services, Inc. at 2001 West Camelback Street, Suite 300, Phoenix, Arizona 85015. I have been employed by AMEC since February 2004.

I am registered as an Engineer/Mining in the state of Arizona (Registration Number 32391). I graduated with a degree in Bachelor of Science in Mining Engineering from Montana College of Mineral Science and Technology in 1988.

I have practiced my profession continuously since 1988 and have been involved in project evaluation for copper, gold, silver, uranium, and industrial minerals in the United States, Canada, Mexico, South America, Europe, and South Africa.

As a result of my experience and qualifications, I am a Qualified Person as defined in National Instrument 43-101.

I am responsible for the preparation of Sections 2, 4, 5, and 17 to 19 of the technical report titled *Technical Report, Cerro Casale Project, Chile* and dated 22 August 2006 (the "Technical Report") relating to the Cerro Casale Project in Region Three of northern Chile. I have not visited the site.

The subject of this update to the Technical Report are revisions in mine designs, process designs, operating costs and capital costs that were the result of work by Arizona Star Resource Corp. and Mine and Quarry Engineering Services. I was assisted in review of mine designs by Mark Hertel, an AMEC employee, in review of capital costs by Manuel Romero, an AMEC employee, and in review of cash flows and financial analyses by Simon Handelsman, Associate Financial Analyst.

I have had no other prior involvement with the property that is the subject of the Technical Report.

I certify that, to the best of my personal knowledge, information and belief, that the technical report contains all scientific and technical information required to be disclosed to make the report not misleading.

I am independent of Arizona Star Resource Corp. and Bema Gold Corporation in accordance with the application of Section 1.5 of National Instrument 43-101.

I have read National Instrument 43-101 and certify that the Technical Report has been prepared in compliance with that Instrument. I further certify that, as of the date of this certificate, the Technical Report contains all of the information required under Form 43-101F1 in respect of the property that is the subject of the report.

Dated at Phoenix, Arizona, this 22nd day of August 2006.

"Signed and Sealed"

William A. Tilley PE

AMEC E&C Services, Inc.
780 Vista Boulevard, Suite 100
Sparks, Nevada 89434
Tel +1 775 331 2375
Fax +1 775 331 4153

www.amec.com

Larry B. Smith

*AMEC E&C Services, Inc.
6575 Stone Valley Drive
Reno, Nevada 89523
Telephone: 775-331-2375
Fax: 775-331-4153
Email: larry.smith@amec.com*

CONSENT of AUTHOR

TO: British Columbia Securities Commission
Alberta Securities Commission
Saskatchewan Securities Commission
Manitoba Securities Commission
Ontario Securities Commission
Commission des valeurs mobilières du Québec
Nunavut Legal Registry
Officer of the Administrator, New Brunswick
Nova Scotia Securities Commission
Registrar of Securities, Prince Edward Island
Securities Commission of Newfoundland
Registrar of Securities, Government of the Yukon Territories
Securities Registry, Government of the Northwest Territories

AND TO: Arizona Star Resource Corp.

I, Larry B. Smith, do hereby consent to the filing of the technical report prepared for Arizona Star Resource Corp. titled *Technical Report, Cerro Casale Project, Chile* and dated 22 August 2006 (the "Technical Report") with the securities regulatory authorities referred to above.

I further consent (a) to the filing of the Technical Report with any stock exchange and other regulatory authority and any publication of the Technical Report by them for regulatory purposes, including electronic publication in the public company files on their websites accessible by the public, and (b) to the publication of the Technical Report by Arizona Star Resource Corp. on its company website or otherwise.

Dated this 22nd day of August 2006.

"Signed and Sealed"

Larry B. Smith

William A. Tilley PE

*AMEC E&C Services, Inc.
2001 West Camelback Street, Suite 300
Phoenix, Arizona 85015
Telephone: 602-343-2400
Fax: 602-343-2400
Email: bill.tilley@amec.com*

CONSENT of AUTHOR

TO: British Columbia Securities Commission
Alberta Securities Commission
Saskatchewan Securities Commission
Manitoba Securities Commission
Ontario Securities Commission
Commission des valeurs mobilières du Québec
Nunavut Legal Registry
Officer of the Administrator, New Brunswick
Nova Scotia Securities Commission
Registrar of Securities, Prince Edward Island
Securities Commission of Newfoundland
Registrar of Securities, Government of the Yukon Territories
Securities Registry, Government of the Northwest Territories

AND TO: Arizona Star Resource Corp.

I, William A. Tilley, do hereby consent to the filing of the technical report prepared for Arizona Star Resource Corp. titled *Technical Report, Cerro Casale Project, Chile* and dated 22 August 2006 (the "Technical Report") with the securities regulatory authorities referred to above.

I further consent (a) to the filing of the Technical Report with any stock exchange and other regulatory authority and any publication of the Technical Report by them for regulatory purposes, including electronic publication in the public company files on their websites accessible by the public, and (b) to the publication of the Technical Report by Arizona Star Resource Corp. on its company website or otherwise.

Dated this 22nd day of August 2006.

"Signed and Sealed"

William A. Tilley PE

CONTENTS

1.0	SUMMARY	1-1
1.1	Introduction	1-1
1.2	Project Description	1-1
1.3	Project Location and Climate	1-2
1.4	Project Ownership, Mineral Rights, and Water Rights	1-3
1.5	Permitting and Environmental Studies	1-3
1.5.1	Environmental Studies and Environmental Impact Study Approval	1-3
1.5.2	Additional Environmental Permits and Approvals	1-5
1.6	Geology	1-5
1.7	Mineralization and Alteration	1-5
1.8	Drilling Programs	1-6
1.9	Sample Preparation and Assaying	1-7
1.10	Assay Quality Assurance and Quality Control (QA/QC)	1-7
1.11	Density	1-8
1.12	Data Verification	1-8
1.13	Geological Interpretations	1-9
1.14	Metallurgical Processing	1-9
1.15	Metallurgical Database	1-9
1.16	Metallurgical Recoveries	1-10
1.17	Scope of Facilities	1-10
1.18	Throughput Capacity	1-10
1.19	Mineral Resource and Mineral Reserve Estimates	1-11
1.19.1	Mineral Resource and Mineral Reserve Statements	1-11
1.19.2	Mineral Resource Estimation Procedures	1-12
1.19.3	Resource Classification	1-13
1.19.4	Mineral Reserves	1-14
1.19.5	Mineral Resources	1-15
1.20	Mining Designs and Production Plans	1-15
1.21	Operating Costs	1-16
1.21.1	Mine Operating Costs	1-17
1.21.2	Processing Plant and Heap Operating Costs	1-17
1.21.3	General and Administrative	1-18
1.22	Capital Costs	1-18
1.22.1	Direct Costs	1-18
1.22.2	Indirect Costs	1-19
1.23	Economic Analysis	1-19
2.0	INTRODUCTION	2-1
2.1	Sources of Information	2-1
2.2	Qualified Persons	2-1
2.3	Terms of Reference	2-2

2.4	Units of Measure	2-2
2.4.1	Common Units	2-2
2.4.2	Common Chemical Symbols	2-5
3.0	RELIANCE ON OTHER EXPERTS	3-1
4.0	PROPERTY DESCRIPTION AND LOCATION	4-1
4.1	Project Ownership and Agreements	4-1
4.2	Mineral, Surface, and Water Rights	4-2
4.2.1	Mineral Rights	4-2
4.2.2	Surface Rights	4-5
4.2.3	Water Rights	4-5
4.2.4	Conveyance Rights of Way	4-6
4.3	Royalties	4-6
4.4	Other Costs	4-6
4.5	Environmental Exposures	4-6
4.5.1	Environmental Approval of Power Supply Infrastructure	4-7
4.5.2	Environmental Approval of Port Facilities	4-7
4.5.3	Acid Rock Drainage (ARD) Potential	4-7
4.5.4	Impacts on Surrounding Water Systems from Water Supply Operations Conducted at the Piedra Pomez Well Field	4-8
4.6	Environmental Approvals and Permits	4-8
5.0	ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE, AND PHYSIOGRAPHY	5-1
5.1	Accessibility	5-1
5.2	Climate	5-1
5.3	Local Resources	5-3
5.4	Infrastructure	5-4
5.5	Physiography	5-4
6.0	HISTORY	6-1
7.0	GEOLOGICAL SETTING	7-1
7.1	Regional Geology	7-1
7.2	District Geology	7-1
7.3	Cerro Casale Deposit Geology	7-3
7.3.1	Introduction	7-3
7.3.2	Lithology	7-3
7.3.3	Structure	7-7
7.3.4	Weathering and Oxidation	7-8
8.0	DEPOSIT TYPES	8-1
9.0	MINERALIZATION	9-1
9.1	Introduction	9-1
9.2	Cerro Casale Deposit	9-1
9.2.1	Alteration	9-1
9.2.2	Mineralization	9-3
9.3	Eva Deposit	9-10

CERRO CASALE PROJECT, CHILE

TECHNICAL REPORT

	9.3.1	Geology	9-10
	9.3.2	Alteration and Mineralization	9-13
9.4		Cerro Roman	9-13
	9.4.1	Geology	9-13
	9.4.2	Alteration and Mineralization	9-13
9.5		Estrella Prospect	9-16
	9.5.1	Geology	9-16
	9.5.2	Alteration and Mineralization	9-16
9.6		Anfiteatro Prospect	9-16
	9.6.1	Geology	9-16
	9.6.2	Alteration and Mineralization	9-17
9.7		Romancito Sur	9-17
	9.7.1	Geology	9-17
	9.7.2	Alteration and Mineralization	9-17
9.8		Other Areas	9-18
10.0		EXPLORATION	10-1
	10.1	Cerro Casale	10-1
	10.2	Eva	10-1
	10.3	Cerro Roman	10-1
	10.4	Estrella	10-2
	10.5	Anfiteatro	10-2
	10.6	Romancito	10-2
	10.7	Other Areas	10-2
11.0		DRILLING	11-1
	11.1	Drilling Methods	11-5
		11.1.1 Reverse Circulation Drilling	11-5
		11.1.2 Diamond Drilling Equipment	11-5
	11.2	Geological Logging Practices	11-6
		11.2.1 Reverse Circulation Chip Logging	11-6
		11.2.2 Core Logging	11-7
		11.2.3 Geotechnical Logging	11-7
	11.3	AMEC Review of Logging	11-8
	11.4	Core and RC Recovery	11-8
	11.5	Topography	11-8
	11.6	Drill Hole Collar Surveys	11-9
	11.7	Downhole Surveys	11-10
12.0		SAMPLING METHOD AND APPROACH	12-1
	12.1	Reverse-Circulation Drill Sampling	12-1
	12.2	Drill Core Sampling	12-2
	12.3	List of Significant Assays	12-2
13.0		SAMPLE PREPARATION, ANALYSES, AND SECURITY	13-1
	13.1	Sample Preparation	13-1
		13.1.1 Reverse-Circulation Samples	13-1
		13.1.2 Core Samples	13-1

13.2	Assaying	13-2
13.3	Assay Quality Assurance and Quality Control (QA/QC)	13-3
13.3.1	On-Site Procedures	13-3
13.3.2	Assay QA/QC – Pre-1995	13-4
13.3.3	Assay QA/QC – 1995 and 1996	13-5
13.3.4	Assay QA/QC – 1996 and 1997	13-8
13.3.5	Assay QA/QC – 1998	13-11
13.3.6	Assay QA/QC - 1999	13-23
13.4	Density	13-33
14.0	DATA VERIFICATION	14-1
14.1	Database Development and Integrity Checks	14-1
14.1.1	Data for 1991 to Early 1996 Drilling Campaigns	14-1
14.1.2	Data for Late 1996 through 1997 Drilling Campaign	14-2
14.1.3	Data for 1998 and 1999 Drilling by Placer Dome	14-2
14.2	AMEC Data Verification	14-2
14.2.1	Database	14-2
14.2.2	Geological Interpretations	14-3
14.2.3	Sampling and Assaying	14-3
15.0	ADJACENT PROPERTIES	15-1
16.0	MINERAL PROCESSING AND METALLURGICAL TESTING	16-1
16.1	Scope of Facilities	16-2
16.2	Design Criteria	16-3
16.3	Metallurgical Recoveries	16-4
16.4	Supporting Data and Test Work	16-5
16.4.1	Ore Classifications and Rock Types	16-5
16.4.2	Mineralogy	16-5
16.4.3	Comminution	16-6
16.4.4	Selection of Optimum Grind Size	16-6
16.4.5	Flotation	16-7
16.4.6	Concentrate Quality	16-8
16.4.7	Cyanidation of Cleaner Flotation Tails	16-8
16.4.8	Thickening	16-9
16.4.9	Filtration and Transportable Moisture Limits	16-9
16.4.10	Slurry Rheology	16-9
16.4.11	Cyanide Destruction and Water Treatment	16-10
16.5	Supporting Data and Test Work	16-10
16.5.1	Comminution	16-10
16.5.2	Flotation	16-13
16.5.3	Regrinding	16-15
16.5.4	Cyanidation of Cleaner Tailings	16-15
16.5.5	Solid-Liquid Separation	16-16
16.5.6	Concentrate Pumping and Slurry Pipeline	16-17
16.5.7	Heap Leaching	16-17
17.0	MINERAL RESOURCE AND MINERAL RESERVE ESTIMATES	17-1
17.1	Mineral Resource Estimates	17-1
17.1.1	Geological Models and Data Analysis	17-1

17.1.2	Histograms, Cumulative Frequency Plots, and Boxplots	17-2
17.1.3	Grade Scatterplots.....	17-7
17.1.4	Contact Profile Analysis.....	17-8
17.1.5	Estimation Domains.....	17-8
17.2	Evaluation of Extreme Grades	17-9
17.3	Variography	17-10
17.4	Estimation	17-11
17.4.1	Validation.....	17-12
17.5	Mineral Resource Classification	17-13
17.6	Mineral Resources.....	17-14
17.7	Mineral Reserves.....	17-15
18.0	OTHER RELEVANT DATA AND INFORMATION	18-1
19.0	REQUIREMENTS FOR TECHNICAL REPORTS ON PRODUCTION AND DEVELOPMENT PROPERTIES.....	19-1
19.1	Mining Operations	19-1
19.1.1	Economic Modelling	19-1
19.1.2	Pit Shell Optimization	19-5
19.1.3	Pit Access and Phase Design	19-5
19.1.4	Stockpile and Dump Design	19-6
19.1.5	Production Schedule	19-8
19.1.6	Equipment	19-9
19.2	Recoverability	19-9
19.3	Markets	19-10
19.4	Contracts	19-10
19.5	Environmental.....	19-10
19.6	Taxes.....	19-10
19.7	Operating Cost Estimates.....	19-10
19.7.1	Operating Cost Summary.....	19-10
19.7.2	Mine Operating Costs.....	19-11
19.7.3	Processing Plant and Heap Operating Costs.....	19-12
19.7.4	General and Administrative Operating Costs.....	19-13
19.8	Capital Cost Estimates	19-13
19.8.1	Capital Cost Review	19-15
19.8.2	Sustaining Capital Cost Review	19-16
19.9	Economic Analysis	19-16
19.10	Payback.....	19-19
19.11	Mine Life	19-20
20.0	INTERPRETATIONS AND CONCLUSIONS.....	20-1
20.1	Technical Basis	20-1
20.2	Mineralization and Alteration	20-1
20.3	Drilling.....	20-1
20.4	Sampling, Sample Preparation, and Assaying	20-1
20.5	Assay QA/QC	20-2
20.6	Density.....	20-3

CERRO CASALE PROJECT, CHILE

TECHNICAL REPORT

20.7	Data Verification	20-3
20.8	Geological Interpretations.....	20-3
20.9	Metallurgical Processing.....	20-4
20.9.1	Comminution	20-4
20.9.2	Flotation.....	20-4
20.9.3	Dump Leaching of Oxide Ores	20-5
20.9.4	Other Plant and Process Issues.....	20-5
20.10	Mineral Resource and Mineral Reserve Estimates	20-5
20.10.1	Resource Classification.....	20-5
20.10.2	Mineral Resources.....	20-5
20.10.3	Mineral Reserves.....	20-7
20.11	Mine Designs and Production Plans	20-8
20.12	Operating Cost Estimates.....	20-8
20.13	Capital Cost Estimates	20-9
20.14	Economic Analysis	20-9
20.14.1	Sensitivity Analysis	20-10
20.15	Permitting and Environmental Studies	20-10
21.0	RECOMMENDATIONS	21-1
22.0	REFERENCES	22-1
23.0	DATE AND SIGNATURE PAGE	23-1

TABLES

Table 1-1:	Mineral Reserves (MQes, 24 June 2006).....	1-14
Table 1-2:	Cerro Casale Mineral Resources (MQes, 24 June 2006)	1-15
Table 1-3:	Unit Operating Costs	1-17
Table 4-1:	Area of Interest	4-2
Table 4-2:	Mineral Concessions within Aldebarán Area of Interest.....	4-4
Table 7-1:	Major Lithological Units at Cerro Casale	7-4
Table 11-1:	Cerro Casale Drilling.....	11-1
Table 13-1:	Check Assays by Chemex, 1996 and 1997 (MRDI, 1997b).....	13-9
Table 13-2:	Acme and Chemex Analyses of Standard, 1996-1997 (MRDI, 1997b).....	13-9
Table 13-3:	1998 Standards and Blanks Used at Cerro Casale – Gold	13-12
Table 13-4:	1998 Standards and Blanks Used at Cerro Casale – Copper	13-12
Table 13-5:	1998 Check Assay Statistics	13-22
Table 13-6:	1999 Check Assay Statistics	13-33
Table 13-7:	Summary Statistics for Bulk Density Determinations, by Rock Type, All Sulphides	13-34
Table 13-8:	Summary Statistics for Bulk Density Determinations, by Oxidation State, All Rock Types	13-34
Table 13-9:	Specific Gravity for Mineralization Domains	13-35
Table 16-1:	Metal Recoveries into Concentrate	16-4
Table 16-2:	Mineral Reserves by Metallurgical Rock Type (MQes, 2006)	16-5
Table 16-3:	Indicative Concentrate Quality Analyses	16-8
Table 16-4:	Comparative Grindability Parameters.....	16-10

Table 16-5:	Power Draw Estimates for Cerro Casale Comminution Circuits	16-11
Table 16-6:	Estimated Power Required vs. Ore Hardness (Work Index)	16-12
Table 16-7:	Average Metallurgical Performance for Combined MDBX, VBX, and GDS Ore	16-14
Table 16-8:	Flotation Cell Selection Criteria	16-15
Table 17-1:	Gold and Copper Geologic Models or Domains	17-2
Table 17-2:	Cutting Thresholds or Cap Grades for Gold and Copper Composite Data (PDTS, 2000)	17-9
Table 17-3:	Gold and Copper Variogram Parameters for Estimation Domains (PDTS, 2000)	17-11
Table 17-4:	Global Model Mean Grade Values by Domain	17-14
Table 17-5:	Cerro Casale Mineral Resources (MQes, 24 June 2006)	17-15
Table 17-6:	Mineral Reserves (MQes, 24 June 2006)	17-16
Table 19-1:	Process Costs	19-3
Table 19-2:	Base and Incremental Mining Costs	19-4
Table 19-3:	Unit Operating Costs	19-10
Table 19-4:	Total Project Capital Costs (MQes, 2006)	19-13
Table 19-5:	Total Pre-production Capital Costs (MQes, 2006)	19-13
Table 19-6:	Sustaining Capital Costs (MQes, 2006)	19-14
Table 19-7:	Summary Cashflow (MQes, 2006)	19-17
Table 19-8:	Summary Cashflow (MQes, 2006)	19-18
Table 19-9:	Metal Price Sensitivity Analysis (MQes, 2006)	19-19

FIGURES

Figure 4-1:	Location of the Cerro Casale Gold-Copper Deposit, Northern Chile	4-1
Figure 4-2:	Mineral Claims and Area of Interest, Aldebarán (PDTS, 2000)	4-3
Figure 5-1:	Location of Cerro Casale Project, Northern Chile	5-2
Figure 5-2:	Mill Site	5-2
Figure 5-3:	Tailings and Waste Rock Site	5-3
Figure 7-1:	Geology of the Maricunga Volcanic Belt (PDTS, 2000)	7-2
Figure 7-2:	Surface Geological Map of Cerro Casale (PDTS, 2000)	7-5
Figure 7-3:	Cross Section 850E, Looking Northwest, Cerro Casale Deposit (PDTS, 2000)	7-6
Figure 7-4:	Redox Units, Section 850E (PDTS, 2000)	7-9
Figure 9-1:	Major Gold-Copper Occurrences in the Aldebarán Property (PDTS, 2000)	9-2
Figure 9-2:	Measured + Indicated Gold Resources, Section 472200E (MQes, 2006)	9-4
Figure 9-3:	Measured + Indicated Copper Resources, Section 472200E (MQes, 2006)	9-5
Figure 9-4:	Measured + Indicated Gold Resources, 3832 Elevation (MQes, 2006)	9-6
Figure 9-5:	Measured + Indicated Copper Resources, 3832 Elevation (MQes, 2006)	9-7
Figure 9-6:	Intensity of Stockwork Veining, Section 850E (PDTS, 2000)	9-8
Figure 9-7:	Potassium Feldspar Alteration, Section 850E (PDTS, 2000)	9-9
Figure 9-8:	Geological Map of the Eva Deposit (PDTS, 2000)	9-11
Figure 9-9:	Cross Section of Eva Deposit (PDTS, 2000)	9-12
Figure 9-10:	Geological Map of the Cerro Roman Deposit (PDTS, 2000)	9-14
Figure 9-11:	North-South Cross Section of Cerro Roman Deposit (PDTS, 2000)	9-15
Figure 11-1:	Drill Collar Locations (PDTS, 2000)	11-2
Figure 11-2:	Average and Median Drill Spacing by Elevation (PDTS, 2000)	11-4

Figure 11-3: Drill-Hole Collar Monuments.....	11-9
Figure 13-1: Relative Differences for Rig Duplicates (MRDI, 1997b).....	13-5
Figure 13-2: Checks of Acme Gold Assays by Chemex (MRDI, 1997b).....	13-7
Figure 13-3: Precision from Chemex Check Assays of Acme Gold Assays (MRDI, 1997b).....	13-7
Figure 13-4: Chemex Check Assays of Acme Copper Assays (MRDI, 1997b).....	13-8
Figure 13-5: 1998 Cerro Casale Standard (Blank) STD05 – Gold.....	13-12
Figure 13-6: 1998 Cerro Casale Standard (Blank) STD05 – Copper	13-13
Figure 13-7: 1998 Cerro Casale Standard STD12 – Gold	13-13
Figure 13-8: 1998 Cerro Casale Standard STD12 – Copper.....	13-14
Figure 13-9: 1998 Cerro Casale Standard STD13 – Gold	13-15
Figure 13-10: 1998 Cerro Casale Standard STD13 – Copper.....	13-15
Figure 13-11: 1998 Cerro Casale Standard STD14 – Gold	13-16
Figure 13-12: 1998 Cerro Casale Standard STD14 – Copper.....	13-16
Figure 13-13: 1998 Cerro Casale Standard STD18 – Gold	13-17
Figure 13-14: 1998 Cerro Casale Standard STD18 – Copper.....	13-18
Figure 13-15: 1998 Cerro Casale Standard (Blank) STD19 – Gold.....	13-18
Figure 13-16: 1998 Cerro Casale Standard (Blank) STD19 – Copper	13-19
Figure 13-17: 1998 Cerro Casale Gold Duplicate Data	13-20
Figure 13-18: 1998 Cerro Casale Gold Duplicate Data	13-21
Figure 13-19: 1998 Cerro Casale Copper Duplicate Data	13-21
Figure 13-20: 1998 Cerro Casale Copper Duplicate Data	13-22
Figure 13-21: 1999 Cerro Casale Standard STD12 – Gold	13-24
Figure 13-22: 1999 Cerro Casale Standard STD12 – Copper.....	13-24
Figure 13-23: 1999 Cerro Casale Standard STD13 – Gold	13-25
Figure 13-24: 1999 Cerro Casale Standard STD13 – Copper.....	13-25
Figure 13-25: 1999 Cerro Casale Standard STD14 – Gold	13-27
Figure 13-26: 1999 Cerro Casale Standard STD14 – Copper.....	13-27
Figure 13-27: 1999 Cerro Casale Standard STD18 – Gold	13-28
Figure 13-28: 1999 Cerro Casale Standard STD18 – Copper.....	13-28
Figure 13-29: 1999 Cerro Casale Standard (Blank) STD19 – Gold.....	13-29
Figure 13-30: 1999 Cerro Casale Standard (Blank) STD19 – Copper	13-29
Figure 13-31: 1999 Cerro Casale Gold Duplicate Data	13-30
Figure 13-32: 1999 Cerro Casale Gold Precision Estimate	13-31
Figure 13-33: 1999 Cerro Casale Precision Estimate by Data Date.....	13-31
Figure 13-34: 1999 Cerro Casale Duplicate Copper Data	13-32
Figure 13-35: 1999 Cerro Casale Copper Precision Estimate.....	13-32
Figure 13-36: Boxplot of All Density Measurements by Oxidation Categories	13-35
Figure 16-1: Generalized Process Flowsheet.....	16-13
Figure 17-1: Boxplot Summary of Gold Composite Data, Un-cut (PDTS, 2000).....	17-3
Figure 17-2: Boxplot Summary of Gold Composite Data, Cut Grades (PDTS, 2000)	17-4
Figure 17-3: Boxplot Summary of Copper Composite Data, Un-Cut (PDTS, 2000).....	17-5
Figure 17-4: Boxplot Summary of Copper Composite Data, Cut Grades (PDTS, 2000).....	17-6
Figure 17-5: Gold vs. Copper Scatterplot (PDTS, 2000)	17-7
Figure 19-1: Site Plan (PDTS, 2000)	19-2
Figure 19-2: North Looking Section through Pit Phases (MQes, 2006).....	19-6

APPENDICES

Appendix A: List of Significant Assays

1.0 SUMMARY

1.1 Introduction

Arizona Star Resource Corp. (Arizona Star) commissioned AMEC E&C Services (AMEC) to prepare an updated Technical Report for the Cerro Casale Project gold-copper project, northern Chile. The scope included reviewing technical and economic aspects of the project prepared by Mine and Quarry Engineering Services (MQes), such as mine plans, processing concepts, cost estimates, and economic parameters, and incorporating the revisions into an updated Technical Report. Resource estimation work and resource models have not changed from that reported in the NI 43-101 Technical Report and Qualified Persons Review prepared by AMEC in June 2005 (2005 Technical Report). The 2005 Technical Report and related work determined that the resource estimates were developed in accordance with industry standard practices and that the mineral resource and mineral reserve estimates in the 2000 Feasibility Study and March 2004 Feasibility Study Updates are compliant with Canadian Institute of Mining, Metallurgy and Petroleum (CIM) Standards on Mineral Resources and Reserves (2000), CIM Definition Standards for Mineral Resources and Mineral Reserves (2000) and National Instrument 43-101 of the Canadian Securities Administrators. The format and content of the previous report and this current report are intended to conform to Form 43-101F1. Larry B. Smith, Ch.P.Geo. and William A. Tilley, PE, employees of AMEC, served as Qualified Persons responsible for preparing this report. Larry Smith visited the property 12 and 13 January 2005, and reviewed pertinent aspects of geology, exploration data, geological models, land status, infrastructure and mine designs. Larry Smith also reviewed additional documentation for geological models, exploration databases, resource estimates and reserve estimates at Placer Dome offices in Santiago on 14 to 20 January 2005. The results of this review, along with reviews of the mine designs, metallurgy, process designs, environmental studies, capital cost estimates, operating cost estimates and economic analysis were summarized in the 2005 Technical Report. No exploration or site work has occurred since that site visit.

William Tilley visited MQes offices in San Mateo from 05 to 09 June 2006, along with Jerry Jergensen (Associate Metallurgist) and Mark Hertel (AMEC Geologist). All information was reviewed in sufficient detail to ensure that mineral resource and reserve estimates in the MQes Project Development Appraisal Studies (May 2006) comply with NI 43-101.

Unless stated otherwise, all quantities are in metric units and currencies are expressed in constant 2006 US dollars.

1.2 Project Description

The Cerro Casale project is currently envisioned as a conventional open pit, which produces nominally 150,000 t/d from this gold-copper porphyry deposit over a 17-year

mine life. Processing facilities include a 75,000 t/d cyanide heap leach facility for oxide ores and a 150,000 t/d semi-autogenous grinding (SAG) mill and flotation concentrator for sulphide and mixed ores. Doré bars will be produced on site from leachate recovered from the heap and flotation cleaner tails leach circuits. Sulphide copper concentrates will be pumped to the port at Punta Padrones near Caldera via a 230 km pipeline, and shipped to smelting and refining facilities. Water for mine, mill and camp facilities will be pumped from well fields 120 km northeast of the project. Total mine life will be 17 years.

1.3 Project Location and Climate

The Cerro Casale deposit is located in Region Three of northern Chile. The city of Copiapo is 145 km to the northwest. The approximate geographic coordinates of the site are 27° 47' S and 69° 17' W. The international border separating Chile and Argentina is approximately 20 km to the east. The deposit is located in an area of major relief, with local variations in topography ranging from 3700 to 5800 m in elevation.

The climate is typical for the northern Chilean Andes. Precipitation is generally limited to snowfall in April through September and rain is rare. Daytime temperatures in summer months get up to 23°C, with night-time lows of 5°C. Daytime temperature in winter is around freezing, with night-time temperatures dropping to -15°C.

Vegetation is sparse and generally restricted to small plants, mostly along streambeds and river courses.

Wildlife includes guanaco, vicuña, foxes, rabbits, ground squirrels, hawks, condors, and small reptiles.

The terrain surrounding the Cerro Casale deposit is adequate for construction of administration, camp, and mine facilities, as well as mill, concentrator, tailings and waste rock disposal facilities.

The project is approximately 180 km by road from Copiapo. The initial 25 km is paved highway leading south from Copiapo. After this, a 155 km gravel road winds its way through the Andes Mountains to site. Total driving time from Copiapo to site is about 3 hours.

Copiapo is served by a national airport with daily flights from Santiago. The city has most major services and utilities and serves as a regional centre for this part of Chile. The population of Copiapo is approximately 120,000 inhabitants.

1.4 Project Ownership, Mineral Rights, and Water Rights

The Cerro Casale Project is owned by CMC, a contractual mining company formed under the laws of the Republic of Chile. The share capital of CMC is owned by Arizona Star 51.0% and Bema Gold Corporation (Bema) 49.0%. The relationship of the CMC shareholders is governed by a Letter Agreement, between Arizona Star and Bema, dated June 19, 2006. The General Manager of the project is Bema.

CMC owns 30 claim groups containing 4,105 patented mining claims and totalling 19,955 hectares. Some of these claims partially overlap each other, reducing the actual ground covered by all patented mining claims to an area of 19,520 ha. All mineral rights are protected according to Chilean law, by payment of a mining patent.

Water exploration concessions are held in three areas: Piedra Pomez, Pedernales and Cerro Casale. Piedra Pomez and Pedernales are located 121 km and 210 km, respectively, north of Cerro Casale.

CMC holds permits for 17 wells drilled at Piedra Pomez with a total yield of 1,237.62 L/s. This area is expected to be the principal source of water for the Cerro Casale project.

There are no existing impediments to obtaining easements for rights of way for access roads, water pipelines or concentrate pipelines.

Minera Anglo American Chile Limitada and its affiliates are owed a royalty from production from the Cachito and Nevado mining concessions, which cover all of the Cerro Casale deposit. The royalty is capped at US\$3.0 million and varies from 1.0% to 3.0% Net Smelter Return based on the gold price (\$425 to \$600/oz, respectively). The royalty is Bema's responsibility.

The Purchase and Sales agreement with Barrick Gold Corporation (Barrick) requires two payments totaling \$80 million at the time a construction decision is made. The entire \$80 million is included in AMEC's sensitivity analyses as an acquisition cost to be paid by Bema and Arizona Star at the construction decision date, as opposed to a royalty to be paid by CMC.

1.5 Permitting and Environmental Studies

1.5.1 Environmental Studies and Environmental Impact Study Approval

On-going environmental studies for the Cerro Casale Project were initiated by CMC in 1998. The scope of these studies includes baseline assessments of the main environmental components comprised of physical (surface and groundwater quality, hydrology, hydrogeology, soil, air, meteorology, etc.), biological (vegetation and fauna),

cultural (archaeological), and human resources. Engineering assessments, impact evaluations, and development of environmental management plans also form part of environmental studies developed for the project. The study area covered the location of all project components including the proposed water supply well field located in the Piedra Pomez sector, the water pipeline from Piedra Pomez to Cerro Casale, mine site components (open pit, waste rock dump, tailings impoundment, support infrastructure and camp) in the Cerro Casale sector, the concentrate pipeline from Cerro Casale to the proposed port site at Punta Padrones and the proposed port site itself.

These studies led to the preparation of the Environmental Impact Study (EIS) presented to the Government of Chile's responsible authority, COREMA, on 12 March 2001. Following a documented review process, approval for this EIS was granted on 1 February 2002. Through this approval the project has secured an important environmental authorization.

Based on AMEC's review of the project, five items have been identified as potential environmental exposures that will require more study as the project advances. These include:

1. Environmental Approval of Power Supply Infrastructure. The future supplier of electrical power will need to obtain environmental permits for construction of power lines. It is reasonable to expect that administrative approval of power supply infrastructure will be granted.
2. Environmental Approval of Port Facilities. Compañía Minera Candelaria will need to obtain permits for CMA to build additional port facilities for concentrate shipping. It is reasonable to expect that CMC will negotiate terms for use of the port and that the necessary permits for construction of CMA facilities will be granted by the Chilean government.
3. Acid Rock Drainage (ARD) potential. There is still uncertainty regarding if mine wastes will produce ARD. The potential for elevated concentrations of base metals such as copper and zinc is yet to be determined. ARD assessment work to date has shown that most of the sulphur occurs as sulphate minerals which readily dissolve in water, and could potentially result in drainage waters that carry over 1,000 mg/L of sulphate. Preliminary models of waste rock water infiltration, however, show that there will be no net infiltration in periods with average annual precipitation and low (10 mm/a to 15 mm/a) infiltration in years with higher than average precipitation. ARD potential deserves additional study.
4. Impacts on surrounding water systems from water take operations conducted in the Piedra Pomez well field. Permits for use of ground water in the Piedra Pomez basin have been granted by the DGA. Groundwater exploration programs carried out by Placer Dome contractors have identified the Piedra Pomez basin as an endorreic system, or closed topographic and hydromorphic basin, based on geochemical studies. The geology of the basin is such that the basin may not be closed

geohydrologically. Additional work may be warranted to confirm the lack of a hydrological connection with surrounding surface water systems.

5. Downstream impacts from operation of tailing impoundment and waste rock dump facilities. The tailings impoundment is based on conceptual designs and further study of the potential of seepage from the impoundment should be carried out in the future. The potential downstream impact of ARD should be revisited once more information regarding ARD potential is developed.

1.5.2 Additional Environmental Permits and Approvals

The next step in relation to the environmental process will be to obtain sectorial permits from the various agencies (refer to Chapter 4 for detail) that have authority over environmental resources and construction, operation and closure of project infrastructure.

1.6 Geology

The Cerro Casale gold-copper deposit is located in the Aldebarán subdistrict of the Maricunga Volcanic Belt. The Maricunga belt is made up of a series of coalescing composite, Miocene andesitic to rhyolitic volcanic centres that extend for 200 km along the western crest of the Andes. The volcanic rocks are host to multiple epithermal gold and porphyry-hosted gold-copper deposits, including Cerro Casale, Refugio, Marte, and La Copia, as well as numerous other smaller mineral prospects. The volcanic rocks overly older sedimentary and volcanic rocks of Mesozoic and Paleozoic age.

Reverse faults parallel to the axis of the Andes have uplifted hypabyssal intrusive rocks beneath the extrusive volcanics, exposing porphyry-hosted gold-copper deposits in the Aldebarán area such as Cerro Casale, Eva, Jotabeche, Estrella, and Anfiteatro (Figure 7-1). Composite volcanic centres are still preserved in the immediate Cerro Casale area at Volcan Jotabeche and Cerro Cadillal.

Extensive hydrothermal alteration consisting of quartz-feldspar veinlet stockworks, biotite-potassium feldspar, quartz-sericite, and chlorite occurs in these intrusive centres. Gold-copper mineralization is principally associated with intense quartz-sulphide stockworks, potassic, and phyllic alteration.

1.7 Mineralization and Alteration

Gold-copper mineralization occurs in quartz-sulphide and quartz-magnetite-specularite veinlet stockworks developed in the dioritic to granodioritic intrusives and adjacent volcanic wall rocks. Stockworks are most common in two dioritic intrusive phases, particularly where intrusive and hydrothermal breccias are developed. Mineralization extends at least 1,450 m vertically and 850 m along strike. The strike of mineralization follows WNW (310°)

fault and fracture zones. The main zone of mineralization pinches and swells from 250 m to 700 m along strike and down dip steeply to the southwest. The highest-grade mineralization is coincident with well developed quartz-sulphide stockworks in strongly potassic-altered intrusive rocks.

Oxidation resulting from weathering and/or high oxygen activity in the last phase of hydrothermal alteration overprints sulphide mineralization in the upper portion of the Cerro Casale deposit. Oxidation locally extends deeply along fault zones or within steeply dipping breccia bodies. Oxidation generally goes no deeper than 15 m where vertical structures are absent. Oxide is present in linear oxidation zones as deep as 300 m along major fault and fracture zones, or as pendants along the intersection of multiple fault zones.

1.8 Drilling Programs

Reverse-circulation (RC) and core drilling was performed in multiple campaigns since 1989. Anglo American drilled two RC holes in 1989. Arizona Star and Bema drilled a large number of RC and core holes between 1991 and 1997. Placer Dome Latin America drilled additional confirmation, infill, and geotechnical core holes in 1998 and 1999.

A total of 224 RC and 124 core holes totaling 122,747 m support the resource estimate for Cerro Casale. RC drilling was used principally to test the shallow oxide portion of the deposit on the north side of Cerro Casale and to pre-collar deeper core holes. RC holes have a range in depth from 23 to 414 m and a mode or "most frequent" depth of 100 m. The average RC hole depth is 193 m.

Core drilling was used to test mineralization generally below 200 m. Core holes are from 30 m to 1,473 m deep. Drilling tools produced NC (61 mm), HQ (61 mm), NQ (45 mm) and HX (63 mm) cores. Core recovery is poorly documented but appears to have exceeded 95%.

Most RC and core holes were drilled from the south to north inclined at -60 to -70° to intersect the steeply south-dipping stockwork zones at the largest possible angle. Drill hole spacing varies with depth. Drill hole spacing in shallow oxide mineralization is approximately 45 m. Average drill spacing in the core of the deposit in the interval between 3,700 m and 4,000 m is about 75 m. Drill spacing increases with depth as the number holes decrease and holes deviate apart. Average spacing at the base of the ultimate reserve pit is about 100 m.

Drilling equipment and procedures conform to industry standard practices and have produced information suitable to support resource estimates. Sample recovery, to the extent documented, was acceptable. Sampling of core and RC cuttings was done in accordance with standard industry practices. Collar surveying was of suitable accuracy to

ensure reliable location of drill holes relative to the mine grid and other drill holes. Downhole surveys of RC and core holes are not complete and locally downgrade the confidence in the position of individual intercepts of deep mineralization. Holes not surveyed are dominated by RC holes testing oxide mineralization less than 200 m deep.

Logging of RC drill cuttings and core followed procedures suitable for recording lithology, alteration, and mineralization in a porphyry deposit. AMEC found the quality of logging to be generally professional and interpretations of lithology and stockwork veining intensity to honor original logs. Geological data and interpretations are suitable to support resource estimates.

1.9 Sample Preparation and Assaying

Sample preparation and assay protocols generally met industry standard practices for gold and copper, although the 150 g split for pulverization in 1991 through 1994 is substandard for gold analyses and resulted in poorer precision compared to subsequent years.

Gold was determined on a one assay-ton aliquot (29.116 g) by fire assay with either a gravimetric or atomic absorption finish. Copper and silver were obtained from a 2 g sample aliquot by atomic absorption after an aqua regia digestion. Assay methods conform to industry standard practices.

1.10 Assay Quality Assurance and Quality Control (QA/QC)

Assay QA/QC protocols were observed throughout all drilling campaigns, with blind standard reference materials (SRMs), blanks and duplicates being inserted into the sample series since the inception of CMA's RC drill programs in 1993. Monitor Geochemical Laboratories used internal quality control procedures for assays in 1991 through 1994.

MRDI (1994) reviewed QA/QC results in detail for 1991 to 1994 and again (1997a) for core and RC holes drilled in 1995 and 1996. Overall, results indicated that sampling, preparation, and analytical procedures were adequate for obtaining reproducible ($\pm 20\%$) results for Au and Cu.

Smee and Associates (1997) evaluated QA/QC data for RC and core assays in the 1996 and 1997 drilling programs. SRM performance and assays of blanks, duplicate, and checks show acceptable analytical accuracy and precision.

AMEC independently evaluated QA/QC data for 1998 and 1999 drilling campaigns. Assays of SRMs show suitable accuracy. Assays of pulp duplicates indicate a precision for gold of $\pm 19\%$ and $\pm 6\%$ for copper at the 90th percentile, which is marginally acceptable for gold. Assays of SRMs in 1999 show erratic patterns, but pulp duplicates indicate a preparation and assay precision for gold and copper the same as 1998. Analyses of

blanks show contamination of up to 0.1 g/t Au during sample preparation for batches 135 to 234. These are mostly for holes in prospects other than Cerro Casale, but do include assays for Cerro Casale core hole CCD111 and geotechnical holes 99GT003-006. Au grades above the 0.4 g/t internal cutoff are present in holes 99GT003, 99GT006 and CCD111. Coarse reject material should be reassayed for these holes prior to the next resource estimate update.

AMEC reviewed all previous analyses of QA/QC data by MRDI and Smee and Associates and agrees with their conclusions. With the exception of some remedial work required for holes CCD111 and geotechnical holes 99GT003 and 99GT006 (representing a small percentage of resource blocks), assays are of sufficient accuracy and precision to support resource estimates.

1.11 Density

Bulk density values for ore and waste units are based on 877 measurements made on core samples in 1995 and 1996 core drilling campaign by EC Rowe and Associates (MRDI 1977a), in 1996 and 1997 by Compañía Minera Aldebarán (CMA) personnel, and in 1998 by Placer Dome. Bulk densities are assigned by a combination of lithology, stockwork intensity, and degree of oxidation. Methods conform to industry standard practices and are suitable for estimates of tonnage.

1.12 Data Verification

Geological, geotechnical and analytical information were developed over a period of multiple exploration programs between 1991 and 1999, involving Bema Gold, CMA, MRDI, and Placer Dome staff. Entry of information into databases utilized a variety of techniques and procedures to check the integrity of the data entered. With the exception of one period of drilling, assays were received electronically from the laboratories and imported directly into drill hole database spreadsheets.

MRDI (1997a) audited 5% of entries for geological attributes and assays against original logs and certificates for the 1991 to early 1996 drilling campaigns and found an error rate of 0.2%. MRDI (1997b) again audited the database for 1996 and 1997 drilling and found an error rate of 0.294%. AMEC audited all of 1998 and 1999 drilling data from Placer Dome and found no errors for assays and lithology for 1558 entries (4.5%).

The assay and geological databases are suitable to support resource estimates.

AMEC did not independently sample drill core and obtain commercial assays of check samples. This was not considered to be necessary given the extent of historical blind QA/QC undertaken by CMA and Placer Dome (see Section 13.3 of this report) and the level of independent auditing of sampling and assaying by MRDI in 1994 through 1997.

1.13 Geological Interpretations

AMEC reviewed cross section and plan interpretations of lithology, stockwork intensity, oxidation, and potassic alteration and found these to conform reasonably to original logged information. Some smoothing was practiced to produce outlines suitable to use in resource estimates. Interpretations are reasonable and in concept are consistent with porphyry gold-copper deposits.

1.14 Metallurgical Processing

The mineral reserves of the Cerro Casale Project consist of copper and gold mineralization in roughly equal economic quantities. The billion tonne resource includes at least eight major recognized rock types. Average metal grades range from 0.12% to 0.40% copper and from 0.4 grams up to 0.8 grams per tonne of gold. A small zone of high grade mineralization that contains 1.12% copper and 4.1 grams per tonne is also reported. The ores are relatively hard and moderately fine grinds are necessary to achieve adequate liberation of the economic minerals.

The metallurgical evaluation of the ore characteristics by Bema and Placer Dome Technical Services (PDTS) were conducted over a period of three years (1997 to 1999), culminating with a series of batch flotation and cyanidation tests in late 1999. The outcome of this program was reported by G&T Metallurgical Services Ltd. of Kamloops (G&T) in January 2000.

In early 2000, PDTS prepared a feasibility study for Cerro Casale, which they later updated in March 2004 and again in mid-2005. Bema has also contributed to this work, in particular the commissioning of several crushing and grinding studies. This work, which includes reviews of flotation test work and gold leaching investigations, is presented in a report by MQes in May 2006.

AMEC has reviewed the salient reports and database summaries used to evaluate the metallurgical performance and the economics of the proposed processes. The processes and equipment selections are considered to be appropriately developed and reasonable.

1.15 Metallurgical Database

There is a comprehensive feasibility-level database, which supports the technical and economic evaluations completed to date. Metallurgical test work categorizes ore types on the basis of metallurgical characteristics for comminution, optimal grind size, flotation response, cyanidation of tails (for gold), and trace element content. The principal document is the original feasibility study prepared for the project by PDTS.

PDTS interpreted the test information and prepared a design basis for the project including design criteria, conceptual process flowsheets, major equipment selections, and conceptual-level plan and elevation drawings. An equipment-factored capital cost estimate was developed that reflected Placer's extensive experience in developing both gold and copper mining and processing operations. An operating cost estimate, using PDTS internal cost data, was also prepared.

1.16 Metallurgical Recoveries

Metallurgical recovery equations for gold and copper were developed for eight ore types. There was good agreement between the PDTS recovery models and actual locked cycle test results. Bema and MQes reviewed the results of the 2005 test work and the trends in grade and recovery from all previous work and calculated recovery targets for the project as 74.7% for gold and 86.4% for copper. These recoveries are considered appropriate for feasibility level economic reviews. Although AMEC considers these adjustments to expected recoveries to be reasonable, confirmation through follow-up test work is recommended.

1.17 Scope of Facilities

Metallurgical operations will include the following plant facilities and unit operations:

- Primary crushing and coarse ore stockpile
- Two-line SABC (semi-autogenous, ball mill, crusher) grinding circuit
- Flotation, regrinding, and concentrate cleaning and upgrading circuits
- Concentrate handling unit processes (thickening, slurry transport, filter plant)
- Cleaner tailing leaching and carbon-in-pulp (CIP) gold recovery circuit
- Gold refinery
- Cyanide destruction circuit
- Dump leaching pad and gold recovery plant

The metallurgical plant will include a concentrator, flotation tailings leaching plant, concentrate pipeline, and necessary ancillaries and infrastructure. Concentrator operations will include two lines of semi-autogenous grinding mills, large "tank style" flotation cells, vertical stirred ball mills for regrinding, conventional thickeners for concentrates, and high-rate thickeners for mill tailings. Operations will also include heap leaching of oxide ores and tank leaching of cleaner flotation tailings. Each leaching operation will have a dedicated carbon adsorption and elution plant for gold recovery.

1.18 Throughput Capacity

The following general project criteria provide the base case for the Cerro Casale Project metallurgical plant operations:

• Run-of-Mine Crushing Rate, Operating	8,900 t/h
• Coarse Ore Stockpile Capacity, Live Storage	135,000 t
• Grinding Rate, Nominal Daily Average	150,000 t/d
• Grinding Rate, Operating	162,500 t/d
• Average Grinding Work Index, Bond	15.5 kWh/t
• Primary Grind, P80 microns	150 µm
• Rougher Flotation Retention Time	30 min
• Cleaner Tailing Leach Retention Time	24 h
• Valley Fill Run-of-Mine Dump Leaching	75,000 t/d

In confirming the appropriateness of these criteria, AMEC reviewed the test data, assumptions, and principles applied to the sizing and selection of the major process equipment including crushing, grinding, flotation, solid-liquid separation, and gold leaching and recovery operations.

Process water and slurry released from the cyanidation processes will be treated by the well-established Inco/SO₂ cyanide destruction process. The required sulfur dioxide (SO₂) will be generated with an elemental sulphur burner.

A substantial amount of comminution test work has been performed. AMEC considers this work to be adequate but with cautions that the use of small core for drop tests may have upwardly biased apparent grinding requirements. Several grinding reviews were commissioned by Bema and are summarized in the report by MQes, May 2006. The report concludes that a two-line grinding plant is technically and economically feasible. AMEC also reviewed the analyses and concurs. However, in this regard, AMEC emphasizes the recommendation to conduct drop tests on larger core in order to further confirm this view.

AMEC also considers that a grind target of 80% passing 150 microns will provide adequate, and optimized, recoveries of gold and copper. This grind target is appropriate relative to present metal prices and the cost of energy, mill liners, and grinding media.

While the definition of the Cerro Casale Project continues to evolve, there is no new technical information that materially alters the validity of any previous work. AMEC considers that the project criteria, processes, and design concepts are reasonable and reflect typical mineral processing plant design and application practices.

1.19 Mineral Resource and Mineral Reserve Estimates

1.19.1 Mineral Resource and Mineral Reserve Statements

Mineral Resources and Mineral Reserves are supported by appropriate exploration data, metallurgical tests, mine designs, and production plans that have been developed with generally accepted methods. Capital costs are supported with mine, infrastructure,

pipeline, port, water supply, and ancillary facilities designs at a feasibility study level. Processing facility designs for the original mill-only operation were prepared at feasibility level. Modifications for a combined heap leach and mill option include designs that are at a scoping to prefeasibility level. Operating costs are generally reasonable and supported by sufficient detail.

Mineral Resources and Mineral Reserve estimates comply with Canadian Institute of Mining, Metallurgy and Petroleum (CIM) Standards on Mineral Resources and Reserves (2000), CIM Definition Standards for Mineral Resources and Mineral Reserves (December 11, 2005) and Canadian National Instrument 43-101 of the Canadian Securities Administrators (December 30, 2005).

1.19.2 Mineral Resource Estimation Procedures

The mineral resource estimates in the 2000 Feasibility Study were calculated under the direction of Marc Jutras, P.Eng. of Placer Dome. The estimates, done in 1999, were made from 3-dimensional block models utilizing Placer Dome's in-house mine planning software (OP). Cell size was 15 m east x 15 m north x 17 m high. Assays were composited into 2 m down-hole composites.

Based on field observations and initial review of the completed geologic models, PDTS concluded that the Cerro Casale gold model would be best represented by a combined lithologic-stockwork intensity model, whereas the copper model should be a combination of lithology-oxidation level-stockwork intensity parameters. AMEC concurs with this philosophy for development of geologic models or domains for use in grade interpolation at Cerro Casale.

PDTS chose a "semi-soft" philosophy to reflect the transitional nature commonly found between stockwork intensity domains of the same lithology. The Catalina Breccia, due to its distinctly higher grades, was treated as its own interpolation domain with hard boundaries to adjacent domains with respect to gold and copper. Also the oxide and mixed unit (C01) contact was treated as a hard boundary with respect to copper. AMEC concurs with this philosophy.

Capping thresholds for extreme grades of copper and gold were determined using histograms, CDF plots, and decile analysis. Generally, the distributions do not indicate a problem with extreme grades for copper nor gold (for most domains). Selected capping levels remove about 0.5% of metal. Notable exceptions are G03 for gold, which lost 4% metal, and the high-grade Catalina Breccia domain in which 3% Au and 2% Cu metal were cut. The capped grades were applied to composited assays.

Modeling for gold and copper grades consisted of grade interpolation by ordinary kriging (OK). Only capped grades were interpolated. Nearest-neighbour (NN) grades were also

interpolated for validation purposes. The radii of the search ellipsoids were oriented to correspond to the variogram directions and second range distances. Block discretization was 3 x 3 x 3.

A two pass approach was instituted each for gold and copper grade interpolation. The first and main interpolation was set-up so that a single hole could place a grade estimate in a block sparsely drilled regions yet multiple holes would be used in areas of denser drilling. Blocks needed a minimum of 6 composites in order for a block to receive an estimated grade. Maximum composite limits were set to 20. Because usage of data from multiple drill holes was not forced during the interpolation runs, AMEC and Placer Dome checked the model in areas likely to be Measured (i.e., areas of higher density drilling). Almost all of these blocks used the maximum number of composites, which meant, that because of the search ellipsoids used, multiple holes must have been used.

A second pass, mimicking all parameters of the first, was run strictly for Inferred mineral resources and used 1.5 times the first pass search ellipse size.

Bulk density values were assigned into the resource model by means of the copper domains. The assigned values were: 2.40 (C01 domain), 2.65 (C02, C03, C04 and C05 domains), 2.58 (Catalina Breccia or C06 domain), and 2.61 (C15 or undefined domain). These values are supported by appropriate density measurements.

AMEC validated PDTs resource estimates using inspection of estimation run files, inspection of block grade sections and plans, cross validation using change of support, and inspection for local biases using nearest-neighbor estimates on spatial swaths through the deposit. These checks showed no biases or local artifacts due to the estimation procedures.

1.19.3 Resource Classification

The mineral resources of the Cerro Casale project were classified into Measured, Indicated, and Inferred mineral resources by PDTs. Parameters were chosen based on the gold variogram models. Measured Mineral Resources were set by a search ellipse defined by the first ranges of the variogram; Indicated Mineral Resources used a search ellipse defined by the second variogram ranges; and Inferred Mineral Resources were set using a search ellipse that was 1.5 times the second ranges of the respective variogram models. Only blocks that contained interpolated gold values were used in the Inferred category.

Inspection of the model and drill hole data on plans and sections combined with spatial statistical work and validation results done by PDTs and reviewed by AMEC, support this classification scheme. AMEC recommends using multiple holes located within the respective search ellipses to estimate Measured and Indicated mineral resources, rather

than the current indirect method. Nonetheless, AMEC finds that the Cerro Casale mineral resources were estimated and categorized using logic consistent with the CIM definitions referred to in NI 43-101.

1.19.4 Mineral Reserves

Mineral Reserves are calculated using metal prices of \$450/oz gold, \$1.50/lb copper, a total processing cost of \$6.29/t for mill ore and \$2.30/t for heap leaching. Mill processing recovers copper and gold, whereas oxide ore heap leaching recovers gold only. AMEC notes that the copper price used is 20 to 36% higher than the long-term (ten-year) copper prices used for reserves by AMEC and most metal price forecasters. If a long-term copper price of \$1.50/lb is not achieved this could materially impact the project.

Mill ore economic cutoff grades vary to suit the different ore types and their related recoveries. Gold economic cutoff grades range from 0.52 to 0.70 g/t. Copper economic cutoff grades range from 0.22 to 0.23% copper.

Heap leach oxide economic cutoff grade is 0.25 g/t gold with only soluble copper grades less than or equal to 0.10 % copper considered as heap leach feed.

Cerro Casale Mineral Reserves are summarized in Table 1-1.

Table 1-1: Mineral Reserves (MQes, 24 June 2006)

Mineral Reserve Category	Tonnage (Mt)	Grades		Contained Metal	
		Gold (g/t)	Copper (%)	Gold (K oz)	Copper (M lb)
Proven	205	0.71	0.24	4,706	1,099
Probable	830	0.68	0.26	18,228	4,706
Proven + Probable	1,035	0.69	0.25	22,934	5,805

Notes: 1. US\$450/oz Au and US\$1.50/lb Cu prices used. 2. Metallurgical recovery equations are noted in Table 16-3 of this report. 3. The life-of-mine waste-to-ore strip ratio is 2.9:1. 4. Summation errors are due to rounding.

This reserve has a life-of-mine waste-to-ore strip ratio of 2.9:1.

Mine designs and production planning is suitable to support reserve estimates and are compliant with Canadian Institute of Mining, Metallurgy and Petroleum (CIM) Standards on Mineral Resources and Reserves (2000), CIM Definition Standards for Mineral Resource and Mineral Reserves (2005) and Canadian National Instrument 43-101 (2005) of the Canadian Securities Administrators. Sensitivities to variations in metal prices, operating costs and capital costs have been assessed in economic analyses.

1.19.5 Mineral Resources

The Cerro Casale Mineral Resources include material within an optimistic ultimate pit shell, which was developed by MQes using a Lerchs-Grossman algorithm and the following parameters:

- Gold price – \$550/oz
- Copper prices – \$1.75/lb
- Mining cost – \$0.80/t mined
- Stockpile re-handling cost – \$0.29/t re-handled
- Processing cost – \$3.31/t milled
- Heap leach cost – \$1.85/t leached
- G&A cost – \$0.47/t milled.

The current Mineral Resources for Cerro Casale are summarized in Table 1-2. Mineral resources are exclusive of mineral reserves. The current mineral resource estimate is compliant with Canadian Institute of Mining, Metallurgy, and Petroleum (CIM) Standards on Mineral Resources and Reserves (2000), CIM Definition Standards for Mineral Resources and Mineral Reserves (2005) and Canadian National Instrument 43-101.

Table 1-2: Cerro Casale Mineral Resources (MQes, 24 June 2006)

Mineral Resource Category	Tonnage (Mt)	Grades		Contained Metal	
		Gold (g/t)	Copper (%)	Gold (K oz)	Copper (M lb)
Measured	34	0.40	0.22	436	164
Indicated	347	0.40	0.24	4,460	1,835
Measured + Indicated	381	0.40	0.24	4,896	1,835
Inferred	301	0.35	0.25	3,385	1,657

Notes: 1. Mineral Resources are defined with a Lerchs-Grossman pit design based on metal prices of \$550/oz Au and \$1.75/lb Cu, and average G&A costs of \$0.47/t milled, mining costs of \$0.80/t mined, stockpile re-handling costs of \$0.29/t re-handled, heap leach costs of \$1.85/t leached, and plant operating costs of \$3.31/t milled. 2. Mineral Resources are exclusive of Mineral Reserves. 3. Summation errors are due to rounding.

1.20 Mining Designs and Production Plans

Mining of the Cerro Casale deposit will be conducted by conventional open pit methods. The mine plan features mining and processing of 117.8 Mt of oxide ore by heap leaching for gold, 917.6 Mt of sulphide ore by milling for gold and copper, and 3,005 Mt of waste. The mine life is comprised of 2 pre-production years and 17 production years. Oxide ore is processed at approximately 75,000 t/d and sulphide ore is milled at approximately 150,000 t/d. The ultimate pit will measure over 2,600 m from rim to rim and the highwall will have a vertical extent of over 1,200 m, ranking the proposed final pit wall among the worlds highest.

The primary crusher is located 500 m south of the ultimate pit limit. Waste dumps and low-grade stockpiles are located within 500 m of the pit entrance. The Río Nevado valley is used to store waste rock. The northern edge of the waste rock dump forms the buttress for the tailings dam. The dumps and stockpiles are built from the 4,087 m pit entrance elevation from the onset of mining.

Mine plans were developed using Howard Steidtmann's proprietary 'Pit Optimization Package' or 'POP!' software. AMEC considers this mine planning software to be robust, accepted by the mining industry, and appropriate for assessing the mining potential of the Cerro Casale deposit. AMEC checked the MQEs results for both raw cone generation and scheduling within the ultimate pit and phases using NPV Scheduler, and obtained similar reserve estimates and production schedules.

Block values are calculated using costs and recoveries outlined elsewhere in this report.

Stockpiling of low grade sulphide material is used as an optimization strategy allowing higher grade mill feed to be processed earlier in the mine life. Mill ore entering the stockpile must also cover a re-handle cost of \$0.294/t or it will not be stockpiled.

AMEC has valued blocks in NPV scheduler and produced a cone giving similar oxide, mill, and waste tons as reported by MQEs. AMEC is confident that the blocks have been valued using the economic parameters supplied by MQEs and presented in this report.

Only Measured and Indicated Resources are treated as ore. Inferred Resources are treated as waste in the Profit Model.

AMEC reviewed the economic modelling methodology and parameters applied. They are considered to meet standard practices and appropriate for this deposit. A spreadsheet model was built to replicate the Profit Model calculation and used to check selected block values from different process groups and spatial areas within the ultimate pit. The spreadsheet calculated values corroborated the Profit Model values.

1.21 Operating Costs

Unit operating costs, updated in June 2006 are shown in Table 1-3.

Table 1-3: Unit Operating Costs

Area	Cost (\$/t)	
Mining	0.80	/t ore treated (oxide, mixed & sulphide)
Mining	0.29	/t stockpile re-handled
Heap Leaching	1.85	/t ore leached (oxide)
Milling	3.31	/t ore milled (mixed and sulphide)
General & Administrative	0.47	/t ore treated (oxide, mixed & sulphide)
Offsite Costs (concentrate)	1.89	/t ore milled (mixed & sulphide)
Total	3.12	/t leached
Total	6.47	/t milled
Total	6.76	/t re-handled and milled

Notes: 1. Life of mine averages. 2. Unit costs exclude waste mining costs. 3. Total re-handle and mill cost of \$6.76 applies to only the stockpiled tonnes.

1.21.1 Mine Operating Costs

The open pit operating costs have been estimated on a yearly basis by determining major and support equipment requirements, including supplies, consumables, and manpower requirements. Cost information was derived from manufacturer's information and extrapolated from existing Placer Dome operations in 2000.

Two key areas of concern in the mine operating costs were fuel and tire costs.

AMEC investigated the tire costs and found that the prices used in the cost model are equivalent to the mean of two recent quotations solicited for similar projects, and are therefore reasonable.

The fuel price in the MQes economic model is \$0.50/l, which is lower than the long term prices expected for a remote job site. However, given the uncertainty in long term fuel prices and AMEC recommends evaluating sensitivity to fuel price.

1.21.2 Processing Plant and Heap Operating Costs

Processing costs include:

- primary crushing and coarse ore conveying
- concentrator and thickening for tailings
- concentrate pipeline
- concentrate filtration and load out
- leach, elution and gold refining
- water supply systems, water reclaim and tailings
- camp and road maintenance, water wells.

Labor and consumable costs were revised in the June 2006 appraisals by MQes. The overall processing costs were revised to \$3.31/t ore processed. Heap costs are estimated to be \$1.85/t leached.

AMEC believes the processing cost estimates underestimate costs associated with maintenance spares and overestimate costs for grinding media and liners, but the resulting changes are offsetting.

1.21.3 General and Administrative

General and administrative (G&A) operating costs include personnel, accounting, warehousing, transport of employees, human resources, insurance, and head-office allocations. Cerro Casale G&A cost estimates are reasonable.

1.22 Capital Costs

Total project capital costs are displayed in Table 1-5.

Table 1-5: Total Project Capital Costs (MQes, 2006)

Area	Cost (\$ million)
Pre-stripping	0.0
Power Line	35.7
Heap Leach	90.1
Mine Fleet	500.3
Process Plant & Water System	1,581.0
Mine Closure	16.0
Total	2,223.1

The capital cost estimate is comprised of approximately \$1,961 million in pre-production capital and \$263 million in sustaining capital.

AMEC reviewed capital costs for mine facilities and infrastructure using current spreadsheets, and process flowsheets and drawings from previous studies. Civil, concrete, steel, and piping drawings were not available. AMEC reviewed the estimating methods used by MQes, and compared the totals against the 2005 cost estimate and similar projects. Emphasis was given to major capital items and unit prices for each.

1.22.1 Direct Costs

Direct costs include civil works in the pre-production stage, mine equipment, pre-production stripping, and construction of mine, process, camp, administration facilities, and

general infrastructure. In AMEC's opinion, the direct costs are underestimated by a total of \$96.3 million. The bulk of this underestimate is associated with MQes's estimated costs for installed concrete, structural steel, concentrate pipeline, and electrical equipment.

1.22.2 Indirect Costs

Indirect costs such as EPCM services, construction camp, road maintenance, property acquisition, metallurgical testing, insurance, vendor representatives, freight, assay lab spares, spare parts, import duties, owner's costs, and commissioning are, in AMEC's opinion, reasonable. However, AMEC recommends reducing construction equipment rental costs by \$2.0 million to account for what appears to be a minor overestimate.

The capital cost estimate is comprised of a combination of scaled and escalated cost estimates from previous studies, some dating back to 1997. AMEC believes the contingency should be increased by \$83.5 million to a total of approximately 15% of the total construction cost to account for expenditures we believe will be incurred as the mine and plant are designed and detailed cost estimates are prepared.

In AMEC's opinion, the indirect costs are underestimated by a total of \$81.5 million.

1.23 Economic Analysis

Economic analysis of the Cerro Casale project is based upon a discounted cash flow analysis on a pre-tax basis, using Proven and Probable Mineral Reserves and annual production plans as developed by MQes in 2006. Projections for annual revenues and costs are based on data developed for the mine, process plant, capital expenditures and operating costs.

The MQes discounted cash flow analysis indicates that the project offers a positive return. Payback period is 4.9 years. Life-of-mine is 17 years.

The model does not include an allocation for working capital, however, when the economic model is adjusted to include standard estimates for working capital and the other cost increases identified by AMEC, the internal rate of return remains positive.

As with many projects of this type, the Cerro Casale project is most sensitive to changes in metal price and rather less so to changes in operating cost and capital expenditures.

In AMEC's opinion, the level of detail used in the economic analysis is appropriate for a feasibility study.

2.0 INTRODUCTION

Arizona Star commissioned AMEC to prepare an updated Technical Report for the Cerro Casale Project gold-copper project, northern Chile. The scope included reviewing technical and economic aspects of the project prepared by MQes, such as mine plans, processing concepts, cost estimates, and economic parameters, and incorporating the revisions into an updated Technical Report. Resource estimation work and resource models have not changed from that reported in the NI 43-101 Technical Report and Qualified Persons Review prepared by AMEC in June 2005. The 2005 Technical Report and related work determined that the resource estimates were developed in accordance with industry standard practices and that the mineral resource and mineral reserve estimates in the 2000 Feasibility Study and March 2004 Feasibility Study Updates are compliant with Canadian Institute of Mining, Metallurgy and Petroleum (CIM) Standards on Mineral Resources and Reserves (2000), CIM Definition Standards for Mineral Resources and Mineral Reserves (2000) and National Instrument 43-101 of the Canadian Securities Administrators. The format and content of the previous report and this current report are intended to conform to Form 43-101F1.

2.1 Sources of Information

MQes provided the data used to prepare this report, including the resource block model, cash flow model, and copies of previously published reports.

Aspects of this report summarizing project history and geology were derived from previous studies and 43-101 Technical Reports on the Cerro Casale project.

AMEC did not review any new information specific to Sections 7 through 15, which are presented verbatim from the 2005 Technical Report. No additional work has been done in regards to the geology, exploration, drilling, sampling, assaying, data verifications, resource estimates, environmental conditions and permitting since AMEC's 2005 Technical Report. Other references are listed in Section 22.

2.2 Qualified Persons

Larry B. Smith, R.Geo., Ch.P.Geo, AusIMM and William A. Tilley PE, employees of AMEC, served as Qualified Persons responsible for preparing this report.

Larry Smith visited the property 12 and 13 January 2005 and reviewed pertinent aspects of geology, exploration data, geological models, land status, infrastructure and mine designs, as part of the 2005 Technical Report team. Larry Smith also reviewed additional documentation for geological models, exploration databases, resource estimates and reserve estimates at Placer Dome offices in Santiago on 14 to 20 January 2005. Mr. Smith is the principal Qualified Person for this report, and is responsible for preparing Sections 1,

3, 6 through 16, and 20 through 22. He was assisted in review of metallurgy, changes in processing methods and processing operating costs by Jerry Jergensen, Associate Metallurgist.

Mr. Smith was assisted in review of resource estimates for the 2005 Technical Report by Dr. Stephen Juras, P.Geo. The resource block model used in the most recent work was the same as reviewed by AMEC in 2005. For AMEC's 2005 Technical Report Larry was also assisted in the review of environmental baseline studies, environmental management provisions, closure plans and environmental permits. by Lydia LeTourneau, Environmental Specialist and an employee of AMEC. These matters have not changed since 2005.

William A. Tilley reviewed the mine planning, cost estimating, and financial analysis, with detailed assistance provided by Mark Hertel and Manuel Romero, employees of AMEC, and Simon Handelsman, Associate Financial Analyst. Mr. Tilley is responsible for preparation of Sections 2, 4, 5, and 17 through 19.

AMEC is not an associate or affiliate of Arizona Star, or of any associated company. AMEC's fee for this Technical Report is not dependent in whole or in part on any prior or future engagement or understanding resulting from the conclusions of this report. This fee is in accordance with standard industry fees for work of this nature, and is based solely on the approximate time needed to assess the various data and reach the appropriate conclusions.

2.3 Terms of Reference

Unless stated otherwise, all quantities are in metric units and currencies are expressed in constant 2006 US dollars. This report is written for the entire project; the interests of any particular shareholder must therefore be deduced from the figures presented.

2.4 Units of Measure

2.4.1 Common Units

Above mean sea level	amsl
Ampere	A
Annum (year)	a
Billion years ago	Ga
British thermal unit	Btu
Candela	cd
Centimetre	cm
Cubic centimetre	cm ³
Cubic feet per second	ft ³ /s or cfs
Cubic foot	ft ³

Cubic inch	in ³
Cubic metre	m ³
Cubic yard	yd ³
Day	d
Days per week	d/wk
Days per year (annum)	d/a
Dead weight tonnes	DWT
Decibel adjusted	dBa
Decibel	dB
Degree	°
Degrees Celsius	°C
Degrees Fahrenheit	°F
Diameter	Ø
Dry metric ton	dmt
Foot	ft
Gallon	gal
Gallons per minute (US)	gpm
Gigajoule	GJ
Gram	g
Grams per litre	g/L
Grams per tonne	g/t
Greater than	>
Hectare (10,000 m ²)	ha
Hertz	Hz
Horsepower	hp
Hour	h (<i>not</i> hr)
Hours per day	h/d
Hours per week	h/wk
Hours per year	h/a
Inch	" (symbol, <i>not</i> ")
Joule	J
Joules per kilowatt-hour	J/kWh
Kelvin	K
Kilo (thousand)	k
Kilocalorie	kcal
Kilogram	kg
Kilograms per cubic metre	kg/m ³
Kilograms per hour	kg/h
Kilograms per square metre	kg/m ²
Kilojoule	kJ
Kilometre	km
Kilometers per hour	km/h
Kilonewton	kN
Kilopascal	kPa
Kilovolt	kV
Kilovolt-ampere	kVA

Kilovolts	kV
Kilowatt	kW
Kilowatt hour	kWh
Kilowatt hours per short ton (US)	kWh/st
Kilowatt hours per tonne (metric ton)	kWh/t
Kilowatt hours per year	kWh/a
Kilowatts adjusted for motor efficiency	kWe
Less than	<
Litre	L
Liters per minute	L/m
Megabytes per second	Mb/s
Megapascal	MPa
Megavolt-ampere	MVA
Megawatt	MW
Metre	m
Meters above sea level	masl
Meters per minute	m/min
Meters per second	m/s
Metric ton (tonne)	t
Micrometer (micron)	µm
Microsiemens (electrical)	µs
Miles per hour	mph
Milliamperes	mA
Milligram	mg
Milligrams per litre	mg/L
Milliliter	mL
Millimeter	mm
Million	M
Million tonnes	Mt
Minute (plane angle)	'
Minute (time)	min
Month	mo
Newton	N
Newtons per metre	N/m
Ohm (electrical)	Ω
Ounce	oz
Parts per billion	ppb
Parts per million	ppm
Pascal (newtons per square metre)	Pa
Pascals per second	Pa/s
Percent	%
Percent moisture (relative humidity)	% RH
Phase (electrical)	Ph
Pound(s)	lb
Pounds per square inch	psi
Power factor	pF

Quart	qt
Revolutions per minute	rpm
Second (plane angle)	"
Second (time)	s
Short ton (2,000 lb)	st
Short ton (US)	t
Short tons per day (US)	tpd
Short tons per hour (US)	tph
Short tons per year (US)	tpy
Specific gravity	SG
Square centimetre	cm ²
Square foot	ft ²
Square inch	in ²
Square kilometer	km ²
Square metre	m ²
Thousand tonnes	kt
Tonne (1,000 kg)	t
Tonnes per day	t/d
Tonnes per hour	t/h
Tonnes per year	t/a
Total dissolved solids	TDS
Total suspended solids	TSS
Volt	V
Week	wk
Weight/weight	w/w
Wet metric ton	wmt
Yard	yd
Year (annum)	a

2.4.2 Common Chemical Symbols

Aluminum	Al
Ammonia	NH ₃
Antimony	Sb
Arsenic	As
Bismuth	Bi
Cadmium	Cd
Calcium	Ca
Calcium carbonate	CaCO ₃
Calcium oxide	CaO
Calcium sulphate di-hydrate	CaSO ₄ •2H ₂ O
Carbon	C
Carbon monoxide	CO
Chlorine	Cl
Chromium	Cr

CERRO CASALE PROJECT, CHILE

TECHNICAL REPORT

Cobalt.....	Co
Copper	Cu
Cyanide.....	CN
Gold	Au
Hydrogen	H
Iron.....	Fe
Lead	Pb
Magnesium	Mg
Manganese	Mn
Manganese dioxide.....	MnO ₂
Manganous hydroxide.....	Mn (OH) ₂
Molybdenum	Mo
Nickel	Ni
Nitrogen	N
Nitrogen oxide compounds	NO _x
Oxygen.....	O ₂
Palladium	Pd
Platinum	Pt
Potassium	K
Silver	Ag
Sodium.....	Na
Sulphur.....	S
Tin.....	Sn
Titanium	Ti
Tungsten	W
Uranium	U
Zinc	Zn

3.0 RELIANCE ON OTHER EXPERTS

The results and opinions expressed in this Technical Report are based on AMEC's field observations, discussions with Arizona Star, previous Placer Dome personnel, and MQes personnel, and the geological and technical data listed in the references.

The results and opinions expressed in this report are conditional upon the aforementioned technical and legal information being current, accurate, and complete as of the date of this report, and the understanding that no information has been withheld that would affect the conclusions made herein. AMEC reserves the right to revise this report and conclusions if additional information becomes known to AMEC subsequent to the date of this report. AMEC does not assume responsibility for Arizona Star's actions in distributing this report.

Areas where AMEC has relied on the opinions of other experts include the following:

AMEC did not independently verify the validity of mineral exploration and exploitation licenses and surface agreements. AMEC relied upon a report by Grasty Quintana & Cia (1997) regarding legal title of the mining property, water rights, surface permits, environmental permits and non-environmental permits. Grasty Quintana & Cia are an independent legal firm that was commissioned by Placer Dome when they were doing due diligence on CMC. These reports indicate that all exploration and exploitation concessions, environmental permits and well field permits are secure and not under legal challenge. There have been no material changes in this area since 1997.

The main technical documents consulted for the review of environmental matters include:

- the Environmental Impact Study prepared by CMC, dated December 2000 and associated baseline studies prepared by SENES Chile S.A in 1999 and 2000
- the January 2000 version of Volume 4 of the Aldebarán Project (equivalent to Cerro Casale) prepared by PDTs Limited of Vancouver
- the project's environmental approval "Resolución Exenta No 014" granted by COREMA on 31 January 2002.

AMEC has not reviewed any specific laboratory test results or detailed information on the potential for Acid Rock Drainage (ARD) as the report from Phase 1 and 2 work on Prediction of Drainage Chemistry prepared by the Minesite Drainage Assessment Group in October 1999 was not available for review. Information on ARD potential contained in this Technical Report is strictly derived from a review of the ARD prediction report's executive summary and an interoffice memorandum prepared by Keith Ferguson of Placer Dome on 27 October 1999.

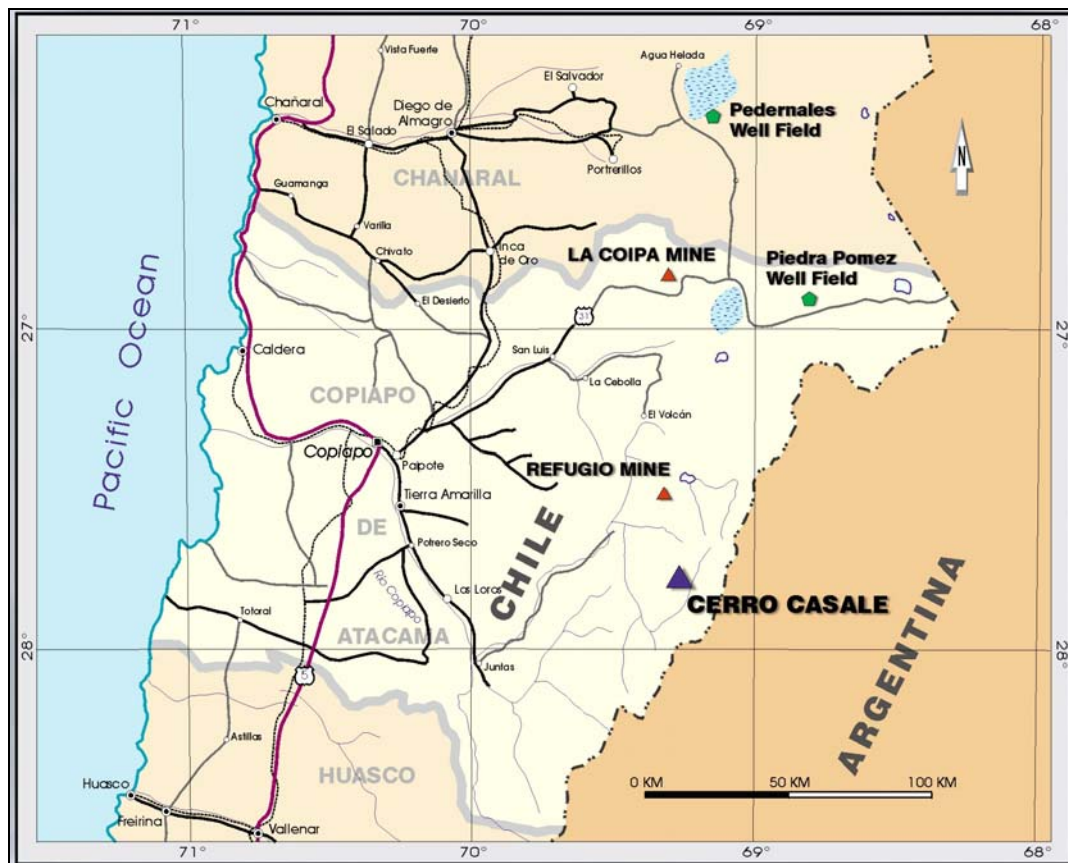
CERRO CASALE PROJECT, CHILE
TECHNICAL REPORT

Legal information on regulatory requirements is extracted from reference material listed in Chapter 21, which includes copies of legislative instruments published by the Government of Chile.

4.0 PROPERTY DESCRIPTION AND LOCATION

The Cerro Casale deposit is located in Region Three of northern Chile. The city of Copiapo is 145 km northwest of the deposit (Figure 4-1). The approximate geographic coordinates of the project are 27° 47' S and 69° 17' W. The international border separating Chile and Argentina is approximately 20 km to the east. The deposit is located in an area of major relief, with local variations in topography ranging from 3700 to 5800 m in elevation. The top of the Cerro Casale deposit is at an elevation of 4450 m.

Figure 4-1: Location of the Cerro Casale Gold-Copper Deposit, Northern Chile



4.1 Project Ownership and Agreements

CMC is a contractual mining company incorporated under the laws of the Republic of Chile. CMC owns the Cerro Casale project. In accordance with a Letter Agreement dated June 19, 2006 between Arizona Star and Bema, Arizona Star and Bema completed the acquisition of Barrick's (formerly Placer Dome Inc.'s) 51% of the shares of CMC. Pursuant

to this Agreement, Arizona Star and Bema terminated the existing Amended and Restated Shareholder's Agreement dated June 5, 2003.

Under the terms of this Agreement, Arizona Star and Bema will jointly pay to Barrick US\$10 million upon a decision to construct a mine at Cerro Casale and either (a) a gold payment beginning 12 months after commencement of production consisting of 10,000 ounces of gold per year for five years and 20,000 ounces of gold per year for a subsequent seven years; or (b) a cash payment of US\$70 million payable when a construction decision is made, at the election of Arizona Star and Bema.

In accordance with the Purchase and Sales Agreement, CMC is now controlled 51% by Arizona Star and 49% by Bema. Bema is the project General Manager.

CMC owns the presently valid mineral and water concessions within an Area of Interest, and has applied for additional mineral and water concessions in the region.

4.2 Mineral, Surface, and Water Rights

4.2.1 Mineral Rights

The Cerro Casale gold-copper deposit and lesser explored satellite deposits comprising the Aldebarán Project are located within an Area of Interest previously described in the Amended and Restated Shareholders' Agreement and included in the June 16, 2006 Purchase and Sale Agreement (Table 4-1). Deposits with less exploration to date include Eva, Cerro Roman, Anfiteatro, Estrella, and Romancito Sur (Figure 4-2). CMC has performed drilling on these satellite deposits sufficient for preliminary estimates of gold-copper mineralization.

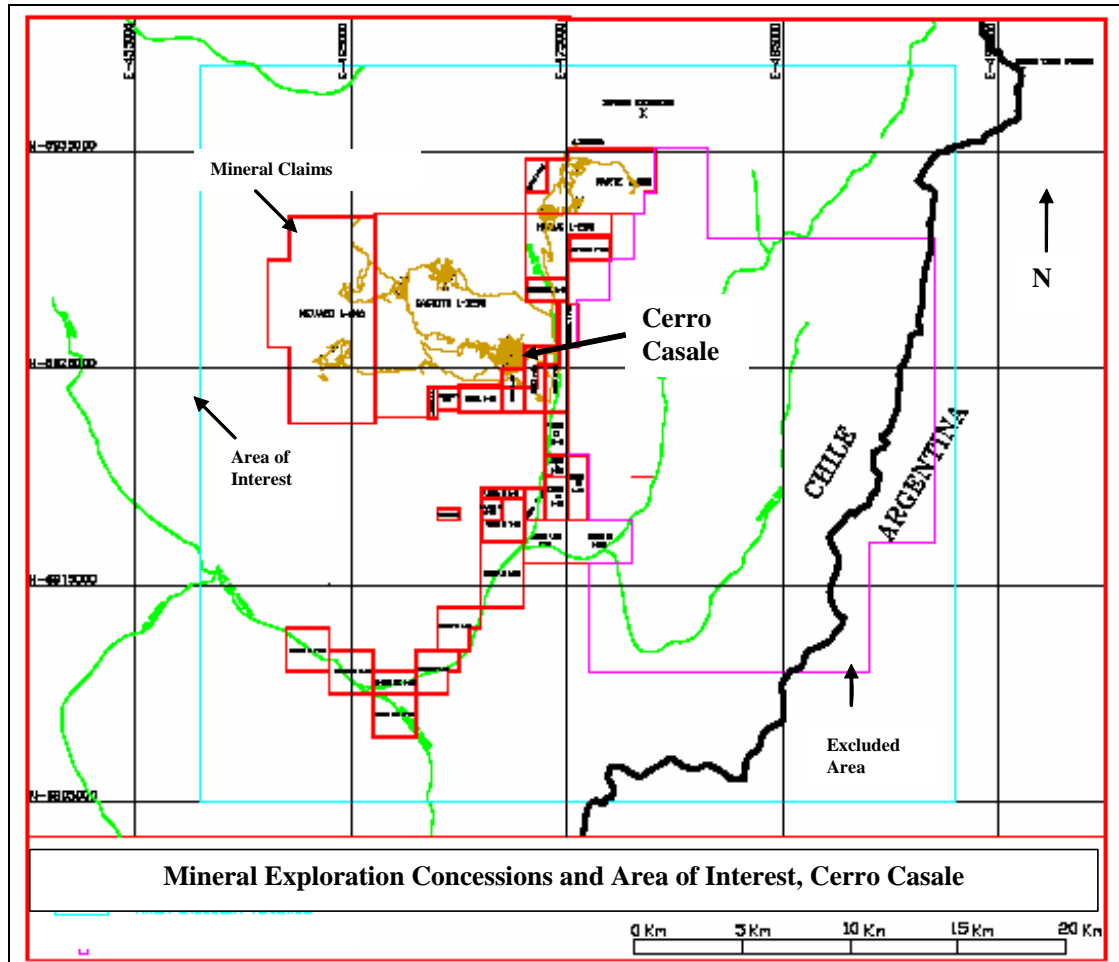
The Area of Interest as approved by the CMC Board is defined by the following U.T.M. coordinates and comprises approximately 20,000 ha.

Table 4-1: Area of Interest

Corner #	North (m)	East (m)
1	6,939,000.00	458,000.00
2	6,905,000.00	493,000.00
3	6,939,000.00	493,000.00
4	6,905,000.00	458,000.00

Cerro Casale is located within the area between U.T.M coordinates 6925000N-6927000N and 471900E-473000E.

Figure 4-2: Mineral Claims and Area of Interest, Aldebarán (PDTs, 2000)



CERRO CASALE PROJECT, CHILE

TECHNICAL REPORT

CMC-owned mining claims within the Area of Interest include 4,105 patented claims in 30 groups (Table 4-2), totaling 19,955 ha. Claim overlaps reduce the actual area to 19,520 ha. All mineral rights are protected according to Chilean law, by payment of a mining patent.

Table 4-2: Mineral Concessions within Aldebarán Area of Interest

Register No.	Names	Number of Claims	Area (ha)
03203-1219-1	NEVADO 1/840	840	4,200
03203-1220-5	CACHITO 1/1298	1,298	6,490
03203-1247-7	HORUS 1/280	160	800
03203-1248-5	OLIMPO 1/293	30	150
03203-1249-3	MARTE 1/300	300	1,500
03203-3458-5	RAHIL 1/48	48	240
03203-3849-2	PACO 1/60	60	300
03203-3850-6	LUIS 1/40	40	200
03203-3851-4	HUGO 1/60	60	300
03203-3931-6	JUPITER 1/190	190	190
03203-3517-5	CHICO I 1/80	80	400
03203-3518-3	CHICO II 1/80	40	400
03203-3503-5	CHICO III 1/40	40	200
03203-3519-1	CHICO IV 1/80	80	400
03203-3504-3	CHICO V 1/70	70	350
03203-3505-1	CHICO VI 1/70	70	350
03203-3520-5	CHICO VII 1/120	120	600
03203-3521-3	CHICO VIII 1/80	80	400
03203-3506-K	CHICO IX 1/30	30	150
03203-3507-8	CHICO X 1/20	20	100
03203-3522-1	CHICO XI 1/40	40	200
03203-3526-4	CHICO 15 1/60	60	300
03203-3527-2	CHICO 16 1/40	40	200
03203-3529-9	CHICO 18 1/120	120	600
03203-3858-1	MARANCEL 1-40	40	190
03203-3859-K	MARANCEL 2 1-39	39	195
03203-3819-0	LLANO 3 1/20	20	100
03203-3853-0	VACA8 1/10	10	50
03203-3854-9	VACA 10 1/20	20	100
03203-3855-7	VACA 11 1/80	60	300
Total		4,105	19,955

The Cerro Casale deposit is entirely within the Nevado 1-840, Cachito 1, and Cachito 3-1298 exploitation concessions. Grasty Quintana & Cia (1997) confirmed CMC's title to the Nevado and Cachito concessions by means of the ownership of the concessions by Compañía Minera Aldebarán. As part of the mineral patenting process, all claim monuments are surveyed by a licensed Chilean mining surveyor.

4.2.2 Surface Rights

There presently are no active agreements for use of surface rights. All surface rights are owned by the government of Chile, which generally assigns mining uses to a high priority.

4.2.3 Water Rights

The information on water rights herein contained has been obtained from available documents referenced in Section 22 as well as the opinion of Horst Altschwager and Flavio Fuentes of CMC.

CMC reportedly owns water rights in three different areas including Piedra Pomez, Pedernales and Cerro Casale.

The Piedra Pomez area is located approximately 120 km north of Cerro Casale. Applications have been filed for use of groundwater from Piedra Pomez and rights have reportedly been granted and permits secured for a total amount of 1,237 L/s from 17 well sites. Water from Piedra Pomez is destined as the prime source of water for the Cerro Casale Project.

The Pedernales area is located approximately 70 km north of Piedra Pomez. Applications have also been filed to obtain groundwater from the Pedernales area. The submission contained seven applications for groundwater rights from seven production wells. Groundwater rights for a total amount of 510 L/s have been granted and permits have been secured. Reference to these water permits can be found in the Purchase and Sale Agreement between Barrick, Arizona Star and Bema. This water was in the name of PDLA therefore these were part of the sale of Placer Dome (Barrick's) assets. Water from Pedernales is not destined for use but will rather be kept as a backup source meant to provide additional water to the project should it be required during the mine life.

Surface water rights have reportedly been granted in the immediate Cerro Casale area and a permit obtained for 50 L/s from Río La Gallina. Three other applications (one for 130 L/s on Río La Gallina and two for 180 L/s each on Río Nevado) have also been filed for surface water use in the Cerro Casale area but their status is unknown to AMEC. Groundwater rights were reportedly granted for a total of 33 L/s to be obtained from three production wells identified as PA-18 and M3 located along the Río Nevado Creek and PA-11 located at Pircas Negras. Water right applications for this area were originally denied because DGA (Dirección General de Aguas), the responsible authority, considered the area as headwaters to the Copiapo River, which was subject to prohibition by virtue of DGA N°193 dated 27/05/93. However, the applications were reconsidered following submission of a legal recourse based on the interpretation of DGA N° 232 of 07/06/94 which provided an exemption for headwaters from sub-basins located more than 35 km

away from the Copiapo River. The water rights still have not yet been formally granted by the DGA.

4.2.4 Conveyance Rights of Way

There are no existing impediments to obtaining easements for rights of way for access roads, water pipelines, or concentrate pipelines.

4.3 Royalties

Minera Anglo American Chile Limitada and its affiliates are owed a royalty from production from the Cachito and Nevado mining concessions, which cover all of the Cerro Casale deposit; however, the royalty is Bema's responsibility. The royalty is capped at US\$3.0 million and varies on the following sliding scale, which is dependent on the gold price:

- \$425 to \$474/oz – 1.0% NSR
- \$475 to \$524/oz – 1.5% NSR
- \$525 to \$599/oz – 2.0% NSR
- \$600/oz and greater – 3.0% NSR.

AMEC has included a \$3 million payment in the sensitivity analyses to account for this royalty.

4.4 Other Costs

The Purchase and Sales agreement with Barrick requires two payments totaling \$80 million at the time a construction decision is made. The entire \$80 million is included in AMEC's sensitivity analyses as an acquisition cost to be paid by Arizona Star and Bema at the construction decision date, as opposed to a royalty to be paid by CMC.

4.5 Environmental Exposures

Based on AMEC's review of the project in 2005, five items have been identified as potential environmental exposures. The first two relate to simple administrative matters while the last three will require additional study to confirm to a level necessary to begin operations. These have not changed and are:

1. Environmental approval of power supply infrastructure
2. Environmental approval of port facilities
3. Acid rock drainage (ARD) potential

4. Impacts on surrounding water systems from water supplies removed from the Piedra Pomez well field
5. Downstream impacts from operation of tailing impoundment and waste rock dump facilities.

4.5.1 Environmental Approval of Power Supply Infrastructure

Energy supply contracts that include requirements for contractors to have all the necessary permits and approval in place have now expired and will need to be renegotiated. It is reasonable to assume that permits will be granted for power lines, but these cannot be applied for until a power line system is designed.

4.5.2 Environmental Approval of Port Facilities

The Cerro Casale Project proposes to use existing port facilities currently operated by Compañía Minera Candelaria (Candelaria). Under Chilean Law, responsibility to obtain the necessary environmental approvals and permits resides with the facility owner/operator. As the selected port facility has been operating for a number of years, an environmental approval has already been obtained. However, any modification to the existing port configuration or operation mode will require that a review be conducted by environmental authorities. Supporting documentation will thus have to be filed by Candelaria. Based on that scenario, the timing and ability for CMC to use the existing port facilities will depend on the terms and conditions negotiated with Candelaria. It is reasonable to assume that a contract will be negotiated and that approval for port modifications will be obtained.

4.5.3 Acid Rock Drainage (ARD) Potential

Information on the potential for ARD at the Cerro Casale Project is presented in a document entitled "Phase 1 and 2 Work on Prediction of Drainage Chemistry" prepared by the Minesite Drainage Assessment Group in October 1999. AMEC reviewed the Executive Summary included in the 2000 Cerro Casale Project Feasibility Study Appendix (PDTs, 2000). AMEC also reviewed an interoffice memorandum prepared by Keith Ferguson on 27 October 1999.

The information presented in Keith Ferguson's memo indicates that despite "a considerable amount of work on the potential for acid generation/metal release that has been conducted over the past two years", there is "still significant uncertainty as to whether the wastes will in fact produce ARD/leach metal or even produce any drainage". The memorandum further stipulates that "any drainage from the Aldebarán (previous name of the current Cerro Casale project) waste will at least contain elevated concentration (over 1,000 mg/L) of sulphate. Whether this would also contain elevated metal concentrations

such as copper and zinc is yet to be fully determined but there is certainly a risk.” The memo goes on to summarizing recommendations for priority work for the next phase of environmental studies. These recommendations include conducting additional studies to confirm or refine conclusions reached to date in the ARD assessment work.

AMEC recommends that further evaluation of ARD potential be performed in order to reduce the level of uncertainty associated with the currently available ARD assessment. Until further information is developed, AMEC considers ARD as a potential environmental exposure for the Cerro Casale Project.

4.5.4 Impacts on Surrounding Water Systems from Water Supply Operations Conducted at the Piedra Pomez Well Field

A groundwater exploration program was developed in the area of Quebrada Piedra Pomez in order to evaluate the potential for use as a source of water for the Cerro Casale Project. The study was conducted by EDRA (Exploración y Desarrollo de Recursos de Agua S.A.) from 1997 to 1999. The study methodology included pump tests and water quality testing.

The Piedra Pomez basin is identified as an endorreic system and information presented in conclusion to the study supports this classification by indicating that neighboring surface water systems including Río Lamas, Río Qb. Barrancas Blancas and Río Qb. Penas Blancas as well as Salar de Maricunga are not connected based on results of geochemical analysis.

However, information contained in the study report tend to contradict the previous conclusion as it indicates that “the regional geology suggests that the hydrogeologic basin is larger than the hydrographic basin because the characteristics of the volcanic materials that filled the ancient valleys and changed the original landscape indicating that the topographic basin boundary does not represent a boundary for groundwater flow.” A cursory review of pump test results and water chemistry analysis presented in the EDRA report on “Hydrogeology of Quebrada Piedra Pomez” also suggests that the conclusion on the limited influence of the Piedra Pomez aquifer on surrounding water systems requires further evaluation. Nonetheless, The Dirección General de Aguas (DGA) has granted water use permits for 1,237 L/s from 17 well sites.

4.6 Environmental Approvals and Permits

In accordance with legislative requirements of the Government of Chile described in Law N° 19.300 (Law on the General Basis on the Environment) and its regulations as outlined in Supreme Decree N° 30 (Regulation on the Impact Assessment System), environmental studies were conducted for the Cerro Casale Project and an Environmental Impact Study (EIS) was presented to the Regional Environmental Commission (COREMA) on 12 March 2001. Following a documented review process and presentation of additional support

information, approval was granted by COREMA on 1 February 2002 through “Resolución Exenta N° 014.” Through this document, the Cerro Casale Project has thus obtained the main environmental authorization required under Chilean legislative requirements.

The environmental approval granted to the Cerro Casale Project through “Resolución Exenta N° 014” outlines environmental commitments and requirements applicable to the project as a result of the EIS review process. Among other things, this document considers observations formulated by the public as well as to those expressed by regulatory authorities involved in the project environmental review. The nature and scope of commitments and requirements outlined in the project’s environmental authorization originate from programs and measures described in the EIS document and its addendums. Project development plans and future activities must therefore focus on compliance with specifications outlined in this environmental approval.

The next stage of legislative compliance process is outstanding and will require the project to seek sectorial permits granted by the various agencies that have authority over environmental resources and construction, operation and closure of project infrastructure.

The regional committee contains members of each applicable national Ministries and these members report to their national heads. Once COREMA approves the environmental plan for the project, permits for each operational area must be obtained from the relevant government agencies. These include:

- Servicio Nacional de Geología y Minería (SEMAGEOMIN): Mining permit, tailings dam construction and operating permit, waste dump construction and operating permit
- Superintendencia de Servicios Sanitarios: Permits for water usage and for sewage and liquid industrial residue disposal.
- Servicio de Salud Regional: Responsible for worker and community health and safety. Provides operating permit which governs supply of potable water to camps and office, sewage treatment and waste disposal, including inflammable or explosive materials, or specific chemicals, tailing and cyanide handling and storage. Provides permit for operation of kitchen, first aid and medical facilities in both construction and operating stages.
- Dirección General de Aguas: Permits for construction and operation of reservoirs, aqueducts and pipelines. Permits for development and production from water wells.
- Servicio Agrícola y Ganadero: Permits for construction of site facilities and regulation of atmospheric emissions.
- Secretaría Regional del Ministerio de Vivienda y Urbanismo: Permits for construction of camp, administration and mine facilities.
- Dirección de Obras Municipales: General construction permits, in cooperation with the Secretaría Regional del Ministerio de Vivienda y Urbanismo.

- President of the Republic: Permits for water purification and industrial waste treatment.
- Corporación Nacional Forestal (Conaf): Manages National Reserves. Will need to issue a permit for the water pipeline that crosses the Protected Area Ojos del Salado and the Nevado Tres Cruces National Park.
- Ministerio de Bienes Nacionales: Permits for water rights and water pipeline rights of way.
- Dirección de Vialidad - Ministerio de Obras Públicas: Permits for modifications of public roads and water crossings.
- Comisión Mixta de Agricultura y Urbanismo: Permit for change of surface land use from agriculture (standard use) to non-agricultural use.
- Dirección General de Obras Portuarias - Ministerio de Obras Públicas: Permits for construction of port facilities; approval for changes in existing permits.
- Armada de Chile: Permits for operation of port facilities and concessions for use of coastline as ports
- Superintendencia de Electricidad y Combustibles - Ministerio de Economía Fomento y Construcción: Permits for construction and operation of power and gas distribution lines.
- Consejo Nacional de Monumentos: Protection of heritage sites and regulation of relocation of cultural resources. Issues permits for construction of any facility close to heritage sites.
- Dirección del Trabajo: Permits for use of labour in construction and routine mining operations.

Although additional study is required for ARD potential from waste rock and potential downstream affects of tailings impoundments and additional costs may be incurred in remediation of any affects, AMEC is not aware of any significant environmental, social or permitting issue that would prevent exploitation of the deposit.

5.0 ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE, AND PHYSIOGRAPHY

5.1 Accessibility

The Cerro Casale Project is located in the Maricunga mining district 145 km southeast of Copiapo, northern Chile (Figure 5-1). The project is within the geographic coordinates of 27° 47' S and 69° 17' W. The international border separating Chile and Argentina is located approximately 20 km east of the property.

Access to the project is 180 km by road from Copiapo. The initial southbound 25 km is paved highway, which connects to a 155 km gravel road running southeast to the project site. Currently, total driving time from Copiapo to site is approximately 3½ hours. The main dirt road serves as a regional transportation route to Argentina and is being gradually upgraded. A major portion of the route was recently upgraded as part of construction of the Refugio gold project, located north of Cerro Casale.

A regional airport and major supply services are located in Copiapo. Copiapo's population is about 120,000. Commercial airline flights to Santiago and Antofagasta are available daily.

The terrain surrounding the Cerro Casale deposit is adequate for construction of administration, camp, mine, concentrator, tailings, and waste rock disposal facilities (Figures 5-2 and 5-3).

Surface rights are held by the national government, which normally provides surface use permits for mining operations as a priority use.

5.2 Climate

The climate at Cerro Casale is typical for the northern Chilean Andes. Precipitation is generally limited to snowfall from April through September and rain is rare. Daytime temperatures in summer months approach 23°C, with night time lows of 5°C. Daytime temperatures in winter are around freezing, with night time temperatures dropping to -15°C.

CERRO CASALE PROJECT, CHILE TECHNICAL REPORT

Figure 5-1: Location of Cerro Casale Project, Northern Chile

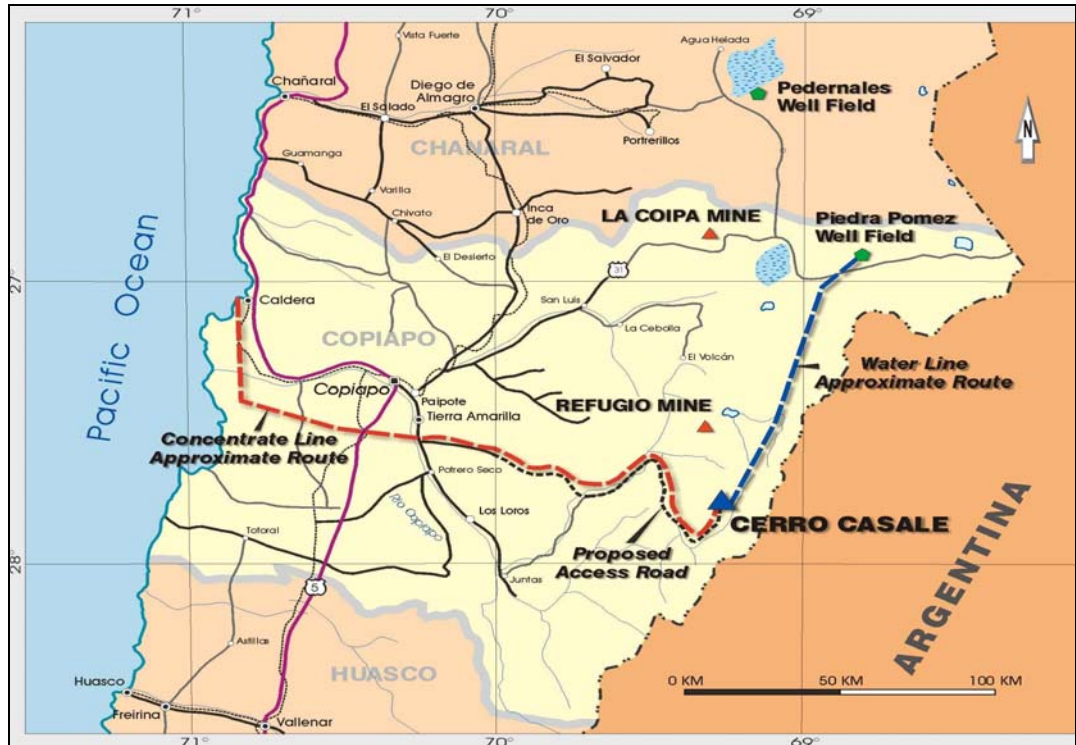


Figure 5-2: Mill Site



Figure 5-3: Tailings and Waste Rock Site



5.3 Local Resources

A skilled labor force is available in the Copiapo region and surrounding mining areas of northern Chile.

A source of electric power must be negotiated, but the current concept involves building a temporary power line from Refugio to the site for initial power supply. Long term power will be provided from a generation plant expansion (yet to be permitted and built) near Huasco in the south of Chile. The power will be delivered to the Cardones substation near Copiapo utilizing existing infrastructure with some sections requiring upgrades. Capital costs estimates for the power plant and required upgrades have been included in the operating cost of \$0.0502/kWh. Delivery of power from Cardones to the Cerro Casale site has been included in the capital cost estimates..

Suitable water supply is available from the presently permitted Piedra Pomez well field, located 121 km north of the project.

Fuel and supplies will be provided from nearby communities such as Copiapo.

5.4 Infrastructure

Cerro Casale is a green field site. As such, existing site infrastructure is limited to an exploration camp and roads.

5.5 Physiography

The Cerro Casale project is in the northern Chilean Andes within an area of high relief. The Río Nevada valley immediately east of the present exploration camp is at an elevation of 3,800 m. The top of Cerro Casale, in the middle of the deposit, is 4,450 m. Other mountains rise to the north and east. The top of Volcan Jotabeche, 10 km north of Cerro Casale, is approximately 5,800 m.

Vegetation is sparse and generally restricted to small plants, mostly along streambeds and river courses.

Wildlife includes guanaco, vicuña, foxes, rabbits, ground squirrels, hawks, condors, and small reptiles.

6.0 HISTORY

Anglo American first explored the Aldebarán area in the late 1980's, drill testing multiple areas of alteration. Anglo American drilled two holes in the Cerro Casale deposit in 1989.

In 1991, Anglo American conveyed its interests in the Cerro Casale property to Compañía Minera Estrella de Oro Limitada (CMEO) and Compañía Minera Aldebarán (CMA), two companies presently owned by Arizona Star and Bema both being members of the legal entity at that time, the Bema Shareholders Group. CMA, on behalf of the Bema Shareholders Group, conducted exploration drilling from 1991 through 1997, targeting both oxide and sulphide gold-copper mineralization. In 1997, Bema completed a feasibility study for development of oxide gold-copper mineralization, a prefeasibility study for an oxide-sulphide operation and a scoping study for development of deep sulphides.

In 1998 PDI through its subsidiary Placer Aldebarán (Cayman) Limited and the Bema Shareholder Group established CMC to continue exploration and development of various gold-copper deposits in an area of interest covering the known gold-copper mineral occurrences in the Cerro Casale area.

Placer Dome Latin America (PDLA) as General Manager of the project continued drilling in 1998 and 1999, leading to completion of a feasibility study in 2000. Work in 1998 included property-wide geological mapping, ground and airborne magnetic surveys and Audio Frequency Magnetic Telluric surveys (AMT). Capital and operating costs were updated by Placer Dome in March 2004.

In 2005, AMEC prepared the 2005 Technical Report documenting the extent to which resource estimation work was performed in accordance with industry standard practices and verifying that mineral resource and mineral reserve estimates in the 2004 Feasibility Study Update were compliant with Canadian Institute of Mining, Metallurgy and Petroleum (CIM) Standards on Mineral Resources and Reserves (2000), CIM Definition Standards for Mineral Resources and Mineral Reserves (2005) and Canadian National Instrument 43-101 (NI 43-101) of the Canadian Securities Administrators.

In mid-2005, Arizona Star secured the services of MQes to evaluate various mining, material handling, and processing alternatives to support commercial development of the Cerro Casale project.

In early 2006, Barrick Gold Corporation concluded the acquisition of Placer Dome Inc and its subsidiaries. In accordance with a Letter of Agreement dated June 19, 2006 between Arizona Star and Bema, Arizona Star and Bema acquired Barrick's 51% interest in the shares of CMC. Pursuant to this Agreement, Arizona Star and Bema terminated the existing Amended and Restated Shareholder's Agreement dated June 5, 2003.



CERRO CASALE PROJECT, CHILE TECHNICAL REPORT

Arizona Star commissioned preparation of this technical report in June 2006 to update the 2005 Technical Report with the results of MQes efforts.

7.0 GEOLOGICAL SETTING

7.1 Regional Geology

The Cerro Casale gold-copper deposit is located in the Aldebarán subdistrict of the Maricunga Volcanic Belt (Figure 7-1). The Maricunga belt is made up of a series of coalescing composite, Miocene andesitic to rhyolitic volcanic centers that extend for 200 km along the western crest of the Andes. The volcanic rocks are host to multiple epithermal gold and porphyry-hosted gold-copper deposits, including Cerro Casale, Refugio, Marte, and La Coipa, as well as numerous other smaller mineral prospects. The volcanic rocks overlie older sedimentary and volcanic rocks of Mesozoic and Paleozoic age.

Reverse faults that strike parallel to the axis of the Andes have uplifted hypabyssal intrusive rocks beneath the extrusive volcanics, exposing porphyry-hosted gold-copper deposits in the Aldebarán area such as Cerro Casale, Eva, Jotabeche, Estrella and Anfiteatro (Figure 7-1). Composite volcanic centers formerly overlying the intrusive complexes are still preserved in the immediate Cerro Casale area at Volcan Jotabeche and Cerro Cadillal.

Structural interpretations from regional geological mapping and Landsat imagery show major fault systems cutting Paleozoic, Mesozoic and Tertiary units. The oldest set of faults strike NW and extend in this direction for 50 km to 60 km. These most likely are extension structures perpendicular to the direction of plate subduction. Major through-going lineaments trend NE and appear to mark boundaries between major lithological domains in basement rocks.

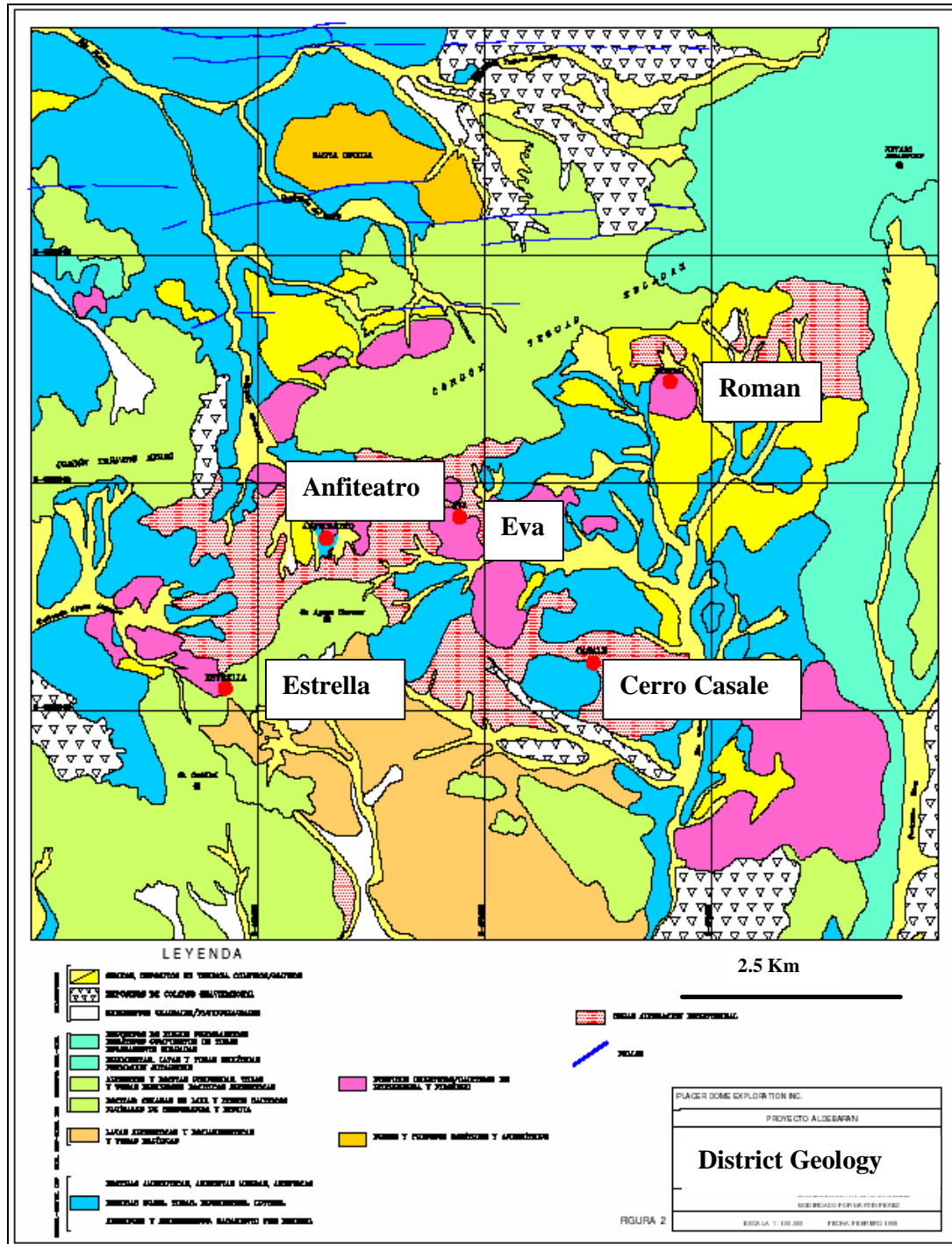
Younger lineaments and faults cut Tertiary and Quaternary volcanic rocks. These strike North, 040°, 310°, and East. Mineralization in individual deposits is generally aligned along one or more of these structural trends.

Major alteration zones, gold and gold-copper mineralization in the Maricunga Volcanic Belt are coincident with subvolcanic intrusive rocks of diorite and granodiorite composition. Intrusives generally occur at the intersection of major structural lineaments. The major alteration zones include La Coipa, Aldebarán (containing Cerro Casale) and Lobo-Amalia.

7.2 District Geology

The Aldebarán area is underlain by extensive dacitic to andesitic volcanic and volcanoclastic rocks derived from Volcan Jotabeche and Cerro Cadillal. Numerous dioritic to granodioritic subvolcanic plutons related to the volcanic rocks crop out at Cerro Casale, Roman, Eva, Estrella and Anfiteatro (Figure 7-1).

Figure 7-1: Geology of the Maricunga Volcanic Belt (PDTS, 2000)



Extensive hydrothermal alteration consisting of quartz-feldspar veinlet stockworks, biotite-potassium feldspar, quartz-sericite, and chlorite occurs in these intrusive centers. Gold-copper mineralization is principally associated with intense quartz-sulphide stockworks, potassic alteration, and phyllic alteration.

7.3 Cerro Casale Deposit Geology

7.3.1 Introduction

The Cerro Casale deposit is exposed in a hill of approximate 700 m of vertical relief and 1 km in diameter. Mineralization is related to a series of dacitic to dioritic intrusives, which were emplaced into Miocene andesites and volcanoclastic sedimentary rocks. The Miocene volcanic rocks overlie Oligocene conglomerates, which in turn, overlie Eocene basaltic andesites and rhyolite pyroclastic flows.

Gold-copper mineralization occurs in quartz-sulphide and quartz-magnetite-specularite veinlet stockworks developed in the dioritic to granodioritic intrusives and adjacent volcanic wall rocks. Stockworks are most common in two dioritic intrusive phases, particularly where intrusive and hydrothermal breccias are developed. Mineralization extends at least 1,450 m vertically and 850 m along strike. The strike of mineralization follows WNW (310°) trending fault and fracture zones. The main zone of mineralization pinches and swells in width from 250 m to 700 m along strike and along dip steeply to the southwest. The highest-grade mineralization is coincident with well developed quartz-sulphide stockworks in strongly potassically altered intrusive rocks.

7.3.2 Lithology

Lithologies important to mineralization and control of resource domaining are dominantly the multi-phase porphyries and related breccias, which intrude the flat-lying volcanic and volcanoclastic rocks. Ten rock units are relevant as ore controls for domaining in resource estimation (Table 7-1). Figures 7-2 and 7-3 show the distribution of these units at surface and in a typical geological section, looking west.

The volcanic-sedimentary sequence is split into four units: conglomerate, felsic air-fall tuff, mafic flow and rhyolite pyroclastic flow (youngest to oldest). The conglomerate is 350 m thick and is made up of red beds with heterolithic cobbles. This unit occurs between the 3750 m and 4100 m elevations. Beneath the conglomerates are well-bedded, felsic air-fall tuffs totaling 100 m. The tuffs overlie amygdaloidal andesite flows present between the 3400 m and 3650 m elevations. The andesites are strongly altered near later dioritic intrusions and are composed mostly of biotite, apatite, and plagioclase.

Table 7-1: Major Lithological Units at Cerro Casale

Major Category	Lithological Unit
Intrusive-Related Breccias	Hydrothermal breccia
	Catalina breccia
	Microdiorite breccia
Intrusive Porphyry Units	Biotite porphyry
	Granodiorite
	Diorite porphyry
Volcanic-Sedimentary Units	Conglomerate (red beds)
	Felsic tuff
	Mafic volcanic flows
	Rhyolite pyroclastic flows

The oldest unit in the volcanic-sedimentary sequence is a thick section of rhyolite pyroclastic flows showing welded, eutaxitic structures characteristic of pyroclastic flows. This unit extends below the deepest drill holes, which end at an elevation of about 3000 m.

The intrusive porphyry units are dominated by an early-stage, laccolith-shaped body of diorite porphyry which forms the bulk of the Cerro Casale topographic high. The laccolith extends over a circular area of approximately 1 km by 1 km and down to the 3800 m elevation. The porphyry is comprised of approximately 40% plagioclase phenocrysts within in a fine-grained plagioclase matrix. The diorite porphyry is a host to gold-copper mineralization where quartz-sulphide stockworks are developed in around later granodiorite and micro diorite porphyry bodies and breccias.

A near vertical, tabular series of at least three granodiorite bodies cut the diorite porphyry along a WNW trend. The intrusives extend for at least 1 km along strike and are 100 m to 300 m wide. The granodiorite is comprised of 40% crowded phenocrysts of plagioclase, potassium feldspar, hornblende, and biotite. Phenocrysts are subhedral to euhedral. The groundmass is a fine-grained mixture of orthoclase, biotite, and minor quartz. The unit shows a range in alteration from weak sericitization of feldspars and biotite replacement of amphiboles, to intense potassium feldspar flooding of the groundmass with >20% quartz vein stockworks.

Figure 7-2: Surface Geological Map of Cerro Casale (PDTs, 2000)

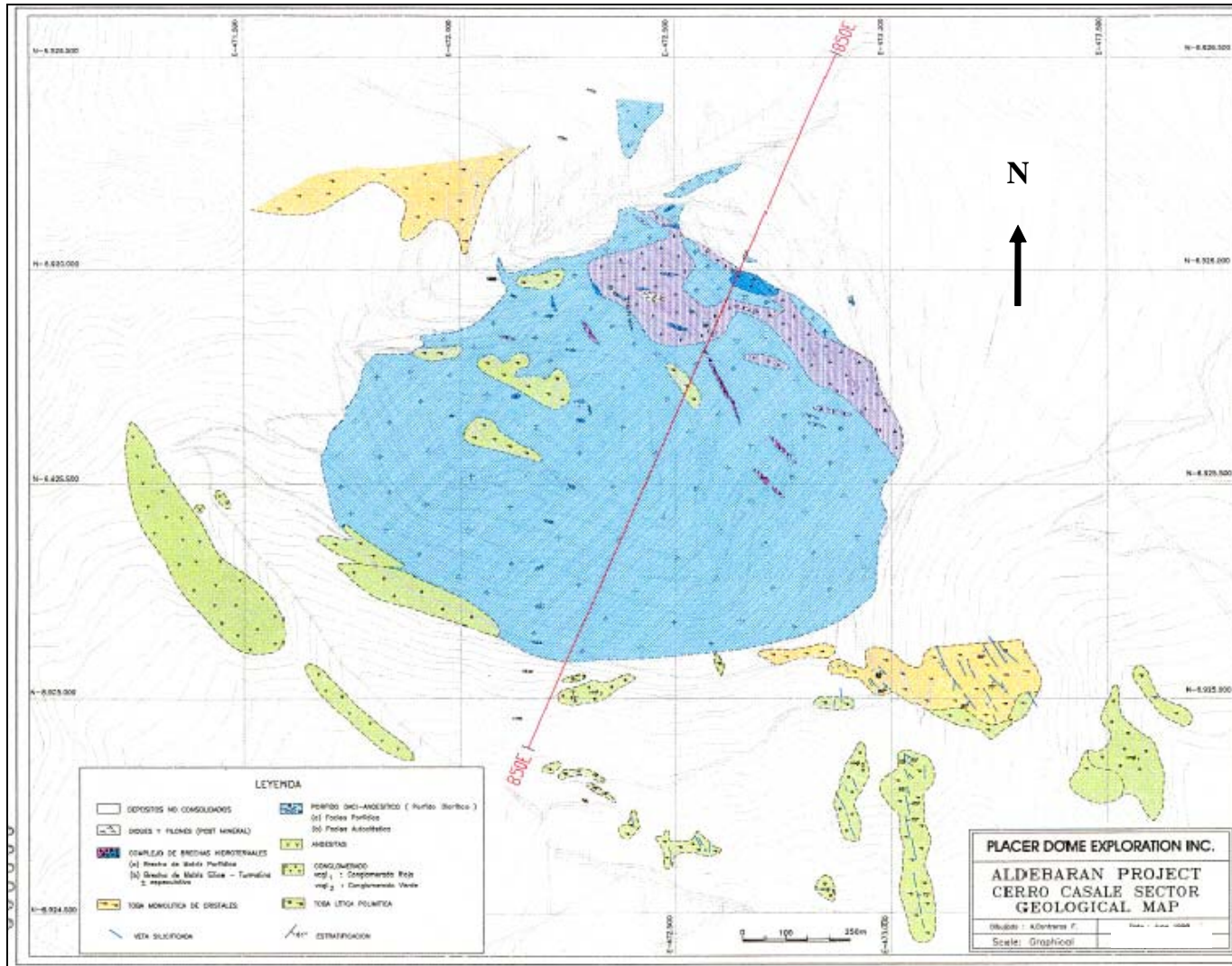
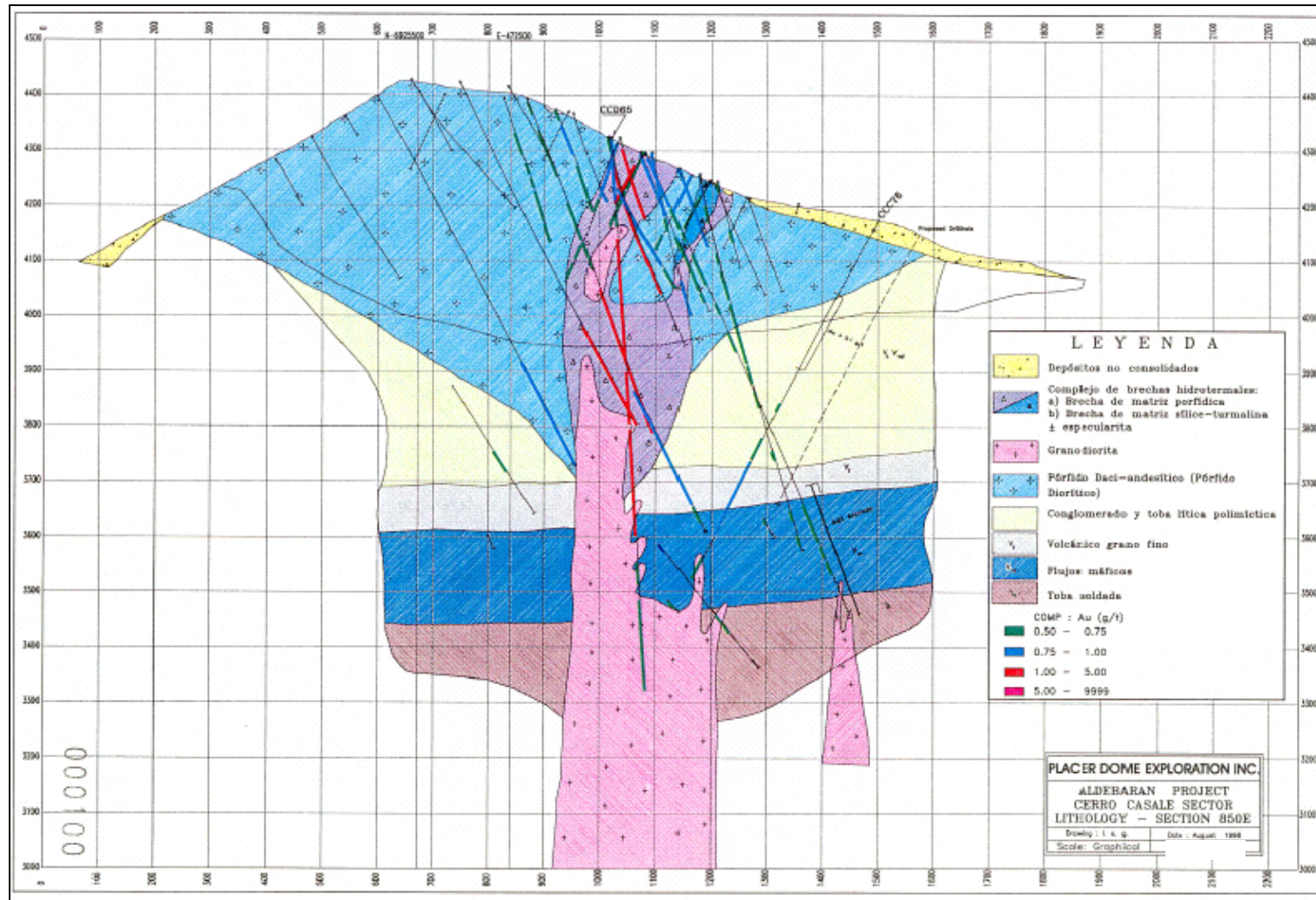


Figure 7-3: Cross Section 850E, Looking Northwest, Cerro Casale Deposit (PDTs, 2000)



Biotite porphyry is minor by volume but is closely related to mineralization in the upper portion of the deposit. This porphyry is characterized by coarse subhedral to euhedral biotite phenocrysts and may be a potassically altered phase of the granodiorite.

Breccia bodies dip steeply to the south to vertical and are strongly elongated WNW. The breccias are developed principally in the diorite porphyry along the north side of Cerro Casale, but also formed in the granodiorite. The highest gold-copper grades are generally associated with the breccias.

Micro diorite Breccia is a fine-grained, intrusive breccia that contains a variable percentage of angular to subrounded fragments of volcanic rocks. The microdiorite component is finely porphyritic with phenocrysts of plagioclase supported in a fine-grained matrix of orthoclase, biotite, anhydrite, magnetite/specularite and minor quartz. The breccia is strongly altered in all locations and cuts the diorite porphyry along the upper north side of Cerro Casale.

The Catalina Breccia is adjacent to the microdiorite breccia and is thought to be a sulphide-rich phase of the latter. The Catalina Breccia forms a cone-shaped body in the centre of the mineral deposit and is characterized by its matrix of anhydrite, gypsum, barite, tourmaline, rhodochrosite, dolomite, chalcopryrite, pyrite, galena, and sphalerite. In small restricted areas, the breccia contains very high-grade stockworks with up to 13% Cu and 200 g/t Au.

Hydrothermal breccias are common at contacts between diorite porphyry and microdiorite breccia. These occur as porphyry with intense quartz-sulphide stockworks, open spaces and framework-supported rock fragments set in a matrix of quartz-sericite-specularite. The hydrothermal breccias generally occur high in the deposit and grade outward to pebble dikes.

Limited overburden occurs in the immediate area of Cerro Casale, where bedrock is covered by a thin veneer of residual soils. Colluvium and alluvium up to 30 m thick are present in the Río Nevada valley

7.3.3 Structure

Major fault and fracture zones trend NE and WNW within the Aldebarán district. Cerro Casale and the other mineral occurrences in the Aldebarán area occur at the intersection of these structural zones, showing a structural control to the emplacement of the subvolcanic intrusives and associated mineralization.

Within each deposit and in particular within Cerro Casale, gold-copper bearing quartz-sulphide stockwork zones are strongly elongated along azimuths ranging from 110° to 140° and dip vertically to steeply south. This elongation is coincident with the geometry of

the granodiorite intrusives and with the enclosing alteration zone. The alteration zone is up to 1 km wide and 6 km long.

Topographic lineaments suggest the presence of a third, steeply dipping fault and fracture system on the north side of Cerro Casale that trends 035° to 050°. The Catalina Breccia is located at the intersection of this structure and the WNW stockwork zones.

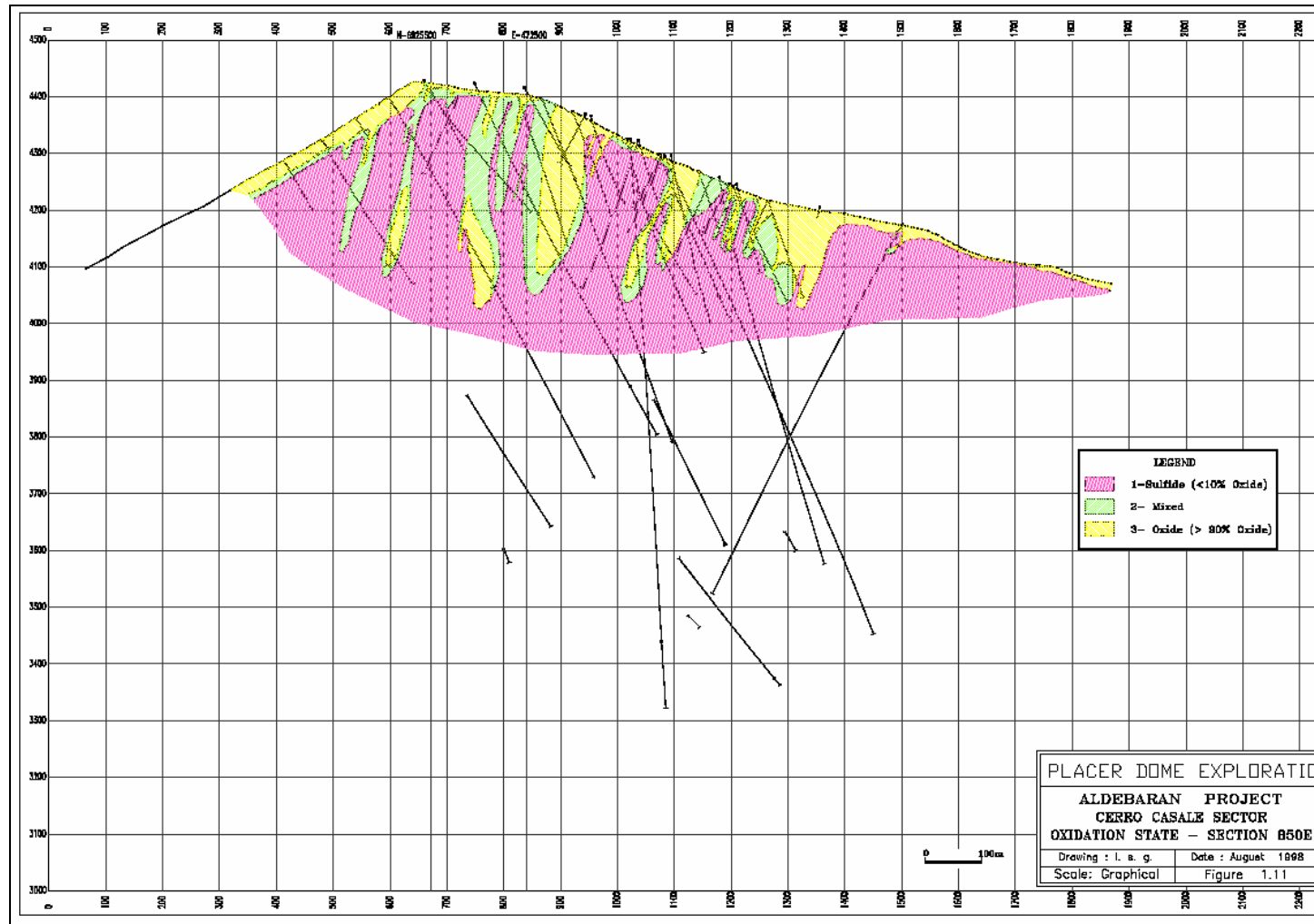
7.3.4 Weathering and Oxidation

Oxidation resulting from weathering and/or high oxygen activity in the last phase of hydrothermal alteration overprints sulphide mineralization in the upper portion of the Cerro Casale deposit. Oxidation locally extends deeply along fault zones or within steeply dipping breccia bodies. Placer Dome mapped three types of oxidation states:

1. zones where $\geq 90\%$ of the original sulphides are preserved (sulphide)
2. zones where between 10% and 90% of the original sulphide is preserved (mixed)
3. zones where less than 10% of the original sulphides remain (oxide).

The depth of oxidation is dependent on the permeability of the altered rock and the presence of high-angle structures. Oxidation generally goes no deeper than 15 m where vertical structures are absent. Oxide is present in linear oxidation zones as deep as 300 m along major fault and fracture zones, or as pendants along the intersection of multiple fault zones (Figure 7-4). Locally there are large blocks of less permeable sulphide material within the oxide zones.

Figure 7-4: Redox Units, Section 850E (PDTS, 2000)



8.0 DEPOSIT TYPES

Gold-copper mineralization at Cerro Casale formed during emplacement of multiple phases of diorite and granodiorite intrusions into a coeval sequence of intermediate to felsic volcanic rocks. Mineralization appears to be most closely related to strong potassic to phyllic alteration of the latest phases of intermediate to felsic intrusives and associated intrusive and hydrothermal breccias. Mineralization is focused in well developed quartz-sulphide stockworks which dip vertically to steeply south and strike WNW. These stockworks and potassic alteration formed during the latest phase of emplacement of the granodiorite as the result of degassing of the intrusion. Fluid pressures broke wall rocks and the upper portion of the granodiorite, forming the microdiorite and hydrothermal breccias. In this regard, the Cerro Casale deposit is a primary gold-copper porphyry with strong affinities to high sulphidation, volcanic-hosted gold systems.

9.0 MINERALIZATION

9.1 Introduction

Gold-copper mineralization associated with Tertiary volcanic rocks and subvolcanic plutons is present in at least eight sites within the Aldebarán district. Cerro Casale is the largest deposit and has been drilled to a detail suitable for estimation of resources and reserves. Mineralization in the district is present where stockworks of quartz-sulphide veins and veinlets have developed in felsic intrusive rocks, intrusive breccias, hydrothermal breccias and volcanic wall rocks. Mineralization is related to degassing of late-stage plutons and development of high-temperature, potassic alteration in the plutons and wall rocks.

Figure 9-1 shows the major gold-copper occurrences on the Aldebarán property and the outline of mining claims that constitute the property. From the northeast, these include Jotabeche, Romancito, Cerro Roman, Eva, Anfiteatro, Cerro Casale, Cerro Catedral, and Estrella.

Exploration drilling is sufficiently advanced at Eva and Cerro Roman to obtain preliminary estimates of resources. Mineral resources for Cerro Roman are classified by Placer Dome as Inferred. Work at Jotabeche, Romancito, Anfiteatro, Cerro Catedral, and Estrella is not sufficient for estimation of gold or copper mineral resources. AMEC did a cursory review of the geology of these satellite deposits but did not verify exploration data and resource estimates.

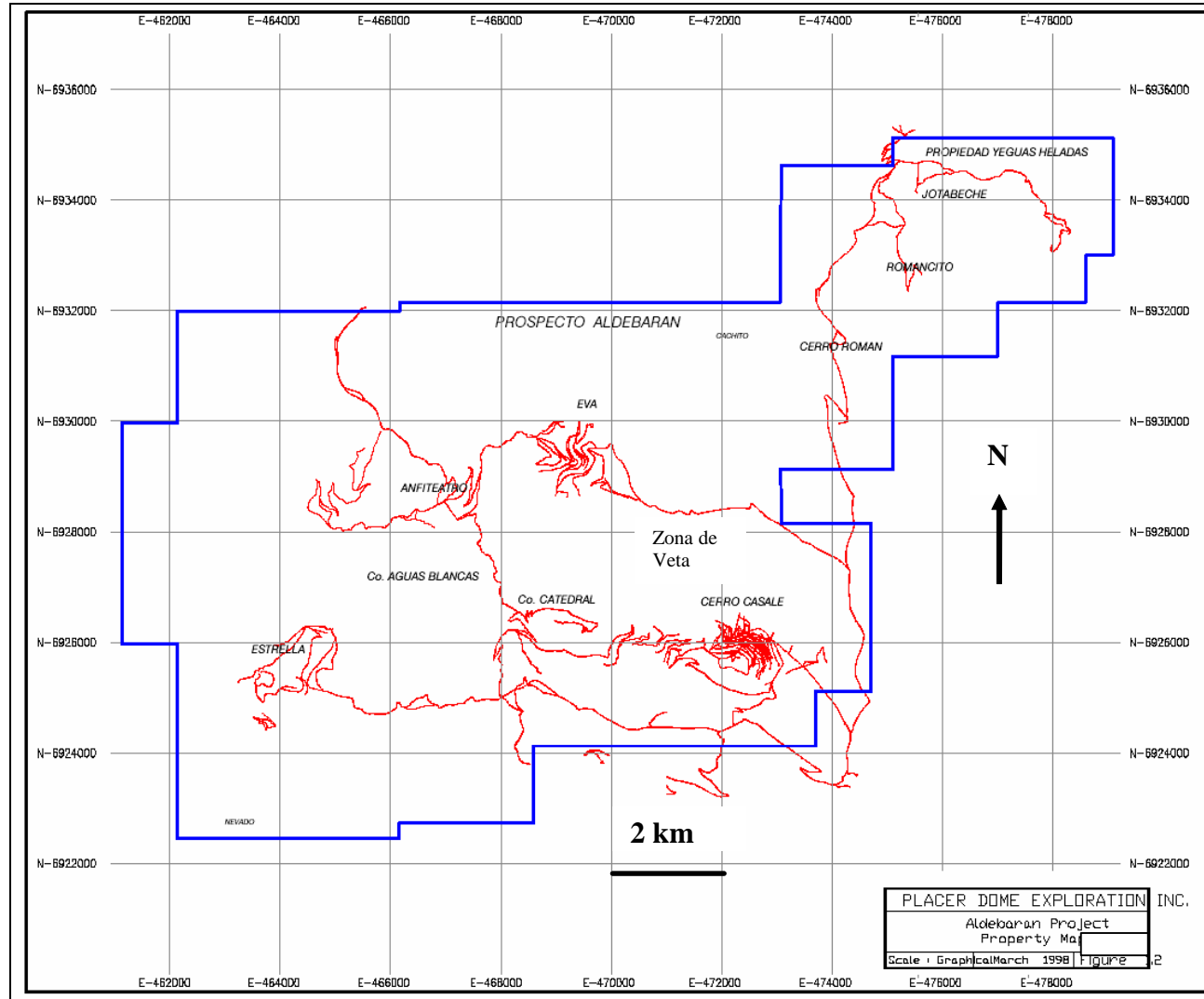
9.2 Cerro Casale Deposit

9.2.1 Alteration

Alteration consists of a zoned, subcircular pattern surrounding the centre of the most pervasively altered diorite porphyry, granodiorite, and intrusive breccias. The outer portion of the system is propylitic alteration in diorite porphyry and volcanic wall rocks characterized by quartz, chlorite, pyrite, sericite, clay, and minor epidote. Mafic minerals are replaced by chlorite and minor magnetite and plagioclase is altered to sericite and clay.

Phyllic alteration is present in most of the diorite porphyry and granodiorite. At least two phases of phyllic alteration may be present. Plagioclase and mafic minerals are replaced with sericite and quartz. Disseminated specularite is locally present. Deep in the deposit there is an early phase of phyllic alteration after which sericitized plagioclase phenocrysts are surrounded with secondary potassium feldspar. In the upper portion of the deposit the phyllic alteration is more extensive, converting most of the diorite porphyry, Catalina Breccia and granodiorite to quartz, sericite, pyrite and tourmaline.

Figure 9-1: Major Gold-Copper Occurrences in the Aldebarán Property (PDTs, 2000)



The centre of the alteration system is coincident with gold-copper mineralization and is comprised of intense potassium silicate alteration. Biotite replaces hornblende as aggregates of biotite books and magnetite.

The biotite zone forms a 200 m diameter halo around a core zone of strong potassium feldspar alteration. Potassium feldspar halos in quartz-sulphide veinlets become more frequent towards the center of the system where all plagioclase is totally replaced by secondary orthoclase. Primary textures are obliterated. Argillic alteration is restricted to base-metal veins peripheral to Cerro Casale at Zona de Veta and Cerro Catedral. The argillic alteration forms halos to quartz, alunite, kaolinite, and pyrite veins.

Stockwork vein composition varies. The following types are present:

- gypsum
- quartz-limonite/hematite
- quartz-specularite
- pyrite (with argillic haloes)
- anhydrite-gypsum-barite-rhodochrosite-pyrite-chalcopryrite-sphalerite-galena
- quartz-specularite-pyrite
- gypsum-pyrite
- potassium feldspar-quartz \pm sulphides
- quartz-magnetite-chalcopryrite-bornite
- magnetite-chalcopryrite-bornite \pm chlorite
- biotite + minor magnetite
- quartz-anhydrite-chalcopryrite.

Gold-copper mineralization is most commonly associated with quartz-limonite/hematite, quartz-specularite-pyrite, potassium feldspar-quartz-sulphide, quartz-magnetite-sulphide and quartz-anhydrite-sulphide veinlets. Veinlets are from 1 mm to 10 mm wide. Sulphides occur disseminated in the vein matrix or along vein margins. Veinlet frequency ranges from none in the latest intrusive phases to more than 35% by volume around the contacts between the granodiorite, microdiorite breccia, and diorite porphyry.

9.2.2 Mineralization

Gold and copper mineralization is most directly associated with quartz-sulphide-magnetite stock work veins and veinlets in potassically altered rocks. Mineralization extends from the surface of the north side of Cerro Casale at an elevation of 4200 m to the base of existing drilling at 3000 m. Mineralization extends for about 850 m along strike to the WNW, dips vertical to 75° south, and is from 150 m to 700 m wide. The thickest portion of the mineralization is at the 3800 m elevation. Figures 9-2 and 9-3 show typical cross sections of the gold and copper grades across the centre of the deposit. Figures 9-4 and 9-5 show plan views of gold and copper grades in the core of the deposit at the 3800 m elevation.

Figure 9-2: Measured + Indicated Gold Resources, Section 472200E (MQes, 2006)

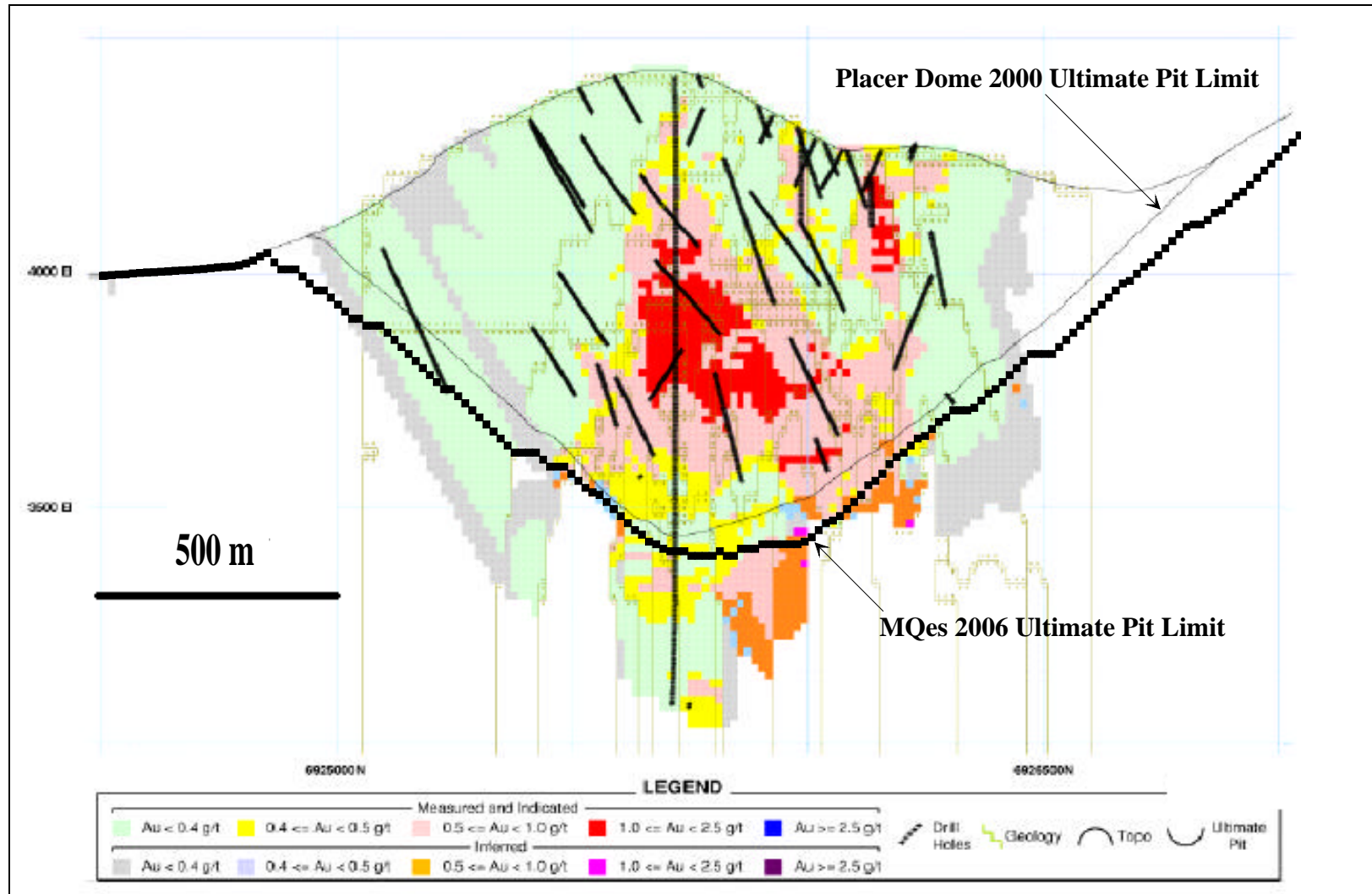


Figure 9-3: Measured + Indicated Copper Resources, Section 472200E (MQes, 2006)

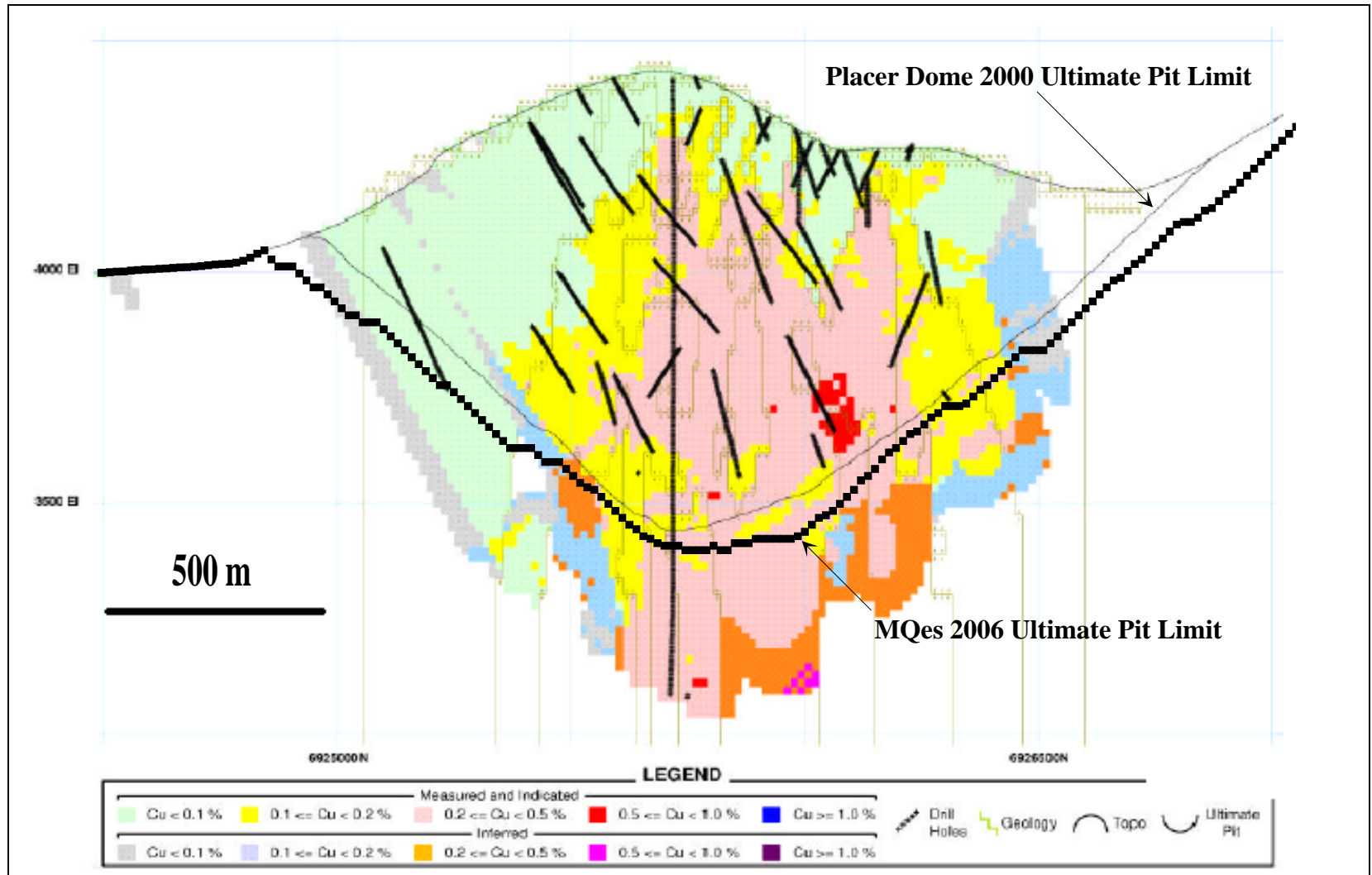


Figure 9-4: Measured + Indicated Gold Resources, 3832 Elevation (MQes, 2006)

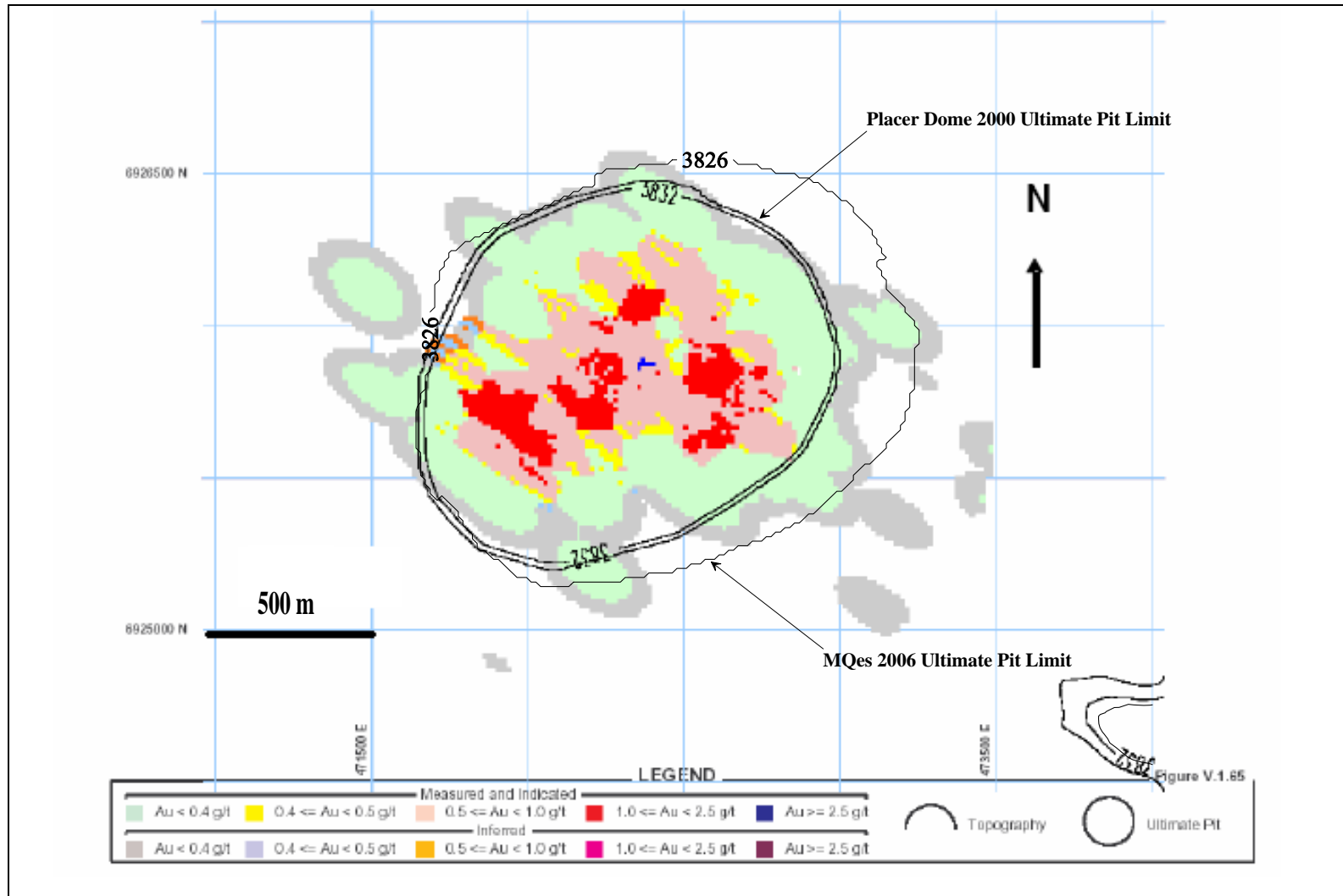


Figure 9-5: Measured + Indicated Copper Resources, 3832 Elevation (MQes, 2006)

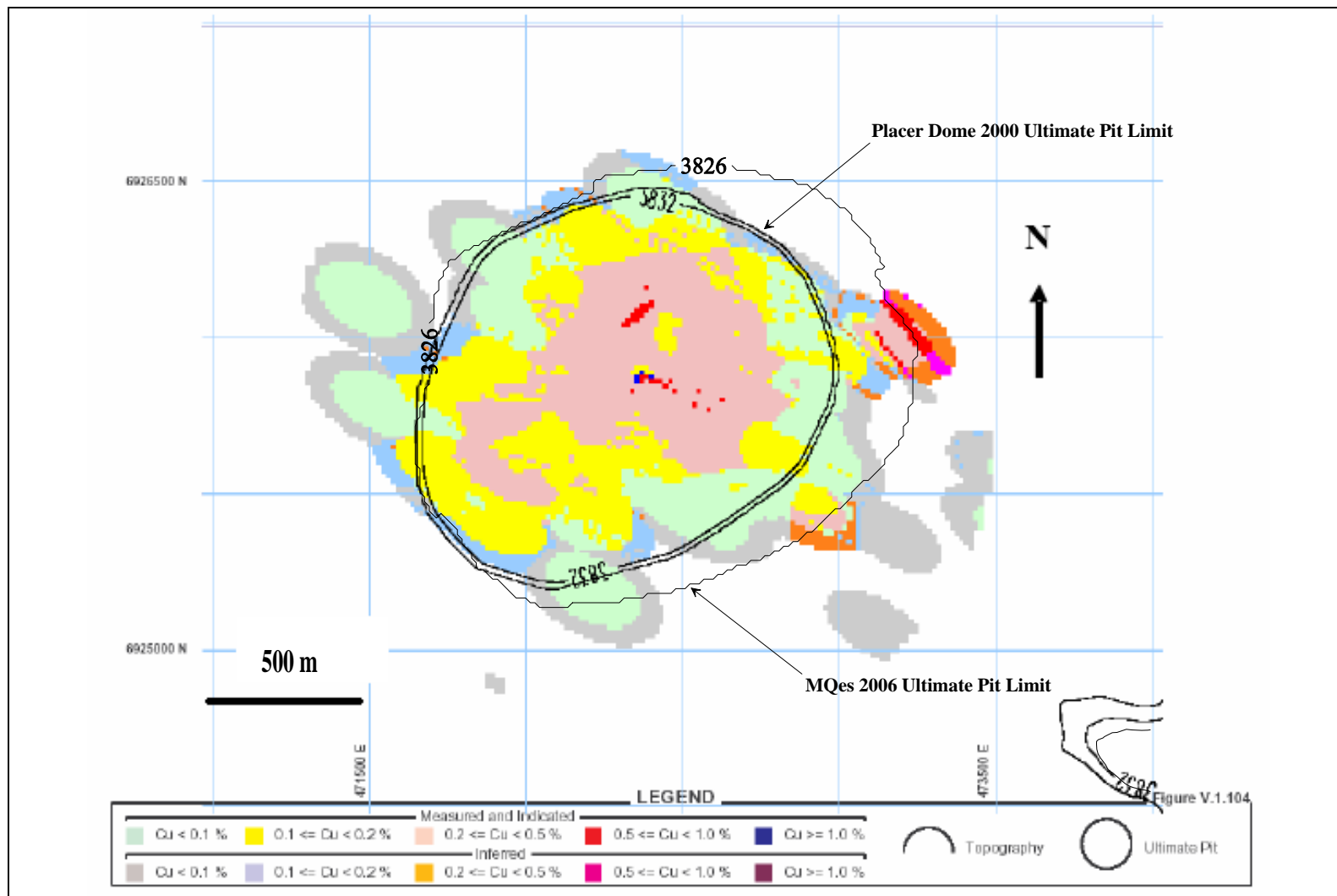


Figure 9-6: Intensity of Stockwork Veining, Section 850E (PDTs, 2000)

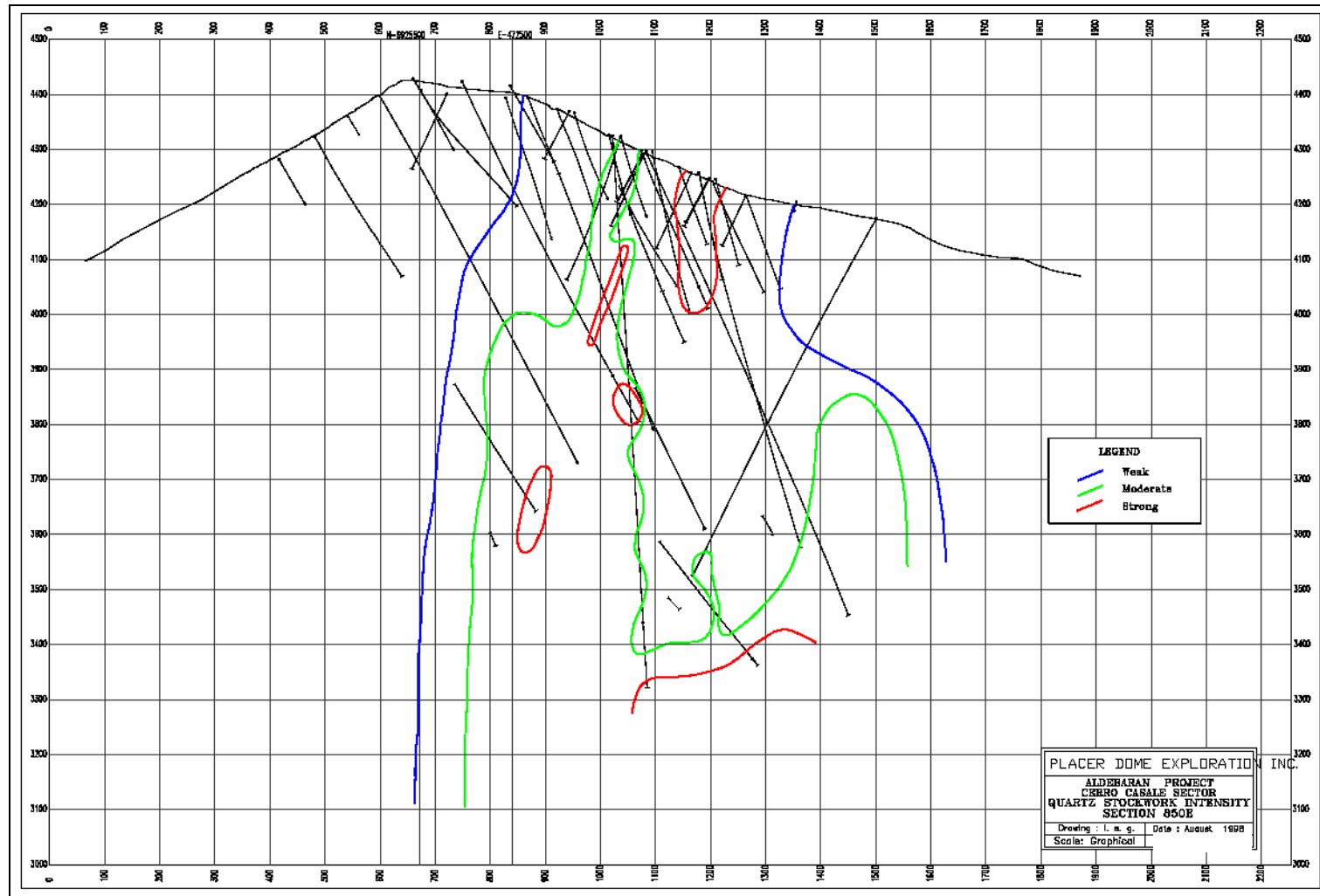
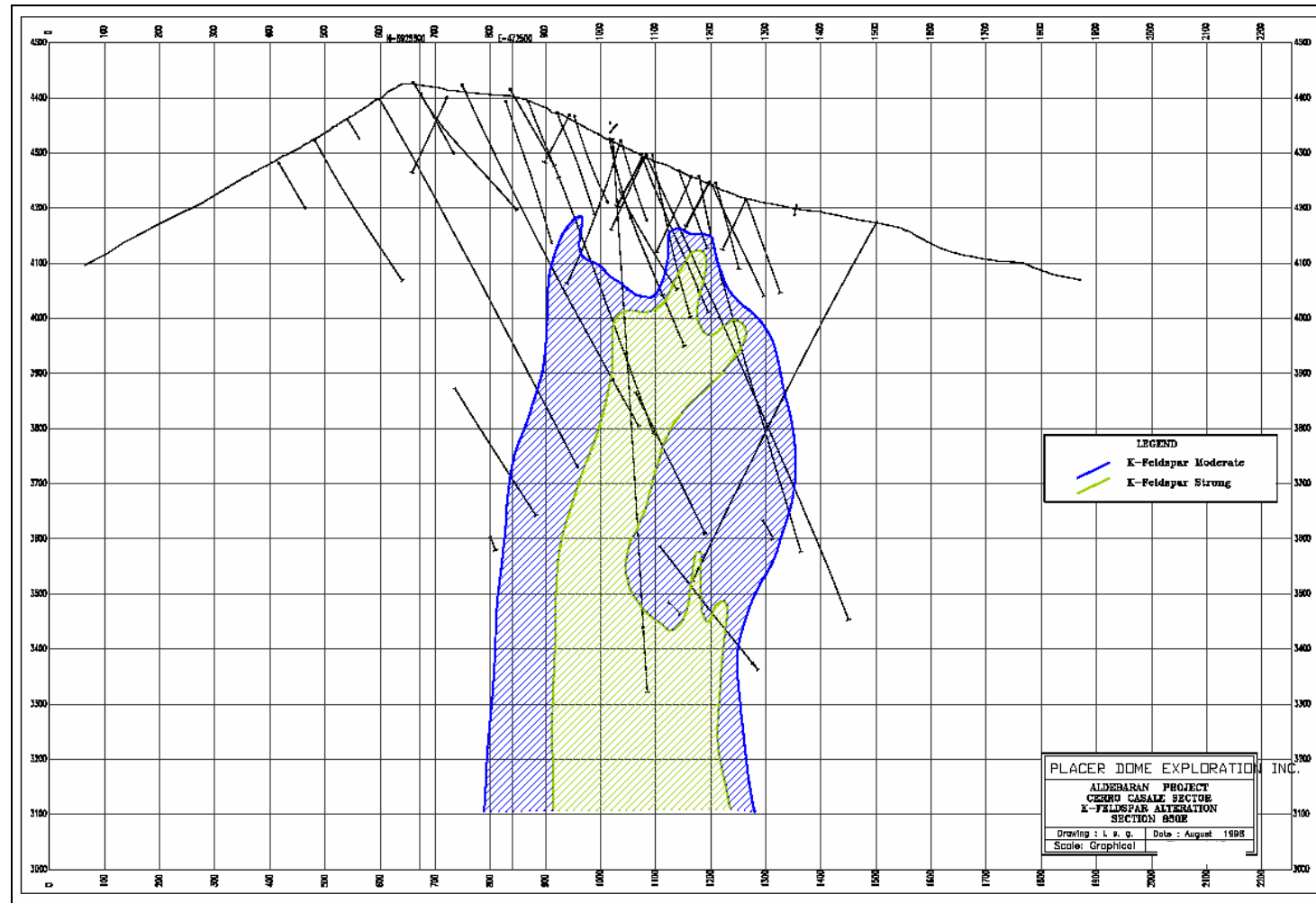


Figure 9-7: Potassium Feldspar Alteration, Section 850E (PDTs, 2000)



Gold and copper grades have a high correlation. Cross cutting relationships with host rocks suggest a maximum age of 13.5 Ma (PDTs, 2000, accuracy limits not stated). Fluid inclusion work suggests a temperature of formation close to 500°C. Limited petrographic work suggests that a large portion of the gold is free and present along the margins of pyrite grains. Gold particles found in the Catalina Breccia (the highest grade unit) range from 1 µm to 145 µm, with a mean of 39 µm.

Hypogene copper minerals include chalcopyrite, bornite, and chalcocite-djurleite (Cu_3S) and minor copper silicate minerals. Secondary copper minerals in the oxide and mixed zones include chalcocite, digenite, covellite, chrysocolla, malachite, and minor copper silicates. Most copper sulphides are in stockwork veinlets rather than disseminated in wall rocks. Locally disseminated chalcopyrite is present in the granodiorite. Disseminated copper zones are low in gold. Bornite increases with depth, corresponding with the highest copper grades below the 3800 m elevation.

Copper is depleted in the oxide zone, being generally less than 0.10% in the upper portion of the deposit. There are sporadic supergene enriched copper zones where chalcocite is present in volcanic rocks and mixed sulphides in intrusive rocks. These rarely persist laterally more than 200 m.

Gold distribution does not appear to be impacted in the oxide zone.

Gold-copper mineralization is strongly related to the presence of diorite, granodiorite, breccia units and the intensity of stockwork veining and potassic alteration. Figures 9-6 and 9-7 show the distribution of stockwork veining and potassic alteration, respectively. Mineralization is related to moderate to strong stockwork veining and moderate to strong potassium feldspar alteration.

The average silver:gold ratio is 3:1. Silver was not obtained for all drilling samples and was not estimated in the resource block models.

9.3 Eva Deposit

9.3.1 Geology

Eva is located 5 km northwest of Cerro Casale at a surface elevation of between 4600 and 4900 m. Gold-copper mineralization found to date is in two west-trending zones called Eva Norte and Eva Sur. These zones are 500 m apart. Both extend approximately 800 west and 200 m north.

Westward-elongated bodies of quartz monzonite, intruded by later biotite and amphibole-rich dacite porphyry are the focus of alteration and mineralization (Figures 9-8 and 9-9). The quartz monzonite and dacite porphyry intrude relatively flat-lying andesitic to dacitic

Figure 9-8: Geological Map of the Eva Deposit (PDTS, 2000)

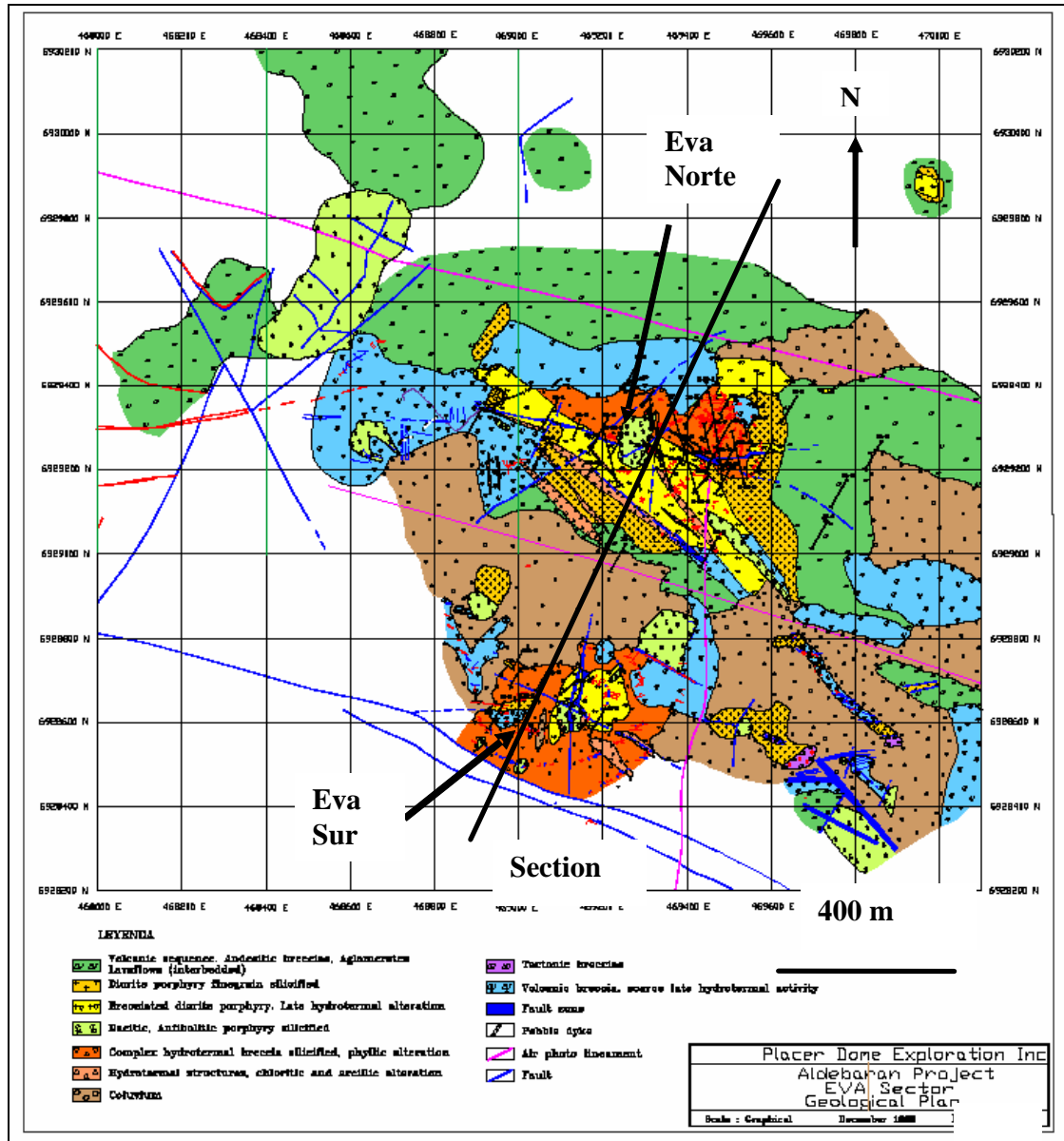
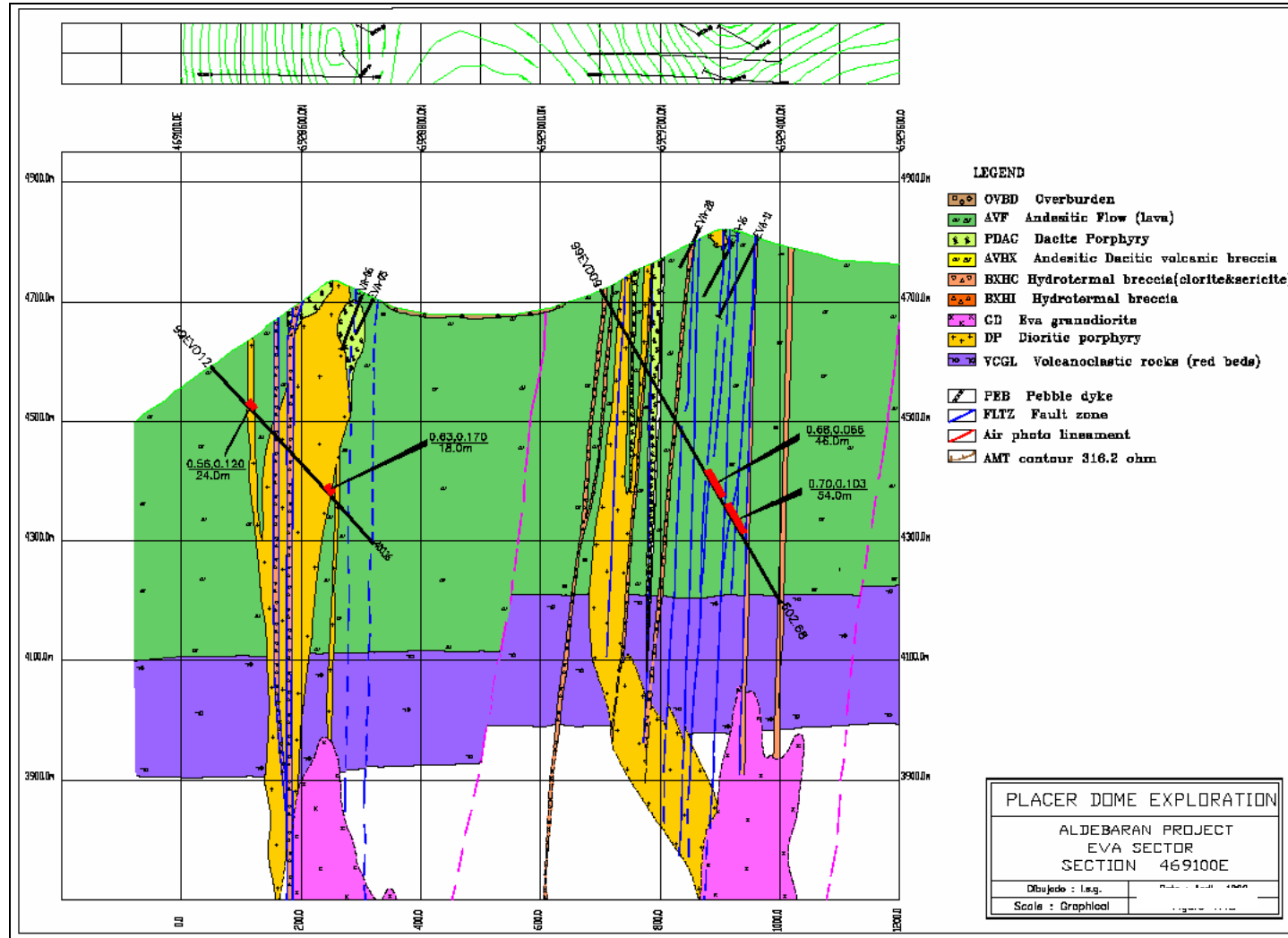


Figure 9-9: Cross Section of Eva Deposit (PDTs, 2000)



flows and volcanic breccias. Hydrothermal breccias occur in the dacite porphyry and are comprised of dacite porphyry fragments and quartz veins set in a fine-grained matrix of quartz, sericite, and chlorite. Pebble dikes are locally present.

The dominant fault and fracture systems strike 290° to 310° and dip approximately 70° south.

9.3.2 Alteration and Mineralization

Gold and copper values increase where the dacite porphyry, quartz monzonite and volcanic wall rocks are strongly silicified either as replacement of groundmass or as development of quartz-sulphide stockworks. Disseminated magnetite is common. Potassic alteration is generally fine-grained biotite in silicified and sericitized rock and is only rarely present as secondary potassium feldspar.

Gold mineralization generally increases with the frequency of quartz-sulphide stockworks, but can be anomalous in zones with disseminated sulphides.

9.4 Cerro Roman

9.4.1 Geology

Figures 9-10 and 9-11 show the surface geology and a typical cross section of the Cerro Roman deposit. Cerro Roman contains porphyries and breccias intruding andesitic to dacitic volcanic rocks in a setting similar to Cerro Casale. The plutons include an early diorite porphyry, followed by quartz diorite porphyry and then dacite porphyry. The plutons are elongated along W and WNW-trending fracture patterns, showing active extensional structures at the time of their emplacement. Late-stage intrusive breccias occur along the margins of the central quartz-diorite porphyry. Hydrothermal brecciation occurs in all intrusive units and in volcanic wall rocks.

9.4.2 Alteration and Mineralization

Alteration is comprised of a zone of potassic alteration centered on the porphyries, surrounded by a marginal potassic zone and an outer propylitic zone. The entire alteration system is about 500 m by 700 m in plan and extends to the vertical limit of drilling (360 m). The central potassic zone contains well-developed quartz-sulphide veinlets with biotite and potassium feldspar replacement of mafic minerals and plagioclase, respectively. The marginal potassic zone is developed mostly in andesitic wall rocks and is expressed by development of pyroxene, biotite, and magnetite. Propylitic alteration is developed mostly in volcanic wall rocks and is comprised of quartz and chlorite.

Figure 9-10: Geological Map of the Cerro Roman Deposit (PDTS, 2000)

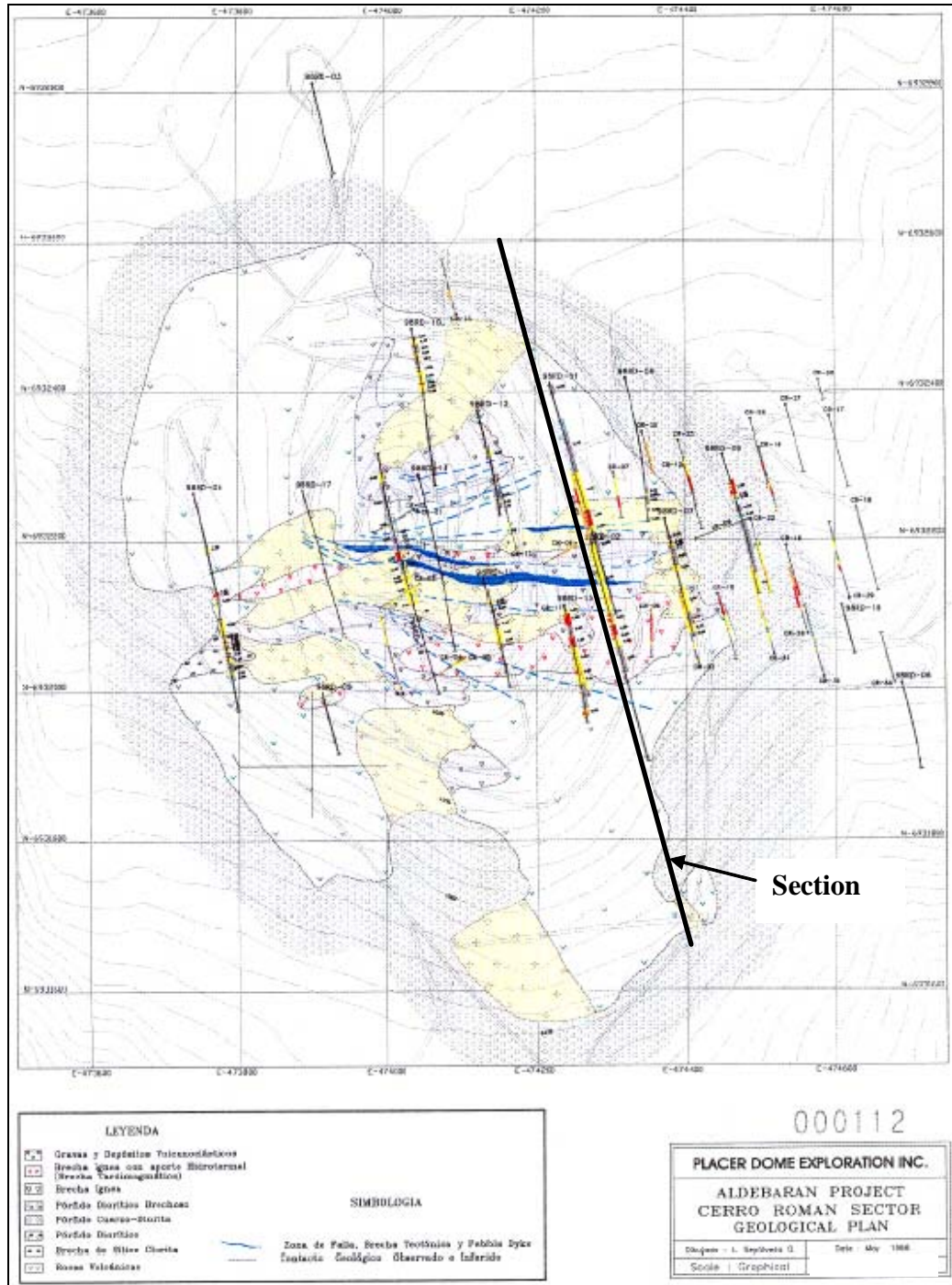
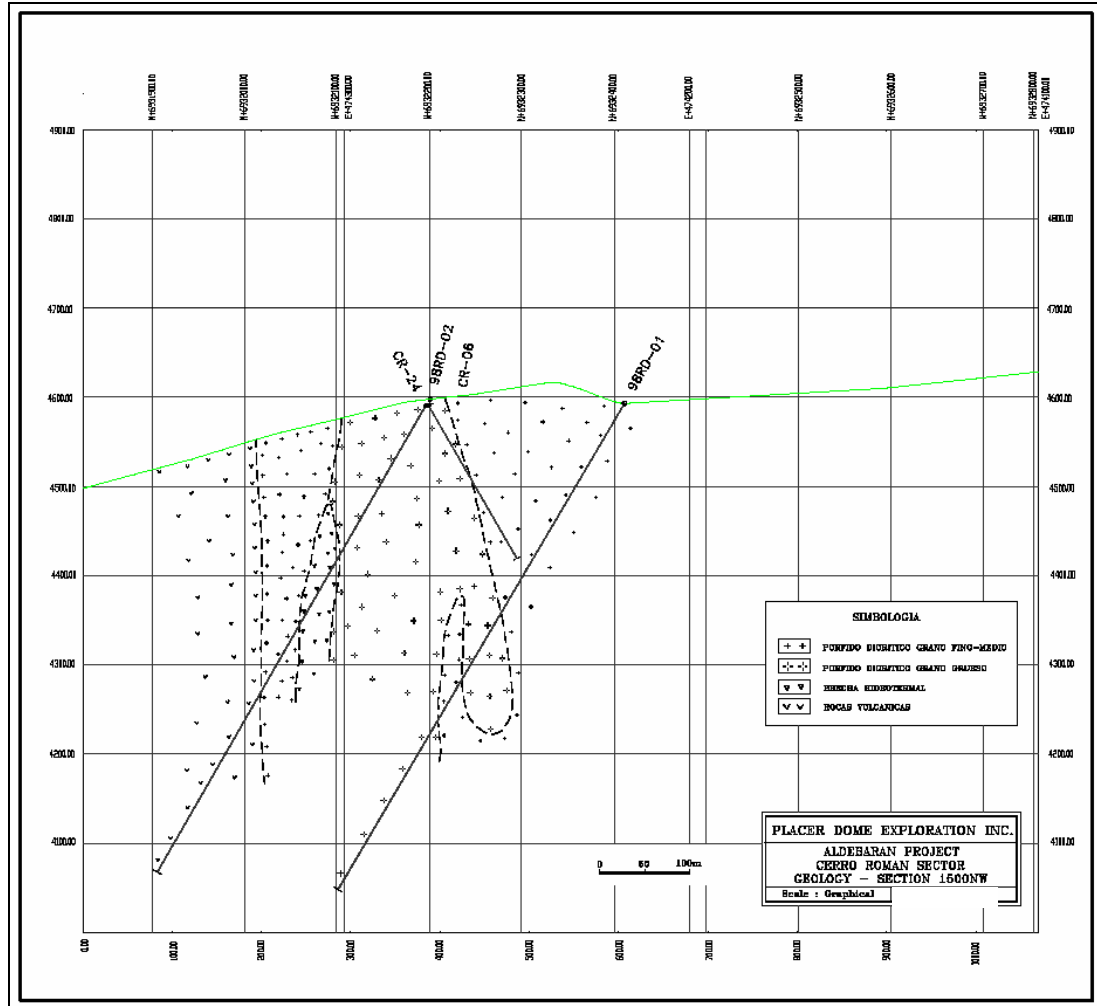


Figure 9-11: North-South Cross Section of Cerro Roman Deposit (PDTs, 2000)



Gold-copper mineralization is directly related to the frequency of quartz-magnetite-sulphide veinlet stockworks developed in the intrusive units and adjacent andesite wall rocks. Sulphides include pyrite, chalcopyrite, and bornite. The highest grades occur where dense veinlet stockworks occur along the margins of the central quartz diorite and in breccias. Mineralization occurs within an area 600 m long east-west by 300 m wide north-south. Within this area individual zones of > 0.8 g/t Au are present, separated by envelopes of lower grade mineralization. At least three bodies of the higher-grade mineralization are from 120 to 350 m long and 60 to 150 m wide.

Copper grades are generally low, averaging less than 0.2%.

9.5 Estrella Prospect

9.5.1 Geology

The Estrella area is underlain by relatively flat-lying intermediate volcanic rocks and flow breccias, and by irregular, sill-like porphyry intrusions. The volcanic rocks are andesite and dacite. The subvolcanic sills are coeval with the volcanic rocks and vary from dacite to andesite porphyry. Hydrothermal breccias composed of andesite and dacite fragments set in a matrix of quartz, magnetite and sulphides are developed along high-angle structures that strike NNW. Other hydrothermal breccias are flat-lying and are made up of fragments of andesite and dacite in a matrix of gypsum.

Fault and fracture systems are well developed along four directions. Small-scale faults and fractures strike 350° and 70°. The NNW set appear to influence the development of vertical hydrothermal breccias. More dominant faults trending 50° and 120° cut the smaller features.

9.5.2 Alteration and Mineralization

Alteration related to gold mineralization consists of pervasive silicification and quartz veining in hydrothermal breccias. Subparallel veins strike NNW and NE. Quartz veins contain magnetite, pyrite, and locally chalcopyrite.

Limited drilling to date suggests gold mineralization is restricted to relatively narrow, sheeted quartz vein systems.

9.6 Anfiteatro Prospect

9.6.1 Geology

Flat-lying dacitic to andesitic volcanic flows and flow breccias underlay the Anfiteatro area. The volcanic rocks are intruded by a series of andesitic to dacitic porphyries. The intrusives are composed of plagioclase, quartz and amphibole phenocrysts set in a microcrystalline matrix of plagioclase, secondary biotite, potassium feldspar, amphiboles and quartz. Within the porphyries are intrusive and hydrothermal breccias. Intrusive breccias are comprised of fragments of andesite or dacite porphyry set in a fine-grained matrix altered to chlorite and epidote. Hydrothermal breccias are made up of fragments of porphyry and volcanic rocks in a matrix of quartz, potassium feldspar, pyrite, gypsum, and locally sphalerite.

Fault and fracture systems are dominated by fracture zones and quartz veins that strike 060°.

9.6.2 Alteration and Mineralization

Potassic alteration manifested by secondary biotite and local quartz, potassium feldspar and chlorite is present within the porphyries. Gold mineralization is associated with potassic alteration and stockwork veins of quartz, potassium feldspar, biotite, sericite, pyrite, chalcopyrite, and magnetite. The Stockwork Zone within Anfiteatro is an area of stockwork veining 600 m long by 250 m wide in dacitic to andesitic volcanic flows. Veinlets are dominantly quartz, magnetite, and specularite. Mineralization in the Ojo de Buey dacite porphyry is comprised of quartz-magnetite veinlets with limonite and copper oxides.

Soil geochemistry shows average surface gold values of 0.25 g/t and 0.10 g/t in the Stockwork and Ojo de Buey areas, but drilling to date has been relatively negative with the best intercept being 150 m of 0.46 g/t Au in the Stockwork Zone in CMA hole ANF-02. Soil sampling shows up to 0.46 g/t Au in an area 100 m by 150 m at Anfiteatro Zona 10 and up to 0.26 g/t in an area 120 m by 300 m at Anfiteatro Alto. These soil geochemical anomalies have not been drill tested.

9.7 Romancito Sur

9.7.1 Geology

An intermediate intrusive porphyry cuts a sequence of intermediate volcanic breccias at Romancito Sur. The volcanic breccias dip 30° to the south. The porphyry strikes west and appears to have followed district-scale fracture zones. Hydrothermal breccias cross-cut the volcanics and porphyry and are composed of fragments of volcanic rocks set in a fine-grained, silicified matrix. Quartz-sulphide veins and stockworks strike ENE, following the trend of the intermediate porphyry.

9.7.2 Alteration and Mineralization

Porphyry and volcanic rocks are variably silicified, with alteration increasing with proximity to individual quartz veins and stockworks. Silicified rocks also show chloritization of mafic minerals, sericitization of plagioclase and disseminated magnetite and pyrite. Anomalous gold values are associated with the most intensely silicified and veined zones where sulphides are present.

Faults are strongly argillized but this alteration is late and does not appear to be associated with gold mineralization. Potassic alteration is rare.

Gold mineralization >0.5 g/t is associated with a 20 m to 30 m wide zone of quartz-sulphide veins and stockworks that strikes at 70° across the centre of the prospect. Rock chip samples collected from trenches in this area returned gold values up to 2.12 g/t. One

third of 247 samples grade greater than 0.5 g/t. Two core holes drilled within this zone; however, returned relatively narrow and discontinuous intercepts.

9.8 Other Areas

Surface sampling and drilling at Jotabeche, Zona de Vetas, and Cerro Catedral (Figure 9-1) by Anglo American and Bema revealed weak zones of gold-copper mineralization that did not warrant additional drilling. Placer Dome did not continue exploration in these areas in 1999 because of negative results.

10.0 EXPLORATION

Between the late 1980s and 1999, the Aldebarán area containing Cerro Casale was explored by Anglo American, Arizona Star, Bema, and Placer Dome. Anglo American drilled core holes at Cerro Casale in the late 1980s following up on alteration anomalies exposed in the rugged terrain. After acquiring the property from Anglo American in 1993, Arizona Star and Bema proceeded in a comprehensive program that included interpretation of Landsat imagery, geological mapping, surface rock-chip sampling, surface geophysical surveys and RC and core drilling. This work continued until Placer Dome entered into an agreement with Arizona Star and Bema in 1998. In the following two years, Placer Dome continued with core drilling at most of the mineralized prospects in the Aldebarán area. This work culminated in a feasibility study on the Cerro Casale deposit in early 2000.

10.1 Cerro Casale

Anglo American conducted limited geological mapping and drilled two RC holes at Cerro Casale in 1989. The Bema Shareholders Group acquired the property in 1991 and one of its subsidiary companies, Compañía Minera Aldebarán (CMA), began an aggressive program of RC and core drilling. From 1991 to 1997 CMA drilled 224 RC holes totaling 43,317 m and 88 core holes totaling 54,905 m. CMA also undertook geological mapping, surface rock-chip sampling and Bleg soil sampling throughout the district.

Placer Dome continued drilling in 1998 and 1999, leading to completion of a feasibility study in 2000. Work in 1998 included property-wide geological mapping, ground and airborne magnetic surveys and Audio Frequency Magnetic Telluric surveys (AMT). Placer Dome also drilled 30 core holes totaling 23,924 m.

10.2 Eva

CMA discovered Eva during follow up of Bleg soil and stream sediment sampling in 1993. CMA performed geological mapping, collected 1,200 rock samples, and drilled 37 RC holes totaling 4,574 m from 1993 to 1997. Placer Dome completed airborne magnetic and surface AMT surveys, performed geological mapping, trench, and road-cut sampling and drilled seven core holes in 1998. Placer Dome drilled an additional seven core holes in 1999 for a total of 5,914 m.

10.3 Cerro Roman

Arizona Star and Bema discovered Cerro Roman in 1993 during reconnaissance geological mapping. From 1994 to 1997, CMA took 1,500 rock-chip samples from surface

exposures, performed 1,300 m of trenching, performed surface magnetic and Induced Polarization surveys and drilled 41 RC holes totaling 7,250 m.

Placer Dome continued exploration in 1998 and drilled 7,207 m of core in 18 holes. Placer Dome also performed geological mapping, trench sampling, rock-chip sampling, and surface AMT surveys.

10.4 Estrella

Arizona Star and Bema mapped quartz-vein gold-copper mineralization in volcanic rocks and hydrothermal breccias here in 1992, following up on soil geochemical anomalies found by Anglo American in the mid 1980s. In 1997, CMA drilled 24 RC holes totaling 3,378 m. Placer Dome remapped the area in 1998 and trenched obvious areas of alteration. In 1999 Placer Dome drilled four core holes totaling 1,225 m.

10.5 Anfiteatro

Anglo American performed geological mapping and rock-chip sampling in 1985 and 1986. Between 1992 and 1994, CMA completed detailed geological mapping, surface rock-chip sampling and drilled four RC holes totaling 536 m. Placer Dome drilled three core holes totaling 998 m in 1990.

10.6 Romancito

Limited exploration work has been completed at Romancito. Regional mapping performed by Placer Dome in 1998 identified the area to be potentially mineralized. Limited rock chip sampling revealed anomalous gold values. In 1999, detailed geological mapping, trenching, rock-chip sampling, and drilling was performed. Two core holes totaling 794 m were drilled.

10.7 Other Areas

Other areas such as Zona de Vetas and Cerro Catedral have produced few significant results in drilling and sampling.

11.0 DRILLING

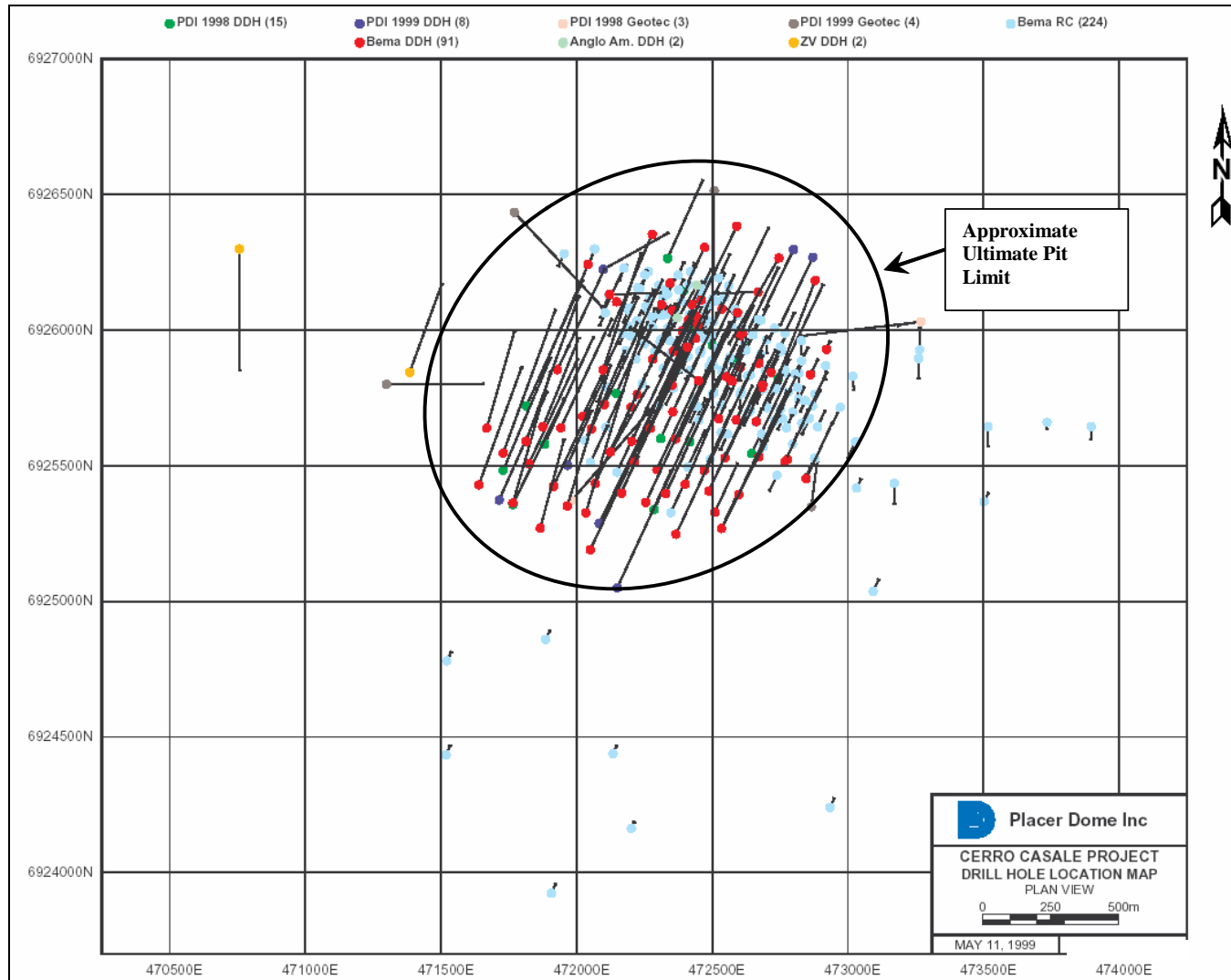
Reverse-circulation (RC) and core drilling was performed in multiple campaigns since 1989. Anglo American drilled two RC holes in 1989. The Bema Shareholder Group drilled a large number of RC and core holes between 1991 and 1997. Placer Dome drilled additional confirmation, infill, and geotechnical core holes in 1998 and 1999.

Table 11-1 lists drill holes by type, number and total length by year and company. Figure 11-1 shows collar locations and downhole projections of holes, coded by drill campaign.

Table 11-1: Cerro Casale Drilling

Year	Company	Type	Purpose	Holes	Meters
1989	Anglo American	Core	Exploration	2	601
1991	Bema	RC	Exploration	20	1,980
1992	Bema	RC	Exploration	13	1,670
1993	Bema	RC	Exploration	22	2,700
1993	Bema	Core	Metallurgy	6	464
1994	Bema	RC	Exploration	31	4,517
1995	Bema	RC	Feasibility Infill	67	13,479
1995	Bema	RC	Condemnation	11	1,076
1995	Bema	Core	Geotechnical, Geostatistical	11	2,740
1996	Bema	RC	Deep Oxide Exploration	20	8,139
1997	Bema	RC	Exploration	40	9,756
1997	Bema	Core	Sulphide Exploration	68	51,248
1997	Bema	Core	Metallurgy	3	453
1998	Placer Dome	Core	Exploration, Infill	15	12,311
1998	Placer Dome	Core	Geotechnical	3	2,253
1999	Placer Dome	Core	Exploration, Infill	8	6,608
1999	Placer Dome	Core	Geotechnical	4	2,752
Total RC				224	43,317
Total Core				120	79,430
Total Drilling				344	122,747

Figure 11-1: Drill Collar Locations (PDTs, 2000)



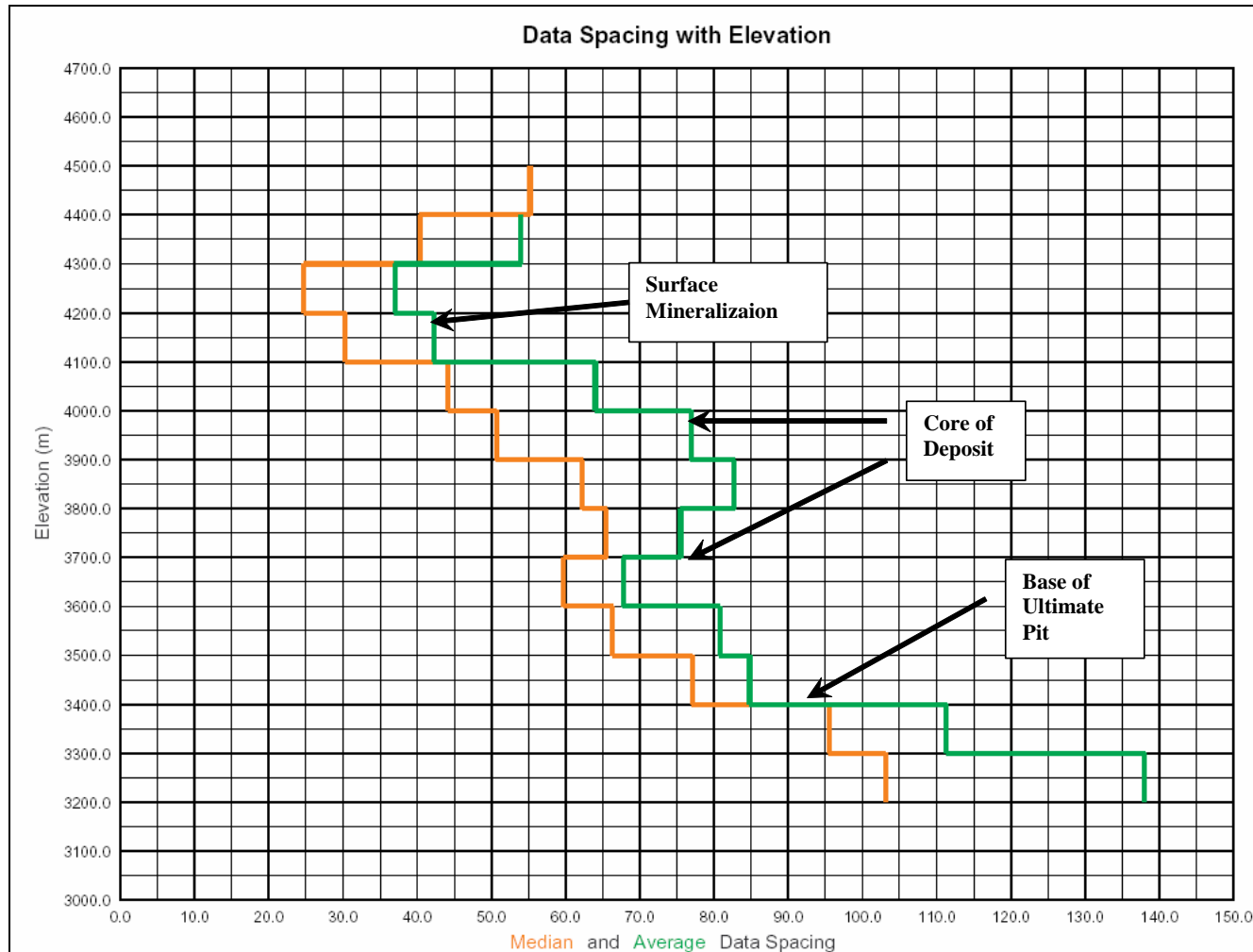
RC drilling was used principally to test the shallow oxide portion of the deposit on the north side of Cerro Casale and to pre-collar deeper core holes. RC holes have a range in depth from 23 m to 414 m and a mode of 100 m. The average RC hole depth is 193 m.

Core drilling was used to test mineralization generally at depths greater than 200 m.

Most RC and core holes were drilled from the southwest to northeast inclined at -60 to -70° to intersect the steeply south-dipping stockwork zones at the largest possible angle. Drill hole spacing varies with depth. Drill hole spacing in the shallow oxide mineralization is approximately 45 m (Figure 11-2). Average drill-hole spacing in the core of the deposit in the interval between 3,700 and 4,000 m is about 75 m. Drill-hole spacing increases with depth as the number holes decrease and holes deviate apart. Average spacing at the base of the ultimate reserve pit is about 100 m.

Drilling equipment and methods are documented in several reports by Mineral Resources Development, Inc. (MRDI, 1997a, 1997b, 1997c) and PDTs (2000). In general, drilling equipment and procedures conform to industry standard practices and have produced information suitable to support resource estimates. Sample recovery, to the extent documented, was acceptable. Collar surveying was of suitable accuracy to ensure reliable location of drill holes relative to the mine grid and other drill holes. Downhole surveys of RC and core holes are not complete and locally downgrade the confidence in the position of individual intercepts of deep mineralization. Holes not surveyed are dominated by RC holes testing oxide mineralization less than 200 m deep.

Figure 11-2: Average and Median Drill Spacing by Elevation (PDTS, 2000)



11.1 Drilling Methods

A variety of drilling contractors and drilling equipment have been used on the project since 1991. All equipment was suitable to the desired sample characteristics and hole depths.

11.1.1 Reverse Circulation Drilling

RC drilling in 1991 was performed by Harris y Cía. using a Schramm 685 drilling rig with face-return hammer bits. This bit style ensures less sample loss and contamination between the more conventional bit and cross-over. Geotec Boyles Brothers did the RC drilling in the following two years using a CSR-1000 drill rig in 1992 and an Ingersoll Rand TH-75 drill rig in 1993. Face-return hammers were also used. Bachy-Franco Chileno drilled RC holes in 1994 using tricone bits. Bachy-Franco Chileno provided one drill with tricone bits in 1995. The rest of the RC drilling in 1995 was performed by Terra Services using two Longyear Drilltech D40K rigs and a combination of hammer and tricone bits. Drills used in 1995 and 1996 were equipped with 5 ¼" (13.3 cm) and 5 1/8" (13.0 cm) bits.

All drilling was done dry unless water injection became necessary to stabilize the hole.

A large number of the RC holes drilled in 1995 and 1996 were pre-collar intervals for deeper core holes. The RC portions of these holes were sampled and assayed where mineralized.

11.1.2 Diamond Drilling Equipment

Core holes were drilled in 1993 to obtain samples for metallurgical tests of oxide gold mineralization. Geotec Boyles Brothers used a Joy 22 drill rig and NC (61 mm) core tools. Six holes totaling 464 m were drilled. The holes were not properly logged and assays were not obtained separate from the metallurgical results for composites, thus these holes were not used for geological interpretations and resource estimates.

Diamond drilling increased in 1995 with employment of three rigs by Geotech Boyles Brothers. Two Longyear 44 drill rigs and one Boytec Universal 650 drill rig were used. The Longyear 44 rigs used triple-tube HQ-3 (61 mm) and NQ-3 (45 mm) core barrels. The U-650 used a conventional double-tube HX (63 mm) core barrel.

Connors Drilling performed core drilling in 1996 and 1997 with two 40HH drill rigs and one 56A drill rig. The objective of drilling these two years was to test deep sulphide gold-copper mineralization. Holes were collared with HQ tools and reduced as necessary to NQ. This generally occurred at a depth of about 300 m. Holes precollared with RC equipment were set with HQ casing and then drilled to completion with NQ tools.

Three holes totaling 463 m were drilled in 1997 for metallurgical tests. Assays were not obtained that could be used for resource estimates.

Placer Dome employed Connors Drilling again in 1998 and 1999 using the same drilling equipment. The same practices were observed as in 1997.

Half and one-third core retained after sampling for all holes is presently stored in permanent metal buildings at the project site and are on well organized and well maintained core racks. Cores from metallurgical holes were consumed and are not available for inspection.

11.2 Geological Logging Practices

Logging of RC drill cuttings and core, followed procedures first introduced by Bema and then modified somewhat by CMA and later by Placer Dome. The basic logging framework of lithologies, alteration, mineralization, and stockwork veining was retained in each campaign. Only parameters to represent intensity of attributes such as alteration and veining were modified. Ultimately, lithology and stockwork veining intensity were used as identification of ore controls for domaining in resource estimation; therefore, the quality of these interpretations is the principal issue material to resource estimates.

CMA used standard logging forms and entered information by hand on paper forms. These were transferred to database technicians in Copiapo where the information was transferred by hand to an electronic database. This practice was followed from 1991 to 1997. Placer Dome geologists used the electronic GEOLOG system and entered logged information directly into a database. The integrity of these entries was investigated by Placer Dome using "Geocheck" software, which examines the database for unique codes, mismatching hole depths in collar files and over lapping "from" and "to" intervals.

11.2.1 Reverse Circulation Chip Logging

CMA geologists logged cuttings from each 2 m interval at the drill site using a hand lens. Color, silicification argillization, chloritization, limonite, jarosite, manganese oxides, pyrite, stockwork intensity, and magnetite were logged in 1991 through 1995. Potassium feldspar alteration, biotite alteration, chalcopyrite, specularite, copper oxides, and hematite were added in 1995 and 1996. Sericite, bornite, chalcocite, enargite/sulfosalts, dolomite, anhydrite, barite, kaolinite, and igneous textures were added to the logging in 1996 and 1997.

Geologists also logged rock type, grain size, oxide/sulphide ratio, and the estimated percentage of fines and clays in the sample before washing.

Intensity of alteration and stockwork veining was estimated on a scale of 0-5 (lowest to highest) from 1991 to 1995. This was converted to a scale of 0 to 3 in 1995 (0=0, 1 & 2 = 1, 3 & 4 = 2 and 5 = 3). The intensity scale was 0 = none, 1 = weak, 2 = moderate and 3 = strong. Placer Dome further modified the stockwork intensity scale to signify the estimated volume percent of stockwork veins:

- 0: 0 to 3%
- 1: 3% to 7%
- 2: 7% to 10%
- 3: >10%

Understandably, the logging of the intensity of attributes is difficult with RC cuttings given that only the most resistant components are retained in a washed sample.

All RC drill cuttings were relogged with a binocular microscope by CMA in 1996 to improve the confidence in logging of oxide/sulphide ratio, oxidation state, rock type, stockwork intensity, and alteration type.

11.2.2 Core Logging

Between 1993 and 1997, CMA first photographed core at a core shack on site, then logged the core for geotechnical parameters and geology. The scales used for attributes and intensity logged were the same as for RC cuttings.

Placer Dome logged 1998 and 1999 core at site using the electronic GEOLOG Logging System (GLS). Integrity of the data entered was checked by the Geocheck subroutine, which examines the data for improper codes and mismatched intervals. Placer Dome used the same geological codes as CMA. Major intervals of lithology, alteration, and stockwork intensity could not exceed 15 m (but could be repeated). Core was photographed both conventionally and digitally.

Placer Dome modified logging of stockwork intensity in 1998 by excluding gypsum veinlets in the estimation. This was done by selectively relogging core and RC cuttings from the central portion of the deposit and by incorporating results from detailed surface mapping. Veinlet stockwork intensity (minus gypsum veinlets) was combined with lithology to produce the final domains for resource estimation.

11.2.3 Geotechnical Logging

Geotechnical logging before 1998 was done only on select holes. Vector Engineering logged lithology, core recovery, RQD, joint frequency, joint condition, degree of breakage, degree of weathering and alteration, and hardness for holes CCD007, CCD008, CCD009,

CCD011, CCD012 and CCD013. CMA personnel logged RQD, core recovery and fracture frequency for CCD062 to CCD088.

Placer Dome logged all 1998 and 1999 core for core recovery, degree of breakage, RQD, and magnetic susceptibility. Geotechnical holes GT-001 to GT-006 were also logged for degree of hardness, weathering, and alteration index, fracture conditions, joint conditions, number of fractures, and number of veins. Data were evaluated by Piteau Associates to provide guidance for pit designs.

11.3 AMEC Review of Logging

AMEC inspected drill core for CCD096, CCD066, CCD067, and CCD068. All core for these holes were cut in half with a diamond core saw. Rock quality is high and few intervals of broken or ground-up core were observed. AMEC found the logging to be professional and representative of the lithology, alteration, and stockwork veining present.

AMEC also randomly inspected approximately 50 boxes of older core in a separate storage facility to for general condition and core recovery. Rock quality was found to be generally high with few intervals of strongly fractured rock and poor core recovery.

11.4 Core and RC Recovery

Core recovery and RC sample weights are not discussed in the 2000 Feasibility Study by PDTs. Apparently, core recovery values and RC sample weights were not routinely digitized and added to the general drill hole database. Drilling contracts required in excess of 90% recovery for payment. AMEC randomly inspected drill logs and noted general high core recoveries (>95%) in mineralized intervals. Core randomly inspected in both Placer Dome and CMA core storage facilities at the project site showed high recoveries and infrequent intervals of broken core.

MRDI (1997a) reviewed RC sample weights for holes drilled through 1996 and found no relationship between copper grades and recovery. Similarly, gold showed no relationship to recovery in oxide intervals. The average grade of gold in sulphide mineralization, however, increases with recovery below 75%. The number of samples (654) of sulphide mineralization with less than 75% recovery is approximately 3% of the RC sample intervals; therefore, this bias does not materially affect resource estimates.

11.5 Topography

The most current topography in use was developed by Placer Dome using satellite imagery (PDTs, 2000). AUTOCAD® drawing files were created with 2 m contour intervals in the area of the ultimate pit and at 10 m contours outside the design pit.

Previous topography was produced by GenCen of Santiago, Chile using 1:8,000 aerial photographs flown in 1994. Topographic contours at 2 m intervals were produced for the pit area after matching contours to drill roads and trenches surveyed by Contreras Topografía Ltda. of Copiapo. A larger map was produced with 5 m contours to cover a 4 km² area around the pit area. Quoted vertical and horizontal accuracy is 2 m (MRDI, 1997a).

11.6 Drill Hole Collar Surveys

Drill-hole collars are clearly marked with rebar or wooden posts cemented in the top of the hole, with metal drill hole identification tags (Figure 11-3). Markers for a moderate number of holes were destroyed by construction of additional drill roads on steep hillsides after the original holes were surveyed. Contreras Topografía Limitada surveyed each hole from 1993 to April 1996 using a theodolite. CMA acquired a Wild T2 theodolite and Wild D13000 laser distance meter in 1996 and surveyed the remaining hole collars. The survey reference datum is the 1956 Preliminary South American Ellipsoid (PSAD56) and the Canoa datum. Control was extended by third-order triangulation from a Chilean military post 15 km south of the project.

Figure 11-3: Drill-Hole Collar Monuments



CMA acquired an Ashtech SCA12, geodetic-grade, global positioning system (GPS) in 1993, and used this to survey drill holes and roads. All holes after CC221 and DD043 were surveyed with this GPS.

Placer Dome surveyed holes drilled in 1998 and 1999 with a GPS. The Placer Dome report does not clarify if the GPS was a geodetic grade instrument or a less accurate GPS unit.

AMEC checked three drill sites on the surface relative to their plotted position on a detailed drill collar location map and found the positions in the field to be consistent with the map.

MRDI (1997b) checked all drill collar coordinates and elevations against their plotted position on topography and found no drill holes with discrepancies greater than the accuracy of the topographic survey.

11.7 Downhole Surveys

Holes drilled in 1993 and 1994 were not originally surveyed downhole. In 1995 and 1996, CMA used a Tropari to measure downhole azimuths and dips on 50 m intervals. Few of the previous holes could be re-entered due to caved collars where casing had been removed. Tropari readings showed that some holes deviated significantly downhole from the original collar azimuth and dip setup. CMA hired a contractor to re-survey all accessible holes with a Sperry Sun multi-shot camera. The multi-shot surveys confirmed the deviations obtained by Tropari surveys.

The magnetite content of quartz stockwork vein zones can significantly affect readings of azimuth with a compass tool such as a Tropari or Sperry Sun multi-shot camera. For this reason, Tropari and Sperry Sun multi-shot azimuth readings that deviated significantly (approximately 10° or more) from the adjacent reading up hole were removed from the survey database.

In addition, a large number of Tropari azimuth readings were discarded because it was determined that there was an operator error in reading the instrument.

In 1996 CMA contracted Silver State Surveys of Elko, Nevada to survey all accessible holes using a north-seeking gyroscope. A small drill rig was used to attempt to open previous holes with depths greater than 200 m. Holes were re-surveyed with the gyroscope at 50 m intervals. Forty-six holes were surveyed with a gyroscope at this time.

Most of the 131 holes drilled by CMA in 1996 and 1997 were surveyed by Silver State Surveys or by Comprobe Surveys of Santiago with a north-seeking gyroscope. Approximately 6 holes were surveyed with a Sperry Sun single-shot camera by Connors Drilling.

Placer Dome contracted Comprobe to survey all holes drilled in 1998 and 1999 with a gyroscope.

A total of 151 drill holes (44%) out of the entire list of 344 drill holes do not have downhole surveys. A majority of these are RC holes less than 200 m deep that were drilled in oxide mineralization. AMEC identified 14 unsurveyed holes (4% of holes) that are greater than 200 m deep. Six are greater than 300 m. Four (CCD009 at 380 m and CCD022 at 591 m, CCC173 at 318 m and CCC182 at 350 m) are in mineralization. The physical positions of intercepts of deep sulphide mineralization in these holes have a low confidence.

AMEC reviewed deviations incurred in holes 200 m deep and less and found that, with two exceptions, the drill holes deviated no more than 10 m from a straight-line projection. Beyond 200 m deviations increased significantly.

AMEC also inspected downhole survey results for anomalous azimuth changes that may have been caused by interference from magnetite in the mineralization. Only holes inclined at less than 80° were inspected because significant changes in azimuth can occur in near vertical holes without any material affect. Four inclined holes were found with changes in azimuth greater than 10° in short distances (10 m to 25 m), which suggest the presence of magnetite and potentially unreliable azimuth measurements. These are CCC098, CCD023, CCD032, and CCD043. Otherwise, downhole surveys appear reasonable and are suitable to support resource estimates.

12.0 SAMPLING METHOD AND APPROACH

Sample collection and handling of RC drill cuttings and core was done in accordance with industry standard practices, with procedures to limit sample losses and sampling biases. Drilling in 1991 to 1996 was primarily done with reverse-circulation equipment with hammer or tricone bits. Hammers used face-return bits to limit sample losses from a conventional cross-over. Tricone bits, by their basic design, are centre-return tools.

The majority of RC holes to 1995 are 250 m depth or less. RC holes drilled in 1996 and 1997 targeted deeper oxide mineralization and were as deep as 414 m. Core drilling was used exclusively to test deeper sulphide mineralization and for later infill of shallow mineralization. Core holes are from 30 to 1,473 m deep.

12.1 Reverse-Circulation Drill Sampling

A variety of sample collection equipment and procedures were used. Drilling was done dry unless water injection for hole conditioning was necessary. From 1991 to 1995, a double cyclone system was used. A primary sample was obtained by running the discharge from the primary cyclone through a Gilson splitter. The discharge from the secondary cyclone was then added to the primary sample using the same Gilson splitter. One discharge hopper on the Gilson splitter was then split again until a final sample from 4 kg to 6 kg was obtained. This sample was placed in a numbered plastic bag and designated for either assay or for a metallurgical split. Metallurgical splits were stored in Copiapo.

RC drilling in 1996 and 1997 used a single cyclone and a Gilson splitter. Final sample weight was 4 kg to 6 kg.

Two-meter sample intervals were used in 1991 to 1994, which resulted in sample intervals crossing rod changes when Imperial 20 ft drill rods were used, or matching intervals when six m drill rods were used. After 1994, 5 ft sample intervals were used with 20 ft drill rods and 2 m intervals were used with 6 m drill rods.

CMA measured weight recovery based on the final sample weight and number of splits.

A rotary wet splitter was used when water injection was required because of perched water zones or hole conditions. The rotary splitter was adjusted to produce a 4 kg to 6 kg final sample, which was discharged into a porous, Olefin bag. According to MRDI (1997b), less than one percent of samples were collected wet. Weight recovery was not measured for wet samples.

All collection, splitting and bagging of samples was performed by CMA personnel.

12.2 Drill Core Sampling

Core drilled in 1993 (6 holes) was obtained for metallurgical sampling and was not assayed for resource estimation. Cores drilled in 1995 and early 1996 (11 holes) were placed in covered, wooden boxes at the drill rig by CMA personnel and moved to a covered, secure logging facility at the project camp. Core was logged and marked out into 2 m lengths for sampling. Select samples approximately 5 cm long were removed for density measurements.

Core obtained in 1995 and 1997 by Bema was cut in $\frac{2}{3}$ and $\frac{1}{3}$ portions with a diamond saw. The $\frac{2}{3}$ portion was placed in double plastic bags with a stapled sample number ticket and then sent by truck to Bondar Clegg (now ALS Chemex) in Copiapo for preparation. Samples were delivered to Copiapo two to three times per week. Samples weighed from 12 kg to 14 kg. The $\frac{1}{3}$ portion was retained in wood core boxes for reference. AMEC inspected these cores at the campsite and found them to be in good condition on organized core racks and with appropriate, permanent labeling.

These procedures were continued for the remainder of CMA core drilling in 1996 and 1997; with the exception that core was transported in open boxes to the camp logging and cutting facility. All work was done by CMA personnel. Procedures were in accordance with standard industry practices.

Placer Dome used similar procedures for core drilled in 1998 and 1999. Core was delivered to a core and storage facility at the project camp in covered, wooden boxes. The core was marked in 2 m intervals after being photographed and logged, and then cut in half with a diamond saw. One half was sent to Bondar Clegg in Copiapo for sample preparation and assaying. The other half was used as metallurgical samples or retained in the original core box. A majority of second splits of mineralized intervals in 1998 and 1999 core were sent as metallurgical samples and are not available for reference. Sampling by Placer Dome conforms to industry standard practices.

Core transport, sampling, and shipment of samples to Bondar Clegg were done by Placer Dome personnel.

12.3 List of Significant Assays

Assays exceeding 0.3 g/t Au and used in resource estimates are provided in Appendix A.

13.0 SAMPLE PREPARATION, ANALYSES, AND SECURITY

13.1 Sample Preparation

13.1.1 Reverse-Circulation Samples

RC samples submitted to analytical facilities (after subsampling) were approximately 4 kg to 6 kg for all drilling campaigns.

RC samples collected in 1991 through 1994 were sent to Bondar Clegg Laboratories in Copiapo for preparation. Bondar Clegg dried each sample, and then crushed the entire sample in a Links mill to between minus 60 and minus 80 mesh. A 150 g split obtained from a riffle splitter was pulverized to 100% passing 150 mesh in a Tema mill.

Assaying of sample pulps were done by Monitor Geochemical Laboratory in Elko, Nevada.

In 1995, RC samples were shipped to Acme Laboratories in Santiago where the entire sample was dried and weighed prior to being crushed to minus 10 mesh. Specifications for the crushing quality are not documented. A 1 kg split was pulverized to minus 150 mesh in a ring-and-puck mill. Specifications for percent passing 150 mesh are not documented. Acme performed the assays in Santiago.

In 1996 and 1997, RC samples were delivered to either Bondar Clegg or SGS Laboratories in Copiapo for preparation. Bondar Clegg was the principal preparation laboratory and SGS handled overflow work, which comprised 39% of the samples. The entire samples were dried and weighed, then crushed in a Rhino jaw crusher to minus 10 mesh. The percent passing this specification is not known. One kilogram of material was pulverized to minus 140 mesh in a ring-and-puck mill. This product was blended and split into four 200 g samples. Three pulps were stored and one was sent to Acme in Santiago for assay.

13.1.2 Core Samples

CMA and Placer Dome sampled core on nominal 2 m intervals, making a 12 kg to 14 kg sample for the CMA core ($\frac{2}{3}$ core) and a 9 kg to 12 kg sample for the Placer Dome core (half core).

Core samples from drilling in 1995 and 1996 were shipped to Bondar Clegg in Copiapo. The entire sample was weighed, dried and crushed to minus 10 mesh in a Rhino jaw crusher. The entire sample was then further crushed in 1 kg batches to minus 80 mesh in a 1.5 kg ring-and-puck pulverizer. These were homogenized and then a 250 g split was obtained with a riffle splitter. This split was pulverized to minus 150 mesh in a smaller ring-and-puck mill. Specifications for percent passing each mesh size are not documented.

Standards and duplicates were prepared by Bondar Clegg personnel and were included in shipments of pulps to Acme Laboratories in Santiago.

In 1996 and 1997, core samples were prepared by Bondar Clegg or SGS in Copiapo. SGS handled overflow comprising about 20% of core samples. Samples were crushed to minus 10 mesh in a Rhino jaw crusher, blended and split to one kilogram. The split was pulverized to minus 140 mesh in a 1.5 kg capacity ring-and-puck mill. Four samples of 200 g each were split from the pulp. One pulp was sent to Acme Laboratories in Santiago for assay. The other three pulps were stored in Copiapo at CMA facilities.

Placer Dome core samples in 1998 were prepared at Bondar Clegg in Copiapo. The entire sample was weighed on an electronic scale and dried at 100°C to 120°C. The entire sample was then crushed to 100% passing 10 mesh in a Rhino jaw crusher. The entire sample was crushed in 1 kg lots to 100% passing 80 mesh in a LM-2 ring-and-puck pulverizer. The samples were homogenized and split to 260 g using a riffle splitter. The final split was pulverized to minus 160 mesh in a LM-2 ring-and-puck mill. Reject was stored. Pulps were sent to Acme Laboratories in Santiago for assay.

In 1999, Bondar Clegg prepared samples in Copiapo and sent pulps for assay at their facility in La Serena. Sample preparation consisted of drying the entire sample at 60°C, then crushing it to 75% passing 10 mesh in a Rhino jaw crusher. A one kg split was then obtained using a Jones riffle splitter. This was pulverized to 95% passing 150 mesh in a LM-2 ring-and-puck mill. Two pulps of approximately 250 g each were split from the pulp. One pulp was sent for assay; the other pulp was stored.

With the exception of core preparation in 1999, the methods for contamination control in sample preparation are not documented. In 1999, supposedly the preparation laboratory cleaned the jaw crusher and ring-and-puck pulverizer with compressed air between each sample and with quartz after every 10 samples. Sieve specifications were checked every 20th sample. Assays of blanks for the 8 core holes drilled in 1999; however, show evidence of contamination.

Sample preparation protocols generally conform to industry standard practices although the final sample aliquot for RC samples in 1991 to 1994 (150 g) is very small for a gold deposit. A review of assay quality assurance and quality control by MRDI (1997a) shows that in this period the precision was worse than subsequent years when a larger sample pulp was prepared. This affected 86 shallow RC holes. The subsequent protocols of crushing of at least one kg to minus 150 mesh is more appropriate.

13.2 Assaying

Monitor Geochemical Laboratory in Elko, Nevada performed assays of RC samples in the period of 1991 through 1994. Gold and silver were determined by fire assay with a one-

assay ton (29.166 g) sample and gravimetric finish. Copper assays were completed on an unspecified sample weight (possibly 1 g) with atomic absorption spectrometry (AA) after an aqua regia digestion. Detection limits are not documented, although the gold and silver fire assay method should have a lower detection limit of at least 0.02 g/t Au.

Acme Laboratories in Santiago performed assays in 1995 through 1998. Gold was determined on a one-assay ton sample by fire assay, with an AA finish. Samples exceeding 3 g/t Au were reassayed with a gravimetric finish. Gravimetric results were reported to CMA for samples re-assayed after initial AA analyses. Copper and silver were determined by AA after an aqua regia digestion of a 1 g sample. The lower detection limit for Au was 0.01 g/t.

Bondar Clegg La Serena did the assays in 1999. Gold was determined by fire assay of a one assay-ton sample, with an AA finish. Copper and silver was determined by AA after aqua regia digestion of 1 g of pulp. The lower detection limit for gold was 0.01 g/t.

Assay methods conform to industry standard practices for this type of deposit and for the metals of interest.

13.3 Assay Quality Assurance and Quality Control (QA/QC)

13.3.1 On-Site Procedures

Reverse-Circulation Holes

Duplicate samples and geochemical standards have been inserted into the sample series since the inception of CMA's RC drill programs in 1993. The number of quality control samples and the procedures for submitting them have varied throughout the years. Approximately one in ten samples submitted to laboratories for holes CCC001 to CCC086 were control samples (one standard and one rig duplicate per run of twenty). From 1991 through 1994 (86 holes or 25% of drilling), Monitor Geochemical Laboratories inserted standards internally and CMA submitted RC rig duplicates for second analyses. From 1994 on, standards and duplicates were added to sample shipments at the sample preparation facilities in Copiapo and arrived blind to the analytical laboratory. Holes CCC087 to CCC224 contained one standard or blank and one duplicate per fifteen samples. Preparation and assaying were handled by the same laboratory for holes CCC087 to CCC184. Although Acme ultimately inserted the quality control samples into the sample stream, the laboratory was unaware of which of four standards or blanks was being utilized at any time. Duplicate samples were inserted at site, and therefore were blind to Acme. All standards, duplicates, and blanks were inserted by CMA personnel in Copiapo for holes CCC185 to CCC224, and were therefore blind to Acme. In all cases, the quality control samples were submitted either at random within a specific number of samples, or at specific intervals based on meterage.

Core Holes

Core holes CCD001 to CCD006 were not assayed, but instead were evaluated as metallurgical samples. All subsequent drill core programs were subject to quality control procedures. Approximately one in ten samples was submitted for quality control for holes CCD007 to CCD017 (one standard and one duplicate per twenty samples). Two sample tags were attached to the sample intended for duplication as a guideline for the preparation facilities, and CMA provided the standard and blank. All quality control samples arrived at the analytical laboratory blind, as they were inserted into the sample stream by the preparation facility in Copiapo. Sample streams for holes CCD018 through CCD088 contained one standard and one duplicate per fifteen samples, and one sample in forty was a field blank. As before, duplicates were identified to the preparation facility by attaching two sample tags to a sample bag. CMA Personnel inserted the field blanks and standards into the sample stream. The blanks were inserted prior to preparation, whereas the standards were inserted after CMA received all prepared samples from the preparation facility. The location of the quality control samples within the sample series remained hidden from the analytical laboratory. In all cases, the quality control samples were submitted either at random within a specific number of samples, or at specific intervals based on meterage. Three quality control samples (one blank, one standard and one duplicate) were inserted on site by Placer Dome personnel in each batch of twenty samples for holes CCD089 to CCD103 and holes GT-001 and GT-002. The control samples were inserted on a random basis within the sample batch. Holes CCD104 to CCD111 and GT-003 to GT-004 received two standards, two duplicates, and two blanks for each batch of forty samples. As before, the quality control samples were submitted on site in random order by Placer Dome personnel.

13.3.2 Assay QA/QC – Pre-1995

QA/QC results for the first 86 RC holes were evaluated by MRDI (1994). Internal standards were used, but the recommended values for the standards were not well documented. Rig duplicate samples were collected and analyzed. Overall, the results of these duplicates indicated sampling, preparation, and analytical procedures were adequate for obtaining reproducible ($\pm 20\%$) results for gold and copper. No follow-up work was performed subsequent to that report. Coarse rejects and sample pulps are no longer available for drill holes from that time period (encompassing drill holes CC001 through CC086).

AMEC concurs with MRDI's conclusions regarding pre-1995 QA/QC and agrees that assays for this period are generally suitable for use in resource estimates.

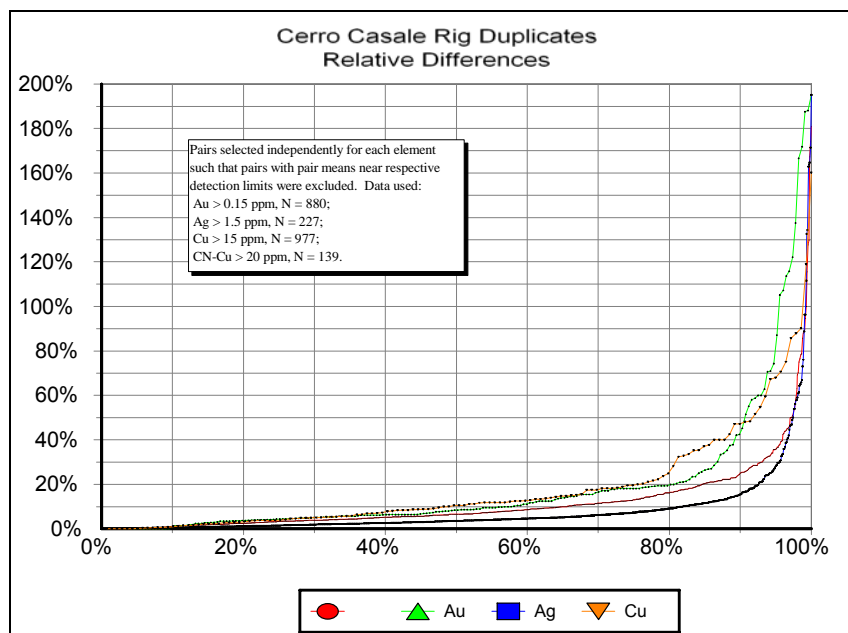
13.3.3 Assay QA/QC – 1995 and 1996

The QA/QC results for diamond holes CCD07 to CCD17 and reverse circulation holes CCC87 to CCC184 were reviewed by MRDI (1997a). This represents a total of 109 holes or 32% of the drilling.

Rig duplicate samples provide the most definitive picture of the overall reproducibility, or precision, of the assay database. These samples include all the sampling variation for the reverse circulation drilling, from the point of the initial sample split, through all the sample preparation stages, and the analysis. Consequently, comparison of the rig duplicates provides the best means of assuring that sampling has been representative and analytical procedures have been adequate. Precision for rig duplicates should be better than $\pm 30\%$ at the 90th percentile.

Performance of rig duplicates is shown in Figure 13-1. Duplicate pairs with pair means less than 15 times the detection limit were excluded. Excluding very low values is necessary because the precision of measurement is much worse, in percentage terms, at concentrations at or near the analytical detection limit. The selections are such that there is an extremely low probability of excluding any “non-waste” samples.

Figure 13-1: Relative Differences for Rig Duplicates (MRDI, 1997b)



Note: X axis is percentile and Y axis is relative difference

Ninety percent of duplicates have a relative difference of less than $\pm 25\%$ for gold. These data indicate the sample size and preparation methods, combined with the analytical

techniques employed by the assay laboratories, are sufficient for obtaining reproducible results within a given batch of samples.

Results demonstrate that the gold and copper assays in 1995 and 1996 are sufficiently precise to be used in resource estimates.

Standards

CMA prepared standards and blanks and submitted them routinely in the sample stream with an insertion rate of 3.6% to 11.6%. Acme's performance on inserted standards can be characterized as good; there is no significant drift over time.

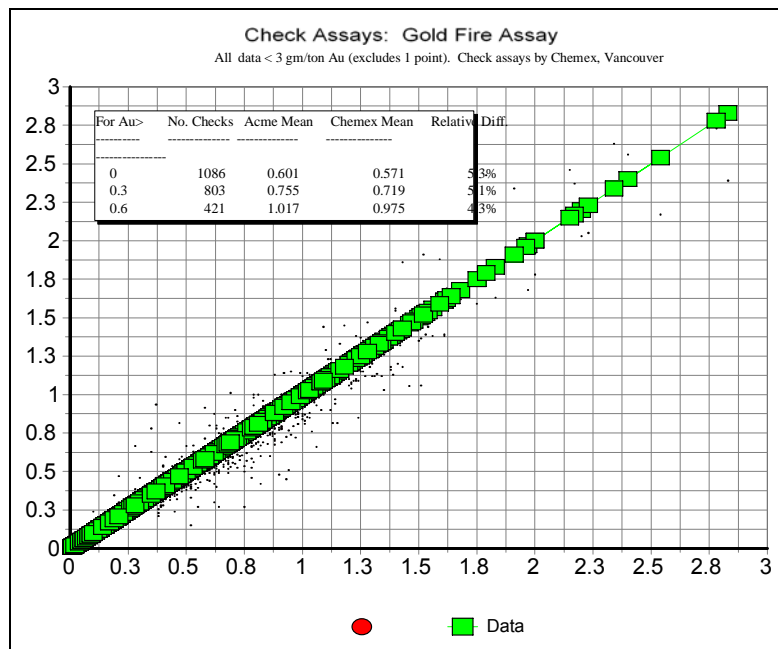
Check Assays

Check assays for gold (pulp samples previously analyzed by Acme Lab were submitted to Chemex Laboratory in Vancouver, BC, Canada) were done on every tenth sample. The agreement between laboratories appears adequate for the needs of a feasibility study, with Acme returning a mean grade 5.3% higher than Chemex (Figure 13-2). Subsequent comparisons to standards revealed that Chemex was biased low relative to standards and therefore the Acme values are more acceptable. Precision for these data are shown in Figure 13-3.

Check assays for copper show an 11% high bias in the Acme results relative to those from Chemex (Figure 13-4). MRDI found in 1996 that Chemex was actually biased low in Cu relative to standards; therefore, the apparent high bias of Acme is not of concern.

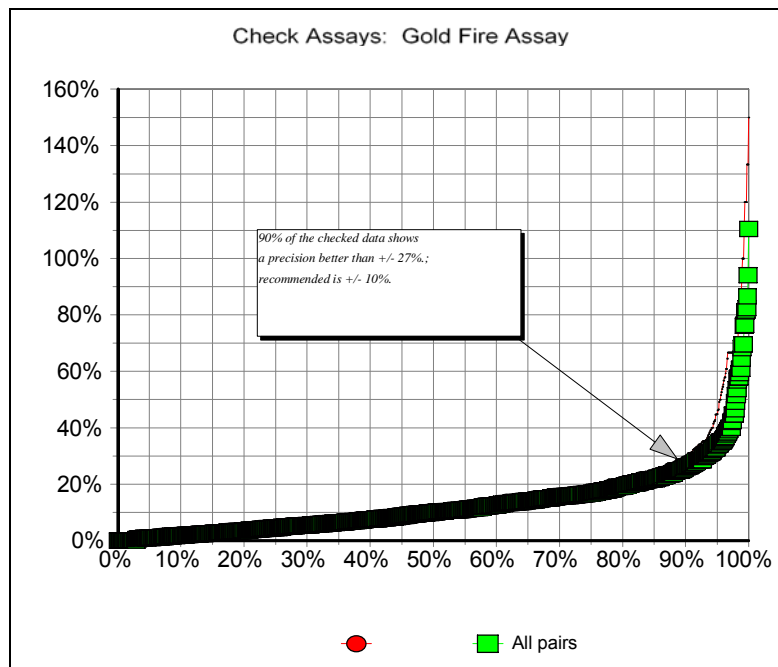
Overall, gold and copper assays from the 1995 and 1996 drilling campaigns are suitable to support resource estimates.

Figure 13-2: Checks of Acme Gold Assays by Chemex (MRDI, 1997b)



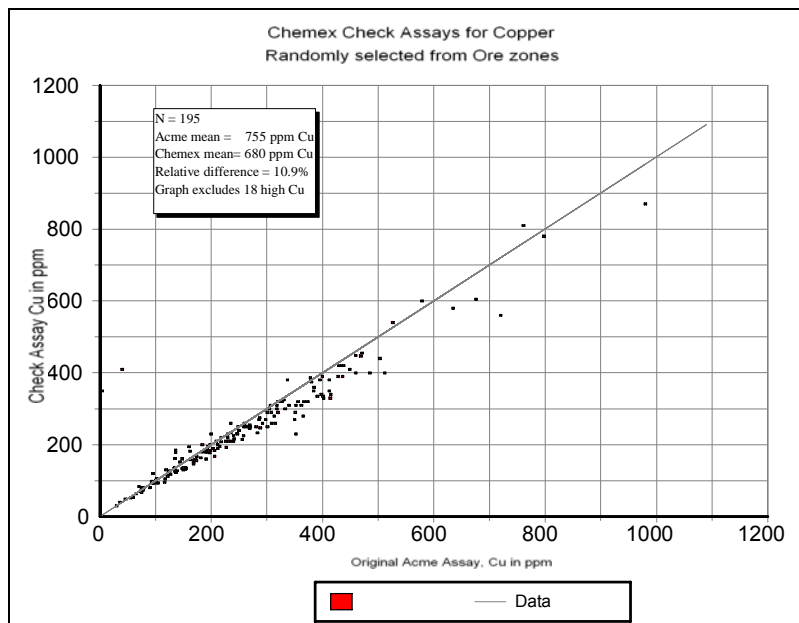
Note: X axis is g/t Au for Acme and Y axis is g/t Au for Chemex

Figure 13-3: Precision from Chemex Check Assays of Acme Gold Assays (MRDI, 1997b)



Note: X axis is percentile and Y axis is relative difference between analyses

Figure 13-4: Chemex Check Assays of Acme Copper Assays (MRDI, 1997b)



13.3.4 Assay QA/QC – 1996 and 1997

CMA retained Smee & Associates Consulting Ltd. in the fall of 1996 to perform an ongoing independent review and audit of QA/QC procedures (Smee, 1997). MRDI reviewed Smee's conclusions and recommendations and accepted them (MRDI, 1997a). AMEC reviewed these reports and concurs with the conclusions.

Standards

CMA manufactured 18 geological standards over the life of the Cerro Casale drilling program. Standards were made by sorting -10 mesh reject drill material by grade, and compositing similar grade and mineralogical samples into bulk samples. Standards 1-6 were pulverized to 100% -150 mesh by SGS Labs, Santiago, then homogenized. Standards 7-18 were similarly prepared and homogenized by Bondar-Clegg of Coquimbo, Chile. Numerous splits of each standard were sent to a number of laboratories for round robin analysis. Results of this round robin analysis were used to calculate the accepted mean and standard deviation for each standard. The upper and lower acceptable limits were taken as ± 2 standard deviations about the mean concentration for both copper and gold.

Standard results were plotted on time series charts, and out-of-range samples noted. In total, 2,088 submissions of gold standards and 2,065 submissions of copper standards

were used with drill core samples of which 8 gold standards (0.38%) and 28 copper standards (1.4%) were out of limits. Batches with standards outside ± 2 standard deviations were re-assayed. Two standards (9 and 10) were found to be inhomogeneous.

Check Assays

Check analyses of Cerro Casale samples were done by Chemex Laboratories of Vancouver, Canada. A total of 3,033 diamond drill core samples were submitted for check analyses for gold and copper, 1,136 reverse circulation samples were analyzed for gold and 711 reverse circulation samples were submitted for check analyses for copper. Table 13-1 lists comparisons of Acme assays and Chemex assays.

Table 13-1: Check Assays by Chemex, 1996 and 1997 (MRDI, 1997b)

	DDH Duplicates		RC Duplicates		DDH Duplicates		RC Duplicates	
	Gold (g/t)	Gold (g/t)	Gold (g/t)	Gold (g/t)	Copper (%)	Copper (%)	Copper (%)	Copper (%)
	Acme	Chemex	Acme	Chemex	Acme	Chemex	Acme	Chemex
	0.519	0.509	0.531	0.492	0.202	0.212	0.080	0.083
Difference	-	1.870%	-	7.252%	-	-4.722%	-	-4.222%
Number	-	3033	-	1136	-	3033	-	711

On average, Acme analyses for gold are nearly 2% higher in diamond drill core, and 7% higher in reverse circulation samples than Chemex. However, Acme copper analyses are 4.7% lower in core and 4.2% lower in reverse circulation cuttings. These differences are within acceptable tolerances.

Analyses of standards by Acme and Chemex give some guidance in evaluation of the relative bias of each laboratory. Table 13-2 shows results for analyses of standards 8, 10, 11, 12, 14, 15, 16, and 18.

Table 13-2: Acme and Chemex Analyses of Standard, 1996-1997 (MRDI, 1997b)

Standard	Acme Average Gold (g/t)	Chemex Average Gold (g/t)	% Diff	Acme Average Copper (%)	Chemex Average Copper (%)	% Diff.
8	1.41	1.35	4.39	0.046	0.048	-4.45
10	0.80	0.74	8.02	N/A	N/A	N/A
11	1.32	1.23	6.73	0.787	0.800	-1.63
12	0.63	0.59	6.28	0.066	0.072	-8.45
14	0.63	0.58	6.63	0.391	0.406	-3.89
15	1.27	1.20	5.34	0.453	0.473	-4.43
16	0.53	0.50	4.64	0.148	0.152	-2.53
18	0.79	0.74	5.44	0.376	0.390	-3.67

The Acme analyses of the gold standards range from 4.39% to 8.02% higher than the Chemex analysis. The Chemex analyses appear to be biased low compared to the Round Robin analysis in Standards 11, 12, 15, and 16. Although the differences in the gold analyses are small, the standard analyses suggest that Acme is closest to the most accepted gold concentration. Similarly, the copper standards show Chemex to be 1.6% to 8.45% higher than Acme, which is consistent with the results from the duplicate analysis. The Chemex standard analyses are higher than the established accepted mean for copper standards 8, 11, 15, and 18. The Acme analyses are therefore considered to be the more appropriate copper values.

Overall Precision for Field or Rig Duplicate Samples

Rig duplicates were obtained on average every 15 samples, or 6.7%. These duplicates should contain the sampling uncertainties introduced by splitting reverse circulation cuttings or core on site, splitting a fraction of crushed sample for pulverization at the preparation laboratory, and selecting a fraction for analysis from the pulp bag.

A total of 2,089 gold and 2,087 copper rig duplicate pairs were obtained from diamond drill core. The data were sorted by increasing mean of the duplicate pairs to facilitate a Thompson-Howarth precision calculation. The Thompson-Howarth bias plot for copper shows an excellent correlation between the two sets of analysis, with few exceptions. The overall precision of sampling and analysis for the Cerro Casale core drilling in 1996 and 1997 is excellent for both copper and gold. This is similar to what was found for the reverse circulation drill samples in other studies by Smea (1997) and MRDI (1997a).

Analysis of Blanks

Field blanks, consisting of coarse gravel-sized, non-mineralized crushed rock were inserted into the sample stream at the Cerro Casale site. These field blanks were blind to the assay laboratory, and were subjected to the entire sample preparation and analytical procedure. Out of 394 field blanks submitted, only five gold analyses (one%) exceeded 0.10 g/t and six copper analyses (1.5%) exceeded 0.03%. Three of the out-of-range blanks were actually a standard erroneously inserted into the sample stream in the position of the coarse blank. This low level of potential contamination is deemed acceptable.

Contamination in the analytical laboratory can occur during a gold fire assay procedure from previously used fusion crucibles, dirty glassware or reagents, or insufficient cleaning of the atomic absorption equipment between sample aspirations. This potential source of contamination was monitored by using a synthetic standard pulp (STD05). A total of 263 gold and 258 copper analyses are reported for STD05 as part of analysis of core. One pulp blank reported greater than 0.10 g/t Au, which was attributed to a data entry error, and only two were reported greater than 0.05 g/t Au. Only two copper blanks were initially reported as exceeding 0.03%, one of which was a data entry error. This low number of

failed blanks shows that the sample preparation and analytical techniques were performed in a clean and professional manner.

13.3.5 Assay QA/QC – 1998

The quality control and assurance program (QA/QC) for Placer Dome's 1998 assaying consisted of insertion of control samples into the sample stream prior to preparation and assay. Three types control samples were randomly inserted into every "batch" of 20 samples consisting of one standard, one blank, and one duplicate. This is a 15% control sample split. In addition to these control samples, approximately 10% of the samples with Au assays greater than 0.1 ppm were sent for check assay at Placer Dome's Research Centre in Vancouver.

Results of the QA/QC program indicate that the assays for the 1998 drilling are of acceptable quality. AMEC understands that no assay jobs from Acme in 1998 had to be repeated.

Standard Samples

Four standards and two blanks were used in the 1998 QA/QC program. The standards used were the same as those employed during the previous drilling campaigns by CMA and are of mineralized material from Cerro Casale. The blanks are of two types. One is a prepared blank and the other is a field blank of unmineralized volcanic rock obtained from exposures south of the project area. Tables 13-3 and 13-4 show the best values and acceptance limits for the standards and blanks.

STD05 is the prepared blank sample and the results of gold analyses of that sample in 1998 are presented in Figure 13-5. With the exception of one sample, all of the results are less than 5 times the detection limit and are considered by AMEC to be within acceptable limits. The sample outside the limits indicates that the sample or batch of samples was contaminated or that the calibration of the instrument was significantly in error. Analyses for copper are presented in Figure 13-6. Two samples fall outside the pass-fail limits. Duplicate pulps should have been prepared and copper reassayed for those two batches.

Results of analyses for gold in STD12 are presented in Figure 13-7. Two samples are significantly below the acceptance limits and indicate a need to reassay the batches that contain those samples. There is also an obvious low bias to the data and an equally obvious downward drift to the data with time. The low bias averages about 3.9%, which is acceptable. Late in the program (batches 55 to 65), the bias is on the order of 6.5%, which is greater than is generally acceptable limits ($\pm 5\%$) and is cause for concern. Figure 13-8 presents the copper results. With the exception of a few samples in batch 65, all of the results are within limits and there is no obvious drift or bias to the data. AMEC suspects that the failing samples are mislabeled standard STD18.

Table 13-3: 1998 Standards and Blanks Used at Cerro Casale – Gold

Standard	Expected Au ppm	Min. Accept ppm	Max. Accept ppm	Number of Assays
STD05	Blank	-	0.05	220
STD12	0.62	0.54	0.70	250
STD13	1.51	1.33	1.69	110
STD14	0.62	0.50	0.74	33
STD18	0.74	0.58	0.90	50
STD19	Field Blank	-	0.05	406

Table 13-4: 1998 Standards and Blanks Used at Cerro Casale – Copper

Standard	Expected Cu %	Min. Accept %	Max. Accept %	Number of Assays
STD05	Blank	-	0.005	220
STD12	0.066	0.054	0.079	250
STD13	0.140	0.112	0.168	110
STD14	0.400	0.250	0.550	33
STD18	0.380	0.280	0.480	50
STD19	Field Blank	-	0.005	406

Figure 13-5: 1998 Cerro Casale Standard (Blank) STD05 – Gold

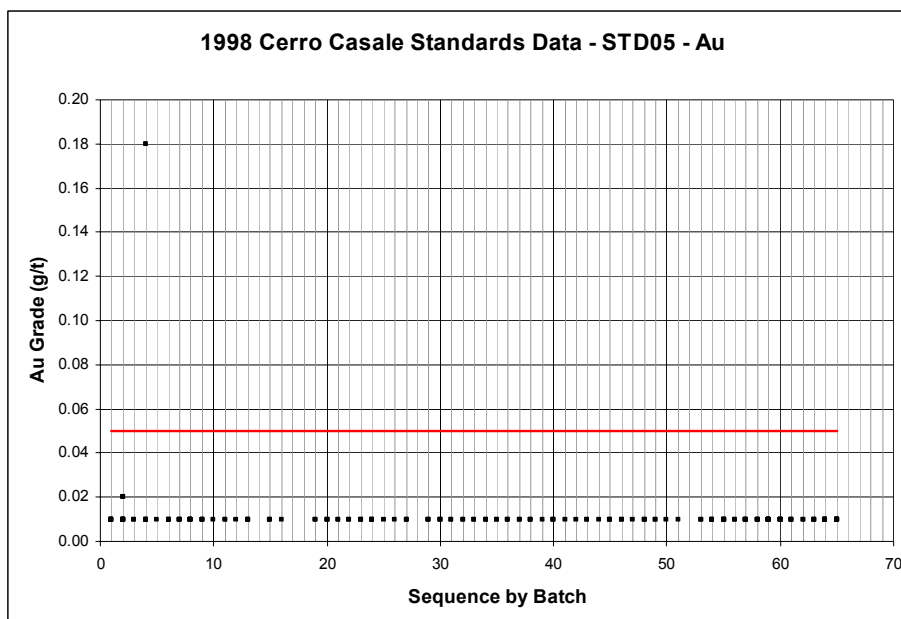


Figure 13-6: 1998 Cerro Casale Standard (Blank) STD05 – Copper

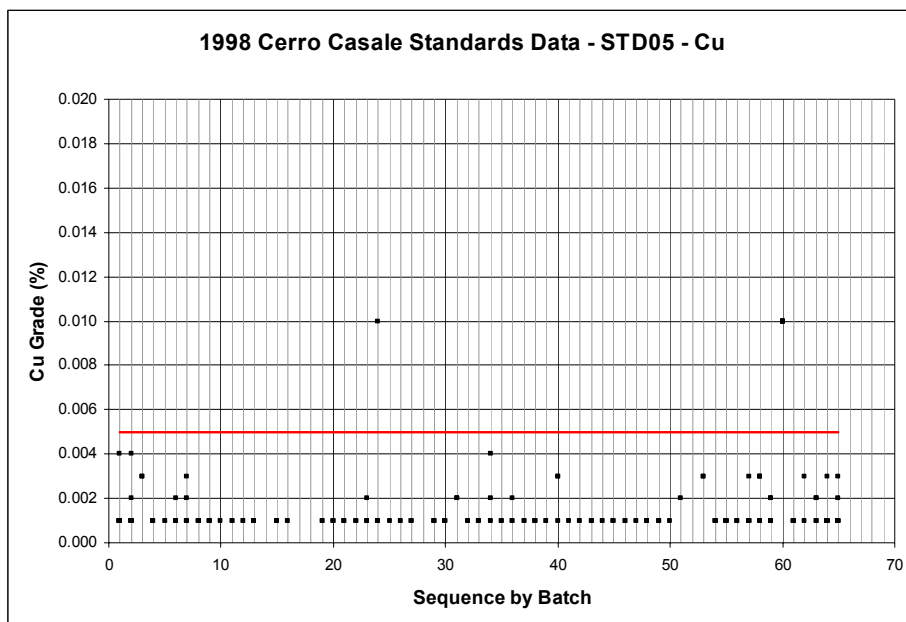


Figure 13-7: 1998 Cerro Casale Standard STD12 – Gold

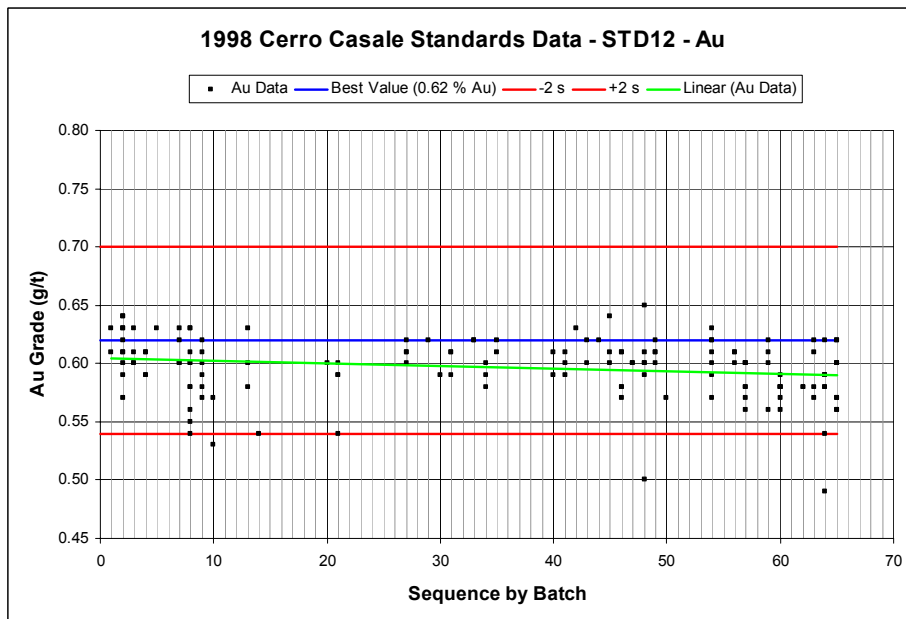


Figure 13-8: 1998 Cerro Casale Standard STD12 – Copper

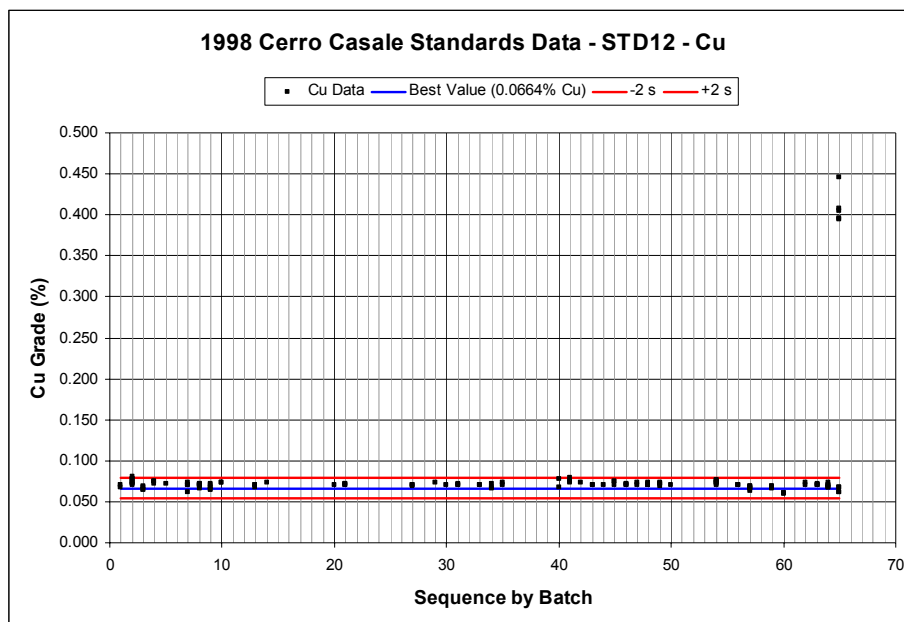


Figure 13-9 presents gold results for STD13. Two samples are below the pass-fail limits and should have been re-assayed. Batches 0 through 41 exhibit a bias of 4%, which is within acceptable limits, but batches 50 to 64 exhibit a bias of 6.6% low, which is outside limits and is cause for concern. The obvious drift downward with time is also cause for concern. Figure 13-10 presents copper results for STD13. One sample is significantly above the pass-fail limit. The reason for that failure is not obvious and the batch containing that sample should have been reassayed. The results exhibit a very small high bias with no drift with time.

Results of gold analyses for STD14 are summarized in Figure 13-11. All of the gold results are within limits. There is a small, but detectable drift downward with time and an obvious low bias relative to the best value. The average bias is about 2.9% and the bias in batches 55 through 65 is about 3.7%, which is acceptable. Figure 13-12 summarizes the copper results for STD14. All of the samples are within limits and there is no obvious bias in the data. Batches 63 to 65 exhibit a somewhat larger than normal scatter (relative to earlier data) that is not a significant concern, but results such as this should be investigated carefully to see if it is indicative of a problem.

Figure 13-9: 1998 Cerro Casale Standard STD13 – Gold

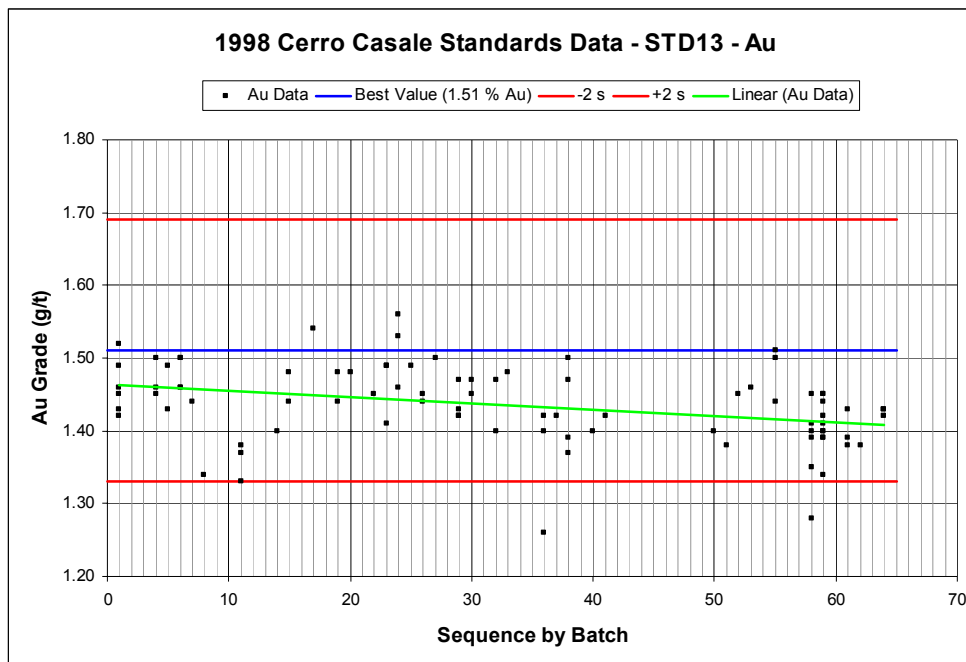


Figure 13-10: 1998 Cerro Casale Standard STD13 – Copper

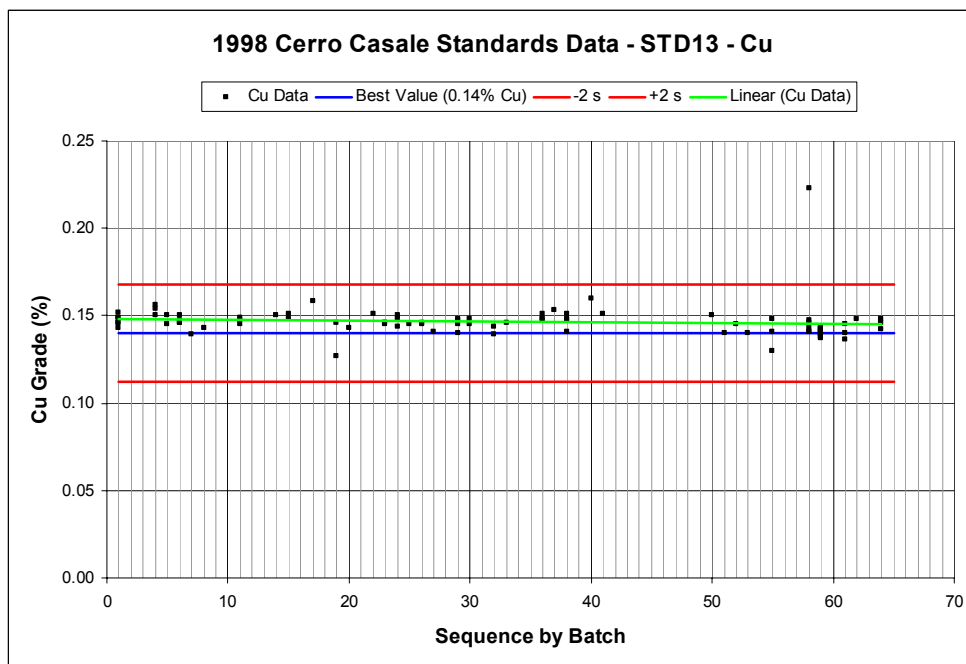


Figure 13-11: 1998 Cerro Casale Standard STD14 – Gold

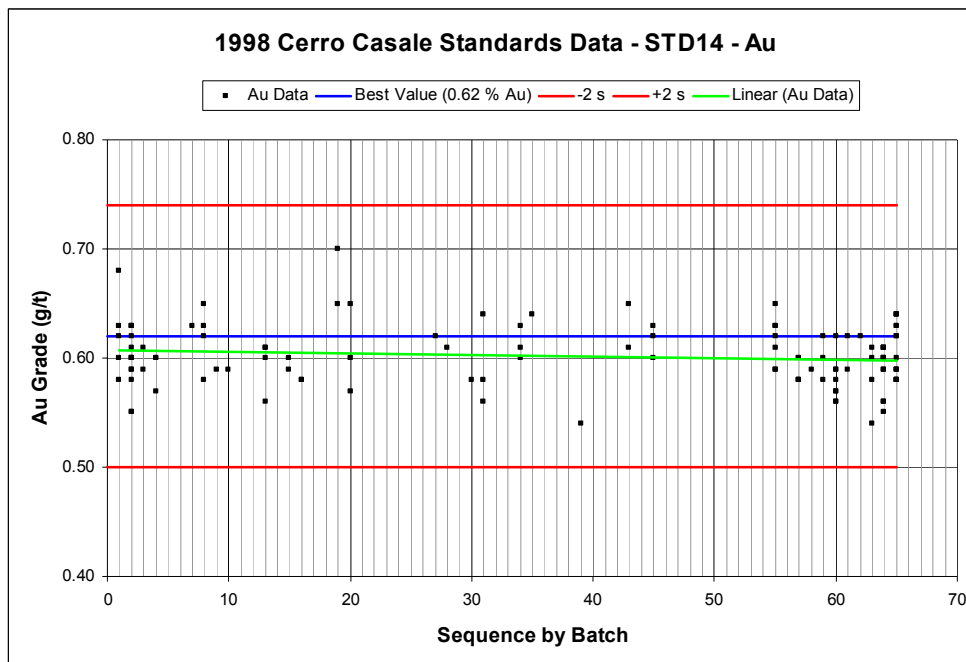
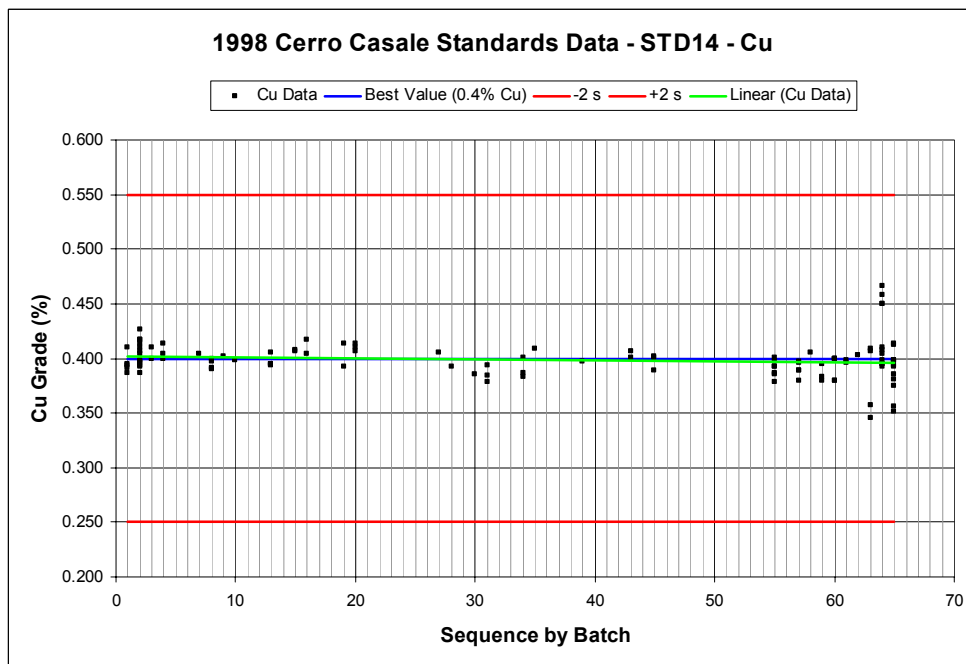


Figure 13-12: 1998 Cerro Casale Standard STD14 – Copper



Almost all of the gold results for STD18 are within limits and there is a small, but insignificant drift downward with time (Figure 13-13). There is a small high bias relative to the best value. That bias is considered to be insignificant. A single sample in batch 54 is outside the limits and the batch should have been reassayed. Figure 13-14 shows the copper results for STD18. A sample in batch 35 is outside the limits and a sample in batch 6 is nearly out of limits. Batch 35 should have been re-assayed and batch 6 should have been considered for reassay. The pass-fail limits for STD18 appear to be very liberal for both gold and copper and should be re-evaluated.

STD19 is a blank sample collected from near the project area. Gold values (Figure 13-15) show three samples above the pass-fail limit, which is set at 5 times the detection limit for gold. The batches containing those samples (5, 41, and 48) should have been carefully evaluated for problems due to contamination. Copper in STD19 is problematical (Figure 13-16). A significant proportion of the values are above five times the 0.005% detection limit. Those results indicate that the sample either contains more than 0.005% Cu and is not blank or that there is a significant problem with contamination at the sample preparation laboratory. The average grade of the samples (minus a single outlier) is 0.01% Cu. It appears to AMEC that the sample contains approximately 0.01% Cu and should not be considered a copper blank. Scatter in the data also suggest that the detection limit reported by Acme is somewhat low and should be on the order of 0.025% Cu rather than 0.001% Cu.

Figure 13-13: 1998 Cerro Casale Standard STD18 – Gold

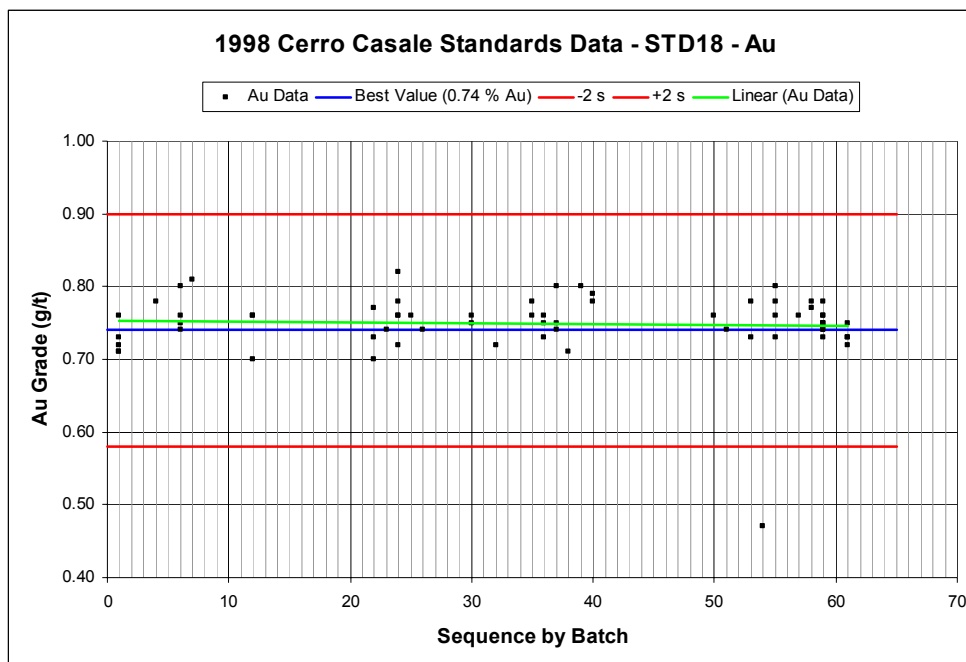


Figure 13-14: 1998 Cerro Casale Standard STD18 – Copper

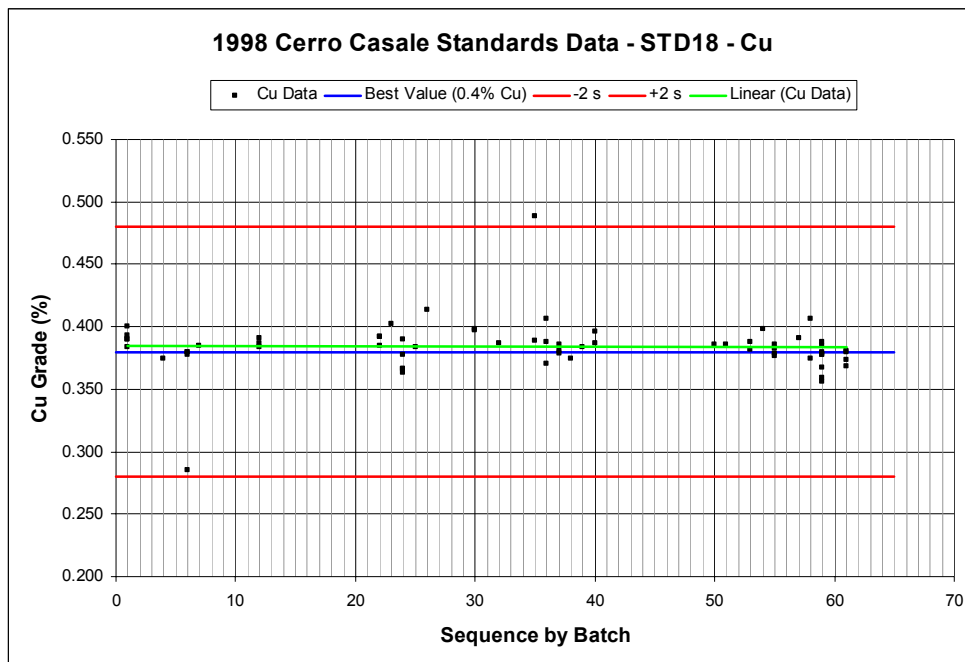


Figure 13-15: 1998 Cerro Casale Standard (Blank) STD19 – Gold

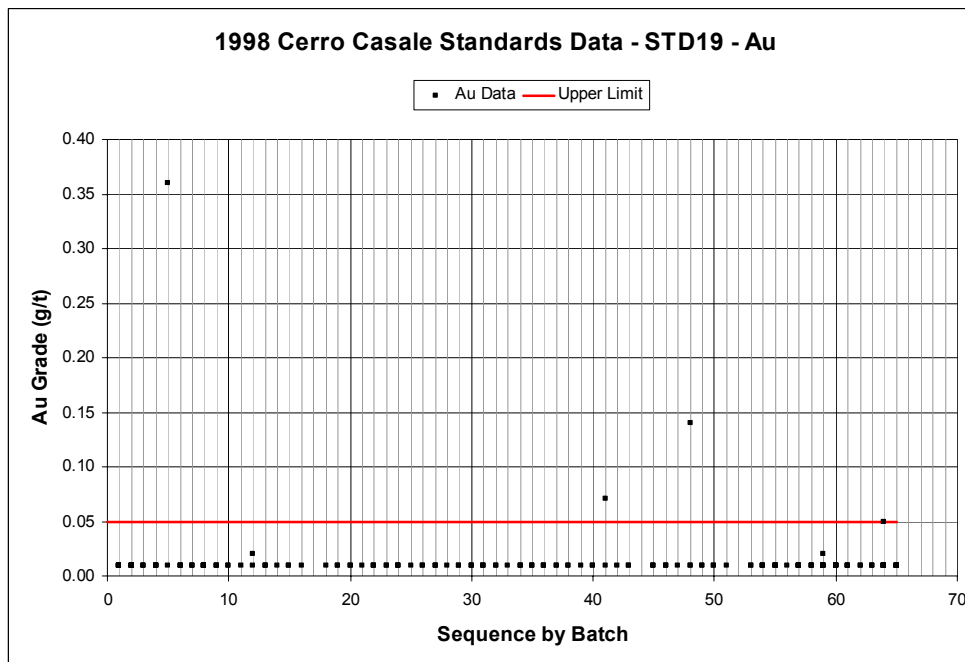
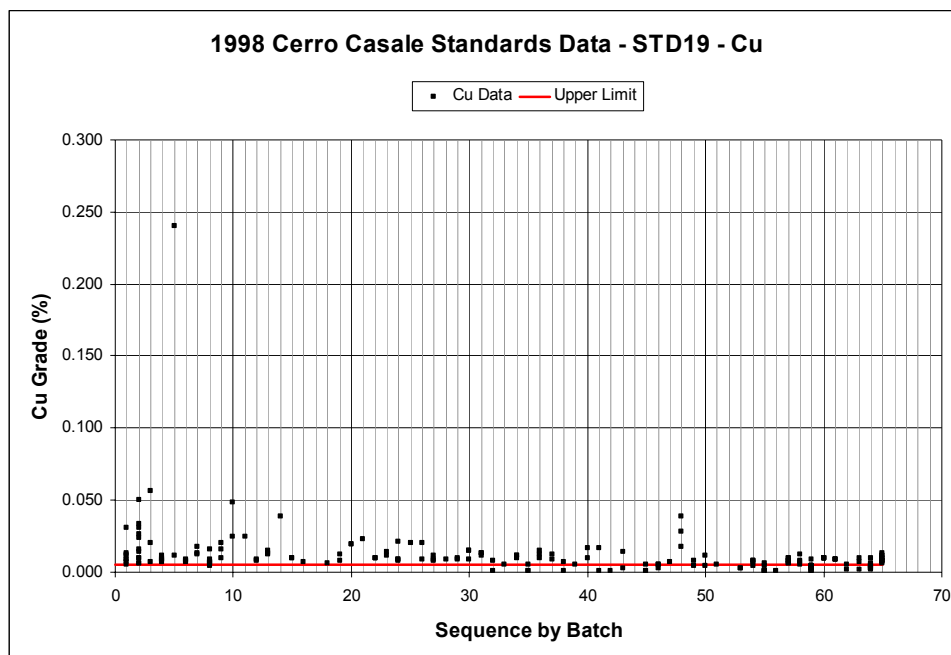


Figure 13-16: 1998 Cerro Casale Standard (Blank) STD19 – Copper



Duplicate Samples

Duplicate sample pulps were prepared at Bondar Clegg in Copiapo and submitted to Acme in Santiago. Consecutive sample numbers were given to the original and the duplicate sample pulp. Data received by AMEC contains 416 duplicate samples that have consecutive sample numbers. These samples are useful for determining the analytical precision for the laboratory. Because there is no dependency between the two values in the duplicate pair, AMEC plots the pair maximum against the pair minimum to facilitate visualization of the data and use of the warning line. By doing this, all of the data plot above the $X = Y$ line. The slope of the warning line for gold is 1.15 which approximates a precision level of +15% and the intercept is 0.3g/t, which is 30 times the detection limit (Figure 13-17). For copper, the slope is 1.1 and the intercept is 0.03% (Figure 13-19). Precision is estimated by plotting the relative error against the cumulative frequency of the relative error. This plot provides an estimate of precision which is inversely proportional to the relative error, that is, a relative error of 100% is poor precision, a relative error of 0% is extremely good precision. AMEC standardizes the precision estimate to the relative error at the 90th percentile. AMEC expects a relative error at the 90th percentile to be less than 15% for gold and less than 10% for copper.

Figure 13-17 summarizes the gold duplicate data. The bulk of the data is beneath the warning line. The data above the warning line appears to be sample swaps in some cases, and random differences in other cases. Batches containing the samples above the warning line should have been investigated for possible reassay. Figure 13-18 is a plot of the relative error versus the cumulative frequency of the relative error. At the 90th percentile, the relative error is about 19%, which is somewhat outside the expected 15%. This is, in part, a result of the samples that fall outside the pass-fail line and are possible bag swaps. The error may also be the result of less than optimum sample preparation.

Figure 13-19 is an X-Y plot of the copper data and shows that most of the data are beneath the warning line. The samples above the warning line should be investigated to determine if any of the batches containing those samples need to be re-assayed. Figure 13-20 is the cumulative frequency of the relative error. At the 90th percentile, the relative error is about 6%, which is well within expected limits.

Figure 13-17: 1998 Cerro Casale Gold Duplicate Data

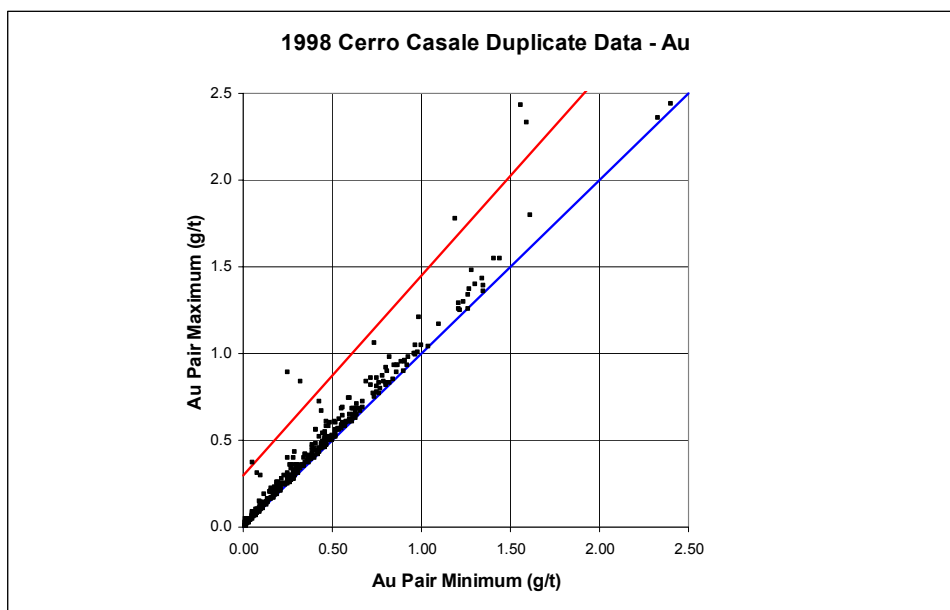


Figure 13-18: 1998 Cerro Casale Gold Duplicate Data

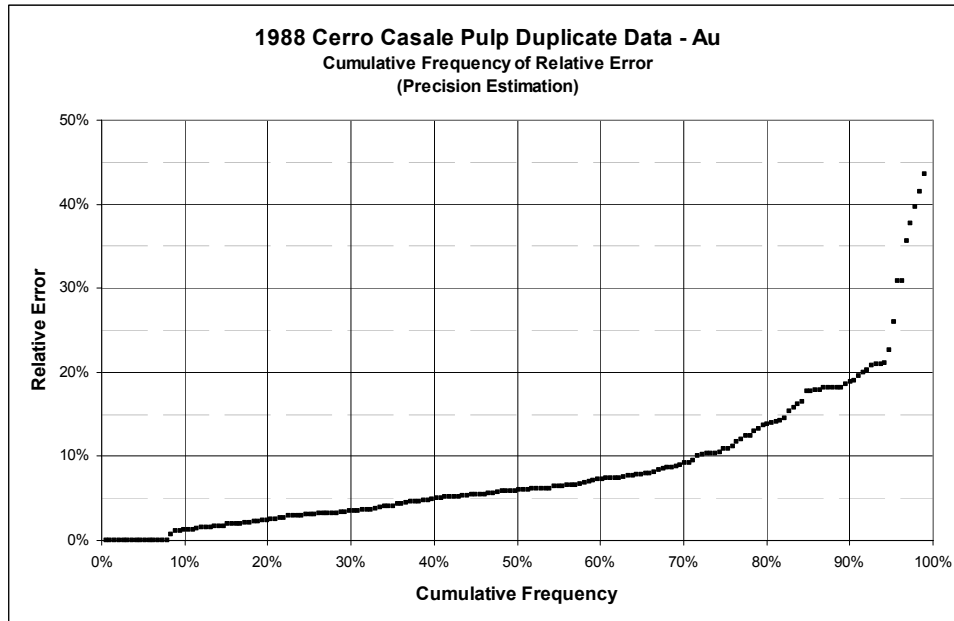


Figure 13-19: 1998 Cerro Casale Copper Duplicate Data

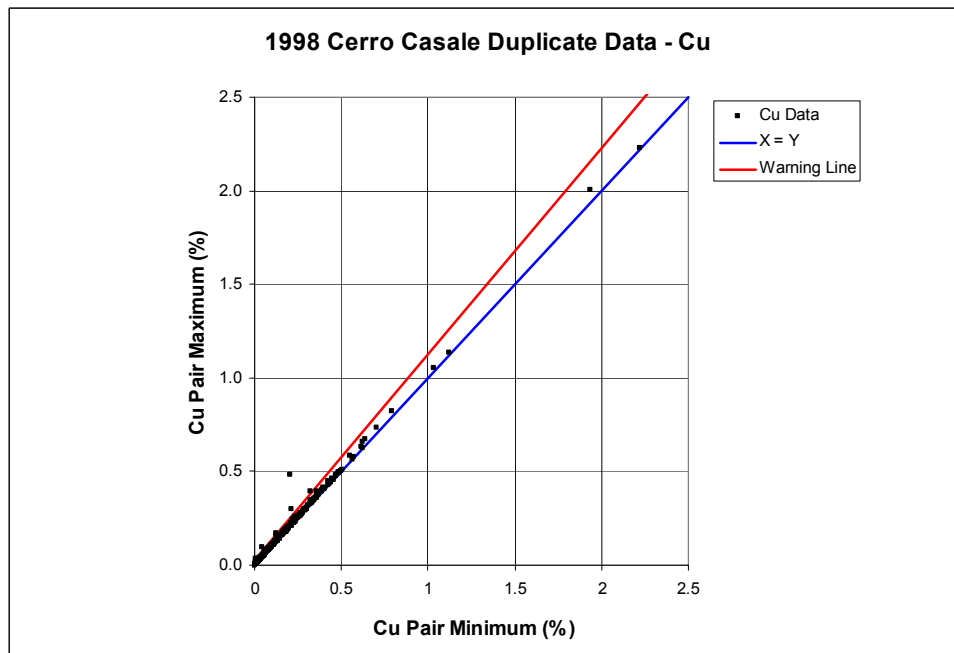
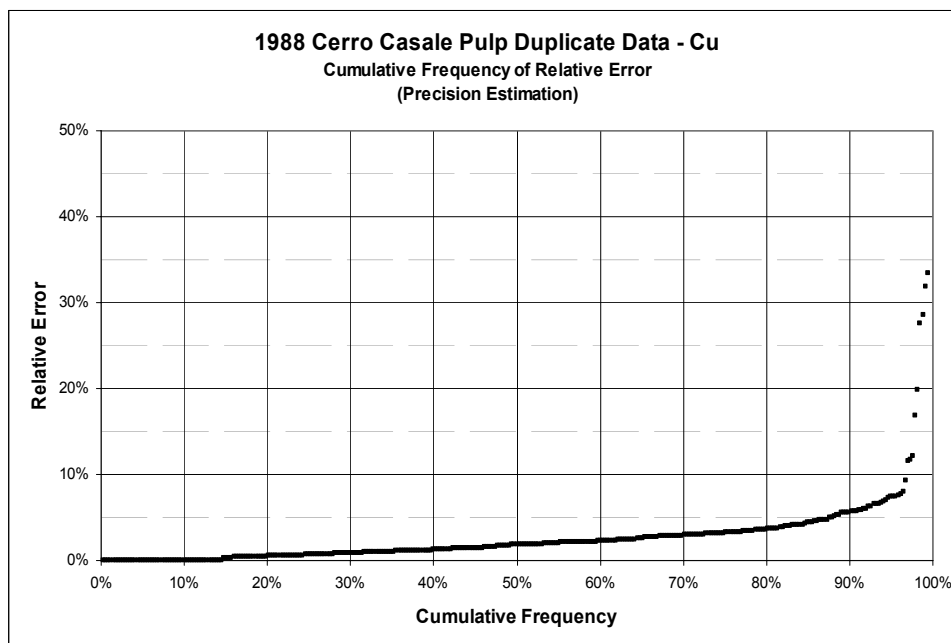


Figure 13-20: 1998 Cerro Casale Copper Duplicate Data



Check Assays

Samples were randomly selected from the sample database for check assaying at the Placer Dome Research Centre in Vancouver, BC, Canada. A random 10% selection of samples (471 samples) was taken from those samples with a gold assay greater than 0.10 g/t Au. Check assay results are summarized in Table 13-5. Figures 11.1.11 and 11.1.12 of Appendix II of the 2000 Feasibility Study (PDTs, 2000) graphically illustrate the data.

AMEC has not seen the raw data but concur with the Placer Dome conclusion, based on the data summaries, that there is little bias between the two laboratories for either gold or copper.

Table 13-5: 1998 Check Assay Statistics

Sample (n=471)	Mean	St. Dev	Max	75 th	Median	25 th	Min.
				Percentile		Percentile	
Original Au g/t	0.50	0.36	1.97	0.61	0.41	0.23	0.10
Check Au g/t	0.52	0.36	2.21	0.68	0.43	0.23	0.08
Original Cu %	0.202	0.151	1.250	0.290	0.116	0.090	0.004
Check Cu %	0.203	0.152	1.200	0.289	0.118	0.087	0.001

13.3.6 Assay QA/QC - 1999

The quality control and assurance program for the 1999 assaying consisted of insertion of control samples into the sample stream prior to preparation and assay. As with 1998, three types of control samples were randomly inserted into every "batch" of 20 samples, consisting of one standard, one blank, and one duplicate. In addition to these control samples, approximately 10% of the samples were sent for check assay.

Results of the QA/QC program indicate that the gold assays for the 1999 drilling could be showing a 3% to 10% high bias relative to the standards used and also compared to the Placer Dome Research Centre check assays. The 1999 copper assays are of acceptable quality. A total of 1,026 samples from 26 assay batches required repeat assaying. AMEC did not review the reassayed batches and is not aware of the results of the reassaying.

Standard Samples

The same standards and blanks were used in the 1999 QA/QC program as were used in 1998. The best values and pass-fail limits are presented in Tables 13-3 and 13-4.

STD05 is a prepared blank sample. Results for both gold and copper indicate that there is no contamination occurring during analyses of the samples. The graph for these results is not shown here.

With some exceptions, the gold results for STD12 are within the control lines (Figure 13-21). Three of the exceptions are mislabeled standards and one is unexplained, but which was probably a mislabeled sample. A number of samples fall between the upper warning line and the upper control line. This caused six batches to be reassayed. A small, but obvious high bias relative to the best value is evident and there is an obvious drift to the data with time (green line). The bias is about 3% and is not considered by AMEC to be a problem. The drift is somewhat excessive, but is not corroborated by similar drift in other standards. Copper shows the same four samples outside the control lines and another sample was above the upper control line (Figure 13-22). Two sample batches were reassayed as a result. Otherwise, all of the samples are within the warning lines. There is an obvious high bias relative to the best value that is not corroborated by all of the standards.

For STD13, three sample batches were sent for reassay as a result of one gold result outside the control limits and two gold results between the warning lines and control limits (Figure 13-23). All other samples were within the limits. The data exhibit a very small and probably insignificant high bias relative to the best value and an obvious downward drift with time. This is opposite to the drift observed in STD12. The drift is not considered to be a problem. Copper results for STD13 (Figure 13-24) are all within the control and warning lines and exhibit a small high bias relative to the best value.

Figure 13-21: 1999 Cerro Casale Standard STD12 – Gold

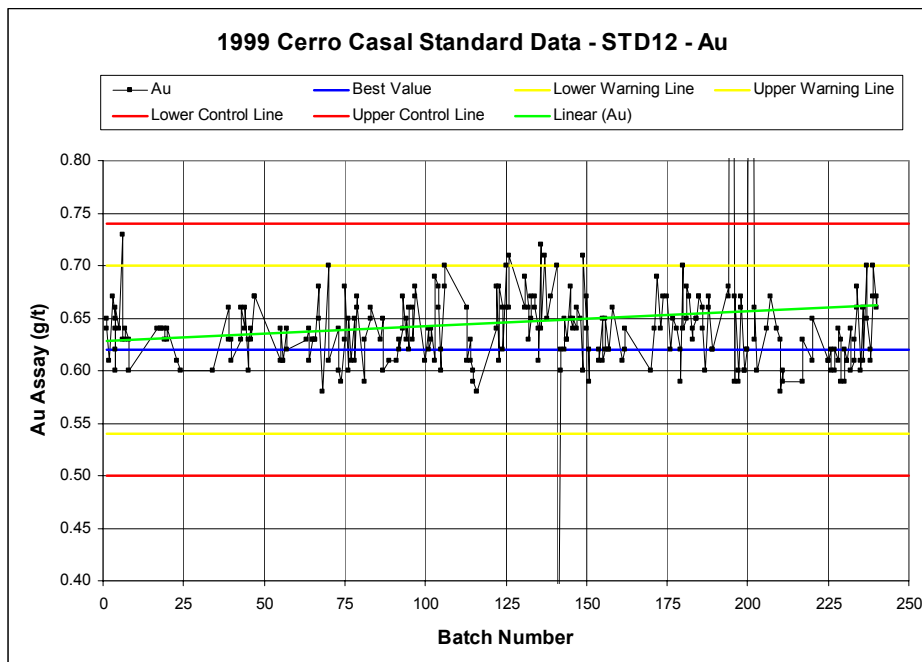


Figure 13-22: 1999 Cerro Casale Standard STD12 – Copper

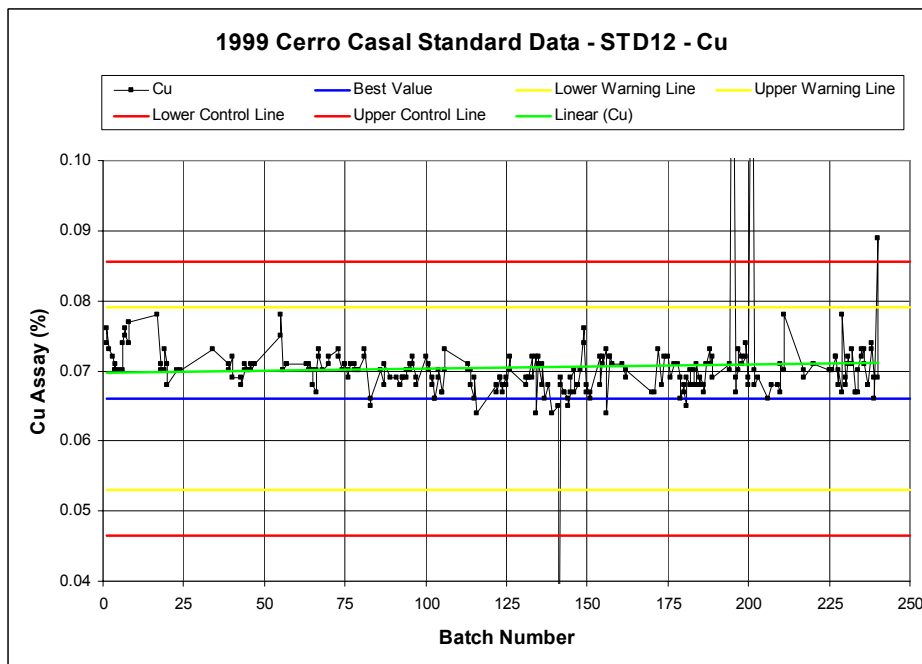


Figure 13-23: 1999 Cerro Casale Standard STD13 – Gold

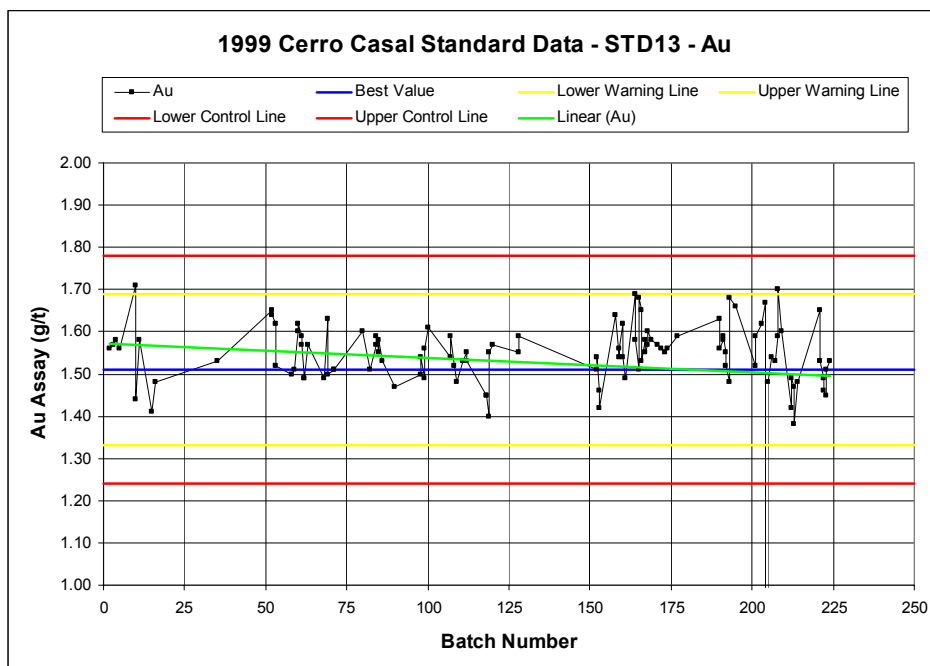
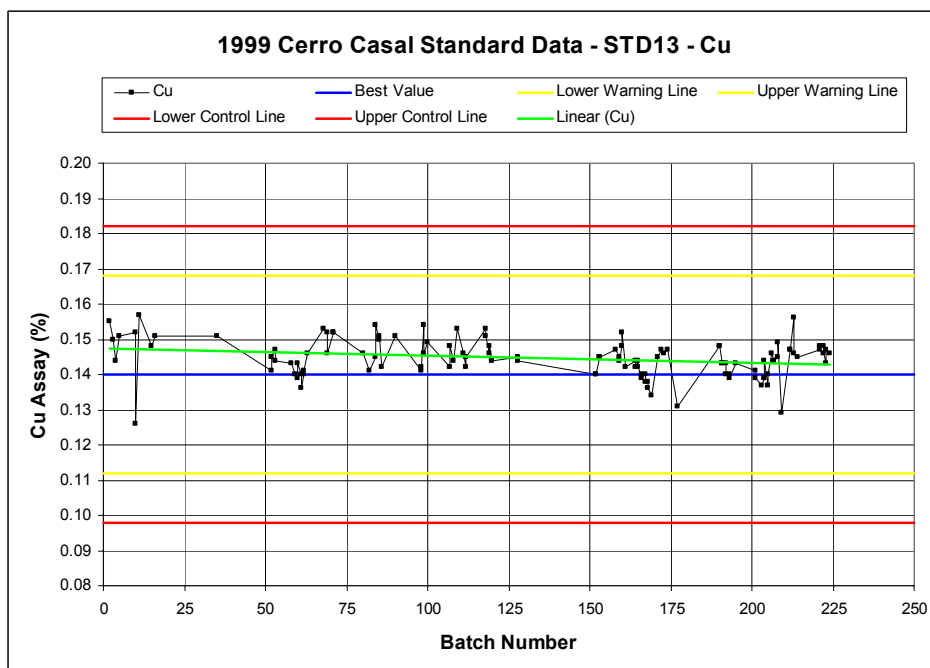


Figure 13-24: 1999 Cerro Casale Standard STD13 – Copper



Standard STD14 was not used extensively during the course of the program (Figure 13-25). Gold results, with one exception, are within the warning line. The batch containing the one sample that is on the control line was reassayed. The data are biased high relative to the best value. The average bias is about 6.5%, which is outside generally acceptable limits (5% is generally accepted as the maximum bias between the laboratory and standard). The reason for this bias is not known, but STD12 and STD18 (below) exhibit similar, but on average less high bias. Copper results, with one exception were all well within the warning lines (Figure 13-26). The one sample that was outside the control line resulted in reassay of the batch containing the sample. There is no significant bias to the data.

STD18 exhibits a high bias of about 6% relative to the best value for gold early in the program (Figure 13-27). That bias drifts downward to nil later in the program. All of the samples were within the control lines. A single copper result is outside the control lines (Figure 13-28). The batch containing that sample was re-assayed. Other samples are within the warning lines and there is no discernable bias or drift to the data.

STD19 is a coarse blank collected near the Cerro Casale project that is periodically inserted to test for contamination from the sample preparation equipment. Gold results for this sample show somewhat normal behavior to about batch 135 (Figure 13-29). Results for batches 1 through 134 are more or less reasonable. Six samples are above 5 times the detection limit, which is considered to be a practical upper limit for blank samples. The reasons for those failures are not obvious. From batch 135 through batch 224 (approximately 3,300 samples), however, there are indications of routine and excessive contamination of samples being prepared at the preparation facility. Of the 227 blank samples prepared during that time, 90 fail the five times detection limit test and 42 samples exceed 0.1 g/t Au, containing up to 1.3 g/t Au. In contrast, of the 179 samples analyzed prior to batch 135, 9 exceed 0.05 g/t and three of those results are 0.06 g/t. The failing batches 135 through 224 are mostly samples from holes in prospects other than Cerro Casale, but do include assays for geotechnical holes 99GT003-006 and infill core hole CCD111 at Cerro Casale. Au grades above the 0.4 g/t internal cutoff are present in holes 99GT003, 99GT006 and CCD111. It remains to be determined if the coarse blank actually contained gold or if contamination occurred in sample preparation. The latter is the most likely reason, given the pattern of gold values. Intercepts in these three holes should not be used in resource estimates until the issue of contamination is resolved. Coarse rejects for these holes should be prepared and re-assayed for gold prior to the next resource estimate update. In the meantime, intervals from the subject holes should be considered to be biased high as much as 1.3 g/t.

Copper results for STD19 show an average grade of 0.10 % Cu, which is consistent with the 1998 results. This sample should not be used as a copper blank. Because the sample is coarse, it is subject to contamination during sample preparation, but it is not possible to determine at what level contamination begins, thus, this sample has little value as a monitor for copper contamination.

Figure 13-25: 1999 Cerro Casale Standard STD14 – Gold

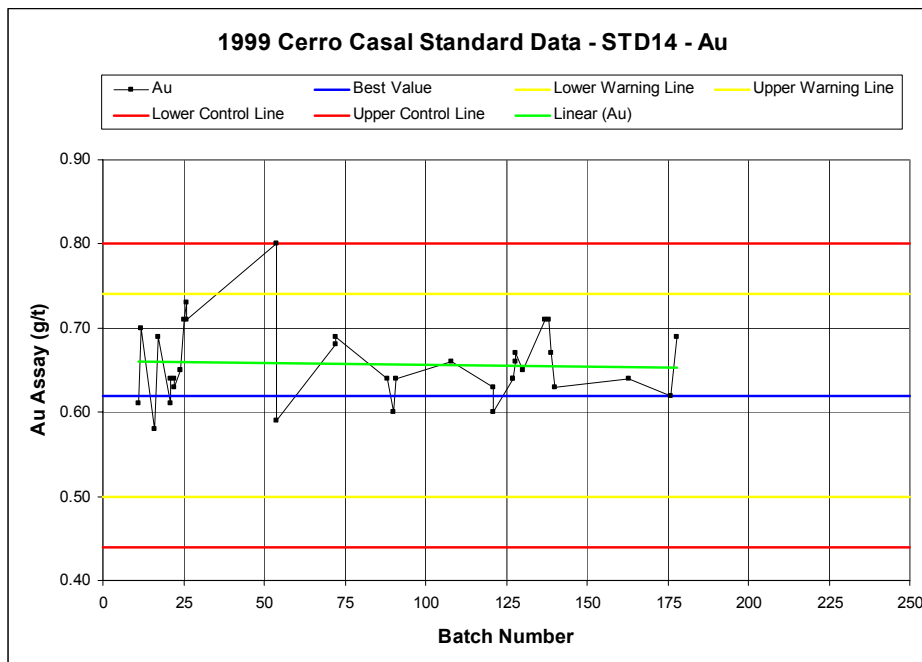


Figure 13-26: 1999 Cerro Casale Standard STD14 – Copper

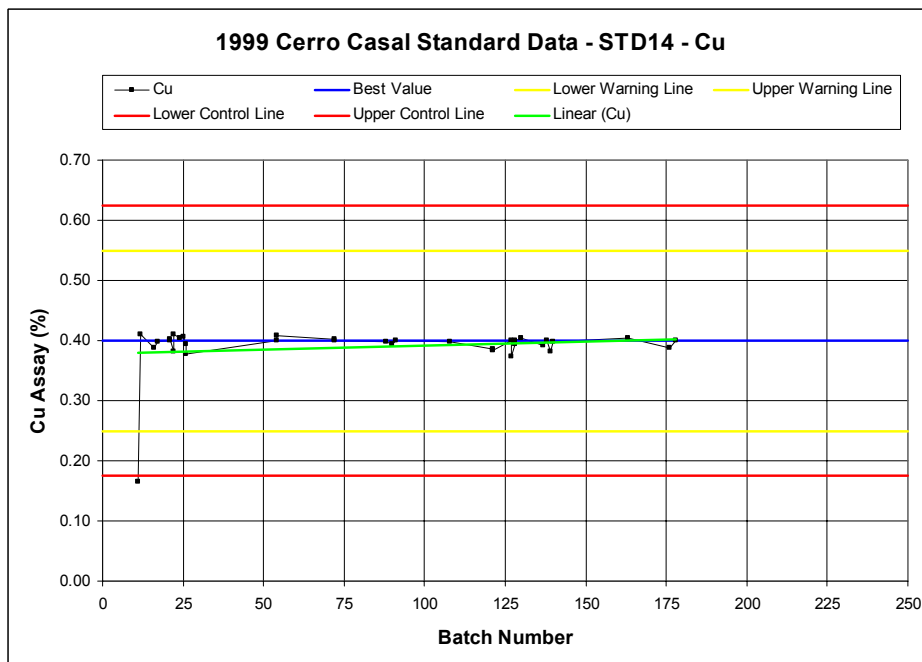


Figure 13-27: 1999 Cerro Casale Standard STD18 – Gold

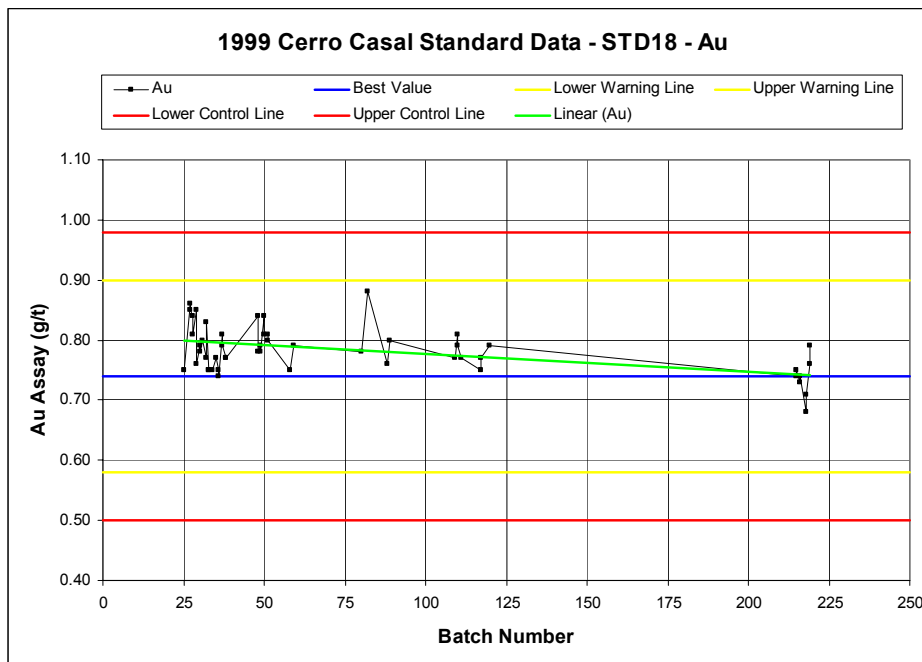


Figure 13-28: 1999 Cerro Casale Standard STD18 – Copper

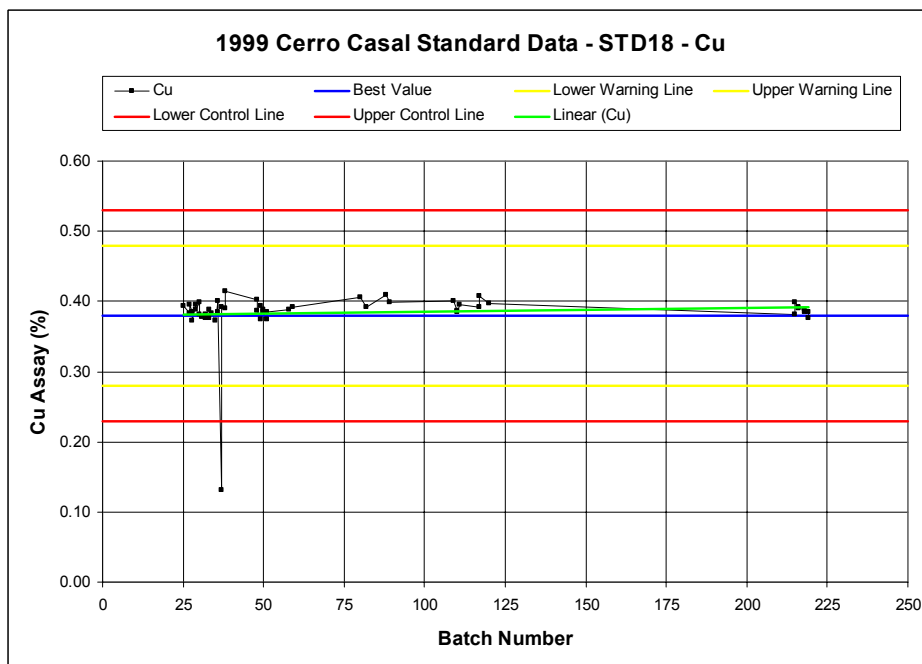


Figure 13-29: 1999 Cerro Casale Standard (Blank) STD19 – Gold

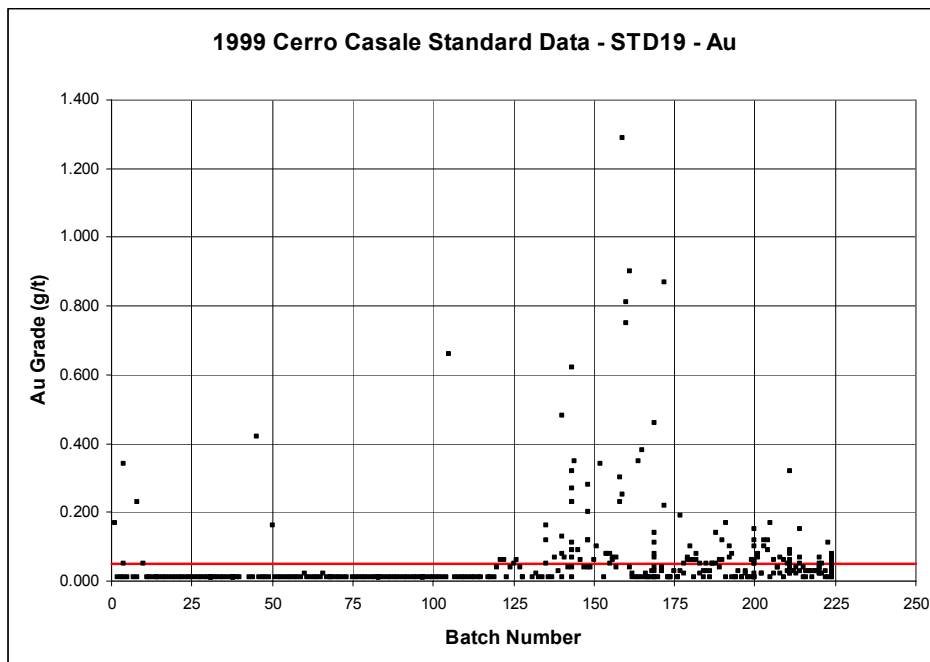
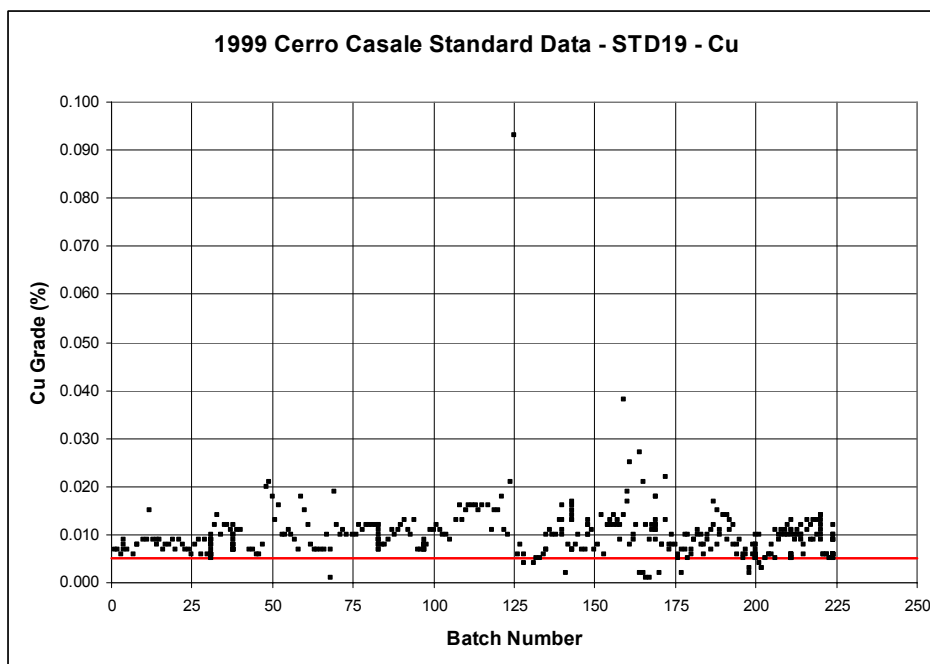


Figure 13-30: 1999 Cerro Casale Standard (Blank) STD19 – Copper



Duplicate Samples

Duplicate sample pulps were prepared at Bondar Clegg. Consecutive sample numbers were given to the original and the duplicate sample pulps.

Gold duplicate results are summarized in Figures 13-31 and 13-32. The X-Y plot shows three samples outside the warning line. The batches containing those samples should be considered for reassay. Figure 13-32 shows the cumulative frequency of the relative error. At the 90th percentile, the relative error is about 19%, which is somewhat high for this type of project.

Figure 13-33 shows cumulative frequency of the relative error for the early data (pre batch 135) and the late data (batch 135 and higher). This plot used data 20 times the detection limit and above rather than the normal 30 times the detection limit in order to have enough data to investigate. The results clearly show that at the 90th percentile, the relative error of the late data is much higher (40%) than the relative error of the early data (27%). This may be, in part due to the small number of data, but may also be due to sample contamination by the sample preparation equipment that is indicated by the results of STD19.

Figure 13-34 is the X-Y plot for copper duplicate samples. All but two samples are under the warning line. Batches containing those samples should have been investigated for possible reassay. The cumulative frequency of the relative error at the 90th percentile is approximately 7%, which is within the normal range for this type of project.

Figure 13-31: 1999 Cerro Casale Gold Duplicate Data

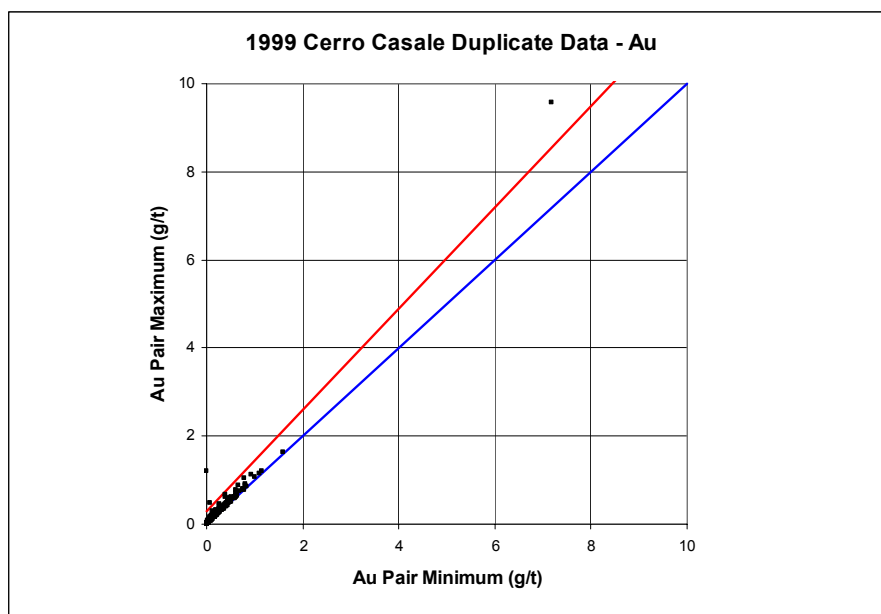


Figure 13-32: 1999 Cerro Casale Gold Precision Estimate

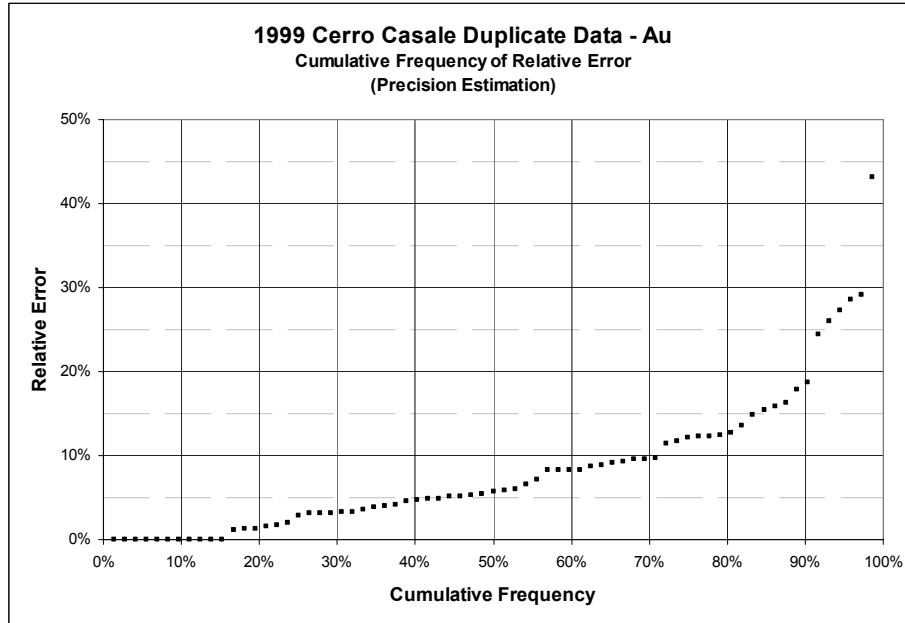


Figure 13-33: 1999 Cerro Casale Precision Estimate by Data Date

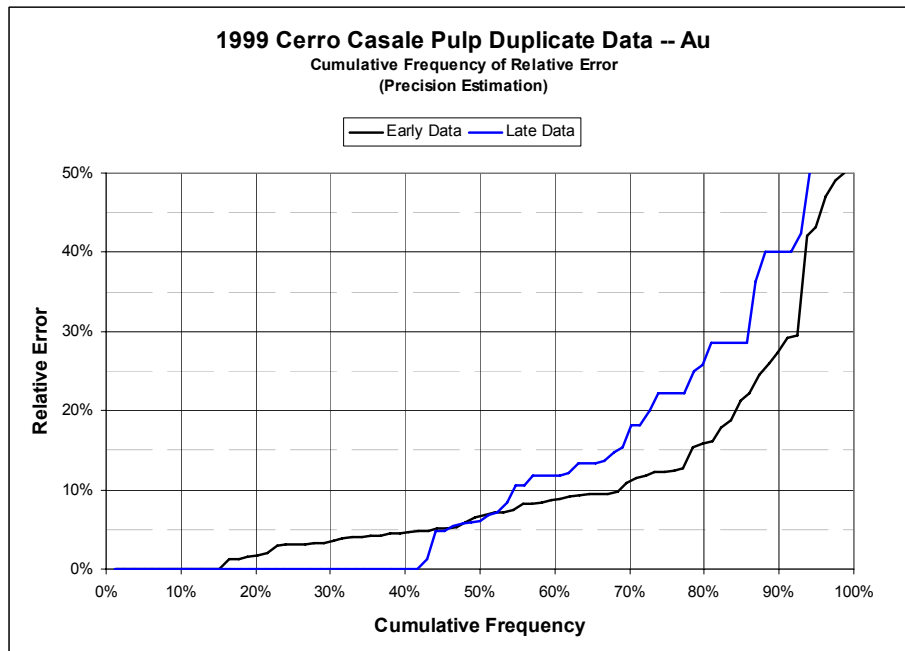


Figure 13-34: 1999 Cerro Casale Duplicate Copper Data

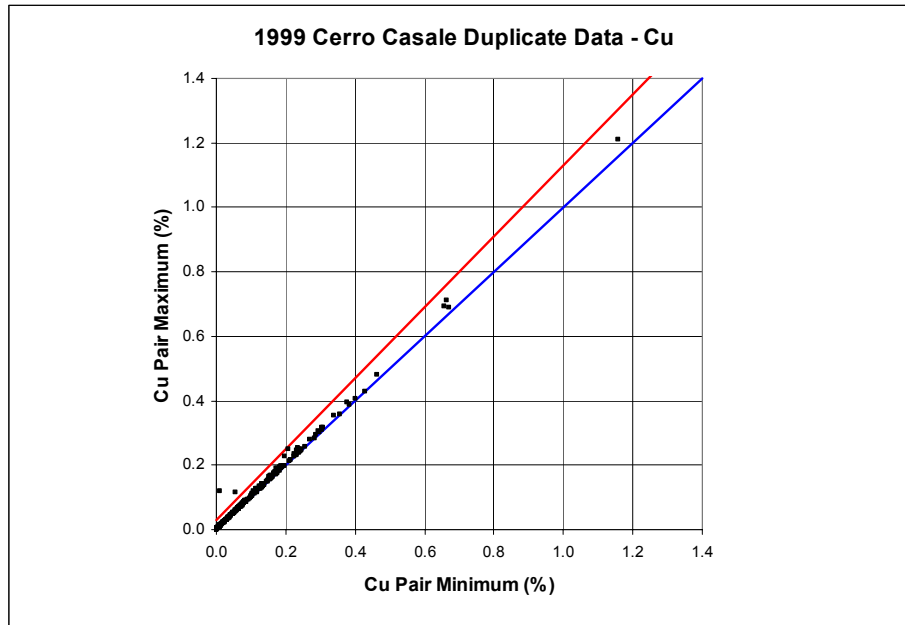
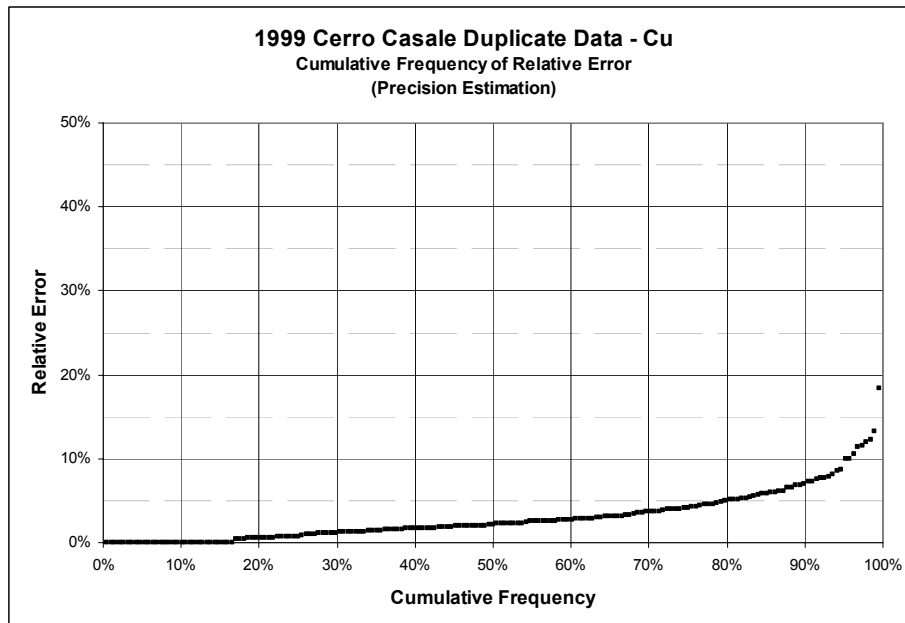


Figure 13-35: 1999 Cerro Casale Copper Precision Estimate



Check Assays

Samples were randomly selected from the sample pulps for check assaying at the Placer Dome Research Centre in Vancouver, BC, Canada. A random 10% selection of samples (359 samples) was taken from the assay database. Check assay results are shown in Table 13-6 and presented graphically in Figures 11.1.27 and 11.1.28 of Appendix II of the 2000 Placer Dome Feasibility Study (PDTs, 2000). The data suggests a 5% to 10% high bias for the Bondar Clegg gold assays in comparison to the Placer Dome Research Centre gold assays.

Copper check assays show good agreement with little bias.

AMEC has not reviewed these data, but based on the summary statistics, concurs with the Placer Dome assessment that Bondar-Clegg exhibits a high gold bias and little or no copper bias for the 1999 drilling program.

Table 13-6: 1999 Check Assay Statistics

Sample (8=359)	Mean	Standard Deviation	Max	75 th Percentile	Median	25 th Percentile	Min.
Original Au (g/t)	0.300	0.340	2.100	0.420	0.160	0.060	0.010
Check Au (g/t)	0.270	0.310	1.860	0.390	0.160	0.060	0.010
Original Cu %	0.097	0.115	0.973	0.126	0.068	0.015	0.002
Check Cu %	0.095	0.109	0.905	0.124	0.064	0.017	0.002

With the exception of contaminated batches 135 to 224 in 1999, all assaying is of suitable accuracy and precision to support resource estimates.

13.4 Density

Measurements of bulk density were performed during the 1995 and 1996 core drilling campaign by E.C. Rowe and Associates (MRDI 1997a), by Kappes, Cassiday and Associates (KCA) during the 1996 and 1997 deep sulphide core drilling campaign, and by Placer Dome in 1998. A total of 877 density measurements were obtained from drill core of mineralized and waste units in these three drilling periods.

E.C. Rowe and Associates obtained bulk density measurements for 55 samples of oxide and sulphide mineralization using American Standard Testing Materials (ASTM) Method C97. This method involves weighing a dried sample of core, immersing it in water to fill pore spaces, and then reweighing the core in both air and water. This can overestimate bulk density when the rock is porous. MRDI (1997a) checked the method for 30 oxide samples by using a wax-coating, water immersion method (ASTM C914) performed by Rock Tech Laboratories in Salt Lake City, Utah, and found the initial measurements to be reliable.

Another 117 core samples of deep sulphide mineralization were measured for bulk density by KCA in Reno, Nevada using a natural density method on non-sealed samples. Forty of these samples were checked by MRDI using the wax-coated, water immersion technique (ASTM C914-95), the results for which did not compare well with KCA's measurements. The remaining 77 samples were measured with the ASTM C914-95 method and values obtained by KCA were not used. An additional 22 samples of mineralized granodiorite porphyry were measured by Lakefield Laboratories in Santiago using the ASTM C914 procedure. The 1995-1997 density data are summarized in Tables 13-7 and 13-8.

Table 13-7: Summary Statistics for Bulk Density Determinations, by Rock Type, All Sulphides

	Diorite Porphyry Sulphide	Microdiorite Breccia Sulphide	G. Diorite Porphyry Sulphide	Catalina Breccia Sulphide	Mafic Volcanics Sulphide	Pyroclastic Rocks Sulphide	Volcaniclastic Rocks Sulphide
Mean (t/m ³)	2.63	2.66	2.61	2.64	2.87	2.59	2.72
Median (t/m ³)	2.64	2.67	2.61	2.61	2.87	2.61	2.72
Mode (t/m ³)	2.67	2.65	2.67	NA	2.84	NA	NA
Standard Deviation	0.064	0.068	0.069	0.189	0.045	0.285	0.044
Minimum (t/m ³)	2.48	2.44	2.49	2.39	2.81	2.22	2.68
Maximum (t/m ³)	2.74	2.81	2.74	2.99	2.95	2.91	2.77
Number	57	41	22	7	10	4	4

Table 13-8: Summary Statistics for Bulk Density Determinations, by Oxidation State, All Rock Types

	Oxide	Sulphide	Mixed
Mean (t/m ³)	2.42	2.65	2.44
Median (t/m ³)	2.44	2.66	2.42
Mode (t/m ³)	2.33	2.67	2.40
Standard Deviation	0.123	0.105	0.109
Minimum (t/m ³)	2.02	2.22	2.30
Maximum (t/m ³)	2.65	2.99	2.63
Count	52	145	6

Placer Dome selected 673 core samples from 1998 holes for bulk density measurements. A 10 cm sample of un-split core was taken at 20 m intervals downhole in drill holes 98CCD090 to 98GT02a. Dried core was weighed in air on a balance, and then weighed in water. The difference in weight between the two measurements represents the water volume of the sample. The dry weight divided by the volume is the density. Samples were considered to be non-porous so they were not coated with wax. This was generally confirmed by MRDI tests of E.C. Rowe and Associates measurements in 1997.

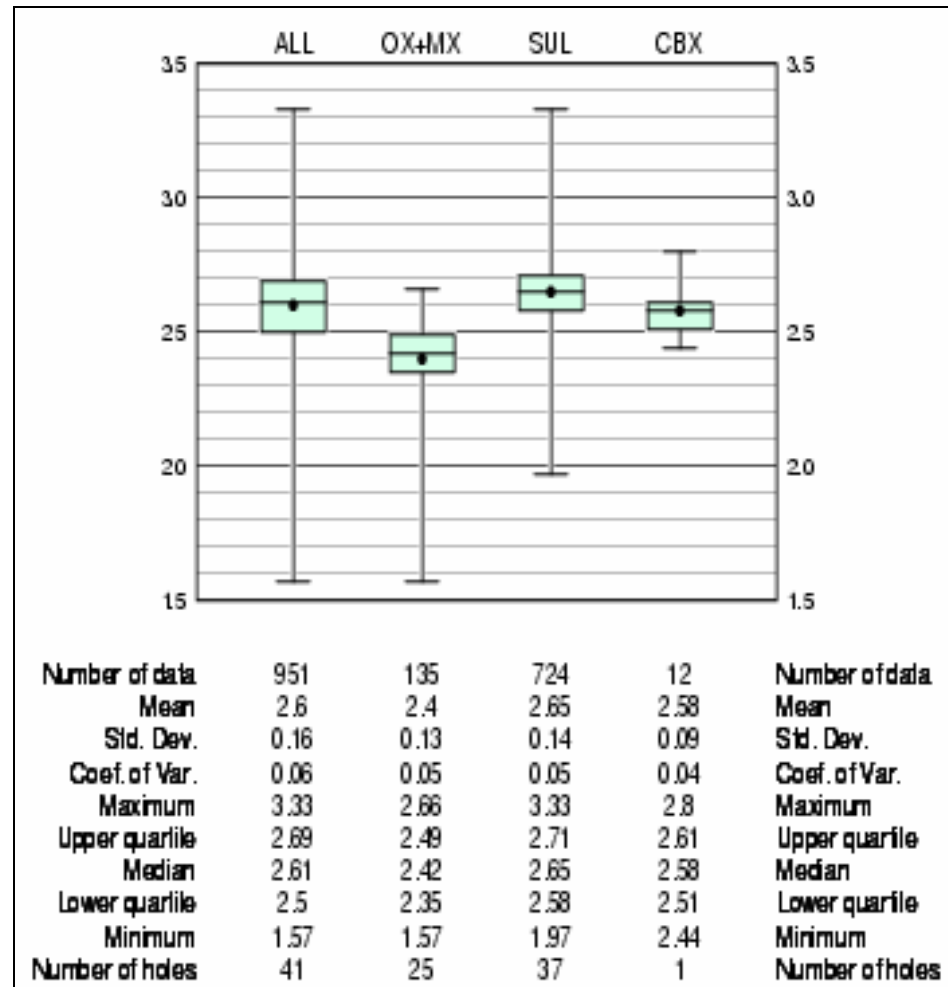
Good agreement was found between earlier density measurements and those obtained in 1998. Placer Dome performed a statistical evaluation of the bulk density by lithology,

alteration, stockwork intensity, and degree of oxidation. Of these parameters, degree of oxidation appears to be the main control to bulk density followed by lithology (Figure 13-34). Densities increase with depth; however, this is essentially measuring the change of the degree of oxidation. Density values used for tonnage calculations are presented in Table 13-9.

Table 13-9: Specific Gravity for Mineralization Domains

Rock and Mineralization Type			
C01 (Oxide and Mixed)	C02+C03+C04+C05 (Sulphide)	C06 (Catalina Breccia)	C15 (Undefined)
2.40	2.65	2.58	2.61

Figure 13-36: Boxplot of All Density Measurements by Oxidation Categories



This approach to categorizing density assignments is appropriate because it incorporates differences between key rock types (intrusives, breccias and non-intrusives; oxidation state) and differences between non-mineralized and mineralized rock (stockwork intensity).

Density measurement methods are suitable to support mineral resource and mineral reserve estimates and were performed with protocols conforming to industry standard practices. AMEC agrees with the assignment of densities by oxidation domain.

14.0 DATA VERIFICATION

14.1 Database Development and Integrity Checks

Geological, geotechnical and analytical information were developed over a period of multiple exploration programs between 1991 and 1999, involving Bema, CMA, MRDI, and Placer Dome staff. Entry of information into databases utilized a variety of techniques and procedures to check the integrity of the data entered. During the 1991 to 1993 period, geological data were entered into spreadsheets in a single pass by CMA personnel in Copiapo. The 1994 geological information were entered twice and corrected by MRDI in San Mateo, California. CMA staff in Copiapo used dual entry of data in 1995 to 1997. Placer Dome converted all databases to GEOLOG® format and then entered all geological logs directly into this system without a paper log step.

With the exception of one period of drilling, assays were received electronically from the laboratories and imported electronically into drill hole database spreadsheets.

Historical databases include detailed geological and geotechnical logging, assays and density measurements. The entire database includes 23 fields for geological attributes and 5 fields for assays (gold, silver, total copper ppm, total copper percent and sample weight). MRDI (1997a, 1997b) audited all geological and assay databases for CMA drilling from 1991 to 1997. Placer Dome data for drilling in 1998 and 1999 have not been previously audited.

For this technical report, AMEC was supplied a database including assays (hole ID, from, to, Au assay, Cu assay, lithology code, oxidation code, stockwork intensity code and sample number), drill hole collars (hole ID, grid coordinate, total depth and elevation) and drill hole surveys (hole ID, depth, azimuth, dip).

14.1.1 Data for 1991 to Early 1996 Drilling Campaigns

As part of the 1996 oxide exploration program, data entered into Quattro Pro® spreadsheets for the 1991-1993, 1994, 1995 and a portion of the 1996 drilling were converted by CMA to dBASE® files. Changes in logged attributes were also incorporated. Dual entries of geological logs for 1994, 1995, and 1996 were compared by MRDI, and mismatched entries were corrected using original logs.

Assays performed by Monitor Geochemical Laboratories in 1991 to 1993 were downloaded from Monitor's electronic bulletin board and imported directly into Quattro Pro® spreadsheets and then the database. In 1994, assays were entered from faxed certificates twice, once at CMA in Copiapo and again at MRDI in San Mateo. These were converted to dBASE® files, compared and corrected. Assays for 1995 and 1996 from Acme in

Santiago were downloaded from a bulletin board and imported directly into spreadsheets and then the database.

MRDI (1997a) audited 5% of entries for geological attributes and assays against original logs and certificates for the 1991 to early 1996 drilling campaigns and found an error rate of 0.2%. This is considered to be an acceptable error rate for data used to support resource estimates.

14.1.2 Data for Late 1996 through 1997 Drilling Campaign

Geological logs were entered into Quattro Pro® spreadsheets by CMA personnel twice, then converted to dBASE® files. The files were compared and discrepancies fixed by comparing the information to original logs. Assays were imported directly into spreadsheets and then the dBASE® database as text files from Acme Santiago's electronic bulletin board.

Data from all periods up to the completion of the oxide-sulphide prefeasibility study in late 1997 were combined by MRDI in San Mateo and audited. MRDI (1997b) checked 5% of the data added in 1996 and 1997 and found an error rate of 0.294%. Data are suitable to support resource estimates.

14.1.3 Data for 1998 and 1999 Drilling by Placer Dome

The geological database by Placer Dome contains 16 separate fields covering rock type, rock code, texture, oxidation state, stockwork characteristics, and mineralogy. Assays include gold, copper, and silver. Available documentation suggests that this information was entered directly into GEOLOG® at the core logging facilities, then imported into an Access® database. Assays were downloaded as text files from Acme Santiago's bulletin board and imported directly into Access.

14.2 AMEC Data Verification

14.2.1 Database

AMEC checked geological entries for seven pre-1998 RC holes and six pre-1988 core holes against GEOLOG® outputs to confirm that transformation of the data from the original formats was error free. In addition, all geological codes for one 1998 (98CCD089) and one 1999 (99CCD110) Placer Dome drill hole were checked against original GEOLOG® prints. No errors were found in a total of 3,393 entries.

Assays for CMA drilling in 1991 to 1997 were audited in detail by MRDI (1997a, 1997b and 1997c). Low error rates were verified. For the 2005 technical report, AMEC checked all

gold and copper assays for holes 98CCD089 and 99CCD110 and found no errors for these 1,558 entries (4.5% of total 1998-1999 database).

AMEC checked downhole survey records for gyroscope surveys of 1998 and 1999 holes and found database entries to agree with these documents. Survey files for pre-1998 holes were not available for review.

14.2.2 Geological Interpretations

AMEC was provided original cross sections and plans used to develop outlines of rock types, alteration, stockwork intensity, and oxidation state for the deposit. These included:

- oxidation state, 1997, sections 250 to 1,200, 50 m intervals
- oxidation state, 1998, sections 250 to 1,200, 50 m intervals
- lithology, 1998, plans on 30 m intervals
- stockwork intensity, sections 250 to 1,200, 50 m intervals
- stockwork intensity, plans on 30 m intervals
- lithology, 1997, cross sections 250 to 1,200, 50 m intervals
- stockwork intensity with gold composites, cross sections 250 to 1,200, 50 m intervals
- resource blocks, 1998, measured + indicated resources.

AMEC inspected sections and plans of outlines of geological attributes to determine if the interpretations obeyed attributes posted on drill hole traces and if the interpretations were reasonable. In general, interpretations were reasonable with smoothed outlines that ignored minor anomalies in contacts. The result was interpretations that could be used for resource estimation without creating artifacts of interpolation along irregular contacts. The contacts between oxide, mixed oxide-sulphide and sulphide material follow topography and structures as expected. Interpretations of contacts between intrusive, breccia and volcanic units are reasonable relative to the model of a diorite porphyry laccolith, high-angle granodiorite intrusive and high-angle breccias. Stockwork intensity is subjective, given the variability of the logging of intensity of this feature. The relationship between gold and copper grades and the highest stockwork intensity is evident.

14.2.3 Sampling and Assaying

AMEC did not independently sample drill core and obtain commercial assays of check samples. This was not considered to be necessary given the extent of historical blind QA/QC undertaken by CMA and Placer Dome (see Section 13.3 of this report) and the level of independent auditing of sampling and assaying by MRDI in 1994 through 1997.

15.0 ADJACENT PROPERTIES

There are no properties immediately outside the Aldebarán area claims that are pertinent to the Cerro Casale project.

16.0 MINERAL PROCESSING AND METALLURGICAL TESTING

The mineral reserves of the Cerro Casale project consist of copper and gold mineralization in roughly equal, but low-grade, economic quantities. The geologically complex, billion tonne resource includes at least eight distinct and recognized rock types. Average metal grades range from 0.12% to 0.40% copper and from 0.4 to 0.8 g/t gold. A small zone of high grade mineralization that contains 1.12% copper and 4.1 g/t gold is also reported. The ores are relatively hard, with metric Bond ball mill work indices ranging from 16.5 to 18.3 kWh/r. For comparison purposes, an ore of average hardness will have a metric work index of about 14 kWh/t. Comparatively fine grinds are necessary to achieve adequate liberation of the economic minerals in sulphide mineralization.

The principal copper mineral is chalcopyrite with minor amounts of bornite reported in some areas. Gold tends to report with chalcopyrite in predominantly sulphide ores. A concentrate of 25% copper that contains up to 55 g/t gold and 110 g/t silver has been produced in bench-scale flotation tests.

There is a comprehensive, feasibility level, database, which supports technical and economic evaluations completed to date. The principal documents are a comprehensive feasibility study prepared for the project by PDTS in January 2000, along with updates to capital and operating costs for this document prepared by PDTS in 2004 and 2005. The 2000 Feasibility Study report includes summaries of the relevant test bases including sample analyses and various bench-scale and pilot test programs.

In its 2000 Feasibility Study, PDTS interpreted the test information and prepared a design basis for the project including design criteria, conceptual process flowsheets, major equipment selections, and conceptual level plan and elevation drawings. A capital cost estimate was developed that reflected Placer's extensive experience in developing both gold and copper operations. An operating cost estimate, using PDTS internal cost data, was also prepared.

Subsequently, the original feasibility study results were reviewed and updated by PDTS, first in March 2004 and again in mid-2005. Bema has also contributed to this work, in particular, in commissioning several crushing and grinding studies. This work, also including reviews of flotation test work and gold leaching investigations, is presented in a report by MQes dated May 2006.

The metallurgical database and the project history were reviewed previously in detail by AMEC as part the 2005 Technical Report. This update to that technical report considers the reasonableness of salient issues regarding the initial test work and the feasibility study. This work also considers issues where conditions may have changed since then or where significant new assumptions or strategies were made.

16.1 Scope of Facilities

The design concepts and operating philosophies applied to the development of the Cerro Casale mine, metallurgical plant, and infrastructure are consistent with current industry standard practices. Technical emphasis is placed on the utilization of two lines of large mineral processing equipment. The operations will also be highly automated with comprehensive “design for maintenance” provisions.

The original, 2000 PDTs study basis included a nominal 150,000 t/d mining and processing operation. Plant facilities included a concentrator, flotation tailings leaching plant, concentrate pipeline, and infrastructure. Concentrator operations included three lines of SAG mills, “tank style” flotation cells, vertical stirred ball mills for regrinding, conventional thickeners for concentrates, and high-rate thickeners for mill tailings.

A trade-off study by MQes evaluated the feasibility of reducing the number of grinding lines from three to two. The study was based on simulations performed by Contract Support Services (CSS) using the JKSimMet evaluation software, evaluation techniques, and database. The study also included reviews of the recovery implications of increasing the final grind size from 120 microns (based on the grind optimization studies completed for the PDTs 2000 report) to 150 microns (a more typical grind size for large porphyry copper mineral treatment operations).

MQes concluded that a two-line plant is technically feasible if the hard and soft ores are blended to reduce the overall average plant feed hardness. Increasing the target grind size also substantially reduces the installed grinding power. Sample calculations by AMEC indicate that slightly lower mineral recovery at a moderately coarser grind is offset by slightly reduced grinding costs. Therefore, the two-line grinding plant can also be economically justified. Possible risks are continued escalations of power costs and consumables, and of reduced operating flexibility.

Metallurgical operations will be conducted with the following plant facilities and unit operations:

- Primary Crushing and Coarse Ore Stockpile
- Two-Line SAG, Ball Mill, Crusher Circuit
- Flotation, Regrinding, and Concentrate Cleaning and Upgrading Circuits
- Concentrate Handling Unit Processes (Thickening, Slurry Transport, Filter Plant)
- Cleaner Tailing Leaching and Carbon-in-Pulp (CIP) Gold Recovery Circuit
- Gold Refinery
- Cyanide Destruction Circuit
- Dump Leaching Pad and Gold Recovery Plant

The design capacities for the operations include heap leaching of oxide ores at 75,000 t/d and milling (SAG grinding and flotation) of 150,000 t/d of mixed and sulphide ores.

Tailings (at approximately 12,000 t/d) from the cleaner flotation operation are treated by cyanidation for gold recovery.

A sulphide concentrate is produced and transported via slurry pipeline to a coastal site for shipping to offshore smelting and refining facilities. The gold contained in concentrate sold is projected to average 840,000 oz/yr. Copper contained in the concentrate sold will average 133,000 t/yr over the life-of-mine.

Doré bars are produced on site from heap leaching of oxide ores and CIP treatment of flotation cleaner tails. Gold production from the dump leach is expected to peak in Year 2 at 439,000 ounces of gold. Cleaner tails leaching will produce an additional 75,000 oz/yr of gold.

16.2 Design Criteria

The PDTS study completed in 2000 included a four page summary of general project and process design criteria. These initial design criteria were used to guide the development of process flowsheets, equipment selections, and plant arrangements that provide the basis for estimating capital and operating costs. These criteria provide the base case for the Cerro Casale Project. Updated plant design criteria now include the following:

- Run-of-Mine Crushing Rate, Operating – 8,900 t/h
- Coarse Ore Stockpile Capacity, Live Storage – 135,000 t
- Grinding Rate, Calendar – 150,000 t/d
- Grinding Rate Operating – 162,500 t/d
- Range of Ball Mill Grinding Work Index, Bond – 16.5 kWh/t to 18.3 kWh/t
- Primary Grind, P80 – 150 µm
- Rougher Flotation Retention Time – 30 min
- Cleaner Tailing Leach Retention Time – 24 h
- Valley Fill Run-of-Mine Dump Leaching – 75,000 t/d

The complete list of preliminary design criteria also catalogue rock and mineral densities, general flow rates and slurry densities, mineral recoveries, settling and filtration rates, overall operating schedules, and other relevant design information. However, this information has not been presented in a single document of project criteria that describes all relevant process data. AMEC believes this document should be maintained and updated as additional design criteria are obtained..

The level of detail presently available provides a sufficient basis for defining project concepts and evaluating the metallurgical and economic performance.

16.3 Metallurgical Recoveries

As part of the original scoping work developed and managed by PDTS, a mapping program was performed to determine the variation in response amongst the various rock types. The program was used as a guide in preparing composites for the bench scale program. Regression analyses were developed to establish the relationship between head grade and tailing assay for each composite. The relationships were generally confirmed by pilot tests and provide a useful database for continued monitoring of development programs.

Mineral recovery is also influenced by the primary grind size. Finer grinds tend to yield higher recoveries. From a series of grind-recovery tests a primary grind size of 120 microns (μm) was selected as the optimum grind size. As grinding investigations proceeded, it was concluded that a coarser grind was possible and that the revenue-cost relationships would not materially change.

Subsequent confirmatory flotation test work by PDTS in 2005 returned lower than expected recoveries, especially of copper. Bema and MQes believe the samples used had “aged” to a point where they were no longer representative of the original core material. As a result, Bema and MQes reviewed the results of the 2005 test work and the trends in grade and recovery from all previous work and calculated recovery targets for the project as 74.7% for gold and 86.4% for copper. The evolution of these targets is summarized in Table 16.1.

Table 16-1: Metal Recoveries into Concentrate

Study	Au Rec, %	Cu Rec, %
Original PDTS 2000, 120 μ grind	75.03	87.29
New PDTS 2005, 150 μ grind	75.13	82.87
Calculated Recovery, Adjusted to 150 μ	74.70	86.40

Source: MQes Project Update, May 2006

The various regression formulas are consistent with copper recoveries throughout the test programs. Gold recoveries tend to be slightly overstated. Also, the mapping tests trended toward coarser grinds. The grind sizes used for the initial feasibility evaluations tend to mitigate this slight bias. The “Calculated Recoveries” shown above are considered appropriate for feasibility level economic reviews. Although AMEC considers these adjustments to expected recoveries to be reasonable, confirmation through follow-up test work is recommended.

16.4 Supporting Data and Test Work

16.4.1 Ore Classifications and Rock Types

The rock types identified in the Cerro Casale mineral deposit are principally hard, mostly un-oxidized granites, diorites, and fine-grained volcanics. The predominant economic minerals identified in the various rock types are chalcopyrite and bornite. Gold is typically carried in the copper minerals in the sulphide zones and as free gold in the oxidized zones.

Rock types are further classified into three categories, according to the degree of weathering. Material exhibiting a loss of less than 10% of its original sulphide content is classified as a sulphide (DSL, DSU, GS, and VS). At the other extreme, material with less than 10% of its original sulphide content remaining is classified as an oxide (AO). All other material is considered mixed (MDBX, CBX).

The principal rock types, proportions, and associated grades are presented in Table 16-2.

Table 16-2: Mineral Reserves by Metallurgical Rock Type (MQes, 2006)

Rock Type	Tonnage		Average Grades	
	(Mt)	(%)	(% Cu)	(g/t Au)
Upper Diorite Sulphide (DSU)	112.8	10.9	0.26	0.58
Lower Diorite Sulphide (DSL)	71.6	6.9	0.31	0.74
Granodiorite and Biotite Porphyry Sulphides (GS)	201.0	19.4	0.31	0.78
Volcanic Sulphide (VS – VB, MVF, and VPF)	357.0	34.5	0.26	0.66
Microdiorite and Hydrothermal Breccia (MDBX)	105.3	10.2	0.34	0.81
Oxide and Mixed – Cu > 0.10% (AO)	41.0	4.0	0.24	0.71
Catalina Breccia (CBX)	3.2	0.3	1.15	4.11
Oxide – Cu ≤ 0.10%	117.8	11.4	0.04	0.54
Undefined/Others (UD)	25.7	2.5	0.24	0.42
Totals	1,035.4	100.0	0.26	0.69

Note: Errors in totals are due to rounding.

Five rock types comprise 86.4% of the overall reserves. Characterization of the metallurgical behavior of these five ore types, with respect to establishing the plant design criteria is generally adequate.

16.4.2 Mineralogy

Mineralization is associated with quartz vein stockworks containing sulphides and magnetite, as well as a potassic-feldspar alteration. Scans from x-ray diffraction indicated

that the most common minerals are, in decreasing order: quartz, feldspar, mica, chlorite, gypsum, pyrite, chalcopyrite, and bornite.

Copper and gold are strongly correlated. Gold content has a tendency to follow copper content, as long as copper is present in stockwork-controlled chalcopyrite or bornite. The correlation does not hold for disseminated copper occurrences. Silver is reported to be present at ratios of 2:1 to 3:1 with respect to gold. Modal analysis demonstrated that (except for GS) up to 85% of the gold content is associated specifically with chalcopyrite. Less than 1% occurs with pyrite.

Copper is found mainly in chalcopyrite but bornite and, to a lesser extent, chalcocite, digenite, covellite, chrysocolla and malachite occur occasionally. The bornite-to-chalcopyrite ratio increases with depth. The average copper grade also increases by up to 25% at depth. Chalcocite, covellite, chrysocolla, and malachite are found at the oxide/sulphide boundary.

16.4.3 Comminution

Two phases of comminution parameter investigations were completed. Altogether, the tests included impact, SAG, rod, and ball mill grindability, and abrasion index measurements. The first test work phase was completed for Bema at McClelland Laboratories in Reno, Nevada, and Hazen Research (Hazen) in Golden, Colorado in 1997. The second phase was commissioned by Placer Dome in 1998 and performed at Hazen. Results from the drop weight tests conducted by Hazen were then interpreted by CSS for simulation work utilizing the JKSimMet software in 1999. Follow-up simulations by CSS investigated conditions using pre-crushing, larger pebble ports, open-circuit SAG milling, and roll crushing.

16.4.4 Selection of Optimum Grind Size

A series of batch rougher tests were conducted at different primary grind sizes with composites of four of the principal sulphide rock types. An economic evaluation model was developed from the resulting metallurgical responses, with relative revenue levels and associated operating cost estimates calculated to compare the different primary grind target scenarios. The trade-off analyses also considered the impact of lower mining cut-off grades.

The optimum grind size is influenced by the metal price scenarios assumed. Higher metal prices often warrant the incremental recoveries gained from finer grinds and improved mineral liberation. Higher costs, typically from escalation in power costs, tend to indicate a coarser optimum grind size at the cost of reduced recovery.

Increasing grind size from 120 microns to 150 microns reduces copper and gold recoveries by about one percent. At up to \$450 per ounce for gold and \$1.50 per pound for copper, the saving in grinding cost exceeds the potentially “lost” revenue. All grinding investigations by Placer and Bema have been guided by these price-cost trade-offs.

16.4.5 Flotation

The flotation response of the Cerro Casale composites was defined by a bench-scale program followed by pilot plant testing at the Placer Dome Research Centre (PDRC). Confirmation bench scale tests were conducted at G&T Metallurgical (G&T) in Kamloops, British Columbia.

An initial phase of bench-scale investigations consisted of 94 mapping tests on assay coarse rejects taken from 19 drill holes. Specific samples, 88 in all, representing single rock types and/or alteration patterns, were tested individually in order to establish the variability of the flotation response and to decide how many discrete rock types should be defined for further flowsheet development.

The results for these samples, regrouped into four different rock types, were used to establish by regression analysis the expected ore response versus feed grade equations later used for the economic model. This work remains as an important source of reference information for assessing the metallurgical behavior under variable feed grade conditions.

Samples from the initial bench-scale mapping tests were recombined into seven new composites representing DSL, DSU, GS, MDBX, VS, VB and AO rock types to optimize flotation procedures and primary grind size. Emphasis was placed on tests involving the DSL and DSU materials plus the volcanic breccia classes, which altogether represent over half of the orebody.

A pilot plant campaign was then completed at the PDRC facilities using six rock type composites (DSU, DSL, GS, MDBX, VB+VS, AO). Various combinations were tested using ratios intended to simulate expected mine output over the life of the project.

Confirmation bench-scale tests were completed in parallel by G&T on five composites (DSL, DSU, GS, MDBX, VB), at similar grinds as those used by PDRC. A series of batch tests, in open and locked cycle, were performed by G&T just before the 2000 Feasibility Study Report was completed.

These programs established proper reagent doses, pH levels and the tolerance of the process to additions of oxidized ores. The conditions for use of collectors and depressants in the cleaner circuits were also clarified.

The early bench scale work was mostly exploratory in nature but later metallurgical objectives became more focused on defining the optimized process conditions for the feasibility report. The final definition of the expected metallurgical response including flotation and leach kinetics and reagent consumptions is based upon the latter confirmatory test work.

AMEC believes the flotation test work and process database is appropriate for project definition and feasibility level investigation.

16.4.6 Concentrate Quality

Samples of concentrate from two flotation pilot plant runs were sent to SGS Canada Inc. for chemical analysis (Table 16-3), with average composite head grades shown for reference.

Table 16-3: Indicative Concentrate Quality Analyses

Item	Units	DSU #16-17	DSL #25
Gold	oz/t	1.011	0.91
Silver	oz/t	5.76	6.44
Copper	%	27.16	20.28
Arsenic	%	0.25	0.21
Mercury	ppm	30	6
Lead + Zinc	%	1.84	1.78
Composite Head Grade			
Copper	%	0.22	0.4
Gold	g/t	0.54	1.1

Source: PDTs, Feasibility Study 2000

The concentrations of common penalty elements are included in Table 16-3. Only arsenic and mercury have potential penalty issues. AMEC considers these to be minor and not of material concern.

16.4.7 Cyanidation of Cleaner Flotation Tails

Cyanidation of tailings from the flotation circuit was investigated in parallel with the flotation test work to recover additional gold. Recovery of gold from the cleaner tails represents a potential recovery increase of 6 to 7%, which equates to an average of 72,000 ounces of gold annually.

Cleaner tailing leach work was completed by G&T in December 1999. For the cyanidation/CIL trials, both cyanide concentrations of 250 ppm and 500 ppm reached gold extraction nearing 91% after 24 hours, with a third of the copper content dissolved as well.

Both concentrations required higher consumptions of cyanide and lime than the bottle roll tests (1.5 kg/t of cyanide and 3.5 kg/t of lime), likely due to increased demand from leached copper.

A reprise of the 2000 tailings leach test program was performed by Placer in late 2004, and the results indicated potentially high cyanide consumption due to elevated levels of cyanide-soluble copper in the cleaner tailings. As noted previously, Bema believes the samples used for this test program are no longer representative of the original composites. Oxidation of copper sulphides, particularly chalcopyrite, may have increased the cyanide-soluble copper content to unacceptable levels. The present MQes report assumes that the metallurgical results of the original PDTs work remain representative of leaching performance. AMEC considers this to be reasonable - subject, as noted, to follow-up testing and analysis.

16.4.8 Thickening

Pocock Industrial Inc. (Pocock) conducted standard and high-rate thickening tests on products of the 1999 pilot plant trials, but these tests targeted a finer grind than ultimately selected. Further settling test work was conducted with scavenger tailings samples of the various rock types tested during the last phase of flotation work (G&T, January 2000 report).

This work indicated that conventional thickeners should be employed for concentrates and that high-rate thickeners may be used for tailings. The present solid/liquid data base is considered adequate for feasibility level process evaluations.

16.4.9 Filtration and Transportable Moisture Limits

Leaf and pressure filtration tests were conducted by Pocock on samples of concentrate produced during the pilot plant trials at PDRC. Vacuum filtration tests could not dewater concentrates to less than 18.8%. The equivalent cake moistures achieved by pressure filtration were 11% and 12%. AMEC considers this level to be high. Additional trials will be needed when new concentrate samples become available.

16.4.10 Slurry Rheology

Viscosity measurements were reportedly made by Pocock on thickened concentrate and tailings products obtained from the pilot plant trials realized by PDRC. The results were not available for this review.

16.4.11 Cyanide Destruction and Water Treatment

The introduction of a leach circuit on the first cleaner tailings requires a cyanide destruction circuit. The circuit design may need to deal with elevated amounts of dissolved copper as well as cyanide. Cyanide destruction will be performed using the INCO/SO₂ destruction process. This process, in fact, requires some soluble copper to catalyze the reaction of cyanide to cyanate.

The tailings pond site is likely to show a negative water balance, with seasonal excess inflows accumulated and evaporated over the rest of the year. If any tailings pond water is to be discharged, the current assumption is that no further treatment of the effluent will be required, neither for removal of heavy metals nor for pH adjustment.

16.5 Supporting Data and Test Work

16.5.1 Comminution

A substantial base of information has been compiled regarding the grindability of various rock types and composites. Work began with the initial bench testing programs by Bema in 1996 and 1997. The test work programs were expended in 1998 and 1999 by PDTs and included the various Bond methods, MacPherson Autogenous tests, and the JKSimMet Drop Tests.

The 2000 PDTs feasibility study included data from a variety of recognized grindability tests. For comparison, the grinding characteristics of the four ore types representing the majority of the Cerro Casale ores are shown against two notable large and recently constructed Australian operations (Table 16-4).

Table 16-4: Comparative Grindability Parameters

	Cerro Casale				Cadia		Fimiston
	DS	MDBX	GS	VS	Monzonite	Volcanics	
A	65	65	65	65	65	65	42 - 50
B	0.51	0.42	0.56	0.43	0.58	0.494	0.61 - 0.65
Ta	0.38	0.38	0.47	0.4	0.494	0.21	0.26 - 0.40
A*B	33	27	36	28	38	32	26 - 33
Ai	0.28	0.43	0.35	0.33	0.26 - 0.34	0.26 - 0.34	0.13 - 0.40
Impact Wi	10.4	9.2	14.6	10.5			
Bond Rod Wi	19.3	22.1	18.8	19.3	16 - 19.1	23.8	18.9 - 21.1
Bond Ball Wi	16.9	18.3	16.5	16.7	11.9 - 21.4	22.3	13.0 - 15.9
Auto Wi	16.5	18.5	18.1	17.0			

Source: Bechtel Data Review, 12 February, 04 and PDTs 2000 Report

Most all of the development work to date is based on SAG technology as being the most appropriate means for treating the hard Cerro Casale ores. Large grinding units are now

featured in most modern high-tonnage copper concentrators. State-of-the-art unit power draw capabilities of up to 26,000 kW for SAG mills and 14,000 kW for ball mills are now available. The technology of mill drives is equally advanced and well established.

The major process challenges are in matching and balancing the number of mill lines, the power required for large grinding mills, and the physical requirements for grinding hard and relatively fine-grained rock types.

Cerro Casale ores are unusually and uniformly hard in comparison to other porphyry-hosted orebodies. In one sense, the data is consistent with geological observations of limited penetration of oxidation into the depths of the deposit. However, weathering (oxidation) can proceed rapidly as rock faces are exposed during mining operations reducing overall resistance to breakage. It is reasonable to expect, therefore, that the grindability information available represents a “worst case” condition.

In May 2005, a series of simulation studies were completed using JKSimMet process modeling software to evaluate earlier grinding test work and simulations. The first objective was to identify the conditions where throughput and grinds can be achieved with two grinding lines and comparatively larger equipment units. A second objective was to estimate the potential capital cost savings.

The studies suggested that a two-line plant with available power of about 112,000 kW is technically possible and can process 150,000 tonnes per day. A range of Bond Ball Mill Work indices of 16.5 to 18.3, corresponding to the values shown in Table 16.4, is used in this analysis. It is also considered that a grind of 150 microns will not materially affect metal recoveries. For confirmation of projected grinding capacities, AMEC reviewed the mill sizing concepts with simpler, but broader, calculation routines (Table 16-5).

Table 16-5: Power Draw Estimates for Cerro Casale Comminution Circuits

Three Grinding Lines					
	Units, ea	Diam, ft	Length, ft	kW per Unit	Total kW
Primary Crushers*	2			746	1,492
SAG Mills	3	40.0	22.0	19,600	58,800
Pebble Crushers**	3			746	2,238
Ball Mills	6	24.0	34.0	10,500	63,000
				Total	123,530
Two Grinding Lines					
	Units, ea	Diam, ft	Length, ft	kW per Unit	Total kW
Primary Crushers*	2			746	1,492
SAG Mills	2	42.0	25.5	25,600	51,200
Pebble Crushers**	3			746	2,238
Ball Mills	4	26.0	38.0	14,000	56,000
				Total	110,930

Notes: * 60 x 110 Gyratory Crushers. **MP-1000 Cone Crushers.

A two-line plant supplies about 10% less power. This reflects the limits imposed by the largest commercially demonstrated mill sizes that are presently available. This places a two-line plant closer to available power limits and introduces a lower operating flexibility. It is possible that the mine will deliver harder ore over several day periods, temporarily increasing power loads and reducing throughput. However, this is not an unusual situation in modern, high-tonnage copper mining operations. Table 16-6 illustrates the nature of these limits.

Table 16-6: Estimated Power Required vs. Ore Hardness (Work Index)

Work Index, Wi	Target Grind, μ	Required Power, kW	% of Capacity	
			3-Lines	2-Lines
16.5	120	108,900	87	98
	150	97,100	77	88
18.3	120	120,800	96	109
	150	107,700	86	97

MQes and PDTs updated the optimized grind calculations from the January 2000 feasibility study and considered the general trends to account for increased power, new grind-recovery relationships, consumable costs, and present commodity prices. Grind size, recovery, and mass pull balances as reported in the 2000 study were used to establish new material balances in flotation. The results were used, in turn, to support a conclusion that a grind size target of 150 microns is appropriate for the present economic conditions.

MQes also evaluated the economics of utilizing High Pressure Grinding Rolls (HPGR) in place of the SAG mills to produce ball mill feed. Roll crusher technology was widely used in the early 20th century in the "tonnage" mills of the day. It was recognized that crushing is more power efficient than grinding but the wear surfaces on the rolls were considered to be more expensive and difficult to maintain. The modern high pressure rolls are said to have overcome these challenges.

Two large roll crusher operations are currently being constructed and early results will be of interest for potential benefit to the Cerro Casale Project. While the power savings may be significant, multiple crusher and screening lines will increase capex and operating complexity. AMEC cannot otherwise comment on these developments at this time.

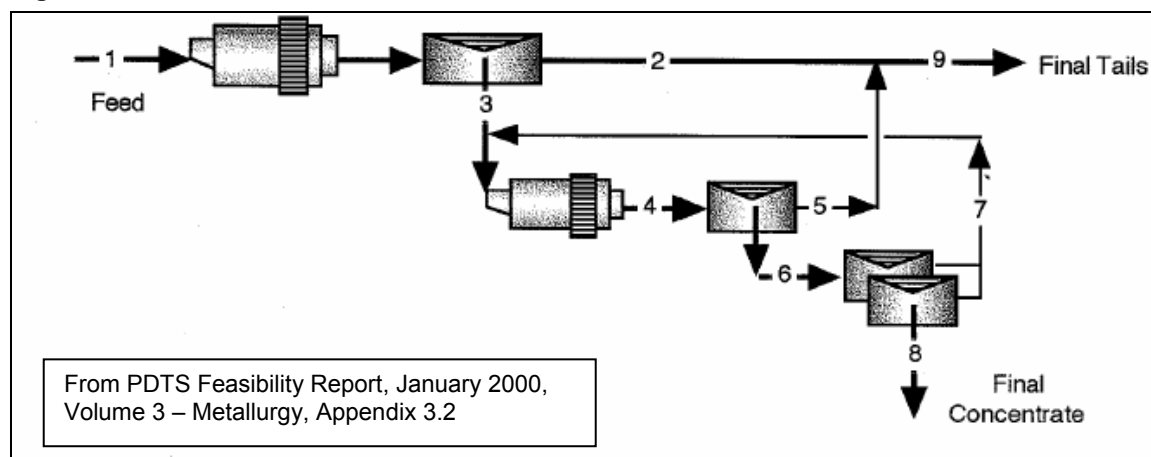
MQes concluded the study work by updating and adjusting the capital cost estimates to include the larger mills with selected factors adjusted in consideration of a two-line plant.

16.5.2 Flotation

The flotation responses of Cerro Casale composites were defined in a progressive series of bench and pilot-scale test programs at the PDRC. Bench-scale programs proceeded through mapping composite tests, rougher/scavenger flotation tests, kinetic tests, regrind size optimization, three-stage cleaning in open and closed circuit, and recovery/head grade/concentrate grade tests.

The generalized process flowsheet for these tests is shown in Figure 16-1. This flow scheme is also representative of the intended scaled-up commercial process.

Figure 16-1: Generalized Process Flowsheet



The programs have proceeded through optimization definition tests and compositing for pilot testing. Important design criteria developed from the work included appropriate and effective reagents and dosage rates, pH levels, flotation times, concentrate production rates and concentration ratios, plus characterization of expected concentrate quality.

A typical mass balance for this flowsheet is shown as Figure 16-7. These figures provide the design basis for scale-up from lab and pilot work to a commercial operation.

Stream #5 represents the cleaner flotation tailing that is treated by cyanidation. An estimate of this mass flow would be mill feed (150,000 t/d) times the weight percent of cleaner tailing (6.7%), which equals 10,500 t/d calculated or 12,000 t/d design.

Table 16-7: Average Metallurgical Performance for Combined MDBX, VBX, and GDS Ore

Stream	1	2	3	4	5	6	7	8	9
Weight, %	100	92.3	7.7	8.9	6.7	2.2	1.2	1.0	99
Assays									
Copper, %	0.31	0.02	3.7	3.5	0.12	13.5	1.6	26.7	0.03
Iron, %	4.3	3.9	8.2	8.4	5.2	18.3	10.2	27.2	4.0
Gold, g/t	0.83	0.21	8.2	7.9	0.8	29.2	5.8	55.1	0.25
Distribution									
Copper, %	100	7	93	99	3	96	6	90	10
Iron, %	100	85	15	17	8	9	3	7	93
Gold, %	100	24	76	84	6	78	8	70	30

From PDS Feasibility Report, January 2000, Volume 3 – Metallurgy, Figure 2.

Figure 16.1 and Table 16.7 summarizes the metallurgical response in cycle testing of a composite of samples that represented about half of the resource tonnage. Designated then as MDBX, VBX and GDS, the composites are now considered to also represent volcanic breccia and microdiorite breccia.

Similar tests were also run on composites of diorite sulfides (DSU and DSL). Recoveries of copper and gold were 87% and 65%, respectively. A third composite, consisting of mafic flow (MVF) and fine-grained volcanics, returned recoveries of 93% for copper and 77% for gold. A weighted average of the recoveries realized in the cycle tests indicates recoveries of 90% for copper and 70.5% for gold.

Table 16.1 defines the metallurgical recoveries used for subsequent production planning and economic analyses. Compared to Table 16.7, the figures present in the MQes 2006 report have understated copper recovery and overstated gold recovery. The recoveries cited by MQes also consider a substantial body of additional correlative work, statistical analysis, and adjustments. Other considerations include adjustments to account for the lower recoveries of copper in subsequent tests, the effects of the coarser grinds, and reagent optimizations that depress pyrite and enhance gold recovery.

The percentage flow rates presented in Table 16.7 also present the basis for reviewing the sizing of equipment downstream of the grinding section. The mass flow rates can then be used to calculate the required volumes and number of flotation cells required for the commercial operation (Table 16.8). Sample calculations indicate that the selection process is appropriate and that installed flotation capacity is adequate.

Table 16-8: Flotation Cell Selection Criteria

	Lab & Pilot Results, min	Scale-up Factor	Commercial Residence Time, min	Installed Cell Volume, m ³	Configuration
Roughers	15	2	30	9600	6-lines of 10-160 m ³ cells
1st Cleaners	7	1.7	12	840	3-lines of 7-40 m ³ cells
2nd Cleaners	4	1.5	6	120	3 lines of 4-10 m ³ cells
3rd Cleaners	2	2.5	5	90	3 lines of 3-10 m ³ cells

Source: AMEC Technical report 2005

The flotation tests also defined the appropriate reagents and physical and chemical conditions for efficient mineral recovery and concentration. These consumption rates are used in the original PDTs 2000 study, and through the updates by Placer, Bechtel and MQes. Typically, the laboratory dosage rates are higher than commercial experience. A benchmarking review by Bechtel indicates the collector dosages projected for Cerro Casale are substantially higher than other comparable operations.

16.5.3 Regrinding

Six vertical, stirred, ball mills are included in the original PDTs study. The Bechtel review indicated that the installed power and number of units is high compared to other typical copper concentrators. Conversely, AMEC is concerned that there may be insufficient regrind power and capacity.

A screen analysis of the rougher concentrate indicated a P80 of 100 microns. The target grind is 30 microns. The measured (and presumably required) grinds were on the order of 25 microns. This is relatively fine compared to other copper operations.

AMEC recommends performing additional regrinding tests, including jar tests, vendor tests, and simulations. The immediate affect on project economics is not material.

16.5.4 Cyanidation of Cleaner Tailings

The recovery of gold by cyanidation and the Carbon-in-Pulp (CIP) processes are well-understood technologies. The finely-ground cleaner tails exhibit rapid leaching and extraction kinetics with recoveries approaching 90 percent in less than 24 hours. The potential complication of soluble copper has been noted and various mitigation strategies are being considered.

The process will include thickening of cleaner tails to 40% solids and leaching for 24 hours in five stirred tanks in series. The dissolved gold and silver is then adsorbed by activated carbon in a CIP circuit of six stirred tanks in series. Some copper is also adsorbed.

Carbon is retained in each tank with discharge screens and is periodically pumped forward from tank to tank. CIP tail slurry is passed over safety screens prior to delivery to the cyanide destruction process. Loaded carbon is delivered to the elution plant approximately once per day.

In the elution plant, the loaded carbon is stripped of its adsorbed metal content. The carbon is first rinsed and then washed with hydrochloric acid. Copper is removed from the carbon by a cold water rinse. Gold and silver are then eluted from the carbon with a hot, and high strength, cyanide solution. Barren carbon is treated in a reactivation furnace, screened to remove degraded fines, and returned to the leaching process.

Gold and silver are recovered from the eluate by electrowinning. The electrowon metal is melted and poured into Doré bars.

The design criteria prepared by PDTs in the original 2000 feasibility study are reasonable and appropriate for the intended processes. The equipment selected for the process is capable of treating up to 12,000 tonnes per day of cleaner tailings and producing some 72,000 ounces of gold per year.

While considered to be conventional and conservative, the design criteria for the tailings leach plant are based on a limited amount of test work. Since both copper and gold (and, most likely, small amounts of mercury) are present, additional test work is recommended to assure that the process will efficiently and economically handle the expected metal contents.

16.5.5 Solid-Liquid Separation

Thickener selections are based on test work by Pocock, which defined achievable settling rates, flocculant types and dosages, overflow clarities, and final underflow densities.

The tailings thickeners are high-capacity units (i.e. deeper tanks, re-circulating feed-wells, and relatively small diameters). Test work indicated a sizing factor range of 3.6 to 4.2 square meters of tank surface area per cubic meter per hour of slurry feed. PDTs chose the low range for thickener selection, which resulted in the sizing of a 91 m diameter high rate thickener. Five high-rate thickeners are required.

Mineral concentrates typically do not respond as well to the application principles of high-rate thickening. A thickener sizing factor of $0.4 \text{ m}^2/\text{t/d}$ was applied according to reported test results. This falls within a normal range of settling rates (0.21 to $0.68 \text{ m}^2/\text{m}^3$ per hr) for other concentrate applications. A single, 30-meter diameter conventional thickener is

needed for concentrate. A single 80-meter diameter conventional thickener is appropriately sized for cleaner tailings leach feed.

Pressure filtration was selected to dewater the concentrates delivered by slurry pipeline to the Punta Padrones site near Caldera. The final moisture of 12% is higher than expected but it is likely that application parameters can be adjusted to a more typical range of 8 to 9% moisture.

AMEC considers these selection criteria to be reasonable at this conceptual stage. Using a “worst case” selection factor will have no material effect on plant economics. Additional testing as the project is developed is recommended.

16.5.6 Concentrate Pumping and Slurry Pipeline

An average of 1,300 metric tonnes per day of copper concentrate will be produced. The concentrate will be thickened to approximately 55% solids for pumping from the mine site to the port. The technology has been successfully applied to transporting copper concentrates at two large copper operations in Chile under very similar conditions.

PSI Consulting has been involved in both of the Chilean projects. The details of the PSI report are not available. AMEC believes the capital cost estimate for the pipeline is a capacity-factored estimate and will need to be confirmed by a more detailed engineering study.

16.5.7 Heap Leaching

One conclusion from the 2006 study by MQes is that oxide ores should be treated separately from the mixed and sulphide ores. It was also concluded that the costs of crushing the oxide ores could not be economically justified. Therefore, a dump leaching scenario was developed to treat, uncrushed, run-of-mine oxide ore. The potential problems associated with cyanide soluble copper would be mitigated by excluding ores to the heap that have cyanide-soluble copper values of 0.1% or more.

The proposed process will leach run-of-mine ore in a valley-fill dump. The low-grade leach solutions will be collected at the toe of the dump and contacted with activated carbon in a cascade of columns. Gold and silver will be recovered from loaded carbon in the same manner as for the gold circuit in the cleaner tailings leaching operations.

Trade-off studies and examination of the area available for the leach dumps indicate that a mining and stacking rate of 75,000 tonnes per day is appropriate. Earlier column tests indicated possible heap leach recoveries in excess of 70% in one year's time. The tests also indicated a less-than-usual sensitivity of recovery to particle size, even at relatively

coarse sizes (12 mm plus). The study presumed that the column test results might be extrapolated to a run-of-mine situation by downgrading overall recovery to 65%.

Capital costs for the heap leach facility are estimated to be \$90 million or approximately 5% of project capital. Assuming an average grade of 0.5 g/t and an average recovery of 55%, approximately 250,000 ounces of gold per year can be produced by an oxide heap leach program. An additional benefit may be that the dump material that would otherwise have been considered waste and, therefore only an operating expense, now becomes a revenue source.

The underlying assumptions for the program are considered to be reasonable but difficult to confirm. The logistics of organizing and conducting a small dump leach test are somewhat daunting. It may be necessary to make a project decision base upon a more carefully considered trade-off study. AMEC considers that this study should be commissioned before a final decision is made regarding dump leaching of oxides.

17.0 MINERAL RESOURCE AND MINERAL RESERVE ESTIMATES

17.1 Mineral Resource Estimates

The mineral resource estimates in the 2000 Feasibility Study for the Cerro Casale project were calculated under the direction of Marc Jutras, P. Eng. of Placer Dome. The estimates were prepared in 1999, and were made from 3-dimensional block models utilizing Placer Dome's in-house mine planning software. Project limits are 4,000 to 4,405 East, 23,900 to 27,905 North, and 2,506 m to 5,005 m elevation. Projects limits are in truncated UTM coordinates with 470,000 subtracted from easting coordinates and 6,900,000 subtracted from northing coordinates. Cell size was 15 m east x 15 m north x 17 m high.

June 2006 mineral resource and mineral reserve estimates are developed from the same block model; however, mine plans were developed using a model which MQes re-blocked into 15 m high blocks. Global and local variances resulting from re-blocking are of negligible consequence with respect to mineral resource and mineral reserve estimates. AMEC recommends revising the block model to use 15 m high blocks (the selected mining bench height) for future engineering and economic evaluations.

17.1.1 Geological Models and Data Analysis

Various geological aspects were modeled in order to assess their extent in controlling gold and copper mineralization at Cerro Casale. Geologic models were created for lithology, structure, oxidation, stockwork intensity, K-feldspar alteration, and silicification. AMEC's reviews of these models are discussed in previous sections. Based on field observations and initial review of the completed geologic models, PDTs concluded that the Cerro Casale gold model would be best represented by a combined lithologic-stockwork intensity model, whereas the copper model should be a combination of lithology-oxidation level-stockwork intensity parameters. The combined models, along with their percent of the total project model volume, are shown in Table 17-1. AMEC concurs with this philosophy for development of geologic models or domains for use in grade interpolation at Cerro Casale.

These mineralized domains were reviewed through exploratory data analysis to determine appropriate estimation or grade interpolation parameters. The data analysis involved X-Y scatterplots, generation of histograms and cumulative frequency or probability plots, boxplot diagrams and contact plots. The data analysis was done on composited assay data. Assays were composited into 2 m down-hole composites. A composite length of 2 m was chosen because most of the assay lengths were taken at 2 m intervals. While AMEC agrees with the philosophy of this composite length choice, AMEC also believes that a larger composite length (5 m for example) may have been more appropriate considering the model block size and style of mineralization. Impact on the global estimate for this model, however, would likely be minimal.

Table 17-1: Gold and Copper Geologic Models or Domains

Model Code	Rock Code	Description	Volume % of Total Model
Gold			
G01	DGB_0	Intrusives; Stockwork Intensity = none	0.65
G02	DGB_1	Intrusives; Stockwork Intensity = low	0.85
G03	DGB_2	Intrusives; Stockwork Intensity = medium	0.93
G04	DGB_3	Intrusives; Stockwork Intensity = high	0.32
G05	MDHB_0	Breccias; Stockwork Intensity = none	0.02
G06	MDHB_1	Breccias; Stockwork Intensity = low	0.09
G07	MDHB_2	Breccias; Stockwork Intensity = medium	0.06
G08	MDHB_3	Breccias; Stockwork Intensity = high	0.007
G09	CBX	Catalina Breccia	0.003
G10	VMR_0	Volcanics; Stockwork Intensity = none	3.75
G11	VMR_1	Volcanics; Stockwork Intensity = low	0.98
G12	VMR_2	Volcanics; Stockwork Intensity = medium	0.73
G13	VMR_3	Volcanics; Stockwork Intensity = high	0.08
G15	UNDEF	Colluvium, Dikes, Faults, remaining lithologies	91.55
Copper			
C01	OXXM	Oxide + Mixed (oxide and sulphide)	0.39
C02	SUL_0	Sulphide; Stockwork Intensity = none	4.22
C03	SUL_1	Sulphide; Stockwork Intensity = low	1.80
C04	SUL_2	Sulphide; Stockwork Intensity = medium	1.67
C05	SUL_3	Sulphide; Stockwork Intensity = high	0.41
C06	CBX	Catalina Breccia	0.003
C15	UNDEF	Undefined	91.50

17.1.2 Histograms, Cumulative Frequency Plots, and Boxplots

Histograms and cumulative probability or probability plots display the frequency distribution of a given variable and demonstrate graphically how that frequency changes with increasing grade. Boxplots show the frequency distribution of the composite data by means of a graphical summary. These plots are useful for characterizing grade distributions, and identifying multiple populations within a data set.

Gold and copper display similar patterns in boxplots and scatterplots. Both show positively skewed lognormal distributions, mostly showing the presence of only a single population. The exception is the mixed oxide + sulphide domain for copper where the cumulative probability plot clearly shows at least two populations. Coefficient of variation (CV) values for gold range from 0.52 to 1.40, except for domain G03, which has a CV of 2.59 (Figure 17-1). Copper CV values range from 0.58 to 1.86 (Figure 17-3). Results are summarized in boxplots shown in Figures 17-1 to 17-4.

Figure 17-1: Boxplot Summary of Gold Composite Data, Un-cut (PDTs, 2000)

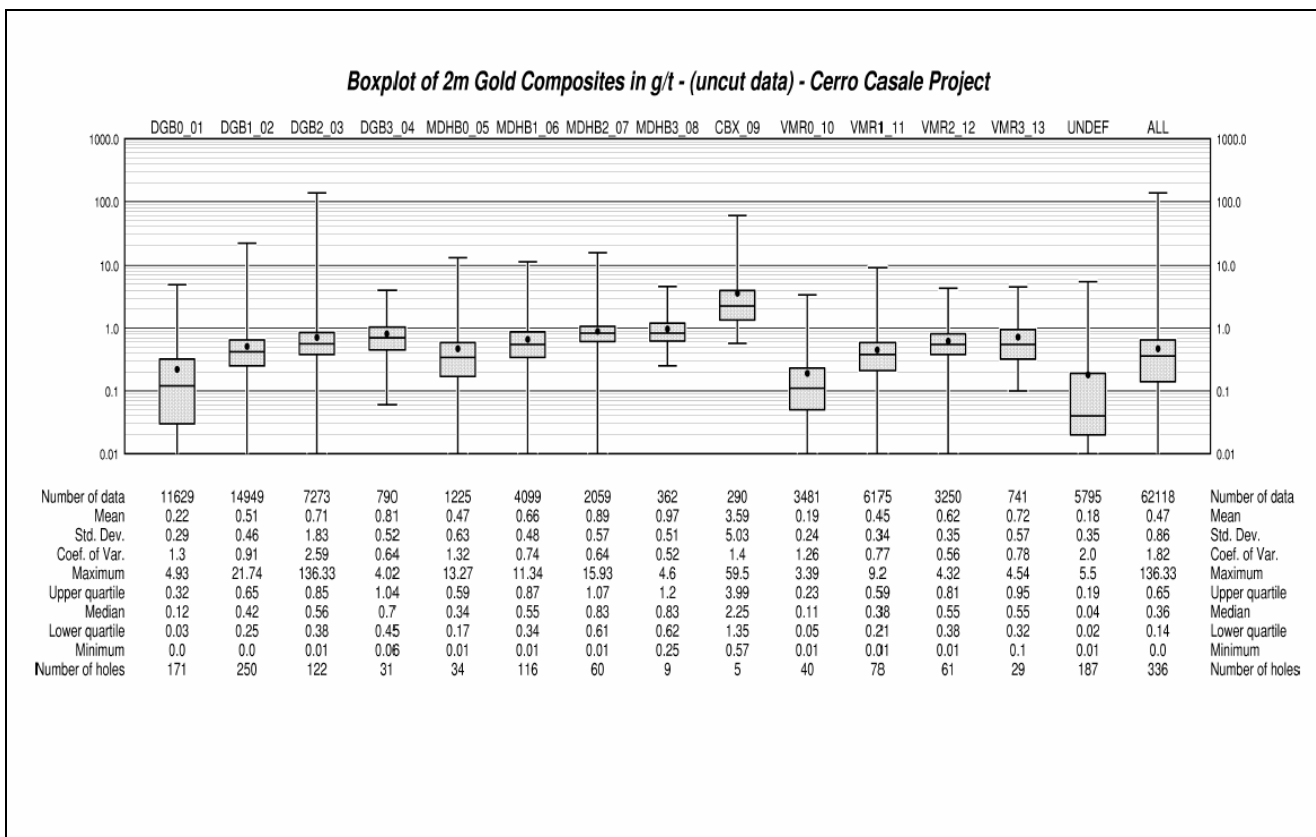


Figure 17-2: Boxplot Summary of Gold Composite Data, Cut Grades (PDTs, 2000)

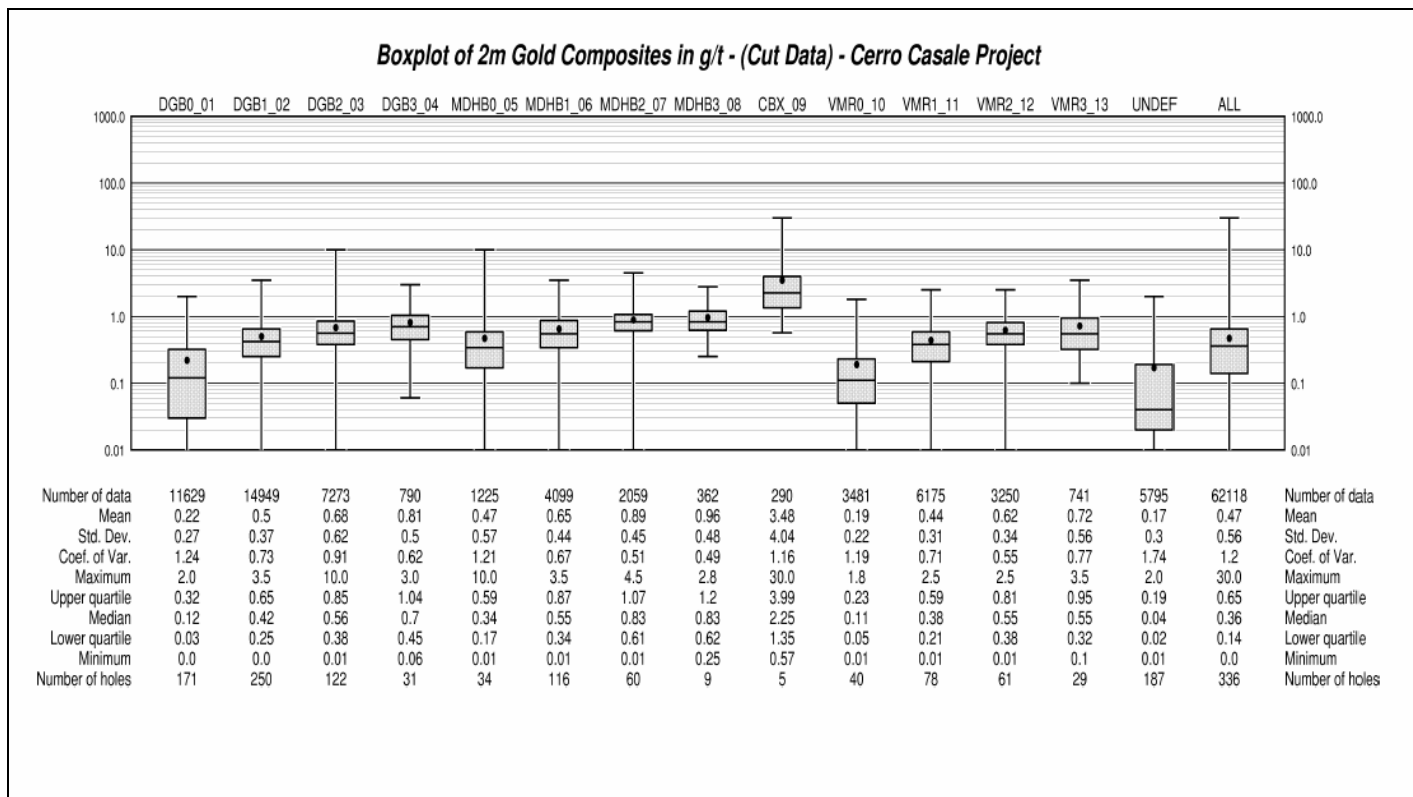
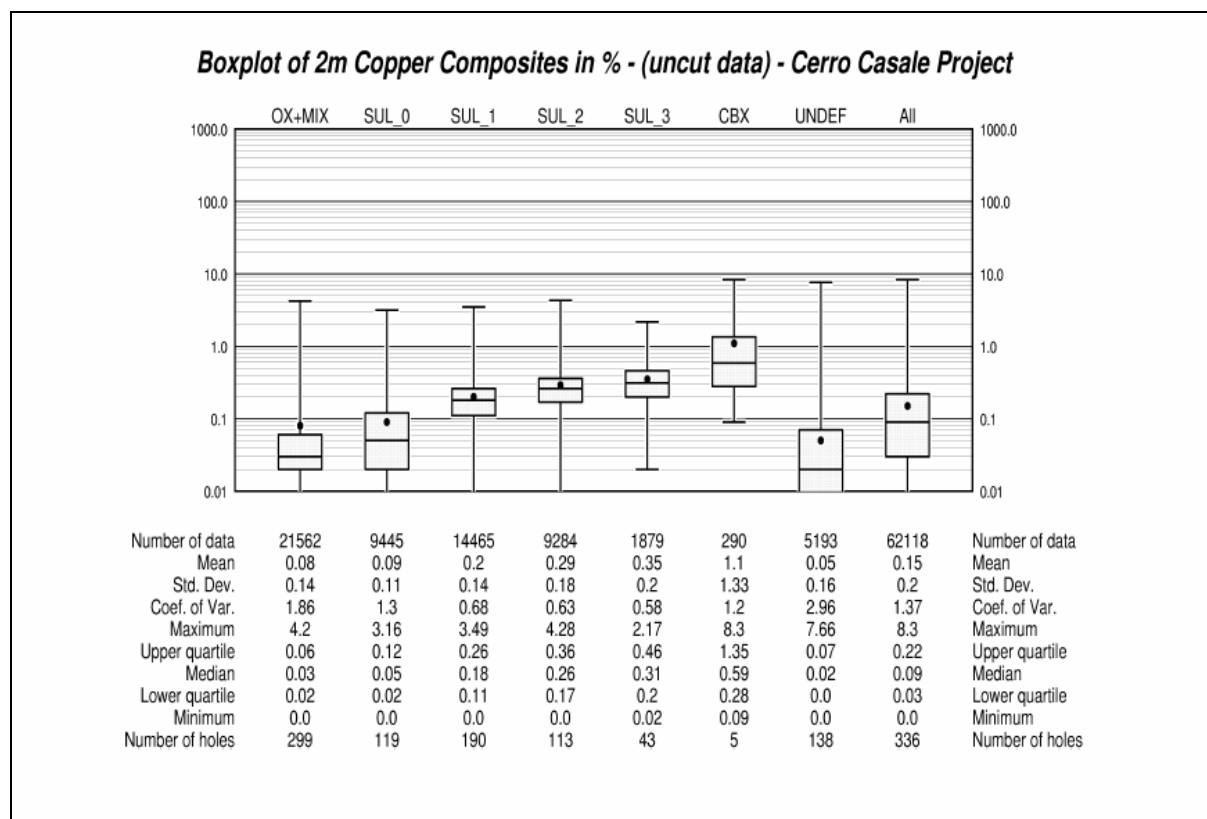


Figure 17-3: Boxplot Summary of Copper Composite Data, Un-Cut (PDTs, 2000)

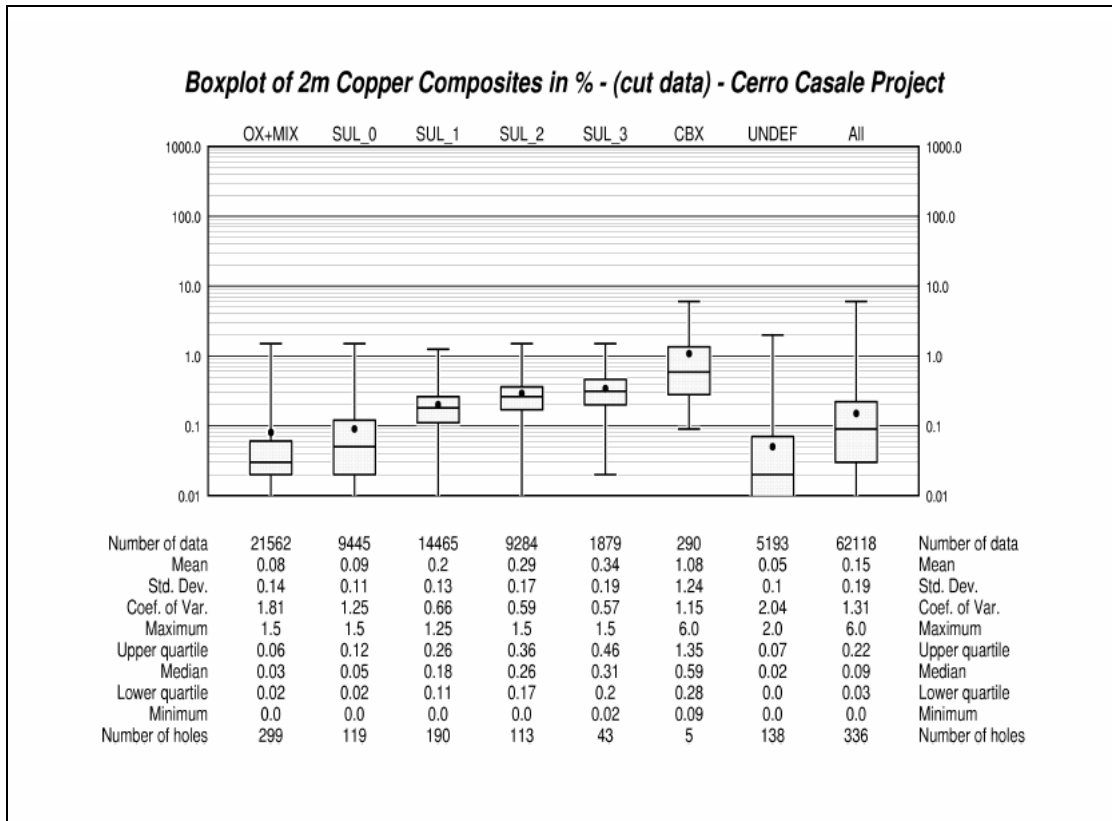


CERRO CASALE PROJECT, CHILE

TECHNICAL REPORT

Generally, these analyses show fairly homogeneous gold and copper grades within each domain. Higher grades on average mimic the stockwork intensity level within each lithology. The Catalina Breccia contains the highest average gold and copper grades.

Figure 17-4: Boxplot Summary of Copper Composite Data, Cut Grades (PDTS, 2000)

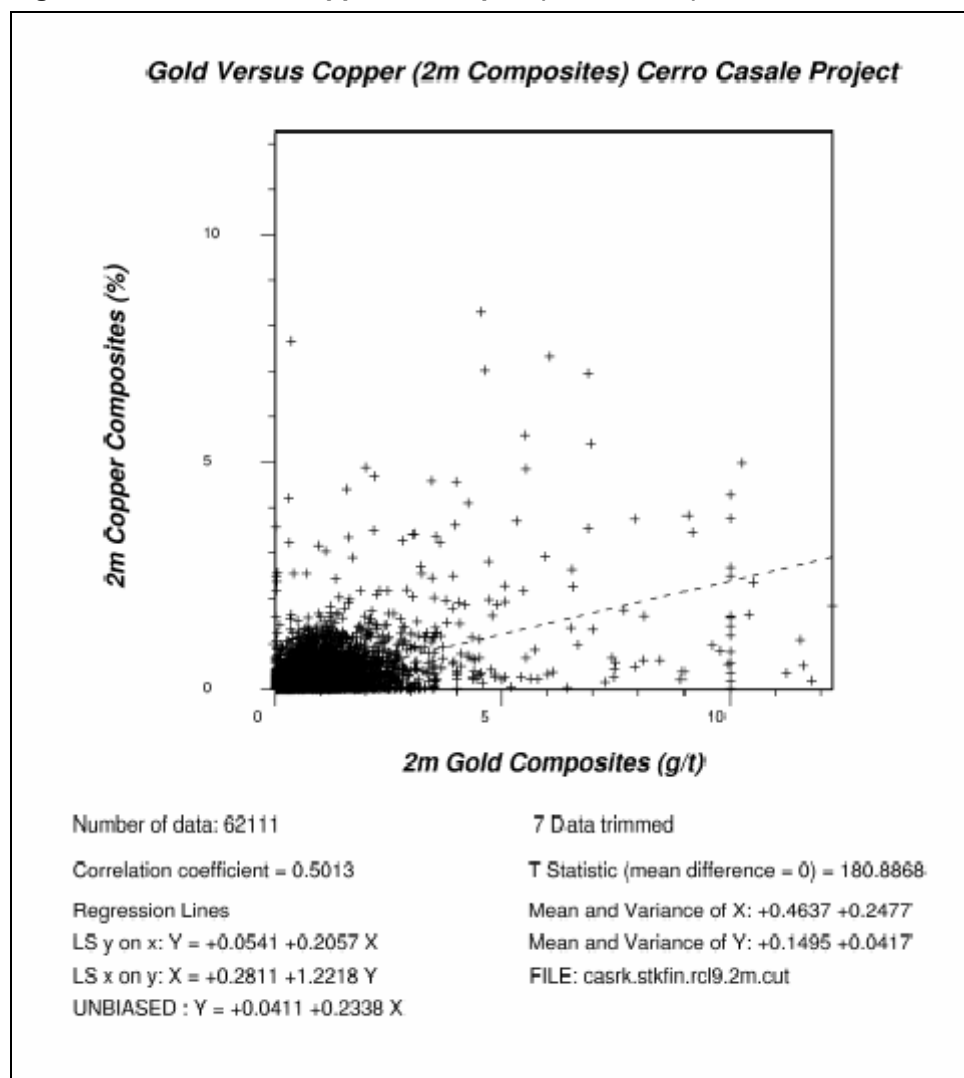


17.1.3 Grade Scatterplots

Copper versus gold scatterplots were used to determine what degree of correlation exists between the two grades and if trends are evident. The plot for all composite data is shown in Figure 17-5. A certain degree of relation between the two metals exists, with a correlation coefficient of 0.5.

Grade versus X, Y, or Z coordinates scatterplots were also constructed. Results show higher gold grades generally located in the center of the deposit. Higher copper grades are generally found at depth.

Figure 17-5: Gold vs. Copper Scatterplot (PDTs, 2000)



17.1.4 Contact Profile Analysis

Contact plots were generated to explore the relationship between stockwork intensity levels within the same lithology, and between similar stockwork intensity level and different lithologies. The plots are constructed with software that searches for data with a given code, and then searches for data with another specified code and bins the grades according to the distance between the two points. This allows for a graphical representation of the grade trends away from a “contact.” If average grades are reasonably similar near a boundary and then diverge as the distance from the contact increases, the particular boundary should probably not be used as a grade constraint. If there is a distinct difference in the averages across a boundary, there is evidence that the boundary may be important in constraining the grade estimation.

The contact plots for gold values show similar grades between like stockwork intensity levels. Between differing intensity levels (same lithology) the trends are gently transitional, from lower to higher grades between lower to higher intensity domains. This trend becomes more acute between differing stockwork intensity levels in different lithologies. Contact plots for copper values show similar to slightly transitional trends across the copper domain boundaries.

17.1.5 Estimation Domains

The data analyses demonstrated that most of the domains should be treated as soft boundaries with respect to gold and copper. PDTs chose a “semi-soft” philosophy to reflect the transitional nature commonly found between stockwork intensity domains of the same lithology.

The Catalina Breccia, due to its distinctly higher grades, was treated as its own interpolation domain with hard boundaries to adjacent domains with respect to gold and copper. Also the oxide and mixed unit (C01) contact was treated as a hard boundary with respect to copper. AMEC concurs with this philosophy.

The boundary philosophy for different lithologies with the same stockwork intensity was to be a transparent (i.e., no constraints on composite selection other than what is defined by the search ellipse of the particular domain). AMEC generally agrees with this, but a limited boundary sharing approach may be a better choice for some of these type of boundaries. Again, the relatively small differences in grades between lithologies means that implementing a “semi-soft” method here would not likely change the global estimate, but may result in better local estimates.

17.2 Evaluation of Extreme Grades

Extreme grades of copper and gold were examined using histograms, CDF plots, and decile analysis prepared by Placer Dome. Results of these analyses yielded cutting thresholds for each domain for gold and copper. These are shown in Table 17-2, along with the number of composites affected and percent metal cut. Generally, the distributions do not indicate a problem with extreme grades for copper or gold (for most domains). Selected capping levels remove about 0.5% of metal. Notable exceptions are G03 for gold, which lost 4% metal, and the high-grade Catalina Breccia domain (G09 and C06) in which 3% Au and 2% Cu metal were cut. The capped grades were applied to composited assays.

Table 17-2: Cutting Thresholds or Cap Grades for Gold and Copper Composite Data (PDTs, 2000)

Model Code	Cutting Value	Number of Composites Cut	Metal Content Cut
Gold	g/t		%
G01	2.00	28	0.5
G02	3.50	19	1.0
G03	0.00	12	4.0
G04	3.00	4	0.5
G05	10.00	2	0.5
G06	3.50	6	0.5
G07	4.50	4	1.0
G08	2.80	2	0.5
G09	30.00	3	3.0
G10	1.80	8	1.0
G11	2.50	5	0.5
G12	2.50	4	0.5
G13	3.50	2	0.5
G15	2.00	31	3.5
Copper	%		%
C01	1.50	9	0.5
C02	1.50	4	0.5
C03	1.25	10	0.5
C04	1.50	17	1.0
C05	1.50	2	0.5
C06	6.00	4	2.0
C15	2.00	6	2.0

Statistical summaries for the cut composite data are shown as boxplot summary plots in Figures 17-2 and 17-4 for gold and copper, respectively. Gold CV values decreased slightly (range of 0.49 to 1.24) with the previously high G03 domain now having a CV of 0.91. Copper CV values are only slightly lower ranging from 0.57 to 1.81.

AMEC agrees with the results and implementation by Placer Dome of the extreme grade analysis for gold and copper grades at Cerro Casale.

17.3 Variography

Variography, a continuation of data analysis, is the study of the spatial variability of an attribute. Variography was developed by PDTS on gold grades and copper grades for each domain. The experimental variograms used in this analysis were relative pairwise variograms. For every domain, a set of variogram maps, down-the-hole variograms, omni-directional variograms, and directional variograms were calculated. The sequence and type of variograms utilized were to first investigate the presence of any strong preferred direction of grade continuity with the variogram maps in the X-Y, X-Z, and Y-Z planes. The down-the-hole variograms gave a better determination of the nugget effect and short-range continuity, while the omni-directional variogram gave a general perception of the sill and continuity range. Finally, the directional variograms gave the final directions of continuity. These were determined by doing a set of variograms at azimuth increments of 10° in the X-Y plane. After selecting the best direction of continuity in that plane, two other sets of variograms were calculated at increments of 10° in the vertical plane of that direction and in the vertical plane perpendicular to that direction. The best direction of continuity in those two planes was selected and the final and third direction of continuity was automatically defined by being perpendicular to the two previous ones. The down-hole and omni-directional variograms were good for both metals, showing well-structured variograms, while directional variograms were generally only fair.

The final three experimental variograms were modeled with double structured spherical variograms for each rock type and normalized (re-scaled) to a sill of 1.00. The modeled variogram parameters are similar for gold and copper, with copper having a slightly more prominent first structure and second range, on average. The parameters are shown in Table 17-3.

For the gold variographic analysis, rock types G03 and G04, G07 and G08, and G12 and G13 were grouped due to a lack of samples in these individual units. The main directions of continuity were found to the south-east at an azimuth ranging from 115° to 140°, and down dip at angles varying from -70° to -90°. Northeast trends for gold were also observed but in the intrusive units only (rock types G01 to G04). The second ranges for the two directions varied from 59 m to 179 m. The nugget effect is usually low and represents about 16% of the sill on average, while the first and second structures are 32% and 52% respectively on average.

In regards to the copper variographic analysis, the main directions of grade continuity are found to be from the east to southeast, with azimuths ranging from 90° to 130°, and down dip at angles varying from -70° to -90°. The second ranges along these directions are from

45 m to 179 m. The nugget effect is also low, representing about 13% of the sill, while the first and second structures represent about 41% and 46% respectively, on average.

For both metals, the undefined domains (G15 and C15) were estimated using the respective variogram parameters of the volcanic, no stockwork intensity domain.

Table 17-3: Gold and Copper Variogram Parameters for Estimation Domains (PDTs, 2000)

	Nugget	Sills		Axis Directions (azimuth / dip)			First Structure Ranges			Second Structure Ranges		
	Co	C1	C2	Principal (P)	Minor (M)	Vertical (V)	P1	M1	V1'	P2	M2	V2
<i>Gold Domains</i>												
G01	0.141	0.258	0.601	130 / 0	220 / -80	220 / 10	13.4	22.2	23.5	143.0	84.2	72.4
G02	0.176	0.327	0.497	140 / 0	230 / -80	230 / 10	11.9	25.7	9.7	128.0	140.0	94.6
G03+G04	0.185	0.224	0.591	140 / 0	230 / 80	230 / 10	33.6	17.8	25.7	82.8	74.9	74.9
G05	0.165	0.270	0.565	130 / 0	40 / -90	40 / 0	42.8	34.0	17.8	143.0	127.0	75.2
G06	0.156	0.420	0.424	135 / 0	225 / -70	225 / 20	13.4	31.1	17.8	123.0	138.0	69.6
G07+G08	0.212	0.316	0.472	115 / 0	205 / -85	205 / 5	33.7	19.9	14.0	92.9	85.0	59.3
G09	0.142	0.541	0.317	120 / 0	210 / -90	210 / 0	49.8	14.1	10.4	77.1	59.2	34.8
G10	0.164	0.364	0.472	125 / 0	215 / -90	215 / 0	55.3	31.7	39.6	138.0	94.7	65.2
G11	0.101	0.286	0.613	120 / 0	210 / -90	210 / 0	65.1	10.4	8.9	143.0	138.0	81.4
G12+G13	0.125	0.180	0.695	125 / 0	215 / 90	215 / 0	82.9	21.8	15.9	179.0	120.0	80.9
<i>Copper Domains</i>												
C01	0.098	0.512	0.390	130 / 0	220 / -90	220 / 0	7.9	24.7	7.9	81.7	64.0	64.0
C02	0.117	0.394	0.489	120 / 0	210 / -90	210 / 0	87.7	33.5	22.7	165.0	93.6	84.7
C03	0.075	0.412	0.513	100 / 0	190 / -70	190 / 20	45.4	19.8	19.8	179.0	109.0	76.9
C04	0.108	0.432	0.460	105 / 0	195 / -80	195 / 10	34.5	34.5	32.5	175.0	124.0	96.4
C05	0.170	0.318	0.512	90 / 0	0 / -90	0 / 0	57.2	25.7	18.8	140.0	102.0	86.7
C06	0.234	0.416	0.350	125 / 0	35 / -90	35 / 0	33.9	18.8	18.8	65.8	45.1	31.1

17.4 Estimation

Modeling for gold and copper grades consisted of grade interpolation by ordinary kriging (OK). Only capped grades were interpolated. Nearest-neighbor (NN) grades were also interpolated for validation purposes. The radii of the search ellipsoids were oriented to correspond to the variogram directions and second range distances (Table 17-3). Block discretization was 3 x 3 x 3.

A two pass approach was instituted each for gold and copper grade interpolation. The first and main interpolation was set-up so that a single hole could place a grade estimate in a block within a sparsely drilled region yet multiple holes would be used in areas of more dense drilling. Blocks needed a minimum of 6 composites in order for a block to receive an estimated grade. Maximum composite limits were set to 20. Because usage of data

from multiple drill holes was not forced during the interpolation runs, AMEC and PDTS checked the model in areas likely to be Measured (i.e., areas of higher density drilling). Almost all of these blocks used the maximum number of composites, which meant, that because of the search ellipsoids used, multiple holes must have been used.

A second pass, mimicking all parameters of the first, was run strictly for Inferred mineral resources and used 1.5 times the first pass search ellipse size.

Bulk density values were assigned into the resource model by means of the copper domains. The assigned values were: 2.40 (C01 domain), 2.65 (C02, C03, C04 and C05 domains), 2.58 (Catalina Breccia or C06 domain) and 2.61 (C15 or undefined domain).

The block model was edited to the topographic surface.

17.4.1 Validation

Inspection of Estimation Run Files

Interpolation scripts were printed, examined, and compared to the interpolation plan and variogram parameters. No errors were found.

Visual Inspection

AMEC completed a visual validation of the Cerro Casale deposit block model. Grade interpolation was examined relative to drill hole composite values by inspecting sections and plans. The checks showed good agreement between drill hole composite values and model cell values.

Grade Variability

Placer Dome checked the smoothing in the estimates by applying a correction to the variance of the declustered composite data to reflect the change of support from core grades to block grades, and then comparing its coefficient of variation (CV) to that of the resource block estimates. This correction for change of support was accomplished with the Indirect Lognormal Correction (ILC) method. Results show that the coefficient of variability of the gold estimates is 4.3% lower than that of the corrected gold composites, while the coefficient of variation of the copper estimates is 13.8% lower than that of the corrected copper composites. In general, the amount of smoothing anticipated, given by the relative difference in coefficients of variation, varies between 10% and 30%. In this case, the gold estimates appear slightly more variable while the copper estimates have an adequate amount of smoothing. AMEC concurs with this analysis.

Model Checks for Bias

AMEC checked the block model estimates for global bias by comparing the average metal grades (with no cutoff) from the ordinary kriged model (OK) with means from nearest-neighbor estimates. (The nearest-neighbor estimator declusters the data and produces a theoretically unbiased estimate of the average value when no cutoff grade is imposed and is a good basis for checking the performance of different estimation methods.) Results (only for blocks classified as Measured and Indicated) are displayed in Table 17-4. Results show no apparent global bias, except for an apparent low bias in kriged estimates of domain G09.

AMEC and Placer Dome also checked for local trends in the grade estimates (grade slice or swath checks). This was done by plotting the mean values from the nearest-neighbor estimate (AMEC) or declustered composite data (Placer Dome) versus the kriged results for benches, northings, and eastings swaths. The kriged estimate should be smoother than the nearest-neighbor estimate or declustered composite data, thus the nearest-neighbor estimate and declustered composite data should fluctuate around the kriged estimate on the plots. Results for gold and copper showed the two trends behaving as predicted and demonstrating no significant trends of gold or copper in the estimates.

17.5 Mineral Resource Classification

The Mineral Resources of the Cerro Casale project were classified into Measured, Indicated, and Inferred Mineral Resources by PDTs. Parameters were chosen based on the gold variogram models. Measured Mineral Resources were set by a search ellipse defined by the first ranges of the variogram; Indicated Mineral Resources used a search ellipse defined by the second variogram ranges; and Inferred Mineral Resources were set using a search ellipse that was 1.5 times the second ranges of the respective variogram models. Only blocks that contained interpolated gold values were used in the Inferred category.

Table 17-4: Global Model Mean Grade Values by Domain

	Nearest-Neighbor Estimate	Kriged Estimate	% Difference
<i>Gold (g/t)</i>			
G01	0.140	0.142	1.4
G02	0.435	0.444	2.0
G03	0.659	0.664	0.8
G04	0.699	0.730	4.2
G05	0.462	0.443	-4.3
G06	0.611	0.596	-2.5
G07	0.813	0.814	0.1
G08	0.962	0.974	1.2
G09	4.702	4.109	-14.4
G10	0.148	0.148	0
G11	0.405	0.411	1.5
G12	0.556	0.568	2.1
G13	0.651	0.661	1.5
<i>Copper (%)</i>			
C01	0.069	0.067	-3.0
C02	0.080	0.081	1.2
C03	0.193	0.194	0.5
C04	0.279	0.276	-1.1
C05	0.285	0.295	3.4
C06	1.181	1.148	-2.9

Inspection of the model and drill hole data on plans and sections combined with spatial statistical work and validation results done by PDTS and reviewed by AMEC support this classification scheme. AMEC recommends using multiple holes located within the respective search ellipses to estimate Measured and Indicated Mineral Resources, rather than the current indirect method. Nonetheless, AMEC finds that the Cerro Casale Mineral Resources were estimated and categorized using logic consistent with the CIM definitions referred to in National Instrument 43-101.

17.6 Mineral Resources

The Mineral Resources of the Cerro Casale project include material within an optimistic ultimate pit shell, which was developed by MQes using a Lerchs-Grossman algorithm and the following parameters:

- Gold price – \$550/oz
- Copper prices – \$1.75/lb
- Mining cost – \$0.80/t mined

- Stockpile re-handling cost – \$0.29/t re-handled
- Processing cost – \$3.31/t milled
- Heap leach cost – \$1.85/t leached
- G&A cost – \$0.47/t milled.

Cerro Casale Mineral Resources were last estimated in January 2000 using different metal prices and operating costs.

The current Mineral Resources for Cerro Casale are summarized in Table 17-5. Mineral Resources are exclusive of Mineral Reserves. The current mineral resource estimate is compliant with Canadian Institute of Mining, Metallurgy, and Petroleum (CIM) Standards on Mineral Resources and Reserves (2000), CIM Definition Standards for Mineral Resources and Mineral Reserves (2005) and Canadian National Instrument 43-101.

Table 17-5: Cerro Casale Mineral Resources (MQes, 24 June 2006)

Mineral Resource Category	Tonnage (Mt)	Grades		Contained Metal	
		Gold (g/t)	Copper (%)	Gold (K oz)	Copper (M lb)
Measured	34	0.40	0.22	436	164
Indicated	347	0.40	0.24	4,460	1,835
Measured + Indicated	381	0.40	0.24	4,896	1,835
Inferred	301	0.35	0.25	3,385	1,657

Notes: 1. Mineral Resources are defined with a Lerchs-Grossman pit design based on metal prices of \$550/oz Au and \$1.75/lb Cu, and average G&A costs of \$0.47/t milled, mining costs of \$0.80/t mined, stockpile re-handling costs of \$0.29/t re-handled, heap leach costs of \$1.85/t leached, and plant operating costs of \$3.31/t milled. 2. Mineral Resources are exclusive of Mineral Reserves. 3. Summation errors are due to rounding.

The resulting pit shell fulfills the expectation of reasonable extraction test in declaring mineral resources at Cerro Casale. AMEC agrees with this logic, implementation, and the resource estimate.

17.7 Mineral Reserves

Mineral Reserves are calculated using metal prices of \$450/oz gold, \$1.50/lb copper, a total processing cost of \$6.29/t for mill ore and \$2.30/t for heap leaching. Mill processing recovers copper and gold, whereas oxide ore heap leaching recovers gold only. AMEC notes that the copper price used is 20 to 36% higher than the long-term (ten-year) copper prices used for reserves by AMEC and most metal price forecasters. If a long-term copper price of \$1.50/lb is not achieved this could materially impact the project.

Mill ore economic cutoff grades vary to suit the different ore types and their related recoveries. Gold economic cutoff grades range from 0.52 to 0.70 g/t. Copper economic cutoff grades range from 0.22 to 0.23% copper.

Heap leach oxide economic cutoff grade is 0.25 g/t gold with only soluble copper grades less than or equal to 0.10 % copper considered as heap leach feed.

Cerro Casale Mineral Reserves are summarized in Table 17-6.

Table 17-6: Mineral Reserves (MQes, 24 June 2006)

Mineral Reserve Category	Tonnage (Mt)	Grades		Contained Metal	
		Gold (g/t)	Copper (%)	Gold (K oz)	Copper (M lb)
Proven	205	0.71	0.24	4,706	1,099
Probable	830	0.68	0.26	18,228	4,706
Proven + Probable	1,035	0.69	0.25	22,934	5,805

Notes: 1. US\$450/oz Au and US\$1.50/lb Cu prices used. 2. Metallurgical recovery equations are noted in Table 16-3 of this report. 3. The life-of-mine waste-to-ore strip ratio is 2.9:1. 4. Summation errors are due to rounding.

This reserve has a life-of-mine waste-to-ore strip ratio of 2.9:1.

Mine designs and production planning is suitable to support reserve estimates and are compliant with Canadian Institute of Mining, Metallurgy and Petroleum (CIM) Standards on Mineral Resources and Reserves (2000), CIM Definition Standards for Mineral Resource and Mineral Reserves (2005) and Canadian National Instrument 43-101 (2005) of the Canadian Securities Administrators. Sensitivities to variations in metal prices, operating costs and capital costs have been assessed in economic analyses.

18.0 OTHER RELEVANT DATA AND INFORMATION

There is no other data or information relevant to the project that is not covered in other sections of this report.

19.0 REQUIREMENTS FOR TECHNICAL REPORTS ON PRODUCTION AND DEVELOPMENT PROPERTIES

19.1 Mining Operations

Of the two alternatives studied by MQes, the most favorable involves mining and processing of 117.8 Mt of oxide ore by heap leaching for gold, 917.6 Mt of sulphide ore by milling for gold and copper, and 3,005 Mt of waste. The mine life is comprised of 2 pre-production years and 17 production years. Oxide ore is processed at approximately 75,000 t/d and sulphide ore is milled at approximately 150,000 t/d. The ultimate pit will measure over 2,600 m from rim to rim and the highwall will have a vertical extent of over 1,200 m, ranking the proposed final pit wall among the worlds highest.

The primary crusher is located 500 m south of the ultimate pit limit. Waste dumps and low-grade stockpiles are located within 500 m of the pit entrance. The Río Nevado valley is used to store waste rock. The northern edge of the waste rock dump forms the buttress for the tailings dam. The dumps and stockpiles are built from the 4,087 m pit entrance elevation from the onset of mining. Figure 19-1 shows the site layout.

Mine plans were developed using Howard Steidtmann's proprietary 'Pit Optimization Package' or 'POP!' software. AMEC considers this mine planning software to be robust, accepted by the mining industry, and appropriate for assessing the mining potential of the Cerro Casale deposit. AMEC checked the MQes results for both raw cone generation and scheduling within the ultimate pit and phases using NPV Scheduler, and obtained similar reserve estimates and production schedules.

The following sections provide summary descriptions of the key mine planning steps.

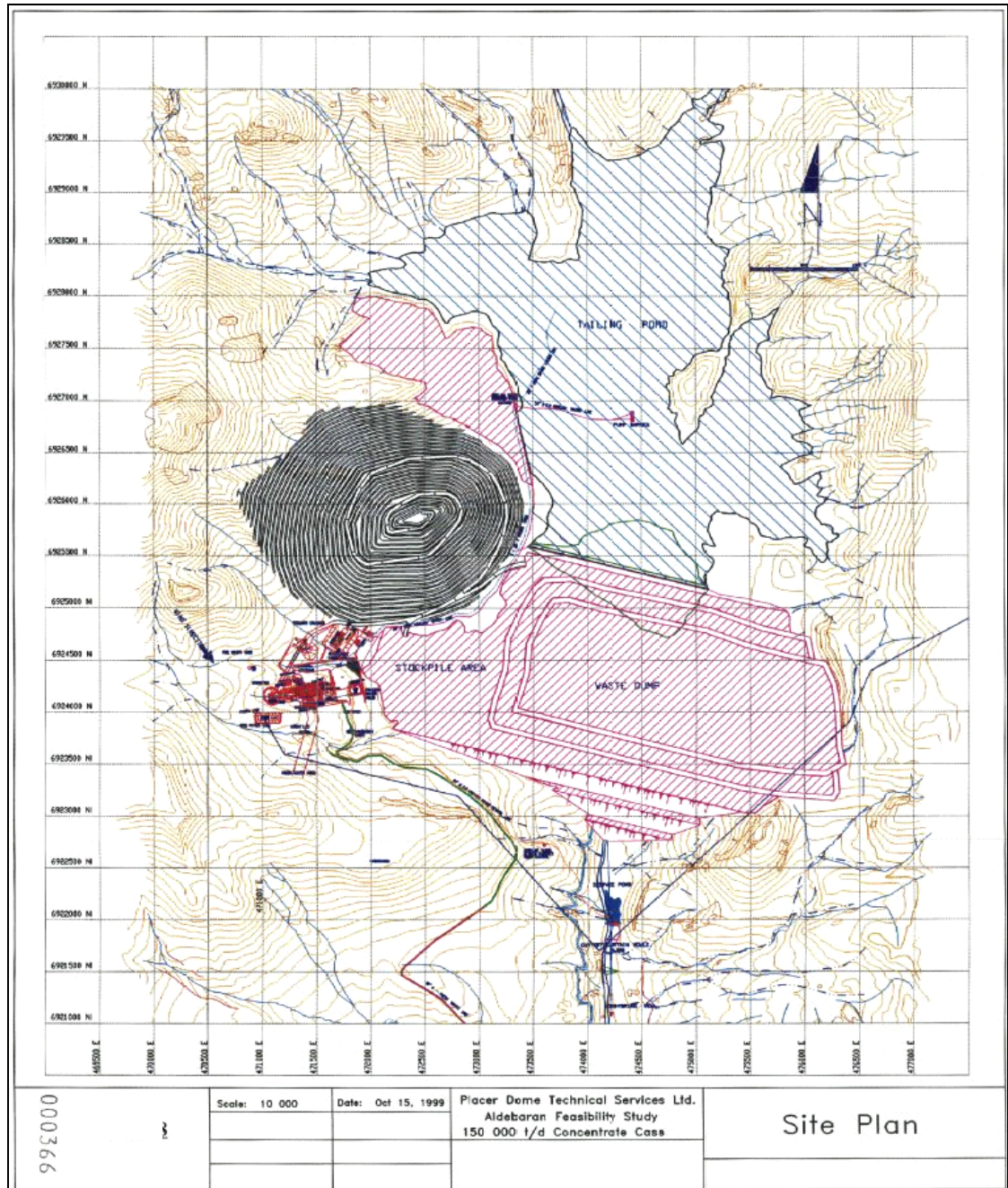
19.1.1 Economic Modelling

Block values are calculated using costs and recoveries outlined elsewhere in this report.

Stockpiling of low grade sulphide material is used as an optimization strategy allowing higher grade mill feed to be processed earlier in the mine life. Mill ore entering the stockpile must also cover a re-handle cost of \$0.294/t or it will not be stockpiled.

AMEC has valued blocks in NPV scheduler and produced a cone giving similar oxide, mill, and waste tons as reported by MQes. AMEC is confident that the blocks have been valued using the economic parameters supplied by MQes and presented in this report.

Figure 19-1: Site Plan (PDTS, 2000)



Note: The site plan shows general location for key facilities, as conceived in the 2000 PDTS study. The pit, plant, waste dumps, and tailings impoundment are in the same locations in the current study; although, the pit and dumps are slightly larger. Heap leaching occurs in the stockpile area.

Only Measured and Indicated Resources are treated as ore. Inferred Resources are treated as waste in the Profit Model.

AMEC reviewed the economic modelling methodology and parameters applied. They are considered to meet standard practices and appropriate for this deposit. A spreadsheet model was built to replicate the Profit Model calculation and used to check selected block values from different process groups and spatial areas within the ultimate pit. The spreadsheet calculated values corroborated the Profit Model values.

The revenue and cost parameters used in the Profit Model are as follows.

Metallurgical Recoveries

The eight rock types in the resource model were treated as distinct process groups based on their general lithology and metallurgical characteristics. Gold and copper recovery formulas were developed for each process group, as a function of the head grades (Section 16.3 and Table 16-3). The formulas were applied to the resource model gold and copper grades for blocks classified as Measured and Indicated Resources only. Inferred material was treated as waste.

Processing Cost

The costs applied by process group and downstream product costs are listed in Table 19-1. The cost of processing, administration, and plant services is estimated on a dry tonne basis.

Table 19-1: Process Costs

Mill Processing	\$3.72/t milled
Heap Leaching	\$2.30/t leached
Freight	\$54.00/t conc.
Smelting	\$78.00/t conc.
Refining	\$0.075/lb Cu
Deduction	1% of conc.
Participation	10% Cu price variance from \$0.90/lb Cu
Marketing & Insurance	0.03% of product value
Moisture	10% of shipped conc.
Losses	0.2% of conc.
Administration and Services	\$0.65/t ore
Plant Services	-

Mining Cost

The mining cost and incremental mining cost per bench below the 4051 m elevation used in the Profit Model are listed in Table 19-2. All mining is performed on 15 m benches, with pit stage wall berms at 30 m intervals.

Table 19-2: Base and Incremental Mining Costs

Item, Pit Rim 4051	Cost \$/t
Ore delivered to Mill Base	0.59400
Incremental above pit rim	0.00646
Incremental below pit rim	0.01089
Ore delivered to Heap Leach Base	0.65700
Incremental above pit rim	0.00646
Incremental below pit rim	0.01089
Waste Base	0.61900
Incremental above pit rim	0.00452
Incremental below pit rim	0.01089

AMEC believes the base and incremental cost to be reasonable and has verified that cone costs are similar to mining cost used in economic spread sheet.

Mine Dewatering

The pit de-watering requirement is largely unknown, although standing water is encountered in the exploration drill holes approximately 200 m to 250 m from surface. The ultimate pit will bottom at 3339 m elevation, 748 m below pit entrance elevation, and some 500 m below the elevation of the Río Nevado river valley and the base of the saturated tailing basin. The faults and fracture systems intersecting the pit walls are expected to be water bearing, and it is expected that a mine de-watering system will be required which will include a system of perimeter wells plus in-pit wells and sump systems.

De-watering requirements have an average operating cost of \$0.001/t over the life of the mine, and are included in the mine operating cost estimate.

Metal Price

An average gold price of \$450/oz and copper price of \$1.50/lb was used in the Profit Model calculations.

19.1.2 Pit Shell Optimization

Wall Slopes

Piteau Associates provided pit slope recommendations for ultimate and internal phase pit design. AMEC has found that simplified versions of the recommended angles were used in the design. AMEC recommends that the ultimate pit and phase designs be reviewed by Piteau.

Optimization Methodology

The ultimate pit limits were defined using POP!, which utilizes the industry standard Lerchs-Grossman algorithm for economic pit limit definition. The input for this process consists of the Profit Model, the highwall slope constraints and the current topographical surface. The output from this process is an optimized or unsmoothed pit shell, which honors the economic and geotechnical constraints, but does not accommodate ramp access or minimum mining widths. This unsmoothed pit shell is then used as a guideline for creating mineable or 'smoothed' pit design that includes ramps.

The ultimate pit was subdivided into ten pit phases increasing the number of phases generally increases NPV by making target scheduling constraints easier to achieve; however, there is a limit to the number of phases that can be added to a pit. This occurs when the phases become too narrow to be mined with equipment selected.

AMEC believes an opportunity exists to improve project economics by excluding high cost incremental material from the design by increasing the bench discount rate used in developing Lerchs-Grossman pit cones. For example, AMEC suggests increasing the bench discount rate from the current calculated rate of 0.63% (5% annual rate divided by the average advance rate of 8 benches per year) to say 2.0%. Incorporating this elevated bench discount rate into the design parameters used by AMEC to check the MQEs cone produces a cone with 86 Mt less ore and 439 Mt less waste. The increment lost has a strip ratio of over 5 to 1. AMEC believes that eliminating this high cost increment from the final pit design could improve the project economics.

AMEC considers the optimization methodology to be appropriate for this deposit also feels that in a few places the phases have become too narrow to be mined and should be modified.

19.1.3 Pit Access and Phase Design

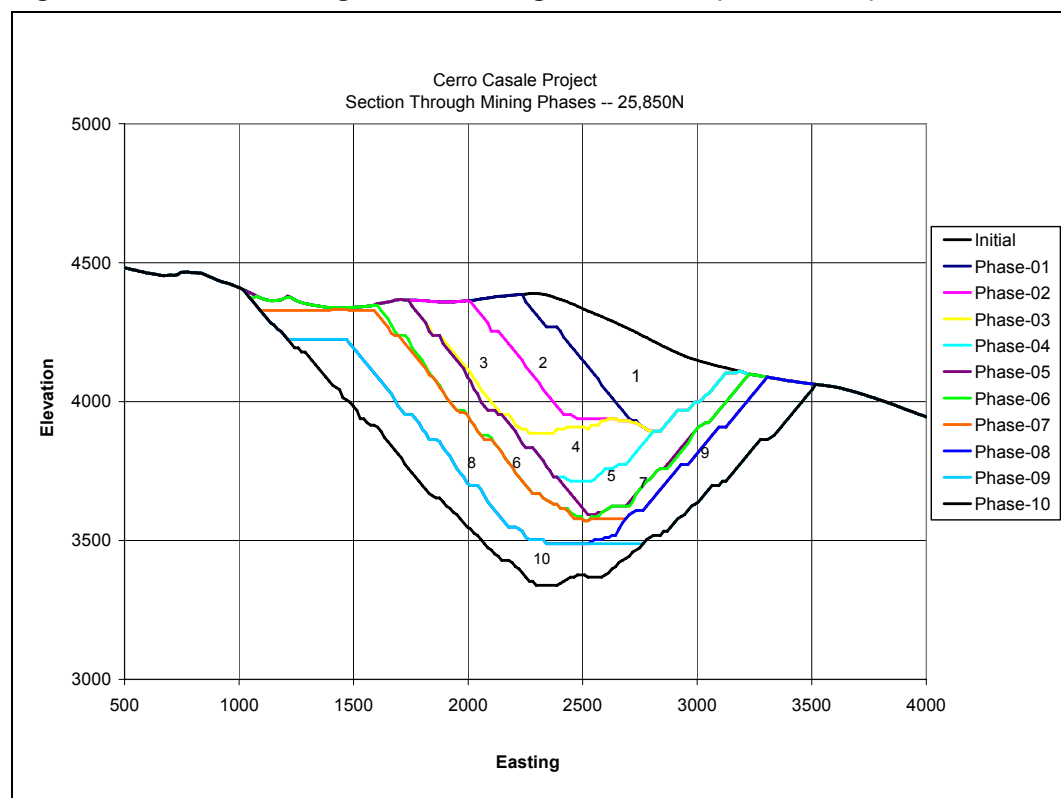
Access to the pit from the topographic entrance level is via a 10% decline ramp. Ramps are designed with a width of 35 m to allow for a traveled road surface of 31 m (three truck widths), a containment berm of 3 m on the outside edge of the ramp, and a 1 m drainage

ditch. AMEC considers this road width to be sufficient for ramps on which trolley assist is not used. A wider ramp (say 44 m) would be required if trolley assist haulage were to be considered.

AMEC reviewed the phase designs and found for the most part all of the phases have access, although not all. AMEC recommends using the current phase designs as input for another iteration of smoothing to ensure all of the phases have access.

Figure 19-6 shows a generalized north looking sectional view of the ten phases.

Figure 19-2: North Looking Section through Pit Phases (MQes, 2006)



19.1.4 Stockpile and Dump Design

Low-grade Ore Stockpiles

Low-grade sulphide materials will be stockpiled for reclamation and processed either later in the mine life or as necessary to maintain mill feed tonnage. The sulphide stockpile is located to the east of the plant site and constructed from the 4087 m elevation on top of a portion of the waste dump.

Parameters used in stockpile design include the following:

- Density of stockpiled rock – 1.95 t/m³
- Constructed overall dump slope – 37°
- Constructed overall stockpile height – 40 m
- Approximate basal area – 110 ha.

Maximum capacity of the sulphide stockpile is approximately 80 Mt.

Waste Dumps

Approximately 3,005 Mt of waste, exclusive of stockpiled ore, will be mined over the mine life. Of this total, some 80 Mt of waste rock is scheduled for tailing dam construction.

The Río Nevado valley to the east and southeast of the open pit is well situated and able to contain the waste. Valley floor elevations range from 3820 m in the north to 3725 m in the south end of the dump area. The waste is contained between the eastern and western sides of the valley. The north face of the waste dump forms the downstream backing for the tailings dam. Only the south side of the waste dump is open through a relatively narrow throat in the valley walls through which the Río Nevado flows. The waste dump area contains the requisite waste tonnage with a finished top elevation of 4160 m. The south side of the dump body is terraced to provide for a finished slope of 220 m.

Ground stability problems are not anticipated. Small berm failures at or near the edges of active dump areas are expected, but are not considered to be an impediment to dump development. Once the waste has advanced to the east wall of the river valley, the dump will be essentially contained and stable.

The parameters used in the design of the waste dumps include the following:

- Density of rock fill in dump – 1.95 t/m³
- Angle of repose of material – 37°
- Constructed dump slope at south end – 22°
- Constructed dump slope at north end – 22°.

Acid Rock Drainage (ARD)

ARD assessment work has shown that most of the sulphur in Cerro Casale waste rock occurs as sulphate minerals which readily dissolve in water, potentially resulting in drainage waters with over 1,000 mg/L of sulphate. Some of the rock and tailings materials also have potential to release acidic drainage and associated elevated metal concentrations. Due to the relatively dry climate, minimizing contaminant transport will be the key to controlling potential ARD.

Preliminary modelling of infiltration into the waste rock dump suggests that there will be no net infiltration for periods with average annual precipitation, and very low infiltration (10 to 15 mm/a) during years with higher than average precipitation. Compaction of the surface of the waste rock dump will reduce the infiltration values by a factor of 10. Good compaction can be accomplished by rubber-tired vehicle traffic, so haul-truck traffic patterns will be directed with this in mind.

No costs have been included for waste characterization, special handling, or segregating of waste types in this study.

Mine Access Roads

All roads are crowned and ditched to enhance drainage. Road dimensions and characteristics include the following:

- Width – 35 m
- Gradient – 10% maximum
- Berm – 3.0 m high on outside edge of ramp.

Dust suppression is provided by three 90 t water trucks.

Tailings Dam Construction

The tailings dam is to be constructed by the mine using a combination of locally available materials and run-of-mine waste. Dam construction entails a downstream construction technique using run-of-mine waste rock which is hauled to location with the mine haul trucks. The downstream slope of the tailing dam initially abuts the north toe of the waste dump and is eventually covered by waste. The tailings dam and the north end of the waste dump are constructed concurrently, on an as-needed basis, to provide adequate volume in the tailings pond. Approximate tonnages and distances are included in the haulage cycle calculations to account for tailings dam construction.

The pit design is larger than previous designs, reducing the buffer zone between the tails impoundment and the pit. According to Bema, the opportunity exists to move the dam away from the pit to re-establish an appropriate buffer zone. AMEC believes this issue is of minor consequence with respect to resources and reserves, but suggests that the appropriate design revisions are included in future engineering studies.

19.1.5 Production Schedule

AMEC reviewed the detailed production schedule by re-scheduling the deposit within the MQes phases using NPV Scheduler, and was able to match the MQes production

schedule reasonably well. Of concern to AMEC are the bench advance rates, which peak at 12 benches per year in a few periods. Bench advance rates this high may be obtainable in the short term, but are not sustainable. AMEC recommends performing another pass of phasing to "smooth" the phase volumes, followed by a scheduling update which reduces.

19.1.6 Equipment

Cerro Casale pre-stripping and stockpiling operations in Year -2 and Year -1 yield 51 Mt (141,000 t/d) and 131 Mt (359,000 t/d), respectively. Production in Years 1 through 5 totals 215 Mt/a (589,000 t/d), which increases to an average of 314 Mt/a (860,000 t/d) for the subsequent 8 years. The total mining rate decreases annually to 52 Mt/a (144,000 t/d) from Years 14 through 16, as mining approaches the ultimate pit limits.

Open pit material movement is performed with haul trucks and a combination of electric shovels, hydraulic excavators, and large front-end loaders. The initial production fleet consists of eight 381 mm blasthole drills, thirty seven 308 t trucks, four 1,200 t class electric shovels, and four 25 m³ rubber-tired loaders.

MQes fleet requirements are assumed to be identical to those assessed by Metalica in 2005; however, the revised production schedule has a different production profile and an overall tonnage increase of approximately 6%. As such, the Metalica equipment fleet exceeds initial requirements by 25-30% from Year -2 through Year 5. Conversely, fleet requirements are underestimated from Years 6 through 15. AMEC believes the variances described are within the level of accuracy of the cost estimates and are likely offsetting. AMEC recommends optimizing capital equipment expenditures by defining annual production requirements, haulage profiles, and mobile equipment requirements to suit the revised mine plan.

MQes capital equipment expenditures are accelerated by one year from those assessed by Metalica in 2005. Given the current state of the equipment market, this approach is probably slightly conservative in that some more common units such as dozers are likely more readily available, but long lead items such as trucks and shovels will require advanced expenditure.

Further mobile equipment expenditure opportunities may exist in considering fewer/larger front end loaders and haul trucks.

19.2 Recoverability

Metallurgical recovery information is discussed in detail in Section 16.3 of this report. Metallurgical recovery functions were developed for gold and copper for each major metallurgical unit. These functions are regression functions dependent on grade.

Recovery functions were used in conjunction with anticipated smelting contract conditions for the sale of the copper concentrate and doré gold, to derive the net smelter value (NSR) of the expected metal production.

AMEC verified these conditions and generally found them to reflect usual terms for such type of contracts. A total average smelting penalty of \$3.00/t of dry concentrate is indicated, but the details of which ore types, the minor elements and the scales of application and penalty rates used to derive this number are not indicated. Limited test data suggest the possibility of incurring smelting penalties for mercury.

19.3 Markets

AMEC does not envision any concerns related to marketing concentrates or doré.

19.4 Contracts

Smelting, refining, transportation, handling, rates or charges appear to be reasonable and within industry standards.

19.5 Environmental

According to Flavio Fuentes of Placer Dome Latin America (AMEC 2005), there are no requirements for bond posting in Chile.

Information on remediation and reclamation requirements was not available for review. A total of \$16 million is budgeted for mine closure.

19.6 Taxes

The economic analysis of the Cerro Casale project is based on a discounted cash flow analysis on a pre-tax basis.

19.7 Operating Cost Estimates

19.7.1 Operating Cost Summary

Unit operating costs, updated in June 2006 are shown in Table 19-3.

Table 19-3: Unit Operating Costs

Area	Cost (\$/t)	
Mining	0.80	/t ore treated (oxide, mixed & sulphide)
Mining	0.29	/t stockpile re-handled

Heap Leaching	1.85	/t ore leached (oxide)
Milling	3.31	/t ore milled (mixed and sulphide)
General & Administrative	0.47	/t ore treated (oxide, mixed & sulphide)
Offsite Costs (concentrate)	1.89	/t ore milled (mixed & sulphide)
Total	3.12	/t leached
Total	6.47	/t milled
Total	6.76	/t re-handled and milled

Notes: 1. Life of mine averages. 2. Unit costs exclude waste mining costs.

19.7.2 Mine Operating Costs

Mine operating costs are estimated on a yearly basis by determining major and support equipment requirements, including supplies, consumables, and manpower. Cost information is derived from manufacturer's information or extrapolated from existing Placer Dome operations.

The following major cost centers are included:

- operating labor
- maintenance labor
- engineering and geology
- mine operating costs
- drilling
- blasting
- loading
- hauling
- roads and dumps
- general services
- pit de-watering.

Mine operating costs were further revised in 2005 by Metalica. However, the revision is based on the Placer Dome pit, production schedule, and dumps. With increased pit and dump sizes in the current study, the haulage cycles will be marginally longer; although, AMEC believes the current cycles, productivities, and costs are within the level of accuracy for the study and comparable to those of similar operations.

Two key areas of concern in the mine operating costs were fuel and tire costs.

AMEC investigated the tire costs and found that the prices used in the cost model are equivalent to the mean of two recent quotations solicited for similar projects, and are therefore reasonable.

The fuel price in the MQes economic model is \$0.50/l, which is lower than the long term prices expected for a remote job site. However, given the uncertainty in long term fuel prices and AMEC recommends evaluating sensitivity to fuel price.

19.7.3 Processing Plant and Heap Operating Costs

Processing costs include:

- primary crushing and coarse ore conveying
- concentrator and thickening for tailings
- concentrate pipeline
- concentrate filtration and load out
- leach, elution and gold refining
- water supply systems, water reclaim and tailings
- camp and road maintenance, water wells.

Labor and consumable costs were revised in the June 2006 appraisals by MQes. The overall processing costs were revised to \$3.31/t ore processed. Heap costs are estimated to be \$1.85/t leached.

Manpower

The staffing of the plant includes metallurgical staff, operations, and maintenance personnel for the mill, heap leach, tailings and water systems, filtration plant and concentrate loading. AMEC reviewed staffing in terms of numbers in each area and found the staffing to be adequate.

Grinding Media and Liners

The costs for grinding balls and liner wear appear to be higher than expected. A credit equivalent to \$0.25/t could be realized to reflect the better wear rates achieved with the improved steel metallurgy of modern grinding media and current pricing. AMEC recommends testing sensitivity to grinding media and liner costs.

Electricity

The plant electrical costs are calculated from an equipment list with operating loads, which are adjusted for utilization. The electrical load assessment is sufficiently detailed for this type of study, but the unit cost for electrical power is of concern. Long term electrical power costs are estimated to be \$0.0502/kWh, delivered from a future power plant expansion near Huasco in the south of Chile. AMEC recommends assess the impact of an electrical power price increase to determine the potential impact to resources and reserves should the assumed price not be achievable.

Maintenance Supplies

The calculation should have been based on percentages of the indicated capital expenses per operating area and category (structural, architectural, mechanical, piping, electrical, instrumentation, etc.). This is an acceptable method of evaluating the likely requirements for maintenance parts, which would equate to a unit cost of approximately \$0.90/t. Instead, MQes included a value of \$0.25/t under the direction of Bema based on actual operating information and current estimates from other large scale mining projects. AMEC recommends testing sensitivity to increasing this value by \$0.25/t to determine the potential impact to resources and reserves if actual maintenance supplies costs are higher than projected.

19.7.4 General and Administrative Operating Costs

General and administrative (G&A) operating costs include personnel, accounting, warehousing, transport of employees, human resources, insurance, and head-office allocations. Cerro Casale G&A cost estimates are reasonable.

19.8 Capital Cost Estimates

Total capital costs by facility are provided in Table 19-4, as referenced in the Volume 4 of the June 2006 MQes study provided to AMEC.

Table 19-4: Total Project Capital Costs (MQes, 2006)

Area	Cost (\$ million)
Pre-stripping	0.0
Power Line	35.7
Heap Leach	90.1
Mine Fleet	500.3
Process Plant & Water System	1,581.0
Mine Closure	16.0
Total	2,223.1

Pre-production capital costs are shown in Table 19-5.

Table 19-5: Total Pre-production Capital Costs (MQes, 2006)

Area	Cost (\$ million)
<i>Direct Costs</i>	
Plant Site & Roads	51.8
Primary Crusher	32.9

Coarse Ore Stockpile	13.8
Conveying	37.9
Grinding Facilities	263.0
Flotation Facilities	135.0
Water Supply	115.5
Shops & Warehouses	26.2
First Aid Building	0.4
General Office	10.1
Assay Laboratory	3.7
Portside Facility	26.7
Open Pit – Pre-production Stripping & Mining Equipment	253.3
Power Supply	30.4
Tailings Disposal	45.1
Concentrate Handling	14.2
Concentrate Pipeline	59.0
Accommodations	22.5
Sub-total Direct Costs	1,141.6
<i>Indirect Costs</i>	
Vendors	7.3
Construction Overheads	98.3
Operations Overheads	33.8
Warehouse Inventory	32.5
Freight & Duties	43.5
Taxes & Duties	12.7
Project Management	114.1
Design & Engineering	92.4
Commissioning	29.3
Sub-total Indirect Costs	463.9
Total Construction Cost	1,605.5
Heap Leaching Facilities (incl. Contingency)	90.1
Cleaner Tails Leaching Facilities (incl. Contingency)	38.6
Refinery (incl. Contingency)	9.3
Cyanide Destruction (incl. Contingency)	14.1
Power Line (incl. Contingency)	35.7
Contingency	167.6
Total Capital Cost	1,960.9

Notes: 1. Summation errors are due to rounding.

Sustaining capital costs are summarized in Table 19-6.

Table 19-6: Sustaining Capital Costs (MQes, 2006)

Area	Cost (\$ million)
Mining Equipment	247.0
Mine Closure	16.0
Total	263.0

19.8.1 Capital Cost Review

AMEC reviewed capital costs for mine facilities and infrastructure using current spreadsheets, and process flowsheets and drawings from previous studies. Civil, concrete, steel, and piping drawings were not available. AMEC reviewed the estimating methods used by MQes, and compared the totals against the 2005 cost estimate and similar projects. Emphasis was given to major capital items and unit prices for each. Following are comments related to AMEC's capital cost review.

Direct Costs

Quantities for civil works were estimated based on the general arrangement drawings developed for the project using historical unit prices available in Placer Dome database. AMEC suggests increasing civil and earthworks excavation costs by \$1.0 million, to account for rock that will likely be encountered while excavating. The cost increase is based on the assumption that 10% of the detailed excavation is rock.

AMEC believes current installed concrete prices are higher than those estimated by MQes, increasing costs by \$10.2 million.

AMEC believes current structural steel costs are higher than those estimated by MQes, increasing costs by \$9.4 million.

Architectural costs appear to be reasonable.

AMEC believes mechanical equipment costs for the plant and mine are underestimated by \$15.7 and \$24.8 million, respectively. These variances are supported by recent quotes for similar plant equipment.

The concentrate pipeline costs appear to be \$15.6 million low, in AMEC's opinion.

AMEC believes electrical equipment costs are underestimated by \$19.7 million, of which most is attributed to cost increases for wrap around motors.

In AMEC's opinion, the direct costs are underestimated by a total of \$96.3 million.

Indirect Costs

Cost assessments for EPCM services, construction camp, road maintenance, property acquisition, metallurgical testing, insurance, vendor representatives, freight, assay lab spares, spare parts, import duties, owner's costs, and commissioning are, in AMEC's opinion, reasonable. However, AMEC recommends reducing construction equipment rental costs by \$2.0 million to account for what appears to be an overestimate.

The capital cost estimate is comprised of a combination of scaled and escalated cost estimates from previous studies, some dating back to 1997. AMEC believes the contingency should be increased by \$83.5 million to a total of approximately 15% of the total construction cost to account for expenditures we believe will be incurred as the mine and plant are designed and detailed cost estimates are prepared.

In AMEC's opinion, the indirect costs are underestimated by a total of \$81.5 million.

19.8.2 Sustaining Capital Cost Review

AMEC reviewed estimates for sustaining capital required over the life of the mine. These consist of mining equipment replacements and mine closure costs. Equipment selections and qualities appear reasonable relative to AMEC's experience with similar scale projects.

19.9 Economic Analysis

Economic analysis of the Cerro Casale project is based on a discounted cash flow analysis on a pre-tax basis, using Proven and Probable Mineral Reserves and the production plan described in Section 19. Annual revenues are calculated from the production data, plant performance data, minus capital and operating costs. Discounted cash flow analysis indicates that the project offers a positive return. The MQes cashflow model is presented in Table 19-7.

CERRO CASALE PROJECT, CHILE
TECHNICAL REPORT

Table 19-7: Summary Cashflow (MQes, 2006)

	Year -3	Year -2	Year -1	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7
MINING DATA										
Ore Mined (Dry Tonnes)		4,840,134	40,579,965	89,226,524	93,052,754	57,899,432	68,118,967	74,167,783	30,267,980	60,425,140
Waste Mined (Dry Tonnes)		46,552,388	90,494,181	125,664,353	121,568,803	156,995,326	146,847,568	138,796,030	287,072,524	258,668,454
HEAP LEACH DATA										
Ore Leached (Dry Tonnes)		4,600,000	27,400,000	38,299,999	36,040,120	7,806,240	3,331,800	149,040	156,060	18,360
Gold Recovered (kg)		887	6,966	12,290	13,646	5,661	1,735	383	35	11
Gold Recovered (Ounces)		28,511	223,981	395,140	438,721	182,006	55,789	12,303	1,123	364
MILLING DATA										
Ore Milled (Dry Tonnes)			4,100,000	52,000,000	54,799,998	54,800,000	54,800,001	54,800,002	54,800,000	54,799,999
Contained Gold (kg)			3,677	32,988	43,071	37,712	38,498	49,382	34,687	39,383
Copper (%)			0.23%	0.24%	0.36%	0.29%	0.29%	0.34%	0.29%	0.28%
Gold (g/t)			0.90	0.63	0.79	0.69	0.70	0.90	0.63	0.72
Copper Recovered (t)			8,003	104,527	165,323	137,574	136,780	158,463	137,715	130,574
Gold Recovered in Concentrate (Ounces)			77,162	673,847	911,255	788,774	814,002	1,090,255	730,996	853,521
Silver Recovered in Concentrate (Ounces)			154,325	1,347,695	1,822,511	1,577,549	1,628,003	2,180,511	1,461,992	1,707,041
Concentrate Grade (Cu%)			23.86%	23.92%	24.86%	25.86%	25.81%	26.34%	25.44%	26.45%
Concentrate, Grade (Au g/t)			72	48	43	46	48	56	42	54
Cleaner Tails Leach										
Gold Recovered (oz)			5,639	71,517	75,368	75,368	75,368	75,368	75,368	75,368
GROSS ANNUAL REVENUES (US\$)										
Total		12,817,318	162,594,338	834,721,894	1,150,089,320	894,320,845	846,498,312	1,018,214,589	787,341,037	820,385,274
UNIT OPERATING COSTS - On Site (US\$)										
G&A - Mill		0	0	25,768,000	25,768,000	25,768,000	25,768,000	25,768,000	25,768,000	25,768,000
G&A - Heap Leach		25,768,000	25,768,000	0	0	0	0	0	0	0
Mining		42,734,349	98,612,051	147,422,357	144,453,628	139,801,203	146,524,676	153,749,864	243,051,678	236,872,895
Heap Leach		8,510,000	50,690,000	70,854,998	66,674,222	14,441,544	6,163,830	275,724	288,711	33,966
Milling		0	13,571,000	172,120,000	181,387,993	181,388,000	181,388,003	181,388,007	181,388,000	181,387,997
Total		77,012,349	188,641,051	416,165,355	412,283,844	361,398,747	359,844,509	361,181,595	450,496,389	444,062,858
ANNUAL OPERATING COSTS - Off Site (US\$)										
Total		17,898	7,728,010	97,571,187	149,441,657	121,163,892	120,665,759	138,618,571	122,213,969	113,681,634
TOTAL OPERATING COST (US\$)		77,030,247	196,369,060	513,736,542	567,725,500	482,562,639	480,510,268	499,800,166	572,710,357	557,744,492
CAPITAL COSTS (US\$)										
Net Cashflow (US\$)	-622,859,000	-632,912,928	-802,274,722	298,585,443	541,563,819	374,058,206	355,288,044	518,414,423	207,030,680	251,140,782
Cum. Net Cashflow (US\$)	-622,859,000	-1,255,771,928	-2,058,046,651	-1,759,461,208	-1,217,897,389	-843,839,183	-488,551,139	29,863,284	236,893,964	488,034,746
ECONOMIC INDICATORS										
NPV @ 0% (US\$)		3,361,209,994								
NPV @ 5% (US\$)		1,348,329,428								
IRR		13.1%								
Cash Cost Au/oz (with Cu and Ag credits)		\$106.83								
Payback		4.9								

CERRO CASALE PROJECT, CHILE

TECHNICAL REPORT

Table 19-87: Summary Cashflow (MQes, 2006)

	Year 8	Year 9	Year 10	Year 11	Year 12	Year 13	Year 14	Year 15	Year 16	Year 17	Total
MINING DATA											
Ore Mined (Dry Tonnes)	64,507,908	49,484,909	55,141,222	69,806,624	26,483,395	56,820,118	87,373,559	63,401,459	43,772,672	0	1,035,370,545
Waste Mined (Dry Tonnes)	265,474,870	21,2968,470	274,837,195	260,109,987	30,346,1633	232,822,950	60,509,295	13,874,738	8,637,875	0	3,005,356,640
HEAP LEACH DATA											
Ore Leached (Dry Tonnes)	2,160	0	0	0	0	0	0	0	0	0	17,803,779
Gold Recovered (kg)	1										41,615
Gold Recovered (Ounces)	38										1337,977
MILLING DATA											
Ore Milled (Dry Tonnes)	54,799,999	54,800,001	54,799,999	54,799,999	54,800,000	54,799,999	54,799,999	54,800,000	54,800,001	39,466,769	917,566,766
Contained Gold (kg)	46,496	41,419	44,498	43,627	25,431	30,657	45,488	42628	30301	17,370	647,314
Copper (%)	0.36%	0.34%	0.21%	0.31%	0.25%	0.25%	0.28%	0.27%	0.29%	0.19%	0.29%
Gold (g/t)	0.85	0.76	0.81	0.80	0.46	0.56	0.83	0.78	0.55	0.44	0.71
Copper Recovered (t)	173,105	163,273	101,685	149,993	119,940	118,252	131,402	128,377	137,743	64,987	2,267,717
Gold Recovered in Concentrate (Ounces)	1,070,417	940,387	1,008,477	1,004,634	534,315	678,909	1,035,047	994,885	698,335	368,457	14,273,677
Silver Recovered in Concentrate (Ounces)	2,140,835	1,880,774	2,016,955	2,009,269	1,068,630	1,357,818	2,070,094	1,989,771	1,396,670	736,913	28,547,354
Concentrate Grade (Cu%)	26.97%	26.56%	26.90%	26.94%	26.45%	26.90%	27.13%	26.72%	26.41%	27.18%	26.23%
Concentrate, Grade (Au g/t)	52	48	83	56	37	48	66	64	42	48	57
Cleaner Tails Leach											
Gold Recovered (oz)	75,368	75,368	75,368	75,368	75,368	75,368	75,368	75,368	75,368	54,280	1,261,960
GROSS ANNUAL REVENUES (US\$)											
Total	1,048,920,192	959,989,896	801,206,821	948,134,832	643,671,719	703,684,593	904,654,473	877,195,077	772,346,927	390,423,393	14,577,210,939
UNIT OPERATING COSTS - On Site (US\$)											
G&A - Mill	25,768,000	25,768,000	25,768,000	25,768,000	25,768,000	25,768,000	25,768,000	25,768,000	25,768,000	25,768,000	438,056,000
G&A - Heap Leach	0	0	0	0	0	0	0	0	0	0	51,536,000
Mining	259,164,188	218,183,849	247,703,081	282,731,904	315,578,471	265,593,727	147,777,013	93,238,673	70,382,742	11,445,363	3,265,021,711
Heap Leach	3,996	0	0	0	0	0	0	0	0	0	217,936,991
Milling	181,387,997	181,388,003	181,387,997	181,387,997	181,388,000	181,387,997	181,387,997	181,388,000	181,388,003	130,635,005	3,037,145,995
Total	466,324,181	425,339,852	45,485,078	489,887,900	522,734,471	472,749,724	354,933,010	300,394,673	277,538,745	167,848,368	7,009,696,698
ANNUAL OPERATING COSTS - Off Site (US\$)											
Total	1,484,73,783	141,151,169	89,242,964	129,149,328	103,219,409	101,358,874	113,379,516	111,794,400	11,9051,239	55,321,989	1,983,245,247
TOTAL OPERATING COST (US\$)	614,797,964	566,491,022	544,102,041	619,037,229	625,953,880	574,108,597	468,312,526	412,189,072	396,589,985	223,170,357	8,992,941,945
CAPITAL COSTS (US\$)											
Net Cashflow (US\$)	406,022,228	321,898,875	256,604,780	324,797,603	17,317,838	124,075,996	433,541,947	459,906,004	368,756,942	160,253,035	
Cum. Net Cashflow (US\$)	894,056,973	1,215,955,848	1,472,560,628	1,797,358,231	1,814,676,069	1,938,752,065	2,372,294,012	2,832,200,016	3,200,956,959	3,361,209,994	
ECONOMIC INDICATORS											
NPV @ 0% (US\$)											
NPV @ 5% (US\$)											
IRR											
Cash Cost Au/oz (with Cu and Ag credits)											
Payback											

Table 19-9: Metal Price Sensitivity Analysis (MQes, 2006)

Copper (\$/pound)	Economic		Gold Price (\$/oz-Au)				
	Factors	Units	400	425	450	475	500
1.00	NPV 5%	M\$	(\$297)	(\$51)	\$194	\$439	\$684
	IRR	%	2.8%	4.6%	6.4%	8.0%	9.5%
	Cash Cost	\$/oz-Au	\$224	\$224	\$224	\$224	\$224
	Payback	Years	14.1	10.2	8.6	7.6	6.9
1.25	NPV 5%	M\$	\$281	\$526	\$771	\$1,016	\$1,262
	IRR	%	6.9%	8.5%	10.0%	11.4%	12.8%
	Cash Cost	\$/oz-Au	\$166	\$166	\$166	\$166	\$166
	Payback	Years	8.2	7.4	6.7	5.8	5.0
1.50	NPV 5%	M\$	\$858	\$1,103	\$1,348	\$1,594	\$1,839
	IRR	%	10.4%	11.8%	13.1%	14.4%	15.7%
	Cash Cost	\$/oz-Au	\$107	\$107	\$107	\$107	\$107
	Payback	Years	6.5	5.6	4.9	4.7	4.4
1.75	NPV 5%	M\$	\$1,435	\$1,680	\$1,926	\$2,171	\$2,416
	IRR	%	13.4%	14.7%	15.9%	17.1%	18.3%
	Cash Cost	\$/oz-Au	\$48	\$48	\$48	\$48	\$48
	Payback	Years	4.9	4.7	4.4	4.2	4.0
2.00	NPV 5%	M\$	\$2,012	\$2,257	\$2,503	\$2,748	\$2,993
	IRR	%	16.2%	17.4%	18.5%	19.7%	20.8%
	Cash Cost	\$/oz-Au	(\$11)	(\$11)	(\$11)	(\$11)	(\$11)
	Payback	Years	4.4	4.2	4.0	3.8	3.6

The MQes economic model does not include an allocation for working capital; however, when AMEC applied standard estimates for working capital to its sensitivity analysis, the internal rate of return remained positive. All other inputs are appropriate and, apart from the first few years of development, all future annual cash flows are positive.

After incorporating some potential cost increases identified by AMEC in a sensitivity analysis, the IRR and cumulative cash flows remain positive.

As with many projects of this type, the Cerro Casale project is most sensitive to changes in metal price and rather less so to changes in operating cost and capital expenditures.

In addition to computing the IRR, the NPV at several discount rates was computed. An appropriate discount rate to use is the owner's cost of capital. Excluding financing charges implies that the project is financed with all equity.

In AMEC's opinion, the level of detail used in the economic analysis is appropriate for a feasibility study.

19.10 Payback

MQes financial analyses indicate the base case mine plan has a positive return, with a payback period of 4.9 years. AMEC agrees with this assessment, but feels the payback could increase to 7.2 years with incorporation of all the recommended sensitivity items.

19.11 Mine Life

The mine life is currently estimated to be approximately 17 years, excluding the pre-production period, which AMEC believes is reasonable.

20.0 INTERPRETATIONS AND CONCLUSIONS

20.1 Technical Basis

A large part of the technical support for mineral resource estimates, mineral reserve estimates, metallurgy, project design, operating cost estimates, capital cost estimates, environmental studies, and permitting are documented in a 2000 Feasibility Study by Placer Dome. Capital cost estimates were updated by PDTS in February 2004. Capital and operating cost estimates were again updated by PDTS and Metalica in 2005, and by MQes in 2006. AMEC reviewed the June 2006 capital and operation costs and provide our opinions as of that date. The technical basis for mineral resources and mineral reserves meet the requirements of Canadian Institute of Mining, Metallurgy, and Petroleum (CIM) Standards on Mineral Resources and Reserves (2000) and Canadian National Instrument 43-101.

20.2 Mineralization and Alteration

Gold-copper mineralization occurs in quartz-sulphide and quartz-magnetite-specularite veinlet stockworks developed in the dioritic to granodioritic intrusives and adjacent volcanic wall rocks. The geology is well understood and is documented with appropriate geological mapping and drill hole logging. Modelling of ore controls is suitable to support resource estimates.

20.3 Drilling

In general, drilling equipment and procedures conform to industry standard practices and have produced information suitable to support resource estimates. Sample recovery, to the extent documented, was acceptable. Collar surveying was of suitable accuracy to ensure reliable location of drill holes relative to the mine grid and other drill holes. Downhole surveys of RC and core holes are not complete and locally downgrade the confidence in the position of individual intercepts of deep mineralization. Holes not surveyed are dominated by RC holes testing oxide mineralization less than 200 m deep.

20.4 Sampling, Sample Preparation, and Assaying

Logging of RC drill cuttings and core followed procedures suitable for recording lithology, alteration, and mineralization in a porphyry deposit. AMEC found the quality of logging to be generally professional and interpretations of lithology and stockwork veining intensity to honor original logs. Geological data and interpretations are suitable to support resource estimates.

Sample collection and handling of RC drill cuttings and core was done in accordance with industry standard practices, with procedures to limit sample losses and sampling biases.

Sample preparation and assay protocols generally met industry standard practices for gold and copper, although the 150 g split for pulverization in 1991 through 1994 is substandard for gold analyses and resulted in poorer precision compared to subsequent years.

Gold was determined on a one assay-ton aliquot (29.116 g) by fire assay with either a gravimetric or atomic absorption finish. Copper and silver were obtained from a 2 g sample aliquot by atomic absorption after an aqua regia digestion. Assay methods conform to industry standard practices.

20.5 Assay QA/QC

Assay QA/QC protocols were observed throughout all drilling campaigns, with blind SRMs, blanks and duplicates being inserted into the sample series since the inception of CMA's RC drill programs in 1993. Monitor Geochemical Laboratories used internal quality control procedures for assays in 1991 through 1994.

Acceptable assay accuracy and precision are indicated for drilling programs from 1991 to 1997 based on detailed audits by MRDI and Smee and Associates.

AMEC independently evaluated QA/QC data for 1998 and 1999 drilling campaigns. Assays of SRMs show suitable accuracy. Assays of pulp duplicates indicate a precision for gold of $\pm 19\%$ and $\pm 6\%$ for copper at the 90th percentile, which is marginally acceptable for gold. Assays of SRMs in 1999 show erratic patterns, but pulp duplicates indicate a preparation and assay precision for gold and copper the same as 1998. Analyses of blanks show contamination of up to 1.3 g/t Au during sample preparation for batches 135 to 234. These are mostly for holes in prospects other than Cerro Casale, but do include assays for Cerro Casale core hole CCD111 and geotechnical holes 99GT003-006. Gold grades above the 0.4 g/t internal cutoff are present in holes 99GT003, 99GT006 and CCD111. These should be considered to be suspect until verified by re-assaying. Coarse reject material should be reassayed for these holes prior to the next resource estimate update.

Check assays by PDRC, Vancouver suggests that Bondar Cleggs' Au assays are biased 5% to 10% high, depending on the sample batch. This is more than generally acceptable, but can be used provisionally used in a feasibility study.

AMEC reviewed all previous analyses of QA/QC data by MRDI and Smee and Associates and agrees with their conclusions. With the exception of some remedial work required for holes CCD111 and geotechnical holes 99GT003 and 99GT006 (representing a small

percentage of resource blocks), assays are of sufficient accuracy and precision to support resource estimates.

AMEC did not independently sample drill core and obtain commercial assays of check samples. This was not considered to be necessary given the extent of historical blind QA/QC undertaken by CMA and Placer Dome (Section 13.3) and the level of independent auditing of sampling and assaying by MRDI in 1994 through 1997.

20.6 Density

Bulk density values for ore and waste units are based on 877 measurements made on core samples in 1995 and 1996 by E.C. Rowe and Associates, in 1996 and 1997 by CMA personnel, and in 1998 by Placer Dome. Bulk densities are assigned by a combination of lithology, stockwork intensity, and degree of oxidation. Methods conform to industry standard practices and are suitable for estimates of tonnage.

20.7 Data Verification

Geological, geotechnical, and analytical information were developed over a period of multiple exploration programs between 1991 and 1999, involving Bema, CMA, MRDI, and Placer Dome staff. Entry of information into databases utilized a variety of techniques and procedures to check the integrity of the data entered. With the exception of one period of drilling, assays were received electronically from the laboratories and imported directly into drill hole database spreadsheets.

MRDI (1997a) audited 5% of entries for geological attributes and assays against original logs and certificates for the 1991 to early 1996 drilling campaigns and found an error rate of 0.2%. MRDI (1997b) again audited the database for 1996 and 1997 drilling and found an error rate of 0.294%. AMEC audited all of 1998 and 1999 drilling data from Placer Dome and found no errors for assays and lithology for 1558 entries (4.5%).

The assay and geological databases are suitable to support resource estimates.

20.8 Geological Interpretations

AMEC reviewed cross section and plan interpretations of lithology, stockwork intensity, oxidation, and potassic alteration and found these to conform reasonably to original logged information. Some smoothing was practiced to produce outlines suitable to use in resource estimates. Interpretations are reasonable and in concept are consistent with porphyry gold-copper deposits.

20.9 Metallurgical Processing

Metallurgical test work categorized ore types on the basis of metallurgical characteristics for comminution, optimal grind size, flotation response, cyanidation of tails (for gold) and trace element content. While the definition of the Cerro Casale Project continues to evolve, there is no new technical information that materially alters the validity of any previous work. Plant design concepts are reasonable and reflect typical, state-of-the-art, design concepts and application practices. The resultant sizing of major equipment items were examined reviewed by AMEC, with special attention to test work and design issues regarding grinding and flotation.

20.9.1 Comminution

- Equipment selections (including both the two line and three line options) are based on generally-accepted application principles and practices.
- A two-line grinding plant is technically feasible but may carry a higher operating risk when encountering significant maintenance tasks such as mill relines.
- A two-line mill will also need a more carefully defined design basis including expected variations in grindability, mineral liberation size, and optimum grinds between and amongst rock types.
- It is important to continue to map the grinding characteristics of the Cerro Casale deposit. This may require the assessment of a wider variety of composites and combinations of rock types.
- The JK Drop Test Program may have overestimated the required SAG mill grinding power. The program should be repeated with larger core or bulk samples to fully understand the effects of rock size on impact grinding.

20.9.2 Flotation

- Equipment selections are based on generally-accepted application principles and practices.
- Flotation test results are based on a 120 micron grind. A new set of bench scale tests is recommended to include results for the coarser grind now specified for the two-line grinding plant.
- Rougher flotation capacity is very conservatively applied (up to 40 minutes versus 20 to 25 minutes typical of comparable operations).
- Regrinding to 30 microns prior to cleaner flotation operations appears to be consistent with mineralogy notes of exceptionally fine-grained mineralization.

20.9.3 Dump Leaching of Oxide Ores

- Dump leaching of oxide ores will derive revenues from rock that previously represented a cost for removal and storage.
- Expected recoveries have been appropriately discounted to account for leaching of run-of-mine ores.
- Estimates of revenues and costs are reasonable.

20.9.4 Other Plant and Process Issues

- The complete metallurgical complex also includes unit operations for thickening and filtration, cyanidation leaching of cleaner flotation tailings, and slurry transport of mineral concentrate.
- These operations, including flowsheets and equipment sizing, have been defined according to accepted laboratory test procedures and industry practices.
- AMEC considers this work to be appropriate for feasibility level evaluations.

20.10 Mineral Resource and Mineral Reserve Estimates

20.10.1 Resource Classification

The mineral resources of the Cerro Casale project were classified into Measured, Indicated, and Inferred Mineral Resources by PDTS. Parameters were chosen based on the gold variogram models. Measured Mineral Resources were set by a search ellipse defined by the first ranges of the variogram; Indicated Mineral Resources used a search ellipse defined by the second variogram ranges; and Inferred Mineral Resources were set using a search ellipse that was 1.5 times the second ranges of the respective variogram models. Only blocks that contained interpolated gold values were used in the Inferred category.

Inspection of the model and drill hole data on plans and sections combined with spatial statistical work and validation results done by PDTS and reviewed by AMEC support this classification scheme.

20.10.2 Mineral Resources

Mineral resource estimates were done in 1999 from 3-dimensional block models utilizing Placer Dome in-house mine planning software (OP). PDTS concluded that the Cerro Casale gold model would be best represented by a combined lithologic-stockwork intensity model, whereas the copper model should be a combination of lithology-oxidation level-

stockwork intensity parameters. AMEC concurs with this philosophy for development of geologic models or domains for use in grade interpolation at Cerro Casale.

Domains were treated as soft boundaries with respect to gold and copper. PDTS chose a “semi-soft” philosophy to reflect the transitional nature commonly found between stockwork intensity domains of the same lithology. The Catalina Breccia, due to its distinctly higher grades, was treated as its own interpolation domain with hard boundaries to adjacent domains with respect to gold and copper. Also the oxide and mixed unit (C01) contact was treated as a hard boundary with respect to copper. AMEC concurs with this philosophy.

Capping thresholds for extreme grades of copper and gold were determined using histograms, CDF plots, and decile analysis. Generally, the distributions do not indicate a problem with extreme grades for copper nor gold (for most domains). Selected capping levels remove about 0.5% of metal. Notable exceptions are G03 for gold, which lost 4% metal, and the high-grade Catalina Breccia domain in which 3% Au and 2% Cu metal were cut. The capped grades were applied to composited assays.

Modelling for gold and copper grades consisted of grade interpolation by ordinary kriging (OK). Only capped grades were interpolated. Nearest-neighbor (NN) grades were also interpolated for validation purposes. The radii of the search ellipsoids were oriented to correspond to the variogram directions and second range distances. Block discretization was 3 x 3 x 3. A two pass approach was instituted each for gold and copper grade interpolation. Blocks needed a minimum of 6 composites in order for a block to receive an estimated grade. Maximum composite limits were set to 20. A second pass, mimicking all parameters of the first, was run strictly for Inferred mineral resources and used 1.5 times the first pass search ellipse size.

Bulk density values were assigned into the resource model by means of the copper domains. This is appropriate.

AMEC validated PDTS resource estimates using inspection of estimation run files, inspection of block grade sections and plans cross validation using change of support, and inspection for local biases using nearest-neighbor estimates on spatial swaths through the deposit. These checks showed no biases or local artifacts due to the estimation procedures.

AMEC reviewed premises used to derive the economic value of the contained metals, based on expected recoveries and smelting terms applied. AMEC also reviewed processing costs and their application to the net value function of ore blocks. These were properly developed.

MQes developed estimates of Cerro Casale mineral resources based on material within an optimistic Lerchs-Grossman pit shell. The pit shell was developed using metal prices of

\$550/oz gold, \$1.75/lb copper, and estimated operating costs of \$0.80/t mined, \$0.29/t re-handled, \$3.31/t milled, \$1.85/t leached, and a G&A cost of \$0.47/t milled. The pit shell fulfills the expectation of reasonable extraction test in declaring mineral resources. AMEC agrees with this logic and its implementation.

Mineral Resources estimates comply with Canadian Institute of Mining, Metallurgy and Petroleum (CIM) Standards on Mineral Resources and Reserves (2000), CIM Definition Standards for Mineral Resources and Mineral Reserves (December 11, 2005) and Canadian National Instrument 43-101 of the Canadian Securities Administrators (December 30, 2005).

20.10.3 Mineral Reserves

Mineral reserves are estimated using an elevated cutoff grade strategy for the ten mining phases, along with stockpiling low and high-grade ores during pre-production and normal production phases. A net revenue block model, referred to as the Profit Model, classified each block as ore or waste. AMEC agrees with this approach.

MQes prepared Cerro Casale mineral reserves estimates based on material within a designed pit (with roads), which was based on a Lerchs-Grossman pit shell developed using metal prices of \$450/oz gold, \$1.50/lb copper, and estimated operating costs of \$0.80/t mined, \$0.29/t re-handled, \$3.31/t milled, \$1.85/t leached, and a G&A cost of \$0.47/t milled.

The life-of-mine waste-to-ore strip ratio is 2.9:1. Heap leach mining rates (oxides) start at 4.6 Mt/a in Year -2, peak at 38.3 Mt/a in Year 1, and decline through Year 8 as the oxide mineral reserves are exhausted. Sulphide and mixed ores are stockpiled in Year -1, produced at 45 Mt/a in Year 1, and at 54 Mt/a thereafter, with the exception of Years 3, 6, 9, 12, 15, 16, and 17 when part of the pit production is offset by treating stockpiled ores. The mine life is 17 years, excluding the pre-production period. The designed pit fulfills the expectation of reasonable extraction test in declaring mineral resources. AMEC agrees with this logic and its implementation.

Mineral Reserve estimates comply with Canadian Institute of Mining, Metallurgy and Petroleum (CIM) Standards on Mineral Resources and Reserves (2000), CIM Definition Standards for Mineral Resources and Mineral Reserves (December 11, 2005) and Canadian National Instrument 43-101 of the Canadian Securities Administrators (December 30, 2005).

20.11 Mine Designs and Production Plans

Conventional open pit methods are planned for Cerro Casale. The mine plan features a ten-stage open pit, which is scheduled to deliver a nominal 150,000 t/d of sulphide ore over a 17 year mine life. The final pit phase measures over 2,600 m in diameter and the highest sector of highwall will have a vertical extent of 1,200 m, ranking the proposed final highwall among the worlds tallest.

MQes used an economic model for pit designs, which incorporates metallurgical recoveries and processing costs by ore type, incremental mining costs, mine dewatering and geotechnical parameters. AMEC reviewed the economic modelling methodology and parameters applied. They are considered to be standard practice and appropriate for this deposit. An independent check by AMEC confirmed the results.

Pit designs use a 15 bench height; however, the block model was created using 17 m high blocks, which were re-blocked to 15 m high for design purposes. AMEC believes this approach is reasonable, but recommends revising the block model to use standard 15 m high blocks.

MQes revised the mine design to remove unbroken inter-ramp slopes in excess of 350 m vertical height, as recommended in the 2005 Technical Report.

Equipment selections are generally appropriate for the mine design, production rate and production schedule, but projected equipment availabilities are at the high end of rated capacities. The opportunity exists to reduce the fleet size by using larger trucks and shovels.

Generally speaking, the work done by MQes and Metalica appears to be of high quality and appropriate for the design stage and nature of the deposit. No fatal flaws were detected. Most areas where AMEC had concerns with the 2005 mine plan have been addressed. Compared to the 2005 mine plan, AMEC believes this plan contains less risk and appears to be achievable.

20.12 Operating Cost Estimates

MQes developed operating cost estimates from information provided by Metalica, Bema, current operating costs from similar Chilean mining operations, new quotations, and in-house data. AMEC approves of the methodology used and the results obtained, with the following exceptions that AMEC would use to test project economic sensitivity:

- AMEC believes the fuel costs in the mine operating cost estimate are low. AMEC recommends using a long term fuel price of \$0.60/l, which is the mean of two months diesel fuel costs at a nearby mine.

- In AMEC's opinion, the maintenance spares operating cost of \$0.25/t milled is low. We recommend increasing this cost to \$0.50/t, which is approximately half way between a standard factored estimate of 5% of the total direct field costs and the assumed value in the current economic model. AMEC also recommends evaluating this item in detail in further engineering studies.
- In AMEC's opinion, process operating costs for consumables such as grinding liners and balls is overestimated. AMEC recommends reducing operating costs by \$0.25/t.
- AMEC believes the electrical power costs in the process operating cost estimate are low, and recommends evaluating a long term price of \$0.06/kWh.

20.13 Capital Cost Estimates

MQes estimated total project capital costs to be \$2,223 million, of which \$1,961 million are pre-production costs and \$263 million are sustaining capital costs. AMEC reviewed capital estimates and found them to be appropriate, with the following exceptions, which AMEC evaluated in a sensitivity analysis.

- In AMEC's opinion, direct capital costs are underestimated by a total of \$96.3 million. This value is comprised of increases in excavation, concrete, steel, equipment, concentrate pipeline, and electrical equipment costs.
- AMEC believes the indirect capital costs are underestimated by a total of \$81.5 million. This value is comprised of an increase in contingency costs with a minor offset from an equipment rental cost reduction.
- The MQes model excludes working capital costs. AMEC suggests incorporating working capital into the cashflow model. Using 25% of the change in annual operating costs, working capital fluctuates over the project life, peaking at \$161 million in Year 12. The remaining amount of \$101 million is recovered in Year 17.
- AMEC believes the MQes model should include \$25.8 million in G&A costs in Year -3.
- The MQes model excludes royalties. AMEC suggests incorporating \$3 million production royalty to Minera Anglo American Chile Limitada in Year 1.
- The MQes model excludes an \$80 million lump sum purchase payment to Barrick. AMEC suggests incorporating this cost in Year -3.

20.14 Economic Analysis

The MQes economic analysis of the Cerro Casale project is based on a discounted cash flow analysis on a pre-tax basis, using Proven and Probable Mineral Reserves and annual production plans. Projections for annual revenues and costs are based on data developed for the mine, process plant, capital expenditures, and operating costs.

Discounted cash flow analysis indicates that the project offers a positive return. Payback period is 4.9 years. Life-of-mine is 17 years.

As with many projects of this type, the Cerro Casale project is most sensitive to changes in metal price and rather less so to changes in operating cost and capital expenditures.

In AMEC's opinion, the level of detail used in the economic analysis is appropriate for a feasibility study; although, we believe the capital and operating costs could be higher reducing the expected project value.

20.14.1 Sensitivity Analysis

The MQes economic model does not appear to include an allocation for working capital; however, when standard estimates are used for working capital, there is an impact on payback but the internal rate of return remains positive.

All other inputs are appropriate and, apart from the first few years of development, all future annual cash flows are positive.

In addition to the recommended operating and capital cost revisions, AMEC suggests removing revenues generated from silver recovery, as there is insufficient data to support the in situ or recovered grades. After incorporating all of the potential cost increases the IRR and cumulative cash flows remain positive.

In addition to computing the IRR, the NPV at several discount rates was computed. An appropriate discount rate to use is the owner's cost of capital. Excluding financing charges implies that the project is financed with all equity.

20.15 Permitting and Environmental Studies

In accordance with legislative requirements of the Government of Chile described in Law N° 19.300 (Law on the General Basis on the Environment) and its regulations as outlined in Supreme Decree N° 30 (Regulation on the Impact Assessment System), environmental studies were conducted for the Cerro Casale Project and an Environmental Impact Study (EIS) was presented to the Regional Environmental Commission (COREMA) on 12 March 2001. Following a documented review process, approval was granted by COREMA on 1 February 2002 through "Resolución Exenta N° 014". Through this document, the Cerro Casale Project has thus obtained the main environmental authorization required under Chilean legislative requirements.

The next stage of legislative compliance process is outstanding and will require the project to seek sectorial permits granted by the various agencies that have authority over environmental resources and construction, operation and closure of project infrastructure.

The future supplier of electrical power will need to obtain environmental permits for construction of power lines. It is reasonable to expect that administrative approval of power supply infrastructure will be granted.

Compañía Minera Candelaria will need to obtain permits for CMA to build additional port facilities for concentrate shipping. It is reasonable to expect that CMC will negotiate terms for use of the port and that the necessary permits for construction of CMA facilities will be granted by the Chilean government.

Although there remains some exposure in that environmental permits remain to be secured for power lines and port facilities, and additional work is required regarding ARD potential of waste rock and potential downstream effects of tailings facilities, it is reasonable to expect that future permits will be granted and any potential environmental effects of waste rock and tailings, if determined to exist, can be addressed via design changes.

There are no existing impediments to obtaining easements for rights of way for access roads, water pipelines or concentrate pipelines.

There is still uncertainty regarding if mine wastes will produce ARD. The potential for elevated concentrations of base metals such as copper and zinc is yet to be determined. ARD assessment work to date has shown that most of the sulphur occurs as sulphate minerals which readily dissolve in water, and could potentially result in drainage waters that carry over 1,000 mg/L of sulphate. Preliminary models of waste rock water infiltration, however, show that there will be no net infiltration in periods with average annual precipitation and low (10 mm/a to 15 mm/a) infiltration in years with higher than average precipitation. ARD potential deserves additional study.

Impacts on surrounding water systems from water take operations conducted in the Piedra Pomez well field. Permits for use of ground water in the Piedra Pomez basin have been granted by the DGA. Groundwater exploration programs carried out by Placer Dome contractors have identified the Piedra Pomez basin as an endorreic system, or closed topographic and hydromorphic basin, based on geochemical studies. The geology of the basin is such that the basin may not be closed geohydrologically. Additional work may be warranted to confirm the lack of a hydrological connection with surrounding surface water systems.

Downstream impacts from operation of tailing impoundment and waste rock dump facilities. The tailings impoundment is based on conceptual designs and further study of the potential of seepage from the impoundment should be carried out in the future. The potential downstream impact of ARD should be revisited once more information regarding ARD potential is developed.

21.0 RECOMMENDATIONS

AMEC recommends preparing a comprehensive feasibility-level analysis, which includes a revised block model, updated mining plans, current processing concepts, and first principle cost estimates to increase confidence in the financial model and support a decision to further evaluate or develop the project.

Additional detailed recommendations for the Cerro Casale follow:

- Performing additional test work to confirm estimated copper and gold recovery rates.
- Performing additional regrinding tests, including jar tests, vendor tests, and simulations, to increase confidence in the design criteria and cost estimates.
- Performing additional test work to ensure the specified cleaner tails leach circuit will efficiently and economically handle the expected metal contents.
- Further testing of thickening and filtration concepts to further optimize these concepts and potentially reduce the associated costs.
- Preparing a revised block model with 15 m high blocks that correlate to the selected mining bench height.
- That multiple holes located within the respective search ellipses are used in estimating Measured and Indicated mineral resources rather than the presently used indirect method.
- That the ultimate pit and phase designs be reviewed by Piteau, with consideration given to the revised bench height.
- Constructing a geotechnical block model, which will allow the generation of pit designs that will more closely honor the geotechnical engineer's inter-ramp angle, bench face angle, and berm width recommendations.
- Using the current pit phase designs as input for another iteration of smoothing to ensure all of the phases have access.
- Performing another pass at scheduling within the new pit phases to reduce the bench advance rates.
- Optimizing mine capital equipment expenditures by defining annual production requirements, haulage profiles, and mobile equipment requirements to suit the current mine plan.
- Further evaluation of the site layout with consideration given to the new pit design (and known mineral resources) and the tailings/pit buffer zone, plant location/layout, waste dump location, stockpile location, and heap leach pad location.
- Further evaluation of the selected truck/loader/shovel combinations.

- Evaluating long term fuel prices and incorporating the results into the project planning and economic models.
- Further evaluating grinding media and liner costs, and incorporating the results into the project economic model.
- Negotiating energy supply contracts increase confidence in long term power availability and costs.
- That further evaluation of ARD potential be performed in order to reduce the level of uncertainty associated with the currently available ARD assessment and whether design changes in the waste rock facility are warranted
- Further evaluating maintenance supply parts costs.
- Preparing comprehensive capital cost estimates using current labor, materials, and equipment costs to increase confidence the project capital cost estimates.
- Developing a detailed silver model and complete test work to determine silver recoveries by grade and rock type.
- Performing additional test work such as reviewing the database, assaying sample rejects, and performing metallurgical tests to validate silver revenues in the MQes project economic model.
- Using a comprehensive project economic model with royalties, working capital, and taxes.
- The discount rate used to perform economic evaluations.

22.0 REFERENCES

- AMBIMET LTDA., 1999, Mediciones de Calidad de Aire por Partículas PM10, Proyecto Aldebarán, Informe Final Campaña de Monitoreo Invierno 1999, Santiago, Chile, Diciembre 1999.
- AMBIMET LTDA., 2000a, Mediciones de Calidad de Aire por Material Particulado Sedimentable, Proyecto Aldebarán, Informe Final Campaña de Monitoreo Período Julio 1999 a Marzo 2000, Santiago, Chile, Junio 2000.
- AMBIMET LTDA., 2000b, Informe Meteorológico Anual 1999, Proyecto Aldebarán, Santiago, Chile, Mayo 2000.
- AMBIMET LTDA., 2001, Informe Meteorológico Anual 2000, Proyecto Aldebarán, Santiago, Chile, Febrero 2001.
- AMEC Americas Limited, June 2005, Cerro Casale Project, Chile, Technical Report and Qualified Persons Review, prepared for Arizona Star Resource Corp.
- Bechtel Mining and Metals, Capital and Operating Cost Review and Update, Cerro Casale Project, February, 2004
- Bema Gold Corporation, June 19, 2006, Purchase and Sales Agreement.
- Canadian Institute of Mining, Metallurgy and Petroleum (CIM), 2000, CIM Standards on Mineral Resources and Reserves, Definitions and Guidelines, CIM Standing Committee on Reserve Definitions, adopted by CIM Council, August 20, 2000.
- Canadian Institute of Mining, Metallurgy and Petroleum (CIM), 2005, CIM Definition Standards for Mineral Resources and Mineral, CIM Standing Committee on Reserve Definitions, adopted by CIM Council, December 15, 2005.
- CDN Water Management Consultant Inc., 2000, Proyecto Aldebarán, Modelo Hídrico y de Contaminantes, Vancouver, Canadá, Septiembre 2000.
- E.C. Rowe, 2000, Depósito de Relave Cerro Casale, Memoria Descriptiva del Proyecto, Santiago, Chile, Octubre 2000.
- EDRA, 1999, Hidrogeología Sector Quebrada Piedra Pómez, Santiago, Chile, Agosto 1999 (tres volúmenes).
- Gobierno de Chile, Ley 19.300 Bases Generales sobre el Medio Ambiente.

- G&T Metallurgical Services, 1999, A Program of Flotation and Modal Studies – Project KM817, private report prepared for PDTs, April 1999.
- G&T Metallurgical Services, 2000, An Assessment of Flotation Response – Project KM1011, private report prepared for PDTs, January 2000.
- Gustavo Mieres y Juan Carlos Torres-Mura, 1999, Proyecto Aldebarán, Línea Base Vegetación, Flora y Fauna, Santiago, Chile, Septiembre 1999.
- Kvaerner Metals, March 1997, Final Report – Basic Engineering, Cerro Casale Gold Project, report prepared for Compañía Minera Aldebaran
- Metalica Consultores S.A., April 2005, Estudio de Planificación, Minera Proyecto Aldebaran, private report prepared for Place Dome Latin America
- Mineral Resources Development, Inc., 1997a, Oxide Feasibility Study, Cerro Casale Gold Project, Chile, private report prepared for Arizona Star Resource Corp.
- Miguel Cervellino, 1999, Proyecto Aldebarán, Línea Base del Patrimonio Cultural, Copiapó, Chile, Julio 1999.
- Miguel Cervellino, 2000, Línea Base del Patrimonio Cultural para el Estudio de Impacto Ambiental del Proyecto Aldebarán. Emplazamiento de Sitios Patrimoniales en el Sector de Instalaciones Portuarias, Almacenamiento y Carguío en Punta Padrones, Costa de Caldera, Copiapó, Chile, Noviembre 2000.
- Mine and Quarry Engineering Services, Inc., May 2006, Project Development Appraisal Studies, Cerro Casale Project, private report prepared for Bema Gold Corporation
- Ministerio Secretaría General de la Presidencia de Chile, 2001, D.S. No 95 Reglamento del Sistema de Evaluación de Impacto Ambiental, 2001.
- Mineral Resources Development, Inc., 1994, 1994 Exploration Program for the Aldebarán Property, private report prepared for Arizona Star Resource Corp., October 1994
- Mineral Resources Development, Inc., 1997a, Oxide Feasibility Study, Cerro Casale Gold Project, Chile, private report prepared for Arizona Star Resource Corp.
- Mineral Resources Development, Inc., 1997b, Preliminary Feasibility Study, Oxide and Sulphide, Cerro Casale Gold Project, Chile, private report prepared for Arizona Star Resource Corp.
- Mineral Resources Development, Inc., 1997c, Deep Sulphide Scoping Study, Cerro Casale Gold Project, Chile, private report prepared for Arizona Star Resource Corp.

- Piteau Associates, 1999, Aldebarán Project, Cerro Casale Sulphide Deposit, Feasibility Geotechnical Assessments for the Open Pit, private report prepared for Compañía Minera Aldebarán.
- Placer Dome Technical Services, 2000, Aldebaran Project, Chile: Feasibility Study, private report prepared for Compañía Minera Aldebaran
- Placer Dome Technical Services, March 2004, Aldebaran Project, Chile: Feasibility Study Update, private report prepared for Compañía Minera Aldebaran
- SENES Chile S.A., 1999a, Informe Final de Línea Base Vialidad e Infraestructura, Santiago, Chile, Septiembre 1999.
- SENES Chile S.A., 1999b, Informe Final de Línea Base de Línea Base Geología, Geomorfología y Riesgo Geológico, Santiago, Chile, Septiembre 1999.
- SENES Chile S.A., 1999c, Informe Final de Línea Base Socioeconómica, Santiago, Chile, Septiembre 1999.
- SENES Chile S.A., 1999d, Informe Final de Línea Base de Suelos, Santiago, Chile, Septiembre 1999.
- SENES Chile S.A., 1999e, Informe Final de Línea Base de Clima, Santiago, Chile, Agosto 1999.
- SENES Chile S.A. 2000a, Informe Final Estudio de Impacto Vial, Proyecto Aldebarán, Santiago, Chile, Diciembre 2000.
- SENES Chile S.A., 2000b, Informe Final Línea Base de Calidad de Aire, Santiago, Chile, Julio 2000.
- SENES Chile S.A., 2000c, Informe Final Estudio de Línea Base Uso de Recursos, Santiago, Chile, Septiembre 2000.
- SENES Chile S.A., 2001a, Línea de Base y Evaluación de Impacto Ambiental sobre el Valor Paisajístico, Noviembre 2001.
- SENES Chile S.A., 2001b, Estudio de Impacto Ambiental Proyecto Aldebarán, Diciembre 2001.
- Smee, B.W., May 1997. A Review of Quality Control Procedures and Results, Cerro Casale Project, Copiapó, Chile, private report prepared for Arizona Star Resource Corp.

CERRO CASALE PROJECT, CHILE
TECHNICAL REPORT

Water Management Consultants Ltda., 1999, Aldebarán Preliminary (Phase I) Site Hydrology/Hydrogeology Scoping Study, Santiago, Chile, Diciembre 1999, con Resumen en Español.

23.0 DATE AND SIGNATURE PAGE

The undersigned prepared this Technical report, titled NI-43-101 *Technical Report, Cerro Casale Project, Chile*, dated 22 August 2006, in support of the public disclosure of Mineral Resources for the Cerro Casale property as of 24 June 2006. The format and content of the report are intended to conform to Form 43-101F1 of the National Instrument (NI 43-101) of the Canadian Securities Administrators.

Signed and Sealed

Larry B. Smith

22 August 2006

Signed and Sealed

William A. Tilley

22 August 2006

CERRO CASALE PROJECT, CHILE
TECHNICAL REPORT

APPENDIX A
LIST OF SIGNIFICANT ASSAYS

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
98CCD089	12.2	14	0.3	0.011	98CCD089	110	112	0.64	0.038	98CCD089	194	196	0.45	0.191
98CCD089	14	16	0.47	0.032	98CCD089	112	114	0.63	0.028	98CCD089	196	198	0.61	0.138
98CCD089	16	18	0.31	0.018	98CCD089	114	116	0.53	0.036	98CCD089	198	200	0.75	0.165
98CCD089	20	22	0.4	0.01	98CCD089	116	118	0.77	0.05	98CCD089	202	204	0.31	0.196
98CCD089	24	26	0.38	0.005	98CCD089	118	120	0.41	0.067	98CCD089	204	206	0.33	0.17
98CCD089	26	28	0.33	0.007	98CCD089	122	124	0.48	0.063	98CCD089	206	208	0.39	0.098
98CCD089	28	30	0.3	0.008	98CCD089	124	126	0.42	0.077	98CCD089	208	210	0.3	0.103
98CCD089	30	32	0.41	0.008	98CCD089	126	128	0.4	0.045	98CCD089	210	212	0.32	0.104
98CCD089	34	36	0.43	0.014	98CCD089	128	130	0.47	0.037	98CCD089	212	214	0.4	0.099
98CCD089	36	38	0.34	0.011	98CCD089	130	132	0.41	0.046	98CCD089	214	216	0.35	0.186
98CCD089	38	40	0.36	0.01	98CCD089	132	134	0.56	0.042	98CCD089	216	218	0.35	0.325
98CCD089	46	48	0.61	0.049	98CCD089	134	136	0.47	0.025	98CCD089	218	220	0.38	0.311
98CCD089	48	50	0.4	0.03	98CCD089	136	138	0.37	0.025	98CCD089	222	224	0.31	0.287
98CCD089	54	56	0.35	0.017	98CCD089	138	140	0.45	0.027	98CCD089	224	226	0.34	0.404
98CCD089	56	58	0.44	0.038	98CCD089	140	142	0.44	0.035	98CCD089	226	228	0.5	0.425
98CCD089	58	60	0.57	0.019	98CCD089	142	144	0.62	0.027	98CCD089	228	230	0.41	0.281
98CCD089	60	62	0.45	0.017	98CCD089	144	146	0.58	0.055	98CCD089	230	232	0.48	0.341
98CCD089	62	64	0.52	0.01	98CCD089	146	148	0.42	0.106	98CCD089	232	234	0.52	0.432
98CCD089	64	66	0.45	0.006	98CCD089	148	150	0.31	0.127	98CCD089	234	236	0.48	0.29
98CCD089	66	68	0.48	0.007	98CCD089	150	152	0.44	0.077	98CCD089	236	238	0.48	0.268
98CCD089	68	70	0.63	0.009	98CCD089	152	154	0.49	0.047	98CCD089	238	240	0.42	0.227
98CCD089	70	72	0.47	0.009	98CCD089	154	156	0.41	0.05	98CCD089	240	242	0.43	0.198
98CCD089	72	74	0.51	0.007	98CCD089	156	158	0.41	0.056	98CCD089	242	244	0.48	0.212
98CCD089	74	76	0.83	0.008	98CCD089	158	160	0.55	0.051	98CCD089	244	246	0.51	0.245
98CCD089	76	78	0.9	0.008	98CCD089	160	162	0.42	0.046	98CCD089	246	248	0.48	0.31
98CCD089	78	80	0.55	0.015	98CCD089	162	164	0.43	0.066	98CCD089	248	250	0.54	0.302
98CCD089	80	82	0.43	0.01	98CCD089	164	166	0.58	0.086	98CCD089	250	252	0.6	0.333
98CCD089	82	84	0.56	0.01	98CCD089	166	168	0.38	0.074	98CCD089	252	254	0.81	0.369
98CCD089	84	86	0.52	0.014	98CCD089	168	170	0.3	0.082	98CCD089	254	256	0.63	0.427
98CCD089	86	88	0.38	0.01	98CCD089	172	174	0.35	0.091	98CCD089	256	258	0.87	0.416
98CCD089	88	90	0.47	0.009	98CCD089	174	176	0.47	0.062	98CCD089	258	260	0.64	0.297
98CCD089	90	92	0.5	0.008	98CCD089	176	178	0.46	0.074	98CCD089	260	262	0.77	0.272
98CCD089	92	94	0.32	0.004	98CCD089	178	180	0.36	0.067	98CCD089	262	264	0.67	0.47
98CCD089	94	96	0.37	0.008	98CCD089	180	182	0.56	0.057	98CCD089	264	266	0.67	0.187
98CCD089	96	98	0.33	0.006	98CCD089	182	184	0.51	0.056	98CCD089	266	268	0.58	0.16
98CCD089	98	100	0.46	0.007	98CCD089	184	186	0.6	0.163	98CCD089	268	270	0.65	0.127
98CCD089	102	104	0.6	0.014	98CCD089	186	188	0.56	0.112	98CCD089	270	272	0.53	0.158
98CCD089	104	106	0.6	0.014	98CCD089	188	190	0.45	0.101	98CCD089	272	274	0.58	0.048
98CCD089	106	108	0.46	0.014	98CCD089	190	192	0.46	0.19	98CCD089	274	276	0.5	0.048
98CCD089	108	110	0.4	0.015	98CCD089	192	194	0.37	0.15	98CCD089	276	278	0.6	0.142
98CCD089	278	280	0.58	0.443	98CCD089	358	360	0.52	0.417	98CCD089	438	440	0.47	0.234
98CCD089	280	282	0.48	0.484	98CCD089	360	362	0.98	0.621	98CCD089	440	442	0.66	0.316
98CCD089	282	284	0.3	0.243	98CCD089	362	364	0.97	0.422	98CCD089	442	444	0.57	0.416
98CCD089	284	286	0.46	0.492	98CCD089	364	366	0.75	0.332	98CCD089	444	446	0.5	0.327
98CCD089	286	288	0.52	0.441	98CCD089	366	368	0.65	0.418	98CCD089	446	448	0.64	0.506
98CCD089	288	290	0.38	0.32	98CCD089	368	370	0.4	0.222	98CCD089	448	450	0.52	0.34
98CCD089	290	292	0.44	0.511	98CCD089	370	372	0.69	0.361	98CCD089	450	452	0.56	0.199
98CCD089	292	294	0.32	0.28	98CCD089	372	374	0.47	0.28	98CCD089	452	454	0.48	0.225
98CCD089	294	296	0.62	0.461	98CCD089	374	376	0.54	0.281	98CCD089	454	456	0.57	0.472
98CCD089	296	298	0.48	0.332	98CCD089	376	378	0.46	0.333	98CCD089	456	458	0.66	0.28
98CCD089	298	300	0.6	0.349	98CCD089	378	380	0.38	0.217	98CCD089	458	460	0.42	0.36
98CCD089	300	302	0.54	0.369	98CCD089	380	382	0.48	0.385	98CCD089	460	462	0.53	0.289
98CCD089	302	304	0.62	0.449	98CCD089	382	384	0.38	0.172	98CCD089	462	464	0.69	0.326
98CCD089	304	306	2.12	0.36	98CCD089	384	386	0.45	0.294	98CCD089	464	466	1.5	0.185
98CCD089	306	308	0.52	0.298	98CCD089	386	388	0.91	0.624	98CCD089	466	468	0.41	0.056
98CCD089	308	310	0.42	0.339	98CCD089	388	390	0.46	0.324	98CCD089	468	470	0.33	0.169
98CCD089	310	312	0.5	0.318	98CCD089	390	392	0.42	0.32	98CCD089	472	474	0.37	0.281
98CCD089	312	314	0.55	0.33	98CCD089	392	394	0.53	0.395	98CCD089	474	476	0.45	0.366
98CCD089	314	316	0.52	0.346	98CCD089	394	396	0.5	0.327	98CCD089	478	480	0.52	0.488
98CCD089	316	318	0.69	0.47	98CCD089	396	398	0.54	0.306	98CCD089	480	482	0.43	0.398
98CCD089	318	320	0.66	0.387	98CCD089	398	400	0.63	0.267	98CCD089	482	484	0.64	0.626
98CCD089	320	322	0.51	0.282	98CCD089	400	402	0.72	0.319	98CCD089	488	490	0.45	0.223
98CCD089	322	324	0.61	0.43	98CCD089	402	404	0.55	0.255	98CCD089	490	492	1.14	0.187
98CCD089	324	326	1.32	0.771	98CCD089	404	406	0.38	0.207	98CCD089	492	494	0.6	0.289
98CCD089	326	328	0.72	0.423	98CCD089	406	408	0.47	0.351	98CCD089	494	496	0.4	0.32
98CCD089	328	330	0.84	0.452	98CCD089	408	410	0.46	0.286	98CCD089	496	498	0.39	0.288
98CCD089	330	332	0.65	0.418	98CCD089	410	412	0.6	0.431	98CCD089	498	500	0.6	0.36
98CCD089	332	334	0.56	0.362	98CCD089	412	414	0.37	0.227	98CCD089	500	502	0.82	0.501
98CCD089	334	336	0.56	0.44	98CCD089	414	416	0.54	0.344	98CCD089	502	504	0.68	0.322
98CCD089	336	338	0.35	0.348	98CCD089	416	418	0.48	0.205	98CCD089	504	506	0.68	0.348
98CCD089	338	340	0.47	0.358	98CCD089	418	420	0.38	0.731	98CCD089	506	508	0.45	0.27
98CCD089	340	342	0.52	0.367	98CCD089	420	422	0.59	0.431	98CCD089	508	510	0.45	0.276
98CCD089	342	344	0.45	0.366	98CCD089	422	424	0.5	0.415	98CCD089	510	512	0.58	0.363
98CCD089	344	346	0.65	0.61	98CCD089	424	426	0.81	0.586	98CCD089	512	514	0.58	0.332
98CCD089	346	348	0.6	0.371	98CCD089	426	428	0.61	0.316	98CCD089	514	516	0.44	0.24
98CCD089	348	350	0.47	0.266	98CCD089	428	430	1.01	0.718	98CCD089	518	520	0.37	0.177

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
98CCD089	350	352	0.66	0.319	98CCD089	430	432	0.37	0.161	98CCD089	520	522	0.49	0.29
98CCD089	352	354	0.47	0.276	98CCD089	432	434	0.6	0.29	98CCD089	522	524	0.5	0.283
98CCD089	354	356	0.56	0.265	98CCD089	434	436	0.43	0.143	98CCD089	524	526	0.5	0.319
98CCD089	356	358	0.57	0.47	98CCD089	436	438	0.52	0.252	98CCD089	526	528	0.5	0.349
98CCD089	528	530	0.55	0.462	98CCD090	471	473	0.32	0.092	98CCD091	432	434	0.86	0.39
98CCD089	530	532	0.35	0.34	98CCD090	473	475	0.32	0.098	98CCD091	434	436	1	0.395
98CCD089	532	534	0.52	0.281	98CCD090	475	477	0.31	0.083	98CCD091	436	438	0.97	0.381
98CCD089	534	536	0.54	0.343	98CCD090	477	479	0.32	0.057	98CCD091	438	440	0.6	0.197
98CCD089	536	538	0.43	0.201	98CCD090	481	483	0.3	0.05	98CCD091	440	442	0.71	0.238
98CCD089	538	540	0.41	0.262	98CCD090	483	485	0.38	0.083	98CCD091	442	444	0.59	0.23
98CCD089	540	542	0.42	0.391	98CCD090	487	489	0.33	0.085	98CCD091	444	446	1.49	0.438
98CCD089	542	544	0.58	0.495	98CCD090	503	505	0.31	0.12	98CCD091	446	448	1.35	0.405
98CCD089	544	546	0.58	0.422	98CCD090	505	507	0.37	0.155	98CCD091	448	450	1.03	0.316
98CCD089	546	548	0.6	0.66	98CCD090	509	511	0.3	0.164	98CCD091	450	452	0.95	0.342
98CCD089	548	550	0.42	0.302	98CCD090	511	513	0.36	0.179	98CCD091	452	454	0.88	0.307
98CCD089	550	552	0.33	0.245	98CCD090	515	517	0.4	0.106	98CCD091	454	456	0.76	0.28
98CCD089	552	554	0.38	0.313	98CCD090	537	539	0.55	0.145	98CCD091	456	458	0.72	0.25
98CCD089	554	556	0.33	0.399	98CCD090	547	549	0.33	0.097	98CCD091	458	460	0.59	0.2
98CCD089	556	558	0.54	0.424	98CCD090	669	671	0.6	0.27	98CCD091	460	462	0.89	0.335
98CCD089	558	560	0.73	0.564	98CCD090	683	685	0.36	0.16	98CCD091	462	464	0.9	0.264
98CCD089	560	562	0.44	0.524	98CCD090	741	743	0.35	0.152	98CCD091	464	466	1.3	0.265
98CCD089	562	564	0.38	0.313	98CCD090	745	747	0.35	0.222	98CCD091	466	468	0.89	0.21
98CCD089	564	566	0.52	0.453	98CCD090	747	749	0.31	0.411	98CCD091	468	470	0.8	0.23
98CCD089	566	568	0.66	0.46	98CCD090	749	751	0.33	0.229	98CCD091	470	472	1.03	0.3
98CCD089	568	570	0.55	0.43	98CCD090	769	771	0.31	0.231	98CCD091	472	474	0.68	0.17
98CCD089	570	572	0.7	0.466	98CCD090	777	779	0.3	0.124	98CCD091	474	476	1.6	0.301
98CCD089	572	574	0.57	0.428	98CCD090	839	841	0.38	0.296	98CCD091	476	478	1.43	0.323
98CCD089	574	576	0.58	0.378	98CCD090	865	867	0.37	0.322	98CCD091	478	480	1.22	0.286
98CCD089	576	578	0.61	0.421	98CCD091	360	362	0.31	0.321	98CCD091	480	482	0.98	0.293
98CCD089	578	580	0.55	0.335	98CCD091	388	390	0.31	0.193	98CCD091	482	484	1.52	0.33
98CCD089	580	582	0.41	0.272	98CCD091	392	394	0.53	0.42	98CCD091	484	486	1.41	0.272
98CCD089	584	586	0.39	0.301	98CCD091	396	398	0.43	0.211	98CCD091	486	488	1.4	0.276
98CCD089	588	590	0.4	0.226	98CCD091	404	406	0.33	0.178	98CCD091	488	490	1.23	0.38
98CCD089	594	596	0.36	0.182	98CCD091	406	408	0.32	0.148	98CCD091	490	492	1.1	0.241
98CCD090	51	53	0.47	0.079	98CCD091	410	412	0.38	0.196	98CCD091	492	494	1.48	0.334
98CCD090	127	129	0.6	0.654	98CCD091	412	414	0.45	0.19	98CCD091	494	496	1.25	0.306
98CCD090	303	305	0.44	0.083	98CCD091	414	416	0.42	0.207	98CCD091	496	498	1.62	0.482
98CCD090	399	401	0.32	0.156	98CCD091	416	418	0.5	0.215	98CCD091	498	500	1.33	0.283
98CCD090	401	403	2.62	0.128	98CCD091	420	422	0.6	0.14	98CCD091	500	502	1.88	0.42
98CCD090	429	431	0.3	0.08	98CCD091	422	424	0.3	0.122	98CCD091	502	504	1.48	0.319
98CCD090	441	443	0.32	0.096	98CCD091	424	426	0.47	0.19	98CCD091	504	506	1.4	0.3
98CCD090	443	445	0.35	0.121	98CCD091	426	428	0.48	0.178	98CCD091	506	508	1.47	0.409
98CCD090	447	449	0.35	0.113	98CCD091	428	430	0.61	0.243	98CCD091	508	510	1.4	0.267
98CCD090	449	451	0.3	0.102	98CCD091	430	432	0.61	0.245	98CCD091	510	512	0.95	0.234
98CCD091	512	514	0.88	0.222	98CCD091	592	594	1.26	0.286	98CCD091	672	674	1.05	0.3
98CCD091	514	516	1.04	0.247	98CCD091	594	596	0.95	0.216	98CCD091	674	676	0.47	0.18
98CCD091	516	518	1.25	0.352	98CCD091	596	598	1.37	0.3	98CCD091	676	678	0.55	0.166
98CCD091	518	520	1.32	0.335	98CCD091	598	600	0.85	0.235	98CCD091	678	680	0.8	0.248
98CCD091	520	522	0.95	0.214	98CCD091	600	602	0.93	0.268	98CCD091	680	682	0.62	0.19
98CCD091	522	524	1.29	0.245	98CCD091	602	604	1.2	0.275	98CCD091	682	684	0.75	0.215
98CCD091	524	526	1.36	0.33	98CCD091	604	606	0.83	0.171	98CCD091	684	686	0.62	0.178
98CCD091	526	528	1.09	0.298	98CCD091	606	608	0.7	0.17	98CCD091	686	688	0.55	0.187
98CCD091	528	530	0.8	0.221	98CCD091	608	610	0.75	0.146	98CCD091	688	690	0.97	0.289
98CCD091	530	532	0.68	0.206	98CCD091	610	612	0.69	0.166	98CCD091	690	692	0.58	0.18
98CCD091	532	534	0.83	0.176	98CCD091	612	614	0.93	0.204	98CCD091	692	694	0.89	0.24
98CCD091	534	536	1.41	0.302	98CCD091	614	616	0.91	0.22	98CCD091	694	696	0.98	0.325
98CCD091	536	538	2.07	0.667	98CCD091	616	618	0.84	0.195	98CCD091	696	698	1.37	0.487
98CCD091	538	540	1.65	0.357	98CCD091	618	620	0.82	0.18	98CCD091	698	700	0.83	0.305
98CCD091	540	542	1.54	0.52	98CCD091	620	622	1.1	0.185	98CCD091	700	702	0.74	0.24
98CCD091	542	544	1.63	0.373	98CCD091	622	624	0.9	0.182	98CCD091	702	704	0.93	0.29
98CCD091	544	546	1.1	0.24	98CCD091	624	626	0.86	0.16	98CCD091	704	706	0.6	0.17
98CCD091	546	548	0.94	0.256	98CCD091	626	628	1	0.22	98CCD091	706	708	0.57	0.2
98CCD091	548	550	1.2	0.33	98CCD091	628	630	0.65	0.123	98CCD091	708	710	0.62	0.173
98CCD091	550	552	1.45	0.24	98CCD091	630	632	0.96	0.17	98CCD091	710	712	0.54	0.197
98CCD091	552	554	1.16	0.275	98CCD091	632	634	1.04	0.154	98CCD091	714	716	0.33	0.115
98CCD091	554	556	0.86	0.19	98CCD091	634	636	0.98	0.24	98CCD091	716	718	0.44	0.124
98CCD091	556	558	0.91	0.18	98CCD091	636	638	0.57	0.163	98CCD091	718	720	0.47	0.185
98CCD091	558	560	1.14	0.22	98CCD091	638	640	0.92	0.25	98CCD091	720	722	0.56	0.19
98CCD091	560	562	1.3	0.3	98CCD091	640	642	0.8	0.188	98CCD091	722	724	0.59	0.212
98CCD091	562	564	1.2	0.216	98CCD091	642	644	0.9	0.219	98CCD091	724	726	0.54	0.19
98CCD091	564	566	0.98	0.19	98CCD091	644	646	0.7	0.205	98CCD091	726	728	0.68	0.16
98CCD091	566	568	0.95	0.172	98CCD091	646	648	0.43	0.11	98CCD091	728	730	0.9	0.285
98CCD091	568	570	1.35	0.238	98CCD091	648	650	0.7	0.193	98CCD091	730	732	0.63	0.28
98CCD091	570	572	1.2	0.183	98CCD091	650	652	0.96	0.21	98CCD091	732	734	0.45	0.176
98CCD091	572	574	1.08	0.26	98CCD091	652	654	1.23	0.212	98CCD091	734	736	0.46	0.18
98CCD091	574	576	1.45	0.325	98CCD091	654	656	0.93	0.215	98CCD091	736	738	0.83	0.2

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
98CCD091	576	578	1.6	0.377	98CCD091	656	658	0.92	0.255	98CCD091	738	740	0.78	0.254
98CCD091	578	580	1	0.187	98CCD091	658	660	1.09	0.257	98CCD091	740	742	1.37	0.223
98CCD091	580	582	0.85	0.194	98CCD091	660	662	0.69	0.17	98CCD091	742	744	0.7	0.215
98CCD091	582	584	0.78	0.195	98CCD091	662	664	0.68	0.205	98CCD091	744	746	0.72	0.143
98CCD091	584	586	0.71	0.14	98CCD091	664	666	0.73	0.225	98CCD091	746	748	0.68	0.147
98CCD091	586	588	0.69	0.138	98CCD091	666	668	0.54	0.17	98CCD091	748	750	0.79	0.16
98CCD091	588	590	0.9	0.24	98CCD091	668	670	0.62	0.168	98CCD091	750	752	0.92	0.216
98CCD091	590	592	0.87	0.218	98CCD091	670	672	1.48	0.279	98CCD091	752	754	1.26	0.274
98CCD091	754	756	0.94	0.26	98CCD093	108	110	0.32	0.05	98CCD093	198	200	0.3	0.037
98CCD091	756	758	1.05	0.3	98CCD093	110	112	0.41	0.034	98CCD093	200	202	0.98	0.038
98CCD091	758	760	1.21	0.373	98CCD093	112	114	0.32	0.02	98CCD093	202	204	0.58	0.022
98CCD091	760	762	0.87	0.26	98CCD093	114	116	0.3	0.02	98CCD093	204	206	0.56	0.019
98CCD091	762	764	1	0.273	98CCD093	116	118	0.44	0.018	98CCD093	210	212	0.69	0.023
98CCD091	764	766	0.88	0.283	98CCD093	118	120	0.66	0.018	98CCD093	212	214	0.62	0.02
98CCD091	766	768	0.86	0.303	98CCD093	120	122	0.53	0.015	98CCD093	214	216	0.53	0.027
98CCD091	768	770.12	0.94	0.352	98CCD093	122	124	0.42	0.021	98CCD093	218	220	0.32	0.024
98CCD092	70	72	0.34	0.049	98CCD093	124	126	0.35	0.016	98CCD093	264	266	0.44	0.42
98CCD092	72	74	0.39	0.078	98CCD093	126	128	0.5	0.014	98CCD093	270	272	0.32	0.036
98CCD092	112	114	0.32	0.087	98CCD093	128	130	0.61	0.145	98CCD093	272	274	0.38	0.04
98CCD092	140	142	0.34	0.049	98CCD093	130	132	0.68	0.018	98CCD093	274	276	0.35	0.048
98CCD092	314	316	0.3	0.158	98CCD093	132	134	0.33	0.014	98CCD093	322	324	0.4	0.047
98CCD092	590	592	0.68	0.38	98CCD093	134	136	0.67	0.035	98CCD093	392	394	0.37	0.28
98CCD092	648	650	0.68	0.406	98CCD093	136	138	0.34	0.09	98CCD093	394	396	0.43	0.238
98CCD093	4.57	6	1.3	0.006	98CCD093	138	140	0.47	0.02	98CCD093	406	408	0.38	0.23
98CCD093	6	8	0.67	0.015	98CCD093	140	142	0.35	0.018	98CCD093	410	412	0.34	0.24
98CCD093	10	12	0.3	0.01	98CCD093	144	146	0.47	0.027	98CCD093	412	414	0.51	0.273
98CCD093	12	14	0.6	0.012	98CCD093	148	150	0.68	0.028	98CCD093	414	416	0.41	0.162
98CCD093	14	16	0.69	0.019	98CCD093	150	152	0.7	0.016	98CCD093	418	420	0.4	0.166
98CCD093	16	18	0.57	0.01	98CCD093	152	154	0.44	0.011	98CCD093	424	426	0.31	0.167
98CCD093	20	22	0.32	0.13	98CCD093	154	156	0.91	0.013	98CCD093	426	428	0.5	0.151
98CCD093	34	36	0.38	0.187	98CCD093	156	158	0.74	0.016	98CCD093	430	432	0.33	0.156
98CCD093	36	38	0.57	0.225	98CCD093	158	160	0.45	0.016	98CCD093	432	434	0.35	0.124
98CCD093	38	40	0.61	0.017	98CCD093	160	162	0.5	0.02	98CCD093	436	438	0.7	0.237
98CCD093	56	58	0.57	0.265	98CCD093	162	164	0.39	0.019	98CCD093	438	440	0.39	0.173
98CCD093	60	62	0.34	0.296	98CCD093	164	166	0.35	0.035	98CCD093	440	442	0.42	0.146
98CCD093	64	66	0.36	0.284	98CCD093	166	168	0.49	0.027	98CCD093	442	444	0.4	0.164
98CCD093	66	68	0.33	0.545	98CCD093	168	170	0.65	0.023	98CCD093	446	448	0.3	0.125
98CCD093	68	70	0.47	0.028	98CCD093	170	172	0.48	0.028	98CCD093	450	452	0.5	0.16
98CCD093	70	72	0.36	0.056	98CCD093	172	174	0.4	0.012	98CCD093	452	454	0.59	0.22
98CCD093	72	74	0.38	0.041	98CCD093	174	176	0.43	0.061	98CCD093	454	456	0.43	0.14
98CCD093	78	80	0.31	0.042	98CCD093	176	178	1.43	0.046	98CCD093	456	458	0.34	0.15
98CCD093	82	84	0.41	0.034	98CCD093	178	180	1.08	0.021	98CCD093	458	460	0.61	0.194
98CCD093	84	86	0.52	0.069	98CCD093	180	182	0.9	0.014	98CCD093	460	462	0.37	0.144
98CCD093	86	88	0.44	0.645	98CCD093	182	184	0.42	0.01	98CCD093	462	464	0.34	0.123
98CCD093	88	90	0.41	0.232	98CCD093	184	186	0.5	0.02	98CCD093	464	466	0.69	0.259
98CCD093	90	92	0.4	0.264	98CCD093	190	192	0.36	0.029	98CCD093	466	468	0.38	0.154
98CCD093	92	94	0.71	0.357	98CCD093	192	194	0.44	0.042	98CCD093	468	470	0.51	0.202
98CCD093	106	108	0.32	0.03	98CCD093	194	196	0.56	0.027	98CCD093	470	472	0.47	0.157
98CCD093	472	474	1.48	0.172	98CCD094	324	326	0.31	0.112	98CCD094	414	416	0.7	0.173
98CCD093	474	476	0.48	0.203	98CCD094	330	332	0.34	0.101	98CCD094	416	418	0.76	0.15
98CCD093	476	478	0.86	0.278	98CCD094	334	336	0.34	0.123	98CCD094	418	420	0.61	0.134
98CCD093	478	480	0.76	0.306	98CCD094	336	338	0.42	0.172	98CCD094	420	422	0.52	0.15
98CCD093	480	482	0.34	0.16	98CCD094	338	340	0.34	0.216	98CCD094	422	424	0.64	0.133
98CCD093	484	486	0.33	0.172	98CCD094	340	342	0.4	0.122	98CCD094	424	426	0.52	0.13
98CCD093	486	488	0.59	1.17	98CCD094	342	344	0.3	0.118	98CCD094	426	428	0.57	0.149
98CCD093	490	492	0.51	0.247	98CCD094	344	346	0.4	0.171	98CCD094	428	430	0.58	0.141
98CCD093	492	494	0.57	0.215	98CCD094	346	348	0.48	0.176	98CCD094	430	432	0.57	0.183
98CCD093	494	496	0.57	0.236	98CCD094	348	350	0.4	0.172	98CCD094	432	434	0.41	0.111
98CCD093	496	498	0.94	0.752	98CCD094	352	354	0.39	0.159	98CCD094	434	436	0.45	0.138
98CCD093	498	500	1.67	0.573	98CCD094	354	356	0.68	0.304	98CCD094	436	438	0.73	0.173
98CCD093	500	502	0.86	0.356	98CCD094	356	358	0.32	0.123	98CCD094	438	440	0.54	0.127
98CCD093	502	504	0.81	0.438	98CCD094	358	360	0.4	0.145	98CCD094	440	442	0.66	0.144
98CCD093	504	506	0.58	0.262	98CCD094	360	362	0.34	0.132	98CCD094	442	444	0.73	0.182
98CCD093	506	508	0.88	0.487	98CCD094	362	364	0.35	0.109	98CCD094	444	446	0.51	0.143
98CCD093	508	510	0.64	0.354	98CCD094	364	366	0.46	0.131	98CCD094	446	448	0.78	0.201
98CCD093	510	512	1.5	0.542	98CCD094	366	368	0.42	0.131	98CCD094	448	450	0.45	0.131
98CCD093	512	514	1.52	0.578	98CCD094	368	370	0.32	0.116	98CCD094	450	452	0.5	0.134
98CCD093	514	516	1.26	0.502	98CCD094	370	372	0.42	0.123	98CCD094	452	454	0.52	0.119
98CCD093	516	518	1.82	0.61	98CCD094	372	374	0.62	0.184	98CCD094	454	456	0.5	0.141
98CCD093	518	520	1.03	0.417	98CCD094	374	376	0.38	0.115	98CCD094	456	458	0.75	0.195
98CCD093	520	522	1.11	0.555	98CCD094	376	378	0.33	0.109	98CCD094	458	460	0.58	0.147
98CCD093	522	524	1.6	0.479	98CCD094	378	380	0.41	0.134	98CCD094	460	462	0.74	0.163
98CCD093	524	526	2.14	0.498	98CCD094	380	382	0.31	0.094	98CCD094	462	464	0.53	0.125
98CCD093	526	528	1.32	0.49	98CCD094	382	384	0.33	0.124	98CCD094	464	466	0.67	0.138
98CCD093	528	530	1.61	0.442	98CCD094	384	386	0.3	0.133	98CCD094	466	468	0.68	0.158
98CCD093	530	532	1.56	0.497	98CCD094	386	388	0.47	0.157	98CCD094	468	470	0.58	0.126

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
98CCD093	532	534	2.43	0.635	98CCD094	388	390	0.4	0.138	98CCD094	470	472	0.56	0.128
98CCD093	534	536	1.59	0.482	98CCD094	392	394	0.33	0.105	98CCD094	472	474	0.61	0.109
98CCD093	536	538	1.7	0.537	98CCD094	394	396	0.36	0.12	98CCD094	474	476	0.85	0.166
98CCD093	538	540	1.92	0.458	98CCD094	396	398	0.48	0.126	98CCD094	476	478	0.37	0.101
98CCD093	540	541.22	0.91	0.532	98CCD094	398	400	0.52	0.146	98CCD094	478	480	0.49	0.092
98CCD094	90	92	0.34	0.098	98CCD094	400	402	0.68	0.139	98CCD094	480	482	0.6	0.114
98CCD094	234	236	0.32	0.181	98CCD094	402	404	0.75	0.172	98CCD094	482	484	0.34	0.08
98CCD094	280	282	0.3	0.14	98CCD094	404	406	0.59	0.131	98CCD094	484	486	0.55	0.117
98CCD094	290	292	0.3	0.188	98CCD094	406	408	0.94	0.195	98CCD094	486	488	0.64	0.161
98CCD094	300	302	0.37	0.156	98CCD094	408	410	0.84	0.245	98CCD094	488	490	0.65	0.154
98CCD094	302	304	0.34	0.135	98CCD094	410	412	1	0.234	98CCD094	490	492	0.41	0.133
98CCD094	322	324	0.34	0.139	98CCD094	412	414	0.79	0.201	98CCD094	492	494	0.45	0.127
98CCD094	494	496	0.56	0.121	98CCD094	574	576	0.4	0.144	98CCD094	654	656	0.75	0.188
98CCD094	496	498	0.42	0.093	98CCD094	576	578	0.4	0.163	98CCD094	656	658	0.85	0.183
98CCD094	498	500	0.5	0.108	98CCD094	578	580	0.57	0.165	98CCD094	658	660	0.72	0.183
98CCD094	500	502	0.58	0.126	98CCD094	580	582	0.51	0.139	98CCD094	660	662	0.98	0.256
98CCD094	502	504	0.35	0.101	98CCD094	582	584	0.79	0.187	98CCD094	662	664	0.8	0.14
98CCD094	504	506	0.65	0.155	98CCD094	584	586	0.36	0.123	98CCD094	664	666	1.45	0.458
98CCD094	506	508	0.68	0.16	98CCD094	586	588	0.81	0.188	98CCD094	666	668	1.16	0.31
98CCD094	508	510	0.6	0.11	98CCD094	588	590	0.47	0.142	98CCD094	668	670	1.02	0.23
98CCD094	510	512	0.54	0.123	98CCD094	590	592	0.63	0.183	98CCD094	670	672	0.73	0.194
98CCD094	512	514	0.71	0.14	98CCD094	592	594	0.48	0.152	98CCD094	672	674	0.85	0.25
98CCD094	514	516	0.65	0.121	98CCD094	594	596	0.53	0.191	98CCD094	674	676	0.84	0.236
98CCD094	516	518	0.63	0.134	98CCD094	596	598	0.71	0.229	98CCD094	676	678	0.57	0.165
98CCD094	518	520	1.24	0.131	98CCD094	598	600	0.79	0.265	98CCD094	678	680	0.56	0.185
98CCD094	520	522	0.64	0.175	98CCD094	600	602	0.92	0.239	98CCD094	680	682	1.05	0.278
98CCD094	522	524	0.67	0.187	98CCD094	602	604	0.92	0.203	98CCD094	682	684	1.2	0.283
98CCD094	524	526	0.64	0.165	98CCD094	604	606	0.96	0.238	98CCD094	684	686	0.56	0.16
98CCD094	526	528	0.66	0.145	98CCD094	606	608	0.71	0.184	98CCD094	686	688	0.6	0.138
98CCD094	528	530	0.51	0.152	98CCD094	608	610	0.62	0.176	98CCD094	688	690	0.77	0.185
98CCD094	530	532	0.72	0.205	98CCD094	610	612	0.98	0.31	98CCD094	690	692	0.77	0.22
98CCD094	532	534	0.34	0.097	98CCD094	612	614	0.66	0.186	98CCD094	692	694	0.57	0.13
98CCD094	534	536	0.5	0.171	98CCD094	614	616	0.71	0.249	98CCD094	694	696	0.78	0.22
98CCD094	536	538	0.44	0.193	98CCD094	616	618	1.09	0.335	98CCD094	696	698	1.12	0.315
98CCD094	538	540	0.3	0.133	98CCD094	618	620	0.49	0.14	98CCD094	698	700	0.85	0.26
98CCD094	540	542	0.37	0.13	98CCD094	620	622	0.4	0.116	98CCD094	700	702	0.59	0.2
98CCD094	542	544	0.52	0.176	98CCD094	622	624	0.74	0.265	98CCD094	702	704	0.64	0.248
98CCD094	544	546	0.33	0.123	98CCD094	624	626	0.83	0.212	98CCD094	704	706	0.4	0.175
98CCD094	546	548	0.46	0.189	98CCD094	626	628	0.85	0.276	98CCD094	706	708	0.5	0.13
98CCD094	548	550	0.43	0.184	98CCD094	628	630	0.65	0.168	98CCD094	708	710	0.87	0.235
98CCD094	550	552	0.4	0.15	98CCD094	630	632	0.82	0.246	98CCD094	710	712	0.78	0.19
98CCD094	552	554	1.18	0.345	98CCD094	632	634	0.78	0.244	98CCD094	712	714	0.85	0.193
98CCD094	554	556	0.46	0.158	98CCD094	634	636	0.53	0.146	98CCD094	714	716	0.85	0.234
98CCD094	556	558	0.37	0.163	98CCD094	636	638	0.49	0.155	98CCD094	716	718	0.59	0.33
98CCD094	558	560	0.48	0.14	98CCD094	638	640	0.48	0.15	98CCD094	718	720	0.45	0.265
98CCD094	560	562	0.64	0.186	98CCD094	640	642	0.6	0.162	98CCD094	720	722	0.61	0.245
98CCD094	562	564	0.36	0.148	98CCD094	642	644	0.61	0.161	98CCD094	722	724	0.98	0.357
98CCD094	564	566	0.45	0.155	98CCD094	644	646	0.87	0.21	98CCD094	724	726	0.59	0.27
98CCD094	566	568	0.39	0.12	98CCD094	646	648	1.42	0.387	98CCD094	726	728	1.62	0.142
98CCD094	568	570	0.54	0.186	98CCD094	648	650	1.28	0.218	98CCD094	728	730	4.87	0.48
98CCD094	570	572	0.63	0.212	98CCD094	650	652	0.86	0.305	98CCD094	730	732	0.44	0.26
98CCD094	572	574	0.84	0.287	98CCD094	652	654	0.56	0.167	98CCD094	732	734	1.19	0.498
98CCD094	734	736	0.56	0.355	98CCD094	820	822	0.65	0.652	98CCD095	140	142	0.61	0.014
98CCD094	736	738	0.5	0.311	98CCD094	822	824	0.45	0.208	98CCD095	162	164	0.33	0.009
98CCD094	738	740	0.51	0.347	98CCD094	824	826	0.59	0.353	98CCD095	164	166	0.62	0.006
98CCD094	740	742	0.79	0.5	98CCD094	826	828	0.52	0.415	98CCD095	176	178	1.23	0.092
98CCD094	742	744	0.92	0.465	98CCD094	828	830	0.75	0.475	98CCD095	178	180	2.1	0.009
98CCD094	744	746	0.56	0.3	98CCD094	830	832	0.81	0.512	98CCD095	180	182	0.72	0.017
98CCD094	746	748	0.47	0.253	98CCD094	832	834	0.87	0.459	98CCD095	182	184	0.75	0.397
98CCD094	748	750	1.01	0.45	98CCD094	834	836	0.59	0.646	98CCD095	186	188	0.3	0.018
98CCD094	750	752	0.49	0.25	98CCD094	836	838	0.61	0.462	98CCD095	188	190	0.38	0.015
98CCD094	752	754	1.45	1.04	98CCD094	838	840	0.71	0.302	98CCD095	196	198	1.32	0.016
98CCD094	754	756	0.48	0.168	98CCD094	840	842	0.98	0.427	98CCD095	198	200	0.92	0.012
98CCD094	756	758	0.57	0.276	98CCD094	842	844	0.87	0.428	98CCD095	200	202	0.85	0.018
98CCD094	758	760	0.53	0.343	98CCD094	844	846	0.62	0.273	98CCD095	214	216	0.35	0.376
98CCD094	760	762	0.54	0.263	98CCD094	848	850	0.48	0.204	98CCD095	258	260	0.3	0.204
98CCD094	762	764	0.46	0.236	98CCD094	850	852	0.47	0.238	98CCD095	260	262	0.3	0.376
98CCD094	764	766	0.32	0.17	98CCD094	852	853.08	0.51	0.294	98CCD095	266	268	0.35	0.012
98CCD094	766	768	0.59	0.363	98CCD095	38	40	0.37	0.067	98CCD095	268	270	0.4	0.018
98CCD094	768	770	0.4	0.14	98CCD095	64	66	0.33	0.016	98CCD095	274	276	0.43	0.017
98CCD094	770	772	0.93	0.352	98CCD095	66	68	0.37	0.016	98CCD095	276	278	0.32	0.014
98CCD094	772	774	0.52	0.218	98CCD095	70	72	0.38	0.078	98CCD095	278	280	0.37	0.016
98CCD094	774	776	0.33	0.133	98CCD095	72	74	0.34	0.025	98CCD095	296	298	0.31	0.294
98CCD094	776	778	0.51	0.23	98CCD095	74	76	0.62	0.147	98CCD095	298	300	0.43	0.345
98CCD094	778	780	0.47	0.21	98CCD095	76	78	0.45	0.2	98CCD095	300	302	0.34	0.196
98CCD094	782	784	0.38	0.138	98CCD095	82	84	0.51	0.209	98CCD095	302	304	0.31	0.14

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
98CCD094	784	786	0.45	0.193	98CCD095	84	86	0.57	0.309	98CCD095	304	306	0.33	0.22
98CCD094	786	788	0.35	0.186	98CCD095	86	88	0.95	0.58	98CCD095	306	308	0.43	0.21
98CCD094	788	790	0.47	0.142	98CCD095	88	90	0.33	0.507	98CCD095	308	310	0.51	0.404
98CCD094	790	792	0.4	0.15	98CCD095	90	92	0.38	0.24	98CCD095	310	312	0.44	0.432
98CCD094	792	794	0.48	0.225	98CCD095	94	96	0.75	0.185	98CCD095	312	314	0.49	0.429
98CCD094	796	798	0.46	0.226	98CCD095	96	98	0.32	0.131	98CCD095	314	316	0.38	0.492
98CCD094	800	802	0.38	0.159	98CCD095	100	102	0.38	0.139	98CCD095	316	318	0.42	0.405
98CCD094	802	804	0.41	0.192	98CCD095	102	104	0.37	0.13	98CCD095	320	322	0.42	0.347
98CCD094	804	806	0.43	0.184	98CCD095	108	110	0.35	0.338	98CCD095	322	324	0.72	0.293
98CCD094	806	808	0.49	0.267	98CCD095	110	112	0.58	0.135	98CCD095	324	326	0.51	0.304
98CCD094	808	810	0.73	0.314	98CCD095	112	114	0.51	0.174	98CCD095	326	328	0.55	0.265
98CCD094	810	812	0.37	0.188	98CCD095	114	116	0.56	0.18	98CCD095	332	334	0.37	0.53
98CCD094	812	814	0.46	0.206	98CCD095	116	118	0.49	0.152	98CCD095	334	336	0.41	0.262
98CCD094	814	816	0.57	0.221	98CCD095	118	120	0.41	0.111	98CCD095	340	342	0.4	0.453
98CCD094	816	818	0.45	0.218	98CCD095	120	122	0.39	0.15	98CCD095	342	344	0.41	0.433
98CCD094	818	820	0.99	0.576	98CCD095	138	140	0.35	0.162	98CCD095	346	348	0.32	0.276
98CCD095	348	350	0.3	0.168	98CCD095	446	448	0.56	0.36	98CCD095	526	528	0.51	0.296
98CCD095	350	352	0.42	0.183	98CCD095	448	450	0.64	0.351	98CCD095	528	530	0.53	0.307
98CCD095	352	354	0.42	0.185	98CCD095	450	452	0.61	0.303	98CCD095	530	532	0.55	0.306
98CCD095	354	356	0.31	0.189	98CCD095	452	454	0.44	0.268	98CCD095	532	534	0.58	0.309
98CCD095	360	362	0.34	0.196	98CCD095	454	456	0.76	0.241	98CCD095	534	536	0.61	0.303
98CCD095	362	364	0.36	0.251	98CCD095	456	458	0.52	0.22	98CCD095	536	538	0.53	0.241
98CCD095	364	366	0.4	0.214	98CCD095	458	460	0.49	0.201	98CCD095	538	540	0.59	0.326
98CCD095	372	374	0.3	0.177	98CCD095	460	462	0.63	0.307	98CCD095	540	542	0.54	0.256
98CCD095	374	376	0.35	0.238	98CCD095	462	464	0.69	0.354	98CCD095	542	544	0.6	0.31
98CCD095	376	378	0.36	0.227	98CCD095	464	466	0.5	0.221	98CCD095	544	546	0.75	0.353
98CCD095	378	380	1.51	0.255	98CCD095	466	468	0.4	0.182	98CCD095	546	548	0.62	0.3
98CCD095	382	384	0.32	0.217	98CCD095	468	470	0.5	0.222	98CCD095	548	550	0.8	0.352
98CCD095	384	386	0.33	0.199	98CCD095	470	472	0.61	0.243	98CCD095	550	552	0.65	0.316
98CCD095	390	392	0.31	0.212	98CCD095	472	474	0.55	0.223	98CCD095	552	554	0.65	0.301
98CCD095	392	394	0.3	0.203	98CCD095	474	476	0.8	0.386	98CCD095	554	556	0.85	0.338
98CCD095	394	396	0.36	0.187	98CCD095	476	478	0.82	0.392	98CCD095	556	558	0.63	0.3
98CCD095	396	398	0.43	0.248	98CCD095	478	480	0.87	0.446	98CCD095	558	560	0.78	0.327
98CCD095	398	400	0.45	0.221	98CCD095	480	482	0.91	0.656	98CCD095	560	562	0.79	0.319
98CCD095	400	402	0.5	0.306	98CCD095	482	484	0.83	0.423	98CCD095	562	564	0.54	0.186
98CCD095	402	404	0.6	0.328	98CCD095	484	486	0.73	0.335	98CCD095	564	566	0.66	0.234
98CCD095	404	406	0.53	0.304	98CCD095	486	488	0.92	0.352	98CCD095	566	568	0.66	0.26
98CCD095	406	408	0.6	0.315	98CCD095	488	490	0.83	0.333	98CCD095	568	570	0.48	0.253
98CCD095	408	410	0.48	0.24	98CCD095	490	492	0.74	0.247	98CCD095	570	572	0.58	0.271
98CCD095	410	412	0.7	0.318	98CCD095	492	494	0.46	0.189	98CCD095	572	574	0.77	0.376
98CCD095	412	414	0.5	0.291	98CCD095	494	496	0.52	0.318	98CCD095	574	576	0.51	0.217
98CCD095	414	416	0.58	0.339	98CCD095	496	498	0.59	0.306	98CCD095	576	578	0.59	0.259
98CCD095	416	418	0.47	0.25	98CCD095	498	500	0.64	0.285	98CCD095	578	580	0.7	0.325
98CCD095	418	420	0.6	0.349	98CCD095	500	502	0.53	0.272	98CCD095	580	582	0.51	0.204
98CCD095	420	422	0.5	0.313	98CCD095	502	504	0.72	0.395	98CCD095	582	584	0.68	0.288
98CCD095	422	424	0.44	0.295	98CCD095	504	506	0.57	0.329	98CCD095	584	586	0.5	0.156
98CCD095	424	426	0.42	0.285	98CCD095	506	508	0.73	0.312	98CCD095	586	588	0.68	0.317
98CCD095	426	428	0.46	0.326	98CCD095	508	510	0.73	0.295	98CCD095	588	590	0.8	0.344
98CCD095	428	430	0.57	0.387	98CCD095	510	512	0.47	0.165	98CCD095	590	592	0.78	0.3
98CCD095	430	432	0.44	0.287	98CCD095	512	514	0.59	0.261	98CCD095	592	594	0.69	0.302
98CCD095	432	434	0.31	0.216	98CCD095	514	516	0.58	0.235	98CCD095	594	596	0.64	0.277
98CCD095	434	436	0.4	0.249	98CCD095	516	518	0.52	0.216	98CCD095	596	598	0.63	0.174
98CCD095	436	438	0.35	0.19	98CCD095	518	520	0.52	0.291	98CCD095	598	600	0.69	0.254
98CCD095	438	440	0.4	0.203	98CCD095	520	522	0.49	0.241	98CCD095	600	602	0.55	0.25
98CCD095	440	442	0.36	0.215	98CCD095	522	524	0.43	0.277	98CCD095	602	604	0.65	0.327
98CCD095	444	446	0.63	0.35	98CCD095	524	526	0.39	0.22	98CCD095	604	606	0.91	0.396
98CCD095	606	608	1.43	0.615	98CCD095	686	688	0.99	0.305	98CCD095	766	768	0.55	0.423
98CCD095	608	610	0.73	0.301	98CCD095	688	690	0.98	0.409	98CCD095	768	770	0.59	0.302
98CCD095	610	612	0.98	0.346	98CCD095	690	692	0.73	0.276	98CCD095	770	772	0.74	0.434
98CCD095	612	614	1.4	0.486	98CCD095	692	694	1.43	0.409	98CCD095	772	774	0.52	0.287
98CCD095	614	616	0.76	0.286	98CCD095	694	696	1.06	0.525	98CCD095	774	776	0.39	0.129
98CCD095	616	618	0.84	0.32	98CCD095	696	698	0.9	0.382	98CCD095	776	778	0.54	0.31
98CCD095	618	620	0.94	0.462	98CCD095	698	700	0.97	0.367	98CCD095	778	780	0.53	0.428
98CCD095	620	622	1.23	0.407	98CCD095	700	702	1.05	0.412	98CCD095	780	782	0.81	0.41
98CCD095	622	624	0.76	0.319	98CCD095	702	704	1.11	0.304	98CCD095	782	784	0.59	0.252
98CCD095	624	626	1.21	0.451	98CCD095	704	706	0.74	0.29	98CCD095	784	786	0.56	0.615
98CCD095	626	628	0.88	0.326	98CCD095	706	708	0.81	0.357	98CCD095	786	788	0.44	0.324
98CCD095	628	630	1.33	0.458	98CCD095	708	710	0.98	0.365	98CCD095	788	790	0.55	0.24
98CCD095	630	632	1.09	0.318	98CCD095	710	712	1.48	0.361	98CCD095	790	792	0.48	0.246
98CCD095	632	634	0.86	0.25	98CCD095	712	714	1.27	0.48	98CCD095	792	794	0.74	0.333
98CCD095	634	636	1.13	0.351	98CCD095	714	716	0.76	0.399	98CCD095	794	796	0.62	0.358
98CCD095	636	638	1.41	0.51	98CCD095	716	718	0.65	0.401	98CCD095	796	798	0.47	0.3
98CCD095	638	640	1.03	0.38	98CCD095	718	720	0.66	0.432	98CCD095	798	800	0.67	0.213
98CCD095	640	642	0.95	0.328	98CCD095	720	722	0.51	0.581	98CCD095	800	802	1.08	0.407
98CCD095	642	644	0.93	0.427	98CCD095	722	724	0.57	0.492	98CCD095	802	804	0.81	0.379
98CCD095	644	646	0.97	0.34	98CCD095	724	726	0.58	0.321	98CCD095	804	806	0.44	0.181

Hole ID	From (m)	To (m)	Au g/t	Cu %
98CCD095	646	648	1.4	0.462
98CCD095	648	650	0.89	0.286
98CCD095	650	652	1.14	0.338
98CCD095	652	654	0.75	0.42
98CCD095	654	656	0.91	0.544
98CCD095	656	658	0.89	0.34
98CCD095	658	660	0.74	0.366
98CCD095	660	662	0.67	0.267
98CCD095	662	664	0.64	0.26
98CCD095	664	666	0.92	0.466
98CCD095	666	668	0.84	0.288
98CCD095	668	670	1.02	0.416
98CCD095	670	672	1.48	0.512
98CCD095	672	674	1.51	0.522
98CCD095	674	676	0.74	0.366
98CCD095	676	678	0.94	0.34
98CCD095	678	680	1.02	0.31
98CCD095	680	682	1	0.381
98CCD095	682	684	0.98	0.264
98CCD095	684	686	0.89	0.276
98CCD095	846	848	0.6	0.248
98CCD095	848	850	0.63	0.305
98CCD095	850	852	0.55	0.268
98CCD095	852	854	0.71	0.313
98CCD095	854	856	0.83	0.323
98CCD095	856	858	0.49	0.238
98CCD095	858	860	0.59	0.37
98CCD095	860	862	0.76	0.31
98CCD095	862	864	0.66	0.287
98CCD095	864	866	0.95	0.305
98CCD095	866	868	0.53	0.18
98CCD095	868	870	0.58	0.44
98CCD095	870	872	0.47	0.277
98CCD095	872	874	0.39	0.185
98CCD095	874	876	0.55	0.184
98CCD095	876	878	0.52	0.088
98CCD095	880	882	0.66	0.275
98CCD095	882	883.46	0.37	0.152
98CCD096	10	12	1.02	0.015
98CCD096	12	14	0.87	0.031
98CCD096	14	16	0.54	0.036
98CCD096	16	18	0.78	0.02
98CCD096	18	20	1.03	0.032
98CCD096	20	22	1.43	0.035
98CCD096	22	24	1.57	0.028
98CCD096	24	26	1.3	0.035
98CCD096	26	28	1.27	0.026
98CCD096	28	30	1.08	0.021
98CCD096	30	32	0.87	0.019
98CCD096	32	34	0.9	0.031
98CCD096	34	36	0.9	0.021
98CCD096	36	38	1.4	0.036
98CCD096	38	40	1.55	0.029
98CCD096	40	42	0.86	0.846
98CCD096	42	44	0.67	0.035
98CCD096	44	46	0.7	0.026
98CCD096	46	48	0.79	0.02
98CCD096	48	50	0.76	0.019
98CCD096	50	52	0.98	0.017
98CCD096	52	54	1.23	0.028
98CCD096	218	220	0.64	0.271
98CCD096	220	222	0.71	0.25
98CCD096	222	224	0.58	0.245
98CCD096	224	226	0.71	0.224
98CCD096	226	228	0.57	0.222
98CCD096	228	230	0.54	0.213
98CCD096	230	232	0.61	0.205
98CCD096	232	234	0.46	0.253
98CCD096	234	236	0.56	0.235
98CCD096	236	238	0.45	0.206
98CCD096	238	240	0.52	0.334
98CCD096	240	242	0.55	0.389
98CCD096	242	244	0.44	0.219
98CCD096	244	246	0.36	0.181
98CCD096	246	248	0.51	0.211
98CCD096	248	250	0.82	0.376

Hole ID	From (m)	To (m)	Au g/t	Cu %
98CCD095	726	728	0.41	0.347
98CCD095	728	730	0.42	0.323
98CCD095	730	732	0.53	0.616
98CCD095	732	734	0.42	0.458
98CCD095	734	736	0.52	0.495
98CCD095	736	738	0.57	0.482
98CCD095	738	740	0.54	0.628
98CCD095	740	742	0.81	0.735
98CCD095	742	744	0.78	0.565
98CCD095	744	746	0.75	0.496
98CCD095	746	748	0.55	0.306
98CCD095	748	750	0.57	0.528
98CCD095	750	752	0.82	0.695
98CCD095	752	754	0.51	0.395
98CCD095	754	756	0.5	0.459
98CCD095	756	758	0.61	1.098
98CCD095	758	760	0.77	0.494
98CCD095	760	762	0.55	0.519
98CCD095	762	764	0.51	0.392
98CCD095	764	766	0.58	0.408
98CCD096	54	56	0.7	0.043
98CCD096	56	58	0.7	0.027
98CCD096	58	60	1.26	0.037
98CCD096	60	62	1.39	0.183
98CCD096	62	64	1.3	0.417
98CCD096	64	66	0.66	0.021
98CCD096	66	68	1.06	0.027
98CCD096	68	70	0.85	0.022
98CCD096	70	72	0.54	0.045
98CCD096	72	74	0.8	0.032
98CCD096	76	78	0.8	0.044
98CCD096	78	80	0.86	0.023
98CCD096	80	82	0.56	0.026
98CCD096	82	84	0.46	0.025
98CCD096	84	86	0.6	0.332
98CCD096	86	88	1	0.11
98CCD096	88	90	0.55	0.036
98CCD096	90	92	0.63	0.025
98CCD096	92	94	0.64	0.023
98CCD096	94	96	0.61	0.079
98CCD096	96	98	0.39	0.548
98CCD096	98	100	0.3	0.192
98CCD096	100	102	0.69	0.251
98CCD096	102	104	0.5	0.228
98CCD096	104	106	0.39	0.217
98CCD096	106	108	0.34	0.407
98CCD096	108	110	0.49	0.086
98CCD096	110	112	0.51	0.242
98CCD096	112	114	0.6	0.287
98CCD096	114	116	0.99	0.336
98CCD096	116	118	0.74	0.303
98CCD096	118	120	0.56	0.249
98CCD096	120	122	0.85	0.335
98CCD096	122	124	0.61	0.312
98CCD096	124	126	0.41	0.271
98CCD096	126	128	0.58	0.283
98CCD096	128	130	0.55	0.271
98CCD096	130	132	0.8	0.286
98CCD096	132	134	0.4	0.272
98CCD096	134	136	0.52	0.251
98CCD096	302	304	0.52	0.232
98CCD096	304	306	0.52	0.405
98CCD096	306	308	0.57	0.037
98CCD096	308	310	0.53	0.02
98CCD096	310	312	0.51	0.028
98CCD096	312	314	0.49	0.029
98CCD096	314	316	0.32	0.021
98CCD096	316	318	0.51	0.027
98CCD096	318	320	0.37	0.024
98CCD096	320	322	0.35	0.025
98CCD096	322	324	0.45	0.02
98CCD096	324	326	0.32	0.024
98CCD096	326	328	0.64	0.38
98CCD096	328	330	0.58	0.012
98CCD096	330	332	0.4	0.012
98CCD096	332	334	0.37	0.263

Hole ID	From (m)	To (m)	Au g/t	Cu %
98CCD095	806	808	0.65	0.288
98CCD095	808	810	0.65	0.326
98CCD095	810	812	0.64	0.34
98CCD095	812	814	0.42	0.254
98CCD095	814	816	1.4	0.479
98CCD095	816	818	0.46	0.484
98CCD095	818	820	0.42	0.476
98CCD095	820	822	0.91	0.587
98CCD095	822	824	0.62	0.479
98CCD095	824	826	0.41	0.485
98CCD095	826	828	0.82	0.654
98CCD095	828	830	1.49	0.98
98CCD095	830	832	0.49	0.48
98CCD095	832	834	0.79	0.596
98CCD095	834	836	0.61	0.48
98CCD095	836	838	0.94	0.57
98CCD095	838	840	0.51	0.685
98CCD095	840	842	0.32	0.202
98CCD095	842	844	0.75	0.37
98CCD095	844	846	0.78	0.54
98CCD096	136	138	0.58	0.26
98CCD096	138	140	0.6	0.327
98CCD096	140	142	0.42	0.201
98CCD096	142	144	0.4	0.301
98CCD096	144	146	0.53	0.332
98CCD096	146	148	0.6	0.294
98CCD096	148	150	0.43	0.218
98CCD096	150	152	0.42	0.349
98CCD096	152	154	0.39	0.251
98CCD096	154	156	0.41	0.211
98CCD096	156	158	0.6	0.309
98CCD096	158	160	0.67	0.208
98CCD096	160	162	0.85	0.347
98CCD096	162	164	0.54	0.221
98CCD096	164	166	0.51	0.186
98CCD096	166	168	0.62	0.287
98CCD096	168	170	0.59	0.296
98CCD096	170	172	0.66	0.367
98CCD096	172	174	0.48	0.336
98CCD096	174	176	0.49	0.294
98CCD096	178	180	0.49	0.283
98CCD096	180	182	0.6	0.232
98CCD096	182	184	0.5	0.248
98CCD096	184	186	0.49	0.244
98CCD096	186	188	0.33	0.162
98CCD096	188	190	0.45	0.358
98CCD096	190	192	0.41	0.273
98CCD096	192	194	0.39	0.272
98CCD096	194	196	0.47	0.257
98CCD096	196	198	0.43	0.234
98CCD096	198	200	0.49	0.324
98CCD096	200	202	0.64	0.434
98CCD096	202	204	0.69	0.253
98CCD096	204	206	0.44	0.198
98CCD096	206	208	0.64	0.239
98CCD096	208	210	0.61	0.291
98CCD096	210	212	0.59	0.256
98CCD096	212	214	0.82	0.342
98CCD096	214	216	0.6	0.28
98CCD096	216	218	0.71	0.304
98CCD096	384	386	0.75	0.319
98CCD096	386	388	0.7	0.324
98CCD096	388	390	0.35	0.234
98CCD096	390	392	0.5	0.281
98CCD096	392	394	0.43	0.244
98CCD096	394	396	0.37	0.282
98CCD096	396	398	0.41	0.234
98CCD096	398	400	0.51	0.322
98CCD096	400	402	0.43	0.273
98CCD096	402	404	0.5	0.282
98CCD096	404	406	0.74	0.465
98CCD096	406	408	0.35	0.25
98CCD096	408	410	0.33	0.192
98CCD096	410	412	0.35	0.197
98CCD096	416	418	0.36	0.234
98CCD096	420	422	0.31	0.162

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
98CCD096	250	252	0.66	0.327	98CCD096	334	336	0.5	0.725	98CCD096	422	424	0.31	0.163
98CCD096	252	254	0.47	0.105	98CCD096	336	338	0.31	0.645	98CCD096	424	426	0.46	0.252
98CCD096	254	256	0.57	0.257	98CCD096	338	340	0.33	0.535	98CCD096	426	428	0.34	0.172
98CCD096	256	258	0.56	0.282	98CCD096	340	342	0.38	0.651	98CCD096	428	430	0.43	0.21
98CCD096	258	260	0.52	0.17	98CCD096	342	344	0.38	0.402	98CCD096	434	436	0.35	0.209
98CCD096	260	262	0.48	0.205	98CCD096	344	346	0.72	1.297	98CCD096	436	438	0.31	0.205
98CCD096	262	264	0.37	0.158	98CCD096	346	348	0.5	0.738	98CCD096	438	440	0.3	0.177
98CCD096	266	268	0.38	0.201	98CCD096	348	350	0.42	0.384	98CCD096	446	448	0.51	0.346
98CCD096	268	270	0.61	0.248	98CCD096	350	352	0.35	0.208	98CCD096	452	454	0.34	0.244
98CCD096	270	272	1.25	0.438	98CCD096	354	356	0.7	0.396	98CCD096	454	456	0.34	0.236
98CCD096	272	274	0.8	0.16	98CCD096	356	358	0.66	0.297	98CCD096	456	458	0.33	0.187
98CCD096	274	276	0.36	0.129	98CCD096	358	360	1.18	0.492	98CCD096	466	468	0.34	0.183
98CCD096	276	278	0.3	0.175	98CCD096	360	362	0.93	0.302	98CCD096	468	470	0.32	0.16
98CCD096	278	280	0.32	0.164	98CCD096	362	364	0.39	0.216	98CCD096	470	472	0.32	0.17
98CCD096	282	284	0.37	0.172	98CCD096	364	366	0.66	0.275	98CCD096	472	474	0.38	0.24
98CCD096	284	286	0.38	0.214	98CCD096	366	368	0.35	0.207	98CCD096	474	476	0.49	0.3
98CCD096	286	288	0.44	0.248	98CCD096	368	370	0.74	0.268	98CCD096	476	478	0.32	0.23
98CCD096	288	290	0.44	0.331	98CCD096	370	372	0.88	0.462	98CCD096	478	480	0.32	0.296
98CCD096	290	292	0.49	0.235	98CCD096	372	374	0.49	0.287	98CCD096	480	482	0.3	0.201
98CCD096	292	294	0.4	0.239	98CCD096	374	376	0.55	0.249	98CCD096	482	484	0.31	0.196
98CCD096	294	296	0.46	0.219	98CCD096	376	378	0.68	0.329	98CCD096	486	488	0.6	0.38
98CCD096	296	298	0.44	0.236	98CCD096	378	380	0.6	0.304	98CCD096	492	494	0.49	0.26
98CCD096	298	300	0.5	0.249	98CCD096	380	382	0.63	0.265	98CCD096	494	496	0.32	0.2
98CCD096	300	302	0.73	0.237	98CCD096	382	384	0.65	0.32	98CCD096	496	498	0.41	0.335
98CCD096	498	500	0.31	0.37	98CCD096	626	628	0.4	0.209	98CCD096	728	730	0.45	0.209
98CCD096	500	502	0.4	0.332	98CCD096	632	634	0.31	0.177	98CCD096	730	732	0.65	0.203
98CCD096	502	504	0.45	0.342	98CCD096	634	636	0.38	0.238	98CCD096	732	734	1.06	0.257
98CCD096	508	510	0.35	0.24	98CCD096	636	638	0.42	0.192	98CCD096	734	736	1.4	0.286
98CCD096	510	512	0.31	0.184	98CCD096	640	642	0.41	0.192	98CCD096	736	738	0.71	0.221
98CCD096	512	514	0.3	0.18	98CCD096	642	644	0.49	0.176	98CCD096	738	740	0.65	0.163
98CCD096	514	516	0.32	0.195	98CCD096	644	646	0.36	0.238	98CCD096	740	742	0.38	0.142
98CCD096	520	522	0.41	0.237	98CCD096	646	648	0.44	0.29	98CCD096	742	744	0.52	0.133
98CCD096	524	526	0.31	0.232	98CCD096	648	650	0.57	0.41	98CCD096	744	746	0.76	0.183
98CCD096	528	530	0.33	0.196	98CCD096	650	652	0.45	0.273	98CCD096	746	748	0.92	0.275
98CCD096	530	532	0.3	0.195	98CCD096	652	654	0.41	0.284	98CCD096	748	750	1.19	0.352
98CCD096	536	538	0.42	0.294	98CCD096	654	656	0.53	0.262	98CCD096	750	752	1.28	0.252
98CCD096	538	540	0.37	0.31	98CCD096	656	658	0.32	0.245	98CCD096	752	754	1.43	0.281
98CCD096	546	548	0.3	0.259	98CCD096	658	660	0.34	0.395	98CCD096	754	756	0.78	0.219
98CCD096	548	550	0.35	0.255	98CCD096	660	662	0.37	0.183	98CCD096	756	758	0.82	0.255
98CCD096	564	566	0.45	0.265	98CCD096	664	666	0.39	0.24	98CCD096	758	760	0.46	0.183
98CCD096	572	574	0.49	0.304	98CCD096	666	668	0.33	0.232	98CCD096	760	762	0.45	0.221
98CCD096	574	576	0.34	0.194	98CCD096	668	670	0.4	0.277	98CCD096	762	764	0.67	0.25
98CCD096	576	578	0.4	0.268	98CCD096	670	672	1.65	0.598	98CCD096	764	766	0.5	0.25
98CCD096	578	580	0.39	0.244	98CCD096	672	674	0.55	0.289	98CCD096	766	768	1.06	0.271
98CCD096	580	582	0.52	0.336	98CCD096	674	676	0.42	0.288	98CCD096	768	770	0.92	0.354
98CCD096	582	584	0.64	0.64	98CCD096	676	678	0.59	0.263	98CCD096	770	772	0.3	0.142
98CCD096	584	586	0.37	0.008	98CCD096	690	692	0.4	0.19	98CCD096	772	774	0.45	0.209
98CCD096	590	592	0.31	0.198	98CCD096	692	694	0.49	0.233	98CCD096	774	776	0.44	0.185
98CCD096	594	596	0.38	0.22	98CCD096	694	696	0.39	0.192	98CCD096	776	778	0.44	0.096
98CCD096	596	598	0.34	0.26	98CCD096	696	698	0.31	0.153	98CCD096	778	780	0.43	0.147
98CCD096	598	600	0.35	0.265	98CCD096	698	700	0.66	0.342	98CCD096	780	782	1.14	0.255
98CCD096	600	602	0.39	0.21	98CCD096	700	702	0.43	0.174	98CCD096	782	784	0.78	0.205
98CCD096	602	604	0.47	0.28	98CCD096	702	704	0.67	0.25	98CCD096	784	786	0.61	0.255
98CCD096	604	606	0.34	0.193	98CCD096	704	706	0.41	0.159	98CCD096	786	788	0.53	0.266
98CCD096	606	608	0.46	0.261	98CCD096	706	708	0.6	0.187	98CCD096	788	790	0.47	0.191
98CCD096	608	610	0.48	0.315	98CCD096	708	710	0.58	0.197	98CCD096	790	792	0.33	0.16
98CCD096	610	612	0.55	0.314	98CCD096	710	712	0.5	0.17	98CCD096	792	794	0.76	0.365
98CCD096	612	614	0.39	0.197	98CCD096	712	714	0.78	0.248	98CCD096	794	796	0.54	0.314
98CCD096	614	616	0.57	0.27	98CCD096	714	716	0.67	0.226	98CCD096	796	798	0.79	0.31
98CCD096	616	618	0.38	0.17	98CCD096	716	718	0.61	0.234	98CCD096	798	800	0.88	0.319
98CCD096	618	620	0.36	0.255	98CCD096	718	720	0.56	0.204	98CCD096	800	802	0.53	0.282
98CCD096	620	622	0.39	0.203	98CCD096	722	724	1.2	0.236	98CCD096	802	804	0.34	0.154
98CCD096	622	624	0.46	0.237	98CCD096	724	726	0.72	0.227	98CCD096	804	806	0.39	0.173
98CCD096	624	626	0.45	0.253	98CCD096	726	728	0.56	0.231	98CCD096	806	808	0.3	0.145
98CCD096	808	810	0.46	0.304	98CCD096	912	914	0.47	0.458	98CCD097	470	472	0.5	0.261
98CCD096	810	812	0.37	0.229	98CCD096	914	916	0.3	0.297	98CCD097	472	474	0.35	0.138
98CCD096	812	814	1.19	0.494	98CCD096	918	920	0.32	0.239	98CCD097	474	476	0.36	0.185
98CCD096	814	816	0.66	0.264	98CCD096	920	921.1	0.34	0.38	98CCD097	476	478	0.5	0.18
98CCD096	816	818	0.38	0.17	98CCD097	294	296	0.51	0.03	98CCD097	480	482	0.45	0.182
98CCD096	818	820	0.64	0.219	98CCD097	348	350	0.34	0.015	98CCD097	482	484	0.51	0.236
98CCD096	820	822	0.95	0.244	98CCD097	350	352	0.36	0.018	98CCD097	484	486	0.45	0.368
98CCD096	822	824	0.6	0.321	98CCD097	352	354	0.38	0.018	98CCD097	486	488	0.42	0.237
98CCD096	824	826	0.76	0.546	98CCD097	354	356	0.65	0.032	98CCD097	488	490	0.46	0.33
98CCD096	826	828	0.82	0.587	98CCD097	368	370	0.35	0.018	98CCD097	490	492	0.31	0.2
98CCD096	828	830	0.56	0.44	98CCD097	378	380	0.4	0.041	98CCD097	492	494	0.37	0.31
98CCD096	830	832	0.63	0.517	98CCD097	384	386	0.55	0.06	98CCD097	494	496	0.38	0.17

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
98CCD096	832	834	0.61	0.458	98CCD097	402	404	0.4	0.014	98CCD097	496	498	0.35	0.312
98CCD096	834	836	0.34	0.146	98CCD097	416	418	0.36	0.012	98CCD097	498	500	0.51	0.4
98CCD096	838	840	0.45	0.14	98CCD097	418	420	0.39	0.014	98CCD097	500	502	0.64	0.37
98CCD096	840	842	0.68	0.353	98CCD097	420	422	0.42	0.013	98CCD097	502	504	0.4	0.28
98CCD096	842	844	0.65	0.557	98CCD097	422	424	0.48	0.152	98CCD097	504	506	0.64	0.325
98CCD096	844	846	0.73	0.581	98CCD097	424	426	0.37	0.176	98CCD097	506	508	0.32	0.203
98CCD096	846	848	0.46	0.489	98CCD097	426	428	0.43	0.016	98CCD097	508	510	0.35	0.23
98CCD096	848	850	0.52	0.567	98CCD097	428	430	0.33	0.012	98CCD097	510	512	0.36	0.273
98CCD096	850	852	0.58	0.498	98CCD097	430	432	0.44	0.244	98CCD097	512	514	0.42	0.362
98CCD096	852	854	0.58	0.499	98CCD097	432	434	0.65	0.338	98CCD097	514	516	0.6	0.41
98CCD096	854	856	0.39	0.397	98CCD097	434	436	0.69	0.611	98CCD097	516	518	1.04	0.235
98CCD096	856	858	0.46	0.437	98CCD097	436	438	0.47	0.463	98CCD097	518	520	0.5	0.23
98CCD096	858	860	0.45	0.383	98CCD097	438	440	0.37	0.166	98CCD097	520	522	0.9	0.54
98CCD096	860	862	0.84	0.482	98CCD097	440	442	0.33	0.18	98CCD097	522	524	0.51	0.45
98CCD096	862	864	0.47	0.45	98CCD097	442	444	0.53	0.252	98CCD097	524	526	0.68	0.5
98CCD096	864	866	0.37	0.298	98CCD097	444	446	0.53	0.248	98CCD097	526	528	0.82	0.58
98CCD096	866	868	0.4	0.308	98CCD097	446	448	0.5	0.22	98CCD097	528	530	1.45	0.47
98CCD096	868	870	0.32	0.159	98CCD097	448	450	0.42	0.341	98CCD097	530	532	1.22	0.42
98CCD096	870	872	0.38	0.32	98CCD097	450	452	0.38	0.212	98CCD097	532	534	0.87	0.45
98CCD096	872	874	0.54	0.492	98CCD097	452	454	0.38	0.255	98CCD097	534	536	0.39	0.203
98CCD096	874	876	0.47	0.226	98CCD097	454	456	0.52	0.188	98CCD097	536	538	0.3	0.243
98CCD096	880	882	0.3	0.091	98CCD097	456	458	0.43	0.191	98CCD097	542	544	0.55	0.27
98CCD096	882	884	0.45	0.274	98CCD097	458	460	0.51	0.201	98CCD097	544	546	0.47	0.225
98CCD096	886	888	0.5	0.232	98CCD097	460	462	0.41	0.203	98CCD097	546	548	0.33	0.217
98CCD096	888	890	0.4	0.283	98CCD097	462	464	0.35	0.181	98CCD097	552	554	1.67	0.53
98CCD096	890	892	0.47	0.248	98CCD097	464	466	0.7	0.32	98CCD097	554	556	0.6	0.254
98CCD096	892	894	0.67	0.27	98CCD097	466	468	0.81	0.288	98CCD097	556	558	0.57	0.17
98CCD096	910	912	0.3	0.24	98CCD097	468	470	0.45	0.172	98CCD097	558	560	0.74	0.365
98CCD097	560	562	0.78	0.325	98CCD097	640	642	0.83	0.398	98CCD097	752	754	0.4	0.239
98CCD097	562	564	0.65	0.336	98CCD097	642	644	0.6	0.338	98CCD097	756	758	0.4	0.371
98CCD097	564	566	1.4	0.39	98CCD097	644	646	0.44	0.358	98CCD097	758	760	0.54	0.231
98CCD097	566	568	1.52	1.15	98CCD097	646	648	0.47	0.317	98CCD097	760	762	0.3	0.171
98CCD097	568	570	1.97	1.25	98CCD097	648	650	0.58	0.41	98CCD097	762	764	0.51	0.326
98CCD097	570	572	2.95	0.8	98CCD097	650	652	0.45	0.295	98CCD097	764	766	0.83	0.421
98CCD097	572	574	1.55	0.787	98CCD097	654	656	0.7	0.35	98CCD097	766	768	0.61	0.357
98CCD097	574	576	0.94	0.43	98CCD097	656	658	0.44	0.215	98CCD097	768	770	0.49	0.252
98CCD097	576	578	1.3	0.786	98CCD097	658	660	0.31	0.22	98CCD097	770	772	0.36	0.173
98CCD097	578	580	1.64	0.99	98CCD097	660	662	0.65	0.25	98CCD097	772	774	0.7	0.367
98CCD097	580	582	2.74	0.31	98CCD097	662	664	0.42	0.32	98CCD097	774	776	0.41	0.17
98CCD097	582	584	1.8	0.2	98CCD097	664	666	0.33	0.255	98CCD097	776	778	0.35	0.188
98CCD097	584	586	0.89	0.215	98CCD097	666	668	0.42	0.343	98CCD097	778	780	0.85	0.299
98CCD097	586	588	1.43	0.234	98CCD097	670	672	0.37	0.426	98CCD097	780	782	0.73	0.52
98CCD097	588	590	1.04	0.155	98CCD097	672	674	1	0.485	98CCD097	782	784	0.7	0.378
98CCD097	590	592	1.29	0.205	98CCD097	674	676	0.53	0.315	98CCD097	784	786	1.4	0.589
98CCD097	592	594	6	0.28	98CCD097	676	678	1.16	0.895	98CCD097	786	788	0.5	0.449
98CCD097	594	596	0.72	0.215	98CCD097	680	682	0.35	0.461	98CCD097	788	790	0.43	0.205
98CCD097	596	598	3.33	1	98CCD097	682	684	0.6	0.362	98CCD097	790	792	0.4	0.2
98CCD097	598	600	0.95	0.285	98CCD097	684	686	0.32	0.305	98CCD097	792	794	0.48	0.283
98CCD097	600	602	1.06	1.23	98CCD097	686	688	0.31	0.286	98CCD097	794	796	1.05	0.57
98CCD097	602	604	3.02	0.5	98CCD097	690	692	0.4	0.273	98CCD097	796	798	0.49	0.286
98CCD097	604	606	1.35	0.315	98CCD097	692	694	0.46	0.229	98CCD097	798	800	0.7	0.341
98CCD097	606	608	4	0.415	98CCD097	700	702	0.32	0.209	98CCD097	800	802	0.89	0.638
98CCD097	608	610	11	0.59	98CCD097	702	704	0.34	0.297	98CCD097	802	804	1.06	0.34
98CCD097	610	612	1.38	0.282	98CCD097	706	708	0.31	0.269	98CCD097	804	806	0.83	0.336
98CCD097	612	614	6.57	0.27	98CCD097	708	710	0.45	0.312	98CCD097	806	808	1.31	0.634
98CCD097	614	616	1.52	0.81	98CCD097	710	712	0.45	0.34	98CCD097	808	810	1.37	0.544
98CCD097	616	618	2.33	0.82	98CCD097	712	714	0.35	0.279	98CCD097	810	812	1.35	0.643
98CCD097	618	620	1.7	0.755	98CCD097	714	716	0.5	0.39	98CCD097	812	814	1.5	0.354
98CCD097	620	622	7	0.352	98CCD097	716	718	0.62	0.321	98CCD097	814	816	1.37	0.426
98CCD097	622	624	1.7	0.386	98CCD097	718	720	0.74	0.361	98CCD097	816	818	0.93	0.498
98CCD097	624	626	0.41	0.295	98CCD097	720	722	0.56	0.488	98CCD097	818	820	2.4	1.033
98CCD097	626	628	0.66	0.76	98CCD097	722	724	0.35	0.254	98CCD097	820	822	1.62	0.884
98CCD097	628	630	0.66	0.31	98CCD097	724	726	0.32	0.226	98CCD097	822	824	1.35	0.552
98CCD097	630	632	0.55	0.33	98CCD097	730	732	0.31	0.206	98CCD097	824	826	1.53	0.436
98CCD097	632	634	1.03	0.85	98CCD097	738	740	0.36	0.203	98CCD097	826	828	0.91	0.654
98CCD097	634	636	0.99	0.561	98CCD097	740	742	0.3	0.257	98CCD097	828	830	1.04	0.58
98CCD097	636	638	1.9	0.418	98CCD097	744	746	0.3	0.134	98CCD097	830	832	0.7	0.591
98CCD097	638	640	0.69	0.61	98CCD097	746	748	0.41	0.135	98CCD097	832	834	0.58	0.606
98CCD097	834	836	1.38	0.608	98CCD097	914	916	1.05	0.302	98CCD097	994	996	0.64	0.257
98CCD097	836	838	0.77	0.387	98CCD097	916	918	1.29	0.401	98CCD097	996	998	0.54	0.371
98CCD097	838	840	2.2	0.519	98CCD097	918	920	1.24	0.344	98CCD097	998	1000	0.51	0.25
98CCD097	840	842	1.28	0.715	98CCD097	920	922	0.78	0.581	98CCD097	1000	1002	0.4	0.235
98CCD097	842	844	1	0.326	98CCD097	922	924	0.94	0.416	98CCD097	1002	1004	0.8	0.415
98CCD097	844	846	1.06	0.501	98CCD097	924	926	1.61	1.932	98CCD097	1004	1006	0.69	0.392
98CCD097	846	848	0.66	0.547	98CCD097	926	928	0.93	0.617	98CCD097	1006	1008	0.81	0.41
98CCD097	848	850	0.77	0.887	98CCD097	928	930	0.99	0.481	98CCD097	1008	1010	0.38	0.205

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
98CCD097	850	852	0.58	0.513	98CCD097	930	932	1.26	0.546	98CCD097	1010	1012	0.57	0.44
98CCD097	852	854	1.18	0.696	98CCD097	932	934	1.22	0.641	98CCD097	1012	1014	0.44	0.28
98CCD097	854	856	0.96	0.57	98CCD097	934	936	1.56	0.779	98CCD097	1014	1016	0.39	0.235
98CCD097	856	858	0.93	0.628	98CCD097	936	938	1.62	0.724	98CCD097	1016	1018	0.6	0.469
98CCD097	858	860	1.16	0.44	98CCD097	938	940	0.9	0.862	98CCD097	1018	1020	0.63	0.443
98CCD097	860	862	1.55	0.612	98CCD097	940	942	0.57	0.607	98CCD097	1020	1022	0.58	0.781
98CCD097	862	864	1.5	0.486	98CCD097	942	944	0.88	0.822	98CCD097	1022	1024	0.75	0.338
98CCD097	864	866	1.38	0.533	98CCD097	944	946	0.81	0.571	98CCD097	1026	1028	0.33	0.167
98CCD097	866	868	0.85	0.358	98CCD097	946	948	0.92	0.671	98CCD097	1028	1030	0.3	0.313
98CCD097	868	870	1	0.536	98CCD097	948	950	1.05	0.466	98CCD097	1030	1032	0.54	0.211
98CCD097	870	872	0.85	0.441	98CCD097	950	952	0.81	0.396	98CCD097	1032	1034	0.65	0.327
98CCD097	872	874	1.2	0.503	98CCD097	952	954	0.93	0.732	98CCD097	1034	1036	0.63	0.705
98CCD097	874	876	1.23	0.414	98CCD097	954	956	0.52	0.763	98CCD097	1036	1038	0.76	0.45
98CCD097	876	878	1.1	0.57	98CCD097	956	958	0.76	0.361	98CCD097	1038	1040	0.73	0.293
98CCD097	878	880	1.47	0.387	98CCD097	958	960	0.85	0.427	98CCD097	1040	1042	0.45	0.327
98CCD097	880	882	1.2	1.046	98CCD097	960	962	0.61	0.72	98CCD097	1042	1044	0.43	0.186
98CCD097	882	884	1.22	0.946	98CCD097	962	964	0.64	0.33	98CCD097	1044	1046	0.67	0.264
98CCD097	884	886	1.16	0.436	98CCD097	964	966	0.65	0.274	98CCD097	1046	1048	0.39	0.249
98CCD097	886	888	1.27	0.57	98CCD097	966	968	0.78	0.488	98CCD097	1048	1050	0.61	0.301
98CCD097	888	890	3.87	0.924	98CCD097	968	970	1.19	0.666	98CCD097	1050	1052	0.8	0.456
98CCD097	890	892	1.84	0.639	98CCD097	970	972	1.24	0.63	98CCD097	1052	1054	0.52	0.302
98CCD097	892	894	1.35	0.599	98CCD097	972	974	0.87	0.403	98CCD097	1054	1056	0.74	0.365
98CCD097	894	896	1.3	0.606	98CCD097	974	976	0.99	0.511	98CCD097	1056	1058	0.71	0.344
98CCD097	896	898	1.25	0.795	98CCD097	976	978	0.66	0.296	98CCD097	1058	1060	0.93	0.446
98CCD097	898	900	1.59	0.45	98CCD097	978	980	0.54	0.324	98CCD097	1062	1063.53	0.59	0.347
98CCD097	900	902	2.42	0.639	98CCD097	980	982	0.76	0.333	98CCD098	36.6	38	0.34	0.38
98CCD097	902	904	1.82	0.547	98CCD097	982	984	0.6	0.397	98CCD098	38	40	0.44	0.3
98CCD097	904	906	1.3	0.485	98CCD097	984	986	0.72	0.365	98CCD098	40	42	0.52	0.296
98CCD097	906	908	1.84	1.315	98CCD097	986	988	0.65	0.369	98CCD098	42	44	0.42	0.273
98CCD097	908	910	2.2	1.163	98CCD097	988	990	0.85	0.452	98CCD098	44	46	0.51	0.24
98CCD097	910	912	1.28	0.943	98CCD097	990	992	0.79	0.438	98CCD098	48	50	0.6	0.22
98CCD097	912	914	0.73	0.593	98CCD097	992	994	1.11	0.471	98CCD098	50	52	0.85	0.67
98CCD098	52	54	0.32	0.204	98CCD098	148	150	1.08	0.624	98CCD098	230	232	0.55	0.025
98CCD098	58	60	0.38	0.24	98CCD098	150	152	0.78	0.303	98CCD098	232	234	0.91	0.022
98CCD098	60	62	0.36	0.203	98CCD098	152	154	0.76	0.185	98CCD098	234	236	0.33	0.024
98CCD098	62	64	0.58	0.23	98CCD098	154	156	1.04	0.271	98CCD098	236	238	0.5	0.021
98CCD098	64	66	0.66	0.35	98CCD098	156	158	1.07	0.186	98CCD098	238	240	0.4	0.022
98CCD098	66	68	0.55	0.228	98CCD098	158	160	0.54	0.145	98CCD098	240	242	0.69	0.023
98CCD098	68	70	0.56	0.274	98CCD098	160	162	0.75	0.125	98CCD098	242	244	0.6	0.03
98CCD098	70	72	1	0.31	98CCD098	162	164	0.31	0.085	98CCD098	244	246	0.55	0.025
98CCD098	72	74	0.96	0.331	98CCD098	164	166	0.5	0.114	98CCD098	246	248	0.43	0.025
98CCD098	74	76	1	0.352	98CCD098	166	168	0.96	0.24	98CCD098	248	250	0.53	0.027
98CCD098	76	78	1.16	0.7	98CCD098	168	170	1.04	0.284	98CCD098	250	252	0.66	0.03
98CCD098	78	80	0.86	0.076	98CCD098	170	172	0.43	0.113	98CCD098	252	254	0.8	0.028
98CCD098	80	82	1.18	0.028	98CCD098	172	174	0.71	0.234	98CCD098	254	256	0.46	0.028
98CCD098	82	84	1.37	0.043	98CCD098	174	176	0.99	0.258	98CCD098	256	258	0.66	0.029
98CCD098	84	86	1.22	0.148	98CCD098	176	178	0.59	0.184	98CCD098	258	260	0.59	0.02
98CCD098	86	88	0.74	0.68	98CCD098	178	180	1.06	0.279	98CCD098	260	262	0.73	0.026
98CCD098	94	96	0.3	0.129	98CCD098	180	182	0.97	0.245	98CCD098	262	264	0.81	0.132
98CCD098	96	98	0.36	0.14	98CCD098	182	184	1.21	0.297	98CCD098	264	266	0.53	0.185
98CCD098	98	100	0.37	0.188	98CCD098	184	186	0.86	0.232	98CCD098	266	268	0.4	0.271
98CCD098	100	102	0.51	0.179	98CCD098	186	188	0.4	0.133	98CCD098	268	270	0.5	0.26
98CCD098	102	104	0.86	0.265	98CCD098	188	190	0.52	0.17	98CCD098	270	272	0.7	0.351
98CCD098	104	106	1.36	0.318	98CCD098	190	192	0.62	0.196	98CCD098	272	274	0.75	0.381
98CCD098	106	108	0.67	0.153	98CCD098	192	194	0.44	0.14	98CCD098	274	276	0.5	0.316
98CCD098	110	112	1.76	0.25	98CCD098	194	196	0.5	0.143	98CCD098	276	278	0.47	0.334
98CCD098	112	114	0.39	0.14	98CCD098	196	198	0.67	0.141	98CCD098	278	280	0.48	0.584
98CCD098	114	116	0.56	0.196	98CCD098	198	200	0.53	0.191	98CCD098	280	282	0.55	0.405
98CCD098	116	118	1.89	0.255	98CCD098	200	202	0.3	0.216	98CCD098	282	284	0.59	0.519
98CCD098	118	120	0.5	0.242	98CCD098	202	204	0.9	0.355	98CCD098	284	286	1.1	0.081
98CCD098	120	122	1.1	0.31	98CCD098	206	208	0.92	0.248	98CCD098	286	288	0.5	0.021
98CCD098	124	126	1.33	0.343	98CCD098	208	210	0.73	0.236	98CCD098	288	290	0.7	0.019
98CCD098	126	128	0.39	0.176	98CCD098	210	212	1	0.404	98CCD098	290	292	0.65	0.026
98CCD098	130	132	0.7	0.16	98CCD098	212	214	0.7	0.223	98CCD098	292	294	0.47	0.028
98CCD098	132	134	1.18	0.363	98CCD098	214	216	0.4	0.205	98CCD098	294	296	0.7	0.022
98CCD098	134	136	0.49	0.25	98CCD098	216	218	1.5	0.402	98CCD098	296	298	0.85	0.025
98CCD098	136	138	1.46	0.329	98CCD098	218	220	0.88	0.232	98CCD098	298	300	0.79	0.025
98CCD098	138	140	0.33	0.13	98CCD098	220	222	1.37	0.454	98CCD098	300	302	0.69	0.016
98CCD098	140	142	0.6	0.202	98CCD098	222	224	1.25	0.501	98CCD098	302	304	0.51	0.014
98CCD098	142	144	0.43	0.248	98CCD098	224	226	0.83	0.64	98CCD098	304	306	0.79	0.02
98CCD098	144	146	0.3	0.25	98CCD098	226	228	0.6	0.028	98CCD098	306	308	0.6	0.01
98CCD098	146	148	1	0.683	98CCD098	228	230	0.62	0.023	98CCD098	308	310	0.44	0.008
98CCD098	310	312	0.54	0.01	98CCD098	482	484	0.32	0.206	98CCD099	56	58	0.35	0.01
98CCD098	312	314	0.52	0.011	98CCD098	488	490	0.46	0.258	98CCD099	62	64	0.39	0.013
98CCD098	314	316	0.56	0.011	98CCD098	490	492	0.41	0.277	98CCD099	94	96	0.36	0.016
98CCD098	316	318	0.56	0.016	98CCD098	498	500	0.36	0.293	98CCD099	118	120	0.31	0.011

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
98CCD098	318	320	0.45	0.011	98CCD098	510	512	0.37	0.231	98CCD099	146	148	0.4	0.023
98CCD098	320	322	0.7	0.019	98CCD098	534	536	0.34	0.32	98CCD099	156	158	0.39	0.025
98CCD098	322	324	0.74	0.016	98CCD098	554	556	0.48	0.357	98CCD099	160	162	0.33	0.099
98CCD098	324	326	0.44	0.02	98CCD098	568	570	0.38	0.286	98CCD099	162	164	0.38	0.11
98CCD098	326	328	0.4	0.019	98CCD098	570	572	0.3	0.243	98CCD099	164	166	0.33	0.094
98CCD098	328	330	0.5	0.018	98CCD098	574	576	0.3	0.281	98CCD099	166	168	0.3	0.089
98CCD098	330	332	0.53	0.016	98CCD098	576	578	0.41	0.287	98CCD099	186	188	0.3	0.084
98CCD098	332	334	0.41	0.015	98CCD098	586	588	0.3	0.264	98CCD099	188	190	0.52	0.056
98CCD098	334	336	0.87	0.023	98CCD098	588	590	0.3	0.265	98CCD099	192	194	0.38	0.116
98CCD098	336	338	1.25	0.024	98CCD098	592	594	0.31	0.202	98CCD099	194	196	0.53	0.039
98CCD098	338	340	0.52	0.02	98CCD098	594	596	0.36	0.269	98CCD099	196	198	0.47	0.125
98CCD098	340	342	0.39	0.024	98CCD098	606	608	0.36	0.313	98CCD099	198	200	0.41	0.109
98CCD098	342	344	0.63	0.02	98CCD098	618	620	0.35	0.248	98CCD099	200	202	0.53	0.039
98CCD098	344	346	0.42	0.023	98CCD098	622	624	0.32	0.333	98CCD099	202	204	0.41	0.044
98CCD098	346	348	0.49	0.024	98CCD098	626	628	0.31	0.218	98CCD099	204	206	0.4	0.096
98CCD098	348	350	0.41	0.018	98CCD098	628	630	0.42	0.227	98CCD099	220	222	0.31	0.048
98CCD098	350	352	0.45	0.013	98CCD098	630	632	0.55	0.223	98CCD099	238	240	0.37	0.024
98CCD098	352	354	0.4	0.014	98CCD098	692	694	0.38	0.252	98CCD099	250	252	0.31	0.023
98CCD098	354	356	0.54	0.014	98CCD098	702	704	0.5	0.258	98CCD099	254	256	0.34	0.03
98CCD098	356	358	0.38	0.031	98CCD098	706	708	0.31	0.212	98CCD099	258	260	0.34	0.019
98CCD098	358	360	0.76	0.762	98CCD098	712	714	0.49	0.432	98CCD099	270	272	0.3	0.02
98CCD098	360	362	0.4	0.228	98CCD098	718	720	0.41	0.29	98CCD099	276	278	0.35	0.036
98CCD098	364	366	0.3	0.176	98CCD098	720	722	0.34	0.303	98CCD099	282	284	0.31	0.048
98CCD098	374	376	0.35	0.079	98CCD098	722	724	0.33	0.304	98CCD099	286	288	0.34	0.049
98CCD098	386	388	0.38	0.055	98CCD098	742	744	0.32	0.173	98CCD099	292	294	0.37	0.037
98CCD098	388	390	0.36	0.068	98CCD098	748	750	0.3	0.251	98CCD099	296	298	0.34	0.049
98CCD098	400	402	0.33	0.07	98CCD098	756	758	0.3	0.209	98CCD099	308	310	0.31	0.045
98CCD098	404	406	0.52	0.044	98CCD098	814	816	0.41	0.169	98CCD099	310	312	0.31	0.035
98CCD098	406	408	0.31	0.035	98CCD098	816	818	0.35	0.236	98CCD099	318	320	0.33	0.021
98CCD098	408	410	0.34	0.041	98CCD098	822	824	0.3	0.207	98CCD099	348	350	0.33	0.037
98CCD098	414.49	417.69	0.31	0.031	98CCD098	834	836	0.3	0.162	98CCD099	352	354	0.36	0.025
98CCD098	432	434	0.35	0.024	98CCD098	838	840	0.4	0.099	98CCD099	354	356	0.55	0.031
98CCD098	434	436	0.31	0.03	98CCD098	840	842	0.51	0.113	98CCD099	356	358	0.43	0.021
98CCD098	438	440	0.36	0.273	98CCD098	868	870	0.34	0.183	98CCD099	358	360	0.47	0.022
98CCD098	450	452	0.31	0.206	98CCD098	898	900	0.3	0.221	98CCD099	360	362	0.3	0.248
98CCD098	456	458	0.39	0.103	98CCD098	908	910	0.33	0.1	98CCD099	368	370	0.31	0.154
98CCD099	380	382	0.34	0.176	98CCD099	476	478	0.64	0.2	98CCD099	560	562	0.75	0.484
98CCD099	384	386	0.33	0.154	98CCD099	478	480	0.7	0.243	98CCD099	562	564	0.64	0.195
98CCD099	386	388	0.34	0.124	98CCD099	480	482	1.08	0.186	98CCD099	564	566	0.55	0.174
98CCD099	388	390	0.3	0.218	98CCD099	482	484	1.41	0.053	98CCD099	566	568	0.58	0.445
98CCD099	390	392	0.32	0.139	98CCD099	484	486	1.27	0.07	98CCD099	568	570	0.49	0.433
98CCD099	392	394	0.3	0.174	98CCD099	486	488	1.52	0.2	98CCD099	570	572	0.78	0.328
98CCD099	394	396	0.32	0.153	98CCD099	488	490	0.8	0.347	98CCD099	572	574	1.35	0.504
98CCD099	396	398	0.38	0.175	98CCD099	490	492	0.34	0.236	98CCD099	574	576	0.62	0.265
98CCD099	398	400	0.35	0.193	98CCD099	496	498	0.68	0.305	98CCD099	576	578	1	0.438
98CCD099	400	402	0.41	0.186	98CCD099	498	500	0.71	0.375	98CCD099	578	580	0.78	0.321
98CCD099	402	404	0.4	0.176	98CCD099	500	502	0.7	0.34	98CCD099	580	582	0.99	0.215
98CCD099	404	406	0.43	0.221	98CCD099	502	504	0.58	0.351	98CCD099	582	584	0.53	0.208
98CCD099	406	408	0.43	0.219	98CCD099	504	506	0.54	0.32	98CCD099	584	586	0.69	0.396
98CCD099	408	410	0.43	0.241	98CCD099	506	508	0.56	0.346	98CCD099	586	588	1.02	0.565
98CCD099	410	412	0.38	0.203	98CCD099	508	510	0.73	0.417	98CCD099	588	590	1.25	0.634
98CCD099	412	414	0.48	0.27	98CCD099	510	512	0.57	0.29	98CCD099	590	592	1.08	0.654
98CCD099	414	416	0.39	0.171	98CCD099	512	514	0.48	0.281	98CCD099	592	594	0.77	0.388
98CCD099	416	418	0.4	0.163	98CCD099	514	516	0.76	0.401	98CCD099	594	596	1	0.395
98CCD099	418	420	0.5	0.223	98CCD099	516	518	0.6	0.283	98CCD099	596	598	0.89	0.361
98CCD099	420	422	0.39	0.141	98CCD099	518	520	0.97	0.441	98CCD099	598	600	1.1	0.386
98CCD099	422	424	0.31	0.148	98CCD099	520	522	0.75	0.357	98CCD099	600	602	1.53	0.364
98CCD099	424	426	0.4	0.168	98CCD099	522	524	0.72	0.403	98CCD099	602	604	1.16	0.492
98CCD099	426	428	0.77	0.265	98CCD099	524	526	0.58	0.347	98CCD099	604	606	1.18	0.388
98CCD099	428	430	0.35	0.156	98CCD099	526	528	0.74	0.499	98CCD099	606	608	1.27	0.461
98CCD099	430	432	0.34	0.177	98CCD099	528	530	0.79	0.631	98CCD099	608	610	1.62	0.364
98CCD099	432	434	0.35	0.161	98CCD099	530	532	0.67	0.41	98CCD099	610	612	1.11	0.324
98CCD099	434	436	0.41	0.286	98CCD099	532	534	0.43	0.25	98CCD099	612	614	0.92	0.473
98CCD099	436	438	0.53	0.306	98CCD099	534	536	0.81	0.478	98CCD099	614	616	0.99	0.569
98CCD099	438	440	0.79	0.586	98CCD099	536	538	0.61	0.4	98CCD099	616	618	1.23	0.377
98CCD099	440	442	0.42	0.253	98CCD099	538	540	0.64	0.314	98CCD099	618	620	1.67	0.529
98CCD099	444	446	0.44	0.281	98CCD099	540	542	1.19	0.49	98CCD099	620	622	1.75	0.551
98CCD099	446	448	0.71	0.4	98CCD099	542	544	1.06	0.562	98CCD099	622	624	1.38	0.546
98CCD099	448	450	0.44	0.188	98CCD099	544	546	0.83	0.472	98CCD099	624	626	1.49	0.465
98CCD099	450	452	0.48	0.343	98CCD099	546	548	1.05	0.454	98CCD099	626	628	1.76	0.512
98CCD099	452	454	0.58	0.401	98CCD099	548	550	1.25	0.486	98CCD099	628	630	1.74	0.573
98CCD099	460	462	0.54	0.154	98CCD099	550	552	0.72	0.563	98CCD099	630	632	1.29	0.512
98CCD099	462	464	0.61	0.267	98CCD099	552	554	1.05	0.482	98CCD099	632	634	1.58	0.487
98CCD099	464	466	0.38	0.278	98CCD099	554	556	0.61	0.22	98CCD099	634	636	1.29	0.425
98CCD099	466	468	0.5	0.356	98CCD099	556	558	1.42	0.14	98CCD099	636	638	1.04	0.376
98CCD099	468	470	0.91	0.285	98CCD099	558	560	1.46	0.371	98CCD099	638	640	1.62	0.592

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
98CCD099	640	642	1.41	0.427	98CCD100	30	32	0.36	0.031	98CCD100	198	200	0.39	0.018
98CCD099	642	644	1.05	0.437	98CCD100	32	34	0.3	0.032	98CCD100	200	202	0.43	0.024
98CCD099	644	646	1.4	0.581	98CCD100	42	44	0.31	0.019	98CCD100	202	204	0.5	0.018
98CCD099	646	648	1.02	0.408	98CCD100	44	46	0.34	0.026	98CCD100	204	206	0.5	0.022
98CCD099	648	650	1.22	0.386	98CCD100	46	48	0.37	0.029	98CCD100	206	208	0.46	0.034
98CCD099	650	652	1.26	0.432	98CCD100	50	52	0.44	0.04	98CCD100	208	210	0.3	0.068
98CCD099	652	654	0.92	0.493	98CCD100	52	54	0.37	0.034	98CCD100	212	214	0.36	0.061
98CCD099	654	656	0.94	0.295	98CCD100	54	56	0.33	0.03	98CCD100	214	216	0.5	0.054
98CCD099	656	658	1.21	0.401	98CCD100	64	66	0.48	0.021	98CCD100	216	218	0.48	0.066
98CCD099	658	660	1.03	0.702	98CCD100	66	68	0.43	0.026	98CCD100	218	220	0.3	0.048
98CCD099	660	662	1.27	0.345	98CCD100	68	70	0.36	0.028	98CCD100	220	222	0.69	0.048
98CCD099	662	664	0.72	0.356	98CCD100	72	74	0.38	0.037	98CCD100	222	224	0.57	0.03
98CCD099	664	666	0.99	0.611	98CCD100	74	76	0.33	0.047	98CCD100	224	226	0.67	0.047
98CCD099	666	668	1.06	0.45	98CCD100	76	78	0.35	0.061	98CCD100	226	228	0.55	0.053
98CCD099	668	670	1.43	0.356	98CCD100	78	80	0.39	0.039	98CCD100	228	230	0.8	0.074
98CCD099	670	672	1.13	0.34	98CCD100	80	82	0.53	0.026	98CCD100	230	232	0.77	0.063
98CCD099	672	674	0.82	0.405	98CCD100	82	84	0.51	0.023	98CCD100	236	238	0.48	0.031
98CCD099	674	676	1.52	0.458	98CCD100	84	86	0.37	0.029	98CCD100	238	240	0.72	0.037
98CCD099	676	678	1.1	0.403	98CCD100	86	88	0.38	0.032	98CCD100	240	242	0.66	0.036
98CCD099	678	680	1.05	0.36	98CCD100	88	90	0.61	0.031	98CCD100	242	244	0.69	0.033
98CCD099	680	682	1.01	0.391	98CCD100	90	92	0.53	0.026	98CCD100	244	246	0.67	0.033
98CCD099	682	684	1.18	0.402	98CCD100	92	94	0.5	0.019	98CCD100	246	248	0.36	0.018
98CCD099	684	686	1.4	0.484	98CCD100	94	96	0.44	0.032	98CCD100	248	250	0.51	0.025
98CCD099	686	688	1.15	0.437	98CCD100	96	98	0.45	0.035	98CCD100	250	252	0.3	0.015
98CCD099	688	690	1.43	0.44	98CCD100	116	118	0.35	0.01	98CCD100	252	254	0.47	0.03
98CCD099	690	692	1.65	0.68	98CCD100	118	120	0.32	0.007	98CCD100	254	256	0.94	0.027
98CCD099	692	694	1.53	0.762	98CCD100	126	128	0.32	0.01	98CCD100	256	258	0.33	0.031
98CCD099	694	696	0.96	0.399	98CCD100	128	130	0.35	0.008	98CCD100	258	260	0.54	0.025
98CCD099	696	698	0.45	0.231	98CCD100	132	134	0.46	0.01	98CCD100	260	262	0.5	0.017
98CCD099	698	700	1.16	0.356	98CCD100	134	136	0.6	0.016	98CCD100	262	264	0.93	0.018
98CCD099	700	700.89	0.68	0.25	98CCD100	136	138	0.61	0.03	98CCD100	264	266	0.75	0.031
98CCD100	9.15	10	0.34	0.013	98CCD100	138	140	0.51	0.059	98CCD100	266	268	0.85	0.025
98CCD100	10	12	0.38	0.015	98CCD100	140	142	0.46	0.071	98CCD100	268	270	0.78	0.021
98CCD100	12	14	0.34	0.018	98CCD100	164	166	0.4	0.052	98CCD100	270	272	0.42	0.045
98CCD100	14	16	0.36	0.016	98CCD100	166	168	0.41	0.032	98CCD100	272	274	0.43	0.242
98CCD100	16	18	0.35	0.011	98CCD100	168	170	0.34	0.027	98CCD100	274	276	0.45	0.235
98CCD100	18	20	0.34	0.021	98CCD100	170	172	0.31	0.045	98CCD100	276	278	0.48	0.191
98CCD100	22	24	0.34	0.017	98CCD100	180	182	0.34	0.033	98CCD100	278	280	0.75	0.27
98CCD100	24	26	0.38	0.033	98CCD100	184	186	0.3	0.044	98CCD100	280	282	0.47	0.458
98CCD100	28	30	0.35	0.022	98CCD100	196	198	0.42	0.025	98CCD100	282	284	0.48	0.378
98CCD100	284	286	0.89	0.355	98CCD100	366	368	0.88	0.319	98CCD100	448	450	0.47	0.223
98CCD100	286	288	0.74	0.518	98CCD100	368	370	1.18	0.677	98CCD100	450	452	0.63	0.224
98CCD100	290	292	0.81	1.141	98CCD100	370	372	1.21	0.657	98CCD100	452	454	0.65	0.159
98CCD100	292	294	0.72	1.121	98CCD100	372	374	1.12	0.912	98CCD100	454	456	1.15	0.199
98CCD100	294	296	0.64	1.095	98CCD100	374	376	1.04	0.59	98CCD100	456	458	0.69	0.169
98CCD100	296	298	0.63	0.615	98CCD100	376	378	1.51	0.861	98CCD100	458	460	0.63	0.22
98CCD100	298	300	0.67	1.04	98CCD100	378	380	0.79	0.635	98CCD100	460	462	0.56	0.271
98CCD100	300	302	0.66	0.64	98CCD100	380	382	0.94	0.515	98CCD100	462	464	0.71	0.244
98CCD100	302	304	0.62	0.51	98CCD100	382	384	0.76	0.335	98CCD100	464	466	0.7	0.208
98CCD100	304	306	0.61	0.498	98CCD100	384	386	1.23	0.847	98CCD100	466	468	0.7	0.175
98CCD100	306	308	0.5	0.364	98CCD100	386	388	1.06	1.068	98CCD100	468	470	1.12	0.318
98CCD100	308	310	0.63	0.389	98CCD100	388	390	1.56	0.805	98CCD100	470	472	1.02	0.246
98CCD100	310	312	0.86	0.528	98CCD100	390	392	1.51	0.79	98CCD100	472	474	1	0.298
98CCD100	312	314	1.18	0.597	98CCD100	392	394	1.49	0.803	98CCD100	474	476	0.98	0.311
98CCD100	314	316	0.64	0.407	98CCD100	394	396	1.75	0.915	98CCD100	476	478	0.78	0.218
98CCD100	316	318	1.44	0.843	98CCD100	396	398	0.55	0.502	98CCD100	478	480	1.08	0.308
98CCD100	318	320	1.09	0.698	98CCD100	398	400	0.43	0.485	98CCD100	480	482	0.87	0.276
98CCD100	320	322	1.38	0.655	98CCD100	402	404	0.5	0.466	98CCD100	482	484	0.89	0.267
98CCD100	322	324	1.65	0.6	98CCD100	404	406	1.14	0.632	98CCD100	484	486	0.8	0.217
98CCD100	324	326	0.77	0.257	98CCD100	406	408	0.75	0.278	98CCD100	486	488	0.74	0.186
98CCD100	326	328	0.85	0.409	98CCD100	408	410	1.69	0.324	98CCD100	488	490	1.06	0.272
98CCD100	328	330	0.59	0.34	98CCD100	410	412	1.26	0.22	98CCD100	490	492	0.83	0.237
98CCD100	330	332	0.76	0.43	98CCD100	412	414	1.78	0.626	98CCD100	492	494	1.01	0.243
98CCD100	332	334	2.07	0.768	98CCD100	414	416	0.67	0.157	98CCD100	494	496	0.86	0.245
98CCD100	334	336	0.93	0.491	98CCD100	416	418	0.61	0.18	98CCD100	496	498	0.91	0.215
98CCD100	336	338	0.76	0.457	98CCD100	418	420	0.62	0.111	98CCD100	498	500	1.11	0.248
98CCD100	338	340	0.66	0.375	98CCD100	420	422	0.94	0.163	98CCD100	500	502	1.51	0.341
98CCD100	340	342	0.89	0.472	98CCD100	422	424	0.76	0.224	98CCD100	502	504	0.96	0.24
98CCD100	342	344	1.5	0.655	98CCD100	424	426	0.75	0.276	98CCD100	504	506	0.92	0.309
98CCD100	344	346	1.37	0.602	98CCD100	426	428	1.35	0.456	98CCD100	506	508	0.99	0.242
98CCD100	346	348	1.46	0.694	98CCD100	428	430	1.27	0.395	98CCD100	508	510	0.95	0.306
98CCD100	348	350	1.25	0.598	98CCD100	430	432	0.97	0.374	98CCD100	510	512	0.96	0.247
98CCD100	350	352	1.7	0.615	98CCD100	432	434	0.71	0.21	98CCD100	512	514	1.2	0.248
98CCD100	352	354	1.33	0.575	98CCD100	434	436	0.4	0.188	98CCD100	514	516	0.82	0.255
98CCD100	354	356	1.35	0.576	98CCD100	436	438	0.62	0.191	98CCD100	516	518	1.05	0.233
98CCD100	356	358	1.03	0.509	98CCD100	438	440	0.61	0.237	98CCD100	518	520	1.21	0.329

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
98CCD100	358	360	1.21	0.5	98CCD100	440	442	0.5	0.218	98CCD100	520	522	1.13	0.3
98CCD100	360	362	1.48	0.524	98CCD100	442	444	0.57	0.213	98CCD100	522	524	1.08	0.334
98CCD100	362	364	1.42	0.694	98CCD100	444	446	0.66	0.214	98CCD100	524	526	0.83	0.218
98CCD100	364	366	1.31	0.45	98CCD100	446	448	0.78	0.218	98CCD100	526	528	0.88	0.216
98CCD100	528	530	1.04	0.281	98CCD100	608	610	0.71	0.277	98CCD100	688	690	0.4	0.269
98CCD100	530	532	1.07	0.315	98CCD100	610	612	0.91	0.258	98CCD100	716	718	0.31	0.167
98CCD100	532	534	0.91	0.269	98CCD100	612	614	0.96	0.32	98CCD100	718	720	0.46	0.21
98CCD100	534	536	1.03	0.303	98CCD100	614	616	0.9	0.308	98CCD100	720	722	0.49	0.265
98CCD100	536	538	0.76	0.293	98CCD100	616	618	0.77	0.205	98CCD100	722	724	0.63	0.281
98CCD100	538	540	0.81	0.296	98CCD100	618	620	0.84	0.281	98CCD100	724	726	0.52	0.243
98CCD100	540	542	0.98	0.309	98CCD100	620	622	0.82	0.247	98CCD100	726	728	0.39	0.227
98CCD100	542	544	0.96	0.269	98CCD100	622	624	0.62	0.265	98CCD100	728	730	0.5	0.254
98CCD100	544	546	0.81	0.245	98CCD100	624	626	0.63	0.246	98CCD100	730	732	0.34	0.191
98CCD100	546	548	0.96	0.287	98CCD100	626	628	0.72	0.266	98CCD100	738	740	0.3	0.171
98CCD100	548	550	0.88	0.337	98CCD100	628	630	0.58	0.275	98CCD100	740	742	0.37	0.21
98CCD100	550	552	0.97	0.331	98CCD100	630	632	0.79	0.327	98CCD100	742	744	0.34	0.186
98CCD100	552	554	1.17	0.305	98CCD100	632	634	0.98	0.392	98CCD100	744	746	0.3	0.196
98CCD100	554	556	0.96	0.313	98CCD100	634	636	0.85	0.33	98CCD100	746	748	0.39	0.218
98CCD100	556	558	1	0.379	98CCD100	636	638	0.9	0.268	98CCD100	748	750	0.4	0.225
98CCD100	558	560	1.05	0.388	98CCD100	638	640	0.97	0.274	98CCD100	750	752	0.58	0.262
98CCD100	560	562	0.97	0.281	98CCD100	640	642	0.97	0.301	98CCD101	102	104	0.3	0.004
98CCD100	562	564	0.99	0.342	98CCD100	642	644	0.86	0.255	98CCD101	392	394	0.47	0.368
98CCD100	564	566	0.89	0.313	98CCD100	644	646	0.81	0.215	98CCD101	398	400	0.37	0.335
98CCD100	566	568	0.74	0.377	98CCD100	646	648	0.85	0.285	98CCD101	404	406	0.37	0.318
98CCD100	568	570	0.94	0.371	98CCD100	648	650	1.13	0.395	98CCD101	410	412	0.54	0.307
98CCD100	570	572	0.83	0.311	98CCD100	650	652	0.96	0.412	98CCD101	412	414	0.42	0.226
98CCD100	572	574	0.79	0.221	98CCD100	652	654	0.63	0.301	98CCD101	420	422	0.35	0.197
98CCD100	574	576	0.8	0.285	98CCD100	654	656	0.61	0.239	98CCD101	422	424	0.31	0.155
98CCD100	576	578	1	0.317	98CCD100	656	658	0.8	0.279	98CCD101	424	426	0.38	0.147
98CCD100	578	580	1.31	0.564	98CCD100	658	660	0.68	0.239	98CCD101	426	428	0.36	0.172
98CCD100	580	582	0.95	0.336	98CCD100	660	662	0.76	0.276	98CCD101	430	432	0.55	0.165
98CCD100	582	584	1.16	0.368	98CCD100	662	664	0.77	0.333	98CCD101	432	434	0.76	0.266
98CCD100	584	586	0.81	0.274	98CCD100	664	666	1.03	0.35	98CCD101	434	436	0.31	0.218
98CCD100	586	588	1.71	0.29	98CCD100	666	668	1.04	0.396	98CCD101	438	440	0.59	0.363
98CCD100	588	590	1.82	0.437	98CCD100	668	670	0.76	0.276	98CCD101	442	444	0.44	0.185
98CCD100	590	592	0.87	0.341	98CCD100	670	672	0.8	0.275	98CCD101	446	448	0.53	0.16
98CCD100	592	594	0.86	0.326	98CCD100	672	674	0.88	0.305	98CCD101	450	452	0.55	0.191
98CCD100	594	596	0.91	0.383	98CCD100	674	676	1.09	0.534	98CCD101	452	454	0.4	0.248
98CCD100	596	598	0.9	0.289	98CCD100	676	678	0.92	0.313	98CCD101	454	456	0.74	0.363
98CCD100	598	600	0.89	0.266	98CCD100	678	680	0.95	0.32	98CCD101	456	458	0.92	0.36
98CCD100	600	602	0.69	0.229	98CCD100	680	682	0.83	0.222	98CCD101	458	460	0.73	0.295
98CCD100	602	604	0.84	0.27	98CCD100	682	684	0.62	0.278	98CCD101	460	462	1.12	0.302
98CCD100	604	606	0.8	0.29	98CCD100	684	686	0.49	0.215	98CCD101	462	464	0.85	0.243
98CCD100	606	608	0.9	0.332	98CCD100	686	688	0.31	0.236	98CCD101	464	466	1.25	0.358
98CCD101	466	468	0.7	0.233	98CCD101	546	548	0.84	0.266	98CCD101	626	628	1.5	0.229
98CCD101	468	470	0.56	0.21	98CCD101	548	550	0.75	0.248	98CCD101	628	630	0.9	0.149
98CCD101	470	472	0.49	0.188	98CCD101	550	552	1.06	0.228	98CCD101	630	632	0.85	0.12
98CCD101	472	474	0.45	0.201	98CCD101	552	554	0.97	0.21	98CCD101	632	634	0.7	0.123
98CCD101	474	476	0.71	0.244	98CCD101	554	556	1.08	0.25	98CCD101	634	636	1.06	0.171
98CCD101	476	478	0.38	0.182	98CCD101	556	558	0.75	0.149	98CCD101	636	638	1	0.151
98CCD101	478	480	0.62	0.213	98CCD101	558	560	1	0.275	98CCD101	638	640	1.23	0.177
98CCD101	480	482	0.63	0.17	98CCD101	560	562	0.6	0.153	98CCD101	640	642	1.44	0.259
98CCD101	482	484	2.64	0.655	98CCD101	562	564	0.75	0.169	98CCD101	642	644	1.04	0.177
98CCD101	484	486	1.74	0.356	98CCD101	564	566	0.5	0.098	98CCD101	644	646	0.81	0.264
98CCD101	486	488	0.9	0.206	98CCD101	566	568	0.59	0.135	98CCD101	646	648	1.07	0.124
98CCD101	488	490	0.51	0.151	98CCD101	568	570	0.84	0.177	98CCD101	648	650	0.44	0.061
98CCD101	490	492	0.61	0.202	98CCD101	570	572	1.08	0.338	98CCD101	650	652	0.68	0.088
98CCD101	492	494	0.64	0.207	98CCD101	572	574	0.8	0.221	98CCD101	652	654	0.58	0.094
98CCD101	494	496	0.89	0.217	98CCD101	574	576	0.64	0.206	98CCD101	654	656	0.55	0.088
98CCD101	496	498	0.79	0.152	98CCD101	576	578	0.83	0.2	98CCD101	656	658	0.64	0.099
98CCD101	498	500	0.55	0.151	98CCD101	578	580	0.79	0.2	98CCD101	658	660	0.65	0.087
98CCD101	500	502	0.36	0.159	98CCD101	580	582	0.9	0.225	98CCD101	660	662	0.61	0.088
98CCD101	502	504	1.23	0.218	98CCD101	582	584	1	0.205	98CCD101	662	664	1.03	0.137
98CCD101	504	506	0.93	0.293	98CCD101	584	586	1.4	0.3	98CCD101	664	666	0.67	0.106
98CCD101	506	508	0.71	0.241	98CCD101	586	588	0.97	0.215	98CCD101	666	668	0.59	0.08
98CCD101	508	510	0.83	0.167	98CCD101	588	590	1.24	0.307	98CCD101	668	670	1.13	0.207
98CCD101	510	512	0.9	0.181	98CCD101	590	592	1.3	0.249	98CCD101	670	672	1.12	0.22
98CCD101	512	514	0.56	0.139	98CCD101	592	594	1.35	0.348	98CCD101	672	674	1.15	0.202
98CCD101	514	516	0.72	0.172	98CCD101	594	596	0.73	0.199	98CCD101	674	676	1.49	0.23
98CCD101	516	518	1.06	0.244	98CCD101	596	598	0.7	0.233	98CCD101	676	678	1.68	0.271
98CCD101	518	520	1.07	0.243	98CCD101	598	600	1.36	0.344	98CCD101	678	680	1.03	0.186
98CCD101	520	522	0.83	0.193	98CCD101	600	602	1.05	0.297	98CCD101	680	682	1.22	0.189
98CCD101	522	524	0.64	0.206	98CCD101	602	604	1.2	0.225	98CCD101	682	684	1.06	0.205
98CCD101	524	526	0.75	0.195	98CCD101	604	606	1.19	0.255	98CCD101	684	686	1.26	0.213
98CCD101	526	528	0.74	0.216	98CCD101	606	608	2.36	0.211	98CCD101	686	688	1.37	0.144
98CCD101	528	530	0.92	0.269	98CCD101	608	610	1.62	0.255	98CCD101	688	690	1.11	0.209

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
98CCD101	530	532	0.75	0.268	98CCD101	610	612	1	0.184	98CCD101	690	692	1.22	0.237
98CCD101	532	534	0.63	0.255	98CCD101	612	614	0.81	0.159	98CCD101	692	694	1.21	0.231
98CCD101	534	536	0.53	0.236	98CCD101	614	616	1.34	0.199	98CCD101	694	696	1.95	0.327
98CCD101	536	538	0.87	0.199	98CCD101	616	618	1.5	0.28	98CCD101	696	698	1.26	0.267
98CCD101	538	540	1.02	0.31	98CCD101	618	620	1.49	0.223	98CCD101	698	700	1.5	0.346
98CCD101	540	542	0.89	0.213	98CCD101	620	622	0.93	0.18	98CCD101	700	702	1.33	0.276
98CCD101	542	544	0.87	0.226	98CCD101	622	624	1.29	0.219	98CCD101	702	704	1.67	0.402
98CCD101	544	546	1	0.273	98CCD101	624	626	2.2	0.263	98CCD101	704	706	1.65	0.395
98CCD101	706	708	0.83	0.187	98CCD101	786	788	1.16	0.261	98CCD102	14	16	0.65	0.02
98CCD101	708	710	0.9	0.206	98CCD101	788	790	2.01	0.357	98CCD102	16	18	1.05	0.031
98CCD101	710	712	0.79	0.19	98CCD101	790	792	0.86	0.181	98CCD102	18	20	1.4	0.021
98CCD101	712	714	0.55	0.131	98CCD101	792	794	0.69	0.16	98CCD102	20	22	1.18	0.023
98CCD101	714	716	0.92	0.17	98CCD101	794	796	0.74	0.15	98CCD102	22	24	1.21	0.032
98CCD101	716	718	0.7	0.155	98CCD101	796	798	1.02	0.173	98CCD102	24	26	1.18	0.032
98CCD101	718	720	1.12	0.209	98CCD101	798	800	1.32	0.185	98CCD102	26	28	1.36	0.019
98CCD101	720	722	0.93	0.213	98CCD101	800	802	0.73	0.119	98CCD102	28	30	0.95	0.021
98CCD101	722	724	0.74	0.177	98CCD101	802	804	0.54	0.165	98CCD102	30	32	0.96	0.022
98CCD101	724	726	0.7	0.112	98CCD101	804	806	0.7	0.103	98CCD102	32	34	0.76	0.033
98CCD101	726	728	0.75	0.124	98CCD101	806	808	1.8	0.342	98CCD102	34	36	0.75	0.018
98CCD101	728	730	0.9	0.127	98CCD101	808	810	0.89	0.142	98CCD102	36	38	0.72	0.013
98CCD101	730	732	0.77	0.136	98CCD101	810	812	1.33	0.28	98CCD102	38	40	0.73	0.02
98CCD101	732	734	1.1	0.178	98CCD101	812	814	1.07	0.157	98CCD102	40	42	0.6	0.016
98CCD101	734	736	1.12	0.157	98CCD101	814	816	0.92	0.128	98CCD102	42	44	0.54	0.019
98CCD101	736	738	1.35	0.247	98CCD101	816	818	0.6	0.125	98CCD102	44	46	0.89	0.021
98CCD101	738	740	0.78	0.124	98CCD101	818	820	0.63	0.119	98CCD102	46	48	0.82	0.019
98CCD101	740	742	0.83	0.161	98CCD101	820	822	0.71	0.094	98CCD102	48	50	0.48	0.013
98CCD101	742	744	0.74	0.171	98CCD101	822	824	0.88	0.161	98CCD102	50	52	0.56	0.015
98CCD101	744	746	0.38	0.069	98CCD101	824	826	0.43	0.061	98CCD102	52	54	0.48	0.017
98CCD101	746	748	0.67	0.074	98CCD101	826	828	0.74	0.17	98CCD102	54	56	0.52	0.018
98CCD101	748	750	0.6	0.056	98CCD101	828	830	0.73	0.157	98CCD102	56	58	0.46	0.021
98CCD101	750	752	1.73	0.253	98CCD101	830	832	0.98	0.152	98CCD102	58	60	0.45	0.024
98CCD101	752	754	0.94	0.14	98CCD101	832	834	1.44	0.233	98CCD102	60	62	0.51	0.037
98CCD101	754	756	1.37	0.249	98CCD101	834	836	1.31	0.214	98CCD102	62	64	0.56	0.083
98CCD101	756	758	1.28	0.236	98CCD101	836	838	1.04	0.199	98CCD102	64	66	0.55	0.29
98CCD101	758	760	1.01	0.13	98CCD101	838	840	0.72	0.105	98CCD102	66	68	0.4	0.045
98CCD101	760	762	0.8	0.167	98CCD101	840	842	0.9	0.159	98CCD102	68	70	0.52	0.022
98CCD101	762	764	1.15	0.19	98CCD101	842	844	0.46	0.129	98CCD102	70	72	0.41	0.012
98CCD101	764	766	0.9	0.105	98CCD101	844	846	0.65	0.134	98CCD102	72	74	0.39	0.012
98CCD101	766	768	0.76	0.087	98CCD101	846	848	0.61	0.151	98CCD102	74	76	0.44	0.01
98CCD101	768	770	1.38	0.156	98CCD101	848	850	0.7	0.155	98CCD102	76	78	0.68	0.017
98CCD101	770	772	1.55	0.213	98CCD101	850	852	0.7	0.201	98CCD102	78	80	0.76	0.022
98CCD101	772	774	2.03	0.395	98CCD101	852	854	0.76	0.156	98CCD102	80	82	0.95	0.021
98CCD101	774	776	1.68	0.271	98CCD101	854	856	1.18	0.261	98CCD102	82	84	0.68	0.029
98CCD101	776	778	1.43	0.228	98CCD101	856	857.66	0.9	0.198	98CCD102	84	86	0.35	0.017
98CCD101	778	780	1.24	0.237	98CCD102	6.1	8	1.06	0.02	98CCD102	86	88	0.62	0.017
98CCD101	780	782	1.19	0.154	98CCD102	8	10	0.88	0.022	98CCD102	88	90	0.87	0.023
98CCD101	782	784	0.46	0.078	98CCD102	10	12	0.37	0.018	98CCD102	90	92	0.4	0.195
98CCD101	784	786	0.61	0.165	98CCD102	12	14	0.5	0.017	98CCD102	92	94	0.56	0.237
98CCD102	94	96	0.49	0.198	98CCD102	184	186	0.83	0.205	98CCD102	492	494	0.3	0.185
98CCD102	96	98	0.65	0.177	98CCD102	186	188	0.51	0.23	98CCD102	586	588	0.36	0.203
98CCD102	98	100	0.41	0.199	98CCD102	188	190	0.95	0.138	98CCD102	600	602	0.3	0.197
98CCD102	100	102	0.42	0.218	98CCD102	190	192	0.52	0.064	98CCD102	602	604	0.36	0.223
98CCD102	102	104	0.55	0.245	98CCD102	192	194	0.56	0.216	98CCD102	604	606	0.3	0.182
98CCD102	104	106	0.56	0.243	98CCD102	194	196	0.49	0.057	98CCD102	630	632	0.39	0.198
98CCD102	106	108	0.56	0.208	98CCD102	196	198	0.67	0.07	98CCD102	638	640	0.4	0.155
98CCD102	108	110	1.33	0.028	98CCD102	198	200	0.65	0.078	98CCD102	658	660	0.38	0.23
98CCD102	110	112	0.68	0.034	98CCD102	200	202	0.4	0.129	98CCD102	856	858	0.36	0.021
98CCD102	112	114	0.62	0.043	98CCD102	202	204	0.38	0.062	98CCD103	346	348	0.65	0.06
98CCD102	114	116	0.69	0.028	98CCD102	204	206	0.42	0.047	98CCD103	396	398	0.33	0.12
98CCD102	116	118	0.67	0.036	98CCD102	206	208	0.5	0.062	98CCD103	442	444	0.36	0.04
98CCD102	118	120	0.91	0.046	98CCD102	208	210	0.55	0.066	98CCD103	516	518	0.31	0.151
98CCD102	120	122	0.78	0.041	98CCD102	210	212	0.38	0.091	98CCD103	532	534	0.36	0.325
98CCD102	122	124	0.52	0.049	98CCD102	212	214	0.6	0.066	98CCD103	562	564	0.41	0.104
98CCD102	124	126	0.66	0.035	98CCD102	214	216	0.61	0.066	98CCD103	568	570	0.3	0.117
98CCD102	126	128	0.89	0.031	98CCD102	216	218	0.76	0.08	98CCD103	582	584	0.31	0.15
98CCD102	128	130	0.41	0.021	98CCD102	218	220	0.56	0.047	98CCD103	584	586	0.35	0.18
98CCD102	130	132	0.58	0.02	98CCD102	220	222	0.81	0.038	98CCD103	586	588	0.5	0.203
98CCD102	132	134	0.48	0.02	98CCD102	222	224	0.48	0.044	98CCD103	588	590	0.38	0.155
98CCD102	134	136	0.52	0.019	98CCD102	224	226	0.43	0.053	98CCD103	590	592	0.39	0.259
98CCD102	136	138	0.36	0.019	98CCD102	226	228	0.54	0.079	98CCD103	592	594	0.31	0.166
98CCD102	142	144	0.48	0.012	98CCD102	228	230	0.33	0.071	98CCD103	594	596	0.33	0.158
98CCD102	144	146	0.3	0.01	98CCD102	230	232	0.4	0.06	98CCD103	598	600	0.54	0.138
98CCD102	152	154	0.59	0.026	98CCD102	240	242	0.45	0.044	98CCD103	604	606	0.39	0.226
98CCD102	154	156	0.75	0.018	98CCD102	242	244	0.4	0.037	98CCD103	614	616	0.3	0.2
98CCD102	156	158	0.73	0.028	98CCD102	250	252	0.36	0.036	98CCD103	616	618	0.3	0.2
98CCD102	158	160	1.07	0.058	98CCD102	254	256	1.34	0.035	98CCD103	618	620	0.97	0.316

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
98CCD102	160	162	1.45	0.71	98CCD102	256	258	0.39	0.3	98CCD103	620	622	0.43	0.287
98CCD102	162	164	1.09	0.224	98CCD102	258	260	0.57	0.03	98CCD103	622	624	0.42	0.226
98CCD102	164	166	0.89	0.08	98CCD102	272	274	0.39	0.059	98CCD103	632	634	0.3	0.138
98CCD102	166	168	1.13	0.09	98CCD102	278	280	0.33	0.06	98CCD103	636	638	0.42	0.219
98CCD102	168	170	0.82	0.171	98CCD102	280	282	0.32	0.052	98CCD103	638	640	0.43	0.199
98CCD102	170	172	0.83	0.333	98CCD102	290	292	0.48	0.013	98CCD103	640	642	0.32	0.162
98CCD102	172	174	0.47	0.336	98CCD102	292	294	0.38	0.014	98CCD103	642	644	0.52	0.238
98CCD102	174	176	0.66	0.07	98CCD102	300	302	0.34	0.01	98CCD103	644	646	0.32	0.166
98CCD102	176	178	0.75	0.156	98CCD102	360	362	0.83	0.214	98CCD103	646	648	0.3	0.154
98CCD102	178	180	0.61	0.043	98CCD102	386	388	0.72	0.227	98CCD103	648	650	0.59	0.173
98CCD102	180	182	0.82	0.131	98CCD102	398	400	0.47	0.33	98CCD103	650	652	0.36	0.172
98CCD102	182	184	0.86	0.23	98CCD102	474	476	0.41	0.09	98CCD103	652	654	0.39	0.18
98CCD103	654	656	0.65	0.293	98CCD103	748	750	0.71	0.478	99CCD104	486	488	0.31	0.117
98CCD103	656	658	0.34	0.12	98CCD103	750	752	0.46	0.384	99CCD104	492	494	0.36	0.118
98CCD103	658	660	0.41	0.17	98CCD103	752	754	0.35	0.442	99CCD104	494	496	0.32	0.086
98CCD103	660	662	0.41	0.168	98CCD103	754	756	0.43	0.34	99CCD104	500	502	0.43	0.188
98CCD103	662	664	0.31	0.147	98CCD103	756	758	0.58	0.482	99CCD104	502	504	0.33	0.164
98CCD103	664	666	0.32	0.174	98CCD103	758	760	0.49	0.46	99CCD104	504	506	0.31	0.085
98CCD103	666	668	0.7	0.342	98CCD103	760	762	0.58	0.472	99CCD104	506	508	0.35	0.118
98CCD103	668	670	0.41	0.208	98CCD103	762	764	0.32	0.181	99CCD104	508	510	0.34	0.145
98CCD103	670	672	0.69	0.318	98CCD103	766	768	0.32	0.21	99CCD104	510	512	0.39	0.164
98CCD103	676	678	0.51	0.194	98CCD103	768	770	0.4	0.25	99CCD104	512	514	0.36	0.196
98CCD103	678	680	0.62	0.214	98CCD103	770	772	0.39	0.243	99CCD104	514	516	0.32	0.11
98CCD103	680	682	0.47	0.181	98CCD103	774	776	0.33	0.208	99CCD104	520	522	0.39	0.141
98CCD103	682	684	0.37	0.183	98CCD103	778	780	0.32	0.144	99CCD104	522	524	0.41	0.22
98CCD103	684	686	0.56	0.175	98CCD103	780	782	0.35	0.183	99CCD104	524	526	0.39	0.125
98CCD103	686	688	0.42	0.137	98CCD103	782	784	0.32	0.223	99CCD104	526	528	0.34	0.152
98CCD103	688	690	0.48	0.216	98CCD103	784	786	0.31	0.164	99CCD104	528	530	0.58	0.164
98CCD103	690	692	0.52	0.235	98CCD103	786	788	0.34	0.174	99CCD104	530	532	0.87	0.285
98CCD103	692	694	0.47	0.203	98CCD103	788	790	0.33	0.17	99CCD104	532	534	0.37	0.179
98CCD103	694	696	0.73	0.272	98CCD103	790	792	0.31	0.127	99CCD104	534	536	0.36	0.187
98CCD103	696	698	0.57	0.25	98CCD103	792	794	0.31	0.167	99CCD104	536	538	0.43	0.142
98CCD103	698	700	0.43	0.17	98CCD103	794	796	0.34	0.164	99CCD104	538	540	0.35	0.113
98CCD103	700	702	0.56	0.3	98CCD103	796	798	0.38	0.17	99CCD104	540	542	0.37	0.121
98CCD103	702	704	0.58	0.29	98CCD103	798	800	0.35	0.2	99CCD104	546	548	0.48	0.14
98CCD103	704	706	0.47	0.246	99CCD104	228	230	0.3	0.02	99CCD104	548	550	0.42	0.113
98CCD103	706	708	0.53	0.334	99CCD104	258	260	0.34	0.074	99CCD104	550	552	0.37	0.18
98CCD103	708	710	0.51	0.34	99CCD104	420	422	0.34	0.145	99CCD104	552	554	0.3	0.197
98CCD103	710	712	0.3	0.223	99CCD104	446	448	0.34	0.1	99CCD104	554	556	0.3	0.135
98CCD103	712	714	0.44	0.195	99CCD104	448	450	0.35	0.092	99CCD104	556	558	0.48	0.196
98CCD103	714	716	0.35	0.228	99CCD104	454	456	0.34	0.088	99CCD104	558	560	0.42	0.123
98CCD103	720	722	0.47	0.302	99CCD104	456	458	0.48	0.141	99CCD104	560	562	0.33	0.081
98CCD103	722	724	0.34	0.19	99CCD104	458	460	0.45	0.124	99CCD104	564	566	0.61	0.203
98CCD103	724	726	0.3	0.22	99CCD104	462	464	0.31	0.111	99CCD104	566	568	0.81	0.267
98CCD103	726	728	0.39	0.26	99CCD104	464	466	0.38	0.103	99CCD104	568	570	0.69	0.123
98CCD103	728	730	0.37	0.29	99CCD104	466	468	0.34	0.116	99CCD104	570	572	0.49	0.179
98CCD103	736	738	0.36	0.296	99CCD104	468	470	0.31	0.081	99CCD104	572	574	0.59	0.216
98CCD103	738	740	0.42	0.382	99CCD104	470	472	0.44	0.189	99CCD104	574	576	0.61	0.246
98CCD103	740	742	0.32	0.3	99CCD104	476	478	0.36	0.123	99CCD104	576	578	0.63	0.216
98CCD103	742	744	0.34	0.25	99CCD104	478	480	0.33	0.094	99CCD104	578	580	0.38	0.089
98CCD103	744	746	0.37	0.273	99CCD104	480	482	0.31	0.098	99CCD104	580	582	0.34	0.124
98CCD103	746	748	0.49	0.3	99CCD104	482	484	0.3	0.126	99CCD104	582	584	0.38	0.15
99CCD104	584	586	0.6	0.182	99CCD104	664	666	0.57	0.143	99CCD104	746	748	0.67	0.401
99CCD104	586	588	0.54	0.126	99CCD104	666	668	0.69	0.156	99CCD104	748	750	0.59	0.316
99CCD104	588	590	0.32	0.099	99CCD104	668	670	0.74	0.182	99CCD104	750	752	0.66	0.312
99CCD104	590	592	0.36	0.12	99CCD104	670	672	1.02	0.211	99CCD104	752	754	0.63	0.256
99CCD104	592	594	0.47	0.16	99CCD104	672	674	1.15	0.313	99CCD104	756	758	0.62	0.248
99CCD104	594	596	0.34	0.1	99CCD104	674	676	0.64	0.155	99CCD104	758	760	0.64	0.215
99CCD104	596	598	0.51	0.207	99CCD104	676	678	0.94	0.227	99CCD104	760	762	0.85	0.383
99CCD104	598	600	0.46	0.122	99CCD104	678	680	0.78	0.226	99CCD104	762	764	0.65	0.203
99CCD104	600	602	0.52	0.139	99CCD104	680	682	0.78	0.248	99CCD104	764	766	0.64	0.222
99CCD104	602	604	0.39	0.077	99CCD104	682	684	0.73	0.23	99CCD104	766	768	1.04	0.649
99CCD104	604	606	0.52	0.203	99CCD104	684	686	1.6	0.374	99CCD104	768	770	0.64	0.239
99CCD104	606	608	0.46	0.163	99CCD104	686	688	0.65	0.255	99CCD104	770	772	0.86	0.265
99CCD104	608	610	0.5	0.167	99CCD104	688	690	0.68	0.293	99CCD104	772	774	0.8	0.395
99CCD104	610	612	0.78	0.15	99CCD104	690	692	0.54	0.222	99CCD104	774	776	0.61	0.256
99CCD104	612	614	0.67	0.269	99CCD104	692	694	0.72	0.211	99CCD104	776	778	0.71	0.286
99CCD104	614	616	0.93	0.326	99CCD104	694	696	0.53	0.171	99CCD104	778	780	0.83	0.279
99CCD104	616	618	1.67	0.381	99CCD104	696	698	0.5	0.154	99CCD104	780	782	0.91	0.301
99CCD104	618	620	0.86	0.228	99CCD104	698	700	0.43	0.164	99CCD104	782	784	0.92	0.295
99CCD104	620	622	0.66	0.219	99CCD104	700	702	0.67	0.283	99CCD104	784	786	1.23	0.263
99CCD104	622	624	0.46	0.153	99CCD104	702	704	0.9	0.363	99CCD104	786	788	1.02	0.562
99CCD104	624	626	0.53	0.181	99CCD104	704	706	0.87	0.343	99CCD104	788	790	1.01	0.763
99CCD104	626	628	0.44	0.165	99CCD104	706	708	0.55	0.224	99CCD104	790	792	1.12	0.284
99CCD104	628	630	0.69	0.164	99CCD104	708	710	0.48	0.216	99CCD104	792	794	0.84	0.236
99CCD104	630	632	0.73	0.227	99CCD104	710	712	0.38	0.2	99CCD104	794	796	0.8	0.427

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
99CCD104	632	634	0.77	0.338	99CCD104	712	714	0.73	0.395	99CCD104	796	798	1.09	0.223
99CCD104	634	636	0.57	0.18	99CCD104	714	716	0.87	0.436	99CCD104	798	800	1.06	0.608
99CCD104	636	638	0.54	0.169	99CCD104	716	718	0.7	0.368	99CCD104	800	802	0.97	0.359
99CCD104	638	640	0.82	0.28	99CCD104	718	720	1.02	0.511	99CCD104	802	804	1.01	0.365
99CCD104	640	642	0.51	0.182	99CCD104	720	722	0.48	0.272	99CCD104	804	806	1.34	0.508
99CCD104	642	644	0.64	0.183	99CCD104	722	724	0.63	0.231	99CCD104	806	808	1.07	0.296
99CCD104	644	646	0.9	0.208	99CCD104	724	726	0.39	0.217	99CCD104	808	810	0.85	0.303
99CCD104	646	648	0.84	0.174	99CCD104	726	728	0.6	0.261	99CCD104	810	812	0.69	0.249
99CCD104	648	650	0.66	0.19	99CCD104	728	730	0.78	0.295	99CCD104	812	814	1.04	0.361
99CCD104	650	652	0.56	0.178	99CCD104	730	732	0.4	0.158	99CCD104	814	816	0.72	0.249
99CCD104	652	654	1.01	0.376	99CCD104	732	734	0.65	0.192	99CCD104	816	818	1.12	0.351
99CCD104	654	656	0.62	0.199	99CCD104	734	736	0.34	0.141	99CCD104	818	820	1.01	0.361
99CCD104	656	658	0.7	0.165	99CCD104	738	740	0.44	0.207	99CCD104	820	822	1.78	0.555
99CCD104	658	660	0.79	0.154	99CCD104	740	742	0.67	0.294	99CCD104	822	824	1.09	0.421
99CCD104	660	662	0.84	0.143	99CCD104	742	744	0.73	0.402	99CCD104	824	826	0.99	0.361
99CCD104	662	664	0.65	0.121	99CCD104	744	746	1.55	0.449	99CCD104	826	828	0.62	0.389
99CCD104	828	830	1.35	0.67	99CCD104	924	926	0.32	0.194	99CCD105	332	334	0.32	0.142
99CCD104	830	832	1.54	0.609	99CCD104	926	928	0.36	0.144	99CCD105	338	340	0.63	0.234
99CCD104	832	834	0.86	0.396	99CCD104	928	930	0.4	0.176	99CCD105	340	342	0.43	0.174
99CCD104	834	836	0.59	0.337	99CCD104	932	934	0.45	0.165	99CCD105	342	344	0.46	0.132
99CCD104	836	838	0.51	0.355	99CCD104	934	936	0.31	0.159	99CCD105	344	346	0.46	0.174
99CCD104	838	840	0.6	0.275	99CCD104	936	938	0.38	0.15	99CCD105	348	350	0.45	0.2
99CCD104	840	842	0.61	0.199	99CCD104	938	940	0.32	0.213	99CCD105	350	352	0.31	0.168
99CCD104	842	844	0.69	0.312	99CCD104	944	946	0.38	0.319	99CCD105	352	354	0.36	0.184
99CCD104	844	846	0.67	0.269	99CCD104	946	948	0.37	0.171	99CCD105	354	356	0.3	0.196
99CCD104	846	848	0.8	0.253	99CCD104	948	950	0.62	0.387	99CCD105	356	358	0.43	0.165
99CCD104	848	850	0.59	0.232	99CCD104	950	952	0.46	0.371	99CCD105	360	362	0.31	0.133
99CCD104	850	852	0.79	0.398	99CCD104	958	960	0.55	0.251	99CCD105	362	364	0.34	0.094
99CCD104	852	854	0.86	0.345	99CCD104	960	962	0.36	0.129	99CCD105	364	366	0.31	0.111
99CCD104	854	856	0.95	0.492	99CCD104	964	966	0.4	0.207	99CCD105	366	368	0.4	0.181
99CCD104	856	858	0.6	0.261	99CCD104	966	968	0.64	0.441	99CCD105	370	372	0.34	0.106
99CCD104	858	860	0.44	0.202	99CCD104	968	970	0.51	0.257	99CCD105	372	374	0.38	0.094
99CCD104	860	862	0.59	0.28	99CCD104	970	972	0.35	0.167	99CCD105	374	376	0.58	0.124
99CCD104	862	864	0.71	0.352	99CCD104	972	974	1.09	0.551	99CCD105	376	378	0.45	0.14
99CCD104	864	866	0.59	0.255	99CCD104	974	976	0.63	0.344	99CCD105	378	380	0.34	0.11
99CCD104	866	868	0.39	0.172	99CCD104	976	978	0.57	0.275	99CCD105	380	382	0.3	0.085
99CCD104	868	870	0.35	0.177	99CCD104	978	980	0.47	0.345	99CCD105	382	384	0.56	0.148
99CCD104	872	874	0.65	0.172	99CCD104	980	982	0.43	0.256	99CCD105	384	386	0.37	0.113
99CCD104	880	882	0.45	0.234	99CCD104	982	984	0.47	0.306	99CCD105	386	388	0.42	0.122
99CCD104	882	884	0.48	0.358	99CCD104	984	986	0.53	0.321	99CCD105	388	390	0.5	0.162
99CCD104	884	886	0.3	0.176	99CCD104	986	988	0.41	0.327	99CCD105	390	392	0.38	0.14
99CCD104	888	890	0.5	0.285	99CCD104	988	990	0.49	0.26	99CCD105	392	394	0.52	0.132
99CCD104	890	892	0.42	0.181	99CCD104	990	992	0.35	0.25	99CCD105	394	396	0.56	0.19
99CCD104	892	894	0.35	0.172	99CCD104	992	994	0.43	0.24	99CCD105	396	398	0.58	0.195
99CCD104	894	896	0.81	0.486	99CCD104	994	996	0.42	0.189	99CCD105	398	400	0.68	0.144
99CCD104	896	898	0.3	0.155	99CCD104	996	998	0.31	0.166	99CCD105	400	402	0.38	0.144
99CCD104	900	902	0.53	0.224	99CCD104	998	999.79	0.58	0.356	99CCD105	402	404	0.5	0.167
99CCD104	902	904	0.34	0.193	99CCD105	304	306	0.41	0.224	99CCD105	404	406	0.64	0.146
99CCD104	906	908	0.33	0.211	99CCD105	306	308	0.41	0.187	99CCD105	406	408	0.72	0.213
99CCD104	908	910	0.51	0.502	99CCD105	314	316	0.35	0.178	99CCD105	408	410	0.49	0.157
99CCD104	910	912	0.3	0.118	99CCD105	316	318	0.44	0.148	99CCD105	410	412	0.43	0.107
99CCD104	912	914	0.52	0.191	99CCD105	320	322	0.4	0.145	99CCD105	412	414	0.49	0.104
99CCD104	914	916	0.37	0.322	99CCD105	322	324	0.36	0.166	99CCD105	414	416	0.39	0.13
99CCD104	916	918	0.38	0.213	99CCD105	326	328	0.38	0.215	99CCD105	416	418	0.34	0.119
99CCD104	920	922	0.37	0.272	99CCD105	328	330	0.55	0.203	99CCD105	418	420	0.45	0.148
99CCD104	922	924	0.38	0.228	99CCD105	330	332	0.34	0.114	99CCD105	420	422	0.44	0.12
99CCD105	422	424	0.42	0.13	99CCD105	508	510	1.08	0.15	99CCD105	588	590	0.92	0.166
99CCD105	424	426	0.59	0.146	99CCD105	510	512	1.31	0.278	99CCD105	590	592	0.98	0.16
99CCD105	426	428	0.77	0.131	99CCD105	512	514	1.12	0.226	99CCD105	592	594	0.65	0.079
99CCD105	428	430	0.52	0.115	99CCD105	514	516	1.2	0.246	99CCD105	594	596	0.48	0.085
99CCD105	430	432	0.51	0.125	99CCD105	516	518	0.95	0.183	99CCD105	596	598	0.52	0.078
99CCD105	432	434	0.56	0.142	99CCD105	518	520	1.19	0.215	99CCD105	598	600	0.61	0.124
99CCD105	434	436	1.71	0.364	99CCD105	520	522	1.17	0.242	99CCD105	600	602	0.72	0.096
99CCD105	436	438	0.57	0.157	99CCD105	522	524	1.4	0.201	99CCD105	602	604	1.23	0.202
99CCD105	440	442	0.84	0.207	99CCD105	524	526	1.01	0.148	99CCD105	604	606	0.73	0.138
99CCD105	442	444	1.01	0.24	99CCD105	526	528	0.71	0.135	99CCD105	606	608	1.49	0.235
99CCD105	444	446	0.85	0.19	99CCD105	528	530	0.95	0.187	99CCD105	608	610	1.19	0.152
99CCD105	446	448	0.84	0.236	99CCD105	530	532	0.78	0.181	99CCD105	610	612	0.65	0.131
99CCD105	448	450	1.18	0.145	99CCD105	532	534	0.88	0.202	99CCD105	612	614	0.82	0.145
99CCD105	450	452	1.53	0.175	99CCD105	534	536	0.76	0.147	99CCD105	614	616	0.89	0.124
99CCD105	452	454	1.17	0.206	99CCD105	536	538	1.96	0.311	99CCD105	616	618	0.88	0.129
99CCD105	454	456	1.11	0.224	99CCD105	538	540	2.28	0.284	99CCD105	618	620	0.78	0.115
99CCD105	456	458	1.19	0.234	99CCD105	540	542	2.14	0.309	99CCD105	620	622	0.55	0.059
99CCD105	458	460	1.12	0.194	99CCD105	542	544	1.62	0.224	99CCD105	622	624	0.35	0.05
99CCD105	460	462	0.77	0.17	99CCD105	544	546	1.04	0.141	99CCD105	624	626	0.31	0.048
99CCD105	462	464	0.69	0.135	99CCD105	546	548	1.53	0.227	99CCD105	626	628	0.79	0.108

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
99CCD105	464	466	0.82	0.163	99CCD105	548	550	0.82	0.109	99CCD105	628	630	0.57	0.081
99CCD105	466	468	1.34	0.182	99CCD105	550	552	0.88	0.155	99CCD105	630	632	0.64	0.105
99CCD105	468	470	0.94	0.156	99CCD105	552	554	1.87	0.25	99CCD105	632	634	0.42	0.065
99CCD105	474	476	1.3	0.192	99CCD105	554	556	1.88	0.255	99CCD105	634	636	0.49	0.078
99CCD105	476	478	0.81	0.163	99CCD105	556	558	1.86	0.22	99CCD105	636	638	0.71	0.088
99CCD105	478	480	1.21	0.213	99CCD105	558	560	1.57	0.236	99CCD105	638	640	0.78	0.096
99CCD105	480	482	1.18	0.198	99CCD105	560	562	1.37	0.183	99CCD105	640	642	0.75	0.107
99CCD105	482	484	1.1	0.204	99CCD105	562	564	1.76	0.259	99CCD105	642	644	0.77	0.111
99CCD105	484	486	1.22	0.178	99CCD105	564	566	1.13	0.165	99CCD105	644	646	1.01	0.156
99CCD105	486	488	0.9	0.164	99CCD105	566	568	1.02	0.137	99CCD105	646	648	0.79	0.122
99CCD105	488	490	1.14	0.172	99CCD105	568	570	1.38	0.166	99CCD105	648	650	0.61	0.088
99CCD105	490	492	1.24	0.184	99CCD105	570	572	1.13	0.161	99CCD105	650	652	1.16	0.177
99CCD105	492	494	0.86	0.148	99CCD105	572	574	0.77	0.117	99CCD105	652	654	0.56	0.103
99CCD105	494	496	2.14	0.297	99CCD105	574	576	1.15	0.212	99CCD105	654	656	0.59	0.09
99CCD105	496	498	1.59	0.226	99CCD105	576	578	0.84	0.146	99CCD105	656	658	0.69	0.099
99CCD105	498	500	1.35	0.191	99CCD105	578	580	0.35	0.061	99CCD105	658	660	1.06	0.15
99CCD105	500	502	1.27	0.15	99CCD105	580	582	0.53	0.088	99CCD105	660	662	0.85	0.11
99CCD105	502	504	0.9	0.13	99CCD105	582	584	0.46	0.083	99CCD105	662	664	0.68	0.083
99CCD105	504	506	0.84	0.135	99CCD105	584	586	1.08	0.156	99CCD105	664	666	0.65	0.112
99CCD105	506	508	0.97	0.13	99CCD105	586	588	1.46	0.2	99CCD105	666	668	0.83	0.112
99CCD105	668	670	0.67	0.103	99CCD105	748	750	0.63	0.106	99CCD105	832	834	0.51	0.08
99CCD105	670	672	0.59	0.093	99CCD105	750	752	0.56	0.086	99CCD105	838	840	0.37	0.113
99CCD105	672	674	0.77	0.127	99CCD105	752	754	0.93	0.115	99CCD105	840	842	0.32	0.066
99CCD105	674	676	1.06	0.12	99CCD105	754	756	0.55	0.089	99CCD105	842	844	0.32	0.071
99CCD105	676	678	0.62	0.099	99CCD105	756	758	0.51	0.091	99CCD105	846	848	0.35	0.09
99CCD105	678	680	1.01	0.134	99CCD105	758	760	0.7	0.146	99CCD105	848	850	0.35	0.128
99CCD105	680	682	0.67	0.091	99CCD105	760	762	0.56	0.116	99CCD105	850	852	0.44	0.148
99CCD105	682	684	0.64	0.086	99CCD105	762	764	0.78	0.118	99CCD105	852	854	0.58	0.094
99CCD105	684	686	0.49	0.066	99CCD105	764	766	0.59	0.096	99CCD105	854	856	0.41	0.16
99CCD105	686	688	0.49	0.083	99CCD105	766	768	0.62	0.105	99CCD105	856	858	0.61	0.167
99CCD105	688	690	0.43	0.057	99CCD105	768	770	0.63	0.118	99CCD105	858	860	0.36	0.144
99CCD105	690	692	0.75	0.069	99CCD105	770	772	0.57	0.067	99CCD105	862	864	0.53	0.14
99CCD105	692	694	0.87	0.148	99CCD105	772	774	0.38	0.046	99CCD105	864	866	0.32	0.147
99CCD105	694	696	0.65	0.09	99CCD105	774	776	0.49	0.065	99CCD105	866	868	0.44	0.104
99CCD105	696	698	0.6	0.071	99CCD105	776	778	0.43	0.047	99CCD105	868	870	1.3	0.189
99CCD105	698	700	0.69	0.105	99CCD105	778	780	0.58	0.063	99CCD105	870	871.99	0.66	0.284
99CCD105	700	702	0.64	0.103	99CCD105	780	782	0.43	0.04	99CCD106	370	372	0.63	0.151
99CCD105	702	704	0.61	0.104	99CCD105	782	784	0.33	0.046	99CCD106	400	402	0.35	0.112
99CCD105	704	706	0.65	0.112	99CCD105	784	786	0.32	0.039	99CCD106	418	420	0.4	0.425
99CCD105	706	708	0.62	0.102	99CCD105	786	788	0.37	0.05	99CCD106	426	428	0.87	0.307
99CCD105	708	710	0.53	0.083	99CCD105	788	790	0.4	0.064	99CCD106	434	436	0.37	0.147
99CCD105	710	712	0.72	0.12	99CCD105	790	792	0.53	0.11	99CCD106	446	448	0.31	0.178
99CCD105	712	714	1.15	0.174	99CCD105	792	794	0.43	0.067	99CCD106	450	452	0.32	0.135
99CCD105	714	716	1.35	0.194	99CCD105	794	796	0.37	0.067	99CCD106	456	458	0.3	0.169
99CCD105	716	718	0.71	0.118	99CCD105	796	798	0.34	0.07	99CCD106	458	460	0.33	0.218
99CCD105	718	720	1.05	0.155	99CCD105	798	800	0.47	0.077	99CCD106	460	462	0.51	0.213
99CCD105	720	722	0.62	0.089	99CCD105	800	802	0.56	0.103	99CCD106	462	464	0.33	0.207
99CCD105	722	724	0.62	0.117	99CCD105	802	804	0.56	0.12	99CCD106	464	466	0.81	0.23
99CCD105	724	726	0.73	0.136	99CCD105	804	806	0.48	0.07	99CCD106	466	468	0.44	0.171
99CCD105	726	728	0.67	0.139	99CCD105	806	808	0.52	0.082	99CCD106	468	470	0.36	0.14
99CCD105	728	730	0.78	0.126	99CCD105	808	810	0.4	0.11	99CCD106	470	472	0.47	0.156
99CCD105	730	732	0.83	0.14	99CCD105	810	812	0.36	0.07	99CCD106	472	474	0.45	0.184
99CCD105	732	734	0.79	0.146	99CCD105	812	814	0.54	0.126	99CCD106	474	476	0.42	0.165
99CCD105	734	736	0.56	0.098	99CCD105	814	816	0.45	0.11	99CCD106	476	478	0.56	0.144
99CCD105	736	738	0.65	0.157	99CCD105	816	818	0.36	0.091	99CCD106	478	480	0.63	0.278
99CCD105	738	740	1.44	0.205	99CCD105	818	820	0.35	0.058	99CCD106	480	482	0.5	0.141
99CCD105	740	742	0.9	0.142	99CCD105	822	824	0.39	0.11	99CCD106	482	484	0.46	0.153
99CCD105	742	744	0.67	0.106	99CCD105	824	826	0.55	0.145	99CCD106	484	486	0.39	0.123
99CCD105	744	746	0.61	0.118	99CCD105	826	828	0.38	0.053	99CCD106	486	488	0.41	0.158
99CCD105	746	748	0.96	0.104	99CCD105	830	832	0.43	0.052	99CCD106	488	490	0.48	0.212
99CCD106	492	494	0.38	0.145	99CCD106	584	586	0.5	0.153	99CCD106	722	724	0.98	0.267
99CCD106	496	498	0.63	0.214	99CCD106	586	588	0.34	0.088	99CCD106	726	728	0.33	0.081
99CCD106	498	500	0.46	0.164	99CCD106	598	600	0.47	0.148	99CCD106	728	730	0.34	0.088
99CCD106	500	502	0.31	0.136	99CCD106	600	602	0.44	0.107	99CCD106	734	736	0.37	0.081
99CCD106	502	504	0.3	0.168	99CCD106	602	604	0.3	0.08	99CCD106	738	740	0.51	0.088
99CCD106	504	506	0.36	0.112	99CCD106	608	610	0.37	0.094	99CCD106	740	742	0.37	0.039
99CCD106	506	508	1.16	0.346	99CCD106	610	612	0.43	0.123	99CCD106	742	744	0.91	0.147
99CCD106	508	510	0.83	0.143	99CCD106	612	614	0.53	0.14	99CCD106	744	746	0.4	0.072
99CCD106	510	512	0.51	0.128	99CCD106	614	616	0.62	0.122	99CCD106	750	752	0.59	0.159
99CCD106	512	514	0.66	0.174	99CCD106	616	618	0.71	0.186	99CCD106	752	754	0.52	0.12
99CCD106	514	516	1.1	0.304	99CCD106	618	620	0.33	0.096	99CCD106	754	756	0.35	0.174
99CCD106	516	518	1.04	0.152	99CCD106	620	622	0.33	0.085	99CCD106	756	758	0.35	0.089
99CCD106	518	520	0.6	0.126	99CCD106	622	624	0.31	0.055	99CCD106	758	760	0.38	0.068
99CCD106	520	522	0.42	0.125	99CCD106	630	632	0.34	0.136	99CCD106	762	764	0.48	0.122
99CCD106	522	524	0.8	0.21	99CCD106	636	638	0.63	0.15	99CCD106	764	766	0.7	0.131
99CCD106	524	526	0.49	0.168	99CCD106	638	640	0.62	0.181	99CCD106	766	768	0.67	0.143

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
99CCD106	528	530	0.63	0.139	99CCD106	640	642	1.14	0.25	99CCD106	768	770	0.67	0.139
99CCD106	530	532	0.7	0.129	99CCD106	642	644	0.37	0.169	99CCD106	770	772	0.79	0.176
99CCD106	532	534	0.44	0.105	99CCD106	644	646	0.78	0.399	99CCD106	772	774	0.74	0.199
99CCD106	536	538	0.51	0.209	99CCD106	646	648	0.45	0.211	99CCD106	774	776	1.05	0.215
99CCD106	538	540	0.39	0.111	99CCD106	650	652	0.62	0.174	99CCD106	776	778	0.66	0.153
99CCD106	540	542	0.57	0.136	99CCD106	652	654	0.59	0.184	99CCD106	778	780	0.65	0.108
99CCD106	542	544	0.44	0.111	99CCD106	654	656	0.62	0.216	99CCD106	780	782	1.8	0.33
99CCD106	544	546	0.52	0.147	99CCD106	656	658	0.58	0.19	99CCD106	782	784	1.35	0.288
99CCD106	546	548	0.33	0.098	99CCD106	658	660	0.51	0.175	99CCD106	784	786	0.84	0.212
99CCD106	548	550	0.43	0.13	99CCD106	660	662	0.52	0.195	99CCD106	786	788	1.22	0.305
99CCD106	554	556	0.31	0.119	99CCD106	662	664	0.43	0.153	99CCD106	788	790	0.82	0.25
99CCD106	556	558	0.51	0.13	99CCD106	664	666	0.55	0.23	99CCD106	790	792	0.93	0.229
99CCD106	558	560	0.75	0.125	99CCD106	666	668	0.81	0.273	99CCD106	792	794	1.51	0.269
99CCD106	560	562	0.55	0.145	99CCD106	668	670	0.7	0.235	99CCD106	794	796	1.12	0.195
99CCD106	562	564	0.67	0.134	99CCD106	670	672	0.38	0.098	99CCD106	796	798	2.1	0.368
99CCD106	564	566	0.53	0.103	99CCD106	672	674	0.3	0.06	99CCD106	800	802	0.61	0.115
99CCD106	566	568	1.1	0.214	99CCD106	674	676	0.34	0.083	99CCD106	802	804	0.62	0.095
99CCD106	568	570	0.65	0.157	99CCD106	686	688	0.59	0.048	99CCD106	806	808	0.51	0.084
99CCD106	570	572	0.31	0.097	99CCD106	688	690	0.68	0.137	99CCD106	808	810	0.86	0.121
99CCD106	572	574	0.54	0.148	99CCD106	690	692	0.68	0.152	99CCD106	810	812	0.83	0.111
99CCD106	576	578	0.47	0.094	99CCD106	696	698	0.79	0.092	99CCD106	812	814	0.88	0.137
99CCD106	578	580	0.5	0.123	99CCD106	706	708	0.52	0.129	99CCD106	814	816	1.53	0.197
99CCD106	580	582	0.72	0.155	99CCD106	712	714	0.38	0.156	99CCD106	816	818	1.29	0.203
99CCD106	582	584	0.76	0.205	99CCD106	716	718	0.49	0.105	99CCD106	818	820	0.57	0.101
99CCD106	820	822	0.52	0.096	99CCD106	1040	1042	0.46	0.364	99CCD107	558	560	0.45	0.283
99CCD106	822	824	0.94	0.183	99CCD106	1042	1044	0.67	0.57	99CCD107	560	562	0.4	0.171
99CCD106	824	826	0.82	0.138	99CCD106	1044	1046	0.42	0.19	99CCD107	562	564	0.33	0.179
99CCD106	826	828	0.92	0.15	99CCD106	1046	1048	0.38	0.189	99CCD107	564	566	0.34	0.19
99CCD106	828	830	1.08	0.18	99CCD106	1048	1050	0.37	0.129	99CCD107	566	568	0.65	0.389
99CCD106	830	832	0.97	0.191	99CCD106	1050	1052	0.36	0.139	99CCD107	568	570	0.38	0.234
99CCD106	832	834	0.67	0.111	99CCD106	1054	1056	0.37	0.176	99CCD107	570	572	0.31	0.165
99CCD106	834	836	0.44	0.076	99CCD106	1056	1058	0.48	0.226	99CCD107	574	576	0.66	0.347
99CCD106	836	838	0.68	0.094	99CCD106	1058	1060	0.35	0.237	99CCD107	576	578	0.36	0.24
99CCD106	838	840	0.99	0.113	99CCD106	1066	1068	0.4	0.174	99CCD107	578	580	0.59	0.263
99CCD106	840	842	0.91	0.174	99CCD106	1070	1072	0.43	0.298	99CCD107	580	582	0.37	0.176
99CCD106	844	846	0.69	0.209	99CCD106	1072	1074	0.42	0.454	99CCD107	596	598	0.35	0.287
99CCD106	846	848	0.56	0.097	99CCD106	1074	1076	0.43	0.411	99CCD107	620	622	0.72	0.151
99CCD106	848	850	0.51	0.129	99CCD106	1076	1078	0.32	0.259	99CCD107	622	624	1.6	0.161
99CCD106	850	852	0.52	0.104	99CCD106	1078	1080	0.31	0.184	99CCD107	656	658	0.31	0.158
99CCD106	852	854	0.3	0.07	99CCD106	1080	1082.14	0.4	0.26	99CCD107	666	668	0.47	0.313
99CCD106	854	856	0.87	0.172	99CCD107	54	56	0.32	0.013	99CCD107	684	686	0.37	0.233
99CCD106	856	858	1.59	0.18	99CCD107	68	70	0.31	0.012	99CCD107	696	698	0.39	0.428
99CCD106	858	860	0.55	0.098	99CCD107	98	100	0.38	0.043	99CCD107	698	700	0.39	0.561
99CCD106	860	862	0.55	0.137	99CCD107	122	124	0.39	0.037	99CCD107	704	706	0.66	0.448
99CCD106	862	864	0.35	0.13	99CCD107	124	126	0.34	0.024	99CCD107	706	708	0.73	0.973
99CCD106	864	866	0.81	0.128	99CCD107	162	164	0.37	0.052	99CCD107	726	728	0.66	0.078
99CCD106	866	868	0.69	0.18	99CCD107	164	166	0.35	0.024	99CCD107	736	738	0.35	0.356
99CCD106	868	870	0.39	0.142	99CCD107	170	172	0.46	0.276	99CCD108	18	20	0.52	0.066
99CCD106	874	876	0.34	0.12	99CCD107	242	244	0.45	0.089	99CCD108	24	26	0.32	0.021
99CCD106	880	882	0.34	0.05	99CCD107	254	256	0.32	0.114	99CCD108	28	30	0.79	0.079
99CCD106	894	896	0.31	0.081	99CCD107	286	288	0.36	0.07	99CCD108	46	48	0.59	0.096
99CCD106	948	950	0.42	0.382	99CCD107	356	358	0.5	0.39	99CCD108	56	58	0.35	0.026
99CCD106	1012	1014	0.41	0.128	99CCD107	394	396	0.64	0.199	99CCD108	62	64	0.47	0.096
99CCD106	1018	1020	0.53	0.358	99CCD107	422	424	0.35	0.171	99CCD108	68	70	0.3	0.054
99CCD106	1020	1022	0.35	0.231	99CCD107	434	436	0.38	0.34	99CCD108	70	72	0.46	0.052
99CCD106	1022	1024	0.7	0.144	99CCD107	458	460	0.31	0.278	99CCD108	78	80	0.3	0.055
99CCD106	1024	1026	0.5	0.249	99CCD107	484	486	1.23	0.126	99CCD108	80	82	0.31	0.042
99CCD106	1026	1028	0.54	0.245	99CCD107	488	490	0.42	0.29	99CCD108	82	84	0.41	0.049
99CCD106	1028	1030	0.3	0.21	99CCD107	490	492	0.48	0.391	99CCD108	84	86	0.51	0.084
99CCD106	1030	1032	0.5	0.322	99CCD107	548	550	0.31	0.186	99CCD108	88	90	0.49	0.033
99CCD106	1032	1034	0.63	0.275	99CCD107	550	552	0.42	0.303	99CCD108	90	92	0.31	0.022
99CCD106	1034	1036	0.38	0.271	99CCD107	552	554	0.46	0.282	99CCD108	104	106	0.32	0.054
99CCD106	1036	1038	0.38	0.262	99CCD107	554	556	0.47	0.249	99CCD108	122	124	0.43	0.032
99CCD106	1038	1040	0.3	0.261	99CCD107	556	558	0.41	0.208	99CCD108	130	132	0.47	0.099
99CCD108	132	134	0.35	0.071	99CCD108	222	224	0.61	0.164	99CCD108	304	306	0.44	0.172
99CCD108	134	136	0.61	0.082	99CCD108	224	226	0.45	0.173	99CCD108	306	308	0.52	0.242
99CCD108	136	138	0.41	0.073	99CCD108	226	228	0.58	0.231	99CCD108	308	310	0.39	0.184
99CCD108	138	140	0.67	0.099	99CCD108	228	230	0.83	0.177	99CCD108	312	314	0.32	0.203
99CCD108	140	142	1.19	0.106	99CCD108	230	232	0.46	0.217	99CCD108	314	316	0.49	0.23
99CCD108	142	144	1.04	0.099	99CCD108	232	234	0.36	0.144	99CCD108	316	318	0.38	0.191
99CCD108	144	146	0.35	0.101	99CCD108	234	236	0.58	0.146	99CCD108	318	320	0.43	0.272
99CCD108	146	148	0.36	0.094	99CCD108	236	238	0.64	0.162	99CCD108	322	324	0.35	0.183
99CCD108	148	150	0.57	0.114	99CCD108	238	240	0.64	0.194	99CCD108	324	326	0.34	0.161
99CCD108	152	154	0.33	0.095	99CCD108	240	242	0.6	0.215	99CCD108	326	328	0.44	0.179
99CCD108	154	156	0.34	0.09	99CCD108	242	244	0.59	0.157	99CCD108	328	330	0.4	0.195
99CCD108	156	158	0.33	0.099	99CCD108	244	246	0.56	0.121	99CCD108	330	332	0.47	0.181

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
99CCD108	158	160	0.34	0.092	99CCD108	246	248	0.54	0.164	99CCD108	332	334	0.4	0.213
99CCD108	160	162	0.67	0.086	99CCD108	248	250	0.5	0.179	99CCD108	336	338	0.41	0.212
99CCD108	164	166	0.41	0.095	99CCD108	250	252	0.43	0.171	99CCD108	338	340	0.35	0.151
99CCD108	170	172	0.3	0.121	99CCD108	252	254	0.33	0.133	99CCD108	340	342	0.41	0.188
99CCD108	172	174	0.49	0.196	99CCD108	254	256	0.35	0.12	99CCD108	342	344	0.33	0.136
99CCD108	174	176	0.32	0.164	99CCD108	256	258	0.51	0.132	99CCD108	344	346	0.38	0.166
99CCD108	176	178	0.37	0.157	99CCD108	258	260	0.98	0.211	99CCD108	346	348	0.55	0.011
99CCD108	178	180	0.49	0.149	99CCD108	260	262	0.44	0.11	99CCD108	348	350	0.4	0.004
99CCD108	180	182	0.53	0.207	99CCD108	262	264	0.43	0.144	99CCD108	350	352	0.36	0.002
99CCD108	184	186	0.49	0.382	99CCD108	264	266	0.38	0.154	99CCD108	352	354	0.31	0.002
99CCD108	186	188	0.51	0.212	99CCD108	266	268	0.8	0.207	99CCD108	354	356	0.4	0.002
99CCD108	188	190	0.6	0.289	99CCD108	268	270	0.67	0.221	99CCD108	356	358	0.52	0.002
99CCD108	190	192	0.8	0.242	99CCD108	270	272	0.74	0.208	99CCD108	358	360	0.49	0.001
99CCD108	192	194	0.81	0.207	99CCD108	272	274	0.51	0.216	99CCD108	360	362	0.45	0.001
99CCD108	194	196	0.9	0.193	99CCD108	274	276	0.41	0.18	99CCD108	362	364	0.54	0.002
99CCD108	196	198	0.75	0.209	99CCD108	276	278	0.45	0.204	99CCD108	364	366	0.58	0.001
99CCD108	198	200	0.83	0.127	99CCD108	278	280	0.43	0.268	99CCD108	366	368	0.48	0.003
99CCD108	200	202	0.77	0.174	99CCD108	280	282	0.47	0.216	99CCD108	368	370	0.34	0.006
99CCD108	202	204	0.48	0.18	99CCD108	282	284	0.73	0.251	99CCD108	374	376	0.34	0.005
99CCD108	204	206	0.37	0.166	99CCD108	284	286	0.74	0.246	99CCD108	376	378	0.36	0.001
99CCD108	206	208	0.33	0.148	99CCD108	286	288	0.51	0.193	99CCD108	378	380	0.34	0.001
99CCD108	208	210	0.59	0.176	99CCD108	288	290	0.58	0.242	99CCD108	380	382	0.36	0.001
99CCD108	210	212	0.81	0.184	99CCD108	290	292	0.53	0.201	99CCD108	384	386	0.34	0.001
99CCD108	212	214	0.36	0.17	99CCD108	292	294	0.67	0.231	99CCD108	386	388	0.33	0.002
99CCD108	214	216	0.47	0.202	99CCD108	294	296	0.79	0.208	99CCD108	388	390	0.43	0.004
99CCD108	216	218	0.58	0.206	99CCD108	298	300	0.76	0.18	99CCD108	390	392	0.39	0.003
99CCD108	218	220	0.52	0.181	99CCD108	300	302	0.86	0.211	99CCD108	394	396	0.38	0.001
99CCD108	220	222	0.63	0.186	99CCD108	302	304	0.66	0.242	99CCD108	396	398	0.44	0.012
99CCD108	398	400	0.64	0.006	99CCD108	480	482	0.42	0.167	99CCD108	560	562	0.85	0.313
99CCD108	400	402	0.53	0.007	99CCD108	482	484	0.4	0.173	99CCD108	562	564	0.78	0.26
99CCD108	402	404	0.4	0.009	99CCD108	484	486	0.47	0.24	99CCD108	564	566	0.7	0.238
99CCD108	404	406	0.62	0.01	99CCD108	486	488	0.53	0.242	99CCD108	566	568	0.81	0.296
99CCD108	406	408	0.51	0.008	99CCD108	488	490	0.47	0.202	99CCD108	568	570	0.52	0.299
99CCD108	408	410	0.32	0.01	99CCD108	490	492	0.49	0.208	99CCD108	570	572	0.51	0.18
99CCD108	410	412	0.34	0.014	99CCD108	492	494	0.57	0.26	99CCD108	572	574	0.99	0.262
99CCD108	412	414	0.35	0.011	99CCD108	494	496	0.57	0.272	99CCD108	574	576	0.59	0.271
99CCD108	414	416	0.43	0.155	99CCD108	496	498	0.53	0.356	99CCD108	576	578	0.74	0.197
99CCD108	416	418	0.38	0.159	99CCD108	498	500	0.52	0.203	99CCD108	578	580	0.59	0.281
99CCD108	418	420	0.36	0.162	99CCD108	500	502	0.44	0.167	99CCD108	580	582	0.39	0.178
99CCD108	420	422	0.38	0.146	99CCD108	502	504	0.4	0.135	99CCD108	582	584	0.64	0.274
99CCD108	422	424	0.36	0.134	99CCD108	504	506	0.71	0.29	99CCD108	584	586	0.55	0.26
99CCD108	424	426	0.42	0.131	99CCD108	506	508	0.63	0.23	99CCD108	586	588	0.45	0.137
99CCD108	426	428	1.02	0.254	99CCD108	508	510	0.53	0.217	99CCD108	588	590	0.35	0.116
99CCD108	428	430	0.49	0.238	99CCD108	510	512	0.45	0.216	99CCD108	590	592	0.47	0.288
99CCD108	430	432	0.43	0.244	99CCD108	512	514	0.44	0.215	99CCD108	592	594	0.34	0.252
99CCD108	432	434	0.47	0.24	99CCD108	514	516	0.6	0.212	99CCD108	594	596	0.71	0.423
99CCD108	434	436	0.37	0.148	99CCD108	516	518	0.7	0.309	99CCD108	596	598	0.49	0.345
99CCD108	436	438	0.39	0.168	99CCD108	518	520	0.51	0.218	99CCD108	598	600.24	0.54	0.331
99CCD108	440	442	0.35	0.159	99CCD108	520	522	1.06	0.485	99CCD109	32	34	0.46	0.018
99CCD108	442	444	0.34	0.139	99CCD108	522	524	0.57	0.236	99CCD109	34	36	0.42	0.037
99CCD108	444	446	0.37	0.16	99CCD108	524	526	0.51	0.278	99CCD109	252	254	0.32	0.133
99CCD108	446	448	0.73	0.262	99CCD108	526	528	0.41	0.26	99CCD109	362	364	0.32	0.205
99CCD108	448	450	0.63	0.268	99CCD108	528	530	0.42	0.21	99CCD109	390	392	0.37	0.195
99CCD108	450	452	0.43	0.176	99CCD108	530	532	0.71	0.327	99CCD109	396	398	0.4	0.215
99CCD108	452	454	0.58	0.219	99CCD108	532	534	0.66	0.292	99CCD109	398	400	0.31	0.117
99CCD108	454	456	0.49	0.181	99CCD108	534	536	0.66	0.424	99CCD109	402	404	0.34	0.22
99CCD108	456	458	0.65	0.23	99CCD108	536	538	0.76	0.311	99CCD109	404	406	0.33	0.198
99CCD108	458	460	0.74	0.271	99CCD108	538	540	0.69	0.389	99CCD109	408	410	0.41	0.222
99CCD108	460	462	0.49	0.214	99CCD108	540	542	0.52	0.283	99CCD109	410	412	0.51	0.31
99CCD108	462	464	0.48	0.23	99CCD108	542	544	0.66	0.313	99CCD109	412	414	0.32	0.193
99CCD108	464	466	0.44	0.182	99CCD108	544	546	0.64	0.283	99CCD109	426	428	0.32	0.191
99CCD108	466	468	0.47	0.186	99CCD108	546	548	0.65	0.296	99CCD109	432	434	0.36	0.248
99CCD108	468	470	0.64	0.129	99CCD108	548	550	0.56	0.24	99CCD109	436	438	0.3	0.176
99CCD108	470	472	0.52	0.145	99CCD108	550	552	0.57	0.171	99CCD109	440	442	0.32	0.167
99CCD108	472	474	0.51	0.187	99CCD108	552	554	0.32	0.095	99CCD109	446	448	0.32	0.235
99CCD108	474	476	0.49	0.222	99CCD108	554	556	0.42	0.172	99CCD109	448	450	0.39	0.243
99CCD108	476	478	0.47	0.191	99CCD108	556	558	0.45	0.153	99CCD109	452	454	0.41	0.218
99CCD108	478	480	0.46	0.18	99CCD108	558	560	0.63	0.218	99CCD109	454	456	0.66	0.311
99CCD109	456	458	0.49	0.349	99CCD109	578	580	0.31	0.142	99CCD111	514	516	0.53	0.334
99CCD109	458	460	0.44	0.358	99CCD109	580	582	0.32	0.164	99CCD111	516	518	0.5	0.298
99CCD109	460	462	0.38	0.218	99CCD109	584	586	0.35	0.131	99CCD111	518	520	0.37	0.216
99CCD109	468	470	0.32	0.143	99CCD109	586	588	0.39	0.184	99CCD111	520	522	0.31	0.145
99CCD109	470	472	0.38	0.197	99CCD109	588	590	0.58	0.471	99CCD111	522	524	0.57	0.276
99CCD109	482	484	0.35	0.215	99CCD109	590	592	0.39	0.323	99CCD111	524	526	0.38	0.217
99CCD109	484	486	0.32	0.19	99CCD109	596	598	0.35	0.184	99CCD111	526	528	1.07	0.446
99CCD109	494	496	0.41	0.249	99CCD110	476	478	0.48	0.159	99CCD111	528	530	0.34	0.177

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
99CCD109	498	500	0.44	0.28	99CCD110	776	778	0.44	0.191	99CCD111	530	532	0.35	0.181
99CCD109	500	502	0.3	0.258	99CCD110	778	780	0.35	0.26	99CCD111	532	534	0.38	0.191
99CCD109	506	508	0.42	0.255	99CCD110	892	894	0.36	0.224	99CCD111	534	536	0.35	0.171
99CCD109	510	512	0.3	0.187	99CCD110	900	902	0.3	0.1	99CCD111	536	538	0.38	0.156
99CCD109	512	514	0.48	0.229	99CCD110	904	906	0.3	0.009	99CCD111	538	540	0.39	0.162
99CCD109	514	516	0.47	0.513	99CCD111	30	32	0.43	0.005	99CCD111	540	542	0.34	0.144
99CCD109	516	518	0.57	0.352	99CCD111	124	126	0.55	0.024	99CCD111	542	544	0.41	0.198
99CCD109	518	520	0.48	0.531	99CCD111	278	280	0.32	0.133	99CCD111	544	546	0.63	0.198
99CCD109	520	522	0.41	0.387	99CCD111	288	290	0.35	0.179	99CCD111	546	548	0.57	0.23
99CCD109	522	524	0.37	0.3	99CCD111	394	396	0.32	0.227	99CCD111	548	550	0.35	0.23
99CCD109	524	526	0.39	0.296	99CCD111	440	442	0.32	0.248	99CCD111	550	552	0.39	0.192
99CCD109	526	528	0.4	0.353	99CCD111	444	446	0.5	0.357	99CCD111	552	554	0.3	0.124
99CCD109	528	530	0.43	0.437	99CCD111	450	452	0.35	0.23	99CCD111	554	556	0.35	0.201
99CCD109	530	532	0.54	0.364	99CCD111	452	454	0.41	0.2	99CCD111	556	558	0.47	0.182
99CCD109	532	534	0.55	0.519	99CCD111	454	456	0.46	0.231	99CCD111	558	560	0.52	0.202
99CCD109	534	536	0.87	0.545	99CCD111	456	458	0.42	0.2	99CCD111	560	562	0.42	0.227
99CCD109	536	538	0.8	0.351	99CCD111	458	460	0.35	0.228	99CCD111	562	564	0.53	0.217
99CCD109	540	542	0.78	0.464	99CCD111	460	462	0.38	0.146	99CCD111	564	566	0.62	0.228
99CCD109	542	544	0.36	0.224	99CCD111	462	464	0.52	0.356	99CCD111	566	568	0.44	0.189
99CCD109	552	554	0.34	0.192	99CCD111	470	472	0.3	0.211	99CCD111	568	570	0.87	0.276
99CCD109	554	556	0.42	0.2	99CCD111	472	474	0.46	0.304	99CCD111	570	572	1.14	0.351
99CCD109	556	558	0.54	0.319	99CCD111	488	490	0.35	0.204	99CCD111	572	574	0.4	0.13
99CCD109	558	560	0.55	0.33	99CCD111	490	492	0.3	0.278	99CCD111	574	576	0.31	0.112
99CCD109	560	562	0.44	0.211	99CCD111	492	494	0.3	0.234	99CCD111	576	578	0.37	0.134
99CCD109	562	564	0.38	0.17	99CCD111	494	496	0.33	0.256	99CCD111	580	582	0.91	0.394
99CCD109	564	566	0.38	0.166	99CCD111	498	500	0.44	0.293	99CCD111	582	584	0.86	0.34
99CCD109	566	568	0.32	0.165	99CCD111	500	502	0.36	0.532	99CCD111	584	586	0.67	0.192
99CCD109	568	570	0.42	0.251	99CCD111	504	506	0.33	0.303	99CCD111	586	588	1.1	0.498
99CCD109	570	572	0.42	0.162	99CCD111	506	508	0.38	0.312	99CCD111	588	590	0.74	0.402
99CCD109	572	574	0.31	0.175	99CCD111	508	510	0.53	0.349	99CCD111	590	592	0.55	0.276
99CCD109	574	576	0.61	0.317	99CCD111	510	512	0.46	0.256	99CCD111	592	594	0.39	0.161
99CCD109	576	578	0.31	0.183	99CCD111	512	514	0.4	0.285	99CCD111	594	596	0.66	0.301
99CCD111	596	597.19	0.54	0.404	98GT01	386	388	0.39	0.157	98GT01	534	536	0.64	0.28
99CCD111	602	604	0.52	0.368	98GT01	410	412	0.3	0.134	98GT01	536	538	0.58	0.21
99CCD111	604	606	0.72	0.368	98GT01	434	436	0.31	0.105	98GT01	538	540	0.3	0.115
99CCD111	606	608	1.02	0.175	98GT01	438	440	0.32	0.119	98GT01	540	542	0.96	0.3
99CCD111	608	610	0.6	0.288	98GT01	440	442	0.66	0.161	98GT01	542	544	0.5	0.151
99CCD111	614	616	0.35	0.168	98GT01	442	444	0.53	0.207	98GT01	544	546	0.64	0.328
99CCD111	618	620	0.34	0.163	98GT01	444	446	0.45	0.13	98GT01	546	548	0.34	0.13
99CCD111	620	622	0.58	0.239	98GT01	446	448	0.51	0.124	98GT01	548	550	0.49	0.13
99CCD111	622	624	0.31	0.144	98GT01	448	450	0.56	0.135	98GT01	550	552	0.6	0.275
99CCD111	626	628	0.32	0.113	98GT01	450	452	0.49	0.137	98GT01	552	554	0.65	0.201
99CCD111	628	630	0.57	0.215	98GT01	452	454	0.58	0.176	98GT01	554	556	0.43	0.195
99CCD111	634	636	0.45	0.169	98GT01	454	456	0.42	0.127	98GT01	556	558	0.4	0.1
99CCD111	638	640	0.41	0.15	98GT01	456	458	0.3	0.09	98GT01	560	562	0.54	0.202
99CCD111	642	644	0.37	0.147	98GT01	458	460	0.32	0.105	98GT01	562	564	0.83	0.408
99CCD111	644	646	0.31	0.096	98GT01	460	462	0.38	0.11	98GT01	564	566	0.53	0.285
99CCD111	648	650	0.3	0.176	98GT01	464	466	0.35	0.178	98GT01	566	568	0.5	0.24
99CCD111	650	652	0.49	0.243	98GT01	466	468	0.37	0.18	98GT01	568	570	0.79	0.19
99CCD111	652	654	0.57	0.256	98GT01	478	480	0.36	0.155	98GT01	570	572	0.57	0.199
99CCD111	654	656	0.37	0.214	98GT01	488	490	0.43	0.123	98GT01	572	574	0.54	0.176
99CCD111	656	658	0.46	0.17	98GT01	490	492	0.5	0.2	98GT01	574	576	0.54	0.143
99CCD111	658	660	0.39	0.18	98GT01	492	494	0.37	0.163	98GT01	576	578	0.52	0.14
99CCD111	660	662	0.49	0.163	98GT01	494	496	0.48	0.194	98GT01	578	580	0.36	0.16
99CCD111	664	666	0.66	0.176	98GT01	496	498	0.49	0.21	98GT01	580	582	0.34	0.166
99CCD111	666	668	0.78	0.292	98GT01	500	502	0.47	0.458	98GT01	582	584	0.5	0.231
99CCD111	668	670	0.35	0.152	98GT01	502	504	0.62	0.228	98GT01	584	586	0.46	0.151
99CCD111	670	672	0.67	0.192	98GT01	504	506	0.63	0.154	98GT01	586	588	0.45	0.157
99CCD111	674	676	0.3	0.21	98GT01	506	508	0.36	0.097	98GT01	588	590	0.46	0.193
99CCD111	686	688	0.31	0.187	98GT01	508	510	0.34	0.102	98GT01	590	592	0.61	0.212
99CCD111	688	690	0.41	0.244	98GT01	510	512	0.43	0.156	98GT01	592	594	0.51	0.131
99CCD111	690	692	1.09	0.392	98GT01	512	514	0.49	0.19	98GT01	594	596	0.52	0.14
99CCD111	692	694	1.63	0.35	98GT01	514	516	0.49	0.181	98GT01	596	598	0.53	0.13
99CCD111	694	696	1.55	0.471	98GT01	516	518	0.38	0.162	98GT01	598	600	0.48	0.167
99CCD111	696	698	0.78	0.302	98GT01	518	520	0.47	0.173	98GT01	600	602	0.4	0.102
99CCD111	698	700.89	0.58	0.324	98GT01	520	522	0.33	0.145	98GT01	602	604	0.52	0.126
98GT01	334	336	0.3	0.122	98GT01	522	524	0.47	0.196	98GT01	604	606	0.39	0.125
98GT01	370	372	0.31	0.115	98GT01	524	526	0.54	0.201	98GT01	606	608	0.69	0.143
98GT01	372	374	0.35	0.16	98GT01	526	528	0.51	0.164	98GT01	608	610	0.67	0.146
98GT01	374	376	0.39	0.148	98GT01	528	530	0.5	0.187	98GT01	610	612	0.79	0.12
98GT01	380	382	0.36	0.16	98GT01	530	532	0.86	0.338	98GT01	612	614	0.71	0.233
98GT01	384	386	0.33	0.134	98GT01	532	534	0.51	0.182	98GT01	614	616	0.65	0.13
98GT01	616	618	0.92	0.17	98GT01	702	704	0.46	0.128	98GT01	792	794	0.4	0.155
98GT01	618	620	0.51	0.125	98GT01	704	706	0.53	0.172	98GT01	796	798	0.31	0.15
98GT01	620	622	0.86	0.294	98GT01	706	708	0.39	0.139	98GT01	798	800	0.47	0.155
98GT01	622	624	0.78	0.207	98GT01	708	710	0.65	0.268	98GT01	802	804	0.59	0.219

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
98GT01	624	626	0.71	0.195	98GT01	710	712	0.75	0.258	98GT01	804	806	0.5	0.168
98GT01	626	628	0.92	0.34	98GT01	712	714	0.75	0.233	98GT01	806	808	0.37	0.092
98GT01	628	630	1.08	0.46	98GT01	714	716	1.1	0.432	98GT01	818	820	0.46	0.14
98GT01	630	632	1.39	0.41	98GT01	716	718	0.85	0.185	98GT01	820	822	0.69	0.272
98GT01	632	634	1.2	0.346	98GT01	718	720	0.41	0.152	98GT01	822	824	0.68	0.245
98GT01	634	636	0.88	0.217	98GT01	720	722	0.51	0.229	98GT01	824	826	0.37	0.158
98GT01	636	638	0.53	0.146	98GT01	722	724	0.58	0.226	98GT01	830	832	0.45	0.187
98GT01	638	640	0.43	0.145	98GT01	724	726	0.62	0.28	98GT01	832	834	0.3	0.132
98GT01	640	642	0.55	0.25	98GT01	726	728	0.59	0.203	98GT01	834	836	0.5	0.145
98GT01	644	646	0.38	0.208	98GT01	728	730	0.52	0.217	98GT01	836	838	0.44	0.205
98GT01	646	648	0.41	0.2	98GT01	730	732	0.65	0.27	98GT01	840	842	0.54	0.182
98GT01	648	650	0.35	0.115	98GT01	732	734	0.47	0.257	98GT01	842	844	0.33	0.168
98GT01	650	652	0.35	0.132	98GT01	734	736	0.79	0.32	98GT01	844	846	0.3	0.145
98GT01	652	654	0.31	0.113	98GT01	736	738	0.57	0.305	98GT01	846	848	0.41	0.139
98GT01	654	656	0.32	0.098	98GT01	738	740	0.6	0.356	98GT01	848	850	0.31	0.121
98GT01	656	658	0.33	0.13	98GT01	740	742	0.48	0.211	98GT01	850	852	0.34	0.098
98GT01	658	660	0.74	0.195	98GT01	742	744	0.42	0.155	98GT01	852	854	0.31	0.164
98GT01	660	662	0.72	0.17	98GT01	744	746	0.6	0.2	98GT01	860	862	0.31	0.123
98GT01	662	664	0.32	0.11	98GT01	746	748	0.42	0.146	98GT01	862	864	0.57	0.183
98GT01	664	666	0.75	0.267	98GT01	754	756	0.45	0.124	98GT01	864	866	0.37	0.197
98GT01	666	668	0.55	0.154	98GT01	756	758	0.3	0.092	98GT01	866	868	0.32	0.208
98GT01	668	670	0.44	0.19	98GT01	758	760	0.36	0.167	98GT01	868	870	0.38	0.152
98GT01	670	672	0.34	0.116	98GT01	760	762	0.3	0.092	98GT01	870	872	0.45	0.191
98GT01	672	674	0.44	0.167	98GT01	762	764	0.44	0.128	98GT01	872	874	0.32	0.145
98GT01	676	678	0.31	0.073	98GT01	764	766	0.8	0.196	98GT01	874	876	0.47	0.301
98GT01	678	680	0.67	0.169	98GT01	766	768	0.49	0.16	98GT01	876	878	0.48	0.288
98GT01	680	682	0.73	0.231	98GT01	768	770	0.42	0.136	98GT01	888	890	0.34	0.212
98GT01	682	684	1.1	0.253	98GT01	770	772	0.56	0.235	98GT01	900	902	0.36	0.126
98GT01	684	686	0.48	0.116	98GT01	772	774	0.47	0.283	98GT01	904	906	0.34	0.194
98GT01	688	690	0.33	0.127	98GT01	774	776	0.51	0.196	98GT01	922	924	0.32	0.289
98GT01	690	692	0.49	0.154	98GT01	776	778	0.88	0.27	98GT01	926	928	0.33	0.188
98GT01	692	694	0.5	0.134	98GT01	778	780	0.62	0.227	98GT01	928	930	0.35	0.206
98GT01	694	696	1.09	0.296	98GT01	780	782	0.66	0.17	98GT01	930	932	0.3	0.121
98GT01	696	698	0.57	0.234	98GT01	782	784	0.93	0.246	98GT01	932	934	0.42	0.171
98GT01	698	700	0.65	0.161	98GT01	784	786	0.54	0.233	98GT01	934	936	0.4	0.164
98GT01	700	702	0.65	0.193	98GT01	786	788	0.44	0.186	98GT01	936	938	0.34	0.172
98GT01	938	940	0.4	0.142	98GT02A	762	764	0.31	0.25	99GT03	174	176	0.32	0.009
98GT01	940	942	0.39	0.166	98GT02A	764	766	0.45	0.358	99GT03	188	190	0.34	0.006
98GT01	942	944	0.36	0.096	98GT02A	766	768	0.52	0.324	99GT03	574	576	0.62	0.087
98GT01	950	952	0.37	0.167	98GT02A	768	770	0.35	0.21	99GT03	610	612	0.67	0.085
98GT01	992	994	0.42	0.532	98GT02A	770	772	0.36	0.229	99GT03	632	634	0.86	0.065
98GT01	994	996	0.3	0.403	98GT02A	774	776	0.33	0.187	99GT03	652	654	0.31	0.378
98GT01	1006	1008	0.3	0.495	98GT02A	776	778	0.31	0.179	99GT03	822	824	7.18	0.189
98GT01	1008	1010	0.43	0.499	98GT02A	778	780	0.4	0.258	99GT03	824	826	0.74	0.175
98GT01	1014	1016	0.3	0.323	98GT02A	780	782	0.39	0.178	99GT03	850	852	0.3	0.179
98GT01	1022	1024	0.3	0.368	98GT02A	782	784	0.48	0.235	99GT03	854	856	0.47	0.391
98GT01	1032	1034	0.31	0.261	98GT02A	784	786	0.64	0.295	99GT03	856	858	0.34	0.204
98GT01	1036	1038	0.35	0.271	98GT02A	786	788	0.68	0.292	99GT03	862	864	1.49	1.159
98GT01	1038	1040	0.44	0.248	98GT02A	788	790	0.88	0.337	99GT03	864	866	0.39	0.266
98GT01	1040	1042	0.4	0.389	98GT02A	790	792	1.58	0.547	99GT03	866	868	0.34	0.273
98GT01	1042	1044	0.48	0.367	98GT02A	792	794	0.77	0.319	99GT03	868	870	0.35	0.258
98GT01	1046	1048	0.34	0.431	98GT02A	796	798	0.57	0.249	99GT03	870	872	0.39	0.462
98GT01	1050	1052	0.71	0.514	98GT02A	798	800	0.32	0.131	99GT03	872	874	0.6	0.438
98GT01	1052	1054	0.47	0.362	98GT02A	802	804	0.35	0.323	99GT03	874	876	0.6	0.409
98GT01	1054	1056	0.49	0.286	98GT02A	804	806	0.35	0.142	99GT03	876	878	0.49	0.32
98GT01	1060	1062	0.33	0.42	98GT02A	806	808	1.05	0.265	99GT03	878	880	0.44	0.272
98GT01	1074	1076	0.43	0.48	98GT02A	808	810	1.01	0.348	99GT03	880	882	0.42	0.237
98GT01	1082	1084	0.3	0.261	98GT02A	810	812	0.8	0.248	99GT03	882	884	0.42	0.192
98GT01	1096	1098	0.31	0.402	98GT02A	812	814	0.39	0.175	99GT03	884	886	0.31	0.168
98GT01	1098	1100	2.51	0.592	98GT02A	814	816	0.41	0.318	99GT03	890	892	0.38	0.197
98GT01	1100	1102	0.47	0.283	98GT02A	816	818	0.3	0.332	99GT03	904	906	0.4	0.313
98GT01	1116	1118	0.68	0.439	98GT02A	822	824	0.76	0.7	99GT03	910	912	0.39	0.296
98GT01	1118	1120	0.34	0.451	98GT02A	824	826	0.32	0.328	99GT03	912	914	0.9	0.636
98GT02A	656	658	0.34	0.281	98GT02A	826	828	0.3	0.303	99GT03	916	918	0.3	0.244
98GT02A	716	718	0.32	0.168	98GT02A	828	830	0.3	0.227	99GT03	948	950	0.45	0.238
98GT02A	730	732	0.3	0.268	98GT02A	834	836	0.35	0.329	99GT03	950	952	0.37	0.299
98GT02A	734	736	0.3	0.267	98GT02A	840	842	0.33	0.349	99GT03	952	954	0.49	0.354
98GT02A	736	738	0.36	0.285	98GT02A	844	846	0.35	0.379	99GT03	954	956	0.41	0.372
98GT02A	738	740	0.3	0.221	98GT02A	846	848	0.32	0.327	99GT03	956	958	0.4	0.342
98GT02A	740	742	0.3	0.25	98GT02A	848	850	0.32	0.345	99GT03	958	960	0.39	0.357
98GT02A	742	744	0.33	0.238	98GT02A	850	852	0.32	0.34	99GT03	960	962	1.25	0.668
98GT02A	744	746	0.5	0.356	98GT02A	854	856	0.67	0.344	99GT03	962	964	0.38	0.305
98GT02A	746	748	0.47	0.309	98GT02A	876	877.79	0.35	0.231	99GT03	964	966	0.33	0.297
98GT02A	754	756	0.35	0.201	99GT03	82	84	0.71	0.011	99GT03	968	970	0.3	0.302
98GT02A	758	760	0.3	0.238	99GT03	84	86	0.99	0.058	99GT03	970	972	0.3	0.29
98GT02A	760	762	0.43	0.425	99GT03	166	168	0.3	0.008	99GT03	972	974	0.31	0.253

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
99GT03	976	978	0.38	0.346	99GT06	532	534	0.41	0.318	99GT06	614	616	0.33	0.198
99GT03	978	980	0.39	0.315	99GT06	534	536	0.65	0.415	99GT06	616	618	0.52	0.355
99GT03	980	982	0.33	0.326	99GT06	536	538	0.48	0.336	99GT06	618	620	0.4	0.241
99GT03	982	984	0.4	0.336	99GT06	538	540	0.36	0.305	99GT06	622	624	0.42	0.198
99GT03	984	986	0.47	0.424	99GT06	540	542	0.31	0.267	99GT06	624	626	0.5	0.217
99GT03	986	988	0.32	0.293	99GT06	542	544	0.44	0.324	99GT06	630	632	0.42	0.248
99GT03	988	990	0.43	0.333	99GT06	544	546	0.52	0.417	99GT06	638	640	0.46	0.276
99GT03	990	992	0.41	0.295	99GT06	546	548	0.75	0.669	99GT06	640	642	0.37	0.164
99GT03	994	996	0.41	0.216	99GT06	548	550	0.66	0.634	99GT06	642	644	0.35	0.27
99GT03	998	999.79	0.39	0.163	99GT06	550	552	0.61	0.504	99GT06	646	648	0.37	0.18
99GT04	714	716	0.3	0.075	99GT06	552	554	0.51	0.457	99GT06	648	650	0.85	0.664
99GT05	126	128	0.35	0.022	99GT06	554	556	0.52	0.467	99GT06	650	652.09	0.63	0.296
99GT05	128	130	0.35	0.081	99GT06	556	558	0.74	0.58	CCC001	4	6	0.34	0.005
99GT05	130	132	0.42	0.123	99GT06	558	560	0.62	0.462	CCC001	12	14	0.31	0.007
99GT05	148	150	0.35	0.035	99GT06	560	562	1.02	0.749	CCC001	16	18	0.48	0.018
99GT05	186	188	0.36	0.039	99GT06	562	564	1.04	0.655	CCC001	18	20	0.31	0.018
99GT05	306	308	0.76	0.873	99GT06	564	566	0.62	0.301	CCC001	24	26	0.31	0.014
99GT05	316	318	0.33	0.626	99GT06	566	568	0.43	0.259	CCC001	38	40	0.41	0.008
99GT05	322	324	0.33	0.113	99GT06	568	570	0.38	0.198	CCC001	40	42	0.58	0.013
99GT06	360	362	0.55	0.766	99GT06	570	572	0.39	0.212	CCC001	44	46	0.31	0.03
99GT06	368	370	0.44	0.361	99GT06	572	574	0.46	0.222	CCC001	76	78	0.75	0.031
99GT06	400	402	0.3	0.357	99GT06	574	576	0.48	0.291	CCC001	78	80	0.38	0.017
99GT06	406	408	0.33	0.233	99GT06	576	578	0.56	0.195	CCC001	80	82	0.45	0.015
99GT06	414	416	0.31	0.262	99GT06	578	580	0.96	0.464	CCC001	84	86	0.51	0.034
99GT06	428	430	1.67	0.141	99GT06	580	582	0.89	0.631	CCC001	86	88	0.75	0.021
99GT06	434	436	0.39	0.166	99GT06	582	584	0.6	0.429	CCC001	88	90	0.48	0.015
99GT06	448	450	0.32	0.435	99GT06	584	586	0.43	0.263	CCC001	90	92	0.31	0.018
99GT06	470	472	0.36	0.131	99GT06	586	588	0.44	0.207	CCC001	92	94	0.31	0.02
99GT06	494	496	0.33	0.201	99GT06	588	590	0.71	0.384	CCC001	94	96	1.51	0.021
99GT06	502	504	0.31	0.255	99GT06	590	592	0.37	0.214	CCC001	96	98	1.3	0.023
99GT06	510	512	2.77	1.825	99GT06	592	594	0.57	0.301	CCC001	98	100	0.75	0.016
99GT06	512	514	0.36	0.232	99GT06	594	596	0.69	0.32	CCC002	6	8	0.31	0.004
99GT06	514	516	0.34	0.31	99GT06	596	598	0.55	0.255	CCC002	12	14	0.31	0.007
99GT06	516	518	0.31	0.296	99GT06	600	602	0.45	0.164	CCC002	14	16	0.31	0.004
99GT06	520	522	0.82	0.545	99GT06	602	604	0.35	0.142	CCC002	16	18	0.34	0.01
99GT06	522	524	0.48	0.398	99GT06	604	606	0.37	0.16	CCC002	20	22	0.31	0.008
99GT06	524	526	0.39	0.237	99GT06	606	608	0.35	0.174	CCC002	22	24	0.45	0.012
99GT06	526	528	1.43	0.42	99GT06	608	610	0.36	0.179	CCC002	24	26	0.51	0.009
99GT06	528	530	0.37	0.277	99GT06	610	612	0.86	0.34	CCC002	26	28	0.51	0.01
99GT06	530	532	0.39	0.195	99GT06	612	614	0.47	0.141	CCC002	28	30	0.55	0.014
CCC002	30	32	0.65	0.021	CCC003	22	24	0.48	0.012	CCC004	10	12	0.93	0.022
CCC002	32	34	0.48	0.009	CCC003	24	26	0.38	0.009	CCC004	12	14	1.85	0.015
CCC002	34	36	0.45	0.007	CCC003	26	28	0.89	0.013	CCC004	14	16	0.79	0.019
CCC002	36	38	0.62	0.01	CCC003	28	30	1.03	0.011	CCC004	16	18	0.38	0.077
CCC002	38	40	0.41	0.008	CCC003	30	32	0.93	0.01	CCC004	18	20	0.41	0.171
CCC002	40	42	0.48	0.008	CCC003	32	34	0.82	0.015	CCC004	22	24	0.51	0.213
CCC002	42	44	0.48	0.007	CCC003	34	36	0.72	0.022	CCC004	24	26	0.51	0.119
CCC002	44	46	0.45	0.008	CCC003	36	38	0.69	0.052	CCC004	26	28	0.72	0.18
CCC002	46	48	0.72	0.008	CCC003	38	40	0.96	0.092	CCC004	28	30	0.45	0.114
CCC002	48	50	0.38	0.008	CCC003	40	42	1.34	0.092	CCC004	30	32	0.45	0.107
CCC002	54	56	0.34	0.009	CCC003	42	44	0.96	0.09	CCC004	32	34	0.65	0.142
CCC002	56	58	0.45	0.012	CCC003	44	46	0.79	0.105	CCC004	34	36	1.03	0.241
CCC002	58	60	0.34	0.009	CCC003	46	48	0.65	0.111	CCC004	36	38	0.51	0.124
CCC002	60	62	0.51	0.007	CCC003	48	50	0.58	0.08	CCC004	38	40	0.41	0.107
CCC002	66	68	0.31	0.022	CCC003	50	52	0.82	0.068	CCC004	40	42	1.34	0.213
CCC002	68	70	0.31	0.023	CCC003	52	54	0.62	0.069	CCC004	42	44	0.48	0.118
CCC002	70	72	0.31	0.017	CCC003	54	56	0.55	0.076	CCC004	44	46	0.45	0.112
CCC002	72	74	0.51	0.026	CCC003	56	58	0.89	0.084	CCC004	46	48	0.45	0.18
CCC002	74	76	0.72	0.035	CCC003	58	60	0.86	0.082	CCC004	48	50	0.51	0.193
CCC002	76	78	0.55	0.019	CCC003	60	62	0.96	0.102	CCC004	50	52	0.41	0.171
CCC002	78	80	0.58	0.035	CCC003	62	64	0.93	0.13	CCC004	52	54	0.45	0.193
CCC002	80	82	0.51	0.035	CCC003	64	66	0.82	0.086	CCC004	54	56	0.62	0.262
CCC002	82	84	0.72	0.027	CCC003	66	68	0.62	0.171	CCC004	56	58	0.51	0.16
CCC002	86	88	0.51	0.034	CCC003	68	70	0.62	0.18	CCC004	58	60	0.51	0.161
CCC002	88	90	0.55	0.024	CCC003	70	72	0.86	0.121	CCC004	60	62	0.38	0.137
CCC002	90	92	0.45	0.02	CCC003	72	74	0.82	0.143	CCC004	62	64	0.41	0.127
CCC002	92	94	0.51	0.025	CCC003	74	76	0.55	0.109	CCC004	64	66	0.45	0.155
CCC002	94	96	0.69	0.013	CCC003	76	78	0.58	0.088	CCC004	66	68	0.58	0.194
CCC002	96	98	0.62	0.012	CCC003	78	80	0.51	0.091	CCC004	68	70	0.41	0.293
CCC002	98	100	0.41	0.008	CCC003	80	82	0.41	0.063	CCC004	70	72	0.45	0.247
CCC003	2	4	0.48	0.012	CCC003	82	84	0.48	0.056	CCC004	72	74	0.51	0.307
CCC003	4	6	0.45	0.01	CCC003	84	86	0.45	0.051	CCC004	74	76	0.69	0.251
CCC003	6	8	0.55	0.013	CCC003	88	90	0.34	0.042	CCC004	76	78	0.96	0.245
CCC003	8	10	0.79	0.011	CCC003	90	92	0.31	0.05	CCC004	78	80	0.62	0.206
CCC003	10	12	0.82	0.015	CCC003	92	94	0.41	0.047	CCC004	80	82	0.41	0.179
CCC003	12	14	0.79	0.011	CCC003	94	96	0.34	0.025	CCC004	82	84	0.41	0.178

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC003	14	16	0.58	0.014	CCC003	96	98	0.62	0.029	CCC004	84	86	0.34	0.152
CCC003	16	18	0.58	0.025	CCC003	98	100	0.75	0.047	CCC004	86	88	0.31	0.172
CCC003	18	20	0.45	0.016	CCC004	6	8	0.41	0.019	CCC004	88	90	0.51	0.257
CCC003	20	22	0.41	0.016	CCC004	8	10	0.55	0.022	CCC004	90	92	0.55	0.232
CCC004	92	94	0.48	0.194	CCC005	72	74	0.41	0.081	CCC006	92	94	0.45	0.358
CCC004	94	96	4.73	0.222	CCC005	74	76	0.75	0.053	CCC007	0	2	0.55	0.035
CCC004	96	98	0.55	0.296	CCC005	76	78	0.58	0.144	CCC007	2	4	0.55	0.039
CCC004	98	100	0.75	0.168	CCC005	78	80	0.86	0.817	CCC007	4	6	0.48	0.263
CCC005	0	2	0.65	0.037	CCC005	80	82	0.45	0.219	CCC007	6	8	0.51	0.217
CCC005	2	4	0.72	0.015	CCC005	82	84	0.69	0.238	CCC007	8	10	0.55	0.265
CCC005	4	6	0.75	0.02	CCC005	84	86	0.82	0.235	CCC007	10	12	0.48	0.2
CCC005	6	8	0.58	0.023	CCC005	86	88	0.65	0.198	CCC007	12	14	0.69	0.239
CCC005	8	10	0.72	0.312	CCC005	88	90	0.72	0.203	CCC007	14	16	0.48	0.264
CCC005	10	12	0.89	0.241	CCC005	90	92	0.62	0.261	CCC007	16	18	0.48	0.229
CCC005	12	14	0.51	0.189	CCC005	92	94	0.75	0.303	CCC007	18	20	0.48	0.191
CCC005	14	16	0.45	0.197	CCC005	94	96	0.82	0.259	CCC007	20	22	0.45	0.199
CCC005	16	18	0.38	0.171	CCC005	96	98	0.86	0.225	CCC007	22	24	0.79	0.334
CCC005	18	20	0.38	0.164	CCC005	98	100	0.89	0.222	CCC007	24	26	0.69	0.231
CCC005	20	22	0.48	0.188	CCC006	0	2	3.33	0.026	CCC007	26	28	1.1	0.275
CCC005	22	24	0.72	0.186	CCC006	2	4	3.15	0.031	CCC007	28	30	0.96	0.276
CCC005	24	26	0.65	0.271	CCC006	4	6	2.61	0.031	CCC007	30	32	0.96	0.22
CCC005	26	28	0.58	0.258	CCC006	6	8	1.99	0.052	CCC007	32	34	0.79	0.21
CCC005	28	30	0.62	0.266	CCC006	8	10	1.1	0.043	CCC007	34	36	0.82	0.246
CCC005	30	32	1.34	0.257	CCC006	10	12	0.86	0.033	CCC007	36	38	0.82	0.238
CCC005	32	34	1.03	0.231	CCC006	12	14	0.62	0.05	CCC007	38	40	0.89	0.278
CCC005	34	36	0.89	0.244	CCC006	16	18	0.79	0.058	CCC007	40	42	0.86	0.305
CCC005	36	38	0.75	0.267	CCC006	18	20	0.86	0.045	CCC007	42	44	0.65	0.203
CCC005	38	40	0.72	0.347	CCC006	20	22	0.96	0.053	CCC007	44	46	0.72	0.241
CCC005	40	42	0.45	0.456	CCC006	22	24	0.41	0.101	CCC007	46	48	0.89	0.279
CCC005	42	44	0.55	0.138	CCC006	24	26	0.38	0.085	CCC007	48	50	1.13	0.459
CCC005	44	46	0.75	0.036	CCC006	28	30	0.31	0.075	CCC007	50	52	0.79	0.354
CCC005	46	48	0.72	0.039	CCC006	30	32	0.41	0.036	CCC007	52	54	5.21	0.345
CCC005	48	50	0.48	0.041	CCC006	32	34	0.75	0.087	CCC007	54	56	0.89	0.317
CCC005	50	52	0.65	0.038	CCC006	34	36	0.65	0.059	CCC007	56	58	0.79	0.303
CCC005	52	54	0.82	0.035	CCC006	36	38	0.38	0.035	CCC007	58	60	1.2	0.397
CCC005	54	56	0.79	0.031	CCC006	38	40	0.45	0.042	CCC007	60	62	1.13	0.451
CCC005	56	58	0.82	0.044	CCC006	40	42	0.62	0.041	CCC007	62	64	1.13	0.401
CCC005	58	60	0.93	0.047	CCC006	42	44	0.34	0.053	CCC007	64	66	0.79	0.337
CCC005	60	62	0.72	0.04	CCC006	56	58	0.31	0.086	CCC007	66	68	0.75	0.27
CCC005	62	64	0.65	0.043	CCC006	58	60	0.45	0.054	CCC007	68	70	0.82	0.28
CCC005	64	66	0.55	0.06	CCC006	62	64	0.34	0.027	CCC007	70	72	0.86	0.352
CCC005	66	68	0.34	0.057	CCC006	64	66	0.48	0.026	CCC007	72	74	0.86	0.312
CCC005	68	70	0.51	0.076	CCC006	74	76	0.41	0.046	CCC007	74	76	0.96	0.346
CCC005	70	72	0.69	0.113	CCC006	76	78	0.38	0.055	CCC007	76	78	0.89	0.352
CCC007	78	80	0.82	0.301	CCC008	64	66	0.45	0.049	CCC009	50	52	1.06	0.042
CCC007	80	82	21.74	0.304	CCC008	66	68	0.45	0.042	CCC009	52	54	1.03	0.047
CCC007	82	84	2.02	0.342	CCC008	70	72	0.38	0.06	CCC009	54	56	1.03	0.034
CCC007	84	86	1.13	0.316	CCC008	72	74	0.34	0.069	CCC009	56	58	1.06	0.048
CCC007	86	88	2.64	0.258	CCC008	76	78	0.62	0.116	CCC009	58	60	1.34	0.068
CCC007	88	90	0.96	0.314	CCC008	78	80	0.41	0.077	CCC009	60	62	1.06	0.052
CCC007	90	92	0.86	0.343	CCC008	80	82	0.41	0.055	CCC009	64	66	1.34	0.063
CCC007	92	94	0.93	0.372	CCC008	82	84	0.62	0.85	CCC009	66	68	1.37	0.032
CCC007	94	96	0.65	0.269	CCC008	84	86	0.41	0.53	CCC009	68	70	1.71	0.059
CCC007	96	98	0.82	0.338	CCC008	86	88	0.45	0.137	CCC009	70	72	1.78	0.051
CCC007	98	100	1.17	0.465	CCC008	90	92	0.31	0.46	CCC009	72	74	1.58	0.045
CCC008	4	6	0.48	0.027	CCC008	92	94	0.41	0.345	CCC009	74	76	1.61	0.024
CCC008	6	8	0.31	0.026	CCC008	94	96	0.38	0.072	CCC009	76	78	1.27	0.03
CCC008	8	10	0.41	0.035	CCC008	96	98	0.45	0.07	CCC009	78	80	1.1	0.03
CCC008	10	12	0.34	0.017	CCC008	98	100	0.69	0.065	CCC009	80	82	1.61	0.035
CCC008	14	16	0.72	0.04	CCC009	0	2	1.41	0.029	CCC009	82	84	1.41	0.031
CCC008	16	18	0.89	0.056	CCC009	2	4	1.51	0.061	CCC009	84	86	1.92	0.032
CCC008	18	20	0.82	0.04	CCC009	4	6	1.92	0.049	CCC009	86	88	1.65	0.02
CCC008	20	22	0.41	0.038	CCC009	6	8	2.02	0.067	CCC009	88	90	1.51	0.024
CCC008	22	24	0.51	0.044	CCC009	8	10	1.82	0.041	CCC009	90	92	1.68	0.024
CCC008	24	26	0.96	0.057	CCC009	10	12	2.09	0.044	CCC009	92	94	1.3	0.028
CCC008	26	28	0.62	0.051	CCC009	12	14	1.17	0.087	CCC009	94	96	0.86	0.021
CCC008	28	30	0.72	0.036	CCC009	14	16	0.99	0.033	CCC009	96	98	0.82	0.018
CCC008	30	32	0.65	0.038	CCC009	16	18	0.96	0.04	CCC009	98	100	1.58	0.019
CCC008	32	34	1.06	0.029	CCC009	18	20	0.79	0.041	CCC010	2	4	0.34	0.015
CCC008	34	36	1.34	0.036	CCC009	20	22	0.75	0.036	CCC010	4	6	0.48	0.028
CCC008	36	38	1.75	0.034	CCC009	22	24	0.89	0.051	CCC010	6	8	0.51	0.032
CCC008	38	40	1.41	0.042	CCC009	24	26	0.96	0.111	CCC010	8	10	0.55	0.028
CCC008	40	42	1.23	0.063	CCC009	26	28	0.82	0.047	CCC010	10	12	0.58	0.026
CCC008	42	44	1.37	0.041	CCC009	28	30	0.96	0.042	CCC010	12	14	0.69	0.025
CCC008	44	46	1.68	0.049	CCC009	30	32	0.99	0.079	CCC010	14	16	0.65	0.04
CCC008	46	48	0.55	0.055	CCC009	32	34	1.58	0.064	CCC010	16	18	0.62	0.013

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC008	48	50	0.41	0.053	CCC009	34	36	1.61	0.45	CCC010	18	20	0.72	0.023
CCC008	50	52	0.38	0.045	CCC009	36	38	0.96	0.64	CCC010	20	22	0.75	0.041
CCC008	52	54	0.51	0.048	CCC009	38	40	0.99	0.53	CCC010	22	24	0.55	0.017
CCC008	54	56	0.41	0.043	CCC009	40	42	1.2	0.44	CCC010	24	26	0.86	0.017
CCC008	56	58	0.38	0.059	CCC009	42	44	1.1	0.249	CCC010	26	28	0.48	0.015
CCC008	58	60	0.34	0.057	CCC009	44	46	1.3	0.44	CCC010	28	30	0.34	0.023
CCC008	60	62	0.45	0.064	CCC009	46	48	0.89	0.04	CCC010	30	32	0.45	0.014
CCC008	62	64	0.38	0.063	CCC009	48	50	1.3	0.039	CCC010	32	34	0.72	0.021
CCC010	34	36	0.65	0.022	CCC011	14	16	0.82	0.138	CCC011	94	96	0.51	0.066
CCC010	36	38	0.45	0.017	CCC011	16	18	0.65	0.472	CCC011	96	98	0.58	0.073
CCC010	38	40	0.62	0.023	CCC011	18	20	1.37	0.239	CCC011	98	100	0.55	0.066
CCC010	40	42	0.79	0.018	CCC011	20	22	1.03	0.324	CCC012	0	2	0.86	0.011
CCC010	42	44	0.79	0.023	CCC011	22	24	1.23	0.275	CCC012	2	4	0.96	0.011
CCC010	44	46	0.69	0.012	CCC011	24	26	0.96	0.234	CCC012	4	6	0.48	0.01
CCC010	46	48	0.82	0.009	CCC011	26	28	0.86	0.247	CCC012	6	8	0.62	0.009
CCC010	48	50	0.65	0.011	CCC011	28	30	1.1	0.265	CCC012	8	10	1.03	0.007
CCC010	50	52	0.69	0.012	CCC011	30	32	0.93	0.267	CCC012	10	12	0.89	0.009
CCC010	52	54	0.99	0.015	CCC011	32	34	0.93	0.255	CCC012	12	14	1.1	0.011
CCC010	54	56	0.72	0.021	CCC011	34	36	0.69	0.187	CCC012	14	16	0.51	0.011
CCC010	56	58	0.89	0.022	CCC011	36	38	0.79	0.223	CCC012	16	18	0.55	0.011
CCC010	58	60	0.93	0.012	CCC011	38	40	0.79	0.215	CCC012	18	20	0.82	0.013
CCC010	60	62	1.06	0.01	CCC011	40	42	0.72	0.196	CCC012	20	22	0.55	0.01
CCC010	62	64	0.72	0.012	CCC011	42	44	0.82	0.212	CCC012	24	26	0.45	0.014
CCC010	64	66	0.86	0.017	CCC011	44	46	1.1	0.257	CCC012	26	28	0.65	0.012
CCC010	66	68	0.72	0.025	CCC011	46	48	0.86	0.229	CCC012	30	32	0.34	0.01
CCC010	68	70	1.27	0.02	CCC011	48	50	0.99	0.239	CCC012	32	34	0.41	0.014
CCC010	70	72	1.68	0.025	CCC011	50	52	0.58	0.251	CCC012	34	36	0.93	0.18
CCC010	72	74	0.55	0.023	CCC011	52	54	1.06	0.051	CCC012	36	38	0.75	0.188
CCC010	74	76	0.41	0.019	CCC011	54	56	1.06	0.056	CCC012	38	40	0.51	0.176
CCC010	76	78	0.48	0.013	CCC011	56	58	1.06	0.04	CCC012	40	42	0.62	0.11
CCC010	78	80	0.62	0.023	CCC011	58	60	0.79	0.131	CCC012	42	44	0.51	0.023
CCC010	80	82	0.51	0.022	CCC011	60	62	0.72	0.442	CCC012	44	46	0.31	0.017
CCC010	82	84	0.58	0.024	CCC011	62	64	0.96	0.264	CCC012	46	48	0.45	0.02
CCC010	84	86	0.89	0.037	CCC011	64	66	0.89	0.198	CCC012	48	50	0.41	0.029
CCC010	86	88	0.79	0.024	CCC011	66	68	0.79	0.229	CCC012	50	52	0.89	0.05
CCC010	88	90	0.86	0.04	CCC011	68	70	0.72	0.252	CCC012	52	54	0.62	0.033
CCC010	90	92	0.65	0.012	CCC011	70	72	0.96	0.25	CCC012	54	56	0.38	0.035
CCC010	92	94	1.71	0.032	CCC011	72	74	0.99	0.213	CCC012	56	58	0.58	0.039
CCC010	94	96	1.13	0.032	CCC011	74	76	0.82	0.214	CCC012	58	60	0.69	0.023
CCC010	96	98	1.17	0.027	CCC011	76	78	0.96	0.232	CCC012	60	62	0.48	0.019
CCC010	98	100	1.2	0.026	CCC011	78	80	0.75	0.188	CCC012	62	64	0.38	0.023
CCC011	0	2	0.69	0.033	CCC011	80	82	0.96	0.233	CCC012	64	66	0.38	0.025
CCC011	2	4	0.75	0.123	CCC011	82	84	1.1	0.081	CCC012	66	68	0.34	0.036
CCC011	4	6	0.72	0.194	CCC011	84	86	0.93	0.053	CCC012	68	70	0.34	0.021
CCC011	6	8	0.72	0.054	CCC011	86	88	0.89	0.061	CCC012	70	72	0.38	0.029
CCC011	8	10	0.72	0.056	CCC011	88	90	1.03	0.068	CCC012	72	74	0.34	0.026
CCC011	10	12	0.79	0.339	CCC011	90	92	1.06	0.054	CCC012	74	76	0.45	0.024
CCC011	12	14	0.82	0.67	CCC011	92	94	0.69	0.057	CCC012	76	78	0.31	0.021
CCC012	78	80	0.58	0.016	CCC013	60	62	0.38	0.033	CCC014	40	42	1.13	0.082
CCC012	80	82	0.45	0.018	CCC013	62	64	0.41	0.036	CCC014	42	44	1.17	0.07
CCC012	82	84	0.38	0.018	CCC013	64	66	0.58	0.053	CCC014	44	46	1.17	0.069
CCC012	84	86	0.31	0.015	CCC013	66	68	0.48	0.03	CCC014	46	48	1.1	0.083
CCC012	86	88	0.69	0.019	CCC013	68	70	0.51	0.034	CCC014	48	50	1.3	0.085
CCC012	88	90	0.72	0.016	CCC013	70	72	0.58	0.031	CCC014	50	52	0.96	0.082
CCC012	90	92	0.51	0.017	CCC013	72	74	0.48	0.038	CCC014	52	54	1.13	0.071
CCC012	92	94	0.96	0.029	CCC013	74	76	0.48	0.042	CCC014	54	56	1.1	0.118
CCC012	94	96	0.45	0.029	CCC013	76	78	0.48	0.052	CCC014	56	58	1.1	0.083
CCC012	96	98	0.58	0.038	CCC013	78	80	0.58	0.045	CCC014	58	60	0.75	0.066
CCC012	98	100	0.89	0.03	CCC013	80	82	0.55	0.049	CCC014	60	62	0.58	0.096
CCC013	0	2	0.62	0.032	CCC013	82	84	0.38	0.058	CCC014	62	64	0.48	0.436
CCC013	2	4	0.51	0.03	CCC013	84	86	0.51	0.05	CCC014	64	66	0.41	0.304
CCC013	4	6	0.51	0.01	CCC013	86	88	0.51	0.041	CCC014	68	70	0.31	0.146
CCC013	8	10	0.51	0.016	CCC013	88	90	0.51	0.048	CCC014	70	72	0.45	0.148
CCC013	10	12	0.45	0.013	CCC013	90	92	0.51	0.048	CCC014	72	74	0.38	0.163
CCC013	12	14	0.96	0.017	CCC013	92	94	0.65	0.069	CCC014	74	76	0.38	0.172
CCC013	14	16	0.51	0.442	CCC013	94	96	0.72	0.319	CCC014	76	78	0.34	0.189
CCC013	16	18	0.38	0.266	CCC013	96	98	0.45	0.137	CCC014	78	80	0.31	0.119
CCC013	18	20	0.51	0.266	CCC013	98	100	0.34	0.12	CCC014	80	82	0.38	0.141
CCC013	20	22	0.48	0.213	CCC014	0	2	1.85	0.027	CCC014	84	86	0.34	0.17
CCC013	22	24	0.69	0.183	CCC014	2	4	1.41	0.026	CCC014	86	88	0.31	0.134
CCC013	24	26	0.41	0.186	CCC014	4	6	1.44	0.031	CCC014	88	90	0.31	0.107
CCC013	26	28	0.79	0.343	CCC014	6	8	1.78	0.035	CCC014	90	92	0.38	0.113
CCC013	28	30	0.38	0.347	CCC014	8	10	1.92	0.038	CCC014	94	96	0.51	0.14
CCC013	30	32	0.69	0.276	CCC014	10	12	1.61	0.036	CCC014	96	98	0.48	0.141
CCC013	32	34	0.72	0.241	CCC014	12	14	1.82	0.035	CCC014	98	100	0.38	0.101
CCC013	34	36	0.45	0.173	CCC014	14	16	2.71	0.032	CCC015	0	2	0.45	0.005

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC013	36	38	0.51	0.23	CCC014	16	18	1.47	0.034	CCC015	2	4	0.55	0.006
CCC013	38	40	0.65	0.171	CCC014	18	20	1.51	0.031	CCC015	4	6	0.82	0.006
CCC013	40	42	0.41	0.282	CCC014	20	22	1.51	0.03	CCC015	6	8	0.72	0.005
CCC013	42	44	0.38	0.124	CCC014	22	24	1.41	0.03	CCC015	8	10	0.51	0.005
CCC013	44	46	0.38	0.029	CCC014	24	26	1.17	0.035	CCC015	10	12	0.38	0.008
CCC013	46	48	0.34	0.031	CCC014	26	28	1.06	0.036	CCC015	12	14	0.58	0.007
CCC013	48	50	0.45	0.034	CCC014	28	30	1.44	0.037	CCC015	14	16	0.31	0.01
CCC013	50	52	0.41	0.342	CCC014	30	32	1.99	0.044	CCC015	16	18	0.41	0.01
CCC013	52	54	0.41	0.58	CCC014	32	34	1.3	0.034	CCC015	18	20	0.38	0.01
CCC013	54	56	0.38	0.151	CCC014	34	36	0.99	0.079	CCC015	20	22	0.41	0.009
CCC013	56	58	0.55	0.037	CCC014	36	38	1.37	0.077	CCC015	22	24	0.48	0.01
CCC013	58	60	0.45	0.036	CCC014	38	40	1.41	0.069	CCC015	24	26	0.51	0.013
CCC015	26	28	0.51	0.011	CCC016	18	20	0.34	0.033	CCC017	0	2	0.62	0.015
CCC015	28	30	0.48	0.01	CCC016	20	22	0.69	0.02	CCC017	2	4	0.82	0.023
CCC015	30	32	0.51	0.009	CCC016	22	24	0.75	0.02	CCC017	4	6	0.79	0.057
CCC015	32	34	0.55	0.009	CCC016	24	26	0.69	0.019	CCC017	6	8	0.51	0.226
CCC015	34	36	0.51	0.009	CCC016	26	28	0.48	0.031	CCC017	8	10	0.48	0.281
CCC015	36	38	0.48	0.012	CCC016	28	30	0.41	0.026	CCC017	10	12	0.65	0.273
CCC015	38	40	0.41	0.008	CCC016	30	32	0.38	0.028	CCC017	12	14	0.72	0.312
CCC015	40	42	0.45	0.008	CCC016	32	34	1.03	0.038	CCC017	14	16	0.65	0.521
CCC015	42	44	0.86	0.008	CCC016	34	36	0.55	0.046	CCC017	16	18	0.79	0.305
CCC015	44	46	0.58	0.014	CCC016	36	38	0.48	0.066	CCC017	18	20	0.55	0.022
CCC015	46	48	0.62	0.018	CCC016	38	40	0.48	0.064	CCC017	20	22	0.69	0.383
CCC015	48	50	0.51	0.008	CCC016	40	42	0.58	0.068	CCC017	22	24	0.51	0.348
CCC015	50	52	0.58	0.008	CCC016	42	44	0.69	0.071	CCC017	24	26	0.55	0.299
CCC015	52	54	0.31	0.014	CCC016	44	46	0.65	0.066	CCC017	26	28	0.69	0.232
CCC015	54	56	0.41	0.012	CCC016	46	48	0.89	0.054	CCC017	28	30	0.72	0.329
CCC015	56	58	0.38	0.02	CCC016	48	50	0.82	0.052	CCC017	30	32	0.82	0.352
CCC015	58	60	0.34	0.013	CCC016	50	52	0.65	0.177	CCC017	32	34	0.65	0.291
CCC015	60	62	0.38	0.014	CCC016	52	54	0.55	0.664	CCC017	34	36	1.37	0.471
CCC015	62	64	0.31	0.017	CCC016	54	56	0.45	0.317	CCC017	36	38	0.82	0.345
CCC015	68	70	0.38	0.006	CCC016	56	58	0.38	0.265	CCC017	38	40	0.58	0.02
CCC015	72	74	0.41	0.01	CCC016	60	62	0.38	0.02	CCC017	40	42	0.93	0.3
CCC015	76	78	0.31	0.016	CCC016	62	64	0.72	0.02	CCC017	42	44	0.62	0.288
CCC015	78	80	1.06	0.015	CCC016	64	66	0.82	0.016	CCC017	44	46	0.34	0.206
CCC015	80	82	0.34	0.016	CCC016	66	68	0.69	0.026	CCC017	46	48	0.58	0.273
CCC015	82	84	0.41	0.015	CCC016	68	70	0.72	0.042	CCC017	48	50	0.65	0.273
CCC015	84	86	0.34	0.03	CCC016	70	72	0.58	0.034	CCC017	50	52	0.55	0.227
CCC015	86	88	0.34	0.026	CCC016	72	74	0.58	0.036	CCC017	52	54	0.79	0.296
CCC015	88	90	0.34	0.024	CCC016	74	76	0.72	0.044	CCC017	54	56	1.06	0.232
CCC015	90	92	0.31	0.017	CCC016	76	78	0.48	0.044	CCC017	56	58	0.72	0.256
CCC015	92	94	0.34	0.022	CCC016	78	80	0.58	0.021	CCC017	58	60	0.48	0.207
CCC015	94	96	0.34	0.019	CCC016	80	82	0.89	0.014	CCC017	60	62	0.45	0.222
CCC016	0	2	0.65	0.028	CCC016	82	84	0.79	0.017	CCC017	62	64	0.45	0.244
CCC016	2	4	0.82	0.026	CCC016	84	86	0.75	0.039	CCC017	64	66	0.55	0.321
CCC016	4	6	0.69	0.026	CCC016	86	88	0.58	0.067	CCC017	66	68	0.65	0.343
CCC016	6	8	0.31	0.041	CCC016	88	90	0.62	0.055	CCC017	68	70	0.55	0.023
CCC016	8	10	0.62	0.045	CCC016	90	92	0.55	0.005	CCC017	70	72	0.58	0.024
CCC016	10	12	0.45	0.04	CCC016	92	94	0.72	0.069	CCC017	72	74	1.34	0.184
CCC016	12	14	0.38	0.032	CCC016	94	96	0.48	0.064	CCC017	74	76	0.58	0.25
CCC016	14	16	0.31	0.029	CCC016	96	98	0.65	0.404	CCC017	76	78	0.96	0.315
CCC016	16	18	0.34	0.038	CCC016	98	100	0.72	0.222	CCC017	78	80	0.38	0.127
CCC017	80	82	0.65	0.246	CCC018	70	72	0.69	0.02	CCC019	50	52	0.79	0.032
CCC017	82	84	0.69	0.288	CCC018	72	74	0.72	0.021	CCC019	52	54	1.2	0.031
CCC017	84	86	0.99	0.339	CCC018	74	76	0.86	0.013	CCC019	54	56	0.72	0.024
CCC017	86	88	0.96	0.265	CCC018	76	78	0.72	0.018	CCC019	56	58	0.72	0.06
CCC017	88	90	0.75	0.261	CCC018	78	80	1.03	0.014	CCC019	58	60	1.23	0.157
CCC017	90	92	0.72	0.229	CCC018	80	82	0.75	0.013	CCC019	60	62	1.27	0.032
CCC017	92	94	0.51	0.139	CCC018	82	84	1.13	0.015	CCC019	62	64	0.82	0.017
CCC017	94	96	0.65	0.166	CCC018	84	86	1.03	0.022	CCC019	64	66	0.99	0.014
CCC017	96	98	0.58	0.211	CCC018	86	88	0.58	0.018	CCC019	66	68	0.72	0.018
CCC017	98	100	0.55	0.199	CCC018	88	90	0.51	0.018	CCC019	68	70	0.82	0.016
CCC018	0	2	0.89	0.021	CCC018	90	92	0.55	0.022	CCC019	70	72	0.65	0.015
CCC018	2	4	0.51	0.022	CCC018	92	94	0.75	0.025	CCC019	72	74	0.82	0.016
CCC018	8	10	1.03	0.013	CCC018	94	96	0.72	0.025	CCC019	74	76	0.93	0.026
CCC018	10	12	0.31	0.015	CCC018	96	98	0.82	0.031	CCC019	76	78	0.86	0.029
CCC018	18	20	0.31	0.017	CCC018	98	100	1.34	0.022	CCC019	78	80	1.13	0.022
CCC018	20	22	0.34	0.025	CCC019	0	2	1.23	0.01	CCC020	0	2	0.34	0.039
CCC018	22	24	0.41	0.024	CCC019	2	4	1.61	0.012	CCC020	2	4	0.34	0.044
CCC018	24	26	1.47	0.014	CCC019	4	6	1.13	0.025	CCC020	4	6	0.31	0.034
CCC018	26	28	1.27	0.016	CCC019	6	8	1.06	0.029	CCC020	6	8	0.41	0.041
CCC018	28	30	0.65	0.023	CCC019	8	10	1.3	0.025	CCC020	8	10	0.45	0.036
CCC018	30	32	0.45	0.015	CCC019	10	12	0.86	0.019	CCC020	10	12	0.34	0.039
CCC018	32	34	1.2	0.021	CCC019	12	14	1.27	0.024	CCC020	12	14	0.51	0.047
CCC018	34	36	1.85	0.025	CCC019	14	16	1.71	0.037	CCC020	14	16	0.38	0.052
CCC018	36	38	1.13	0.022	CCC019	16	18	1.85	0.044	CCC020	16	18	0.38	0.033

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC018	38	40	1.2	0.019	CCC019	18	20	1.68	0.055	CCC020	18	20	0.48	0.051
CCC018	40	42	0.99	0.023	CCC019	20	22	0.86	0.077	CCC020	22	24	0.51	0.042
CCC018	42	44	2.95	0.017	CCC019	22	24	1.99	0.108	CCC020	24	26	0.38	0.208
CCC018	44	46	1.1	0.054	CCC019	24	26	1.41	0.052	CCC020	26	28	0.55	0.108
CCC018	46	48	0.86	0.022	CCC019	26	28	2.09	0.036	CCC020	28	30	0.34	0.336
CCC018	48	50	0.96	0.024	CCC019	28	30	0.82	0.027	CCC020	30	32	0.31	0.258
CCC018	50	52	1.3	0.021	CCC019	30	32	0.69	0.063	CCC020	32	34	0.45	0.074
CCC018	52	54	1.3	0.016	CCC019	32	34	0.65	0.047	CCC020	34	36	0.58	0.034
CCC018	54	56	1.1	0.019	CCC019	34	36	0.38	0.032	CCC020	36	38	0.41	0.257
CCC018	56	58	0.99	0.019	CCC019	36	38	0.69	0.048	CCC020	38	40	0.38	0.337
CCC018	58	60	1.51	0.014	CCC019	38	40	0.55	0.08	CCC020	42	44	0.38	0.113
CCC018	60	62	1.2	0.019	CCC019	40	42	0.58	0.04	CCC020	50	52	0.45	0.039
CCC018	62	64	0.86	0.012	CCC019	42	44	0.55	0.026	CCC020	52	54	0.34	0.053
CCC018	64	66	1.41	0.014	CCC019	44	46	0.65	0.023	CCC020	54	56	0.38	0.051
CCC018	66	68	0.69	0.015	CCC019	46	48	0.69	0.029	CCC020	56	58	0.34	0.043
CCC018	68	70	1.47	0.017	CCC019	48	50	0.72	0.031	CCC020	58	60	0.45	0.044
CCC020	60	62	0.41	0.037	CCC021	52	54	0.51	0.026	CCC021	136	138	1.23	0.021
CCC020	62	64	0.31	0.04	CCC021	54	56	0.55	0.027	CCC021	138	140	1.13	0.027
CCC020	64	66	0.31	0.042	CCC021	56	58	0.58	0.018	CCC021	140	142	1.13	0.036
CCC020	74	76	0.31	0.037	CCC021	58	60	0.69	0.018	CCC021	142	144	1.27	0.028
CCC020	76	78	0.41	0.037	CCC021	60	62	0.89	0.021	CCC021	144	146	1.3	0.02
CCC020	78	80	0.31	0.035	CCC021	62	64	1.34	0.038	CCC021	146	148	1.2	0.028
CCC020	80	82	0.31	0.064	CCC021	64	66	0.82	0.032	CCC021	148	150	1.2	0.018
CCC020	84	86	0.38	0.029	CCC021	66	68	0.86	0.021	CCC021	150	152	0.69	0.023
CCC020	86	88	0.51	0.443	CCC021	68	70	0.99	0.026	CCC021	152	154	1.17	0.03
CCC020	88	90	0.31	0.024	CCC021	70	72	1.13	0.029	CCC021	154	156	0.82	0.024
CCC020	92	94	0.31	0.018	CCC021	72	74	0.55	0.019	CCC021	156	158	0.96	0.026
CCC020	94	96	0.55	0.034	CCC021	74	76	0.48	0.013	CCC021	158	160	1.06	0.032
CCC020	96	98	0.48	0.049	CCC021	76	78	0.62	0.015	CCC021	160	162	1.37	0.045
CCC020	98	100	0.89	0.039	CCC021	78	80	1.2	0.035	CCC021	162	164	1.27	0.033
CCC021	0	2	0.86	0.025	CCC021	80	82	1.47	0.031	CCC021	164	166	1.03	0.031
CCC021	2	4	0.75	0.022	CCC021	82	84	0.82	0.021	CCC021	166	168	1.1	0.026
CCC021	4	6	0.58	0.018	CCC021	88	90	1.23	0.048	CCC021	168	170	0.86	0.027
CCC021	6	8	0.82	0.024	CCC021	90	92	1.58	0.036	CCC021	170	172	0.75	0.023
CCC021	8	10	1.1	0.023	CCC021	92	94	1.03	0.035	CCC021	172	174	1.1	0.029
CCC021	10	12	0.75	0.018	CCC021	94	96	1.27	0.03	CCC021	174	176	1.2	0.024
CCC021	12	14	1.27	0.026	CCC021	96	98	1.03	0.045	CCC021	176	178	0.86	0.033
CCC021	14	16	1.37	0.015	CCC021	98	100	1.58	0.036	CCC021	178	180	0.89	0.035
CCC021	16	18	1.06	0.016	CCC021	100	102	0.93	0.028	CCC021	180	182	0.72	0.03
CCC021	18	20	1.13	0.032	CCC021	102	104	0.82	0.021	CCC021	182	184	0.89	0.029
CCC021	20	22	1.2	0.032	CCC021	104	106	0.82	0.024	CCC021	184	186	0.65	0.021
CCC021	22	24	1.34	0.03	CCC021	106	108	1.1	0.022	CCC021	186	188	0.65	0.024
CCC021	24	26	1.54	0.022	CCC021	108	110	0.89	0.019	CCC021	188	190	0.51	0.023
CCC021	26	28	1.2	0.022	CCC021	110	112	0.79	0.021	CCC021	190	192	0.51	0.018
CCC021	28	30	1.13	0.015	CCC021	112	114	0.86	0.023	CCC021	192	194	0.48	0.008
CCC021	30	32	0.82	0.014	CCC021	114	116	0.89	0.025	CCC021	194	196	0.51	0.018
CCC021	32	34	0.72	0.014	CCC021	116	118	1.1	0.035	CCC021	196	198	0.45	0.011
CCC021	34	36	0.58	0.013	CCC021	118	120	0.82	0.023	CCC021	200	202	0.38	0.007
CCC021	36	38	0.51	0.012	CCC021	120	122	0.89	0.032	CCC021	202	204	0.38	0.01
CCC021	38	40	0.58	0.017	CCC021	122	124	0.96	0.054	CCC021	204	206	0.69	0.012
CCC021	40	42	0.45	0.051	CCC021	124	126	1.23	0.034	CCC021	206	208	0.82	0.011
CCC021	42	44	0.51	0.044	CCC021	126	128	1.65	0.03	CCC021	208	210	0.79	0.011
CCC021	44	46	0.55	0.076	CCC021	128	130	1.1	0.023	CCC021	210	212	0.58	0.011
CCC021	46	48	0.62	0.059	CCC021	130	132	1.89	0.02	CCC021	212	214	0.82	0.013
CCC021	48	50	0.62	0.025	CCC021	132	134	1.2	0.028	CCC021	214	216	0.41	0.008
CCC021	50	52	0.48	0.024	CCC021	134	136	0.99	0.023	CCC021	216	218	0.45	0.009
CCC021	218	220	0.92	0.013	CCC022	70	72	0.62	0.016	CCC022	150	152	1.17	0.037
CCC021	220	222	0.86	0.013	CCC022	72	74	0.48	0.015	CCC022	152	154	0.86	0.04
CCC021	222	224	0.58	0.011	CCC022	74	76	0.79	0.015	CCC022	154	156	0.72	0.023
CCC021	224	226	0.48	0.026	CCC022	76	78	0.93	0.019	CCC022	156	158	0.75	0.028
CCC021	226	228	0.79	0.076	CCC022	78	80	1.17	0.026	CCC022	158	160	0.69	0.023
CCC021	228	230	0.79	0.041	CCC022	80	82	1.44	0.021	CCC022	160	162	0.62	0.02
CCC021	230	232	0.69	0.047	CCC022	82	84	0.99	0.016	CCC022	162	164	0.86	0.021
CCC021	232	234	0.62	0.03	CCC022	84	86	0.89	0.018	CCC022	164	166	0.65	0.022
CCC021	234	236	0.51	0.038	CCC022	86	88	0.58	0.013	CCC022	166	168	0.79	0.024
CCC021	236	238	0.31	0.343	CCC022	88	90	0.72	0.038	CCC022	168	170	0.86	0.028
CCC021	238	240	1.82	0.365	CCC022	90	92	0.99	0.037	CCC022	170	172	0.75	0.026
CCC021	240	242	0.41	0.15	CCC022	92	94	0.55	0.009	CCC022	172	174	0.86	0.02
CCC021	242	244	0.34	0.167	CCC022	94	96	0.31	0.008	CCC022	174	176	0.69	0.028
CCC021	244	246	0.38	0.163	CCC022	96	98	0.55	0.036	CCC022	176	178	0.79	0.035
CCC021	246	248	0.58	0.062	CCC022	98	100	0.51	0.02	CCC022	178	180	0.55	0.031
CCC021	248	250	0.51	0.053	CCC022	100	102	0.75	0.025	CCC022	180	182	0.51	0.021
CCC022	6	8	0.31	0.016	CCC022	102	104	0.48	0.045	CCC022	182	184	0.65	0.026
CCC022	22	24	0.41	0.008	CCC022	104	106	0.79	0.054	CCC022	184	186	0.55	0.02
CCC022	26	28	0.48	0.011	CCC022	106	108	0.45	0.045	CCC022	186	188	0.79	0.027
CCC022	28	30	0.38	0.007	CCC022	108	110	0.79	0.033	CCC022	188	190	0.59	0.023

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC022	30	32	0.65	0.008	CCC022	110	112	0.75	0.026	CCC022	190	192	0.65	0.044
CCC022	32	34	0.93	0.009	CCC022	112	114	1.17	0.025	CCC022	192	194	0.75	0.024
CCC022	34	36	0.62	0.018	CCC022	114	116	0.75	0.014	CCC022	194	196	0.82	0.029
CCC022	36	38	0.48	0.019	CCC022	116	118	0.82	0.02	CCC022	196	198	0.72	0.021
CCC022	38	40	0.55	0.033	CCC022	118	120	1.03	0.025	CCC022	198	200	0.62	0.022
CCC022	40	42	0.34	0.026	CCC022	120	122	1.44	0.05	CCC022	200	202	0.34	0.019
CCC022	42	44	0.31	0.014	CCC022	122	124	1.65	0.049	CCC022	202	204	0.38	0.02
CCC022	44	46	0.34	0.022	CCC022	124	126	2.09	0.036	CCC023	4	6	0.45	0.11
CCC022	46	48	0.34	0.019	CCC022	126	128	1.37	0.037	CCC023	6	8	0.62	0.009
CCC022	48	50	0.31	0.038	CCC022	128	130	1.65	0.038	CCC023	8	10	0.41	0.009
CCC022	50	52	1.95	0.042	CCC022	130	132	1.54	0.027	CCC023	18	20	0.34	0.088
CCC022	52	54	0.58	0.027	CCC022	132	134	2.23	0.026	CCC023	20	22	0.58	0.098
CCC022	54	56	0.48	0.022	CCC022	134	136	1.44	0.023	CCC023	22	24	0.41	0.089
CCC022	56	58	0.65	0.02	CCC022	136	138	1.17	0.019	CCC023	24	26	0.45	0.087
CCC022	58	60	1.06	0.033	CCC022	138	140	1.2	0.027	CCC023	26	28	0.41	0.07
CCC022	60	62	0.65	0.017	CCC022	140	142	0.89	0.024	CCC023	36	38	0.34	0.475
CCC022	62	64	0.51	0.013	CCC022	142	144	0.62	0.02	CCC023	40	42	0.31	0.059
CCC022	64	66	0.75	0.013	CCC022	144	146	0.58	0.022	CCC023	46	48	0.38	0.237
CCC022	66	68	0.93	0.011	CCC022	146	148	0.72	0.024	CCC023	48	50	0.31	0.073
CCC022	68	70	0.62	0.023	CCC022	148	150	0.65	0.038	CCC023	50	52	0.55	0.107
CCC023	52	54	0.51	0.122	CCC024	80	82	0.31	0.021	CCC028	24	26	0.34	0.005
CCC023	54	56	0.34	0.013	CCC024	88	90	0.31	0.021	CCC028	28	30	0.48	0.025
CCC023	56	58	0.62	0.117	CCC024	94	96	0.65	0.018	CCC028	30	32	0.55	0.02
CCC023	58	60	1.13	0.17	CCC025	12	14	0.31	0.016	CCC028	34	36	0.62	0.022
CCC023	60	62	1.17	0.191	CCC025	16	18	0.41	0.01	CCC028	36	38	0.51	0.02
CCC023	62	64	0.96	0.175	CCC025	22	24	0.38	0.012	CCC028	38	40	0.45	0.019
CCC023	64	66	0.89	0.11	CCC025	24	26	0.48	0.012	CCC028	62	64	0.31	0.011
CCC023	66	68	0.69	0.112	CCC025	26	28	0.82	0.025	CCC028	70	72	0.41	0.349
CCC023	68	70	1.61	0.194	CCC025	28	30	0.51	0.009	CCC028	72	74	0.45	0.303
CCC023	70	72	0.72	0.112	CCC025	30	32	0.41	0.021	CCC028	74	76	0.41	0.204
CCC023	72	74	0.41	0.104	CCC025	32	34	0.38	0.009	CCC028	76	78	0.38	0.113
CCC023	74	76	0.51	0.11	CCC025	46	48	0.34	0.023	CCC028	78	80	0.48	0.032
CCC023	76	78	0.65	0.126	CCC025	48	50	0.48	0.035	CCC028	80	82	0.48	0.032
CCC023	78	80	0.82	0.16	CCC025	52	54	0.38	0.017	CCC028	82	84	0.48	0.032
CCC023	80	82	0.41	0.148	CCC025	62	64	0.38	0.036	CCC028	84	86	0.58	0.034
CCC023	82	84	0.38	0.11	CCC025	64	66	0.38	0.031	CCC028	86	88	0.51	0.033
CCC023	84	86	0.34	0.067	CCC025	70	72	0.38	0.037	CCC028	88	90	0.55	0.037
CCC023	86	88	0.51	0.124	CCC025	74	76	0.38	0.042	CCC028	90	92	0.65	0.027
CCC023	88	90	0.31	0.107	CCC025	80	82	0.34	0.037	CCC028	92	94	0.72	0.021
CCC023	90	92	0.34	0.113	CCC025	92	94	0.51	0.122	CCC028	94	96	0.62	0.033
CCC023	92	94	0.62	0.141	CCC026	28	30	0.31	0.045	CCC028	96	98	0.58	0.034
CCC023	96	98	0.48	0.17	CCC026	30	32	0.38	0.028	CCC028	98	100	1.17	0.032
CCC023	98	100	0.48	0.155	CCC026	32	34	0.65	0.08	CCC028	100	102	0.58	0.037
CCC024	2	4	0.34	0.009	CCC026	36	38	0.31	0.08	CCC028	102	104	0.69	0.029
CCC024	4	6	1.03	0.019	CCC026	62	64	0.38	0.076	CCC028	104	106	0.34	0.032
CCC024	6	8	0.82	0.011	CCC026	64	66	0.75	0.11	CCC028	106	108	0.51	0.028
CCC024	8	10	0.55	0.011	CCC026	66	68	0.41	0.064	CCC028	108	110	0.38	0.026
CCC024	10	12	0.41	0.01	CCC026	72	74	0.38	0.108	CCC028	112	114	0.45	0.196
CCC024	12	14	1.27	0.018	CCC026	76	78	0.48	0.074	CCC028	114	116	0.48	0.07
CCC024	14	16	0.86	0.016	CCC026	78	80	0.34	0.014	CCC028	116	118	0.45	0.023
CCC024	16	18	0.41	0.014	CCC026	80	82	0.34	0.007	CCC028	118	120	0.34	0.118
CCC024	22	24	0.45	0.011	CCC026	82	84	0.38	0.005	CCC028	120	122	0.41	0.123
CCC024	58	60	0.31	0.015	CCC026	84	86	0.34	0.006	CCC028	126	128	0.31	0.081
CCC024	64	66	0.34	0.01	CCC026	98	100	0.45	0.097	CCC028	130	132	0.58	0.122
CCC024	66	68	0.41	0.011	CCC028	0	2	0.38	0.013	CCC028	134	136	0.48	0.038
CCC024	70	72	0.72	0.016	CCC028	2	4	0.45	0.015	CCC028	136	138	0.34	0.045
CCC024	72	74	1.2	0.018	CCC028	4	6	0.31	0.014	CCC028	138	140	0.41	0.044
CCC024	74	76	0.89	0.017	CCC028	6	8	0.41	0.012	CCC028	140	142	0.31	0.05
CCC024	76	78	0.65	0.02	CCC028	8	10	0.55	0.009	CCC028	142	144	0.38	0.059
CCC024	78	80	0.48	0.025	CCC028	22	24	0.45	0.005	CCC028	144	146	0.48	0.044
CCC028	146	148	0.75	0.04	CCC030	104	106	0.48	0.034	CCC033	18	20	0.75	0.217
CCC028	148	150	0.34	0.052	CCC030	106	108	0.48	0.058	CCC033	20	22	0.48	0.17
CCC029	10	12	0.31	0.009	CCC030	108	110	0.41	0.032	CCC033	22	24	0.34	0.15
CCC030	0	2	0.31	0.014	CCC030	110	112	0.62	0.019	CCC033	24	26	0.38	0.134
CCC030	2	4	0.34	0.004	CCC030	112	114	0.62	0.014	CCC033	26	28	0.41	0.162
CCC030	6	8	0.31	0.009	CCC030	116	118	0.55	0.013	CCC033	28	30	0.45	0.178
CCC030	8	10	0.38	0.006	CCC030	118	120	0.69	0.012	CCC033	30	32	0.38	0.095
CCC030	10	12	0.45	0.008	CCC031	28	30	0.79	0.001	CCC033	34	36	0.48	0.023
CCC030	12	14	0.41	0.01	CCC032	4	6	0.34	0.004	CCC033	36	38	0.51	0.18
CCC030	14	16	0.34	0.015	CCC032	6	8	0.34	0.011	CCC033	38	40	0.55	0.071
CCC030	16	18	0.34	0.013	CCC032	12	14	0.38	0.015	CCC033	40	42	0.51	0.102
CCC030	20	22	0.34	0.021	CCC032	14	16	0.31	0.013	CCC033	42	44	0.72	0.196
CCC030	22	24	0.31	0.016	CCC032	16	18	0.45	0.01	CCC033	44	46	0.41	0.179
CCC030	26	28	0.58	0.01	CCC032	18	20	0.96	0.008	CCC033	46	48	0.62	0.032
CCC030	38	40	0.41	0.01	CCC032	20	22	0.34	0.011	CCC033	48	50	0.41	0.027
CCC030	40	42	0.31	0.011	CCC032	24	26	0.58	0.01	CCC033	50	52	0.65	0.02

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC030	48	50	0.34	0.011	CCC032	26	28	0.86	0.008	CCC033	52	54	0.65	0.037
CCC030	50	52	0.45	0.072	CCC032	28	30	0.38	0.009	CCC033	54	56	0.75	0.028
CCC030	52	54	0.31	0.052	CCC032	30	32	0.34	0.008	CCC033	56	58	0.72	0.061
CCC030	54	56	0.58	0.018	CCC032	34	36	0.31	0.007	CCC033	58	60	0.62	0.024
CCC030	56	58	0.41	0.02	CCC032	36	38	0.34	0.007	CCC033	60	62	0.79	0.094
CCC030	58	60	0.31	0.02	CCC032	50	52	0.38	0.006	CCC033	62	64	0.96	0.142
CCC030	64	66	0.65	0.16	CCC032	54	56	0.31	0.01	CCC033	64	66	0.51	0.15
CCC030	66	68	0.58	0.055	CCC032	56	58	0.51	0.013	CCC033	66	68	0.55	0.18
CCC030	68	70	0.45	0.021	CCC032	60	62	0.31	0.011	CCC033	68	70	0.68	0.21
CCC030	70	72	0.34	0.021	CCC032	64	66	0.34	0.01	CCC033	70	72	1.51	0.238
CCC030	74	76	0.34	0.017	CCC032	68	70	0.38	0.006	CCC033	72	74	1.82	0.248
CCC030	78	80	0.31	0.01	CCC032	70	72	0.31	0.007	CCC033	74	76	0.82	0.25
CCC030	80	82	0.41	0.011	CCC032	86	88	0.45	0.01	CCC033	76	78	1.03	0.249
CCC030	82	84	0.34	0.029	CCC032	88	90	0.34	0.006	CCC033	78	80	1.78	0.297
CCC030	84	86	0.31	0.027	CCC032	98	100	0.34	0.018	CCC033	80	82	1.99	0.291
CCC030	86	88	0.41	0.058	CCC033	0	2	0.38	0.014	CCC033	82	84	1.17	0.224
CCC030	88	90	0.38	0.171	CCC033	2	4	0.69	0.008	CCC033	84	86	0.99	0.257
CCC030	90	92	0.37	0.09	CCC033	4	6	0.58	0.007	CCC033	86	88	1.13	0.255
CCC030	92	94	0.41	0.054	CCC033	6	8	0.45	0.007	CCC033	88	90	0.72	0.265
CCC030	94	96	0.31	0.221	CCC033	8	10	0.41	0.022	CCC033	90	92	1.1	0.255
CCC030	96	98	0.41	0.15	CCC033	10	12	0.41	0.153	CCC033	92	94	0.79	0.272
CCC030	98	100	0.45	0.034	CCC033	12	14	0.48	0.23	CCC033	94	96	0.69	0.283
CCC030	100	102	0.48	0.019	CCC033	14	16	0.55	0.178	CCC033	96	98	0.89	0.28
CCC030	102	104	0.51	0.022	CCC033	16	18	0.51	0.191	CCC033	98	100	1.2	0.241
CCC034	2	4	1.47	0.018	CCC034	134	136	0.31	0.026	CCC036	18	20	0.31	0.015
CCC034	4	6	1.3	0.015	CCC034	138	140	0.31	0.031	CCC036	20	22	0.31	0.022
CCC034	6	8	1.41	0.023	CCC034	142	144	0.38	0.024	CCC036	22	24	0.41	0.019
CCC034	8	10	1.58	0.025	CCC035	4	6	0.41	0.011	CCC036	24	26	0.62	0.028
CCC034	10	12	1.37	0.023	CCC035	8	10	0.34	0.007	CCC036	26	28	0.58	0.008
CCC034	12	14	1.44	0.018	CCC035	10	12	0.55	0.016	CCC036	28	30	0.38	0.012
CCC034	14	16	0.69	0.016	CCC035	12	14	0.31	0.007	CCC036	30	32	0.41	0.016
CCC034	16	18	1.17	0.016	CCC035	16	18	0.38	0.005	CCC036	32	34	0.48	0.024
CCC034	18	20	0.62	0.027	CCC035	18	20	0.31	0.01	CCC036	36	38	0.38	0.139
CCC034	20	22	1.58	0.034	CCC035	22	24	0.69	0.035	CCC036	38	40	0.38	0.231
CCC034	22	24	0.93	0.028	CCC035	28	30	0.34	0.054	CCC036	40	42	0.48	0.014
CCC034	24	26	0.45	0.023	CCC035	34	36	0.41	0.035	CCC036	42	44	0.38	0.027
CCC034	26	28	0.48	0.019	CCC035	36	38	0.65	0.074	CCC036	44	46	0.45	0.025
CCC034	28	30	0.31	0.017	CCC035	38	40	0.31	0.023	CCC036	46	48	0.34	0.015
CCC034	30	32	0.45	0.019	CCC035	40	42	0.48	0.006	CCC036	48	50	0.41	0.011
CCC034	32	34	0.79	0.034	CCC035	42	44	0.72	0.007	CCC036	50	52	0.41	0.007
CCC034	34	36	0.75	0.025	CCC035	44	46	0.75	0.005	CCC036	52	54	0.45	0.008
CCC034	36	38	0.31	0.022	CCC035	48	50	0.55	0.012	CCC036	54	56	0.31	0.009
CCC034	40	42	0.34	0.015	CCC035	50	52	0.45	0.02	CCC036	56	58	0.89	0.014
CCC034	54	56	0.34	0.019	CCC035	52	54	0.48	0.018	CCC036	58	60	0.48	0.011
CCC034	56	58	0.41	0.021	CCC035	54	56	0.34	0.008	CCC036	60	62	0.45	0.018
CCC034	60	62	0.58	0.026	CCC035	56	58	0.38	0.008	CCC036	62	64	0.41	0.009
CCC034	64	66	0.41	0.042	CCC035	60	62	0.34	0.007	CCC036	64	66	0.51	0.013
CCC034	66	68	0.41	0.04	CCC035	62	64	0.48	0.009	CCC036	66	68	0.48	0.014
CCC034	74	76	0.41	0.042	CCC035	64	66	0.34	0.009	CCC036	68	70	0.55	0.016
CCC034	76	78	0.86	0.031	CCC035	72	74	0.34	0.008	CCC036	70	72	0.69	0.016
CCC034	78	80	0.38	0.022	CCC035	74	76	0.41	0.008	CCC036	72	74	0.69	0.012
CCC034	84	86	0.34	0.02	CCC035	80	82	0.51	0.031	CCC036	74	76	0.82	0.012
CCC034	86	88	0.48	0.028	CCC035	82	84	0.45	0.025	CCC036	76	78	1.1	0.023
CCC034	88	90	0.38	0.022	CCC035	84	86	0.48	0.025	CCC036	78	80	0.89	0.014
CCC034	98	100	0.34	0.018	CCC035	86	88	0.55	0.036	CCC036	80	82	1.27	0.012
CCC034	110	112	0.31	0.015	CCC035	88	90	0.48	0.031	CCC036	82	84	0.69	0.019
CCC034	112	114	0.34	0.02	CCC035	90	92	0.58	0.038	CCC036	84	86	0.58	0.008
CCC034	114	116	0.31	0.024	CCC035	92	94	0.58	0.029	CCC036	86	88	0.75	0.018
CCC034	116	118	0.34	0.02	CCC035	94	96	0.62	0.029	CCC036	88	90	0.79	0.022
CCC034	118	120	0.38	0.018	CCC035	96	98	0.69	0.041	CCC036	90	92	1.1	0.024
CCC034	120	122	0.41	0.019	CCC035	98	100	0.45	0.022	CCC036	92	94	0.96	0.052
CCC034	122	124	0.31	0.031	CCC036	0	2	0.82	0.027	CCC036	94	96	0.96	0.041
CCC034	124	126	0.34	0.024	CCC036	4	6	0.41	0.015	CCC036	96	98	0.62	0.057
CCC034	132	134	0.38	0.022	CCC036	16	18	0.34	0.015	CCC036	98	100	0.79	0.04
CCC036	100	102	0.79	0.04	CCC037	32	34	0.69	0.01	CCC038	0	2	0.41	0.04
CCC036	102	104	0.51	0.017	CCC037	34	36	0.31	0.011	CCC038	2	4	0.41	0.022
CCC036	104	106	0.58	0.021	CCC037	36	38	0.58	0.006	CCC038	4	6	0.62	0.021
CCC036	106	108	0.55	0.029	CCC037	42	44	0.62	0.012	CCC038	6	8	0.45	0.017
CCC036	108	110	0.65	0.037	CCC037	44	46	0.48	0.018	CCC038	8	10	0.58	0.013
CCC036	110	112	1.44	0.037	CCC037	48	50	0.58	0.015	CCC038	10	12	0.55	0.014
CCC036	112	114	0.82	0.048	CCC037	50	52	0.38	0.014	CCC038	12	14	0.41	0.01
CCC036	114	116	1.23	0.076	CCC037	52	54	0.86	0.104	CCC038	14	16	0.34	0.008
CCC036	116	118	0.99	0.057	CCC037	54	56	0.38	0.014	CCC038	16	18	0.31	0.013
CCC036	118	120	0.89	0.079	CCC037	56	58	0.45	0.015	CCC038	20	22	0.45	0.009
CCC036	120	122	0.89	0.065	CCC037	60	62	0.38	0.011	CCC038	22	24	0.31	0.01
CCC036	122	124	0.58	0.063	CCC037	62	64	0.72	0.014	CCC038	24	26	0.41	0.02

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC036	124	126	0.62	0.061	CCC037	64	66	0.65	0.018	CCC038	26	28	0.31	0.019
CCC036	126	128	0.72	0.078	CCC037	66	68	0.69	0.014	CCC038	28	30	0.31	0.059
CCC036	128	130	0.65	0.131	CCC037	68	70	0.96	0.021	CCC038	30	32	0.41	0.086
CCC036	130	132	0.96	0.106	CCC037	70	72	0.96	0.018	CCC038	48	50	0.38	0.162
CCC036	132	134	0.65	0.102	CCC037	72	74	0.79	0.018	CCC038	50	52	0.48	0.199
CCC036	134	136	1.13	0.043	CCC037	74	76	0.89	0.023	CCC038	52	54	0.34	0.143
CCC036	136	138	1.06	0.03	CCC037	76	78	0.51	0.138	CCC038	54	56	0.45	0.196
CCC036	138	140	1.23	0.024	CCC037	78	80	0.55	0.158	CCC038	56	58	0.55	0.272
CCC036	140	142	1.2	0.039	CCC037	80	82	0.93	0.22	CCC038	58	60	0.58	0.245
CCC036	142	144	1.3	0.045	CCC037	82	84	0.93	0.184	CCC038	60	62	0.38	0.231
CCC036	144	146	0.93	0.044	CCC037	84	86	1.34	0.209	CCC038	62	64	0.45	0.278
CCC036	146	148	1.3	0.028	CCC037	86	88	1.41	0.199	CCC038	64	66	0.45	0.264
CCC036	148	150	1.51	0.052	CCC037	88	90	1.17	0.202	CCC038	66	68	0.86	0.258
CCC037	0	2	0.31	0.007	CCC037	90	92	0.45	0.136	CCC038	68	70	0.62	0.209
CCC037	2	4	0.34	0.007	CCC037	92	94	1.13	0.254	CCC038	70	72	0.51	0.206
CCC037	4	6	1.03	0.034	CCC037	94	96	1.58	0.105	CCC038	72	74	0.86	0.284
CCC037	6	8	0.75	0.026	CCC037	96	98	0.75	0.014	CCC038	74	76	0.72	0.236
CCC037	8	10	0.75	0.026	CCC037	98	100	0.75	0.015	CCC038	76	78	0.62	0.264
CCC037	10	12	0.72	0.06	CCC037	100	102	0.99	0.016	CCC038	78	80	0.31	0.167
CCC037	12	14	1.27	0.039	CCC037	102	104	0.48	0.009	CCC038	82	84	0.82	0.307
CCC037	14	16	1.34	0.029	CCC037	104	106	0.86	0.01	CCC038	84	86	1.06	0.375
CCC037	16	18	8.33	0.039	CCC037	106	108	1.37	0.024	CCC038	86	88	0.69	0.234
CCC037	18	20	0.55	0.029	CCC037	108	110	0.75	0.008	CCC038	88	90	0.72	0.212
CCC037	20	22	5.14	0.027	CCC037	110	112	0.51	0.013	CCC038	90	92	0.62	0.236
CCC037	22	24	0.48	0.03	CCC037	112	114	0.93	0.017	CCC038	92	94	0.65	0.289
CCC037	24	26	0.45	0.019	CCC037	114	116	0.34	0.017	CCC038	94	96	0.48	0.341
CCC037	28	30	0.34	0.012	CCC037	116	118	1.06	0.059	CCC038	96	98	0.58	0.378
CCC037	30	32	0.45	0.01	CCC037	122	124	0.31	0.018	CCC038	98	100	0.41	0.314
CCC039	8	10	6.24	0.029	CCC039	114	116	0.41	0.032	CCC040	44	46	0.62	0.04
CCC039	10	12	4.01	0.029	CCC039	116	118	0.75	0.036	CCC040	46	48	0.65	0.039
CCC039	14	16	0.45	0.037	CCC039	118	120	1.03	0.057	CCC040	48	50	0.82	0.025
CCC039	22	24	0.31	0.053	CCC039	120	122	1.47	0.035	CCC040	50	52	0.69	0.034
CCC039	32	34	0.38	0.017	CCC039	122	124	1.68	0.03	CCC040	52	54	0.65	0.029
CCC039	34	36	0.34	0.018	CCC039	124	126	0.86	0.034	CCC040	54	56	0.72	0.027
CCC039	36	38	0.75	0.018	CCC039	126	128	0.75	0.036	CCC040	56	58	0.75	0.041
CCC039	38	40	0.34	0.024	CCC039	128	130	0.75	0.021	CCC040	58	60	0.82	0.022
CCC039	46	48	0.31	0.049	CCC039	130	132	0.55	0.019	CCC040	60	62	0.89	0.022
CCC039	50	52	0.38	0.054	CCC039	132	134	0.62	0.021	CCC040	62	64	0.62	0.033
CCC039	52	54	0.65	0.048	CCC039	134	136	0.48	0.028	CCC040	64	66	0.69	0.033
CCC039	54	56	0.69	0.035	CCC039	136	138	0.55	0.02	CCC040	66	68	0.75	0.032
CCC039	56	58	0.48	0.033	CCC039	138	140	0.34	0.022	CCC040	68	70	0.69	0.025
CCC039	58	60	0.65	0.027	CCC039	140	142	0.69	0.027	CCC040	70	72	0.41	0.032
CCC039	60	62	0.48	0.036	CCC039	142	144	0.62	0.026	CCC040	72	74	0.62	0.032
CCC039	62	64	0.89	0.022	CCC039	144	146	0.34	0.027	CCC040	74	76	0.34	0.035
CCC039	64	66	0.45	0.03	CCC039	146	148	0.48	0.029	CCC040	82	84	0.45	0.238
CCC039	66	68	0.51	0.023	CCC039	148	150	0.45	0.021	CCC040	84	86	0.62	0.202
CCC039	68	70	0.38	0.018	CCC040	0	2	0.62	0.029	CCC040	86	88	0.58	0.029
CCC039	70	72	0.58	0.025	CCC040	2	4	0.96	0.014	CCC040	88	90	0.58	0.018
CCC039	72	74	0.62	0.025	CCC040	4	6	1.61	0.022	CCC040	90	92	0.55	0.031
CCC039	74	76	0.41	0.02	CCC040	6	8	0.93	0.031	CCC040	92	94	0.62	0.023
CCC039	76	78	0.51	0.023	CCC040	8	10	0.79	0.028	CCC040	94	96	0.69	0.025
CCC039	78	80	0.45	0.06	CCC040	10	12	0.86	0.021	CCC040	96	98	0.65	0.037
CCC039	80	82	0.38	0.61	CCC040	12	14	2.16	0.108	CCC040	98	100	0.45	0.032
CCC039	82	84	0.48	0.5	CCC040	14	16	2.3	0.52	CCC040	102	104	0.48	0.027
CCC039	84	86	0.34	0.249	CCC040	16	18	0.96	0.248	CCC040	104	106	0.58	0.02
CCC039	86	88	0.55	0.233	CCC040	18	20	0.96	0.257	CCC040	106	108	0.69	0.02
CCC039	88	90	0.55	0.212	CCC040	20	22	0.69	0.215	CCC040	108	110	0.75	0.034
CCC039	90	92	1.23	0.312	CCC040	22	24	0.65	0.181	CCC040	110	112	0.69	0.026
CCC039	92	94	0.55	0.158	CCC040	24	26	0.58	0.253	CCC040	112	114	0.62	0.032
CCC039	94	96	0.82	0.235	CCC040	26	28	0.62	0.149	CCC040	114	116	0.45	0.033
CCC039	96	98	0.55	0.223	CCC040	28	30	0.86	0.177	CCC040	116	118	0.31	0.081
CCC039	98	100	0.62	0.242	CCC040	30	32	0.79	0.252	CCC040	120	122	0.34	0.382
CCC039	100	102	0.65	0.209	CCC040	32	34	1.65	0.43	CCC040	122	124	0.38	0.4
CCC039	102	104	0.75	0.175	CCC040	34	36	0.93	0.212	CCC040	124	126	0.41	0.232
CCC039	104	106	0.51	0.213	CCC040	36	38	0.89	0.068	CCC040	126	128	0.34	0.181
CCC039	108	110	0.65	0.241	CCC040	38	40	0.79	0.031	CCC040	128	130	0.41	0.334
CCC039	110	112	0.45	0.032	CCC040	40	42	0.89	0.038	CCC040	130	132	0.45	0.333
CCC039	112	114	0.65	0.03	CCC040	42	44	0.58	0.038	CCC040	134	136	0.41	0.133
CCC040	136	138	0.41	0.134	CCC041	66	68	0.48	0.049	CCC042	6	8	1.47	0.031
CCC040	138	140	0.31	0.3	CCC041	68	70	0.55	0.048	CCC042	8	10	0.96	0.032
CCC040	140	142	0.62	0.74	CCC041	70	72	0.93	0.046	CCC042	10	12	0.86	0.053
CCC040	142	144	0.62	0.75	CCC041	72	74	0.65	0.025	CCC042	12	14	1.75	0.042
CCC040	144	146	0.45	0.49	CCC041	74	76	0.58	0.029	CCC042	14	16	1.58	0.04
CCC040	146	148	0.51	0.69	CCC041	76	78	0.69	0.312	CCC042	16	18	0.96	0.025
CCC040	148	150	0.48	0.316	CCC041	78	80	0.58	0.228	CCC042	18	20	1.68	0.03
CCC041	0	2	0.93	0.039	CCC041	80	82	0.51	0.294	CCC042	20	22	1.47	0.062

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC041	2	4	1.37	0.095	CCC041	82	84	0.48	0.43	CCC042	22	24	1.47	0.067
CCC041	4	6	0.89	0.139	CCC041	84	86	0.51	0.42	CCC042	24	26	1.47	0.077
CCC041	6	8	1.06	0.085	CCC041	86	88	0.51	0.73	CCC042	26	28	1.92	0.081
CCC041	8	10	1.54	0.087	CCC041	88	90	0.45	0.025	CCC042	28	30	1.95	0.067
CCC041	10	12	1.34	0.033	CCC041	90	92	0.89	0.76	CCC042	30	32	1.44	0.076
CCC041	12	14	0.58	0.078	CCC041	92	94	0.55	0.335	CCC042	32	34	0.89	0.079
CCC041	14	16	0.79	0.034	CCC041	94	96	0.51	0.355	CCC042	34	36	0.79	0.115
CCC041	16	18	0.69	0.032	CCC041	96	98	0.45	0.266	CCC042	36	38	1.03	0.067
CCC041	18	20	0.75	0.018	CCC041	98	100	0.34	0.265	CCC042	38	40	4.42	0.064
CCC041	20	22	1.03	0.034	CCC041	100	102	0.41	0.203	CCC042	40	42	10.35	0.083
CCC041	22	24	0.89	0.03	CCC041	102	104	0.51	0.26	CCC042	42	44	14.61	0.207
CCC041	24	26	1.23	0.029	CCC041	104	106	0.69	0.321	CCC042	44	46	0.75	0.126
CCC041	26	28	1.06	0.023	CCC041	106	108	0.48	0.215	CCC042	46	48	1.3	0.078
CCC041	28	30	1.06	0.029	CCC041	108	110	0.51	0.359	CCC042	48	50	2.74	0.086
CCC041	30	32	1.34	0.021	CCC041	110	112	0.58	0.6	CCC042	50	52	0.86	0.071
CCC041	32	34	1.13	0.025	CCC041	112	114	0.58	0.284	CCC042	52	54	0.89	0.065
CCC041	34	36	1.68	0.034	CCC041	114	116	0.55	0.328	CCC042	54	56	0.93	0.266
CCC041	36	38	1.17	0.035	CCC041	116	118	0.55	0.309	CCC042	56	58	1.06	0.25
CCC041	38	40	0.48	0.04	CCC041	118	120	0.62	0.53	CCC042	58	60	0.62	0.076
CCC041	40	42	0.31	0.023	CCC041	120	122	0.65	0.236	CCC042	60	62	1.23	0.049
CCC041	42	44	0.51	0.024	CCC041	122	124	0.58	0.64	CCC042	62	64	1.1	0.057
CCC041	44	46	0.38	0.031	CCC041	124	126	0.72	0.53	CCC042	64	66	1.34	0.88
CCC041	46	48	0.41	0.033	CCC041	126	128	0.62	0.203	CCC042	66	68	0.99	0.153
CCC041	48	50	0.38	0.026	CCC041	128	130	0.72	0.056	CCC042	68	70	0.48	0.049
CCC041	50	52	0.48	0.024	CCC041	130	132	0.51	0.035	CCC042	70	72	0.65	0.04
CCC041	52	54	0.38	0.023	CCC041	132	134	0.48	0.036	CCC042	72	74	0.31	0.056
CCC041	54	56	0.65	0.042	CCC041	138	140	0.34	0.033	CCC042	74	76	0.34	0.046
CCC041	56	58	0.72	0.039	CCC041	142	144	0.34	0.038	CCC042	76	78	0.38	0.039
CCC041	58	60	0.72	0.038	CCC041	146	148	0.31	0.032	CCC042	78	80	0.55	0.054
CCC041	60	62	0.48	0.041	CCC042	0	2	0.79	0.054	CCC042	80	82	0.31	0.04
CCC041	62	64	0.45	0.039	CCC042	2	4	1.1	0.035	CCC042	84	86	0.34	0.05
CCC041	64	66	0.45	0.041	CCC042	4	6	1.34	0.034	CCC042	86	88	0.34	0.063
CCC042	88	90	0.41	0.065	CCC043	18	20	0.48	0.126	CCC043	98	100	0.65	0.036
CCC042	90	92	0.62	0.083	CCC043	20	22	0.69	0.197	CCC044	6	8	0.31	0.017
CCC042	92	94	0.41	0.083	CCC043	22	24	0.41	0.151	CCC044	8	10	0.34	0.013
CCC042	94	96	0.96	0.076	CCC043	24	26	0.62	0.176	CCC044	10	12	0.6	0.013
CCC042	96	98	1.23	0.087	CCC043	26	28	0.69	0.19	CCC044	12	14	0.34	0.015
CCC042	98	100	1.03	0.089	CCC043	28	30	0.51	0.155	CCC044	14	16	0.34	0.024
CCC042	100	102	1.17	0.121	CCC043	30	32	0.58	0.191	CCC044	18	20	0.38	0.03
CCC042	102	104	0.99	0.105	CCC043	32	34	0.58	0.198	CCC044	20	22	0.38	0.029
CCC042	104	106	0.99	0.11	CCC043	34	36	0.57	0.198	CCC044	22	24	0.45	0.03
CCC042	106	108	2.81	0.214	CCC043	36	38	0.55	0.197	CCC044	24	26	0.31	0.021
CCC042	108	110	3.09	0.099	CCC043	38	40	0.51	0.091	CCC044	26	28	0.31	0.029
CCC042	110	112	1.37	0.078	CCC043	40	42	0.31	0.087	CCC044	30	32	0.34	0.017
CCC042	112	114	1.37	0.061	CCC043	42	44	0.38	0.097	CCC044	46	48	0.31	0.044
CCC042	114	116	1.37	0.082	CCC043	44	46	0.69	0.139	CCC044	50	52	0.31	0.029
CCC042	116	118	0.96	0.077	CCC043	46	48	0.65	0.134	CCC044	52	54	0.34	0.02
CCC042	118	120	0.82	0.062	CCC043	48	50	0.41	0.107	CCC044	54	56	0.45	0.018
CCC042	120	122	0.79	0.071	CCC043	50	52	0.34	0.108	CCC044	56	58	0.41	0.013
CCC042	122	124	0.69	0.056	CCC043	52	54	0.58	0.136	CCC044	58	60	0.55	0.023
CCC042	124	126	0.69	0.048	CCC043	54	56	0.55	0.126	CCC044	60	62	0.48	0.034
CCC042	126	128	0.89	0.029	CCC043	56	58	1.71	0.208	CCC044	62	64	0.45	0.036
CCC042	128	130	0.89	0.027	CCC043	58	60	1.03	0.166	CCC044	64	66	0.34	0.069
CCC042	130	132	0.65	0.015	CCC043	60	62	0.62	0.148	CCC044	68	70	0.34	0.119
CCC042	132	134	0.86	0.037	CCC043	62	64	0.48	0.122	CCC044	72	74	0.45	0.033
CCC042	134	136	1.23	0.027	CCC043	64	66	0.62	0.147	CCC044	74	76	0.58	0.029
CCC042	136	138	0.86	0.025	CCC043	66	68	0.79	0.146	CCC044	76	78	0.48	0.28
CCC042	138	140	1.23	0.037	CCC043	68	70	0.75	0.187	CCC044	78	80	0.41	0.318
CCC042	140	142	0.79	0.035	CCC043	70	72	0.48	0.079	CCC044	80	82	0.31	0.34
CCC042	142	144	0.96	0.033	CCC043	72	74	0.65	0.031	CCC044	82	84	0.41	0.033
CCC042	144	146	1.17	0.058	CCC043	74	76	0.79	0.04	CCC044	84	86	0.45	0.02
CCC042	146	148	1.03	0.035	CCC043	76	78	0.75	0.046	CCC044	86	88	0.45	0.019
CCC042	148	150	0.89	0.005	CCC043	78	80	0.93	0.079	CCC044	88	90	0.41	0.02
CCC043	0	2	0.45	0.023	CCC043	80	82	1.44	0.047	CCC044	90	92	0.45	0.023
CCC043	2	4	0.48	0.024	CCC043	82	84	0.96	0.052	CCC044	98	100	0.31	0.031
CCC043	4	6	0.65	0.193	CCC043	84	86	0.51	0.047	CCC045	0	2	0.41	0.016
CCC043	6	8	0.55	0.265	CCC043	86	88	0.93	0.053	CCC045	2	4	0.34	0.016
CCC043	8	10	0.45	0.155	CCC043	88	90	1.03	0.047	CCC045	4	6	0.38	0.014
CCC043	10	12	0.45	0.196	CCC043	90	92	1.03	0.052	CCC045	6	8	0.38	0.022
CCC043	12	14	0.48	0.205	CCC043	92	94	0.82	0.057	CCC045	14	16	0.31	0.012
CCC043	14	16	0.69	0.224	CCC043	94	96	0.51	0.052	CCC045	16	18	0.34	0.012
CCC043	16	18	0.62	0.138	CCC043	96	98	0.69	0.033	CCC045	18	20	0.31	0.009
CCC045	20	22	0.62	0.019	CCC046	46	48	0.38	0.035	CCC046	126	128	0.69	0.045
CCC045	24	26	0.31	0.012	CCC046	48	50	0.58	0.035	CCC046	128	130	0.93	0.028
CCC045	26	28	0.41	0.022	CCC046	50	52	0.72	0.035	CCC046	130	132	0.82	0.044
CCC045	30	32	0.41	0.012	CCC046	52	54	0.79	0.029	CCC046	132	134	0.99	0.044

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC045	34	36	0.38	0.009	CCC046	54	56	0.62	0.034	CCC046	134	136	0.89	0.034
CCC045	48	50	0.31	0.01	CCC046	56	58	0.55	0.045	CCC046	136	138	1.13	0.032
CCC045	58	60	0.38	0.019	CCC046	58	60	0.82	0.032	CCC046	138	140	0.75	0.04
CCC045	68	70	0.31	0.03	CCC046	60	62	1.06	0.024	CCC046	140	142	0.72	0.041
CCC045	70	72	0.45	0.024	CCC046	62	64	1.1	0.035	CCC046	142	144	0.58	0.027
CCC045	72	74	0.62	0.039	CCC046	64	66	0.75	0.031	CCC046	144	146	0.62	0.036
CCC045	74	76	0.31	0.03	CCC046	66	68	0.93	0.021	CCC046	146	148	0.41	0.041
CCC045	78	80	0.31	0.039	CCC046	68	70	0.93	0.022	CCC047	0	2	0.38	0.029
CCC045	80	82	0.34	0.054	CCC046	70	72	1.41	0.024	CCC047	2	4	0.45	0.048
CCC045	86	88	0.34	0.219	CCC046	72	74	0.93	0.373	CCC047	4	6	0.51	0.031
CCC045	88	90	0.41	0.073	CCC046	74	76	0.48	0.58	CCC047	10	12	0.31	0.138
CCC045	90	92	0.31	0.091	CCC046	76	78	0.34	0.246	CCC047	12	14	0.65	0.254
CCC045	92	94	0.45	0.064	CCC046	78	80	0.45	0.252	CCC047	14	16	0.45	0.198
CCC045	98	100	0.41	0.225	CCC046	80	82	0.65	0.264	CCC047	16	18	0.65	0.191
CCC046	0	2	0.58	0.015	CCC046	82	84	0.58	0.344	CCC047	18	20	0.65	0.195
CCC046	4	6	0.65	0.013	CCC046	84	86	0.93	0.373	CCC047	20	22	0.41	0.187
CCC046	6	8	0.45	0.027	CCC046	86	88	0.79	0.295	CCC047	22	24	0.55	0.155
CCC046	8	10	2.02	0.061	CCC046	88	90	0.65	0.289	CCC047	24	26	1.2	0.4
CCC046	10	12	0.62	0.032	CCC046	90	92	0.34	0.266	CCC047	26	28	0.58	0.088
CCC046	12	14	0.62	0.41	CCC046	92	94	0.72	0.335	CCC047	28	30	1.03	0.024
CCC046	14	16	0.38	0.386	CCC046	94	96	0.31	0.43	CCC047	30	32	1.1	0.035
CCC046	16	18	1.34	0.165	CCC046	96	98	0.72	0.94	CCC047	32	34	1.82	0.036
CCC046	18	20	0.51	0.259	CCC046	98	100	0.45	0.78	CCC047	34	36	0.99	0.029
CCC046	20	22	0.34	0.047	CCC046	100	102	0.55	0.102	CCC047	38	40	0.31	0.024
CCC046	22	24	0.93	0.44	CCC046	102	104	0.69	0.114	CCC047	42	44	0.38	0.021
CCC046	24	26	0.55	0.69	CCC046	104	106	0.41	0.67	CCC047	44	46	0.45	0.021
CCC046	26	28	0.41	0.257	CCC046	106	108	0.48	0.88	CCC047	46	48	0.41	0.025
CCC046	28	30	0.72	0.042	CCC046	108	110	0.69	0.81	CCC047	48	50	0.41	0.039
CCC046	30	32	0.55	0.034	CCC046	110	112	0.65	0.198	CCC047	50	52	0.51	0.035
CCC046	32	34	0.62	0.024	CCC046	112	114	0.99	0.048	CCC047	52	54	0.69	0.039
CCC046	34	36	0.69	0.038	CCC046	114	116	0.69	0.038	CCC047	54	56	0.58	0.024
CCC046	36	38	0.48	0.04	CCC046	116	118	0.93	0.028	CCC047	56	58	0.51	0.018
CCC046	38	40	0.41	0.03	CCC046	118	120	0.82	0.017	CCC047	58	60	0.62	0.029
CCC046	40	42	0.72	0.03	CCC046	120	122	0.72	0.025	CCC047	60	62	0.45	0.049
CCC046	42	44	0.86	0.03	CCC046	122	124	0.58	0.022	CCC047	62	64	0.58	0.021
CCC046	44	46	0.58	0.038	CCC046	124	126	0.58	0.028	CCC047	64	66	0.69	0.021
CCC047	68	70	0.45	0.02	CCC048	78	80	0.55	0.051	CCC049	60	62	0.89	0.316
CCC047	70	72	0.82	0.023	CCC048	80	82	0.45	0.046	CCC049	62	64	1.06	0.306
CCC047	72	74	0.55	0.019	CCC048	82	84	0.41	0.059	CCC049	64	66	0.72	0.303
CCC047	74	76	0.41	0.043	CCC048	84	86	0.55	0.044	CCC049	66	68	0.75	0.265
CCC047	76	78	0.38	0.304	CCC048	86	88	0.58	0.043	CCC049	68	70	0.72	0.261
CCC047	78	80	0.65	0.241	CCC048	88	90	0.58	0.04	CCC049	70	72	0.82	0.277
CCC047	80	82	0.38	0.22	CCC048	90	92	0.65	0.04	CCC049	72	74	0.72	0.268
CCC047	82	84	0.48	0.259	CCC048	92	94	0.93	0.039	CCC049	74	76	0.75	0.277
CCC047	84	86	0.45	0.236	CCC048	94	96	0.41	0.027	CCC049	76	78	0.69	0.282
CCC047	86	88	0.51	0.205	CCC048	98	100	0.48	0.02	CCC049	78	80	0.72	0.241
CCC047	88	90	0.34	0.215	CCC049	0	2	0.93	0.032	CCC049	80	82	0.72	0.262
CCC047	90	92	0.51	0.282	CCC049	2	4	0.89	0.043	CCC049	82	84	0.72	0.274
CCC047	96	98	0.34	0.03	CCC049	4	6	1.03	0.037	CCC049	84	86	0.82	0.281
CCC047	132	134	0.41	0.015	CCC049	6	8	1.1	0.039	CCC049	86	88	0.72	0.3
CCC047	140	142	0.58	0.017	CCC049	8	10	1.2	0.047	CCC049	88	90	0.89	0.273
CCC047	142	144	0.55	0.017	CCC049	10	12	0.82	0.057	CCC049	90	92	0.82	0.268
CCC047	146	148	0.45	0.026	CCC049	12	14	0.99	0.045	CCC049	92	94	0.72	0.241
CCC048	0	2	0.41	0.018	CCC049	14	16	1.1	0.051	CCC049	94	96	0.89	0.258
CCC048	2	4	0.55	0.026	CCC049	16	18	1.17	0.045	CCC049	96	98	0.79	0.277
CCC048	4	6	0.79	0.029	CCC049	18	20	0.99	0.049	CCC049	98	100	0.96	0.267
CCC048	6	8	0.55	0.02	CCC049	20	22	1.41	0.071	CCC050	0	2	0.99	0.026
CCC048	8	10	0.72	0.031	CCC049	22	24	1.06	0.076	CCC050	2	4	0.82	0.027
CCC048	10	12	0.41	0.026	CCC049	24	26	1.13	0.076	CCC050	4	6	0.86	0.037
CCC048	12	14	0.38	0.028	CCC049	26	28	1.23	0.059	CCC050	6	8	1.2	0.037
CCC048	18	20	0.62	0.017	CCC049	28	30	1.17	0.062	CCC050	8	10	0.96	0.032
CCC048	28	30	0.41	0.026	CCC049	30	32	1.06	0.035	CCC050	10	12	1.37	0.024
CCC048	30	32	1.03	0.034	CCC049	32	34	0.93	0.044	CCC050	12	14	1.37	0.029
CCC048	32	34	0.55	0.023	CCC049	34	36	1.17	0.041	CCC050	14	16	1.44	0.032
CCC048	34	36	0.31	0.019	CCC049	36	38	1.1	0.133	CCC050	16	18	1.58	0.025
CCC048	36	38	0.34	0.021	CCC049	38	40	1.03	0.327	CCC050	18	20	1.85	0.028
CCC048	38	40	0.82	0.029	CCC049	40	42	1.03	0.42	CCC050	20	22	1.58	0.026
CCC048	40	42	0.75	0.02	CCC049	42	44	0.96	0.075	CCC050	22	24	1.44	0.03
CCC048	42	44	0.82	0.044	CCC049	44	46	0.89	0.102	CCC050	24	26	1.06	0.042
CCC048	44	46	0.65	0.026	CCC049	46	48	0.82	0.215	CCC050	26	28	1.03	0.035
CCC048	46	48	0.58	0.028	CCC049	48	50	0.82	0.238	CCC050	28	30	0.96	0.038
CCC048	58	60	0.31	0.101	CCC049	50	52	0.86	0.214	CCC050	30	32	0.58	0.038
CCC048	66	68	0.34	0.177	CCC049	52	54	1.03	0.212	CCC050	32	34	0.62	0.042
CCC048	72	74	0.34	0.051	CCC049	54	56	0.86	0.234	CCC050	34	36	0.72	0.046
CCC048	74	76	0.55	0.053	CCC049	56	58	0.89	0.198	CCC050	36	38	0.65	0.041
CCC048	76	78	0.45	0.045	CCC049	58	60	0.96	0.239	CCC050	38	40	0.65	0.037

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC050	40	42	0.69	0.045	CCC051	20	22	0.55	0.358	CCC051	100	102	0.48	0.284
CCC050	42	44	0.55	0.037	CCC051	22	24	0.72	0.094	CCC051	102	104	0.51	0.248
CCC050	44	46	0.72	0.039	CCC051	24	26	0.58	0.041	CCC051	104	106	0.51	0.316
CCC050	46	48	0.55	0.049	CCC051	26	28	0.96	0.056	CCC051	106	108	0.55	0.039
CCC050	48	50	0.48	0.042	CCC051	28	30	0.89	0.042	CCC051	108	110	0.34	0.202
CCC050	50	52	1.23	0.043	CCC051	30	32	1.13	0.032	CCC051	110	112	0.45	0.269
CCC050	52	54	1.1	0.036	CCC051	32	34	0.89	0.034	CCC051	112	114	0.48	0.275
CCC050	54	56	0.75	0.047	CCC051	34	36	0.96	0.032	CCC051	114	116	0.34	0.222
CCC050	56	58	0.69	0.04	CCC051	36	38	1.06	0.032	CCC051	116	118	0.45	0.272
CCC050	58	60	1.58	0.041	CCC051	38	40	3.22	0.026	CCC051	118	120	0.48	0.252
CCC050	60	62	1.1	0.037	CCC051	40	42	1.75	0.022	CCC051	120	122	0.45	0.243
CCC050	62	64	2.19	0.04	CCC051	42	44	1.71	0.028	CCC051	122	124	0.82	0.216
CCC050	64	66	0.41	0.039	CCC051	44	46	0.99	0.029	CCC051	124	126	0.62	0.324
CCC050	66	68	0.45	0.046	CCC051	46	48	0.82	0.035	CCC051	126	128	0.55	0.269
CCC050	68	70	2.37	0.04	CCC051	48	50	1.03	0.042	CCC051	128	130	0.69	0.336
CCC050	70	72	2.71	0.023	CCC051	50	52	0.79	0.053	CCC051	130	132	0.69	0.296
CCC050	72	74	0.48	0.029	CCC051	52	54	0.79	0.035	CCC051	132	134	0.51	0.287
CCC050	74	76	0.38	0.018	CCC051	54	56	0.69	0.073	CCC051	134	136	0.62	0.348
CCC050	76	78	0.45	0.026	CCC051	56	58	0.69	0.343	CCC051	136	138	0.62	0.241
CCC050	78	80	0.69	0.027	CCC051	58	60	0.79	0.69	CCC051	138	140	0.51	0.323
CCC050	80	82	0.75	0.028	CCC051	60	62	0.79	0.68	CCC051	140	142	0.48	0.245
CCC050	82	84	0.72	0.028	CCC051	62	64	0.51	0.54	CCC051	142	144	0.55	0.312
CCC050	84	86	0.65	0.028	CCC051	64	66	0.62	0.272	CCC051	144	146	0.58	0.387
CCC050	86	88	0.62	0.035	CCC051	66	68	1.1	0.8	CCC051	146	148	0.72	0.392
CCC050	88	90	0.79	0.03	CCC051	68	70	0.55	0.372	CCC051	148	150	0.75	0.363
CCC050	90	92	0.75	0.027	CCC051	70	72	1.06	0.87	CCC052	0	2	0.51	0.017
CCC050	92	94	1.13	0.041	CCC051	72	74	1.65	0.6	CCC052	2	4	0.75	0.027
CCC050	94	96	1.1	0.037	CCC051	74	76	1.1	0.153	CCC052	4	6	0.79	0.026
CCC050	96	98	0.96	0.035	CCC051	76	78	0.96	0.052	CCC052	6	8	0.51	0.017
CCC050	98	100	0.79	0.038	CCC051	78	80	0.38	0.52	CCC052	8	10	0.45	0.071
CCC051	0	2	0.93	0.024	CCC051	80	82	0.48	0.232	CCC052	10	12	0.89	0.41
CCC051	2	4	0.62	0.031	CCC051	82	84	0.45	0.239	CCC052	12	14	0.82	0.289
CCC051	4	6	0.72	0.065	CCC051	84	86	0.72	0.294	CCC052	14	16	0.75	0.183
CCC051	6	8	0.45	0.382	CCC051	86	88	0.41	0.23	CCC052	16	18	0.89	0.164
CCC051	8	10	0.51	0.247	CCC051	88	90	0.48	0.238	CCC052	18	20	0.72	0.139
CCC051	10	12	0.62	0.223	CCC051	90	92	0.55	0.304	CCC052	20	22	0.62	0.148
CCC051	12	14	0.96	0.364	CCC051	92	94	0.45	0.162	CCC052	22	24	0.65	0.171
CCC051	14	16	0.62	0.285	CCC051	94	96	0.41	0.312	CCC052	24	26	0.65	0.224
CCC051	16	18	0.82	0.176	CCC051	96	98	0.41	0.276	CCC052	26	28	0.69	0.185
CCC051	18	20	0.75	0.44	CCC051	98	100	0.55	0.293	CCC052	28	30	0.55	0.159
CCC052	30	32	0.58	0.171	CCC053	18	20	0.89	0.027	CCC054	66	68	0.58	0.15
CCC052	32	34	0.58	0.149	CCC053	20	22	0.51	0.02	CCC054	68	70	0.45	0.161
CCC052	34	36	0.55	0.12	CCC053	22	24	0.62	0.017	CCC054	70	72	0.45	0.129
CCC052	36	38	0.86	0.234	CCC053	24	26	0.96	0.019	CCC054	72	74	0.48	0.126
CCC052	38	40	0.86	0.167	CCC053	26	28	0.65	0.025	CCC054	74	76	0.51	0.124
CCC052	40	42	0.86	0.162	CCC053	28	30	1.17	0.026	CCC054	76	78	0.45	0.115
CCC052	42	44	0.75	0.171	CCC053	30	32	0.65	0.02	CCC054	78	80	0.45	0.101
CCC052	44	46	0.75	0.196	CCC053	32	34	0.65	0.023	CCC054	80	82	0.62	0.102
CCC052	46	48	0.69	0.224	CCC053	34	36	0.72	0.022	CCC054	82	84	0.69	0.135
CCC052	48	50	0.75	0.226	CCC053	36	38	0.48	0.025	CCC054	84	86	0.51	0.13
CCC052	50	52	0.72	0.254	CCC053	38	40	0.55	0.022	CCC054	86	88	0.79	0.137
CCC052	52	54	0.69	0.206	CCC053	40	42	0.51	0.026	CCC054	88	90	0.55	0.12
CCC052	54	56	0.82	0.225	CCC053	42	44	0.48	0.027	CCC054	90	92	0.89	0.152
CCC052	56	58	0.65	0.231	CCC053	44	46	0.35	0.008	CCC054	92	94	0.75	0.124
CCC052	58	60	0.86	0.29	CCC053	46	48	0.58	0.016	CCC054	94	96	0.65	0.121
CCC052	60	62	0.55	0.206	CCC053	48	50	0.72	0.027	CCC054	96	98	0.72	0.112
CCC052	62	64	0.65	0.215	CCC053	50	52	0.45	0.038	CCC054	98	100	0.86	0.13
CCC052	64	66	0.38	0.13	CCC053	56	58	0.34	0.086	CCC055	0	2	0.99	0.048
CCC052	66	68	0.75	0.225	CCC053	70	72	0.31	0.107	CCC055	2	4	1.1	0.051
CCC052	68	70	0.51	0.156	CCC053	84	86	0.34	0.099	CCC055	4	6	1.03	0.05
CCC052	70	72	0.55	0.176	CCC053	86	88	0.96	0.145	CCC055	6	8	0.75	0.079
CCC052	72	74	0.55	0.181	CCC053	92	94	0.45	0.334	CCC055	8	10	0.86	0.06
CCC052	74	76	0.72	0.224	CCC053	94	96	0.38	0.083	CCC055	10	12	0.96	0.063
CCC052	76	78	0.65	0.214	CCC053	96	98	0.41	0.052	CCC055	12	14	0.93	0.067
CCC052	78	80	0.72	0.255	CCC053	98	100	0.31	0.053	CCC055	14	16	0.96	0.089
CCC052	80	82	0.79	0.305	CCC054	0	2	0.65	0.037	CCC055	16	18	1.03	0.094
CCC052	82	84	0.93	0.365	CCC054	2	4	0.93	0.032	CCC055	18	20	1.41	0.039
CCC052	84	86	0.69	0.294	CCC054	4	6	1.13	0.031	CCC055	20	22	1.03	0.046
CCC052	86	88	0.72	0.274	CCC054	6	8	1.13	0.034	CCC055	22	24	0.96	0.032
CCC052	88	90	0.41	0.111	CCC054	8	10	0.62	0.038	CCC055	24	26	1.27	0.039
CCC052	90	92	0.31	0.111	CCC054	10	12	0.55	0.034	CCC055	26	28	1.03	0.065
CCC053	0	2	1.34	0.029	CCC054	12	14	0.48	0.048	CCC055	28	30	0.86	0.059
CCC053	2	4	0.82	0.026	CCC054	14	16	0.48	0.055	CCC055	30	32	0.75	0.052
CCC053	4	6	0.55	0.025	CCC054	16	18	0.58	0.052	CCC055	32	34	0.62	0.061
CCC053	6	8	0.62	0.033	CCC054	18	20	0.45	0.05	CCC055	34	36	0.38	0.064
CCC053	8	10	0.93	0.031	CCC054	20	22	0.41	0.057	CCC055	36	38	0.75	0.063

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC053	10	12	0.89	0.031	CCC054	24	26	0.38	0.049	CCC055	38	40	0.99	0.058
CCC053	12	14	1.03	0.049	CCC054	26	28	0.34	0.054	CCC055	40	42	0.65	0.242
CCC053	14	16	0.79	0.032	CCC054	30	32	0.31	0.045	CCC055	42	44	0.51	0.057
CCC053	16	18	1.34	0.035	CCC054	46	48	0.31	0.032	CCC055	44	46	0.69	0.063
CCC055	46	48	1.03	0.074	CCC057	82	84	0.31	0.021	CCC058	118	120	0.48	0.305
CCC055	48	50	0.89	0.073	CCC057	84	86	0.38	0.012	CCC058	120	122	0.41	0.041
CCC055	50	52	1.03	0.094	CCC057	102	104	0.45	0.025	CCC058	122	124	0.34	0.053
CCC055	52	54	0.62	0.072	CCC057	106	108	0.34	0.033	CCC058	128	130	0.34	0.04
CCC055	54	56	0.62	0.064	CCC057	108	110	0.48	0.012	CCC058	130	132	0.41	0.04
CCC055	56	58	0.62	0.05	CCC057	122	124	0.41	0.023	CCC058	134	136	0.38	0.032
CCC055	58	60	0.86	0.045	CCC058	8	10	2.67	0.041	CCC058	136	138	0.34	0.039
CCC055	60	62	0.48	0.054	CCC058	10	12	6.45	0.029	CCC058	146	148	0.31	0.159
CCC055	62	64	0.62	0.058	CCC058	12	14	2.09	0.033	CCC058	148	150	0.34	0.52
CCC055	64	66	0.62	0.061	CCC058	14	16	0.34	0.035	CCC058	158	160	0.34	0.174
CCC055	66	68	0.48	0.049	CCC058	16	18	0.48	0.031	CCC059	28	30	0.62	0
CCC055	68	70	0.65	0.04	CCC058	18	20	0.69	0.027	CCC059	30	32	0.48	0.011
CCC055	70	72	0.69	0.036	CCC058	20	22	0.72	0.031	CCC059	32	34	0.31	0.004
CCC055	72	74	0.62	0.029	CCC058	22	24	0.31	0.032	CCC059	42	44	0.34	0.016
CCC055	74	76	0.34	0.027	CCC058	28	30	0.38	0	CCC059	60	62	0.31	0.019
CCC055	80	82	0.62	0.031	CCC058	30	32	0.34	0.02	CCC059	102	104	0.31	0.194
CCC055	84	86	0.45	0.028	CCC058	36	38	0.34	0.021	CCC059	104	106	0.31	0.097
CCC055	86	88	0.45	0.042	CCC058	40	42	0.45	0.028	CCC059	106	108	0.34	0.014
CCC055	88	90	0.41	0.036	CCC058	42	44	0.34	0.036	CCC059	108	110	0.38	0.018
CCC055	90	92	0.58	0.035	CCC058	50	52	0.48	0.033	CCC059	118	120	0.41	0.032
CCC055	92	94	0.48	0.032	CCC058	52	54	1.58	0.022	CCC059	128	130	0.31	0.031
CCC055	94	96	0.58	0.037	CCC058	54	56	1.17	0	CCC059	140	142	0.55	0.025
CCC055	96	98	0.82	0.052	CCC058	56	58	0.41	0.028	CCC059	142	144	0.55	0.025
CCC055	98	100	0.68	0.054	CCC058	58	60	0.79	0.052	CCC059	148	150	0.48	0.035
CCC056	40	42	0.38	0.002	CCC058	60	62	0.96	0.037	CCC060	4	6	0.31	0.009
CCC056	44	46	0.34	0.003	CCC058	64	66	0.38	0.03	CCC060	12	14	0.69	0.009
CCC056	46	48	0.51	0.003	CCC058	66	68	0.31	0.03	CCC060	90	92	0.34	0.073
CCC056	48	50	0.31	0.004	CCC058	68	70	0.34	0.044	CCC060	92	94	0.45	0.1
CCC056	52	54	0.51	0.002	CCC058	72	74	0.48	0.025	CCC060	94	96	0.31	0.058
CCC056	54	56	1.03	0	CCC058	84	86	0.41	0.055	CCC060	96	98	0.41	0.067
CCC056	56	58	0.48	0.002	CCC058	96	98	0.48	0.052	CCC060	102	104	0.51	0.075
CCC056	58	60	0.41	0.002	CCC058	98	100	0.31	0.14	CCC060	104	106	0.31	0.043
CCC056	60	62	0.38	0.003	CCC058	100	102	0.45	0.062	CCC060	116	118	0.55	0.111
CCC056	62	64	0.34	0.003	CCC058	102	104	0.65	0.44	CCC060	118	120	0.41	0.103
CCC056	66	68	0.41	0.008	CCC058	104	106	0.65	0.236	CCC060	122	124	0.45	0.122
CCC056	140	142	0.31	0.011	CCC058	106	108	0.58	0.211	CCC060	134	136	0.31	0.196
CCC057	28	30	0.41	0.153	CCC058	108	110	0.48	0.213	CCC060	140	142	0.34	0.146
CCC057	30	32	0.45	0.091	CCC058	110	112	0.45	0.239	CCC060	144	146	0.55	0.1
CCC057	48	50	0.86	0.022	CCC058	112	114	0.41	0.211	CCC061	2	4	0.31	0.005
CCC057	74	76	0.31	0.028	CCC058	116	118	0.45	0.63	CCC061	30	32	0.48	0.073
CCC061	32	34	0.41	0.074	CCC063	40	42	0.72	0.005	CCC064	110	112	0.45	0.153
CCC061	38	40	0.41	0.125	CCC063	46	48	0.34	0.008	CCC064	116	118	0.41	0.089
CCC061	52	54	0.38	0.072	CCC063	78	80	0.38	0.008	CCC064	120	122	0.75	0.143
CCC061	54	56	0.55	0.077	CCC063	86	88	0.34	0.008	CCC064	122	124	0.93	0.126
CCC061	56	58	0.38	0.255	CCC063	104	106	0.38	0.011	CCC064	126	128	0.31	0.107
CCC061	58	60	0.62	0.185	CCC063	118	120	0.31	0.017	CCC064	128	130	0.31	0.09
CCC061	60	62	0.34	0.17	CCC063	140	142	0.34	0.013	CCC064	132	134	0.31	0.094
CCC061	68	70	0.55	0.24	CCC063	142	144	0.45	0.021	CCC064	138	140	0.34	0.074
CCC061	72	74	0.31	0.193	CCC064	0	2	0.38	0.02	CCC064	142	144	0.41	0.072
CCC061	76	78	0.38	0.121	CCC064	2	4	0.41	0.015	CCC064	144	146	0.38	0.06
CCC061	88	90	0.31	0.14	CCC064	6	8	0.34	0.015	CCC065	4	6	0.41	0.014
CCC061	94	96	0.38	0.125	CCC064	8	10	0.31	0.006	CCC065	6	8	1.44	0.005
CCC061	102	104	0.31	0.141	CCC064	10	12	0.31	0.009	CCC065	8	10	0.31	0.011
CCC061	110	112	0.38	0.276	CCC064	12	14	0.55	0.008	CCC065	10	12	1.54	0.006
CCC061	112	114	0.34	0.224	CCC064	14	16	0.51	0.009	CCC065	26	28	0.31	0.058
CCC061	114	116	0.34	0.23	CCC064	16	18	0.31	0.013	CCC065	36	38	0.38	0.019
CCC061	122	124	0.48	0.324	CCC064	18	20	0.48	0.011	CCC065	64	66	0.51	0.024
CCC061	124	126	0.38	0.191	CCC064	20	22	0.31	0.008	CCC065	70	72	0.31	0.041
CCC061	126	128	0.34	0.253	CCC064	22	24	0.41	0.011	CCC065	92	94	0.65	0.008
CCC061	128	130	0.62	0.368	CCC064	24	26	0.38	0.013	CCC065	94	96	0.55	0.023
CCC061	130	132	0.51	0.369	CCC064	26	28	0.79	0.014	CCC065	96	98	0.48	0.012
CCC061	132	134	0.34	0.203	CCC064	28	30	0.82	0	CCC065	106	108	0.34	0.013
CCC061	134	136	0.55	0.152	CCC064	30	32	0.62	0.011	CCC065	110	112	0.34	0.015
CCC061	136	138	0.41	0.167	CCC064	32	34	0.45	0.011	CCC065	126	128	0.38	0.016
CCC061	142	144	0.55	0.236	CCC064	52	54	0.38	0.014	CCC065	140	142	0.34	0.018
CCC061	148	150	0.31	0.264	CCC064	54	56	0.34	0	CCC066	2	4	0.38	0.013
CCC062	14	16	0.34	0.017	CCC064	56	58	0.41	0.027	CCC066	12	14	0.38	0
CCC062	22	24	0.31	0.007	CCC064	58	60	0.31	0.024	CCC066	14	16	0.41	0.058
CCC062	34	36	0.31	0.008	CCC064	80	82	0.41	0.007	CCC066	16	18	0.38	0.392
CCC062	40	42	0.38	0.011	CCC064	82	84	0.31	0	CCC066	18	20	0.45	0.037
CCC062	104	106	0.34	0.017	CCC064	86	88	0.48	0.015	CCC066	20	22	0.58	0.017
CCC062	106	108	0.31	0.011	CCC064	88	90	0.45	0.014	CCC066	22	24	0.55	0.022

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC062	108	110	0.34	0.012	CCC064	90	92	0.34	0.016	CCC066	24	26	0.51	0.017
CCC062	138	140	0.31	0.013	CCC064	92	94	0.31	0.017	CCC066	26	28	0.45	0.016
CCC062	140	142	0.31	0.01	CCC064	96	98	0.31	0.025	CCC066	28	30	0.89	0.079
CCC062	142	144	0.34	0.023	CCC064	98	100	0.34	0.052	CCC066	30	32	0.62	0
CCC063	0	2	0.41	0.013	CCC064	102	104	0.48	0.153	CCC066	32	34	0.58	0.4
CCC063	20	22	0.34	0.006	CCC064	104	106	0.51	0.144	CCC066	34	36	0.79	0.177
CCC063	36	38	0.41	0.006	CCC064	106	108	0.45	0.128	CCC066	36	38	0.65	0.174
CCC063	38	40	0.45	0.005	CCC064	108	110	0.38	0.088	CCC066	38	40	0.45	0.153
CCC066	40	42	0.62	0.179	CCC066	120	122	0.31	0.012	CCC068	20	22	0.62	0.028
CCC066	42	44	0.38	0.175	CCC066	122	124	0.31	0.01	CCC068	22	24	0.72	0.026
CCC066	44	46	0.55	0.164	CCC066	126	128	0.31	0.013	CCC068	28	30	0.65	0.035
CCC066	46	48	0.62	0.284	CCC066	128	130	0.34	0.018	CCC068	30	32	0.75	0.039
CCC066	48	50	0.38	0.229	CCC066	130	132	0.34	0.017	CCC068	32	34	0.58	0.057
CCC066	50	52	0.93	0.216	CCC066	134	136	0.38	0.02	CCC068	36	38	0.31	0.021
CCC066	52	54	0.72	0.077	CCC066	136	138	0.38	0.403	CCC068	38	40	0.31	0.027
CCC066	54	56	0.69	0.057	CCC066	138	140	0.34	0.279	CCC068	40	42	0.75	0.035
CCC066	56	58	0.69	0.038	CCC066	144	146	0.31	0.64	CCC068	42	44	0.34	0.03
CCC066	58	60	0.45	0.032	CCC066	148	150	0.31	0.126	CCC068	52	54	0.31	0.066
CCC066	60	62	0.48	0.022	CCC066	150	152	0.38	0.136	CCC068	64	66	0.45	0.026
CCC066	62	64	0.48	0.022	CCC066	154	156	0.38	0.206	CCC068	76	78	0.45	0.026
CCC066	64	66	0.45	0.034	CCC066	156	158	0.38	0.111	CCC068	78	80	0.31	0.019
CCC066	66	68	0.45	0.008	CCC066	158	160	0.31	0.43	CCC068	80	82	0.31	0.023
CCC066	68	70	0.72	0.011	CCC066	162	164	0.34	0.025	CCC068	82	84	0.31	0.021
CCC066	70	72	0.65	0.013	CCC066	166	168	0.31	0.393	CCC068	96	98	0.31	0.02
CCC066	72	74	0.51	0.01	CCC066	168	170	0.31	0.59	CCC068	98	100	0.31	0.021
CCC066	74	76	0.51	0.013	CCC067	2	4	0.34	0.015	CCC068	102	104	0.34	0.021
CCC066	76	78	0.72	0.018	CCC067	4	6	0.34	0.015	CCC068	104	106	0.31	0.276
CCC066	78	80	0.65	0.019	CCC067	22	24	0.38	0.022	CCC068	106	108	0.31	0.233
CCC066	80	82	0.79	0.012	CCC067	26	28	0.41	0.022	CCC068	108	110	0.41	0.26
CCC066	82	84	1.06	0.024	CCC067	28	30	0.41	0.018	CCC068	110	112	0.62	0.279
CCC066	84	86	0.55	0.027	CCC067	30	32	0.38	0.018	CCC068	114	116	0.31	0.295
CCC066	86	88	0.55	0.019	CCC067	34	36	0.45	0.019	CCC068	120	122	0.55	0.15
CCC066	88	90	0.65	0.011	CCC067	40	42	0.34	0.023	CCC068	122	124	0.34	0.128
CCC066	90	92	0.69	0.011	CCC067	50	52	0.38	0.04	CCC068	124	126	0.51	0.265
CCC066	92	94	0.65	0.008	CCC067	52	54	0.41	0.033	CCC068	126	128	0.58	0.315
CCC066	94	96	0.51	0.014	CCC067	62	64	0.31	0.015	CCC068	128	130	0.38	0.209
CCC066	96	98	0.48	0.012	CCC067	104	106	0.31	0.018	CCC068	130	132	0.51	0.237
CCC066	98	100	0.62	0.007	CCC067	108	110	0.41	0.01	CCC068	132	134	0.75	0.29
CCC066	100	102	0.62	0.019	CCC067	114	116	0.31	0.029	CCC068	134	136	0.69	0.3
CCC066	102	104	0.51	0.027	CCC067	124	126	0.58	0.012	CCC068	136	138	0.62	0.278
CCC066	104	106	0.45	0.02	CCC068	4	6	2.26	0.026	CCC068	148	150	0.45	0.279
CCC066	106	108	0.55	0.018	CCC068	6	8	1.85	0.018	CCC069	0	2	0.41	0.021
CCC066	108	110	0.38	0.017	CCC068	8	10	0.75	0.029	CCC069	2	4	0.55	0.121
CCC066	110	112	0.41	0.409	CCC068	10	12	0.51	0.04	CCC069	4	6	0.51	0.076
CCC066	112	114	0.48	0.335	CCC068	12	14	0.75	0.059	CCC069	6	8	0.51	0.059
CCC066	114	116	0.58	0.207	CCC068	14	16	0.96	0.059	CCC069	8	10	0.34	0.103
CCC066	116	118	0.31	0.031	CCC068	16	18	0.86	0.054	CCC069	10	12	0.34	0.014
CCC066	118	120	0.41	0.019	CCC068	18	20	1.13	0.048	CCC069	30	32	0.65	0.125
CCC069	32	34	0.99	0.141	CCC069	126	128	0.82	0.034	CCC079	26	28	0.55	0.026
CCC069	34	36	0.72	0.114	CCC069	128	130	0.62	0.043	CCC079	28	30	1.23	0.035
CCC069	36	38	0.51	0.106	CCC069	130	132	0.34	0.074	CCC079	30	32	0.96	0.027
CCC069	38	40	0.38	0.072	CCC069	134	136	0.34	0.079	CCC079	32	34	0.86	0.032
CCC069	40	42	0.51	0.081	CCC069	136	138	0.38	0.069	CCC079	34	36	0.55	0.022
CCC069	42	44	0.48	0.098	CCC069	148	150	0.45	0.058	CCC079	36	38	0.75	0.018
CCC069	48	50	0.45	0.069	CCC070	0	2	0.34	0.01	CCC079	38	40	1.03	0.022
CCC069	50	52	0.72	0.121	CCC070	10	12	0.38	0.008	CCC079	40	42	0.75	0.021
CCC069	52	54	0.58	0.114	CCC070	22	24	0.31	0.048	CCC079	42	44	0.69	0.016
CCC069	54	56	0.62	0.12	CCC070	24	26	0.31	0.045	CCC079	44	46	0.86	0.03
CCC069	56	58	0.75	0.115	CCC070	30	32	0.34	0.069	CCC079	46	48	0.55	0.027
CCC069	58	60	2.57	0.155	CCC070	34	36	0.34	0.035	CCC079	48	50	1.13	0.018
CCC069	60	62	0.75	0.125	CCC070	36	38	0.41	0.035	CCC079	50	52	0.45	0.022
CCC069	62	64	0.62	0.097	CCC070	38	40	0.31	0.026	CCC079	52	54	1.03	0.015
CCC069	64	66	0.48	0.094	CCC070	44	46	0.34	0.029	CCC079	54	56	1.03	0.019
CCC069	66	68	0.51	0.106	CCC070	60	62	0.34	0.026	CCC079	56	58	0.69	0.019
CCC069	68	70	0.34	0.108	CCC070	64	66	0.34	0.027	CCC079	58	60	0.93	0.023
CCC069	72	74	0.31	0.084	CCC070	122	124	0.38	0.046	CCC079	60	62	0.58	0.034
CCC069	74	76	0.34	0.069	CCC070	144	146	0.31	0.013	CCC079	62	64	0.69	0.019
CCC069	78	80	0.69	0.008	CCC070	146	148	0.34	0.014	CCC079	64	66	0.51	0.033
CCC069	80	82	0.69	0.007	CCC071	38	40	0.58	0.009	CCC079	66	68	0.89	0.035
CCC069	82	84	0.34	0.015	CCC071	42	44	0.34	0.004	CCC079	68	70	0.62	0.019
CCC069	84	86	0.51	0.023	CCC071	46	48	0.41	0.003	CCC079	70	72	0.79	0.02
CCC069	86	88	0.48	0.03	CCC071	48	50	0.45	0.007	CCC079	72	74	0.58	0.02
CCC069	88	90	0.45	0.038	CCC071	104	106	0.34	0.028	CCC079	74	76	0.69	0.021
CCC069	90	92	0.55	0.05	CCC071	106	108	0.38	0.016	CCC079	76	78	0.55	0.017
CCC069	92	94	0.38	0.034	CCC071	124	126	0.55	0.017	CCC079	78	80	0.86	0.023
CCC069	94	96	0.34	0.028	CCC071	136	138	0.34	0.005	CCC079	80	82	1.23	0.034

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC069	96	98	0.41	0.017	CCC071	138	140	0.51	0.007	CCC079	82	84	1.23	0.038
CCC069	98	100	0.31	0.025	CCC071	140	142	0.31	0.123	CCC079	84	86	1.47	0.024
CCC069	100	102	0.31	0.027	CCC072	10	12	0.51	0.003	CCC079	86	88	0.79	0.026
CCC069	102	104	0.34	0.007	CCC073	2	4	0.38	0.009	CCC079	88	90	0.51	0.017
CCC069	108	110	0.51	0.013	CCC074	2	4	0.79	0.006	CCC079	90	92	0.58	0.025
CCC069	110	112	0.45	0.025	CCC078	0	2	0.31	0.012	CCC079	92	94	0.72	0.02
CCC069	112	114	0.41	0.035	CCC078	32	34	0.31	0.003	CCC079	94	96	0.45	0.019
CCC069	114	116	0.45	0.073	CCC079	16	18	0.86	0.025	CCC079	96	98	1.3	0.017
CCC069	116	118	0.34	0.036	CCC079	18	20	0.72	0.024	CCC079	98	100	0.72	0.012
CCC069	120	122	0.48	0.049	CCC079	20	22	0.62	0.022	CCC079	100	102	0.45	0.015
CCC069	122	124	0.45	0.044	CCC079	22	24	1.3	0.027	CCC079	102	104	0.58	0.012
CCC069	124	126	0.55	0.05	CCC079	24	26	0.93	0.024	CCC079	104	106	0.69	0.013
CCC079	106	108	0.58	0.02	CCC080	54	56	0.58	0	CCC080	154	156	0.41	0.039
CCC079	108	110	0.58	0.022	CCC080	56	58	0.79	0.036	CCC080	156	158	0.51	0.036
CCC079	110	112	0.72	0.023	CCC080	58	60	0.55	0.037	CCC080	158	160	0.51	0.05
CCC079	112	114	0.65	0.023	CCC080	60	62	0.72	0.022	CCC080	160	162	0.41	0.04
CCC079	114	116	0.34	0.02	CCC080	62	64	0.65	0.019	CCC080	162	164	0.58	0.45
CCC079	116	118	0.45	0.019	CCC080	64	66	0.55	0.027	CCC080	164	166	0.41	0.203
CCC079	118	120	0.51	0.016	CCC080	66	68	0.58	0.074	CCC080	166	168	0.55	0.361
CCC079	120	122	0.48	0.029	CCC080	68	70	0.72	0.089	CCC080	168	170	0.51	0.349
CCC079	122	124	0.38	0.018	CCC080	70	72	0.65	0.031	CCC081	0	2	0.75	0.025
CCC079	124	126	0.41	0.009	CCC080	72	74	0.93	0.027	CCC081	6	8	0.38	0.026
CCC079	126	128	0.51	0.02	CCC080	74	76	0.58	0.034	CCC081	8	10	3.87	0.027
CCC079	128	130	0.65	0.017	CCC080	76	78	0.55	0.021	CCC081	10	12	1.95	0.028
CCC079	130	132	0.65	0.232	CCC080	78	80	0.34	0.022	CCC081	12	14	0.65	0.03
CCC079	132	134	0.65	0.027	CCC080	80	82	0.38	0.037	CCC081	18	20	0.34	0.017
CCC079	134	136	0.48	0.12	CCC080	82	84	0.58	0	CCC081	24	26	0.65	0.011
CCC079	136	138	0.41	0.339	CCC080	84	86	0.58	0.05	CCC081	26	28	0.34	0.024
CCC079	138	140	0.45	0.175	CCC080	86	88	0.65	0.088	CCC081	28	30	0.34	1.31
CCC079	140	142	0.86	0.176	CCC080	88	90	0.51	0.055	CCC081	30	32	0.45	0.62
CCC079	142	144	0.45	0.166	CCC080	90	92	0.38	0.073	CCC081	32	34	0.31	0.03
CCC079	144	146	0.51	0.195	CCC080	94	96	0.55	0.028	CCC081	42	44	0.34	0.02
CCC079	146	148	0.41	0.192	CCC080	98	100	0.31	0.026	CCC081	44	46	0.38	0.021
CCC079	148	150	0.38	0.196	CCC080	102	104	0.51	0.051	CCC081	46	48	0.31	0.026
CCC080	8	10	0.34	0.015	CCC080	106	108	0.31	0.026	CCC081	58	60	0.45	0.034
CCC080	10	12	0.45	0.024	CCC080	112	114	0.31	0.016	CCC081	62	64	0.34	0.032
CCC080	12	14	0.51	0.019	CCC080	114	116	0.45	0.034	CCC081	70	72	0.58	0.028
CCC080	14	16	0.38	0.017	CCC080	118	120	0.34	0.045	CCC081	72	74	0.34	0.021
CCC080	24	26	0.31	0.014	CCC080	120	122	0.34	0.03	CCC081	76	78	0.45	0.018
CCC080	26	28	0.31	0.015	CCC080	122	124	0.41	0.029	CCC081	78	80	0.48	0.02
CCC080	30	32	0.51	0.021	CCC080	124	126	0.55	0.04	CCC081	80	82	0.38	0.028
CCC080	32	34	0.31	0.023	CCC080	128	130	0.38	0.04	CCC081	82	84	0.69	0.031
CCC080	34	36	0.58	0.067	CCC080	132	134	0.45	0.041	CCC081	84	86	1.65	0.035
CCC080	36	38	0.41	0.055	CCC080	134	136	0.48	0.041	CCC081	86	88	0.55	0.03
CCC080	38	40	0.41	0.035	CCC080	136	138	0.38	0.058	CCC081	106	108	0.58	0.018
CCC080	40	42	0.48	0.02	CCC080	140	142	0.38	0.371	CCC081	122	124	0.45	0.023
CCC080	42	44	0.48	0.02	CCC080	142	144	0.62	0.4	CCC081	124	126	0.65	0.056
CCC080	44	46	0.38	0.016	CCC080	144	146	0.55	0.046	CCC081	126	128	0.55	0.207
CCC080	46	48	0.51	0.017	CCC080	146	148	0.41	0.049	CCC081	130	132	0.45	0.019
CCC080	48	50	0.58	0.023	CCC080	148	150	0.51	0.047	CCC081	134	136	0.48	0.273
CCC080	50	52	0.58	0.027	CCC080	150	152	0.31	0.07	CCC081	136	138	0.41	0.206
CCC080	52	54	0.55	0.058	CCC080	152	154	0.38	0.035	CCC081	138	140	0.41	0.052
CCC081	140	142	1.82	0.031	CCC082	92	94	2.64	0.022	CCC083	42	44	0.93	0.036
CCC081	142	144	0.58	0.029	CCC082	94	96	0.41	0.021	CCC083	44	46	0.69	0.043
CCC081	144	146	0.62	0.107	CCC082	96	98	0.34	0.023	CCC083	46	48	0.65	0.034
CCC081	146	148	0.34	0.053	CCC082	100	102	0.38	0.033	CCC083	48	50	0.48	0.033
CCC081	148	150	0.38	0.116	CCC082	102	104	0.55	0.18	CCC083	50	52	0.79	0.4
CCC082	0	2	0.75	0.028	CCC082	114	116	0.34	0.099	CCC083	52	54	0.96	0.33
CCC082	2	4	2.26	0.014	CCC082	118	120	1.06	0.2	CCC083	54	56	1.2	0.381
CCC082	4	6	0.38	0.011	CCC082	120	122	0.62	0.15	CCC083	56	58	1.23	0.379
CCC082	6	8	0.69	0.026	CCC082	122	124	0.31	0.13	CCC083	58	60	0.86	0.384
CCC082	8	10	0.69	0.022	CCC082	124	126	0.31	0.14	CCC083	60	62	0.93	0.4
CCC082	10	12	0.99	0.02	CCC082	130	132	0.38	0.1	CCC083	62	64	0.82	0.216
CCC082	12	14	1.2	0.018	CCC082	132	134	0.48	0.18	CCC083	64	66	1.2	0.147
CCC082	14	16	0.75	0.022	CCC082	134	136	0.38	0.17	CCC083	66	68	0.86	0.42
CCC082	16	18	0.34	0.025	CCC082	136	138	0.69	0.19	CCC083	68	70	2.95	0.321
CCC082	18	20	0.69	0.026	CCC082	138	140	1.95	0.22	CCC083	70	72	0.75	0.47
CCC082	20	22	0.38	0.04	CCC082	140	142	0.58	0.18	CCC083	72	74	0.82	0.43
CCC082	22	24	0.31	0.017	CCC082	142	144	2.37	0.23	CCC083	74	76	0.75	0.371
CCC082	24	26	0.58	0.022	CCC082	144	146	0.69	0.19	CCC083	76	78	0.48	0.368
CCC082	26	28	0.62	0.025	CCC082	146	148	0.41	0.18	CCC083	78	80	0.48	0.303
CCC082	28	30	0.62	0.049	CCC082	148	150	0.93	0.22	CCC083	80	82	0.51	0.041
CCC082	30	32	0.65	0.027	CCC083	0	2	0.82	0.038	CCC083	82	84	0.41	0.037
CCC082	32	34	0.51	0.048	CCC083	2	4	0.48	0.02	CCC083	84	86	0.45	0.036
CCC082	34	36	0.69	0.024	CCC083	4	6	0.34	0.025	CCC083	86	88	0.99	0.039
CCC082	36	38	0.38	0.018	CCC083	6	8	1.82	0.023	CCC083	88	90	0.69	0.039

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC082	38	40	0.55	0.016	CCC083	8	10	1.17	0.033	CCC083	90	92	0.65	0.038
CCC082	40	42	0.45	0.073	CCC083	10	12	1.47	0.039	CCC083	92	94	0.51	0.041
CCC082	42	44	0.38	0.051	CCC083	12	14	0.51	0.058	CCC083	94	96	0.65	0.068
CCC082	56	58	0.45	0.021	CCC083	14	16	0.62	0.031	CCC083	96	98	0.58	0.041
CCC082	58	60	0.58	0.013	CCC083	16	18	0.62	0.052	CCC083	98	100	0.48	0.031
CCC082	60	62	0.62	0.012	CCC083	18	20	0.65	0.063	CCC083	100	102	0.65	0.037
CCC082	62	64	0.38	0.013	CCC083	20	22	0.45	0.029	CCC083	102	104	0.55	0.03
CCC082	64	66	0.86	0.012	CCC083	22	24	0.93	0.28	CCC083	104	106	0.51	0.033
CCC082	68	70	0.75	0.014	CCC083	24	26	0.45	0.36	CCC083	106	108	0.58	0.036
CCC082	70	72	0.79	0.014	CCC083	28	30	0.93	0.57	CCC083	108	110	0.45	0.028
CCC082	80	82	0.34	0.015	CCC083	30	32	3.81	0.189	CCC083	110	112	0.31	0.026
CCC082	82	84	0.99	0.012	CCC083	32	34	1.37	0.051	CCC083	112	114	0.55	0.05
CCC082	84	86	1.75	0.017	CCC083	34	36	2.33	0.046	CCC083	114	116	0.48	0.036
CCC082	86	88	0.72	0.012	CCC083	36	38	1.54	0.035	CCC084	0	2	0.48	0.012
CCC082	88	90	0.93	0.013	CCC083	38	40	1.3	0.028	CCC084	6	8	1.17	0.009
CCC082	90	92	0.55	0.017	CCC083	40	42	1.03	0.056	CCC084	8	10	0.72	0.005
CCC084	10	12	0.38	0.004	CCC084	126	128	0.75	0.036	CCC085	70	72	0.79	0.241
CCC084	14	16	0.31	0.004	CCC084	128	130	0.82	0.033	CCC085	72	74	0.65	0.063
CCC084	16	18	0.34	0.015	CCC084	130	132	0.58	0.035	CCC085	74	76	0.48	0.029
CCC084	20	22	0.45	0.011	CCC084	132	134	0.65	0.026	CCC085	76	78	0.51	0.03
CCC084	22	24	0.38	0.008	CCC084	134	136	1.17	0.4	CCC085	78	80	0.86	0.048
CCC084	26	28	0.31	0.013	CCC084	136	138	0.82	0.218	CCC085	82	84	0.31	0.034
CCC084	30	32	0.34	0.014	CCC084	138	140	1.2	0	CCC085	86	88	0.34	0.242
CCC084	32	34	0.34	0.021	CCC084	140	142	1.27	0.348	CCC085	88	90	0.34	0.221
CCC084	34	36	0.34	0.034	CCC084	142	144	0.58	0.249	CCC085	90	92	0.41	0.209
CCC084	36	38	0.38	0.023	CCC084	144	146	0.55	0.222	CCC085	92	94	0.82	0.187
CCC084	38	40	0.48	0.017	CCC084	146	148	1.2	0.376	CCC085	94	96	0.51	0.285
CCC084	42	44	0.34	0.014	CCC084	148	150	1.17	0.329	CCC085	96	98	0.34	0.242
CCC084	46	48	0.51	0.018	CCC085	0	2	0.51	0.025	CCC085	98	100	0.51	0.14
CCC084	50	52	0.31	0.01	CCC085	6	8	2.23	0.033	CCC085	100	102	0.31	0.035
CCC084	52	54	0.45	0.032	CCC085	8	10	0.82	0.025	CCC085	102	104	0.51	0.029
CCC084	54	56	0.58	0	CCC085	14	16	0.41	0.102	CCC085	104	106	0.34	0.037
CCC084	56	58	0.31	0.027	CCC085	16	18	0.34	0.215	CCC085	106	108	0.31	0.041
CCC084	58	60	2.19	0.02	CCC085	18	20	0.34	0.163	CCC085	108	110	0.72	0.027
CCC084	60	62	0.55	0.02	CCC085	20	22	0.41	0.291	CCC085	110	112	0.65	0.024
CCC084	62	64	0.72	0.015	CCC085	22	24	0.48	0.343	CCC085	112	114	0.48	0.02
CCC084	64	66	0.62	0.022	CCC085	24	26	0.34	0.197	CCC085	114	116	0.41	0.19
CCC084	66	68	3.46	0.012	CCC085	28	30	0.41	0.149	CCC085	116	118	0.69	0.259
CCC084	68	70	0.82	0.013	CCC085	30	32	0.41	0.176	CCC085	118	120	0.75	0.284
CCC084	70	72	0.51	0.016	CCC085	32	34	0.31	0.184	CCC086	0	2	1.2	0.042
CCC084	72	74	0.48	0.018	CCC085	34	36	0.38	0.182	CCC086	2	4	0.69	0.037
CCC084	82	84	0.58	0	CCC085	40	42	0.69	0.166	CCC086	4	6	3.87	0.028
CCC084	94	96	0.51	0.007	CCC085	42	44	0.82	0.26	CCC086	6	8	1.03	0.017
CCC084	96	98	1.75	0	CCC085	44	46	0.45	0.225	CCC086	8	10	1.13	0.016
CCC084	98	100	0.31	0	CCC085	46	48	0.72	0.302	CCC086	10	12	0.82	0.018
CCC084	104	106	1.58	0.022	CCC085	48	50	0.38	0.201	CCC086	12	14	1.1	0.016
CCC084	106	108	1.03	0.01	CCC085	50	52	0.34	0.21	CCC086	14	16	0.96	0.031
CCC084	108	110	0.31	0.01	CCC085	52	54	0.38	0.164	CCC086	16	18	0.89	0.017
CCC084	110	112	0.69	0.007	CCC085	54	56	0.38	0.153	CCC086	18	20	1.03	0.017
CCC084	112	114	0.75	0.006	CCC085	56	58	0.31	0.133	CCC086	20	22	0.82	0.024
CCC084	114	116	0.55	0.014	CCC085	58	60	0.41	0.111	CCC086	22	24	0.79	0.016
CCC084	116	118	1.78	0.018	CCC085	60	62	0.51	0.241	CCC086	24	26	1.1	0.017
CCC084	118	120	1.3	0.009	CCC085	62	64	0.38	0.192	CCC086	26	28	1.41	0.033
CCC084	120	122	0.62	0.016	CCC085	64	66	0.62	0.281	CCC086	28	30	0.79	0.025
CCC084	122	124	0.93	0.026	CCC085	66	68	0.34	0.295	CCC086	30	32	0.65	0.053
CCC084	124	126	1.58	0.038	CCC085	68	70	0.48	0.288	CCC086	32	34	0.55	0.055
CCC086	34	36	0.75	0.049	CCC086	128	130	0.99	0.037	CCC087	60	62	0.5	0.017
CCC086	36	38	0.65	0.054	CCC086	130	132	0.55	0.029	CCC087	62	64	0.99	0.018
CCC086	38	40	0.69	0.031	CCC086	132	134	0.65	0.023	CCC087	64	66	2.47	0.024
CCC086	40	42	0.89	0.032	CCC086	134	136	0.96	0.028	CCC087	66	68	0.54	0.013
CCC086	42	44	0.72	0.029	CCC086	136	138	0.96	0.04	CCC087	68	70	1.01	0.014
CCC086	44	46	0.82	0.02	CCC086	138	140	0.51	0.026	CCC087	76	78	0.79	0.045
CCC086	46	48	0.75	0.028	CCC086	140	142	0.41	0.022	CCC087	78	80	0.39	0.049
CCC086	48	50	1.13	0.037	CCC086	142	144	0.41	0.025	CCC087	80	82	1.04	0.025
CCC086	50	52	0.96	0.023	CCC086	144	146	0.62	0.026	CCC087	82	84	0.63	0.023
CCC086	52	54	0.82	0.032	CCC086	146	148	0.34	0.016	CCC087	84	86	0.72	0.058
CCC086	54	56	0.51	0.026	CCC086	148	150	0.99	0.017	CCC087	86	88	0.4	0.022
CCC086	66	68	0.41	0.063	CCC086	150	152	0.82	0.019	CCC087	88	90	0.31	0.013
CCC086	72	74	0.86	0.097	CCC086	152	154	0.99	0.016	CCC087	92	94	0.39	0.017
CCC086	74	76	1.71	0.137	CCC086	154	156	1.3	0.016	CCC087	94	96	0.34	0.022
CCC086	76	78	0.99	0.115	CCC087	0	2	0.56	0.032	CCC087	96	98	1.32	0.019
CCC086	78	80	0.62	0.09	CCC087	2	4	0.41	0.018	CCC087	98	100	0.95	0.018
CCC086	80	82	0.62	0.296	CCC087	6	8	0.31	0.028	CCC087	100	102	0.59	0.022
CCC086	82	84	0.96	0.323	CCC087	8	10	0.39	0.04	CCC087	102	104	0.36	0.035
CCC086	84	86	0.89	0.334	CCC087	10	12	1.41	0.058	CCC087	104	106	0.57	0.021
CCC086	86	88	1.37	0.228	CCC087	12	14	1.51	0.046	CCC087	106	108	0.4	0.043

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC086	88	90	0.96	0.356	CCC087	14	16	1.65	0.034	CCC087	108	110	0.74	0.06
CCC086	90	92	0.75	0.295	CCC087	16	18	2.78	0.042	CCC087	110	112	0.49	0.055
CCC086	92	94	0.93	0.242	CCC087	18	20	0.66	0.045	CCC087	112	114	0.33	0.024
CCC086	94	96	1.1	0.387	CCC087	20	22	1.28	0.041	CCC087	114	116	0.47	0.02
CCC086	96	98	1.17	0.041	CCC087	22	24	0.64	0.05	CCC087	116	118	1.02	0.02
CCC086	98	100	0.69	0.029	CCC087	24	26	0.62	0.031	CCC087	118	120	0.63	0.031
CCC086	100	102	0.72	0.023	CCC087	28	30	0.37	0.039	CCC087	120	122	0.51	0.025
CCC086	102	104	0.82	0.028	CCC087	30	32	1.23	0.052	CCC087	122	124	0.52	0.027
CCC086	104	106	1.37	0.056	CCC087	32	34	0.43	0.035	CCC087	124	126	0.69	0.031
CCC086	106	108	1.1	0.021	CCC087	34	36	0.47	0.019	CCC087	126	128	0.42	0.021
CCC086	108	110	0.79	0.029	CCC087	36	38	0.33	0.021	CCC087	128	130	0.4	0.021
CCC086	110	112	0.79	0.018	CCC087	38	40	0.35	0.018	CCC087	130	132	0.56	0.028
CCC086	112	114	0.86	0.018	CCC087	42	44	0.33	0.024	CCC087	132	134	0.63	0.017
CCC086	114	116	1.41	0.018	CCC087	44	46	0.79	0.369	CCC087	134	136	1.03	0.024
CCC086	116	118	8.74	0.038	CCC087	46	48	0.41	0.387	CCC087	136	138	0.4	0.025
CCC086	118	120	3.15	0.021	CCC087	48	50	0.52	0.381	CCC087	138	140	0.99	0.016
CCC086	120	122	1.51	0.024	CCC087	50	52	0.75	0.386	CCC087	140	142	0.91	0.025
CCC086	122	124	1.2	0.024	CCC087	54	56	0.38	0.025	CCC087	142	144	1.21	0.016
CCC086	124	126	0.82	0.028	CCC087	56	58	0.34	0.017	CCC087	144	146	0.54	0.026
CCC086	126	128	0.48	0.03	CCC087	58	60	0.54	0.055	CCC087	146	148	1.15	0.02
CCC087	148	150	1.17	0.024	CCC087	236	238	0.34	0.024	CCC088	44	46	0.44	0.01
CCC087	150	152	2.1	0.035	CCC087	238	240	0.32	0.023	CCC088	46	48	0.5	0.02
CCC087	152	154	0.35	0.033	CCC087	240	242	0.3	0.021	CCC088	48	50	0.42	0.011
CCC087	154	156	0.86	0.037	CCC087	244	246	0.44	0.017	CCC088	50	52	0.45	0.014
CCC087	156	158	0.78	0.025	CCC087	246	248	2.65	0.02	CCC088	52	54	0.47	0.012
CCC087	158	160	0.43	0.017	CCC087	248	250	0.77	0.021	CCC088	54	56	0.53	0.02
CCC087	160	162	1.33	0.045	CCC087	250	252	0.99	0.016	CCC088	56	58	0.72	0.015
CCC087	162	164	0.41	0.02	CCC087	252	254	2.34	0.016	CCC088	58	60	0.65	0.009
CCC087	164	166	0.41	0.148	CCC087	254	256	1.74	0.015	CCC088	60	62	0.62	0.01
CCC087	166	168	0.32	0.117	CCC087	256	258	2.05	0.014	CCC088	62	64	0.78	0.011
CCC087	168	170	0.82	0.159	CCC087	258	260	2.51	0.016	CCC088	64	66	0.65	0.015
CCC087	170	172	0.43	0.115	CCC087	260	262	1.94	0.013	CCC088	66	68	0.85	0.023
CCC087	172	174	0.76	0.236	CCC087	262	264	1.85	0.023	CCC088	68	70	0.71	0.02
CCC087	174	176	0.45	0.034	CCC087	264	266	0.64	0.018	CCC088	70	72	0.77	0.061
CCC087	176	178	0.34	0.037	CCC087	266	268	0.72	0.025	CCC088	72	74	0.48	0.031
CCC087	180	182	0.43	0.036	CCC087	268	270	1.22	0.026	CCC088	74	76	0.6	0.028
CCC087	182	184	0.83	0.241	CCC087	270	272	0.97	0.027	CCC088	76	78	0.62	0.031
CCC087	184	186	0.65	0.145	CCC087	272	274	0.69	0.044	CCC088	78	80	0.46	0.03
CCC087	186	188	0.58	0.136	CCC087	274	276	1.21	0.04	CCC088	80	82	0.73	0.033
CCC087	188	190	0.53	0.158	CCC087	276	278	1	0.028	CCC088	82	84	0.84	0.017
CCC087	190	192	0.73	0.222	CCC087	278	280	1.23	0.021	CCC088	84	86	0.49	0.017
CCC087	192	194	0.88	0.249	CCC088	2	4	0.92	0.026	CCC088	86	88	0.46	0.019
CCC087	194	196	0.7	0.091	CCC088	4	6	0.37	0.028	CCC088	88	90	0.34	0.014
CCC087	196	198	0.6	0.025	CCC088	6	8	0.4	0.066	CCC088	90	92	0.74	0.014
CCC087	198	200	0.75	0.026	CCC088	8	10	0.56	0.066	CCC088	92	94	0.65	0.042
CCC087	200	202	0.65	0.02	CCC088	10	12	0.49	0.043	CCC088	94	96	0.96	0.028
CCC087	202	204	0.92	0.035	CCC088	12	14	0.37	0.071	CCC088	96	98	0.82	0.027
CCC087	204	206	0.98	0.021	CCC088	14	16	0.32	0.02	CCC088	98	100	0.59	0.043
CCC087	206	208	0.43	0.042	CCC088	18	20	0.55	0.021	CCC088	100	102	0.8	0.101
CCC087	208	210	0.82	0.031	CCC088	20	22	0.84	0.025	CCC088	102	104	0.63	0.043
CCC087	210	212	0.92	0.027	CCC088	22	24	0.86	0.035	CCC088	104	106	0.57	0.039
CCC087	212	214	0.57	0.02	CCC088	26	28	0.36	0.013	CCC088	106	108	0.49	0.028
CCC087	214	216	0.65	0.029	CCC088	28	30	0.42	0.01	CCC088	108	110	0.5	0.028
CCC087	216	218	0.63	0.034	CCC088	30	32	0.46	0.016	CCC088	110	112	0.81	0.022
CCC087	218	220	0.99	0.033	CCC088	32	34	0.39	0.012	CCC088	112	114	0.61	0.016
CCC087	222	224	1.24	0.024	CCC088	34	36	0.48	0.013	CCC088	114	116	0.51	0.021
CCC087	224	226	0.3	0.098	CCC088	36	38	0.6	0.015	CCC088	116	118	0.51	0.029
CCC087	226	228	0.31	0.025	CCC088	38	40	0.42	0.011	CCC088	118	120	0.91	0.023
CCC087	228	230	0.34	0.021	CCC088	40	42	0.37	0.006	CCC088	120	122	11.34	0.036
CCC087	234	236	0.45	0.022	CCC088	42	44	0.36	0.005	CCC088	122	124	0.75	0.052
CCC088	124	126	0.76	0.02	CCC088	204	206	0.61	0.025	CCC089	22	24	1.73	0.04
CCC088	126	128	0.91	0.02	CCC088	206	208	0.56	0.018	CCC089	24	26	0.56	0.027
CCC088	128	130	0.73	0.016	CCC088	208	210	0.5	0.025	CCC089	28	30	0.3	0.142
CCC088	130	132	0.68	0.009	CCC088	210	212	0.44	0.043	CCC089	30	32	0.73	0.038
CCC088	132	134	1.06	0.016	CCC088	212	214	0.43	0.034	CCC089	32	34	1.4	0.017
CCC088	134	136	0.65	0.01	CCC088	214	216	0.77	0.04	CCC089	34	36	1.76	0.024
CCC088	136	138	0.89	0.013	CCC088	216	218	0.78	0.04	CCC089	36	38	1.47	0.031
CCC088	138	140	0.72	0.014	CCC088	218	220	0.5	0.101	CCC089	38	40	1.56	0.027
CCC088	140	142	0.65	0.015	CCC088	220	222	0.51	0.301	CCC089	40	42	1.8	0.034
CCC088	142	144	0.78	0.021	CCC088	222	224	0.72	0.165	CCC089	42	44	2.36	0.037
CCC088	144	146	0.76	0.02	CCC088	224	226	0.78	0.071	CCC089	44	46	1.41	0.028
CCC088	146	148	0.96	0.028	CCC088	226	228	0.83	0.048	CCC089	46	48	1.45	0.024
CCC088	148	150	1.36	0.056	CCC088	228	230	0.49	0.044	CCC089	48	50	1.15	0.042
CCC088	150	152	0.83	0.013	CCC088	230	232	0.56	0.033	CCC089	50	52	1.12	0.042
CCC088	152	154	0.82	0.016	CCC088	232	234	1.12	0.032	CCC089	52	54	1.54	0.016
CCC088	154	156	0.64	0.02	CCC088	234	236	0.8	0.04	CCC089	54	56	1.15	0.017

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC088	156	158	0.73	0.015	CCC088	236	238	1	0.023	CCC089	56	58	1.08	0.022
CCC088	158	160	0.7	0.024	CCC088	238	240	0.56	0.035	CCC089	58	60	1.29	0.019
CCC088	160	162	0.95	0.024	CCC088	240	242	0.58	0.023	CCC089	60	62	1.62	0.02
CCC088	162	164	1	0.037	CCC088	242	244	0.33	0.027	CCC089	62	64	1.53	0.015
CCC088	164	166	1.07	0.055	CCC088	244	246	0.42	0.038	CCC089	64	66	1.8	0.024
CCC088	166	168	0.7	0.047	CCC088	246	248	0.4	0.033	CCC089	66	68	1.31	0.034
CCC088	168	170	0.67	0.032	CCC088	248	250	0.49	0.024	CCC089	68	70	2.04	0.025
CCC088	170	172	0.48	0.11	CCC088	250	252	0.96	0.026	CCC089	70	72	1.5	0.015
CCC088	172	174	0.72	0.29	CCC088	252	254	1.06	0.032	CCC089	72	74	1.56	0.013
CCC088	174	176	0.47	0.196	CCC088	254	256	0.68	0.021	CCC089	74	76	1	0.01
CCC088	176	178	0.41	0.092	CCC088	256	258	0.85	0.033	CCC089	76	78	0.71	0.009
CCC088	178	180	0.93	0.041	CCC088	258	260	0.45	0.053	CCC089	78	80	0.76	0.008
CCC088	180	182	0.65	0.277	CCC088	260	262	0.61	0.026	CCC089	80	82	0.7	0.008
CCC088	182	184	0.72	0.23	CCC088	266	268	0.3	0.057	CCC089	82	84	0.85	0.011
CCC088	184	186	0.78	0.023	CCC089	2	4	1.05	0.026	CCC089	84	86	0.93	0.016
CCC088	186	188	0.7	0.021	CCC089	4	6	1.21	0.015	CCC089	86	88	1.12	0.014
CCC088	188	190	0.72	0.03	CCC089	6	8	2.28	0.013	CCC089	88	90	0.86	0.001
CCC088	190	192	0.7	0.033	CCC089	8	10	2.58	0.011	CCC089	90	92	0.8	0.012
CCC088	192	194	0.98	0.058	CCC089	10	12	1.19	0.037	CCC089	92	94	0.71	0.009
CCC088	194	196	0.66	0.058	CCC089	12	14	2.24	0.012	CCC089	94	96	0.75	0.009
CCC088	196	198	0.54	0.032	CCC089	14	16	1.76	0.013	CCC089	96	98	0.8	0.008
CCC088	198	200	0.5	0.019	CCC089	16	18	1.07	0.021	CCC089	98	100	0.94	0.007
CCC088	200	202	0.47	0.015	CCC089	18	20	1.11	0.034	CCC089	100	102	0.74	0.013
CCC088	202	204	0.51	0.019	CCC089	20	22	1.83	0.025	CCC089	102	104	1.14	0.018
CCC089	104	106	1.43	0.013	CCC089	190	192	0.4	0.016	CCC090	0	2	0.69	0.028
CCC089	106	108	2.28	0.011	CCC089	192	194	0.42	0.029	CCC090	2	4	0.54	0.024
CCC089	108	110	1.07	0.015	CCC089	194	196	0.5	0.024	CCC090	4	6	0.61	0.019
CCC089	110	112	1.41	0.02	CCC089	196	198	0.39	0.025	CCC090	6	8	0.48	0.017
CCC089	112	114	1.28	0.014	CCC089	198	200	0.51	0.024	CCC090	8	10	0.9	0.031
CCC089	114	116	0.86	0.016	CCC089	200	202	0.32	0.025	CCC090	10	12	0.63	0.022
CCC089	116	118	1.35	0.018	CCC089	202	204	0.42	0.032	CCC090	12	14	0.65	0.016
CCC089	118	120	1.99	0.022	CCC089	204	206	0.6	0.042	CCC090	14	16	0.9	0.016
CCC089	120	122	1.32	0.019	CCC089	206	208	0.54	0.026	CCC090	16	18	1.01	0.02
CCC089	122	124	1.28	0.015	CCC089	208	210	0.51	0.031	CCC090	18	20	2.49	0.029
CCC089	124	126	0.83	0.023	CCC089	210	212	0.46	0.028	CCC090	20	22	1.08	0.021
CCC089	126	128	0.92	0.031	CCC089	212	214	0.48	0.028	CCC090	22	24	1.12	0.022
CCC089	128	130	0.41	0.023	CCC089	214	216	0.53	0.068	CCC090	24	26	0.73	0.017
CCC089	132	134	0.39	0.041	CCC089	216	218	0.47	0.096	CCC090	26	28	0.77	0.022
CCC089	138	140	0.68	0.011	CCC089	218	220	0.61	0.102	CCC090	28	30	0.64	0.018
CCC089	140	142	1.38	0.027	CCC089	220	222	0.61	0.239	CCC090	30	32	0.74	0.032
CCC089	142	144	1.21	0.083	CCC089	222	224	0.54	0.103	CCC090	32	34	0.98	0.021
CCC089	144	146	0.86	0.027	CCC089	224	226	0.46	0.036	CCC090	34	36	1	0.02
CCC089	146	148	0.52	0.028	CCC089	226	228	0.44	0.038	CCC090	36	38	1.65	0.03
CCC089	148	150	0.96	0.021	CCC089	228	230	0.56	0.026	CCC090	38	40	1.41	0.034
CCC089	150	152	0.7	0.017	CCC089	230	232	0.52	0.028	CCC090	40	42	0.65	0.033
CCC089	152	154	0.66	0.017	CCC089	232	234	0.52	0.024	CCC090	42	44	0.73	0.017
CCC089	154	156	0.59	0.03	CCC089	234	236	0.46	0.021	CCC090	44	46	1.29	0.024
CCC089	156	158	0.69	0.022	CCC089	236	238	0.32	0.026	CCC090	46	48	0.88	0.043
CCC089	158	160	0.66	0.03	CCC089	238	240	0.3	0.02	CCC090	48	50	1.35	0.028
CCC089	160	162	0.6	0.033	CCC089	240	242	0.52	0.026	CCC090	50	52	0.81	0.043
CCC089	162	164	0.65	0.03	CCC089	242	244	0.49	0.038	CCC090	52	54	0.76	0.047
CCC089	164	166	0.38	0.031	CCC089	244	246	0.43	0.029	CCC090	54	56	0.85	0.045
CCC089	166	168	0.59	0.04	CCC089	246	248	0.33	0.015	CCC090	56	58	0.66	0.032
CCC089	168	170	0.55	0.04	CCC089	248	250	0.47	0.015	CCC090	58	60	1.19	0.059
CCC089	170	172	0.46	0.025	CCC089	250	252	0.52	0.043	CCC090	60	62	1.4	0.043
CCC089	172	174	0.58	0.004	CCC089	252	254	0.43	0.016	CCC090	62	64	1.3	0.035
CCC089	174	176	0.49	0.035	CCC089	254	256	0.5	0.018	CCC090	64	66	1.17	0.048
CCC089	176	178	0.45	0.033	CCC089	256	258	0.45	0.022	CCC090	66	68	0.88	0.061
CCC089	178	180	0.55	0.025	CCC089	258	260	0.4	0.015	CCC090	68	70	1.02	0.048
CCC089	180	182	0.5	0.025	CCC089	260	262	0.39	0.014	CCC090	70	72	0.67	0.059
CCC089	182	184	0.49	0.03	CCC089	262	264	0.53	0.016	CCC090	72	74	0.67	0.036
CCC089	184	186	0.51	0.033	CCC089	264	266	0.69	0.016	CCC090	74	76	0.73	0.028
CCC089	186	188	0.41	0.03	CCC089	266	268	0.62	0.023	CCC090	76	78	0.53	0.032
CCC089	188	190	0.38	0.026	CCC089	268	270	0.4	0.014	CCC090	78	80	0.49	0.032
CCC090	80	82	0.69	0.035	CCC090	238	240	0.51	0.182	CCC091	16	18	0.78	0.029
CCC090	82	84	0.67	0.051	CCC090	240	242	0.41	0.13	CCC091	18	20	0.6	0.047
CCC090	84	86	0.59	0.041	CCC090	242	244	0.69	0.285	CCC091	20	22	0.63	0.057
CCC090	86	88	0.67	0.046	CCC090	244	246	0.5	0.237	CCC091	22	24	0.55	0.052
CCC090	88	90	0.42	0.047	CCC090	246	248	0.53	0.24	CCC091	24	26	0.64	0.096
CCC090	90	92	0.7	0.046	CCC090	248	250	0.57	0.295	CCC091	26	28	0.63	0.681
CCC090	92	94	0.61	0.054	CCC090	250	252	0.55	0.277	CCC091	28	30	0.72	0.717
CCC090	94	96	0.71	0.035	CCC090	252	254	0.46	0.249	CCC091	30	32	0.85	0.435
CCC090	96	98	0.4	0.654	CCC090	254	256	0.73	0.261	CCC091	32	34	1.09	0.111
CCC090	98	100	0.51	0.492	CCC090	256	258	0.59	0.27	CCC091	34	36	1.1	0.039
CCC090	100	102	0.47	0.305	CCC090	258	260	0.71	0.235	CCC091	36	38	0.96	0.073
CCC090	102	104	0.55	0.536	CCC090	260	262	0.8	0.325	CCC091	40	42	0.5	0.256

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC090	104	106	0.58	0.277	CCC090	262	264	1.12	0.357	CCC091	42	44	0.39	0.097
CCC090	106	108	0.66	0.376	CCC090	264	266	0.64	0.219	CCC091	44	46	2.3	0.312
CCC090	108	110	0.6	0.363	CCC090	266	268	0.68	0.243	CCC091	46	48	4	0.231
CCC090	110	112	0.5	0.347	CCC090	268	270	0.99	0.253	CCC091	48	50	2.11	0.556
CCC090	112	114	0.61	0.345	CCC090	270	272	0.7	0.242	CCC091	50	52	1.06	0.431
CCC090	114	116	0.62	0.333	CCC090	272	274	0.94	0.311	CCC091	52	54	0.83	0.031
CCC090	116	118	0.43	0.326	CCC090	274	276	0.67	0.255	CCC091	54	56	1.41	0.018
CCC090	118	120	0.45	0.286	CCC090	276	278	0.93	0.273	CCC091	56	58	1.31	0.012
CCC090	120	122	0.33	0.159	CCC090	278	280	1	0.308	CCC091	58	60	0.79	0.016
CCC090	122	124	0.55	0.298	CCC090	280	282	1.14	0.375	CCC091	60	62	1.14	0.015
CCC090	124	126	0.58	0.353	CCC090	282	284	0.98	0.326	CCC091	62	64	1.21	0.018
CCC090	126	128	0.44	0.309	CCC090	284	286	1.09	0.322	CCC091	64	66	0.94	0.016
CCC090	128	130	1.05	0.317	CCC090	286	288	1.07	0.369	CCC091	66	68	0.62	0.026
CCC090	130	132	0.54	0.475	CCC090	288	290	0.81	0.337	CCC091	68	70	1.16	0.039
CCC090	132	134	0.58	0.355	CCC090	290	292	0.98	0.031	CCC091	70	72	0.79	0.027
CCC090	134	136	0.64	0.377	CCC090	292	294	0.98	0.33	CCC091	72	74	0.85	0.041
CCC090	136	138	0.46	0.356	CCC090	294	296	1.03	0.34	CCC091	74	76	1.08	0.031
CCC090	138	140	1.21	0.532	CCC090	296	298	1.15	0.336	CCC091	76	78	1.04	0.052
CCC090	140	142	0.61	0.436	CCC090	298	300	1.53	0.35	CCC091	78	80	0.72	0.048
CCC090	142	144	0.71	0.368	CCC090	300	302	1.05	0.376	CCC091	80	82	0.93	0.05
CCC090	144	146	0.48	0.225	CCC091	0	2	0.35	0.026	CCC091	82	84	0.8	0.023
CCC090	146	148	0.48	0.193	CCC091	2	4	0.44	0.018	CCC091	84	86	0.84	0.021
CCC090	148	150	0.42	0.172	CCC091	4	6	1.31	0.018	CCC091	86	88	0.65	0.025
CCC090	150	152	0.5	0.265	CCC091	6	8	0.39	0.023	CCC091	88	90	0.88	0.027
CCC090	152	154	0.34	0.173	CCC091	8	10	0.7	0.015	CCC091	90	92	1.01	0.034
CCC090	160	162	0.31	0.055	CCC091	10	12	0.98	0.054	CCC091	92	94	0.85	0.036
CCC090	224	226	0.3	0.099	CCC091	12	14	0.76	0.042	CCC091	94	96	1.21	0.067
CCC090	228	230	0.4	0.099	CCC091	14	16	0.57	0.02	CCC091	96	98	1.12	0.042
CCC091	98	100	0.5	0.041	CCC091	178	180	0.41	0.281	CCC091	262	264	0.68	0.214
CCC091	100	102	0.76	0.034	CCC091	180	182	0.59	0.259	CCC091	264	266	0.58	0.167
CCC091	102	104	0.86	0.06	CCC091	182	184	0.6	0.264	CCC091	266	268	0.51	0.165
CCC091	104	106	1.11	0.028	CCC091	186	188	0.38	0.16	CCC091	268	270	0.55	0.21
CCC091	106	108	0.83	0.036	CCC091	188	190	0.62	0.286	CCC091	270	272	0.38	0.229
CCC091	108	110	0.82	0.029	CCC091	190	192	0.57	0.245	CCC091	272	274	0.38	0.433
CCC091	110	112	0.5	0.048	CCC091	192	194	0.5	0.214	CCC091	274	276	0.3	0.151
CCC091	112	114	0.71	0.023	CCC091	194	196	0.51	0.222	CCC091	276	278	0.56	0.217
CCC091	114	116	0.59	0.037	CCC091	196	198	0.49	0.189	CCC091	278	280	0.55	0.225
CCC091	116	118	0.5	0.021	CCC091	198	200	0.62	0.294	CCC091	280	282	0.87	0.284
CCC091	118	120	0.57	0.297	CCC091	200	202	0.54	0.275	CCC091	282	284	0.5	0.234
CCC091	120	122	0.45	0.295	CCC091	202	204	0.54	0.22	CCC091	284	286	0.57	0.242
CCC091	122	124	0.47	0.304	CCC091	204	206	0.49	0.201	CCC091	286	288	0.52	0.285
CCC091	124	126	0.48	0.231	CCC091	206	208	0.4	0.199	CCC091	288	290	0.51	0.249
CCC091	126	128	0.68	0.347	CCC091	208	210	0.67	0.282	CCC091	290	292	0.51	0.405
CCC091	128	130	0.47	0.234	CCC091	210	212	0.66	0.273	CCC091	292	294	0.61	0.235
CCC091	130	132	0.63	0.028	CCC091	212	214	0.98	0.381	CCC091	294	296	0.36	0.174
CCC091	132	134	0.53	0.029	CCC091	214	216	0.73	0.353	CCC091	296	298	0.4	0.163
CCC091	134	136	0.39	0.322	CCC091	216	218	0.94	0.366	CCC091	300	302	0.39	0.184
CCC091	136	138	0.36	0.294	CCC091	218	220	0.74	0.319	CCC091	302	304	0.36	0.174
CCC091	138	140	0.43	0.33	CCC091	222	224	0.79	0.365	CCC091	304	306	0.38	0.165
CCC091	140	142	0.52	0.327	CCC091	224	226	0.62	0.319	CCC091	306	308	0.44	0.182
CCC091	142	144	0.41	0.288	CCC091	226	228	0.73	0.239	CCC091	308	310	0.42	0.186
CCC091	144	146	0.5	0.334	CCC091	228	230	0.67	0.197	CCC091	310	312	0.35	0.183
CCC091	146	148	0.39	0.27	CCC091	230	232	0.44	0.14	CCC092	0	1.52	0.31	0.032
CCC091	148	150	0.38	0.323	CCC091	232	234	0.55	0.208	CCC092	1.52	3.05	0.37	0.036
CCC091	150	152	0.53	0.349	CCC091	234	236	0.76	0.349	CCC092	3.05	4.57	0.49	0.017
CCC091	152	154	0.56	0.298	CCC091	236	238	0.84	0.335	CCC092	4.57	6.1	0.55	0.02
CCC091	154	156	0.45	0.272	CCC091	238	240	0.66	0.264	CCC092	6.1	7.62	0.42	0.023
CCC091	156	158	0.34	0.216	CCC091	240	242	0.74	0.391	CCC092	7.62	9.14	0.48	0.019
CCC091	158	160	0.42	0.204	CCC091	242	244	0.65	0.358	CCC092	9.14	10.67	0.43	0.021
CCC091	160	162	0.47	0.23	CCC091	244	246	0.76	0.328	CCC092	10.67	12.19	0.36	0.022
CCC091	162	164	0.42	0.236	CCC091	246	248	0.39	0.225	CCC092	18.29	19.81	0.48	0.031
CCC091	164	166	0.41	0.217	CCC091	248	250	0.49	0.219	CCC092	19.81	21.34	0.33	0.034
CCC091	166	168	0.56	0.237	CCC091	250	252	0.71	0.226	CCC092	21.34	22.86	0.39	0.017
CCC091	168	170	0.58	0.295	CCC091	252	254	0.52	0.211	CCC092	28.96	30.48	0.31	0.007
CCC091	170	172	0.46	0.284	CCC091	254	256	0.58	0.222	CCC092	33.53	35.05	0.32	0.016
CCC091	172	174	0.99	0.403	CCC091	256	258	0.57	0.238	CCC092	35.05	36.58	0.43	0.009
CCC091	174	176	0.56	0.252	CCC091	258	260	0.61	0.227	CCC092	36.58	38.1	0.32	0.007
CCC091	176	178	0.43	0.222	CCC091	260	262	0.87	0.348	CCC092	38.1	39.62	0.32	0.006
CCC092	39.62	41.15	0.43	0.008	CCC092	109.73	111.25	0.37	0.057	CCC092	184.4	185.93	0.43	0.217
CCC092	41.15	42.67	0.46	0.024	CCC092	111.25	112.78	0.41	0.068	CCC092	185.93	187.45	0.47	0.087
CCC092	42.67	44.2	0.38	0.025	CCC092	112.78	114.3	0.35	0.087	CCC092	187.45	188.98	0.53	0.106
CCC092	45.72	47.24	0.36	0.011	CCC092	114.3	115.82	0.36	0.09	CCC092	188.98	190.5	0.46	0.249
CCC092	47.24	48.77	0.35	0.011	CCC092	118.87	120.4	0.33	0.194	CCC092	190.5	192.02	0.57	0.288
CCC092	48.77	50.29	0.46	0.01	CCC092	120.4	121.92	0.33	0.126	CCC092	192.02	193.55	0.43	0.284
CCC092	50.29	51.82	0.54	0.008	CCC092	121.92	123.44	0.35	0.134	CCC092	193.55	195.07	0.35	0.3
CCC092	51.82	53.34	0.55	0.01	CCC092	129.54	131.06	0.35	0.071	CCC092	195.07	196.6	0.4	0.281

Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC092	53.34	54.86	0.77	0.005
CCC092	54.86	56.39	0.73	0.017
CCC092	56.39	57.91	0.56	0.015
CCC092	57.91	59.44	0.69	0.015
CCC092	59.44	60.96	0.49	0.011
CCC092	60.96	62.48	0.37	0.01
CCC092	62.48	64.01	0.38	0.01
CCC092	64.01	65.53	0.48	0.009
CCC092	65.53	67.06	0.54	0.012
CCC092	67.06	68.58	0.36	0.016
CCC092	68.58	70.1	0.7	0.022
CCC092	70.1	71.63	0.63	0.022
CCC092	71.63	73.15	0.47	0.017
CCC092	73.15	74.68	0.4	0.016
CCC092	74.68	76.2	0.48	0.013
CCC092	76.2	77.72	0.44	0.012
CCC092	77.72	79.25	0.41	0.012
CCC092	79.25	80.77	0.33	0.014
CCC092	80.77	82.3	0.52	0.016
CCC092	82.3	83.82	0.7	0.018
CCC092	83.82	85.34	0.39	0.023
CCC092	85.34	86.86	0.3	0.026
CCC092	86.86	88.38	0.31	0.026
CCC092	88.38	89.9	0.42	0.03
CCC092	89.9	91.42	0.38	0.042
CCC092	91.42	92.94	0.46	0.087
CCC092	92.94	94.46	0.58	0.133
CCC092	94.46	95.98	0.5	0.247
CCC092	95.98	97.5	1.11	0.064
CCC092	97.5	99.02	0.58	0.074
CCC092	99.02	100.54	0.58	0.065
CCC092	100.54	102.06	0.32	0.058
CCC093	6	8	2.26	0.017
CCC093	8	10	2.68	0.019
CCC093	10	12	3.43	0.016
CCC093	12	14	3.33	0.022
CCC093	14	16	1.93	0.017
CCC093	16	18	1.96	0.023
CCC093	18	20	1.78	0.043
CCC093	20	22	2.06	0.463
CCC093	22	24	1.35	0.257
CCC093	24	26	1.78	0.263
CCC093	26	28	1.93	0.229
CCC093	28	30	1.83	0.226
CCC093	30	32	1.91	0.235
CCC093	32	34	2.15	0.27
CCC093	34	36	2.17	0.249
CCC093	36	38	2.21	0.263
CCC093	38	40	2.37	0.254
CCC093	40	42	2.25	0.263
CCC093	42	44	1.42	0.214
CCC093	44	46	1.31	0.212
CCC093	46	48	1.8	0.261
CCC093	48	50	1.4	0.218
CCC093	50	52	1.62	0.278
CCC093	52	54	2.01	0.372
CCC093	54	56	2.81	0.47
CCC093	56	58	2.49	0.365
CCC093	58	60	2.12	0.359
CCC093	60	62	1.3	0.405
CCC093	62	64	1.64	0.807
CCC093	64	66	1.43	0.08
CCC093	66	68	0.97	0.041
CCC093	68	70	0.85	0.033
CCC093	70	72	1	0.041
CCC093	72	74	1.16	0.034
CCC093	74	76	1.44	0.039
CCC093	76	78	1.21	0.027
CCC093	78	80	0.92	0.037
CCC093	80	82	1.19	0.054
CCC093	82	84	0.96	0.045
CCC093	84	86	0.93	0.032
CCC094	44	46	0.35	0.025
CCC094	54	56	0.65	0.017
CCC094	56	58	0.49	0.026
CCC094	58	60	0.38	0

Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC092	132.59	134.11	0.3	0.052
CCC092	134.11	135.64	0.35	0.052
CCC092	135.64	137.16	0.32	0.073
CCC092	137.16	138.68	0.58	0.095
CCC092	138.68	140.21	0.6	0.085
CCC092	140.21	141.73	0.42	0.067
CCC092	141.73	143.26	0.3	0.069
CCC092	144.78	146.3	0.41	0.06
CCC092	146.3	147.83	0.48	0.063
CCC092	147.83	149.35	0.38	0.071
CCC092	149.35	150.88	0.46	0.057
CCC092	150.88	152.4	0.46	0.044
CCC092	152.4	153.92	0.54	0.043
CCC092	153.92	155.45	0.76	0.039
CCC092	155.45	156.97	0.63	0.03
CCC092	156.97	158.5	0.52	0.024
CCC092	158.5	160.02	0.44	0.035
CCC092	160.02	161.54	0.5	0.048
CCC092	161.54	163.07	0.39	0.049
CCC092	163.07	164.59	0.42	0.054
CCC092	164.59	166.12	0.51	0.047
CCC092	166.12	167.64	0.58	0.221
CCC092	167.64	169.16	0.57	0.387
CCC092	169.16	170.69	0.55	0.328
CCC092	170.69	172.21	0.45	0.358
CCC092	172.21	173.74	0.32	0.305
CCC092	173.74	175.26	0.39	0.172
CCC092	175.26	176.78	0.31	0.079
CCC092	176.78	178.31	0.35	0.058
CCC092	178.31	179.83	0.49	0.055
CCC092	179.83	181.36	0.4	0.01
CCC092	182.88	184.4	0.35	0.407
CCC093	86	88	0.88	0.024
CCC093	88	90	0.89	0.021
CCC093	90	92	1.09	0.027
CCC093	92	94	2.52	0.034
CCC093	94	96	2.22	0.034
CCC093	96	98	2.24	0.034
CCC093	98	100	2.65	0.032
CCC093	100	102	2.43	0.033
CCC093	102	104	1.6	0.03
CCC093	104	106	1.02	0.029
CCC093	106	108	1.08	0.038
CCC093	108	110	0.91	0.025
CCC093	110	112	0.86	0.024
CCC093	112	114	0.6	0.025
CCC093	114	116	0.87	0.033
CCC093	116	118	1.72	0.054
CCC093	118	120	1.03	0.024
CCC093	120	122	0.8	0.025
CCC093	122	124	1.05	0.023
CCC093	124	126	0.95	0.028
CCC093	126	128	1.34	0.021
CCC093	128	130	1.37	0.032
CCC093	130	132	0.7	0.017
CCC093	132	134	0.96	0.02
CCC093	134	136	0.78	0.015
CCC093	136	138	0.7	0.012
CCC093	138	140	0.67	0.011
CCC093	140	142	0.54	0.011
CCC093	142	144	0.74	0.01
CCC093	144	146	0.65	0.012
CCC093	146	148	0.55	0.011
CCC093	148	150	0.56	0.011
CCC093	150	152	0.74	0.013
CCC093	152	154	0.72	0.012
CCC093	154	156	0.68	0.013
CCC093	156	158	0.57	0.012
CCC093	158	160	0.54	0.017
CCC093	160	162	0.43	0.014
CCC093	162	164	0.53	0.018
CCC093	164	166	0.47	0.011
CCC094	174	176	0.48	0.017
CCC094	180	182	0.39	0.04
CCC094	182	184	0.35	0.038
CCC094	184	186	0.3	0.035

Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC092	196.6	198.12	0.52	0.312
CCC092	198.12	199.64	0.51	0.288
CCC092	199.64	201.17	0.6	0.375
CCC092	201.17	202.69	0.89	0.421
CCC092	202.69	204.22	0.65	0.599
CCC092	204.22	205.74	0.74	0.44
CCC092	205.74	207.26	0.53	0.404
CCC092	207.26	208.79	0.49	0.325
CCC092	208.79	210.31	0.46	0.316
CCC092	210.31	211.84	0.53	0.382
CCC092	211.84	213.36	0.64	0.376
CCC092	213.36	214.88	0.51	0.365
CCC092	214.88	216.41	0.52	0.345
CCC092	216.41	217.93	0.65	0.272
CCC092	217.93	219.46	0.44	0.442
CCC092	220.98	222.5	0.55	0.396
CCC092	222.5	224.03	0.57	0.389
CCC092	224.03	225.55	0.59	0.381
CCC092	225.55	227.08	0.47	0.32
CCC092	227.08	228.6	0.5	0.326
CCC092	228.6	230.12	0.6	0.434
CCC092	230.12	231.65	0.51	0.295
CCC092	231.65	233.17	0.71	0.457
CCC092	233.17	234.7	0.63	0.558
CCC092	234.7	236.22	0.53	0.36
CCC092	236.22	237.74	0.64	0.405
CCC092	237.74	239.27	0.59	0.33
CCC092	239.27	240.79	0.53	0.311
CCC092	240.79	242.32	0.54	0.218
CCC093	0	2	2.1	0.027
CCC093	2	4	1.43	0.022
CCC093	4	6	5.27	0.046
CCC093	166	168	0.3	0.014
CCC093	168	170	0.47	0.011
CCC093	170	172	0.51	0.022
CCC093	172	174	0.43	0.045
CCC093	174	176	0.58	0.056
CCC093	176	178	0.68	0.036
CCC093	178	180	0.7	0.037
CCC093	180	182	0.61	0.047
CCC093	182	184	0.61	0.03
CCC093	184	186	0.6	0.032
CCC093	186	188	0.42	0.018
CCC093	188	190	0.32	0.025
CCC093	190	192	0.43	0.035
CCC093	192	194	0.35	0.03
CCC093	194	196	0.38	0.03
CCC093	202	204	0.34	0.04
CCC093	204	206	0.97	0.034
CCC093	206	208	0.43	0.029
CCC093	210	212	0.33	0.049
CCC093	214	216	0.35	0.079
CCC093	216	218	0.31	0.18
CCC093	218	220	0.3	0.216
CCC093	220	222	0.42	0.264
CCC093	222	224	0.31	0.231
CCC093	224	226	0.37	0.327
CCC093	228	230	0.3	0.213
CCC093	230	232	0.31	3.228
CCC093	232	234	0.31	0.22
CCC093	234	236	0.54	0.294
CCC093	236	238	0.55	0.332
CCC093	238	240	0.34	0.27
CCC093	240	242	0.34	0.326
CCC093	242	244	0.56	0.392
CCC093	244	246	4.13	0.305
CCC093	246	248	0.42	0.22
CCC094	4	6	0.36	0.024
CCC094	6	8	0.41	0.019
CCC094	8	10	0.37	0.025
CCC094	20	22	0.3	0.042
CCC094	36	38	0.33	0.036
CCC095	30	32	0.46	0.046
CCC095	34	36	0.31	0.024
CCC095	36	38	0.48	0.029
CCC095	38	40	0.54	0.013

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC094	62	64	1.13	0.014	CCC094	188	190	0.39	0.031	CCC095	40	42	0.69	0.025
CCC094	64	66	0.4	0.018	CCC094	190	192	0.41	0.031	CCC095	42	44	0.38	0.021
CCC094	68	70	0.54	0.025	CCC094	192	194	0.38	0.026	CCC095	44	46	0.51	0.02
CCC094	70	72	1.23	0.029	CCC094	194	196	0.73	0.043	CCC095	46	48	0.46	0.018
CCC094	72	74	0.49	0.021	CCC094	196	198	0.59	0.036	CCC095	48	50	0.7	0.024
CCC094	74	76	0.34	0.019	CCC094	198	200	0.65	0.042	CCC095	50	52	0.85	0.025
CCC094	76	78	0.4	0.019	CCC094	200	202	0.48	0.033	CCC095	52	54	0.86	0.042
CCC094	78	80	0.81	0.024	CCC094	202	204	0.46	0.03	CCC095	54	56	0.85	0.048
CCC094	80	82	0.3	0.028	CCC094	204	206	0.38	0.029	CCC095	56	58	0.87	0.041
CCC094	84	86	0.3	0.02	CCC094	206	208	0.4	0.022	CCC095	58	60	0.86	0.022
CCC094	102	104	0.41	0.023	CCC094	208	210	0.71	0.023	CCC095	60	62	0.69	0.019
CCC094	112	114	0.39	0.021	CCC094	210	212	0.45	0.015	CCC095	62	64	0.47	0.033
CCC094	118	120	0.58	0.02	CCC094	212	214	0.49	0.02	CCC095	64	66	0.62	0.029
CCC094	122	124	0.39	0.02	CCC094	214	216	0.42	0.013	CCC095	66	68	0.99	0.027
CCC094	124	126	0.4	0.027	CCC094	216	218	0.43	0.013	CCC095	68	70	0.88	0.04
CCC094	126	128	0.43	0.032	CCC094	218	220	0.58	0.014	CCC095	70	72	0.6	0.04
CCC094	128	130	0.3	0.014	CCC094	220	222	0.62	0.014	CCC095	72	74	0.51	0.038
CCC094	130	132	0.47	0.014	CCC094	222	224	0.47	0.018	CCC095	74	76	0.6	0.034
CCC094	132	134	0.36	0.013	CCC094	224	226	0.53	0.024	CCC095	76	78	0.49	0.033
CCC094	134	136	0.53	0.017	CCC094	226	228	0.56	0.335	CCC095	78	80	0.46	0.044
CCC094	136	138	0.36	0.019	CCC094	228	230	0.56	0.215	CCC095	80	82	0.61	0.039
CCC094	138	140	0.59	0.019	CCC094	230	232	0.44	0.164	CCC095	82	84	0.43	0.046
CCC094	140	142	0.47	0.016	CCC095	2	4	0.74	0.021	CCC095	84	86	0.47	0.044
CCC094	142	144	0.69	0.02	CCC095	4	6	1.52	0.025	CCC095	86	88	0.56	0.05
CCC094	146	148	0.43	0.022	CCC095	6	8	0.47	0.022	CCC095	88	90	0.55	0.042
CCC094	148	150	0.4	0.016	CCC095	8	10	0.58	0.017	CCC095	90	92	0.41	0.069
CCC094	152	154	0.34	0.049	CCC095	10	12	0.43	0.013	CCC095	92	94	0.41	0.06
CCC094	154	156	0.49	0.021	CCC095	12	14	0.3	0.021	CCC095	94	96	0.43	0.058
CCC094	156	158	0.42	0.022	CCC095	14	16	0.38	0.015	CCC095	96	98	0.41	0.166
CCC094	158	160	0.36	0.017	CCC095	16	18	0.3	0.008	CCC095	98	100	0.35	0.365
CCC094	160	162	0.36	0.013	CCC095	18	20	0.51	0.023	CCC095	102	104	0.54	0.063
CCC094	162	164	0.4	0.013	CCC095	20	22	0.75	0.019	CCC095	104	106	0.4	0.069
CCC094	164	166	0.44	0.016	CCC095	22	24	0.32	0.015	CCC095	106	108	0.36	0.046
CCC094	166	168	0.43	0.012	CCC095	24	26	0.35	0.026	CCC095	108	110	0.52	0.058
CCC094	170	172	0.37	0.014	CCC095	26	28	0.47	0.024	CCC095	110	112	0.43	0.04
CCC094	172	174	3.17	0.023	CCC095	28	30	0.54	0.027	CCC095	112	114	0.54	0.028
CCC095	114	116	0.62	0.034	CCC095	194	196	0.54	0.274	CCC096	18.29	19.81	0.44	0.011
CCC095	116	118	0.46	0.022	CCC095	196	198	0.45	0.223	CCC096	19.81	21.34	0.53	0.018
CCC095	118	120	0.59	0.026	CCC095	198	200	0.43	0.203	CCC096	21.34	22.86	0.4	0.027
CCC095	120	122	0.33	0.025	CCC095	200	202	0.58	0.31	CCC096	22.86	24.38	0.42	0.026
CCC095	122	124	0.43	0.023	CCC095	202	204	0.85	0.306	CCC096	27.43	28.96	0.39	0.023
CCC095	124	126	0.62	0.024	CCC095	204	206	1.05	0.401	CCC096	28.96	30.48	0.35	0.026
CCC095	126	128	0.5	0.03	CCC095	206	208	0.82	0.383	CCC096	30.48	32	0.44	0.025
CCC095	128	130	0.49	0.027	CCC095	208	210	3.15	1.176	CCC096	32	33.53	0.36	0.024
CCC095	130	132	0.53	0.019	CCC095	210	212	1.06	0.025	CCC096	35.05	36.58	0.31	0.026
CCC095	132	134	0.6	0.02	CCC095	212	214	0.81	0.017	CCC096	36.58	38.1	0.3	0.016
CCC095	134	136	0.55	0.022	CCC095	214	216	0.87	0.012	CCC096	38.1	39.62	0.42	0.043
CCC095	136	138	0.54	0.02	CCC095	216	218	0.74	0.013	CCC096	39.62	41.15	0.31	0.017
CCC095	138	140	0.71	0.026	CCC095	218	220	0.84	0.012	CCC096	41.15	42.67	0.31	0.014
CCC095	140	142	0.5	0.294	CCC095	220	222	1.08	0.013	CCC096	42.67	44.2	0.46	0.025
CCC095	142	144	0.49	0.174	CCC095	222	224	0.72	0.015	CCC096	44.2	45.72	0.37	0.029
CCC095	144	146	0.43	0.246	CCC095	224	226	0.66	0.017	CCC096	45.72	47.24	0.37	0.039
CCC095	146	148	0.57	0.302	CCC095	226	228	0.81	0.027	CCC096	47.24	48.77	0.39	0.018
CCC095	148	150	0.53	0.302	CCC095	228	230	0.71	0.014	CCC096	48.77	50.29	0.33	0.011
CCC095	150	152	0.55	0.278	CCC095	230	232	0.77	0.017	CCC096	50.29	51.82	0.76	0.018
CCC095	152	154	0.77	0.394	CCC095	232	234	0.92	0.014	CCC096	51.82	53.34	0.41	0.016
CCC095	154	156	0.54	0.19	CCC095	234	236	0.73	0.019	CCC096	53.34	54.86	0.57	0.015
CCC095	156	158	0.54	0.276	CCC095	236	238	0.83	0.014	CCC096	54.86	56.39	0.64	0.024
CCC095	158	160	0.6	0.225	CCC095	238	240	0.68	0.01	CCC096	56.39	57.91	0.54	0.023
CCC095	160	162	0.4	0.236	CCC095	240	242	0.7	0.012	CCC096	57.91	59.44	0.5	0.017
CCC095	162	164	0.43	0.276	CCC095	242	244	0.71	0.01	CCC096	59.44	60.96	0.54	0.014
CCC095	164	166	0.72	0.291	CCC095	244	246	0.66	0.011	CCC096	60.96	62.48	0.69	0.014
CCC095	166	168	0.33	0.264	CCC095	246	248	0.72	0.014	CCC096	64.01	65.53	0.36	0.014
CCC095	168	170	0.59	0.312	CCC095	248	250	0.82	0.012	CCC096	65.53	67.06	0.46	0.019
CCC095	170	172	0.5	0.188	CCC096	0	1.52	0.64	0.043	CCC096	67.06	68.58	0.47	0.021
CCC095	172	174	0.43	0.181	CCC096	1.52	3.05	0.42	0.022	CCC096	68.58	70.1	0.61	0.012
CCC095	174	176	0.44	0.198	CCC096	3.05	4.57	0.42	0.014	CCC096	70.1	71.63	0.54	0.013
CCC095	176	178	0.39	0.18	CCC096	4.57	6.1	0.5	0.016	CCC096	71.63	73.15	0.44	0.013
CCC095	178	180	0.41	0.169	CCC096	6.1	7.62	0.53	0.009	CCC096	73.15	74.68	0.53	0.017
CCC095	180	182	0.49	0.17	CCC096	7.62	9.14	0.62	0.027	CCC096	74.68	76.2	0.73	0.034
CCC095	182	184	0.5	0.178	CCC096	9.14	10.67	0.56	0.019	CCC096	76.2	77.72	0.53	0.013
CCC095	184	186	0.56	0.199	CCC096	10.67	12.19	0.7	0.022	CCC096	77.72	79.25	0.45	0.016
CCC095	186	188	0.77	0.358	CCC096	12.19	13.72	0.3	0.022	CCC096	79.25	80.77	0.44	0.013
CCC095	188	190	0.54	0.285	CCC096	13.72	15.24	0.45	0.015	CCC096	80.77	82.3	0.34	0.009
CCC095	190	192	0.47	0.202	CCC096	15.24	16.76	0.76	0.015	CCC096	82.3	83.82	1.08	0.014
CCC095	192	194	0.59	0.288	CCC096	16.76	18.29	0.62	0.012	CCC096	83.82	85.34	4.2	0.028

Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC096	85.34	86.87	0.8	0.011
CCC096	86.87	88.39	0.82	0.01
CCC096	88.39	89.92	0.74	0.013
CCC096	89.92	91.44	0.75	0.009
CCC096	91.44	92.96	0.91	0.012
CCC096	92.96	94.49	0.73	0.011
CCC096	94.49	96.01	0.64	0.01
CCC096	96.01	97.54	0.55	0.009
CCC096	97.54	99.06	0.68	0.014
CCC096	99.06	100.58	0.74	0.016
CCC096	100.58	102.11	1.22	0.017
CCC096	102.11	103.63	0.84	0.02
CCC096	103.63	105.16	1	0.015
CCC096	105.16	106.68	1	0.023
CCC096	106.68	108.2	0.99	0.016
CCC096	108.2	109.73	0.66	0.011
CCC096	109.73	111.25	0.97	0.009
CCC096	111.25	112.78	0.85	0.01
CCC096	112.78	114.3	0.84	0.012
CCC096	114.3	115.82	0.64	0.012
CCC096	115.82	117.35	0.92	0.025
CCC096	117.35	118.87	0.76	0.023
CCC096	118.87	120.4	1.11	0.025
CCC096	120.4	121.92	0.94	0.013
CCC096	121.92	123.44	0.85	0.014
CCC096	123.44	124.97	0.93	0.014
CCC096	124.97	126.49	1.05	0.015
CCC096	126.49	128.02	0.85	0.018
CCC096	128.02	129.54	1.28	0.017
CCC096	129.54	131.06	1.47	0.022
CCC096	131.06	132.59	1.24	0.018
CCC096	132.59	134.11	1.38	0.009
CCC096	134.11	135.64	1.6	0.009
CCC096	135.64	137.16	1.27	0.005
CCC096	137.16	138.68	0.48	0.013
CCC096	138.68	140.21	0.44	0.018
CCC096	140.21	141.73	0.7	0.015
CCC096	141.73	143.26	1.24	0.01
CCC096	143.26	144.78	1.3	0.026
CCC096	144.78	146.3	0.92	0.009
CCC097	94	96	0.94	0.303
CCC097	96	98	1.09	0.32
CCC097	98	100	1.27	0.281
CCC097	100	102	1.29	0.291
CCC097	102	104	1.04	0.365
CCC097	104	106	1.08	0.329
CCC097	106	108	0.94	0.325
CCC097	108	110	0.85	0.268
CCC097	110	112	0.74	0.392
CCC097	112	114	0.76	0.312
CCC097	114	116	0.74	0.319
CCC097	116	118	0.6	0.325
CCC097	118	120	0.9	0.421
CCC097	120	122	1.02	0.406
CCC097	122	124	0.97	0.331
CCC097	124	126	0.77	0.352
CCC097	126	128	0.95	0.417
CCC097	128	130	0.75	0.369
CCC097	130	132	0.92	0.527
CCC097	132	134	0.65	0.324
CCC097	134	136	0.97	0.356
CCC097	136	138	0.82	0.309
CCC097	138	140	1.05	0.399
CCC097	140	142	0.98	0.286
CCC097	142	144	0.57	0.204
CCC097	144	146	0.88	0.329
CCC097	146	148	1.02	0.37
CCC097	148	150	0.97	0.367
CCC097	150	152	0.81	0.364
CCC097	152	154	0.69	0.231
CCC097	154	156	0.72	0.37
CCC097	156	158	0.85	0.055
CCC097	158	160	0.72	0.541
CCC097	160	162	1.02	0.157
CCC097	162	164	1.12	0.42
CCC097	164	166	1.24	0.404

Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC096	146.3	147.83	0.98	0.012
CCC096	147.83	149.35	0.79	0.012
CCC096	149.35	150.88	0.68	0.011
CCC096	150.88	152.4	0.82	0.014
CCC096	152.4	153.92	0.92	0.011
CCC096	153.92	155.45	0.68	0.014
CCC096	155.45	156.97	0.54	0.03
CCC096	156.97	158.5	0.63	0.04
CCC096	158.5	160.02	0.7	0.052
CCC096	160.02	161.54	0.59	0.118
CCC096	161.54	163.07	1.86	0.845
CCC096	163.07	164.59	2.52	2.145
CCC096	164.59	166.12	0.7	0.625
CCC096	166.12	167.64	0.55	0.415
CCC096	167.64	169.16	0.4	0.365
CCC096	169.16	170.69	0.41	0.065
CCC096	170.69	172.21	0.5	0.039
CCC096	172.21	173.74	0.41	0.031
CCC096	173.74	175.26	0.44	0.029
CCC096	175.26	176.78	0.57	0.031
CCC096	176.78	178.31	0.56	0.025
CCC096	178.31	179.83	0.46	0.032
CCC096	179.83	181.36	0.43	0.038
CCC096	181.36	182.88	0.53	0.451
CCC096	184.4	185.93	0.43	0.321
CCC096	185.93	187.45	0.32	0.281
CCC096	188.98	190.5	0.35	0.289
CCC096	190.5	192.02	0.45	0.379
CCC096	192.02	193.55	0.46	0.292
CCC096	193.55	195.07	0.69	0.286
CCC096	195.07	196.6	0.66	0.322
CCC096	196.6	198.12	0.73	0.264
CCC096	198.12	199.64	6.44	0.293
CCC096	199.64	201.17	0.44	0.318
CCC097	0	2	0.51	0.02
CCC097	2	4	0.33	0.027
CCC097	4	6	1.14	0.036
CCC097	6	8	0.77	0.107
CCC097	8	10	0.63	0.066
CCC097	10	12	0.5	0.058
CCC097	174	176	0.87	0.371
CCC097	176	178	0.86	0.334
CCC097	178	180	0.93	0.43
CCC097	180	182	0.83	0.406
CCC097	182	184	1.31	0.521
CCC097	184	186	2.32	0.533
CCC097	186	188	1.53	0.523
CCC097	188	190	1.16	0.441
CCC097	190	192	1.19	0.496
CCC097	192	194	1.06	0.494
CCC097	194	196	1.11	0.49
CCC097	196	198	1.25	0.049
CCC097	198	200	1.56	0.031
CCC097	200	202	1.46	0.028
CCC097	202	204	2.97	0.033
CCC097	204	206	1.41	0.028
CCC097	206	208	2.43	0.023
CCC097	208	210	1.83	0.021
CCC097	210	212	1.04	0.108
CCC097	212	214	0.91	0.336
CCC097	214	216	0.57	0.316
CCC097	218	220	0.97	0.375
CCC097	220	222	0.66	0.332
CCC097	224	226	1.23	0.03
CCC097	226	228	1.12	0.031
CCC097	228	230	1.06	0.041
CCC097	230	232	1.08	0.326
CCC097	232	234	0.71	0.38
CCC097	234	236	0.78	0.366
CCC097	236	238	0.61	0.17
CCC097	238	240	0.31	0.041
CCC097	240	242	0.9	0.038
CCC097	242	244	0.61	0.06
CCC097	244	246	0.83	0.057
CCC097	246	248	0.77	0.027
CCC097	248	250	0.43	0.054

Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC097	12	14	0.72	0.087
CCC097	14	16	0.9	0.06
CCC097	16	18	0.64	0.043
CCC097	18	20	0.72	0.044
CCC097	20	22	0.86	0.065
CCC097	22	24	0.71	0.08
CCC097	24	26	0.59	0.081
CCC097	26	28	0.86	0.054
CCC097	30	32	0.42	0.165
CCC097	32	34	0.48	0.398
CCC097	34	36	0.63	0.402
CCC097	36	38	0.89	0.378
CCC097	38	40	0.9	0.285
CCC097	40	42	0.76	0.282
CCC097	42	44	0.8	0.313
CCC097	44	46	0.83	0.34
CCC097	46	48	0.86	0.341
CCC097	48	50	0.58	0.225
CCC097	50	52	1.23	0.389
CCC097	52	54	1.38	0.297
CCC097	54	56	1.32	0.358
CCC097	56	58	1.2	0.34
CCC097	58	60	1.09	0.329
CCC097	60	62	1.35	0.311
CCC097	62	64	1.76	0.327
CCC097	64	66	1.16	0.389
CCC097	66	68	1.05	0.348
CCC097	68	70	1.02	0.367
CCC097	70	72	1.6	0.389
CCC097	72	74	1.72	0.384
CCC097	74	76	1.23	0.372
CCC097	76	78	1.04	0.372
CCC097	78	80	1.01	0.318
CCC097	80	82	0.94	0.304
CCC097	82	84	1.13	0.279
CCC097	84	86	1.11	0.202
CCC097	86	88	1.1	0.262
CCC097	88	90	2.58	0.538
CCC097	90	92	1.37	0.342
CCC097	92	94	1.16	0.328
CCC097	258	260	0.6	0.255
CCC097	260	262	0.63	0.465
CCC097	262	264	0.88	0.441
CCC097	264	266	0.65	0.355
CCC097	266	268	0.85	0.392
CCC097	268	270	1.03	0.372
CCC097	270	272	0.94	0.34
CCC097	272	274	0.73	0.305
CCC097	274	276	0.99	0.36
CCC097	276	278	0.75	0.398
CCC097	278	280	1.01	0.399
CCC097	280	282	0.63	0.337
CCC097	282	284	0.49	0.317
CCC097	284	286	0.81	0.343
CCC097	286	288	0.78	0.39
CCC097	288	290	0.64	0.305
CCC097	290	292	0.65	0.319
CCC097	292	294	0.59	0.403
CCC097	294	296	0.7	0.286
CCC097	296	298	0.84	0.338
CCC097	298	300	0.71	0.309
CCC098	2	4	1.08	0.017
CCC098	4	6	1.32	0.034
CCC098	6	8	1.08	0.035
CCC098	8	10	0.83	0.031
CCC098	12	14	0.39	0.012
CCC098	14	16	0.68	0.023
CCC098	16	18	0.65	0.026
CCC098	18	20	0.87	0.025
CCC098	20	22	0.44	0.024
CCC098	22	24	0.73	0.03
CCC098	24	26	0.73	0.023
CCC098	26	28	0.76	0.024
CCC098	28	30	0.89	0.015
CCC098	30	32	0.68	0.02
CCC098	32	34	0.59	0.016

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC097	166	168	1.2	0.401	CCC097	250	252	0.48	1.158	CCC098	34	36	0.73	0.028
CCC097	168	170	0.83	0.314	CCC097	252	254	0.6	0.251	CCC098	36	38	0.41	0.02
CCC097	170	172	1.43	0.392	CCC097	254	256	0.96	0.368	CCC098	38	40	0.46	0.024
CCC097	172	174	0.86	0.403	CCC097	256	258	0.97	0.391	CCC098	40	42	0.72	0.028
CCC098	42	44	0.49	0.037	CCC098	122	124	0.41	0.028	CCC098	202	204	1.16	0.031
CCC098	44	46	0.43	0.034	CCC098	124	126	0.48	0.045	CCC098	204	206	0.32	0.061
CCC098	46	48	0.44	0.087	CCC098	126	128	0.42	0.036	CCC098	206	208	0.49	0.083
CCC098	48	50	0.59	0.17	CCC098	128	130	0.43	0.024	CCC098	208	210	1.38	0.1
CCC098	50	52	0.8	0.154	CCC098	130	132	0.96	0.024	CCC098	212	214	0.36	0.034
CCC098	52	54	0.78	0.13	CCC098	132	134	0.66	0.02	CCC098	214	216	0.3	0.076
CCC098	54	56	1.15	0.276	CCC098	134	136	1.06	0.019	CCC098	216	218	0.33	0.048
CCC098	56	58	0.59	0.033	CCC098	136	138	1.06	0.024	CCC098	218	220	0.38	0.079
CCC098	58	60	0.79	0.027	CCC098	138	140	1.21	0.029	CCC098	220	222	0.31	0.071
CCC098	60	62	0.65	0.023	CCC098	140	142	0.99	0.022	CCC098	222	224	0.74	0.046
CCC098	62	64	0.41	0.019	CCC098	142	144	1.06	0.02	CCC098	224	226	0.57	0.052
CCC098	64	66	0.63	0.022	CCC098	144	146	1.37	0.022	CCC098	226	228	0.41	0.058
CCC098	66	68	0.57	0.025	CCC098	146	148	2.24	0.026	CCC098	240	242	0.3	0.026
CCC098	68	70	0.77	0.021	CCC098	148	150	1.48	0.017	CCC098	242	244	0.3	0.022
CCC098	70	72	0.95	0.025	CCC098	150	152	1.16	0.024	CCC098	254	256	0.33	0.031
CCC098	72	74	1	0.031	CCC098	152	154	1.31	0.032	CCC098	256	258	0.32	0.041
CCC098	74	76	1.25	0.031	CCC098	154	156	0.55	0.029	CCC098	258	260	0.32	0.036
CCC098	76	78	1.22	0.031	CCC098	156	158	1.07	0.026	CCC098	262	264	0.38	0.037
CCC098	78	80	0.99	0.025	CCC098	158	160	0.68	0.031	CCC098	266	268	0.59	0.028
CCC098	80	82	0.79	0.026	CCC098	160	162	0.73	0.031	CCC098	268	270	0.33	0.028
CCC098	82	84	0.78	0.026	CCC098	162	164	0.97	0.024	CCC098	284	286	0.3	0.019
CCC098	84	86	1.31	0.022	CCC098	164	166	0.81	0.028	CCC098	288	290	0.52	0.023
CCC098	86	88	0.97	0.02	CCC098	166	168	0.81	0.022	CCC098	290	292	0.99	0.03
CCC098	88	90	0.72	0.03	CCC098	168	170	1	0.018	CCC098	292	294	1.05	0.03
CCC098	90	92	1.56	0.021	CCC098	170	172	0.94	0.023	CCC098	294	296	1.15	0.023
CCC098	92	94	1.93	0.016	CCC098	172	174	0.95	0.027	CCC098	296	298	1.6	0.029
CCC098	94	96	0.79	0.022	CCC098	174	176	0.74	0.024	CCC098	298	300	0.81	0.02
CCC098	96	98	0.78	0.028	CCC098	176	178	0.79	0.034	CCC099	0	1.52	0.72	0.023
CCC098	98	100	1.09	0.033	CCC098	178	180	0.85	0.033	CCC099	1.52	3.05	1.1	0.03
CCC098	100	102	1	0.034	CCC098	180	182	0.79	0.039	CCC099	3.05	4.57	0.94	0.024
CCC098	102	104	0.84	0.042	CCC098	182	184	1.02	0.025	CCC099	4.57	6.1	0.95	0.021
CCC098	104	106	0.78	0.03	CCC098	184	186	0.92	0.226	CCC099	6.1	7.62	0.88	0.023
CCC098	106	108	0.66	0.025	CCC098	186	188	0.92	0.219	CCC099	7.62	9.14	1.2	0.012
CCC098	108	110	0.92	0.016	CCC098	188	190	0.88	0.025	CCC099	9.14	10.67	1.64	0.015
CCC098	110	112	0.74	0.03	CCC098	190	192	0.51	0.021	CCC099	10.67	12.19	1.2	0.017
CCC098	112	114	0.66	0.028	CCC098	192	194	0.38	0.029	CCC099	12.19	13.72	0.93	0.024
CCC098	114	116	0.7	0.026	CCC098	194	196	0.61	0.027	CCC099	13.72	15.24	0.95	0.05
CCC098	116	118	0.67	0.025	CCC098	196	198	0.47	0.028	CCC099	15.24	16.76	0.99	0.024
CCC098	118	120	0.6	0.022	CCC098	198	200	0.4	0.021	CCC099	16.76	18.29	2.7	0.026
CCC098	120	122	0.46	0.022	CCC098	200	202	0.58	0.031	CCC099	18.29	19.81	1.01	0.046
CCC099	19.81	21.34	1.4	0.023	CCC099	111.25	112.78	0.31	0.097	CCC100	36	38	1.21	0.037
CCC099	21.34	22.86	0.9	0.036	CCC099	112.78	114.3	0.34	0.062	CCC100	38	40	1.06	0.067
CCC099	22.86	24.38	0.72	0.039	CCC099	114.3	115.82	0.35	0.041	CCC100	40	42	1.79	0.023
CCC099	24.38	25.91	2.01	0.042	CCC099	115.82	117.35	0.49	0.034	CCC100	42	44	1.44	0.033
CCC099	25.91	27.43	1.35	0.02	CCC099	117.35	118.87	0.38	0.036	CCC100	44	46	1.41	0.019
CCC099	27.43	28.96	0.65	0.029	CCC099	118.87	120.4	0.41	0.03	CCC100	46	48	2.47	0.013
CCC099	28.96	30.48	1.21	0.03	CCC099	120.4	121.92	0.37	0.217	CCC100	48	50	1.86	0.011
CCC099	30.48	32	0.8	0.027	CCC099	121.92	123.44	0.41	0.264	CCC100	50	52	2.18	0.013
CCC099	32	33.53	0.72	0.029	CCC099	124.97	126.49	0.32	0.127	CCC100	52	54	2.54	0.015
CCC099	33.53	35.05	0.69	0.035	CCC099	128.02	129.54	0.3	0.082	CCC100	54	56	1.15	0.025
CCC099	35.05	36.58	0.46	0.042	CCC099	134.11	135.64	0.49	0.235	CCC100	56	58	0.82	0.017
CCC099	36.58	38.1	0.51	0.038	CCC099	135.64	137.16	0.36	0.223	CCC100	58	60	0.77	0.029
CCC099	38.1	39.62	0.78	0.043	CCC099	137.16	138.68	0.36	0.219	CCC100	60	62	1.02	0.028
CCC099	39.62	41.15	1.14	0.041	CCC099	138.68	140.21	0.32	0.228	CCC100	62	64	1.06	0.289
CCC099	41.15	42.67	0.65	0.025	CCC099	140.21	141.73	0.3	0.199	CCC100	64	66	1.14	0.284
CCC099	42.67	44.2	0.53	0.021	CCC099	146.3	147.83	0.39	0.167	CCC100	66	68	0.71	0.305
CCC099	44.2	45.72	0.55	0.02	CCC099	147.83	149.35	0.3	0.136	CCC100	68	70	0.64	0.269
CCC099	45.72	47.24	0.62	0.016	CCC099	149.35	150.88	0.34	0.165	CCC100	70	72	0.73	0.302
CCC099	47.24	48.77	0.89	0.013	CCC099	150.88	152.4	0.31	0.228	CCC100	72	74	0.47	0.33
CCC099	48.77	50.29	1	0.013	CCC099	152.4	153.92	0.31	0.195	CCC100	74	76	0.68	0.131
CCC099	50.29	51.82	0.81	0.015	CCC099	156.97	158.5	0.33	0.143	CCC100	76	78	0.87	0.058
CCC099	51.82	53.34	0.71	0.018	CCC099	158.5	160.02	0.37	0.232	CCC100	78	80	0.66	0.031
CCC099	53.34	54.86	0.53	0.013	CCC099	160.02	161.54	0.35	0.244	CCC100	80	82	0.52	0.021
CCC099	54.86	56.39	0.41	0.019	CCC099	161.54	163.07	0.32	0.233	CCC100	82	84	0.77	0.02
CCC099	56.39	57.91	0.49	0.018	CCC099	163.07	164.59	0.3	0.279	CCC100	84	86	0.98	0.026
CCC099	57.91	59.44	0.66	0.04	CCC100	0	2	0.42	0.019	CCC100	86	88	0.77	0.041
CCC099	59.44	60.96	0.3	0.021	CCC100	6	8	4.18	0.041	CCC100	88	90	0.68	0.053
CCC099	64.01	65.53	0.43	0.012	CCC100	8	10	1.91	0.034	CCC100	90	92	0.6	0.038
CCC099	65.53	67.06	0.53	0.021	CCC100	10	12	0.45	0.034	CCC100	92	94	0.67	0.05
CCC099	67.06	68.58	0.35	0.01	CCC100	12	14	0.8	0.041	CCC100	94	96	1.04	0.06
CCC099	68.58	70.1	0.33	0.025	CCC100	16	18	0.68	0.04	CCC100	96	98	0.88	0.061
CCC099	70.1	71.63	0.48	0.015	CCC100	18	20	0.63	0.048	CCC100	98	100	0.85	0.061

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC099	71.63	73.15	0.35	0.014	CCC100	20	22	0.57	0.044	CCC100	100	102	0.68	0.046
CCC099	83.82	85.34	0.34	0.043	CCC100	22	24	0.6	0.021	CCC100	102	104	0.89	0.027
CCC099	85.34	86.87	0.35	0.075	CCC100	24	26	0.74	0.054	CCC100	104	106	0.91	0.02
CCC099	91.44	92.96	0.33	0.102	CCC100	26	28	0.67	0.062	CCC100	106	108	0.95	0.026
CCC099	102.11	103.63	0.32	0.064	CCC100	28	30	0.83	0.044	CCC100	108	110	1.02	0.017
CCC099	106.68	108.2	0.3	0.056	CCC100	30	32	0.85	0.03	CCC100	110	112	1.03	0.011
CCC099	108.2	109.73	0.33	0.055	CCC100	32	34	1.07	0.055	CCC100	112	114	1.3	0.012
CCC099	109.73	111.25	0.39	0.081	CCC100	34	36	0.87	0.033	CCC100	114	116	1.3	0.015
CCC100	116	118	1.33	0.012	CCC100	204	206	0.54	0.029	CCC100	286	288	0.64	0.036
CCC100	118	120	1.35	0.017	CCC100	206	208	0.47	0.029	CCC100	288	290	0.5	0.043
CCC100	120	122	1.35	0.016	CCC100	208	210	0.58	0.022	CCC100	290	292	0.35	0.06
CCC100	122	124	1.31	0.013	CCC100	210	212	0.85	0.023	CCC100	292	294	0.44	0.105
CCC100	124	126	1.23	0.017	CCC100	212	214	0.72	0.017	CCC100	294	296	0.4	0.384
CCC100	126	128	1.1	0.015	CCC100	214	216	0.64	0.015	CCC100	296	298	0.38	0.202
CCC100	128	130	1.23	0.06	CCC100	216	218	0.82	0.023	CCC100	298	300	0.31	0.148
CCC100	130	132	1.53	0.59	CCC100	218	220	0.84	0.024	CCC100	300	302	0.39	0.214
CCC100	132	134	1.32	0.41	CCC100	220	222	0.72	0.023	CCC100	302	304	0.56	0.088
CCC100	134	136	1.47	0.417	CCC100	222	224	0.82	0.038	CCC100	304	306	0.65	0.079
CCC100	136	138	1.13	0.35	CCC100	224	226	0.81	0.028	CCC100	306	308	0.53	0.129
CCC100	138	140	1.48	0.464	CCC100	228	230	0.9	0.041	CCC100	308	310	0.49	0.092
CCC100	140	142	1.02	0.449	CCC100	230	232	1.73	0.041	CCC100	310	312	0.58	0.123
CCC100	142	144	0.81	0.087	CCC100	232	234	1.19	0.038	CCC100	312	314	0.58	0.1
CCC100	144	146	0.83	0.334	CCC100	234	236	0.94	0.031	CCC100	314	316	0.73	0.16
CCC100	146	148	0.56	0.249	CCC100	236	238	0.96	0.032	CCC100	316	318	0.61	0.231
CCC100	148	150	0.94	0.308	CCC100	238	240	1.19	0.027	CCC100	318	320	0.59	0.198
CCC100	150	152	0.78	0.272	CCC100	240	242	1.28	0.021	CCC100	320	322	0.49	0.156
CCC100	152	154	0.86	0.332	CCC100	242	244	0.87	0.036	CCC100	322	324	0.63	0.167
CCC100	154	156	1.05	0.349	CCC100	244	246	0.96	0.022	CCC100	324	326	0.47	0.178
CCC100	156	158	1.46	0.362	CCC100	246	248	0.72	0.019	CCC100	326	328	0.58	0.249
CCC100	158	160	1.6	0.37	CCC100	248	250	0.62	0.02	CCC100	328	330	0.61	0.265
CCC100	160	162	1.15	0.483	CCC100	250	252	0.48	0.02	CCC100	330	332	0.52	0.288
CCC100	162	164	0.92	0.321	CCC100	252	254	0.49	0.008	CCC100	332	334	0.49	0.239
CCC100	164	166	0.87	0.095	CCC100	254	256	0.57	0.009	CCC100	334	336	0.57	0.325
CCC100	166	168	0.79	0.036	CCC100	256	258	0.59	0.013	CCC100	336	338	0.82	0.264
CCC100	168	170	0.67	0.043	CCC100	258	260	0.38	0.018	CCC100	338	340	0.73	0.365
CCC100	170	172	1.06	0.031	CCC100	260	262	0.38	0.014	CCC100	340	342	0.54	0.331
CCC100	172	174	1.08	0.055	CCC100	262	264	0.57	0.014	CCC100	342	344	0.71	0.414
CCC100	174	176	1.79	0.042	CCC100	264	266	0.56	0.015	CCC100	344	346	0.7	0.333
CCC100	176	178	1.01	0.026	CCC100	266	268	0.56	0.016	CCC100	346	348	0.56	0.342
CCC100	178	180	1.12	0.03	CCC100	268	270	0.46	0.035	CCC100	348	350	0.59	0.33
CCC100	186	188	0.34	0.028	CCC100	270	272	0.41	0.014	CCC100	350	352	0.43	0.32
CCC100	190	192	0.3	0.035	CCC100	272	274	0.52	0.014	CCC100	352	354	0.58	0.303
CCC100	192	194	0.68	0.027	CCC100	274	276	0.53	0.014	CCC100	354	356	0.47	0.328
CCC100	194	196	0.61	0.027	CCC100	276	278	0.62	0.02	CCC100	356	358	0.62	0.439
CCC100	196	198	0.38	0.03	CCC100	278	280	0.62	0.032	CCC100	358	360	0.66	0.382
CCC100	198	200	0.42	0.037	CCC100	280	282	1.06	0.043	CCC100	360	362	0.47	0.319
CCC100	200	202	0.48	0.031	CCC100	282	284	0.9	0.044	CCC100	362	364	0.63	0.341
CCC100	202	204	0.54	0.03	CCC100	284	286	0.7	0.027	CCC100	364	366	0.54	0.282
CCC100	366	368	0.57	0.297	CCC101	68	70	0.88	0.153	CCC101	148	150	0.8	0.02
CCC100	368	370	0.66	0.306	CCC101	70	72	1.19	0.23	CCC101	150	152	0.91	0.019
CCC100	370	372	0.56	0.278	CCC101	72	74	0.94	0.243	CCC101	152	154	0.84	0.013
CCC100	372	374	0.58	0.327	CCC101	74	76	1	0.217	CCC101	154	156	1	0.018
CCC100	374	376	0.57	0.42	CCC101	76	78	0.93	0.181	CCC101	156	158	0.62	0.024
CCC100	376	378	0.7	0.358	CCC101	78	80	1.01	0.234	CCC101	158	160	0.72	0.027
CCC100	378	380	0.63	0.352	CCC101	80	82	0.78	0.21	CCC101	160	162	0.99	0.022
CCC101	0	2	0.4	0.018	CCC101	82	84	0.8	0.207	CCC101	162	164	0.68	0.016
CCC101	2	4	0.32	0.025	CCC101	84	86	0.88	0.215	CCC101	164	166	0.54	0.016
CCC101	4	6	0.33	0.024	CCC101	86	88	0.79	0.289	CCC101	166	168	0.71	0.019
CCC101	8	10	0.41	0.048	CCC101	88	90	0.78	0.741	CCC101	168	170	0.64	0.022
CCC101	10	12	0.5	0.049	CCC101	90	92	0.65	0.282	CCC101	170	172	0.52	0.019
CCC101	12	14	0.52	0.057	CCC101	92	94	0.8	0.184	CCC101	172	174	0.52	0.015
CCC101	14	16	1.35	0.05	CCC101	94	96	0.32	0.222	CCC101	174	176	0.67	0.016
CCC101	16	18	1.53	0.039	CCC101	96	98	0.53	0.214	CCC101	176	178	0.99	0.022
CCC101	18	20	1.63	0.027	CCC101	98	100	0.8	0.24	CCC101	178	180	0.82	0.016
CCC101	20	22	1.87	0.011	CCC101	100	102	0.81	0.221	CCC101	180	182	0.64	0.014
CCC101	22	24	1.13	0.013	CCC101	102	104	0.69	0.2	CCC101	182	184	0.65	0.014
CCC101	24	26	1.86	0.04	CCC101	104	106	0.45	0.146	CCC101	184	186	0.8	0.02
CCC101	26	28	2.77	0.042	CCC101	106	108	0.63	0.128	CCC101	186	188	0.77	0.017
CCC101	28	30	3.03	0.039	CCC101	108	110	0.79	0.21	CCC101	188	190	0.83	0.015
CCC101	30	32	2.52	0.05	CCC101	110	112	0.6	0.04	CCC101	190	192	0.81	0.017
CCC101	32	34	2.83	0.048	CCC101	112	114	0.7	0.013	CCC101	192	194	0.74	0.013
CCC101	34	36	2.2	0.059	CCC101	114	116	0.89	0.029	CCC101	194	196	0.88	0.017
CCC101	36	38	1.98	0.034	CCC101	116	118	0.75	0.042	CCC101	196	198	1.58	0.016
CCC101	38	40	2.4	0.074	CCC101	118	120	0.66	0.05	CCC101	198	200	1.14	0.011
CCC101	40	42	1.27	0.308	CCC101	120	122	0.68	0.051	CCC101	200	202	0.86	0.01
CCC101	42	44	1.21	0.211	CCC101	122	124	0.55	0.021	CCC101	202	204	0.98	0.016

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC101	44	46	1.14	0.228	CCC101	124	126	1	0.246	CCC101	204	206	0.88	0.012
CCC101	46	48	1.29	0.205	CCC101	126	128	0.71	0.255	CCC101	206	208	0.9	0.015
CCC101	48	50	1.75	0.245	CCC101	128	130	0.71	0.237	CCC101	208	210	0.94	0.018
CCC101	50	52	1.21	0.217	CCC101	130	132	0.68	0.205	CCC101	210	212	0.95	0.023
CCC101	52	54	1.05	0.202	CCC101	132	134	0.77	0.19	CCC101	212	214	1.02	0.031
CCC101	54	56	1.15	0.257	CCC101	134	136	0.88	0.288	CCC101	214	216	1.87	0.038
CCC101	56	58	1.01	0.175	CCC101	136	138	0.6	0.183	CCC101	216	218	1.24	0.026
CCC101	58	60	1.13	0.185	CCC101	138	140	0.62	0.041	CCC101	218	220	0.74	0.031
CCC101	60	62	1	0.157	CCC101	140	142	0.59	0.04	CCC101	220	222	0.85	0.021
CCC101	62	64	0.88	0.132	CCC101	142	144	0.89	0.026	CCC101	222	224	1.38	0.02
CCC101	64	66	0.95	0.144	CCC101	144	146	0.79	0.026	CCC101	224	226	1.3	0.025
CCC101	66	68	0.9	0.129	CCC101	146	148	1.08	0.025	CCC101	226	228	0.99	0.033
CCC101	228	230	1.4	0.041	CCC101	308	310	1.01	0.06	CCC101	388	390	0.73	0.24
CCC101	230	232	1.29	0.034	CCC101	310	312	1.24	0.101	CCC102	6	8	3.29	0.03
CCC101	232	234	1.1	0.018	CCC101	312	314	0.9	0.125	CCC102	8	10	10.57	0.017
CCC101	234	236	0.88	0.014	CCC101	314	316	0.81	0.047	CCC102	12	14	2.19	0.015
CCC101	236	238	0.89	0.019	CCC101	316	318	0.89	0.033	CCC102	14	16	0.82	0.019
CCC101	238	240	0.61	0.014	CCC101	318	320	0.87	0.053	CCC102	16	18	0.55	0.023
CCC101	240	242	0.8	0.014	CCC101	320	322	0.92	0.262	CCC102	18	20	0.98	0.029
CCC101	242	244	0.62	0.007	CCC101	322	324	0.99	0.126	CCC102	20	22	0.56	0.03
CCC101	244	246	0.85	0.016	CCC101	324	326	0.8	0.027	CCC102	22	24	0.44	0
CCC101	246	248	0.47	0.017	CCC101	326	328	1.23	0.055	CCC102	24	26	0.35	0.028
CCC101	248	250	0.54	0.02	CCC101	328	330	0.82	0.42	CCC102	26	28	0.52	0.028
CCC101	250	252	0.59	0.024	CCC101	330	332	1.17	0.218	CCC102	28	30	0.36	0.028
CCC101	252	254	0.68	0.042	CCC101	332	334	0.78	0.272	CCC102	40	42	0.41	0.01
CCC101	254	256	1	0.036	CCC101	334	336	0.91	0.062	CCC102	42	44	0.39	0.008
CCC101	256	258	0.99	0.046	CCC101	336	338	0.95	0.046	CCC102	44	46	0.31	0.012
CCC101	258	260	1.01	0.024	CCC101	338	340	1.16	0.064	CCC102	46	48	0.3	0.011
CCC101	260	262	0.78	0.009	CCC101	340	342	1.39	0.096	CCC102	50	52	0.35	0.022
CCC101	262	264	0.81	0.01	CCC101	342	344	1.13	0.09	CCC102	56	58	1.96	0.023
CCC101	264	266	1	0.012	CCC101	344	346	1.1	0.058	CCC102	58	60	1.9	0.016
CCC101	266	268	0.88	0.009	CCC101	346	348	1.32	0.053	CCC102	60	62	0.54	0.019
CCC101	268	270	0.7	0.009	CCC101	348	350	1.08	0.058	CCC102	62	64	0.36	0.017
CCC101	270	272	1.02	0.007	CCC101	350	352	1.06	0.05	CCC102	66	68	0.58	0.022
CCC101	272	274	0.84	0.009	CCC101	352	354	0.97	0.045	CCC102	68	70	0.43	0.022
CCC101	274	276	0.82	0.022	CCC101	354	356	1.26	0.042	CCC102	70	72	1.1	0.01
CCC101	276	278	0.99	0.027	CCC101	356	358	1.15	0.055	CCC102	72	74	2.96	0.011
CCC101	278	280	0.69	0.023	CCC101	358	360	0.86	0.051	CCC102	74	76	0.62	0.021
CCC101	280	282	1.05	0.051	CCC101	360	362	0.86	0.103	CCC102	76	78	0.36	0.031
CCC101	282	284	0.92	0.019	CCC101	362	364	0.87	0.082	CCC102	78	80	0.47	0.032
CCC101	284	286	0.7	0.037	CCC101	364	366	0.96	0.079	CCC102	80	82	0.69	0.022
CCC101	286	288	0.79	0.031	CCC101	366	368	0.99	0.344	CCC102	88	90	1.17	0.028
CCC101	288	290	0.96	0.039	CCC101	368	370	1.02	0.493	CCC102	90	92	0.75	0.018
CCC101	290	292	0.85	0.02	CCC101	370	372	0.88	0.397	CCC102	92	94	1.04	0.027
CCC101	292	294	0.93	0.017	CCC101	372	374	1.08	0.502	CCC102	94	96	10.23	0.042
CCC101	294	296	0.77	0.017	CCC101	374	376	0.7	0.353	CCC102	96	98	1.5	0.023
CCC101	296	298	0.8	0.019	CCC101	376	378	0.86	0.386	CCC102	98	100	1.21	0.042
CCC101	298	300	1.06	0.025	CCC101	378	380	0.71	0.286	CCC102	108	110	0.4	0.036
CCC101	300	302	0.97	0.033	CCC101	380	382	0.86	0.338	CCC102	122	124	0.43	0.013
CCC101	302	304	0.87	0.022	CCC101	382	384	1.04	0.378	CCC102	124	126	1.39	0.018
CCC101	304	306	1.08	0.048	CCC101	384	386	1.14	0.355	CCC102	126	128	1.24	0.013
CCC101	306	308	1	0.047	CCC101	386	388	0.72	0.384	CCC102	128	130	0.87	0.017
CCC102	130	132	0.83	0.013	CCC102	210	212	0.69	0.021	CCC102	290	292	0.82	0.013
CCC102	132	134	0.69	0.011	CCC102	212	214	0.6	0.019	CCC102	292	294	1.18	0.025
CCC102	134	136	1.34	0.011	CCC102	214	216	1.14	0.019	CCC102	294	296	1.4	0.044
CCC102	136	138	0.45	0.011	CCC102	216	218	1.12	0.024	CCC102	296	298	1.24	0.041
CCC102	138	140	0.76	0.018	CCC102	218	220	0.63	0.021	CCC102	298	300	0.91	0.037
CCC102	140	142	1.63	0.013	CCC102	220	222	0.61	0.016	CCC102	300	302	0.73	0.028
CCC102	142	144	0.96	0.011	CCC102	222	224	0.77	0.015	CCC102	302	304	0.78	0.058
CCC102	144	146	1.21	0.016	CCC102	224	226	1.35	0.019	CCC102	304	306	1.15	0.075
CCC102	146	148	0.71	0.014	CCC102	226	228	2.16	0.013	CCC102	306	308	0.66	0.047
CCC102	148	150	1.63	0.039	CCC102	228	230	1.66	0.014	CCC102	308	310	0.93	0.061
CCC102	150	152	1.62	0.045	CCC102	230	232	1.08	0.012	CCC102	310	312	2.55	0.187
CCC102	152	154	1.15	0.249	CCC102	232	234	1.24	0.017	CCC102	312	314	0.9	0.045
CCC102	154	156	0.7	0.204	CCC102	234	236	1.63	0.017	CCC102	314	316	0.74	0.036
CCC102	156	158	1.13	0.193	CCC102	236	238	1.4	0.023	CCC102	316	318	0.63	0.032
CCC102	158	160	0.43	0.019	CCC102	238	240	1.1	0.028	CCC102	318	320	0.78	0.037
CCC102	160	162	0.61	0.016	CCC102	240	242	1.07	0.022	CCC102	320	322	0.83	0.041
CCC102	162	164	1.65	0.018	CCC102	242	244	2.09	0.027	CCC102	322	324	0.68	0.073
CCC102	164	166	1.85	0.013	CCC102	244	246	0.8	0.038	CCC102	324	326	1.77	0.105
CCC102	166	168	1.23	0.014	CCC102	246	248	1.78	0.034	CCC102	326	328	0.98	0.117
CCC102	168	170	1.07	0.015	CCC102	248	250	1.34	0.03	CCC102	328	330	0.44	0.058
CCC102	170	172	1.23	0.013	CCC102	250	252	1.14	0.028	CCC102	330	332	0.8	0.072
CCC102	172	174	1.08	0.015	CCC102	252	254	1.51	0.018	CCC102	332	334	5.83	0.076
CCC102	174	176	0.93	0.011	CCC102	254	256	0.75	0.028	CCC102	334	336	0.76	0.054
CCC102	176	178	1.01	0.025	CCC102	256	258	1.16	0.023	CCC102	336	338	0.6	0.047

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC102	178	180	0.98	0.017	CCC102	258	260	0.57	0.02	CCC102	338	340	0.5	0.03
CCC102	180	182	1.89	0.012	CCC102	260	262	0.72	0.032	CCC102	340	342	0.53	0.031
CCC102	182	184	0.85	0.013	CCC102	262	264	2.2	0.038	CCC102	342	344	0.68	0.031
CCC102	184	186	0.86	0.022	CCC102	264	266	5.2	0.051	CCC102	344	346	0.56	0.033
CCC102	186	188	0.64	0.021	CCC102	266	268	3	0.038	CCC102	346	348	0.48	0.03
CCC102	188	190	0.82	0.019	CCC102	268	270	1.04	0.02	CCC102	348	350	0.42	0.038
CCC102	190	192	0.44	0.021	CCC102	270	272	0.83	0.02	CCC102	350	352	0.55	0.031
CCC102	192	194	0.69	0.031	CCC102	272	274	0.98	0.017	CCC102	352	354	0.69	0.024
CCC102	194	196	0.86	0.029	CCC102	274	276	1.38	0.03	CCC102	354	356	0.57	0.029
CCC102	196	198	1.2	0.021	CCC102	276	278	3.3	0.042	CCC102	356	358	0.5	0.027
CCC102	198	200	0.91	0.027	CCC102	278	280	1.61	0.028	CCC102	358	360	0.61	0.038
CCC102	200	202	0.68	0.026	CCC102	280	282	1.3	0.029	CCC102	360	362	0.44	0.037
CCC102	202	204	0.41	0.017	CCC102	282	284	1.19	0.016	CCC102	362	364	0.51	0.057
CCC102	204	206	1.05	0.027	CCC102	284	286	1.51	0.015	CCC102	364	366	0.54	0.023
CCC102	206	208	0.9	0.024	CCC102	286	288	1.84	0.019	CCC102	366	368	0.65	0.032
CCC102	208	210	1	0.032	CCC102	288	290	1.28	0.017	CCC102	368	370	0.74	0.027
CCC102	370	372	0.85	0.026	CCC103	112	114	0.49	0.061	CCC103	270	272	0.89	0.013
CCC102	372	374	0.73	0.495	CCC103	114	116	0.55	0.03	CCC103	272	274	0.39	0.023
CCC103	0	2	0.39	0.031	CCC103	116	118	0.63	0.025	CCC103	274	276	0.81	0.016
CCC103	2	4	0.74	0.02	CCC103	118	120	0.55	0.282	CCC103	276	278	1.19	0.034
CCC103	4	6	0.61	0.026	CCC103	120	122	0.42	0.458	CCC103	278	280	2.39	0.025
CCC103	8	10	0.35	0.048	CCC103	122	124	0.7	0.267	CCC103	280	282	2.97	0.031
CCC103	12	14	0.3	0.032	CCC103	124	126	0.6	0.228	CCC103	282	284	2.48	0.083
CCC103	24	26	0.42	0.054	CCC103	126	128	0.71	0.236	CCC103	284	286	1.11	0.031
CCC103	26	28	0.45	0.032	CCC103	128	130	0.6	0.246	CCC103	286	288	0.88	0.023
CCC103	28	30	0.45	0.037	CCC103	130	132	0.54	0.276	CCC103	288	290	0.88	0.014
CCC103	30	32	0.42	0.03	CCC103	132	134	0.77	0.365	CCC103	290	292	0.69	0.009
CCC103	32	34	1.12	0.292	CCC103	134	136	0.52	0.261	CCC103	292	294	0.76	0.008
CCC103	34	36	0.36	0.406	CCC103	136	138	0.34	0.175	CCC103	294	296	0.56	0.009
CCC103	40	42	0.59	0.22	CCC103	138	140	0.4	0.211	CCC103	296	298	0.45	0.106
CCC103	42	44	0.37	0.151	CCC103	140	142	0.48	0.261	CCC103	298	300	0.31	0.147
CCC103	44	46	0.37	0.133	CCC103	142	144	0.65	0.321	CCC103	300	302	0.42	0.007
CCC103	46	48	0.4	0.168	CCC103	144	146	0.43	0.322	CCC103	302	304	0.87	0.016
CCC103	48	50	0.32	0.163	CCC103	146	148	0.56	0.261	CCC103	304	306	0.61	0.021
CCC103	50	52	0.3	0.187	CCC103	148	150	0.45	0.353	CCC103	306	308	0.41	0.013
CCC103	58	60	0.4	0.213	CCC103	150	152	0.31	0.217	CCC103	308	310	0.61	0.091
CCC103	60	62	0.45	0.148	CCC103	152	154	0.33	0.236	CCC103	310	312	0.4	0.007
CCC103	62	64	0.4	0.033	CCC103	154	156	0.33	0.27	CCC103	312	314	0.57	0.028
CCC103	70	72	0.34	0.02	CCC103	156	158	0.35	0.22	CCC103	314	316	0.74	0.076
CCC103	72	74	0.38	0.02	CCC103	158	160	0.3	0.223	CCC103	316	318	0.75	0.342
CCC103	74	76	0.37	0.018	CCC103	160	162	0.36	0.276	CCC103	318	320	0.91	0.52
CCC103	76	78	0.71	0.022	CCC103	162	164	0.36	0.223	CCC103	320	322	0.86	1.063
CCC103	78	80	0.53	0.018	CCC103	166	168	0.51	0.268	CCC103	322	324	0.64	1.046
CCC103	80	82	0.47	0.024	CCC103	168	170	0.41	0.293	CCC103	324	326	0.83	1.223
CCC103	82	84	0.38	0.021	CCC103	170	172	0.36	0.246	CCC103	326	328	1.21	1.829
CCC103	84	86	0.9	0.023	CCC103	172	174	0.42	0.283	CCC103	328	330	1.2	1.582
CCC103	86	88	0.42	0.021	CCC103	176	178	0.32	0.421	CCC103	330	332	1.2	1.355
CCC103	88	90	0.37	0.023	CCC103	178	180	0.47	0.35	CCC103	332	334	0.9	1.146
CCC103	90	92	0.38	0.042	CCC103	180	182	1.51	0.468	CCC103	334	336	0.88	1.331
CCC103	92	94	0.37	0.063	CCC103	182	184	0.66	0.08	CCC103	336	338	0.72	1.201
CCC103	94	96	0.38	0.053	CCC103	184	186	0.64	0.057	CCC103	338	340	0.62	0.699
CCC103	96	98	0.39	0.039	CCC103	186	188	0.45	0.067	CCC103	340	342	0.62	0.348
CCC103	104	106	0.49	0.023	CCC103	188	190	1.23	0.057	CCC103	342	344	0.83	0.33
CCC103	106	108	0.41	0.016	CCC103	190	192	0.62	0.054	CCC103	344	346	0.91	0.459
CCC103	108	110	0.37	0.019	CCC103	266	268	0.41	0.014	CCC103	346	348	0.81	0.432
CCC103	110	112	0.44	0.02	CCC103	268	270	0.3	0.017	CCC103	348	350	0.84	0.42
CCC103	350	352	1.47	0.567	CCC104	18	20	0.43	0.02	CCC104	120	122	0.66	0.253
CCC103	352	354	0.58	0.329	CCC104	20	22	0.88	0.031	CCC104	122	124	0.48	0.172
CCC103	354	356	0.71	0.298	CCC104	22	24	0.37	0.05	CCC104	124	126	0.34	0.112
CCC103	356	358	1.04	0.182	CCC104	26	28	0.32	0.237	CCC104	128	130	0.33	0.137
CCC103	358	360	0.65	0.042	CCC104	28	30	0.51	0.244	CCC104	130	132	0.34	0.159
CCC103	362	364	0.36	0.046	CCC104	30	32	0.43	0.228	CCC104	134	136	0.45	0.213
CCC103	364	366	0.32	0.042	CCC104	36	38	0.37	0.25	CCC104	136	138	0.3	0.194
CCC103	366	368	0.53	0.06	CCC104	38	40	0.51	0.259	CCC104	140	142	0.57	0.238
CCC103	368	370	0.5	0.053	CCC104	40	42	0.41	0.224	CCC104	158	160	0.47	0.226
CCC103	370	372	0.84	0.078	CCC104	42	44	0.49	0.255	CCC104	160	162	1.1	0.159
CCC103	372	374	0.93	0.15	CCC104	44	46	0.46	0.214	CCC104	162	164	0.45	0.158
CCC103	374	376	0.78	0.047	CCC104	46	48	0.51	0.211	CCC104	164	166	0.47	0.224
CCC103	376	378	1.06	0.085	CCC104	48	50	0.5	0.209	CCC104	166	168	0.84	0.287
CCC103	378	380	1.17	0.057	CCC104	50	52	0.53	0.24	CCC104	168	170	0.66	0.232
CCC103	380	382	1.23	0.04	CCC104	52	54	0.49	0.236	CCC104	170	172	0.6	0.25
CCC103	382	384	1.18	0.034	CCC104	54	56	0.63	0.258	CCC104	174	176	0.48	0.154
CCC103	384	386	1.74	0.047	CCC104	56	58	0.4	0.213	CCC104	184	186	0.35	0.027
CCC103	386	388	1.56	0.04	CCC104	58	60	0.56	0.225	CCC104	186	188	0.3	0.033
CCC103	388	390	2.23	0.054	CCC104	60	62	0.38	0.179	CCC104	188	190	0.33	0.021
CCC103	390	392	1.78	0.176	CCC104	62	64	0.86	0.283	CCC104	194	196	0.33	0.182

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC103	392	394	1.91	0.127	CCC104	64	66	0.9	0.282	CCC104	196	198	0.3	0.174
CCC103	394	396	1.73	0.04	CCC104	66	68	0.66	0.257	CCC104	210	212	0.34	0.191
CCC103	396	398	1.23	0.049	CCC104	68	70	0.69	0.315	CCC104	216	218	0.35	0.182
CCC103	398	400	1.02	0.036	CCC104	70	72	0.82	0.239	CCC104	240	242	0.31	0.025
CCC103	400	402	1.56	0.034	CCC104	72	74	1.5	0.349	CCC104	242	244	0.57	0.023
CCC103	402	404	2.44	0.034	CCC104	74	76	1.01	0.27	CCC104	244	246	0.3	0.017
CCC103	404	406	2.1	0.043	CCC104	76	78	0.83	0.254	CCC104	248	250	0.4	0.025
CCC103	406	408	0.61	0.035	CCC104	78	80	0.88	0.245	CCC104	250	252	0.41	0.021
CCC103	408	410	0.82	0.023	CCC104	80	82	0.91	0.35	CCC104	252	254	0.34	0.019
CCC103	410	412	1.11	0.029	CCC104	82	84	1.15	0.42	CCC104	254	256	0.45	0.013
CCC103	412	414	0.94	0.032	CCC104	84	86	0.88	0.353	CCC104	256	258	0.53	0.016
CCC104	0	2	0.39	0.031	CCC104	86	88	0.81	0.309	CCC104	258	260	0.33	0.388
CCC104	2	4	1.96	0.036	CCC104	88	90	0.59	0.301	CCC104	266	268	0.35	0.385
CCC104	4	6	1.42	0.052	CCC104	90	92	0.73	0.322	CCC104	272	274	0.32	0.014
CCC104	6	8	1.16	0.042	CCC104	92	94	0.62	0.24	CCC104	274	276	0.37	0.016
CCC104	8	10	0.95	0.041	CCC104	94	96	0.4	0.202	CCC104	280	282	0.32	0.01
CCC104	10	12	0.73	0.035	CCC104	96	98	0.56	0.3	CCC104	282	284	0.44	0.027
CCC104	12	14	0.61	0.034	CCC104	114	116	0.31	0.101	CCC104	288	290	0.39	0.189
CCC104	14	16	0.65	0.036	CCC104	116	118	0.32	0.127	CCC104	292	294	0.32	0.16
CCC104	16	18	0.48	0.022	CCC104	118	120	0.39	0.162	CCC104	294	296	0.36	0.183
CCC104	298	300	0.47	0.187	CCC105	68	70	1.23	0.036	CCC105	148	150	0.98	0.02
CCC104	300	302	0.41	0.174	CCC105	70	72	1.16	0.03	CCC105	150	152	0.99	0.025
CCC104	302	304	0.37	0.201	CCC105	72	74	1.32	0.031	CCC105	152	154	0.68	0.023
CCC104	304	306	0.34	0.221	CCC105	74	76	1.16	0.033	CCC105	154	156	0.69	0.271
CCC104	306	308	0.42	0.207	CCC105	76	78	0.71	0.019	CCC105	156	158	0.91	0.054
CCC104	308	310	0.73	0.338	CCC105	78	80	0.88	0.004	CCC105	158	160	1.02	0.073
CCC105	0	2	0.44	0.036	CCC105	80	82	1.04	0.04	CCC105	160	162	0.35	0.018
CCC105	2	4	2.2	0.025	CCC105	82	84	1.05	0.043	CCC105	162	164	0.32	0.018
CCC105	4	6	1.21	0.031	CCC105	84	86	1.19	0.042	CCC105	164	166	0.31	0.018
CCC105	6	8	1.29	0.031	CCC105	86	88	1.13	0.013	CCC105	166	168	0.67	0.024
CCC105	8	10	1.16	0.025	CCC105	88	90	1.19	0.038	CCC105	168	170	1.03	0.142
CCC105	10	12	1.18	0.022	CCC105	90	92	0.82	0.045	CCC105	170	172	0.68	0.255
CCC105	12	14	1.25	0.033	CCC105	92	94	0.93	0.036	CCC105	172	174	0.7	0.276
CCC105	14	16	1.24	0.034	CCC105	94	96	0.96	0.045	CCC105	174	176	0.86	0.276
CCC105	16	18	1.38	0.034	CCC105	96	98	1.09	0.05	CCC105	176	178	0.68	0.222
CCC105	18	20	1.3	0.04	CCC105	98	100	0.76	0.032	CCC105	178	180	0.51	0.215
CCC105	20	22	1.6	0.037	CCC105	100	102	0.92	0.032	CCC105	180	182	0.53	0.215
CCC105	22	24	1.34	0.044	CCC105	102	104	1.03	0.038	CCC105	182	184	0.64	0.221
CCC105	24	26	1.33	0.267	CCC105	104	106	1	0.038	CCC105	184	186	0.59	0.329
CCC105	26	28	1.8	0.458	CCC105	106	108	0.76	0.032	CCC105	186	188	0.56	0.327
CCC105	28	30	1.96	0.389	CCC105	108	110	0.82	0.034	CCC105	188	190	0.64	0.28
CCC105	30	32	1.93	0.276	CCC105	110	112	1.01	0.041	CCC105	190	192	0.59	0.307
CCC105	32	34	1.9	0.322	CCC105	112	114	1.04	0.03	CCC105	192	194	0.69	0.287
CCC105	34	36	2	0.338	CCC105	114	116	0.81	0.02	CCC105	194	196	0.58	0.207
CCC105	36	38	1.73	0.126	CCC105	116	118	0.94	0.034	CCC105	196	198	0.6	0.229
CCC105	38	40	1.36	0.268	CCC105	118	120	0.94	0.03	CCC105	198	200	0.68	0.239
CCC105	40	42	1.53	0.488	CCC105	120	122	0.68	0.048	CCC105	200	202	0.68	0.245
CCC105	42	44	1.47	0.626	CCC105	122	124	0.42	0.058	CCC105	202	204	1.19	0.28
CCC105	44	46	1.78	0.517	CCC105	124	126	0.52	0.054	CCC105	204	206	0.55	0.287
CCC105	46	48	1.71	0.185	CCC105	126	128	0.74	0.032	CCC105	206	208	0.65	0.362
CCC105	48	50	1.67	0.055	CCC105	128	130	0.63	0.039	CCC105	208	210	0.56	0.379
CCC105	50	52	1.53	0.055	CCC105	130	132	0.71	0.043	CCC105	210	212	0.75	0.31
CCC105	52	54	2.23	0.07	CCC105	132	134	0.92	0.027	CCC105	212	214	0.73	0.297
CCC105	54	56	1.42	0.048	CCC105	134	136	0.9	0.027	CCC105	214	216	0.77	0.315
CCC105	56	58	1.29	0.045	CCC105	136	138	1.02	0.029	CCC105	216	218	0.89	0.399
CCC105	58	60	1.52	0.041	CCC105	138	140	1	0.028	CCC105	218	220	0.68	0.267
CCC105	60	62	1.56	0.051	CCC105	140	142	1.1	0.024	CCC105	220	222	0.63	0.268
CCC105	62	64	1.47	0.034	CCC105	142	144	1.06	0.02	CCC105	222	224	0.54	0.25
CCC105	64	66	1.46	0.035	CCC105	144	146	1.17	0.027	CCC105	224	226	0.85	0.354
CCC105	66	68	1.22	0.042	CCC105	146	148	0.91	0.017	CCC105	226	228	0.7	0.28
CCC105	228	230	0.55	0.231	CCC106	18	20	1.47	0.043	CCC106	98	100	0.8	0.265
CCC105	230	232	0.59	0.232	CCC106	20	22	0.8	0.037	CCC106	100	102	0.71	0.265
CCC105	232	234	0.58	0.241	CCC106	22	24	0.92	0	CCC106	102	104	0.82	0.318
CCC105	234	236	0.34	0.211	CCC106	24	26	1.27	0.031	CCC106	104	106	0.62	0.026
CCC105	236	238	0.42	0.174	CCC106	26	28	0.61	0.027	CCC106	106	108	0.87	0.019
CCC105	238	240	0.47	0.234	CCC106	28	30	0.85	0.036	CCC106	108	110	0.91	0.022
CCC105	240	242	0.38	0.201	CCC106	30	32	1.03	0.024	CCC106	110	112	0.55	0.039
CCC105	242	244	0.38	0.203	CCC106	32	34	1.67	0.027	CCC106	112	114	0.77	0.228
CCC105	244	246	1.12	0.207	CCC106	34	36	0.75	0.256	CCC106	114	116	0.63	0.173
CCC105	246	248	0.87	0.224	CCC106	36	38	0.57	0.193	CCC106	116	118	0.53	0.179
CCC105	248	250	0.66	0.24	CCC106	38	40	0.77	0.18	CCC106	118	120	2	0.172
CCC105	250	252	0.61	0.276	CCC106	40	42	0.56	0.192	CCC106	120	122	0.8	0.189
CCC105	252	254	0.6	0.268	CCC106	42	44	0.67	0.191	CCC106	122	124	0.64	0.17
CCC105	254	256	0.74	0.247	CCC106	44	46	0.79	0.002	CCC106	124	126	0.59	0.261
CCC105	256	258	0.64	0.266	CCC106	46	48	0.71	0.257	CCC106	126	128	0.4	0.103
CCC105	258	260	0.6	0.299	CCC106	48	50	0.7	0.203	CCC106	128	130	0.53	0.028

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC105	260	262	0.64	0.28	CCC106	50	52	0.9	0.39	CCC106	130	132	0.62	0.024
CCC105	262	264	0.71	0.265	CCC106	52	54	0.77	0.038	CCC106	132	134	0.65	0.022
CCC105	264	266	0.52	0.223	CCC106	54	56	0.45	0.097	CCC106	134	136	0.82	0.022
CCC105	266	268	0.54	0.241	CCC106	56	58	0.84	0.03	CCC106	136	138	0.67	0.13
CCC105	268	270	0.77	0.303	CCC106	58	60	0.89	0.045	CCC106	138	140	0.6	0.19
CCC105	270	272	0.69	0.25	CCC106	60	62	0.88	0.045	CCC106	140	142	0.6	0.218
CCC105	272	274	0.69	0.289	CCC106	62	64	0.56	0.027	CCC106	142	144	0.82	0.28
CCC105	274	276	0.57	0.265	CCC106	64	66	0.68	0.158	CCC106	144	146	0.67	0.143
CCC105	276	278	1.11	0.3	CCC106	66	68	0.61	0.465	CCC106	146	148	0.45	0.034
CCC105	278	280	0.61	0.236	CCC106	68	70	0.93	0.091	CCC106	148	150	0.87	0.028
CCC105	280	282	0.48	0.247	CCC106	70	72	0.88	0.215	CCC107	6	8	0.45	0.016
CCC105	282	284	0.5	0.235	CCC106	72	74	0.98	0.336	CCC107	8	10	0.64	0.009
CCC105	284	286	0.48	0.224	CCC106	74	76	0.73	0.251	CCC107	10	12	0.62	0.008
CCC105	286	288	0.52	0.213	CCC106	76	78	0.94	0.286	CCC107	12	14	0.73	0.008
CCC105	288	290	0.41	0.164	CCC106	78	80	0.77	0.247	CCC107	14	16	0.42	0.015
CCC106	0	2	1.05	0.018	CCC106	80	82	0.5	0.198	CCC107	16	18	0.38	0.011
CCC106	2	4	0.61	0.016	CCC106	82	84	0.67	0.196	CCC107	18	20	0.4	0.01
CCC106	4	6	3.48	0.023	CCC106	84	86	0.61	0.211	CCC107	20	22	0.37	0.019
CCC106	6	8	3.34	0.021	CCC106	86	88	0.52	0.217	CCC107	22	24	0.43	0.024
CCC106	8	10	1.18	0.034	CCC106	88	90	0.74	0.242	CCC107	24	26	0.42	0.015
CCC106	10	12	0.93	0.031	CCC106	90	92	0.84	0.25	CCC107	26	28	0.3	0.013
CCC106	12	14	1.16	0.079	CCC106	92	94	0.79	0.254	CCC107	28	30	0.31	0.04
CCC106	14	16	0.71	0.204	CCC106	94	96	0.51	0.193	CCC107	30	32	0.33	0.052
CCC106	16	18	1.06	0.051	CCC106	96	98	0.87	0.26	CCC107	32	34	0.39	0.134
CCC107	36	38	0.47	0.031	CCC107	178	180	0.3	0.018	CCC108	74	76	0.59	0.17
CCC107	38	40	0.33	0.031	CCC107	190	192	0.36	0.017	CCC108	76	78	0.51	0.155
CCC107	40	42	0.3	0.163	CCC107	196	198	0.38	0.02	CCC108	78	80	0.52	0.145
CCC107	44	46	0.33	0.139	CCC107	200	202	0.3	0.018	CCC108	80	82	0.41	0.168
CCC107	46	48	0.31	0.137	CCC108	0	2	0.97	0.047	CCC108	82	84	0.3	0.147
CCC107	50	52	0.31	0.151	CCC108	2	4	2.18	0.045	CCC108	86	88	0.42	0.231
CCC107	52	54	0.41	0.158	CCC108	4	6	1.44	0.072	CCC108	88	90	0.58	0.28
CCC107	54	56	0.32	0.155	CCC108	6	8	1.59	0.145	CCC108	90	92	0.41	0.218
CCC107	56	58	0.38	0.123	CCC108	8	10	1.24	0.098	CCC108	92	94	0.6	0.252
CCC107	58	60	0.44	0.147	CCC108	10	12	1.4	0.084	CCC108	94	96	0.34	0.219
CCC107	60	62	0.41	0.113	CCC108	12	14	1.29	0.067	CCC108	100	102	0.61	0.239
CCC107	62	64	0.55	0.18	CCC108	14	16	1.28	0.087	CCC108	102	104	0.72	0.301
CCC107	64	66	0.43	0.186	CCC108	16	18	1.09	0.09	CCC108	104	106	0.7	0.205
CCC107	68	70	0.33	0.16	CCC108	18	20	1.19	0.075	CCC108	106	108	0.41	0.161
CCC107	70	72	0.32	0.227	CCC108	20	22	1.36	0.074	CCC108	108	110	1.03	0.293
CCC107	72	74	0.32	0.033	CCC108	22	24	1.29	0.323	CCC108	110	112	1.27	0.293
CCC107	74	76	0.52	0.014	CCC108	24	26	1.36	0.426	CCC108	112	114	1.16	0.406
CCC107	78	80	0.36	0.014	CCC108	26	28	1.51	0.452	CCC108	114	116	0.66	0.249
CCC107	80	82	0.33	0.02	CCC108	28	30	1.24	0.247	CCC108	116	118	1.1	0.276
CCC107	102	104	0.3	0.013	CCC108	30	32	1.21	0.232	CCC108	118	120	1.15	0.344
CCC107	106	108	0.53	0.012	CCC108	32	34	1.19	0.263	CCC108	120	122	1.01	0.37
CCC107	108	110	0.44	0.014	CCC108	34	36	1.29	0.309	CCC108	122	124	1.32	0.371
CCC107	110	112	0.31	0.02	CCC108	36	38	1.19	0.285	CCC108	124	126	0.9	0.283
CCC107	112	114	0.45	0.05	CCC108	38	40	1.04	0.268	CCC108	126	128	0.81	0.327
CCC107	114	116	0.69	0.041	CCC108	40	42	0.72	0.179	CCC108	128	130	0.7	0.253
CCC107	118	120	0.41	0.028	CCC108	42	44	0.57	0.134	CCC108	130	132	0.39	0.143
CCC107	122	124	0.3	0.04	CCC108	44	46	0.68	0.147	CCC108	132	134	0.45	0.187
CCC107	124	126	0.47	0.015	CCC108	46	48	1.47	0.283	CCC108	134	136	0.37	0.179
CCC107	130	132	0.4	0.036	CCC108	48	50	1.51	0.309	CCC108	136	138	0.44	0.23
CCC107	136	138	0.31	0.08	CCC108	50	52	1.75	0.295	CCC108	138	140	0.83	0.274
CCC107	140	142	0.46	0.038	CCC108	52	54	1.79	0.321	CCC108	144	146	0.34	0.154
CCC107	142	144	0.42	0.038	CCC108	54	56	1.67	0.234	CCC108	150	152	0.36	0.138
CCC107	144	146	0.43	0.024	CCC108	56	58	1.15	0.265	CCC108	154	156	0.33	0.138
CCC107	146	148	0.32	0.028	CCC108	58	60	1.06	0.268	CCC108	160	162	0.78	0.406
CCC107	148	150	0.49	0.027	CCC108	60	62	0.86	0.263	CCC108	162	164	0.96	0.388
CCC107	150	152	0.48	0.04	CCC108	62	64	0.43	0.298	CCC108	164	166	2.15	0.011
CCC107	152	154	0.33	0.054	CCC108	64	66	1.24	0.28	CCC108	166	168	1.12	0.019
CCC107	160	162	0.32	0.026	CCC108	66	68	1.15	0.263	CCC108	168	170	1.5	0.019
CCC107	172	174	0.33	0.023	CCC108	68	70	1.05	0.289	CCC108	170	172	1.08	0.023
CCC107	174	176	0.32	0.025	CCC108	70	72	0.68	0.178	CCC108	172	174	1.33	0.014
CCC108	174	176	1.67	0.028	CCC108	254	256	1.12	0.057	CCC108	334	336	1.46	0.372
CCC108	176	178	0.69	0.014	CCC108	256	258	1.03	0.127	CCC108	336	338	1.39	0.398
CCC108	178	180	0.78	0.015	CCC108	258	260	1.11	0.23	CCC108	338	340	1.1	0.334
CCC108	180	182	1.43	0.013	CCC108	260	262	1.33	0.407	CCC108	340	342	1.79	0.39
CCC108	182	184	1.61	0.025	CCC108	262	264	0.53	0.621	CCC108	342	344	1.28	0.276
CCC108	184	186	1.45	0.015	CCC108	264	266	0.73	0.769	CCC108	344	346	0.93	0.377
CCC108	186	188	1.09	0.018	CCC108	266	268	0.91	0.636	CCC108	346	348	1.23	0.442
CCC108	188	190	1.34	0.017	CCC108	268	270	0.52	0.211	CCC108	348	350	1.66	0.465
CCC108	190	192	1.32	0.022	CCC108	270	272	0.47	0.248	CCC109	44	46	0.31	0.174
CCC108	192	194	0.78	0.026	CCC108	272	274	0.7	0.293	CCC109	56	58	0.4	0.123
CCC108	194	196	0.57	0.023	CCC108	274	276	1.3	0.375	CCC109	74	76	0.33	0.12
CCC108	196	198	0.72	0.027	CCC108	276	278	1.92	0.509	CCC109	80	82	0.31	0.029

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC108	198	200	0.55	0.013	CCC108	278	280	1.67	0.465	CCC109	82	84	0.67	0.021
CCC108	200	202	0.7	0.014	CCC108	280	282	1.36	0.448	CCC109	84	86	0.71	0.038
CCC108	202	204	0.52	0.012	CCC108	282	284	1.07	0.315	CCC109	86	88	0.32	0.047
CCC108	204	206	0.57	0.015	CCC108	284	286	1.29	0.325	CCC109	88	90	0.64	0.076
CCC108	206	208	0.78	0.009	CCC108	286	288	1.05	0.305	CCC109	90	92	0.37	0.07
CCC108	208	210	1.39	0.022	CCC108	288	290	1.36	0.387	CCC109	92	94	0.54	0.168
CCC108	210	212	0.72	0.02	CCC108	290	292	1.17	0.287	CCC109	94	96	0.8	0.113
CCC108	212	214	0.85	0.034	CCC108	292	294	1.25	0.376	CCC109	96	98	0.73	0.108
CCC108	214	216	1.17	0.045	CCC108	294	296	1.39	0.402	CCC109	98	100	1	0.129
CCC108	216	218	1.3	0.025	CCC108	296	298	1.31	0.426	CCC109	100	102	0.61	0.047
CCC108	218	220	1.1	0.027	CCC108	298	300	1.5	0.515	CCC109	102	104	0.55	0.034
CCC108	220	222	1.09	0.036	CCC108	300	302	1.61	0.438	CCC109	104	106	0.56	0.071
CCC108	222	224	0.92	0.032	CCC108	302	304	1.12	0.376	CCC109	106	108	0.59	0.052
CCC108	224	226	0.88	0.027	CCC108	304	306	1.48	0.683	CCC109	108	110	0.47	0.08
CCC108	226	228	0.8	0.027	CCC108	306	308	1.11	0.448	CCC109	110	112	0.36	0.056
CCC108	228	230	0.55	0.02	CCC108	308	310	1.34	0.449	CCC109	112	114	2.65	0.018
CCC108	230	232	0.97	0.025	CCC108	310	312	1	0.351	CCC109	114	116	0.53	0.025
CCC108	232	234	0.99	0.02	CCC108	312	314	1.23	0.364	CCC109	116	118	0.31	0.034
CCC108	234	236	1.02	0.014	CCC108	314	316	0.95	0.338	CCC109	124	126	0.67	0.04
CCC108	236	238	1.22	0.011	CCC108	316	318	1.07	0.383	CCC109	126	128	0.57	0.181
CCC108	238	240	0.56	0.009	CCC108	318	320	1.18	0.358	CCC109	128	130	0.49	0.098
CCC108	240	242	0.76	0.009	CCC108	320	322	1.36	0.356	CCC109	130	132	0.41	0.078
CCC108	242	244	0.99	0.008	CCC108	322	324	1.53	0.451	CCC109	132	134	0.46	0.129
CCC108	244	246	1.05	0.026	CCC108	324	326	1.25	0.397	CCC109	134	136	0.43	0.116
CCC108	246	248	1.1	0.045	CCC108	326	328	1.1	0.361	CCC109	136	138	0.49	0.096
CCC108	248	250	1.06	0.006	CCC108	328	330	0.91	0.325	CCC109	138	140	0.54	0.107
CCC108	250	252	1.19	0.004	CCC108	330	332	1.57	0.439	CCC109	140	142	0.8	0.153
CCC108	252	254	1.71	0.14	CCC108	332	334	1.77	0.471	CCC109	142	144	0.61	0.153
CCC109	144	146	1.03	0.265	CCC109	224	226	0.5	0.062	CCC109	304	306	0.71	0.019
CCC109	146	148	0.46	0.129	CCC109	226	228	0.56	0.06	CCC109	306	308	0.75	0.033
CCC109	148	150	0.51	0.132	CCC109	228	230	0.51	0.05	CCC109	308	310	0.81	0.03
CCC109	150	152	0.42	0.089	CCC109	230	232	0.57	0.047	CCC109	310	312	0.72	0.028
CCC109	152	154	0.66	0.142	CCC109	232	234	0.98	0.049	CCC109	312	314	0.66	0.432
CCC109	154	156	0.65	0.151	CCC109	234	236	1.26	0.035	CCC109	314	316	0.82	0.37
CCC109	156	158	0.88	0.146	CCC109	236	238	1.15	0.034	CCC109	316	318	0.5	0.3
CCC109	158	160	0.58	0.173	CCC109	238	240	3.05	0.053	CCC109	318	320	0.68	0.582
CCC109	160	162	0.81	0.166	CCC109	240	242	1.12	0.037	CCC109	320	322	0.69	0.385
CCC109	162	164	0.75	0.078	CCC109	242	244	0.92	0.035	CCC109	322	324	1.02	0.402
CCC109	164	166	1.07	0.052	CCC109	244	246	1.33	0.035	CCC109	324	326	0.75	0.386
CCC109	166	168	0.93	0.034	CCC109	246	248	0.71	0.032	CCC109	326	328	1.01	0.466
CCC109	168	170	0.5	0.038	CCC109	248	250	1.12	0.031	CCC109	328	330	0.8	0.42
CCC109	170	172	1.04	0.055	CCC109	250	252	0.81	0.039	CCC109	330	332	0.76	0.384
CCC109	172	174	0.53	0.043	CCC109	252	254	0.78	0.037	CCC109	332	334	0.92	0.362
CCC109	174	176	0.79	0.043	CCC109	254	256	1.34	0.024	CCC109	334	336	0.88	0.402
CCC109	176	178	0.71	0.039	CCC109	256	258	1.56	0.026	CCC109	336	338	0.84	0.328
CCC109	178	180	0.69	0.044	CCC109	258	260	1.28	0.025	CCC109	338	340	0.94	0.34
CCC109	180	182	1.35	0.045	CCC109	260	262	1.09	0.045	CCC109	340	342	0.87	0.333
CCC109	182	184	1.24	0.064	CCC109	262	264	0.77	0.042	CCC109	342	344	0.94	0.35
CCC109	184	186	0.77	0.037	CCC109	264	266	0.83	0.032	CCC109	344	346	0.93	0.425
CCC109	186	188	0.56	0.024	CCC109	266	268	0.98	0.047	CCC109	346	348	0.82	0.36
CCC109	188	190	0.84	0.02	CCC109	268	270	1.02	0.042	CCC110	4	6	0.46	0.029
CCC109	190	192	0.8	0.021	CCC109	270	272	0.83	0.034	CCC110	6	8	0.94	0.04
CCC109	192	194	0.72	0.021	CCC109	272	274	1.78	0.025	CCC110	8	10	0.37	0.02
CCC109	194	196	0.68	0.389	CCC109	274	276	1.02	0.034	CCC110	16	18	0.37	0.024
CCC109	196	198	0.7	0.605	CCC109	276	278	1.1	0.044	CCC110	18	20	0.81	0.017
CCC109	198	200	0.47	0.077	CCC109	278	280	0.86	0.032	CCC110	20	22	0.39	0.025
CCC109	200	202	0.8	0.024	CCC109	280	282	1.17	0.032	CCC110	22	24	0.47	0.018
CCC109	202	204	0.76	0.022	CCC109	282	284	1.23	0.033	CCC110	24	26	0.51	0.032
CCC109	204	206	0.81	0.025	CCC109	284	286	0.72	0.029	CCC110	26	28	0.51	0.006
CCC109	206	208	0.65	0.178	CCC109	286	288	0.6	0.027	CCC110	28	30	0.45	0.035
CCC109	208	210	0.72	0.055	CCC109	288	290	0.85	0.045	CCC110	30	32	0.4	0.038
CCC109	210	212	0.58	0.035	CCC109	290	292	0.79	0.038	CCC110	32	34	0.32	0.059
CCC109	212	214	0.41	0.034	CCC109	292	294	0.88	0.039	CCC110	36	38	0.32	0.071
CCC109	214	216	0.5	0.035	CCC109	294	296	0.79	0.041	CCC110	38	40	0.68	0.035
CCC109	216	218	0.75	0.214	CCC109	296	298	0.61	0.037	CCC110	40	42	0.54	0.025
CCC109	218	220	0.58	0.113	CCC109	298	300	0.56	0.02	CCC110	42	44	0.6	0.108
CCC109	220	222	0.6	0.041	CCC109	300	302	0.87	0.035	CCC110	44	46	0.49	0.067
CCC109	222	224	0.44	0.048	CCC109	302	304	0.91	0.027	CCC110	46	48	0.38	0.12
CCC110	48	50	0.48	0.132	CCC110	136	138	0.44	0.069	CCC111	94.49	96.01	0.37	0.032
CCC110	50	52	0.43	0.121	CCC110	138	140	0.34	0.16	CCC111	97.54	99.06	0.32	0.038
CCC110	52	54	0.5	0.142	CCC110	140	142	0.33	0.077	CCC111	99.06	100.58	0.52	0.044
CCC110	54	56	0.51	0.139	CCC110	142	144	0.38	0.108	CCC111	100.58	102.11	0.79	0.039
CCC110	56	58	0.32	0.111	CCC110	144	146	0.3	0.074	CCC111	102.11	103.63	0.39	0.083
CCC110	58	60	0.38	0.133	CCC110	148	150	0.41	0.105	CCC111	103.63	105.16	0.31	0.14
CCC110	62	64	0.49	0.072	CCC111	0	1.52	1.1	0.051	CCC111	105.16	106.68	0.32	0.15
CCC110	64	66	0.47	0.146	CCC111	1.52	3.05	1.08	0.027	CCC111	106.68	108.2	0.52	0.136

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC110	66	68	0.53	0.072	CCC111	3.05	4.57	0.93	0.019	CCC111	108.2	109.73	0.34	0.103
CCC110	68	70	0.42	0.06	CCC111	4.57	6.1	0.88	0.01	CCC111	109.73	111.25	0.32	0.09
CCC110	70	72	0.63	0.059	CCC111	6.1	7.62	0.45	0.013	CCC111	111.25	112.78	0.34	0.099
CCC110	72	74	1.48	0.066	CCC111	7.62	9.14	0.5	0.018	CCC111	114.3	115.82	0.4	0.096
CCC110	74	76	0.9	0.046	CCC111	9.14	10.67	0.38	0.011	CCC111	115.82	117.35	0.39	0.202
CCC110	76	78	0.62	0.055	CCC111	10.67	12.19	0.46	0.016	CCC111	117.35	118.87	0.52	0.13
CCC110	78	80	0.61	0.05	CCC111	12.19	13.72	0.39	0.018	CCC111	118.87	120.4	0.4	0.128
CCC110	80	82	0.46	0.047	CCC111	15.24	16.76	0.31	0.012	CCC111	121.92	123.44	0.32	0.118
CCC110	82	84	0.59	0.051	CCC111	19.81	21.34	0.66	0.017	CCC111	123.44	124.97	0.54	0.189
CCC110	84	86	0.62	0.14	CCC111	21.34	22.86	0.58	0.021	CCC111	124.97	126.49	0.68	0.149
CCC110	86	88	0.64	0.48	CCC111	22.86	24.38	0.31	0.012	CCC111	126.49	128.02	0.52	0.114
CCC110	88	90	0.49	0.118	CCC111	28.96	30.48	0.3	0.021	CCC111	128.02	129.54	0.54	0.142
CCC110	90	92	0.44	0.127	CCC111	39.62	41.15	0.36	0.019	CCC111	129.54	131.06	0.43	0.17
CCC110	92	94	0.94	0.181	CCC111	41.15	42.67	0.35	0.023	CCC112	18.29	19.81	0.42	0.033
CCC110	94	96	0.55	0.133	CCC111	53.34	54.86	0.35	0.014	CCC112	22.86	24.38	0.33	0.025
CCC110	96	98	0.97	0.173	CCC111	54.86	56.39	0.42	0.013	CCC112	67.06	68.58	0.56	0.142
CCC110	98	100	0.88	0.14	CCC111	57.91	59.44	0.32	0.01	CCC112	68.58	70.1	0.62	0.222
CCC110	100	102	0.36	0.111	CCC111	59.44	60.96	0.33	0.01	CCC112	74.68	76.2	0.39	0.136
CCC110	102	104	0.3	0.053	CCC111	64.01	65.53	0.3	0.009	CCC112	76.2	77.72	0.35	0.114
CCC110	104	106	0.31	0.092	CCC111	65.53	67.06	0.32	0.009	CCC112	80.77	82.3	0.32	0.119
CCC110	106	108	0.49	0.143	CCC111	68.58	70.1	0.31	0.008	CCC112	91.44	92.96	0.37	0.181
CCC110	108	110	0.59	0.131	CCC111	70.1	71.63	0.31	0.008	CCC113	0	1.52	0.82	0.03
CCC110	110	112	0.74	0.135	CCC111	73.15	74.68	0.4	0.018	CCC113	3.05	4.57	0.48	0.03
CCC110	112	114	0.71	0.169	CCC111	74.68	76.2	0.38	0.014	CCC113	4.57	6.1	0.54	0.018
CCC110	114	116	0.73	0.164	CCC111	77.72	79.25	0.43	0.017	CCC113	7.62	9.14	0.41	0.037
CCC110	116	118	0.77	0.185	CCC111	79.25	80.77	0.49	0.024	CCC113	9.14	10.67	0.41	0.086
CCC110	118	120	0.91	0.218	CCC111	80.77	82.3	0.42	0.015	CCC113	10.67	12.19	0.37	0.066
CCC110	120	122	0.81	0.194	CCC111	82.3	83.82	0.36	0.019	CCC113	12.19	13.72	0.54	0.031
CCC110	122	124	0.78	0.178	CCC111	83.82	85.34	0.42	0.018	CCC113	13.72	15.24	0.32	0.018
CCC110	124	126	0.8	0.189	CCC111	85.34	86.87	0.36	0.023	CCC113	21.34	22.86	0.3	0.009
CCC110	126	128	0.75	0.155	CCC111	89.92	91.44	0.33	0.012	CCC113	22.86	24.38	0.72	0.008
CCC110	128	130	0.33	0.1	CCC111	91.44	92.96	0.35	0.012	CCC113	24.38	25.91	0.91	0.005
CCC113	25.91	27.43	1.2	0.006	CCC113	102.11	103.63	0.34	0.144	CCC114	42.67	44.2	0.78	0.285
CCC113	27.43	28.96	0.88	0.012	CCC113	103.63	105.16	0.43	0.16	CCC114	44.2	45.72	0.71	0.245
CCC113	28.96	30.48	0.83	0.023	CCC113	105.16	106.68	0.54	0.294	CCC114	45.72	47.24	1.25	0.394
CCC113	30.48	32	0.78	0.05	CCC113	106.68	108.2	0.44	0.031	CCC114	47.24	48.77	1.18	0.289
CCC113	32	33.53	1.04	0.026	CCC113	108.2	109.73	0.49	0.019	CCC114	48.77	50.29	1.26	0.331
CCC113	33.53	35.05	1.05	0.023	CCC113	109.73	111.25	0.44	0.031	CCC114	50.29	51.82	1.04	0.293
CCC113	35.05	36.58	0.92	0.037	CCC113	111.25	112.78	0.43	0.031	CCC114	51.82	53.34	0.86	0.24
CCC113	36.58	38.1	1.14	0.03	CCC113	112.78	114.3	0.41	0.039	CCC114	53.34	54.86	0.95	0.268
CCC113	38.1	39.62	0.44	0.05	CCC113	114.3	115.82	0.38	0.035	CCC114	54.86	56.39	0.87	0.425
CCC113	42.67	44.2	0.45	0.009	CCC113	115.82	117.35	0.44	0.034	CCC114	56.39	57.91	0.55	0.16
CCC113	44.2	45.72	0.57	0.009	CCC113	117.35	118.87	0.48	0.028	CCC114	57.91	59.44	0.49	0.138
CCC113	45.72	47.24	0.53	0.017	CCC113	118.87	120.4	0.46	0.019	CCC114	59.44	60.96	0.6	0.233
CCC113	47.24	48.77	0.67	0.013	CCC113	120.4	121.92	0.68	0.02	CCC114	60.96	62.48	0.96	0.291
CCC113	48.77	50.29	0.65	0.012	CCC113	121.92	123.44	0.78	0.031	CCC114	62.48	64.01	0.78	0.15
CCC113	50.29	51.82	1.1	0.013	CCC114	0	1.52	0.68	0.027	CCC114	64.01	65.53	0.72	0.044
CCC113	51.82	53.34	0.69	0.014	CCC114	3.05	4.57	0.8	0.024	CCC114	65.53	67.06	0.8	0.038
CCC113	53.34	54.86	0.65	0.018	CCC114	4.57	6.1	0.37	0.028	CCC114	67.06	68.58	0.68	0.045
CCC113	54.86	56.39	0.72	0.023	CCC114	6.1	7.62	0.34	0.025	CCC114	68.58	70.1	0.68	0.044
CCC113	56.39	57.91	1	0.019	CCC114	7.62	9.14	0.5	0.042	CCC114	70.1	71.63	0.83	0.045
CCC113	57.91	59.44	0.61	0.012	CCC114	10.67	12.19	0.38	0.148	CCC114	71.63	73.15	0.95	0.044
CCC113	59.44	60.96	0.84	0.018	CCC114	12.19	13.72	0.89	0.094	CCC114	73.15	74.68	0.88	0.052
CCC113	60.96	62.48	0.82	0.016	CCC114	13.72	15.24	1.27	0.061	CCC114	74.68	76.2	0.64	0.065
CCC113	62.48	64.01	0.71	0.019	CCC114	15.24	16.76	1.16	0.052	CCC114	76.2	77.72	0.7	0.053
CCC113	64.01	65.53	0.64	0.163	CCC114	16.76	18.29	1.92	0.053	CCC114	77.72	79.25	0.78	0.051
CCC113	65.53	67.06	0.66	0.242	CCC114	18.29	19.81	1.9	0.05	CCC114	79.25	80.77	0.57	0.135
CCC113	67.06	68.58	0.51	0.208	CCC114	19.81	21.34	2.02	0.066	CCC114	80.77	82.3	0.5	0.076
CCC113	68.58	70.1	0.45	0.182	CCC114	21.34	22.86	1.45	0.084	CCC114	82.3	83.82	0.74	0.039
CCC113	70.1	71.63	0.46	0.199	CCC114	22.86	24.38	1.31	0.671	CCC114	83.82	85.34	0.77	0.047
CCC113	73.15	74.68	0.3	0.153	CCC114	24.38	25.91	1.18	0.321	CCC114	85.34	86.87	1.58	0.116
CCC113	74.68	76.2	0.38	0.151	CCC114	25.91	27.43	1.2	0.28	CCC114	86.87	88.39	0.98	0.468
CCC113	76.2	77.72	0.54	0.14	CCC114	27.43	28.96	1.52	0.329	CCC114	88.39	89.92	0.89	0.056
CCC113	77.72	79.25	0.4	0.146	CCC114	28.96	30.48	1.51	0.3	CCC114	89.92	91.44	0.87	0.052
CCC113	79.25	80.77	0.32	0.174	CCC114	30.48	32	1.32	0.302	CCC114	91.44	92.96	1.32	0.051
CCC113	80.77	82.3	0.33	0.158	CCC114	32	33.53	1.48	0.44	CCC114	92.96	94.49	1	0.063
CCC113	91.44	92.96	0.45	0.156	CCC114	33.53	35.05	1.05	0.26	CCC114	94.49	96.01	0.9	0.053
CCC113	92.96	94.49	0.38	0.166	CCC114	35.05	36.58	0.91	0.241	CCC114	96.01	97.54	0.33	0.076
CCC113	94.49	96.01	0.35	0.129	CCC114	36.58	38.1	0.95	0.326	CCC114	97.54	99.06	0.45	0.079
CCC113	96.01	97.54	0.31	0.092	CCC114	38.1	39.62	1.18	0.313	CCC114	100.58	102.11	0.85	0.06
CCC113	97.54	99.06	0.37	0.146	CCC114	39.62	41.15	0.88	0.3	CCC114	102.11	103.63	0.8	0.058
CCC113	99.06	100.58	0.45	0.18	CCC114	41.15	42.67	0.85	0.24	CCC114	105.16	106.68	0.72	0.076
CCC114	106.68	108.2	0.54	0.194	CCC114	169.16	169.69	0.94	0.601	CCC114	248	250	0.74	0.833
CCC114	108.2	109.73	0.81	0.07	CCC114	170	172	0.7	0.65	CCC114	250	252	0.64	1.046
CCC114	109.73	111.25	0.92	0.105	CCC114	172	174	1.16	0.695	CCC114	252	254	0.9	0.829
CCC114	112.78	114.3	0.57	0.08	CCC114	174	176	1.48	1.03	CCC114	254	256	1.16	0.045

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC114	114.3	115.82	0.8	0.104	CCC114	176	178	0.86	0.74	CCC114	256	258	1.73	0.049
CCC114	115.82	117.35	0.72	0.09	CCC114	178	180	0.8	0.625	CCC114	258	260	1.63	0.052
CCC114	117.35	118.87	1.22	0.059	CCC114	180	182	0.88	0.608	CCC114	260	262	1.18	0.045
CCC114	118.87	120.4	0.77	0.096	CCC114	182	184	0.92	0.694	CCC114	262	264	1.37	0.042
CCC114	120.4	121.92	0.74	0.109	CCC114	184	186	0.86	0.175	CCC114	264	266	1.18	0.055
CCC114	121.92	123.44	0.91	0.088	CCC114	186	188	1.33	0.026	CCC114	266	268	1.22	0.056
CCC114	123.44	124.97	0.55	0.052	CCC114	188	190	0.99	0.038	CCC114	268	270	0.57	0.037
CCC114	124.97	126.49	1.06	0.062	CCC114	190	192	0.69	0.064	CCC114	270	272	0.56	0.04
CCC114	126.49	128.02	0.72	0.034	CCC114	192	194	0.46	0.326	CCC114	272	274	0.62	0.052
CCC114	128.02	129.54	0.68	0.016	CCC114	194	196	0.59	0.475	CCC114	274	276	0.55	0.031
CCC114	129.54	131.06	1	0.026	CCC114	196	198	0.87	0.773	CCC114	276	278	0.63	0.026
CCC114	131.06	132.59	1.19	0.018	CCC114	198	200	0.78	0.514	CCC114	278	280	0.37	0.035
CCC114	132.59	134.11	1.45	0.012	CCC114	200	202	0.86	0.051	CCC114	280	282	0.46	0.033
CCC114	134.11	135.64	1.95	0.013	CCC114	202	204	0.68	0.08	CCC114	282	284	0.45	0.052
CCC114	135.64	137.16	1.61	0.027	CCC114	204	206	0.89	0.054	CCC114	284	286	0.41	0.021
CCC114	137.16	138.68	1.08	0.069	CCC114	206	208	1	0.019	CCC114	286	288	0.45	0.021
CCC114	138.68	140.21	1.45	0.011	CCC114	208	210	0.79	0.043	CCC114	288	290	0.52	0.018
CCC114	140.21	141.73	1.31	0.008	CCC114	210	212	0.93	0.031	CCC114	290	292	0.41	0.015
CCC114	141.73	143.26	0.82	0.011	CCC114	212	214	0.64	0.023	CCC114	292	294	1.49	0.033
CCC114	143.26	144.78	0.9	0.014	CCC114	214	216	0.79	0.02	CCC114	294	296	0.36	0.516
CCC114	144.78	146.3	0.8	0.011	CCC114	216	218	1	0.05	CCC114	296	298	0.3	0.672
CCC114	146.3	147.83	1.09	0.033	CCC114	218	220	0.59	0.035	CCC114	298	300	0.41	0.647
CCC114	147.83	149.35	1.21	0.019	CCC114	220	222	0.76	0.024	CCC114	300	302	0.34	0.663
CCC114	149.35	150.88	1.04	0.023	CCC114	222	224	0.58	0.033	CCC114	302	304	0.38	0.66
CCC114	150.88	152.4	0.85	0.01	CCC114	224	226	0.48	0.02	CCC114	304	306	0.51	0.817
CCC114	152.4	153.92	0.74	0.02	CCC114	226	228	0.58	0.041	CCC114	306	308	0.51	0.679
CCC114	153.92	155.45	0.81	0.013	CCC114	228	230	0.76	0.033	CCC114	308	310	0.46	0.573
CCC114	155.45	156.97	0.82	0.018	CCC114	230	232	0.55	0.036	CCC114	310	312	0.35	0.525
CCC114	156.97	158.5	0.75	0.012	CCC114	232	234	1.09	0.051	CCC114	312	314	0.55	0.567
CCC114	158.5	160.02	0.73	0.015	CCC114	234	236	0.79	0.036	CCC114	314	316	0.63	0.505
CCC114	160.02	161.54	0.9	0.012	CCC114	236	238	0.74	0.027	CCC114	316	318	0.51	0.248
CCC114	161.54	163.07	0.86	0.02	CCC114	238	240	0.7	0.069	CCC114	318	320	0.74	0.035
CCC114	163.07	164.59	0.55	0.009	CCC114	240	242	0.7	0.032	CCC114	320	322	0.5	0.026
CCC114	164.59	166.12	0.75	0.02	CCC114	242	244	0.93	0.027	CCC114	322	324	0.79	0.037
CCC114	166.12	167.64	1.03	0.026	CCC114	244	246	0.88	0.016	CCC114	324	326	0.44	0.047
CCC114	167.64	169.16	0.76	0.039	CCC114	246	248	0.82	0.021	CCC114	326	328	0.46	0.035
CCC114	328	330	0.51	0.288	CCC115	65.53	67.06	0.39	0.147	CCC115	132.59	134.11	0.5	0.102
CCC114	330	332	0.45	0.566	CCC115	67.06	68.58	1.14	0.281	CCC115	134.11	135.64	0.75	0.058
CCC114	332	334	0.4	0.196	CCC115	68.58	70.1	0.52	0.143	CCC115	135.64	137.16	2.4	0.047
CCC114	334	336	0.35	0.088	CCC115	70.1	71.63	0.36	0.118	CCC115	137.16	138.68	4.55	0.032
CCC114	340	342	0.3	0.102	CCC115	71.63	73.15	0.51	0.185	CCC115	138.68	140.21	3.97	0.034
CCC115	0	1.52	0.47	0.035	CCC115	73.15	74.68	0.49	0.156	CCC115	140.21	141.73	0.79	0.164
CCC115	1.52	3.05	0.42	0.029	CCC115	74.68	76.2	0.52	0.151	CCC115	141.73	143.26	1.07	0.078
CCC115	3.05	4.57	0.3	0.021	CCC115	76.2	77.72	0.32	0.121	CCC115	143.26	144.78	0.78	0.047
CCC115	4.57	6.1	0.48	0.024	CCC115	77.72	79.25	0.41	0.16	CCC115	144.78	146.3	1.01	0.081
CCC115	9.14	10.67	0.32	0.024	CCC115	79.25	80.77	0.43	0.172	CCC115	149.35	150.88	0.39	0.45
CCC115	10.67	12.19	0.41	0.022	CCC115	80.77	82.3	0.3	0.149	CCC115	152.4	153.92	0.3	0.279
CCC115	13.72	15.24	0.34	0.029	CCC115	82.3	83.82	0.49	0.104	CCC115	153.92	155.45	0.35	0.291
CCC115	15.24	16.76	0.42	0.14	CCC115	83.82	85.34	0.81	0.026	CCC115	155.45	156.97	0.45	0.159
CCC115	16.76	18.29	0.31	0.164	CCC115	85.34	86.87	0.86	0.038	CCC115	156.97	158.5	0.3	0.33
CCC115	19.81	21.34	1.08	0.064	CCC115	86.87	88.39	0.57	0.062	CCC115	161.54	163.07	0.35	0.311
CCC115	25.91	27.43	0.5	0.16	CCC115	88.39	89.92	0.72	0.062	CCC115	166.12	167.64	0.36	0.43
CCC115	28.96	30.48	0.37	0.099	CCC115	89.92	91.44	0.63	0.065	CCC115	167.64	169.16	0.34	0.601
CCC115	30.48	32	0.61	0.133	CCC115	91.44	92.96	0.7	0.072	CCC115	169.16	170.69	0.51	0.287
CCC115	32	33.53	0.59	0.192	CCC115	92.96	94.49	0.91	0.06	CCC115	172.21	173.74	0.32	0.438
CCC115	33.53	35.05	1.06	0.266	CCC115	94.49	96.01	0.45	0.062	CCC115	173.74	175.26	0.36	0.601
CCC115	35.05	36.58	0.74	0.223	CCC115	96.01	97.54	0.45	0.072	CCC115	175.26	176.78	0.58	1.015
CCC115	36.58	38.1	0.61	0.156	CCC115	97.54	99.06	0.51	0.074	CCC115	176.78	178.31	0.73	1.045
CCC115	38.1	39.62	0.51	0.161	CCC115	99.06	100.58	0.43	0.07	CCC115	178.31	179.83	0.49	0.872
CCC115	39.62	41.15	0.64	0.178	CCC115	100.58	102.11	0.52	0.07	CCC115	179.83	181.36	0.64	0.75
CCC115	41.15	42.67	0.52	0.167	CCC115	102.11	103.63	0.5	0.055	CCC116	0	2	0.54	0.032
CCC115	42.67	44.2	0.63	0.193	CCC115	103.63	105.16	0.58	0.056	CCC116	2	4	0.69	0.043
CCC115	44.2	45.72	0.48	0.158	CCC115	105.16	106.68	0.54	0.084	CCC116	4	6	0.62	0.026
CCC115	45.72	47.24	0.59	0.191	CCC115	106.68	108.2	0.47	0.069	CCC116	6	8	0.83	0.024
CCC115	47.24	48.77	0.72	0.205	CCC115	108.2	109.73	0.34	0.072	CCC116	8	10	0.68	0.121
CCC115	48.77	50.29	0.87	0.22	CCC115	109.73	111.25	0.39	0.087	CCC116	10	12	0.6	0.103
CCC115	50.29	51.82	0.75	0.196	CCC115	111.25	112.78	0.42	0.067	CCC116	12	14	0.71	0.339
CCC115	51.82	53.34	0.81	0.434	CCC115	112.78	114.3	0.49	0.062	CCC116	14	16	0.78	0.164
CCC115	53.34	54.86	0.77	0.571	CCC115	114.3	115.82	0.44	0.048	CCC116	16	18	0.75	0.144
CCC115	54.86	56.39	0.89	0.25	CCC115	115.82	117.35	0.37	0.048	CCC116	18	20	1.22	0.421
CCC115	56.39	57.91	0.87	0.314	CCC115	117.35	118.87	0.37	0.065	CCC116	20	22	0.88	0.117
CCC115	57.91	59.44	0.86	0.221	CCC115	121.92	123.44	0.31	0.052	CCC116	22	24	0.96	0.24
CCC115	59.44	60.96	0.55	0.191	CCC115	123.44	124.97	0.44	0.049	CCC116	24	26	0.82	0.166
CCC115	60.96	62.48	0.4	0.169	CCC115	128.02	129.54	0.32	0.371	CCC116	26	28	0.87	0.314
CCC115	62.48	64.01	0.37	0.161	CCC115	129.54	131.06	0.37	0.381	CCC116	28	30	0.69	0.248
CCC115	64.01	65.53	0.82	0.172	CCC115	131.06	132.59	0.54	0.205	CCC116	30	32	0.92	0.186

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC116	32	34	1.01	0.193	CCC116	112	114	0.87	0.262	CCC116	192	194	0.67	0.041
CCC116	34	36	1.02	0.181	CCC116	114	116	0.91	0.272	CCC116	194	196	0.52	0.044
CCC116	36	38	1.01	0.221	CCC116	116	118	0.99	0.273	CCC116	196	198	0.66	0.05
CCC116	38	40	1.13	0.225	CCC116	118	120	0.78	0.235	CCC116	198	200	0.6	0.045
CCC116	40	42	1.34	0.291	CCC116	120	122	0.92	0.244	CCC116	200	202	0.72	0.041
CCC116	42	44	1.31	0.257	CCC116	122	124	0.81	0.285	CCC116	202	204	0.68	0.049
CCC116	44	46	1.24	0.275	CCC116	124	126	1.06	0.277	CCC116	204	206	0.56	0.035
CCC116	46	48	1.28	0.312	CCC116	126	128	1.4	0.167	CCC116	206	208	0.54	0.037
CCC116	48	50	1.18	0.224	CCC116	128	130	1.21	0.287	CCC116	208	210	0.53	0.03
CCC116	50	52	1.42	0.318	CCC116	130	132	1.06	0.242	CCC116	210	212	0.5	0.024
CCC116	52	54	1.25	0.256	CCC116	132	134	1.11	0.298	CCC116	212	214	0.52	0.024
CCC116	54	56	1.2	0.258	CCC116	134	136	1.38	0.335	CCC116	214	216	0.6	0.028
CCC116	56	58	1.04	0.207	CCC116	136	138	1.18	0.286	CCC116	216	218	0.65	0.025
CCC116	58	60	1.16	0.209	CCC116	138	140	1.51	0.371	CCC116	218	220	0.94	0.022
CCC116	60	62	1.33	0.214	CCC116	140	142	1.49	0.368	CCC116	220	222	0.68	0.023
CCC116	62	64	1.07	0.297	CCC116	142	144	1.34	0.367	CCC116	222	224	0.8	0.027
CCC116	64	66	1.26	0.262	CCC116	144	146	1.5	0.331	CCC116	224	226	0.97	0.038
CCC116	66	68	2.08	0.292	CCC116	146	148	1.18	0.355	CCC116	226	228	0.46	0.025
CCC116	68	70	1.04	0.269	CCC116	148	150	0.9	0.367	CCC116	228	230	2.4	0.037
CCC116	70	72	1.18	0.296	CCC116	150	152	1.01	0.376	CCC116	230	232	1.1	0.141
CCC116	72	74	0.98	0.327	CCC116	152	154	1.01	0.369	CCC116	232	234	0.91	0.34
CCC116	74	76	0.89	0.268	CCC116	154	156	0.97	0.399	CCC116	234	236	0.72	0.258
CCC116	76	78	0.76	0.233	CCC116	156	158	1.34	0.441	CCC116	236	238	0.5	0.226
CCC116	78	80	0.82	0.263	CCC116	158	160	1.3	0.425	CCC116	238	240	0.38	0.136
CCC116	80	82	1.05	0.246	CCC116	160	162	1.21	0.42	CCC116	240	242	0.68	0.278
CCC116	82	84	0.91	0.355	CCC116	162	164	1.02	0.468	CCC116	242	244	0.5	0.289
CCC116	84	86	1	0.301	CCC116	164	166	1.56	0.04	CCC116	244	246	0.54	0.199
CCC116	86	88	1	0.333	CCC116	166	168	0.95	0.06	CCC116	246	248	0.62	0.239
CCC116	88	90	0.77	0.264	CCC116	168	170	0.92	0.045	CCC116	248	250	0.55	0.241
CCC116	90	92	0.82	0.235	CCC116	170	172	0.89	0.055	CCC116	250	252	0.55	0.281
CCC116	92	94	1.15	0.303	CCC116	172	174	0.87	0.058	CCC116	252	254	0.57	0.398
CCC116	94	96	0.88	0.263	CCC116	174	176	1.1	0.066	CCC116	254	256	0.57	0.161
CCC116	96	98	0.89	0.278	CCC116	176	178	0.75	0.055	CCC116	256	258	0.43	0.231
CCC116	98	100	0.89	0.283	CCC116	178	180	1.42	0.115	CCC116	258	260	0.43	0.17
CCC116	100	102	1.01	0.324	CCC116	180	182	1.16	0.07	CCC116	260	262	0.49	0.167
CCC116	102	104	1	0.304	CCC116	182	184	0.69	0.054	CCC116	262	264	0.44	0.2
CCC116	104	106	1.2	0.351	CCC116	184	186	1.02	0.04	CCC116	266	268	0.33	0.159
CCC116	106	108	0.99	0.267	CCC116	186	188	0.78	0.046	CCC116	268	270	0.63	0.234
CCC116	108	110	1.18	0.325	CCC116	188	190	0.83	0.043	CCC116	270	272	0.53	0.266
CCC116	110	112	0.85	0.282	CCC116	190	192	0.87	0.049	CCC116	272	274	0.54	0.299
CCC116	274	276	0.46	0.243	CCC117	46	48	0.48	0.627	CCC117	126	128	1.26	0.022
CCC116	276	278	0.57	0.236	CCC117	48	50	0.5	0.196	CCC117	128	130	0.86	0.058
CCC116	278	280	0.51	0.242	CCC117	50	52	0.62	0.04	CCC117	130	132	1.59	0.063
CCC116	280	282	0.55	0.301	CCC117	52	54	0.78	0.036	CCC117	132	134	2.16	0.054
CCC116	282	284	0.76	0.293	CCC117	54	56	0.5	0.047	CCC117	134	136	2.08	0.067
CCC116	284	286	0.68	0.249	CCC117	56	58	0.93	0.036	CCC117	136	138	1.22	0.062
CCC116	286	288	0.74	0.272	CCC117	58	60	0.83	0.035	CCC117	138	140	0.54	0.081
CCC116	288	290	1.08	0.335	CCC117	60	62	0.9	0.034	CCC117	140	142	0.4	0.04
CCC116	290	292	1.04	0.272	CCC117	62	64	0.77	0.035	CCC117	142	144	0.47	0.062
CCC116	292	294	0.74	0.317	CCC117	64	66	0.79	0.028	CCC117	144	146	0.55	0.037
CCC116	294	296	0.64	0.29	CCC117	66	68	0.78	0.031	CCC117	146	148	0.37	0.032
CCC116	296	298	0.61	0.357	CCC117	68	70	0.52	0.035	CCC117	148	150	0.63	0.035
CCC116	298	300	0.67	0.31	CCC117	70	72	0.79	0.038	CCC117	150	152	0.48	0.027
CCC116	300	302	0.59	0.319	CCC117	72	74	1.16	0.03	CCC117	152	154	0.43	0.07
CCC116	302	304	0.57	0.278	CCC117	74	76	1.51	0.038	CCC117	166	168	0.33	0.083
CCC116	304	306	0.6	0.318	CCC117	76	78	0.82	0.016	CCC117	168	170	0.46	0.141
CCC116	306	308	0.41	0.181	CCC117	78	80	1.33	0.019	CCC117	170	172	0.33	0.134
CCC117	0	2	0.46	0.021	CCC117	80	82	0.78	0.04	CCC117	172	174	0.39	0.141
CCC117	2	4	0.78	0.028	CCC117	82	84	0.73	0.04	CCC117	176	178	0.43	0.141
CCC117	4	6	0.66	0.019	CCC117	84	86	0.75	0.047	CCC117	178	180	0.6	0.291
CCC117	6	8	0.73	0.036	CCC117	86	88	0.67	0.039	CCC117	180	182	0.42	0.192
CCC117	8	10	0.5	0.043	CCC117	88	90	0.76	0.039	CCC117	182	184	0.31	0.148
CCC117	10	12	0.61	0.03	CCC117	90	92	0.82	0.04	CCC117	192	194	0.8	0.191
CCC117	12	14	0.67	0.109	CCC117	92	94	0.56	0.04	CCC117	194	196	0.62	0.146
CCC117	14	16	0.51	0.046	CCC117	94	96	0.58	0.048	CCC117	196	198	0.3	0.103
CCC117	16	18	0.52	0.046	CCC117	96	98	0.67	0.033	CCC117	202	204	0.32	0.135
CCC117	18	20	0.5	0.047	CCC117	98	100	0.71	0.037	CCC117	204	206	0.3	0.096
CCC117	20	22	0.75	0.026	CCC117	100	102	0.59	0.04	CCC117	208	210	0.72	0.156
CCC117	22	24	1.02	0.077	CCC117	102	104	0.43	0.034	CCC117	210	212	0.34	0.101
CCC117	24	26	1.05	0.045	CCC117	104	106	0.58	0.032	CCC117	212	214	0.35	0.01
CCC117	26	28	0.85	0.052	CCC117	106	108	0.68	0.035	CCC117	216	218	0.53	0.015
CCC117	28	30	1.75	0.067	CCC117	108	110	0.73	0.048	CCC117	218	220	0.38	0.016
CCC117	30	32	0.83	0.072	CCC117	110	112	0.83	0.065	CCC117	226	228	0.43	0.016
CCC117	32	34	0.68	0.951	CCC117	112	114	0.9	0.045	CCC117	228	230	0.34	0.017
CCC117	34	36	0.42	0.766	CCC117	114	116	0.94	0.039	CCC117	230	232	0.4	0.018
CCC117	36	38	0.71	0.531	CCC117	116	118	1.03	0.05	CCC117	234	236	0.35	0.41

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC117	38	40	0.65	0.345	CCC117	118	120	1.27	0.037	CCC117	236	238	0.64	0.479
CCC117	40	42	1.09	0.389	CCC117	120	122	0.86	0.03	CCC117	238	240	0.47	0.701
CCC117	42	44	0.5	0.341	CCC117	122	124	0.66	0.021	CCC117	240	242	0.38	0.649
CCC117	44	46	0.62	0.297	CCC117	124	126	0.53	0.019	CCC117	248	250	0.46	0.692
CCC117	250	252	0.38	0.258	CCC117	334	336	2.08	1.54	CCC118	68	70	0.54	0.368
CCC117	252	254	0.3	0.037	CCC117	336	338	1.03	1.272	CCC118	70	72	0.59	0.316
CCC117	254	256	0.31	0.037	CCC117	338	340	1.23	1.124	CCC118	72	74	0.8	0.366
CCC117	258	260	0.32	0.032	CCC117	340	342	1.48	1.566	CCC118	74	76	0.48	0.186
CCC117	260	262	0.32	0.018	CCC117	342	344	0.98	0.783	CCC118	76	78	0.39	0.138
CCC117	264	266	0.66	0.031	CCC117	344	346	1.1	0.485	CCC118	86	88	0.44	0.272
CCC117	266	268	0.65	0.025	CCC117	346	348	0.91	0.345	CCC118	88	90	0.44	0.192
CCC117	268	270	0.61	0.025	CCC117	348	350	0.92	0.3	CCC118	92	94	0.56	0.064
CCC117	270	272	0.83	0.02	CCC118	0	2	0.41	0.038	CCC118	94	96	0.32	0.046
CCC117	272	274	1.24	0.018	CCC118	2	4	1.19	0.022	CCC118	96	98	0.36	0.043
CCC117	274	276	1.04	0.014	CCC118	4	6	4.19	0.025	CCC118	98	100	0.32	0.037
CCC117	276	278	1.01	0.012	CCC118	6	8	0.5	0.026	CCC118	100	102	0.36	0.046
CCC117	278	280	1	0.018	CCC118	8	10	0.58	0.04	CCC118	102	104	0.36	0.028
CCC117	280	282	1.03	0.028	CCC118	10	12	0.55	0.035	CCC118	124	126	0.37	0.17
CCC117	282	284	1.27	0.024	CCC118	12	14	0.94	0.038	CCC118	136	138	0.3	0.142
CCC117	284	286	1.4	0.02	CCC118	14	16	0.61	0.095	CCC118	138	140	0.48	0.235
CCC117	286	288	1.32	0.02	CCC118	16	18	0.39	0.102	CCC118	140	142	0.3	0.185
CCC117	288	290	1.28	0.03	CCC118	18	20	0.48	0.51	CCC118	142	144	0.57	0.208
CCC117	290	292	1.51	0.018	CCC118	20	22	0.87	0.354	CCC118	148	150	0.31	0.192
CCC117	292	294	1.09	0.017	CCC118	22	24	1.87	0.517	CCC118	152	154	0.59	0.23
CCC117	294	296	1.11	0.01	CCC118	24	26	1.91	0.354	CCC118	154	156	0.37	0.186
CCC117	296	298	0.98	0.013	CCC118	26	28	0.69	0.208	CCC118	156	158	0.58	0.199
CCC117	298	300	0.75	0.015	CCC118	28	30	0.49	0.257	CCC118	158	160	0.66	0.27
CCC117	300	302	0.91	0.012	CCC118	30	32	0.42	0.265	CCC118	160	162	0.54	0.248
CCC117	302	304	1.05	0.011	CCC118	32	34	0.46	0.263	CCC118	162	164	0.61	0.21
CCC117	304	306	0.9	0.196	CCC118	34	36	0.45	0.208	CCC118	164	166	0.49	0.226
CCC117	306	308	1.03	0.92	CCC118	36	38	0.62	0.224	CCC118	166	168	0.57	0.31
CCC117	308	310	1.23	1.077	CCC118	38	40	0.56	0.26	CCC118	168	170	0.69	0.037
CCC117	310	312	1.06	0.904	CCC118	40	42	0.31	0.179	CCC118	170	172	0.52	0.028
CCC117	312	314	0.96	0.841	CCC118	42	44	0.47	0.184	CCC118	172	174	0.43	0.026
CCC117	314	316	1.14	0.996	CCC118	44	46	0.43	0.17	CCC118	174	176	0.42	0.026
CCC117	316	318	1.14	1.02	CCC118	48	50	0.34	0.111	CCC118	176	178	0.66	0.028
CCC117	318	320	1.11	0.782	CCC118	52	54	0.6	0.243	CCC118	178	180	0.8	0.285
CCC117	320	322	0.8	0.69	CCC118	54	56	0.53	0.241	CCC118	180	182	0.62	0.323
CCC117	322	324	1.57	1.114	CCC118	56	58	0.41	0.205	CCC118	182	184	0.44	0.33
CCC117	324	326	1.09	1.126	CCC118	58	60	0.32	0.15	CCC118	184	186	0.36	0.171
CCC117	326	328	0.8	0.876	CCC118	60	62	0.49	0.215	CCC118	186	188	0.45	0.45
CCC117	328	330	1.93	1.291	CCC118	62	64	0.51	0.261	CCC118	188	190	0.4	0.026
CCC117	330	332	2.06	1.457	CCC118	64	66	0.62	0.319	CCC118	190	192	0.43	0.022
CCC117	332	334	2.26	1.149	CCC118	66	68	0.6	0.343	CCC118	192	194	0.45	0.024
CCC118	194	196	0.4	0.319	CCC119	12	14	0.33	0.032	CCC119	106	108	0.52	0.054
CCC118	196	198	0.71	0.308	CCC119	14	16	0.69	0.037	CCC119	108	110	0.44	0.24
CCC118	198	200	0.76	0.445	CCC119	16	18	0.81	0.043	CCC119	110	112	0.35	0.212
CCC118	200	202	0.5	0.247	CCC119	18	20	0.39	0.027	CCC119	112	114	0.36	0.209
CCC118	202	204	0.86	0.224	CCC119	20	22	0.53	0.018	CCC119	114	116	0.3	0.199
CCC118	204	206	0.44	0.028	CCC119	24	26	0.59	0.034	CCC119	116	118	0.46	0.07
CCC118	206	208	0.71	0.026	CCC119	26	28	0.32	0.033	CCC119	122	124	0.53	0.046
CCC118	208	210	0.6	0.03	CCC119	28	30	0.34	0.023	CCC119	124	126	0.32	0.045
CCC118	210	212	0.48	0.034	CCC119	30	32	0.39	0.048	CCC119	126	128	0.31	0.037
CCC118	212	214	0.51	0.023	CCC119	32	34	0.36	0.024	CCC119	130	132	0.43	0.021
CCC118	214	216	0.6	0.018	CCC119	34	36	0.31	0.014	CCC119	132	134	0.43	0.02
CCC118	216	218	0.4	0.018	CCC119	36	38	0.44	0.024	CCC119	134	136	0.52	0.02
CCC118	220	222	0.37	0.021	CCC119	38	40	0.37	0.027	CCC119	136	138	0.45	0.022
CCC118	222	224	0.52	0.11	CCC119	44	46	0.4	0.034	CCC119	138	140	0.73	0.019
CCC118	224	226	0.62	0.56	CCC119	46	48	0.35	0.045	CCC119	140	142	0.71	0.02
CCC118	226	228	0.49	0.031	CCC119	48	50	0.52	0.025	CCC119	142	144	0.66	0.041
CCC118	228	230	0.36	0.023	CCC119	50	52	0.61	0.025	CCC119	144	146	0.38	0.019
CCC118	230	232	0.43	0.016	CCC119	52	54	0.33	0.022	CCC119	146	148	0.42	0.017
CCC118	232	234	0.49	0.02	CCC119	58	60	0.32	0.027	CCC119	148	150	0.57	0.022
CCC118	234	236	0.51	0.022	CCC119	60	62	0.63	0.033	CCC119	150	152	0.89	0.028
CCC118	236	238	0.47	0.021	CCC119	62	64	0.52	0.038	CCC119	152	154	0.78	0.02
CCC118	238	240	0.6	0.031	CCC119	64	66	0.35	0.038	CCC119	154	156	0.65	0.015
CCC118	240	242	0.52	0.031	CCC119	66	68	0.6	0.042	CCC119	156	158	0.74	0.019
CCC118	242	244	0.31	0.019	CCC119	68	70	0.46	0.05	CCC119	158	160	0.47	0.018
CCC118	244	246	0.51	0.018	CCC119	70	72	0.41	0.045	CCC119	160	162	0.72	0.021
CCC118	246	248	0.58	0.023	CCC119	74	76	0.39	0.053	CCC119	162	164	0.65	0.022
CCC118	248	250	0.31	0.017	CCC119	76	78	0.3	0.042	CCC119	164	166	0.6	0.024
CCC118	250	252	0.4	0.018	CCC119	78	80	0.32	0.053	CCC119	166	168	0.53	0.023
CCC118	252	254	0.52	0.02	CCC119	80	82	0.46	0.027	CCC119	168	170	0.49	0.028
CCC118	254	256	0.45	0.021	CCC119	82	84	0.63	0.033	CCC119	170	172	0.46	0.029
CCC118	256	258	0.5	0.021	CCC119	84	86	0.48	0.032	CCC119	172	174	0.37	0.022
CCC118	262	264	0.5	0.021	CCC119	86	88	0.52	0.047	CCC119	174	176	0.36	0.044

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC118	264	266	0.51	0.025	CCC119	88	90	0.45	0.057	CCC119	176	178	0.37	0.48
CCC118	272	274	0.43	0.02	CCC119	90	92	0.39	0.032	CCC119	178	180	0.49	0.332
CCC118	276	278	0.42	0.026	CCC119	92	94	0.4	0.034	CCC119	184	186	0.3	0.262
CCC118	278	280	0.32	0.021	CCC119	94	96	0.4	0.037	CCC119	186	188	0.41	0.279
CCC118	280	282	0.41	0.026	CCC119	96	98	0.31	0.044	CCC119	190	192	0.35	0.098
CCC118	282	284	0.37	0.066	CCC119	98	100	0.48	0.058	CCC119	196	198	0.36	0.374
CCC118	284	286	0.3	4.199	CCC119	100	102	0.44	0.07	CCC119	198	200	0.45	0.262
CCC119	10	12	0.39	0.082	CCC119	104	106	0.32	0.119	CCC120	2	4	1.09	0.025
CCC120	4	6	0.3	0.025	CCC120	88	90	0.33	0.088	CCC121	15.24	16.76	0.61	0.114
CCC120	6	8	0.3	0.022	CCC120	90	92	0.48	0.379	CCC121	16.76	18.29	0.43	0.15
CCC120	8	10	0.67	0.03	CCC120	92	94	0.63	0.249	CCC121	18.29	19.81	0.46	0.198
CCC120	10	12	0.38	0.018	CCC120	94	96	0.73	0.238	CCC121	19.81	21.34	0.51	0.169
CCC120	12	14	0.48	0.018	CCC120	96	98	0.35	0.221	CCC121	21.34	22.86	0.5	0.153
CCC120	14	16	0.51	0.031	CCC120	98	100	0.52	0.228	CCC121	22.86	24.38	0.37	0.137
CCC120	16	18	0.58	0.032	CCC120	100	102	0.4	0.04	CCC121	24.38	25.91	0.31	0.146
CCC120	18	20	0.5	0.039	CCC120	102	104	0.67	0.032	CCC121	25.91	27.43	0.33	0.132
CCC120	20	22	0.43	0.025	CCC120	104	106	0.72	0.028	CCC121	27.43	28.96	0.38	0.142
CCC120	22	24	0.37	0.033	CCC120	106	108	0.71	0.038	CCC121	28.96	30.48	0.36	0.131
CCC120	24	26	0.42	0.135	CCC120	108	110	1.01	0.478	CCC121	30.48	32	0.44	0.136
CCC120	26	28	0.58	0.163	CCC120	110	112	0.75	0.701	CCC121	32	33.53	0.41	0.113
CCC120	28	30	0.4	0.255	CCC120	112	114	0.69	0.489	CCC121	35.05	36.58	0.43	0.134
CCC120	30	32	0.33	0.156	CCC120	114	116	0.58	0.091	CCC121	36.58	38.1	0.31	0.106
CCC120	32	34	0.45	0.206	CCC120	116	118	0.78	0.04	CCC121	38.1	39.62	0.4	0.106
CCC120	34	36	0.57	0.315	CCC120	118	120	0.62	0.033	CCC121	39.62	41.15	0.43	0.126
CCC120	40	42	0.43	0.024	CCC120	120	122	0.83	0.033	CCC121	41.15	42.67	0.45	0.133
CCC120	42	44	0.49	0.092	CCC120	122	124	0.5	0.295	CCC121	42.67	44.2	0.44	0.149
CCC120	44	46	0.37	0.201	CCC120	124	126	0.57	0.15	CCC121	44.2	45.72	0.62	0.155
CCC120	46	48	0.35	0.179	CCC120	126	128	0.83	0.042	CCC121	45.72	47.24	0.46	0.123
CCC120	48	50	0.57	0.368	CCC120	128	130	0.69	0.038	CCC121	47.24	48.77	0.32	0.109
CCC120	50	52	0.37	0.363	CCC120	130	132	0.85	0.448	CCC121	48.77	50.29	0.34	0.13
CCC120	52	54	0.42	0.07	CCC120	132	134	1.09	0.338	CCC121	50.29	51.82	0.48	0.142
CCC120	54	56	0.32	0.06	CCC120	134	136	0.73	0.28	CCC121	51.82	53.34	0.45	0.149
CCC120	56	58	0.47	0.547	CCC120	136	138	0.65	0.237	CCC121	53.34	54.86	0.52	0.134
CCC120	58	60	0.67	0.216	CCC120	138	140	0.8	0.288	CCC121	54.86	56.39	0.36	0.131
CCC120	60	62	0.47	0.232	CCC120	140	142	0.49	0.303	CCC121	56.39	57.91	0.33	0.13
CCC120	62	64	0.62	0.181	CCC120	142	144	0.79	0.483	CCC121	59.44	60.96	0.45	0.273
CCC120	64	66	0.87	0.251	CCC120	144	146	0.47	0.325	CCC121	60.96	62.48	0.44	0.185
CCC120	66	68	0.5	0.2	CCC120	146	148	0.48	0.264	CCC121	62.48	64.01	0.33	0.168
CCC120	68	70	0.67	0.239	CCC120	148	150	0.62	0.341	CCC121	64.01	65.53	0.82	0.186
CCC120	70	72	0.42	0.2	CCC121	1.52	3.05	0.92	0.022	CCC121	65.53	67.06	0.56	0.194
CCC120	72	74	0.52	0.19	CCC121	3.05	4.57	1.28	0.022	CCC121	67.06	68.58	1.05	0.27
CCC120	74	76	0.63	0.22	CCC121	4.57	6.1	1.13	0.022	CCC121	68.58	70.1	1.01	0.213
CCC120	76	78	0.52	0.175	CCC121	6.1	7.62	0.93	0.025	CCC121	71.63	73.15	0.37	0.136
CCC120	78	80	0.77	0.525	CCC121	7.62	9.14	0.84	0.031	CCC121	73.15	74.68	0.48	0.111
CCC120	80	82	1.02	0.071	CCC121	9.14	10.67	0.73	0.107	CCC121	74.68	76.2	0.39	0.125
CCC120	82	84	0.88	0.408	CCC121	10.67	12.19	0.76	0.364	CCC121	76.2	77.72	0.46	0.157
CCC120	84	86	0.92	0.321	CCC121	12.19	13.72	0.74	0.281	CCC121	77.72	79.25	0.6	0.17
CCC120	86	88	0.95	0.489	CCC121	13.72	15.24	0.57	0.294	CCC121	79.25	80.77	0.62	0.14
CCC121	80.77	82.3	0.58	0.186	CCC122	22.86	24.38	0.55	0.157	CCC122	85.34	86.87	0.9	0.044
CCC121	82.3	83.82	0.9	0.3	CCC122	24.38	25.91	0.61	0.13	CCC122	86.87	88.39	0.71	0.051
CCC121	83.82	85.34	1.8	0.194	CCC122	27.43	28.96	0.35	0.085	CCC122	88.39	89.92	0.84	0.038
CCC121	85.34	86.87	1.82	0.24	CCC122	28.96	30.48	0.35	0.06	CCC122	89.92	91.44	0.8	0.026
CCC121	89.92	91.44	0.33	0.056	CCC122	30.48	32	0.47	0.053	CCC122	91.44	92.96	0.88	0.021
CCC121	103.63	105.16	0.44	0.048	CCC122	32	33.53	0.51	0.03	CCC122	92.96	94.49	0.58	0.021
CCC121	105.16	106.68	0.37	0.052	CCC122	33.53	35.05	0.43	0.018	CCC122	94.49	96.01	0.48	0.018
CCC121	109.73	111.25	0.47	0.054	CCC122	35.05	36.58	0.62	0.031	CCC122	96.01	97.54	0.57	0.011
CCC121	111.25	112.78	0.4	0.048	CCC122	36.58	38.1	0.51	0.022	CCC122	97.54	99.06	0.54	0.01
CCC121	112.78	114.3	0.39	0.05	CCC122	38.1	39.62	0.56	0.017	CCC122	99.06	100.58	0.52	0.015
CCC121	114.3	115.82	0.33	0.049	CCC122	39.62	41.15	0.89	0.018	CCC122	100.58	102.11	0.84	0.018
CCC121	118.87	120.4	0.3	0.039	CCC122	41.15	42.67	0.37	0.019	CCC122	102.11	103.63	0.45	0.03
CCC121	120.4	121.92	0.3	0.04	CCC122	42.67	44.2	0.45	0.033	CCC122	103.63	105.16	0.36	0.013
CCC121	131.06	132.59	0.35	0.043	CCC122	44.2	45.72	0.38	0.043	CCC122	105.16	106.68	0.46	0.016
CCC121	137.16	138.68	0.69	0.014	CCC122	45.72	47.24	0.43	0.028	CCC122	106.68	108.2	0.72	0.036
CCC121	138.68	140.21	0.43	0.033	CCC122	47.24	48.77	0.52	0.03	CCC122	108.2	109.73	0.74	0.02
CCC121	140.21	141.73	0.64	0.034	CCC122	48.77	50.29	0.49	0.038	CCC122	109.73	111.25	0.36	0.026
CCC121	141.73	143.26	0.56	0.026	CCC122	50.29	51.82	0.47	0.05	CCC122	112.78	114.3	0.47	0.047
CCC121	146.3	147.83	0.4	0.023	CCC122	51.82	53.34	0.61	0.044	CCC122	114.3	115.82	0.44	0.02
CCC121	147.83	149.35	0.32	0.017	CCC122	53.34	54.86	0.62	0.061	CCC122	115.82	117.35	0.38	0.04
CCC121	149.35	150.88	0.38	0.017	CCC122	54.86	56.39	0.42	0.08	CCC122	118.87	120.4	0.3	0.031
CCC121	150.88	152.4	0.33	0.016	CCC122	56.39	57.91	0.45	0.068	CCC122	123.44	124.97	0.43	0.043
CCC121	152.4	153.92	0.47	0.014	CCC122	57.91	59.44	0.83	0.065	CCC122	124.97	126.49	0.56	0.028
CCC121	153.92	155.45	0.49	0.015	CCC122	59.44	60.96	0.65	0.107	CCC122	126.49	128.02	0.4	0.053
CCC121	155.45	156.97	0.43	0.02	CCC122	60.96	62.48	0.55	0.136	CCC122	128.02	129.54	0.4	0.034
CCC121	156.97	158.5	0.35	0.014	CCC122	62.48	64.01	0.75	0.056	CCC122	129.54	131.06	0.42	0.04
CCC122	1.52	3.05	0.82	0.015	CCC122	64.01	65.53	0.7	0.107	CCC122	134.11	135.64	0.44	0.026
CCC122	3.05	4.57	0.64	0.012	CCC122	65.53	67.06	1.16	0.178	CCC122	135.64	137.16	0.49	0.015

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC122	4.57	6.1	1.04	0.01	CCC122	67.06	68.58	1.15	0.207	CCC122	137.16	138.68	0.42	0.014
CCC122	6.1	7.62	0.7	0.018	CCC122	68.58	70.1	1.3	0.241	CCC122	138.68	140.21	0.38	0.033
CCC122	7.62	9.14	0.5	0.05	CCC122	70.1	71.63	1.02	0.168	CCC122	140.21	141.73	0.61	0.052
CCC122	9.14	10.67	0.8	0.021	CCC122	71.63	73.15	1.27	0.263	CCC122	143.26	144.78	0.55	0.04
CCC122	10.67	12.19	0.5	0.133	CCC122	73.15	74.68	1.62	0.271	CCC122	144.78	146.3	0.89	0.02
CCC122	12.19	13.72	0.58	0.114	CCC122	74.68	76.2	1.43	0.401	CCC122	146.3	147.83	1	0.039
CCC122	13.72	15.24	0.52	0.088	CCC122	76.2	77.72	1.15	0.155	CCC122	147.83	149.35	1.67	0.026
CCC122	15.24	16.76	0.56	0.079	CCC122	77.72	79.25	1.41	0.275	CCC122	149.35	150.88	1.35	0.031
CCC122	16.76	18.29	0.51	0.071	CCC122	79.25	80.77	0.8	0.196	CCC122	150.88	152.4	0.68	0.027
CCC122	18.29	19.81	0.55	0.097	CCC122	80.77	82.3	1.09	0.198	CCC122	152.4	153.92	0.65	0.027
CCC122	19.81	21.34	0.53	0.07	CCC122	82.3	83.82	1.05	0.056	CCC122	153.92	155.45	0.62	0.025
CCC122	21.34	22.86	0.64	0.211	CCC122	83.82	85.34	0.91	0.057	CCC122	155.45	156.97	0.64	0.027
CCC122	156.97	158.5	0.57	0.017	CCC123	38.1	39.62	1.38	0.044	CCC123	99.06	100.58	0.7	0.016
CCC122	158.5	160.02	0.56	0.027	CCC123	39.62	41.15	0.99	0.068	CCC123	100.58	102.11	0.7	0.021
CCC122	160.02	161.54	0.65	0.027	CCC123	41.15	42.67	0.76	0.049	CCC123	102.11	103.63	0.65	0.025
CCC122	161.54	163.07	0.63	0.019	CCC123	42.67	44.2	0.8	0.041	CCC123	103.63	105.16	0.33	0.015
CCC122	163.07	164.59	0.74	0.029	CCC123	44.2	45.72	1.08	0.062	CCC123	105.16	106.68	0.64	0.02
CCC122	164.59	166.12	0.4	0.022	CCC123	45.72	47.24	1.03	0.042	CCC123	106.68	108.2	0.51	0.032
CCC122	166.12	167.64	0.57	0.021	CCC123	47.24	48.77	0.84	0.039	CCC123	108.2	109.73	0.38	0.02
CCC122	167.64	169.16	0.36	0.024	CCC123	48.77	50.29	0.83	0.047	CCC123	109.73	111.25	0.84	0.023
CCC122	169.16	170.69	0.59	0.045	CCC123	50.29	51.82	0.62	0.043	CCC123	111.25	112.78	0.99	0.024
CCC122	170.69	172.21	0.5	0.034	CCC123	51.82	53.34	0.68	0.047	CCC123	112.78	114.3	0.71	0.023
CCC122	172.21	173.74	0.43	0.047	CCC123	53.34	54.86	0.51	0.055	CCC123	114.3	115.82	0.55	0.024
CCC122	173.74	175.26	0.38	0.071	CCC123	54.86	56.39	0.55	0.053	CCC123	115.82	117.35	0.39	0.025
CCC122	175.26	176.78	0.39	0.072	CCC123	56.39	57.91	0.62	0.057	CCC123	117.35	118.87	0.6	0.027
CCC122	176.78	178.31	0.36	0.062	CCC123	57.91	59.44	0.61	0.058	CCC123	118.87	120.4	0.6	0.027
CCC122	178.31	179.83	0.42	0.036	CCC123	59.44	60.96	0.72	0.058	CCC123	120.4	121.92	0.54	0.028
CCC123	0	1.52	0.65	0.054	CCC123	60.96	62.48	1.01	0.046	CCC123	121.92	123.44	0.4	0.028
CCC123	1.52	3.05	1.23	0.032	CCC123	62.48	64.01	0.75	0.048	CCC123	123.44	124.97	0.42	0.024
CCC123	3.05	4.57	1.96	0.034	CCC123	64.01	65.53	0.61	0.047	CCC123	124.97	126.49	0.47	0.024
CCC123	4.57	6.1	0.95	0.027	CCC123	65.53	67.06	0.77	0.053	CCC123	126.49	128.02	0.46	0.022
CCC123	6.1	7.62	0.9	0.025	CCC123	67.06	68.58	0.81	0.043	CCC123	128.02	129.54	0.48	0.018
CCC123	7.62	9.14	0.95	0.024	CCC123	68.58	70.1	0.84	0.046	CCC123	129.54	131.06	0.42	0.015
CCC123	9.14	10.67	1.33	0.029	CCC123	70.1	71.63	0.7	0.041	CCC123	131.06	132.59	0.34	0.018
CCC123	10.67	12.19	1.7	0.039	CCC123	71.63	73.15	0.77	0.033	CCC123	132.59	134.11	0.39	0.024
CCC123	12.19	13.72	1.39	0.052	CCC123	73.15	74.68	0.64	0.025	CCC123	134.11	135.64	0.41	0.022
CCC123	13.72	15.24	1.1	0.036	CCC123	74.68	76.2	0.54	0.024	CCC123	135.64	137.16	0.34	0.019
CCC123	15.24	16.76	1.56	0.055	CCC123	76.2	77.72	0.74	0.019	CCC123	137.16	138.68	0.44	0.017
CCC123	16.76	18.29	1.14	0.028	CCC123	77.72	79.25	0.5	0.028	CCC123	138.68	140.21	0.3	0.015
CCC123	18.29	19.81	0.54	0.016	CCC123	79.25	80.77	0.71	0.025	CCC123	140.21	141.73	0.31	0.067
CCC123	19.81	21.34	0.71	0.012	CCC123	80.77	82.3	0.65	0.023	CCC123	141.73	143.26	0.34	0.108
CCC123	21.34	22.86	1.12	0.017	CCC123	82.3	83.82	0.66	0.022	CCC123	143.26	144.78	0.38	0.041
CCC123	22.86	24.38	1.01	0.056	CCC123	83.82	85.34	0.72	0.019	CCC123	144.78	146.3	0.35	0.227
CCC123	24.38	25.91	1.11	0.05	CCC123	85.34	86.87	0.96	0.021	CCC123	146.3	147.83	0.51	0.427
CCC123	25.91	27.43	1.03	0.047	CCC123	86.87	88.39	0.73	0.018	CCC123	147.83	149.35	0.62	0.199
CCC123	27.43	28.96	1.14	0.052	CCC123	88.39	89.92	0.4	0.019	CCC123	150.88	152.4	0.35	0.242
CCC123	28.96	30.48	2.36	0.06	CCC123	89.92	91.44	0.58	0.02	CCC123	152.4	153.92	0.39	0.382
CCC123	30.48	32	1.37	0.057	CCC123	91.44	92.96	0.66	0.029	CCC123	153.92	155.45	0.36	0.245
CCC123	32	33.53	1.57	0.042	CCC123	92.96	94.49	0.65	0.022	CCC123	155.45	156.97	0.49	0.072
CCC123	33.53	35.05	2.38	0.042	CCC123	94.49	96.01	1.25	0.021	CCC123	156.97	158.5	0.45	0.389
CCC123	35.05	36.58	1.57	0.048	CCC123	96.01	97.54	0.57	0.016	CCC123	158.5	160.02	0.53	0.579
CCC123	36.58	38.1	1.33	0.041	CCC123	97.54	99.06	0.51	0.014	CCC123	160.02	161.54	0.42	0.354
CCC123	170	172	1.05	0.832	CCC123	250	252	0.89	0.32	CCC123	161.54	163.07	0.56	0.683
CCC123	172	174	0.99	0.151	CCC123	252	254	0.62	0.248	CCC124	163.07	164.59	0.54	0.058
CCC123	174	176	0.76	0.298	CCC123	254	256	0.65	0.219	CCC124	164.59	166.12	0.39	0.067
CCC123	176	178	0.95	0.052	CCC123	256	258	0.79	0.287	CCC124	166.12	167.64	0.74	0.054
CCC123	178	180	0.82	0.025	CCC123	258	260	0.6	0.246	CCC124	167.64	169.16	0.61	0.05
CCC123	180	182	0.78	0.028	CCC123	260	262	0.61	0.3	CCC124	169.16	170.69	0.42	0.078
CCC123	182	184	0.8	0.059	CCC123	262	264	0.8	0.36	CCC124	170.69	172.21	0.46	0.075
CCC123	184	186	0.53	0.03	CCC123	264	266	0.88	0.412	CCC124	172.21	173.74	0.63	0.078
CCC123	186	188	0.71	0.043	CCC123	266	268	1.21	0.343	CCC124	173.74	175.26	0.41	0.06
CCC123	188	190	0.73	0.042	CCC123	268	270	0.88	0.328	CCC124	175.26	176.78	0.51	0.06
CCC123	190	192	0.88	0.063	CCC123	270	272	0.78	0.319	CCC124	176.78	178.31	0.63	0.071
CCC123	192	194	0.82	0.075	CCC123	272	274	0.9	0.34	CCC124	178.31	179.83	0.6	0.064
CCC123	194	196	1.09	0.061	CCC123	274	276	0.85	0.25	CCC124	179.83	181.35	0.34	0.08
CCC123	196	198	0.67	0.026	CCC123	276	278	0.77	0.409	CCC124	181.35	182.87	0.41	0.064
CCC123	198	200	0.46	0.019	CCC123	278	280	0.77	0.35	CCC124	182.87	184.39	0.34	0.189
CCC123	200	202	0.59	0.024	CCC123	280	282	0.69	0.284	CCC124	184.39	185.91	0.43	0.52
CCC123	202	204	0.58	0.034	CCC124	0	1.52	1.47	0.099	CCC124	185.91	187.43	0.4	0.839
CCC123	204	206	0.63	0.08	CCC124	1.52	3.05	1.54	0.101	CCC124	187.43	188.95	0.47	0.475
CCC123	206	208	0.55	0.087	CCC124	3.05	4.57	1.2	0.068	CCC124	188.95	190.47	0.55	0.254
CCC123	208	210	0.82	0.023	CCC124	4.57	6.1	1.49	0.074	CCC124	190.47	192	0.43	0.11
CCC123	210	212	0.67	0.03	CCC124	6.1	7.62	1.32	0.043	CCC124	192	193.5	0.5	0.145
CCC123	212	214	0.76	0.069	CCC124	7.62	9.14	1.19	0.006	CCC124	193.5	195.07	0.47	0.132
CCC123	214	216	0.78	0.635	CCC124	9.14	10.67	1.21	0.054	CCC124	195.07	196.59	0.42	0.155
CCC123	216	218	0.76	0.38	CCC124	10.67	12.19	0.81	0.066	CCC124	196.59	198.11	0.42	0.09

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC123	218	220	0.63	0.023	CCC124	12.19	13.72	1.2	0.059	CCC124	73.15	74.68	0.3	0.142
CCC123	220	222	0.63	0.029	CCC124	13.72	15.24	1.05	0.055	CCC124	74.68	76.2	0.3	0.163
CCC123	222	224	0.92	0.024	CCC124	15.24	16.76	1.06	0.059	CCC124	76.2	77.72	0.54	0.249
CCC123	224	226	0.94	0.02	CCC124	16.76	18.29	1.18	0.037	CCC124	77.72	79.25	1.97	0.37
CCC123	226	228	0.82	0.021	CCC124	18.29	19.81	1.34	0.082	CCC124	80.77	82.3	0.64	0.193
CCC123	228	230	0.56	0.021	CCC124	19.81	21.34	1.16	0.047	CCC124	82.3	83.82	0.76	0.201
CCC123	230	232	0.65	0.02	CCC124	21.34	22.86	0.92	0.048	CCC124	83.82	85.34	1.2	0.287
CCC123	232	234	0.66	0.02	CCC124	22.86	24.38	1.11	0.043	CCC124	85.34	86.87	1.08	0.341
CCC123	234	236	1.08	0.02	CCC124	24.38	25.91	1.13	0.065	CCC124	86.87	88.39	0.89	0.318
CCC123	236	238	0.38	0.022	CCC124	25.91	27.43	1.38	0.053	CCC124	88.39	89.92	0.88	0.052
CCC123	238	240	0.69	0.028	CCC124	27.43	28.96	0.93	0.047	CCC124	89.92	91.44	1.16	0.053
CCC123	240	242	0.83	0.023	CCC124	28.96	30.48	0.79	0.054	CCC124	91.44	92.96	0.81	0.081
CCC123	242	244	0.65	0.288	CCC124	30.48	32	0.64	0.054	CCC124	92.96	94.49	1.01	0.082
CCC123	244	246	1.06	0.42	CCC124	32	33.53	0.53	0.052	CCC124	94.49	96.01	0.72	0.166
CCC123	246	248	0.83	0.344	CCC124	33.53	35.05	0.64	0.054	CCC124	96.01	97.54	0.95	0.058
CCC123	248	250	0.93	0.37	CCC124	35.05	36.58	0.52	0.057	CCC124	97.54	99.06	1.17	0.069
CCC124	99.06	100.58	0.86	0.054	CCC124	174	176	0.57	0.024	CCC124	254	256	0.65	0.032
CCC124	103.63	105.16	0.3	0.06	CCC124	176	178	0.58	0.02	CCC124	256	258	0.79	0.036
CCC124	105.16	106.68	0.46	0.04	CCC124	178	180	0.53	0.04	CCC124	258	260	0.72	0.03
CCC124	109.73	111.25	0.33	0.134	CCC124	180	182	0.63	0.02	CCC124	260	262	0.5	0.027
CCC124	111.25	112.78	0.31	0.121	CCC124	182	184	0.79	0.019	CCC124	262	264	0.73	0.022
CCC124	114.3	115.82	0.41	0.15	CCC124	184	186	0.71	0.061	CCC124	264	266	0.56	0.158
CCC124	117.35	118.87	0.75	0.081	CCC124	186	188	0.64	0.048	CCC124	266	268	0.75	0.374
CCC124	118.87	120.4	1.2	0.062	CCC124	188	190	0.68	0.023	CCC124	268	270	0.73	0.365
CCC124	120.4	121.92	0.58	0.056	CCC124	190	192	0.97	0.049	CCC124	270	272	0.82	0.33
CCC124	121.92	123.44	0.36	0.056	CCC124	192	194	0.69	0.045	CCC124	272	274	1.18	0.551
CCC124	123.44	124.97	0.51	0.056	CCC124	194	196	0.75	0.047	CCC124	274	276	0.93	0.373
CCC124	124.97	126.49	0.54	0.043	CCC124	196	198	0.88	0.047	CCC124	276	278	0.88	0.534
CCC124	126.49	128.02	0.52	0.052	CCC124	198	200	0.8	0.061	CCC124	278	280	0.79	0.387
CCC124	128.02	129.54	0.36	0.037	CCC124	200	202	0.83	0.045	CCC124	280	282	0.67	0.291
CCC124	129.54	131.06	0.37	0.046	CCC124	202	204	0.9	0.073	CCC124	282	284	0.63	0.311
CCC124	131.06	132.59	0.46	0.037	CCC124	204	206	1.04	0.056	CCC124	284	286	0.9	0.363
CCC124	132.59	134.11	0.38	0.042	CCC124	206	208	1.13	0.042	CCC124	286	288	0.81	0.35
CCC124	135.64	137.16	0.36	0.029	CCC124	208	210	0.93	0.045	CCC124	288	290	0.93	0.365
CCC124	137.16	138.68	0.36	0.034	CCC124	210	212	1.11	0.004	CCC124	290	292	0.73	0.31
CCC124	138.68	140.21	0.31	0.013	CCC124	212	214	1.41	0.058	CCC124	292	294	0.74	0.358
CCC124	140.21	141.73	0.36	0.009	CCC124	214	216	0.96	0.064	CCC124	294	296	0.71	0.262
CCC124	141.73	143.26	0.31	0.01	CCC124	216	218	0.92	0.035	CCC124	296	298	0.96	0.405
CCC124	144.78	146.3	0.5	0.014	CCC124	218	220	1.15	0.058	CCC124	298	300	1.29	0.476
CCC124	146.3	147.83	0.37	0.014	CCC124	220	222	1.38	0.075	CCC124	300	302	0.86	0.418
CCC124	147.83	149.35	0.34	0.014	CCC124	222	224	0.86	0.043	CCC124	302	304	0.78	0.374
CCC124	149.35	150.88	0.45	0.019	CCC124	224	226	1.34	0.044	CCC124	304	306	0.83	0.356
CCC124	150.88	152.4	0.45	0.021	CCC124	226	228	1	0.054	CCC124	306	308	1	0.44
CCC124	152.4	153.92	0.3	0.021	CCC124	228	230	0.96	0.05	CCC124	308	310	1.07	0.482
CCC124	153.92	155.45	0.31	0.011	CCC124	230	232	0.84	0.043	CCC124	310	312	0.91	0.394
CCC124	155.45	156.97	0.33	0.015	CCC124	232	234	0.65	0.025	CCC125	3.05	4.57	0.93	0.029
CCC124	156.97	158.5	0.43	0.018	CCC124	234	236	0.62	0.028	CCC125	6.1	7.62	1	0.032
CCC124	158.5	160.02	0.39	0.205	CCC124	236	238	0.81	0.201	CCC125	7.62	9.14	0.86	0.027
CCC124	160.02	161.54	0.54	0.256	CCC124	238	240	0.55	0.604	CCC125	9.14	10.67	1.2	0.041
CCC124	161.54	163.07	0.59	0.116	CCC124	240	242	1.37	0.689	CCC125	10.67	12.19	0.86	0.06
CCC124	163.07	164	0.55	0.185	CCC124	242	244	0.69	0.425	CCC125	12.19	13.72	0.95	0.37
CCC124	164	166	0.81	0.042	CCC124	244	246	0.8	0.372	CCC125	13.72	15.24	0.91	0.078
CCC124	166	168	1.17	0.041	CCC124	246	248	0.91	0.048	CCC125	15.24	16.76	0.66	0.063
CCC124	168	170	0.91	0.015	CCC124	248	250	0.8	0.042	CCC125	16.76	18.29	0.91	0.087
CCC124	170	172	0.5	0.288	CCC124	250	252	0.65	0.044	CCC125	18.29	19.81	1.26	0.368
CCC124	172	174	0.51	0.297	CCC124	252	254	0.69	0.032	CCC125	19.81	21.34	0.94	0.251
CCC125	21.34	22.86	0.7	0.21	CCC125	82.3	83.82	0.85	0.233	CCC125	163.07	164.59	0.39	0.029
CCC125	22.86	24.38	0.9	0.286	CCC125	83.82	85.34	0.71	0.206	CCC125	166.12	167.64	0.3	0.035
CCC125	24.38	25.91	0.73	0.233	CCC125	85.34	86.87	0.4	0.154	CCC125	174	176	0.57	0.438
CCC125	25.91	27.43	0.5	0.136	CCC125	86.87	88.39	0.86	0.252	CCC125	176	178	0.38	0.301
CCC125	27.43	28.96	0.33	0.188	CCC125	88.39	89.92	0.81	0.205	CCC125	178	180	0.39	0.057
CCC125	28.96	30.48	0.42	0.337	CCC125	89.92	91.44	1.14	0.312	CCC125	180	182	0.87	0.024
CCC125	30.48	32	0.63	0.056	CCC125	91.44	92.96	0.5	0.12	CCC125	182	184	0.4	0.097
CCC125	32	33.53	0.48	0.032	CCC125	92.96	94.49	0.43	0.109	CCC125	184	186	0.32	0.385
CCC125	33.53	35.05	0.6	0.184	CCC125	94.49	96.01	0.62	0.14	CCC125	186	188	0.35	0.395
CCC125	35.05	36.58	0.56	0.151	CCC125	96.01	97.54	0.33	0.119	CCC125	194	196	0.32	0.25
CCC125	36.58	38.1	0.75	0.174	CCC125	97.54	99.06	0.33	0.128	CCC125	198	200	0.33	0.07
CCC125	38.1	39.62	0.55	0.124	CCC125	99.06	100.58	0.3	0.12	CCC125	200	202	0.96	0.033
CCC125	39.62	41.15	0.82	0.147	CCC125	102.11	103.63	0.33	0.117	CCC125	202	204	1.25	0.032
CCC125	41.15	42.67	0.62	0.148	CCC125	103.63	105.16	0.49	0.134	CCC125	204	206	1.01	0.036
CCC125	42.67	44.2	0.57	0.111	CCC125	105.16	106.68	0.61	0.196	CCC125	206	208	1.05	0.035
CCC125	44.2	45.72	0.82	0.197	CCC125	106.68	108.2	0.41	0.501	CCC125	208	210	1.26	0.048
CCC125	45.72	47.24	0.89	0.354	CCC125	108.2	109.73	0.44	0.174	CCC125	210	212	1.52	0.054
CCC125	47.24	48.77	0.6	0.306	CCC125	109.73	111.25	0.3	0.048	CCC125	212	214	1.76	0.034
CCC125	48.77	50.29	0.58	0.189	CCC125	112.78	114.3	0.52	0.171	CCC125	214	216	1.44	0.073
CCC125	50.29	51.82	0.49	0.304	CCC125	114.3	115.82	0.3	0.528	CCC125	216	218	0.99	0.047

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC125	51.82	53.34	0.73	0.165	CCC125	115.82	117.35	0.55	0.787	CCC125	218	220	1.61	0.055
CCC125	53.34	54.86	0.7	0.051	CCC125	117.35	118.87	0.56	0.306	CCC125	220	222	1.5	0.046
CCC125	54.86	56.39	0.59	0.28	CCC125	118.87	120.4	0.37	0.133	CCC125	222	224	1.53	0.034
CCC125	56.39	57.91	0.88	0.047	CCC125	121.92	123.44	0.49	0.214	CCC125	224	226	1.38	0.028
CCC125	57.91	59.44	0.7	0.041	CCC125	123.44	124.97	0.32	0.135	CCC125	226	228	1.84	0.043
CCC125	59.44	60.96	0.92	0.058	CCC125	124.97	126.49	0.32	0.101	CCC125	228	230	2.23	0.049
CCC125	60.96	62.48	0.75	0.051	CCC125	126.49	128.02	0.58	0.163	CCC125	230	232	1.26	0.024
CCC125	62.48	64.01	0.84	0.04	CCC125	128.02	129.54	0.46	0.165	CCC125	232	234	1.3	0.026
CCC125	64.01	65.53	0.65	0.054	CCC125	129.54	131.06	0.33	0.102	CCC125	234	236	1.05	0.026
CCC125	65.53	67.06	0.75	0.051	CCC125	131.06	132.59	0.33	0.097	CCC125	236	238	1.3	0.025
CCC125	67.06	68.58	0.62	0.059	CCC125	132.59	134.11	0.32	0.126	CCC125	238	240	1.54	0.044
CCC125	68.58	70.1	1.55	0.063	CCC125	135.64	137.16	0.37	0.061	CCC125	240	242	2.47	0.038
CCC125	70.1	71.63	0.79	0.336	CCC125	137.16	138.68	0.31	0.051	CCC125	242	244	1.78	0.047
CCC125	71.63	73.15	0.48	0.161	CCC125	138.68	140.21	0.41	0.041	CCC125	244	246	1.35	0.043
CCC125	73.15	74.68	0.67	0.18	CCC125	140.21	141.73	0.41	0.036	CCC125	246	248	1.63	0.045
CCC125	74.68	76.2	0.84	0.225	CCC125	147.83	149.35	0.32	0.04	CCC125	248	250	1.14	0.034
CCC125	76.2	77.72	0.89	0.227	CCC125	155.45	156.97	0.36	0.03	CCC125	250	252	1.94	0.492
CCC125	77.72	79.25	0.7	0.158	CCC125	156.97	158.5	0.84	0.042	CCC125	252	254	1.65	0.176
CCC125	79.25	80.77	0.58	0.119	CCC125	158.5	160.02	0.43	0.029	CCC125	254	256	1.42	0.042
CCC125	80.77	82.3	0.94	0.243	CCC125	161.54	163.07	0.39	0.031	CCC125	256	258	1.36	0.031
CCC125	258	260	1.5	0.033	CCC125	338	340	0.33	0.022	CCC126	44	46	0.36	0.235
CCC125	260	262	1.6	0.04	CCC125	340	342	0.33	0.02	CCC126	46	48	0.34	0.307
CCC125	262	264	1.25	0.044	CCC125	342	344	0.7	0.028	CCC126	48	50	0.36	0.037
CCC125	264	266	1.36	0.034	CCC125	344	346	0.74	0.043	CCC126	50	52	0.42	0.033
CCC125	266	268	1.22	0.273	CCC125	346	348	1.31	0.495	CCC126	52	54	0.57	0.045
CCC125	268	270	1.05	0.387	CCC125	348	350	0.61	0.244	CCC126	54	56	0.57	0.046
CCC125	270	272	1.25	0.642	CCC125	350	352	0.33	0.177	CCC126	56	58	0.42	0.335
CCC125	272	274	0.82	0.303	CCC125	352	354	0.49	0.251	CCC126	58	60	0.34	0.155
CCC125	274	276	0.71	0.049	CCC125	354	356	0.88	0.299	CCC126	60	62	0.42	0.207
CCC125	276	278	0.9	0.054	CCC125	356	358	0.62	0.304	CCC126	62	64	0.51	0.201
CCC125	278	280	1.36	0.068	CCC125	358	360	0.68	0.294	CCC126	66	68	0.36	0.128
CCC125	280	282	0.7	0.059	CCC125	360	362	0.37	0.238	CCC126	72	74	0.47	0.052
CCC125	282	284	1.74	0.071	CCC125	362	364	0.5	0.252	CCC126	74	76	0.47	0.033
CCC125	284	286	0.8	0.073	CCC125	364	366	0.68	0.26	CCC126	76	78	0.54	0.04
CCC125	286	288	1.11	0.06	CCC125	366	368	0.45	0.193	CCC126	78	80	0.34	0.03
CCC125	288	290	1.06	0.085	CCC125	368	370	0.56	0.209	CCC126	82	84	0.41	0.019
CCC125	290	292	1	0.075	CCC125	370	372	0.61	0.274	CCC126	84	86	0.42	0.021
CCC125	292	294	1.05	0.08	CCC125	372	374	1.31	0.479	CCC126	86	88	0.46	0.02
CCC125	294	296	1.19	0.055	CCC125	374	376	0.55	0.218	CCC126	88	90	0.33	0.016
CCC125	296	298	1.23	0.054	CCC125	376	378	0.43	0.185	CCC126	90	92	0.4	0.014
CCC125	298	300	1.62	0.046	CCC125	378	380	0.7	0.222	CCC126	92	94	0.65	0.013
CCC125	300	302	1.22	0.053	CCC126	4	6	0.74	0.054	CCC126	94	96	0.66	0.011
CCC125	302	304	1.2	0.07	CCC126	6	8	0.99	0.039	CCC126	96	98	0.72	0.014
CCC125	304	306	1.11	0.067	CCC126	8	10	0.75	0.058	CCC126	98	100	0.52	0.013
CCC125	306	308	1.25	0.049	CCC126	10	12	0.55	0.064	CCC126	100	102	0.44	0.011
CCC125	308	310	1.38	0.057	CCC126	12	14	1.06	0.029	CCC126	102	104	0.47	0.014
CCC125	310	312	1.17	0.061	CCC126	14	16	0.7	0.037	CCC126	104	106	0.5	0.016
CCC125	312	314	1.24	0.041	CCC126	16	18	0.53	0.091	CCC126	106	108	0.55	0.019
CCC125	314	316	1.27	0.053	CCC126	18	20	0.5	0.141	CCC126	108	110	0.47	0.017
CCC125	316	318	1.25	0.07	CCC126	20	22	0.45	0.142	CCC126	110	112	0.77	0.03
CCC125	318	320	1.25	0.073	CCC126	22	24	0.47	0.15	CCC126	112	114	0.5	0.02
CCC125	320	322	1.36	0.048	CCC126	24	26	0.45	0.153	CCC126	114	116	0.35	0.013
CCC125	322	324	1.12	0.038	CCC126	26	28	0.39	0.151	CCC126	118	120	0.34	0.016
CCC125	324	326	1.23	0.037	CCC126	28	30	0.4	0.146	CCC126	120	122	0.32	0.023
CCC125	326	328	1.13	0.031	CCC126	30	32	0.34	0.161	CCC126	124	126	0.35	0.014
CCC125	328	330	1.04	0.058	CCC126	32	34	0.76	0.093	CCC126	126	128	0.3	0.016
CCC125	330	332	0.55	0.05	CCC126	34	36	0.48	0.084	CCC126	128	130	0.32	0.034
CCC125	332	334	0.42	0.032	CCC126	36	38	0.49	0.055	CCC126	130	132	0.35	0.024
CCC125	334	336	0.41	0.032	CCC126	38	40	0.32	0.196	CCC126	132	134	0.42	0.021
CCC125	336	338	0.43	0.033	CCC126	40	42	0.34	0.152	CCC126	134	136	0.33	0.019
CCC126	136	138	0.46	0.016	CCC127	64	66	0.42	0.183	CCC127	182	184	0.48	0.015
CCC126	138	140	0.39	0.024	CCC127	66	68	0.38	0.18	CCC127	184	186	0.42	0.015
CCC126	140	142	0.35	0.023	CCC127	70	72	0.35	0.118	CCC127	186	188	0.4	0.01
CCC126	142	144	0.34	0.02	CCC127	72	74	0.48	0.17	CCC127	190	192	0.4	0.021
CCC126	144	146	0.35	0.025	CCC127	74	76	0.67	0.37	CCC128	4	6	0.4	0.016
CCC126	146	148	0.46	0.02	CCC127	76	78	0.33	0.134	CCC128	10	12	0.66	0.029
CCC126	148	150	0.42	0.033	CCC127	78	80	0.31	0.2	CCC128	12	14	0.44	0.016
CCC126	150	152	0.32	0.033	CCC127	80	82	0.44	0.237	CCC128	16	18	0.43	0.011
CCC126	152	154	0.35	0.03	CCC127	82	84	0.56	0.257	CCC128	18	20	0.48	0.014
CCC126	156	158	0.42	0.025	CCC127	84	86	0.5	0.152	CCC128	20	22	0.68	0.192
CCC126	158	160	0.4	0.046	CCC127	86	88	0.33	0.107	CCC128	22	24	0.76	0.308
CCC126	160	162	0.34	0.057	CCC127	90	92	0.58	0.247	CCC128	24	26	1.18	0.199
CCC127	4	6	1.15	0.022	CCC127	92	94	0.46	0.242	CCC128	26	28	0.45	0.26
CCC127	6	8	1.07	0.035	CCC127	94	96	0.34	0.285	CCC128	28	30	0.72	0.111
CCC127	8	10	2.01	0.031	CCC127	100	102	0.41	0.139	CCC128	30	32	0.59	0.153
CCC127	10	12	1.79	0.029	CCC127	102	104	0.34	0.034	CCC128	32	34	0.49	0.084

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC127	12	14	0.62	0.018	CCC127	114	116	0.4	0.039	CCC128	34	36	0.34	0.049
CCC127	14	16	0.54	0.031	CCC127	116	118	0.54	0.065	CCC128	38	40	0.52	0.017
CCC127	16	18	0.78	0.082	CCC127	118	120	0.4	0.03	CCC128	40	42	0.5	0.018
CCC127	18	20	0.68	0.089	CCC127	120	122	0.47	0.03	CCC128	42	44	0.5	0.019
CCC127	20	22	0.87	0.058	CCC127	122	124	0.44	0.033	CCC128	44	46	0.45	0.015
CCC127	22	24	1.04	0.042	CCC127	124	126	0.38	0.032	CCC128	48	50	0.32	0.02
CCC127	24	26	1.14	0.074	CCC127	126	128	0.4	0.037	CCC128	52	54	0.69	0.442
CCC127	28	30	0.47	0.356	CCC127	130	132	0.38	0.06	CCC128	54	56	0.46	0.174
CCC127	30	32	1.01	0.304	CCC127	132	134	0.46	0.02	CCC128	66	68	0.41	0.018
CCC127	32	34	0.63	0.203	CCC127	134	136	0.42	0.022	CCC128	80	82	0.33	0.011
CCC127	34	36	0.63	0.184	CCC127	136	138	0.43	0.022	CCC128	82	84	0.55	0.022
CCC127	36	38	1.06	0.114	CCC127	138	140	0.37	0.04	CCC128	84	86	0.44	0.021
CCC127	38	40	0.59	0.156	CCC127	140	142	0.41	0.048	CCC128	88	90	0.31	0.022
CCC127	40	42	0.45	0.099	CCC127	142	144	0.57	0.049	CCC128	90	92	0.55	0.014
CCC127	42	44	0.48	0.085	CCC127	144	146	0.41	0.043	CCC128	96	98	0.36	0.008
CCC127	44	46	0.46	0.118	CCC127	146	148	0.48	0.024	CCC128	100	102	0.53	0.006
CCC127	46	48	0.99	0.347	CCC127	148	150	0.54	0.018	CCC128	102	104	0.57	0.005
CCC127	48	50	1.04	0.212	CCC127	150	152	0.59	0.017	CCC128	104	106	2.48	0.02
CCC127	50	52	1.5	0.448	CCC127	152	154	0.37	0.025	CCC128	106	108	0.53	0.014
CCC127	52	54	1.8	0.726	CCC127	154	156	0.31	0.015	CCC128	118	120	0.6	0.013
CCC127	54	56	0.36	0.134	CCC127	168	170	0.3	0.022	CCC128	120	122	0.76	0.027
CCC127	56	58	0.55	0.249	CCC127	174	176	0.34	0.015	CCC128	122	124	1.02	0.041
CCC127	58	60	0.52	0.231	CCC127	178	180	0.37	0.021	CCC128	128	130	0.46	0.012
CCC127	60	62	0.32	0.119	CCC127	180	182	0.38	0.015	CCC128	130	132	0.41	0.007
CCC128	132	134	0.34	0.011	CCC130	24	26	0.34	0.019	CCC130	114	116	0.44	0.213
CCC128	134	136	0.36	0.016	CCC130	26	28	0.4	0.017	CCC130	116	118	0.39	0.165
CCC128	136	138	0.32	0.009	CCC130	28	30	0.52	0.015	CCC130	118	120	0.34	0.033
CCC128	138	140	0.57	0.018	CCC130	30	32	0.38	0.018	CCC130	124	126	0.58	0.013
CCC128	140	142	0.4	0.015	CCC130	32	34	0.4	0.013	CCC130	126	128	0.36	0.014
CCC128	142	144	0.51	0.015	CCC130	34	36	0.52	0.012	CCC130	128	130	2.36	0.033
CCC128	144	146	0.5	0.015	CCC130	36	38	0.41	0.011	CCC130	138	140	0.31	0.013
CCC128	150	152	0.39	0.052	CCC130	38	40	0.52	0.014	CCC130	144	146	0.31	0.014
CCC128	152	154	0.3	0.337	CCC130	40	42	0.38	0.018	CCC130	160	162	0.31	0.022
CCC128	154	156	0.36	0.61	CCC130	44	46	0.35	0.029	CCC131	0	2	0.36	0.024
CCC129	6	8	0.31	0.013	CCC130	46	48	1.51	0.021	CCC131	2	4	0.41	0.022
CCC129	14	16	0.31	0.009	CCC130	50	52	0.67	0.017	CCC131	4	6	0.43	0.03
CCC129	20	22	0.34	0.019	CCC130	52	54	0.56	0.016	CCC131	6	8	0.51	0.024
CCC129	22	24	0.41	0.025	CCC130	54	56	0.42	0.021	CCC131	8	10	0.69	0.015
CCC129	24	26	0.3	0.016	CCC130	56	58	0.45	0.018	CCC131	10	12	0.84	0.012
CCC129	26	28	0.3	0.013	CCC130	58	60	0.61	0.015	CCC131	12	14	0.63	0.021
CCC129	28	30	0.4	0.021	CCC130	60	62	0.37	0.028	CCC131	14	16	0.69	0.022
CCC129	38	40	0.42	0.066	CCC130	62	64	0.39	0.014	CCC131	16	18	0.47	0.009
CCC129	44	46	0.46	0.013	CCC130	66	68	0.34	0.015	CCC131	18	20	0.4	0.018
CCC129	46	48	0.75	0.013	CCC130	68	70	0.37	0.019	CCC131	22	24	0.32	0.02
CCC129	48	50	0.36	0.01	CCC130	70	72	0.4	0.015	CCC131	24	26	0.49	0.023
CCC129	50	52	0.34	0.01	CCC130	72	74	0.8	0.028	CCC131	26	28	0.45	0.012
CCC129	78	80	0.6	0.015	CCC130	74	76	0.35	0.018	CCC131	28	30	0.42	0.011
CCC129	88	90	0.39	0.006	CCC130	76	78	0.32	0.016	CCC131	30	32	0.4	0.025
CCC129	118	120	0.53	0.007	CCC130	78	80	0.42	0.013	CCC131	32	34	0.35	0.017
CCC129	122	124	0.34	0.011	CCC130	80	82	0.4	0.012	CCC131	38	40	0.52	0.015
CCC129	124	126	0.38	0.009	CCC130	82	84	0.46	0.007	CCC131	40	42	0.84	0.021
CCC129	132	134	0.38	0.008	CCC130	86	88	0.68	0.014	CCC131	42	44	0.6	0.01
CCC129	134	136	0.37	0.007	CCC130	88	90	0.95	0.025	CCC131	44	46	0.55	0.018
CCC129	136	138	0.57	0.007	CCC130	90	92	0.6	0.034	CCC131	46	48	0.48	0.016
CCC129	138	140	0.39	0.018	CCC130	92	94	0.47	0.022	CCC131	48	50	0.34	0.019
CCC129	140	142	0.36	0.011	CCC130	94	96	0.31	0.011	CCC131	50	52	0.42	0.011
CCC129	142	144	0.36	0.022	CCC130	96	98	0.42	0.009	CCC131	60	62	0.43	0.016
CCC130	6	8	0.33	0.019	CCC130	98	100	0.62	0.017	CCC131	62	64	0.4	0.02
CCC130	12	14	0.33	0.009	CCC130	100	102	0.61	0.045	CCC131	80	82	0.43	0.029
CCC130	14	16	0.52	0.014	CCC130	102	104	0.36	0.093	CCC131	82	84	0.44	0.026
CCC130	16	18	0.41	0.012	CCC130	104	106	0.44	0.149	CCC131	84	86	0.34	0.022
CCC130	18	20	0.35	0.016	CCC130	106	108	0.49	0.157	CCC131	88	90	0.3	0.022
CCC130	20	22	0.47	0.016	CCC130	108	110	0.35	0.184	CCC131	92	94	0.41	0.04
CCC130	22	24	0.5	0.022	CCC130	110	112	0.3	0.112	CCC131	94	96	0.32	0.042
CCC131	96	98	0.36	0.025	CCC132	62	64	0.46	0.111	CCC132	142	144	0.76	0.033
CCC131	98	100	0.31	0.027	CCC132	64	66	0.82	0.157	CCC132	144	146	1.26	0.026
CCC131	102	104	0.3	0.042	CCC132	66	68	0.86	0.042	CCC132	146	148	1.76	0.023
CCC131	112	114	0.56	0.026	CCC132	68	70	0.61	0.084	CCC132	148	150	1.41	0.05
CCC131	114	116	0.31	0.032	CCC132	70	72	0.74	0.12	CCC132	150	152	1.52	0.355
CCC131	120	122	0.51	0.023	CCC132	72	74	0.53	0.078	CCC132	152	154	0.97	0.28
CCC131	122	124	0.55	0.027	CCC132	74	76	1.19	0.143	CCC132	154	156	0.74	0.21
CCC131	128	130	0.67	0.03	CCC132	76	78	1.82	0.193	CCC132	156	158	0.41	0.199
CCC131	148	150	0.34	0.022	CCC132	78	80	0.89	0.08	CCC132	158	160	0.54	0.172
CCC131	150	152	0.44	0.025	CCC132	80	82	1.18	0.051	CCC132	164	166	0.59	0.207
CCC131	152	154	0.44	0.069	CCC132	82	84	0.71	0.031	CCC132	166	168	1	0.312
CCC131	154	156	0.45	0.049	CCC132	84	86	0.95	0.031	CCC132	168	170	0.98	0.218

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC132	0	2	0.6	0.031	CCC132	86	88	0.65	0.019	CCC132	170	172	1.06	0.293
CCC132	2	4	2.04	0.016	CCC132	88	90	1.22	0.152	CCC132	172	174	0.65	0.232
CCC132	4	6	1.42	0.011	CCC132	90	92	0.41	0.08	CCC132	174	176	0.84	0.289
CCC132	6	8	1.3	0.023	CCC132	92	94	1.67	0.186	CCC132	176	178	0.73	0.201
CCC132	8	10	1.16	0.023	CCC132	94	96	1.69	0.221	CCC132	178	180	0.61	0.031
CCC132	10	12	0.41	0.013	CCC132	96	98	1.2	0.223	CCC132	180	182	0.48	0.015
CCC132	12	14	1.4	0.02	CCC132	98	100	1.96	0.249	CCC132	182	184	0.9	0.029
CCC132	14	16	0.86	0.022	CCC132	100	102	1.1	0.185	CCC132	184	186	2.92	0.028
CCC132	16	18	0.76	0.02	CCC132	102	104	1.3	0.231	CCC132	186	188	2.61	0.029
CCC132	18	20	0.3	0.01	CCC132	104	106	0.89	0.184	CCC132	188	190	0.95	0.023
CCC132	22	24	0.5	0.019	CCC132	106	108	0.49	0.126	CCC132	190	192	1.12	0.025
CCC132	24	26	0.89	0.027	CCC132	108	110	1.26	0.11	CCC132	192	194	0.91	0.029
CCC132	26	28	0.4	0.015	CCC132	110	112	0.98	0.018	CCC132	194	196	1.24	0.014
CCC132	28	30	0.34	0.015	CCC132	112	114	0.79	0.023	CCC132	196	198	0.74	0.017
CCC132	30	32	1.34	0.016	CCC132	114	116	1.08	0.022	CCC132	198	200	0.6	0.026
CCC132	32	34	0.38	0.013	CCC132	116	118	0.91	0.024	CCC132	200	202	0.78	0.024
CCC132	36	38	0.34	0.097	CCC132	118	120	2.89	0.019	CCC132	202	204	0.65	0.027
CCC132	38	40	0.41	0.063	CCC132	120	122	0.46	0.013	CCC132	204	206	0.75	0.03
CCC132	40	42	0.7	0.046	CCC132	122	124	1.36	0.015	CCC132	206	208	0.58	0.026
CCC132	42	44	0.33	0.06	CCC132	124	126	0.95	0.014	CCC132	208	210	0.69	0.019
CCC132	44	46	0.33	0.065	CCC132	126	128	0.7	0.026	CCC132	210	212	0.34	0.028
CCC132	46	48	0.81	0.032	CCC132	128	130	1.44	0.052	CCC132	212	214	0.5	0.02
CCC132	48	50	1.45	0.047	CCC132	130	132	1.29	0.054	CCC132	214	216	0.56	0.019
CCC132	50	52	1.13	0.047	CCC132	132	134	0.78	0.283	CCC132	216	218	0.7	0.015
CCC132	52	54	0.93	0.018	CCC132	134	136	0.81	0.075	CCC132	218	220	0.58	0.017
CCC132	56	58	0.5	0.259	CCC132	136	138	1.27	0.045	CCC132	220	222	0.39	0.027
CCC132	58	60	1.2	0.077	CCC132	138	140	0.77	0.041	CCC132	222	224	0.53	0.025
CCC132	60	62	1.6	0.027	CCC132	140	142	1.2	0.06	CCC132	224	226	0.66	0.016
CCC132	226	228	0.59	0.014	CCC133	8	10	0.79	0.016	CCC133	94	96	0.53	0.175
CCC132	228	230	0.58	0.015	CCC133	10	12	0.9	0.012	CCC133	96	98	0.35	0.117
CCC132	230	232	0.52	0.015	CCC133	12	14	0.96	0.011	CCC133	100	102	0.3	0.108
CCC132	232	234	0.43	0.013	CCC133	14	16	0.48	0.01	CCC133	102	104	0.52	0.164
CCC132	234	236	0.37	0.014	CCC133	16	18	0.4	0.01	CCC133	104	106	0.35	0.13
CCC132	236	238	0.4	0.014	CCC133	18	20	0.45	0.009	CCC133	106	108	0.31	0.123
CCC132	238	240	0.37	0.014	CCC133	26	28	0.4	0.014	CCC133	108	110	0.4	0.131
CCC132	240	242	0.36	0.021	CCC133	28	30	0.34	0.015	CCC133	110	112	0.37	0.133
CCC132	242	244	0.41	0.021	CCC133	30	32	0.34	0.013	CCC133	112	114	0.38	0.138
CCC132	244	246	0.34	0.019	CCC133	32	34	0.51	0.009	CCC133	114	116	0.4	0.147
CCC132	246	248	0.42	0.018	CCC133	34	36	0.46	0.012	CCC133	142	144	0.33	0.076
CCC132	248	250	0.43	0.013	CCC133	36	38	0.48	0.015	CCC133	146	148	0.37	0.1
CCC132	250	252	0.37	0.012	CCC133	38	40	0.48	0.025	CCC133	148	150	0.39	0.12
CCC132	252	254	0.35	0.009	CCC133	40	42	0.36	0.038	CCC134	0	2	0.46	0.019
CCC132	254	256	0.36	0.014	CCC133	42	44	0.48	0.159	CCC134	2	4	0.6	0.013
CCC132	256	258	0.49	0.016	CCC133	44	46	0.53	0.161	CCC134	4	6	0.87	0.018
CCC132	258	260	0.54	0.013	CCC133	46	48	0.62	0.163	CCC134	6	8	0.9	0.012
CCC132	260	262	0.69	0.017	CCC133	48	50	0.67	0.035	CCC134	8	10	0.62	0.009
CCC132	262	264	0.54	0.013	CCC133	50	52	0.69	0.022	CCC134	10	12	0.86	0.009
CCC132	264	266	0.4	0.018	CCC133	52	54	0.82	0.016	CCC134	12	14	0.62	0.015
CCC132	266	268	0.73	0.014	CCC133	54	56	0.86	0.022	CCC134	14	16	0.74	0.022
CCC132	268	270	0.68	0.026	CCC133	56	58	0.73	0.318	CCC134	16	18	0.46	0.01
CCC132	270	272	0.84	0.031	CCC133	58	60	0.48	0.304	CCC134	18	20	0.53	0.01
CCC132	272	274	0.45	0.025	CCC133	60	62	0.51	0.2	CCC134	20	22	0.69	0.011
CCC132	274	276	0.51	0.029	CCC133	62	64	0.48	0.165	CCC134	22	24	0.41	0.009
CCC132	276	278	0.5	0.02	CCC133	64	66	0.47	0.19	CCC134	24	26	0.39	0.011
CCC132	278	280	0.6	0.016	CCC133	66	68	0.6	0.195	CCC134	26	28	0.42	0.022
CCC132	280	282	0.42	0.017	CCC133	68	70	0.79	0.19	CCC134	28	30	0.75	0.034
CCC132	282	284	0.48	0.021	CCC133	70	72	1.02	0.185	CCC134	30	32	0.72	0.016
CCC132	284	286	0.44	0.021	CCC133	72	74	0.75	0.211	CCC134	32	34	0.7	0.018
CCC132	286	288	0.38	0.029	CCC133	74	76	0.96	0.231	CCC134	34	36	0.48	0.016
CCC132	288	290	0.41	0.029	CCC133	76	78	0.76	0.196	CCC134	36	38	0.5	0.013
CCC132	290	292	0.43	0.047	CCC133	78	80	0.35	0.173	CCC134	38	40	0.51	0.013
CCC132	292	294	0.35	0.032	CCC133	80	82	0.52	0.17	CCC134	40	42	0.4	0.007
CCC132	294	296	0.38	0.032	CCC133	82	84	0.46	0.13	CCC134	42	44	0.45	0.007
CCC132	296	298	0.38	0.05	CCC133	84	86	0.46	0.12	CCC134	48	50	0.33	0.007
CCC132	298	300	0.4	0.037	CCC133	86	88	0.35	0.118	CCC134	50	52	0.32	0.006
CCC133	2	4	0.49	0.012	CCC133	88	90	0.57	0.19	CCC134	52	54	0.45	0.01
CCC133	4	6	0.72	0.016	CCC133	90	92	0.57	0.155	CCC134	54	56	0.45	0.019
CCC133	6	8	0.58	0.014	CCC133	92	94	0.49	0.16	CCC134	56	58	1.5	0.039
CCC134	58	60	0.4	0.013	CCC135	6	8	0.5	0.007	CCC135	98	100	0.3	0.014
CCC134	60	62	0.39	0.013	CCC135	8	10	0.59	0.01	CCC135	100	102	0.35	0.066
CCC134	62	64	0.4	0.015	CCC135	10	12	0.59	0.01	CCC135	104	106	0.43	0.068
CCC134	64	66	0.35	0.177	CCC135	12	14	0.49	0.015	CCC135	106	108	0.49	0.057
CCC134	66	68	0.47	0.222	CCC135	14	16	0.38	0.009	CCC135	108	110	0.41	0.054
CCC134	68	70	0.53	0.2	CCC135	20	22	0.37	0.01	CCC135	110	112	0.4	0.043
CCC134	70	72	0.54	0.026	CCC135	22	24	0.83	0.025	CCC135	112	114	0.34	0.027
CCC134	72	74	0.54	0.017	CCC135	24	26	0.83	0.037	CCC135	114	116	0.35	0.03

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC134	74	76	0.4	0.022	CCC135	26	28	0.79	0.062	CCC135	122	124	0.37	0.006
CCC134	76	78	0.4	0.022	CCC135	28	30	0.81	0.016	CCC135	124	126	0.37	0.004
CCC134	78	80	0.65	0.012	CCC135	30	32	0.92	0.016	CCC135	130	132	0.41	0.01
CCC134	80	82	0.45	0.012	CCC135	32	34	1.32	0.01	CCC135	132	134	0.58	0.036
CCC134	82	84	0.36	0.014	CCC135	34	36	0.65	0.017	CCC135	134	136	0.3	0.064
CCC134	84	86	0.3	0.022	CCC135	36	38	0.33	0.02	CCC135	138	140	0.48	0.021
CCC134	86	88	0.3	0.019	CCC135	38	40	0.36	0.042	CCC135	140	142	0.94	0.037
CCC134	92	94	0.31	0.01	CCC135	40	42	0.68	0.037	CCC135	142	144	0.52	0.03
CCC134	96	98	0.32	0.01	CCC135	42	44	0.85	0.019	CCC135	144	146	0.45	0.025
CCC134	98	100	0.33	0.008	CCC135	44	46	0.44	0.007	CCC135	146	148	0.72	0.025
CCC134	102	104	0.44	0.009	CCC135	46	48	0.47	0.008	CCC135	148	150	0.32	0.02
CCC134	104	106	0.39	0.014	CCC135	48	50	0.54	0.011	CCC135	150	152	0.33	0.015
CCC134	106	108	0.38	0.011	CCC135	50	52	0.46	0.014	CCC135	152	154	0.43	0.014
CCC134	108	110	0.39	0.01	CCC135	52	54	0.45	0.011	CCC135	154	156	0.3	0.018
CCC134	110	112	0.4	0.037	CCC135	54	56	0.52	0.019	CCC135	176	178	0.3	0.021
CCC134	112	114	0.35	0.125	CCC135	56	58	0.4	0.02	CCC135	192	194	0.43	0.058
CCC134	116	118	0.31	0.13	CCC135	60	62	0.35	0.008	CCC135	194	196	0.32	0.053
CCC134	120	122	0.36	0.108	CCC135	62	64	0.34	0.014	CCC135	206	208	0.31	0.049
CCC134	122	124	0.4	0.046	CCC135	64	66	0.32	0.05	CCC136	3.05	4.57	0.36	0.015
CCC134	124	126	0.33	0.033	CCC135	72	74	0.31	0.01	CCC136	7.62	9.14	0.36	0.013
CCC134	136	138	0.74	0.021	CCC135	74	76	0.38	0.011	CCC136	9.14	10.67	0.37	0.026
CCC134	158	160	0.32	0.029	CCC135	76	78	0.39	0.013	CCC136	10.67	12.19	0.41	0.154
CCC134	160	162	0.34	0.024	CCC135	78	80	0.53	0.009	CCC136	12.19	13.72	0.46	0.103
CCC134	174	176	0.32	0.036	CCC135	80	82	0.39	0.022	CCC136	13.72	15.24	0.54	0.149
CCC134	176	178	0.32	0.022	CCC135	82	84	0.41	0.02	CCC136	15.24	16.76	0.58	0.113
CCC134	182	184	0.31	0.052	CCC135	84	86	0.56	0.026	CCC136	16.76	18.29	0.38	0.088
CCC134	190	192	0.31	0.025	CCC135	86	88	0.67	0.034	CCC136	19.81	21.34	0.4	0.089
CCC134	192	194	0.47	0.023	CCC135	88	90	0.48	0.027	CCC136	21.34	22.86	0.37	0.087
CCC134	218	220	0.36	0.109	CCC135	90	92	0.31	0.048	CCC136	22.86	24.38	0.37	0.088
CCC135	0	2	0.73	0.029	CCC135	92	94	0.38	0.031	CCC136	24.38	25.91	0.31	0.096
CCC135	2	4	0.58	0.016	CCC135	94	96	0.34	0.043	CCC136	27.43	28.96	0.31	0.077
CCC135	4	6	0.74	0.007	CCC135	96	98	0.31	0.015	CCC136	28.96	30.48	0.31	0.079
CCC136	30.48	32	0.41	0.102	CCC136	120.4	121.92	0.54	0.062	CCC137	109.73	111.25	0.43	0.034
CCC136	32	33.53	0.47	0.09	CCC136	124.97	126.49	0.38	0.339	CCC137	112.78	114.3	0.73	0.005
CCC136	33.53	35.05	0.36	0.081	CCC136	126.49	128.02	0.44	0.388	CCC137	138.68	140.21	0.33	0.021
CCC136	35.05	36.58	0.57	0.129	CCC136	128.02	129.54	0.36	0.19	CCC137	141.73	143.26	0.34	0.039
CCC136	36.58	38.1	0.69	0.136	CCC136	135.64	137.16	0.3	0.032	CCC137	150.88	152.4	0.31	0.035
CCC136	38.1	39.62	0.68	0.126	CCC136	144.78	146.3	0.31	0.065	CCC137	161.54	163.07	0.44	0.009
CCC136	39.62	41.15	0.67	0.134	CCC136	146.3	147.83	0.39	0.184	CCC137	163.07	164.59	0.43	0.014
CCC136	41.15	42.67	0.69	0.125	CCC136	152.4	153.92	0.56	0.377	CCC137	166.12	167.64	0.31	0.014
CCC136	42.67	44.2	0.38	0.121	CCC136	158.5	160.02	0.3	0.2	CCC137	169.16	170.69	0.36	0.011
CCC136	44.2	45.72	0.62	0.135	CCC136	172.21	173.74	0.35	0.25	CCC137	178.31	179.83	0.51	0.294
CCC136	45.72	47.24	0.63	0.115	CCC136	173.74	175.26	0.51	0.228	CCC137	179.83	181.36	0.37	0.087
CCC136	47.24	48.77	0.57	0.107	CCC136	175.26	176.78	0.59	0.151	CCC138	1.52	3.05	0.3	0.026
CCC136	48.77	50.29	0.65	0.133	CCC136	178.31	179.83	0.58	0.183	CCC138	10.67	12.19	1.48	0.012
CCC136	50.29	51.82	0.71	0.133	CCC136	179.83	181.36	0.66	0.258	CCC138	12.19	13.72	0.98	0.024
CCC136	51.82	53.34	0.36	0.086	CCC136	181.36	182.88	0.63	0.314	CCC138	22.86	24.38	0.32	0.003
CCC136	53.34	54.86	0.37	0.104	CCC136	182.88	184.4	0.36	0.306	CCC138	30.48	32	0.33	0.008
CCC136	56.39	57.91	0.47	0.201	CCC136	184.4	185.93	0.49	0.233	CCC138	32	33.53	0.4	0.019
CCC136	57.91	59.44	0.3	0.316	CCC136	185.93	187.45	0.3	0.218	CCC138	44.2	45.72	0.41	0.083
CCC136	62.48	64.01	0.34	0.293	CCC136	187.45	188.98	0.31	0.18	CCC138	47.24	48.77	0.46	0.169
CCC136	64.01	65.53	0.37	0.065	CCC136	188.98	190.5	0.34	0.137	CCC138	48.77	50.29	0.51	0.062
CCC136	65.53	67.06	0.44	0.024	CCC137	0	1.52	0.45	0.115	CCC138	50.29	51.82	0.78	0.014
CCC136	67.06	68.58	0.5	0.024	CCC137	18.29	19.81	0.33	0.133	CCC138	51.82	53.34	0.82	0.018
CCC136	68.58	70.1	0.47	0.039	CCC137	19.81	21.34	0.34	0.042	CCC138	56.39	57.91	0.36	0.017
CCC136	71.63	73.15	0.37	0.044	CCC137	30.48	32	0.36	0.123	CCC138	57.91	59.44	0.31	0.019
CCC136	74.68	76.2	0.33	0.054	CCC137	33.53	35.05	0.32	0.086	CCC138	59.44	60.96	0.5	0.023
CCC136	76.2	77.72	1.08	0.042	CCC137	36.58	38.1	0.38	0.08	CCC138	60.96	62.48	0.67	0.014
CCC136	77.72	79.25	0.62	0.037	CCC137	38.1	39.62	0.44	0.117	CCC138	62.48	64.01	0.35	0.013
CCC136	79.25	80.77	0.44	0.055	CCC137	41.15	42.67	0.51	0.066	CCC138	71.63	73.15	0.32	0.018
CCC136	80.77	82.3	0.34	0.05	CCC137	42.67	44.2	0.3	0.055	CCC138	74.68	76.2	0.4	0.016
CCC136	83.82	85.34	0.49	0.038	CCC137	60.96	62.48	0.5	0.041	CCC138	76.2	77.72	0.5	0.013
CCC136	85.34	86.87	0.49	0.07	CCC137	73.15	74.68	0.34	0.04	CCC138	77.72	79.25	0.76	0.012
CCC136	86.87	88.39	0.31	0.065	CCC137	77.72	79.25	0.59	0.023	CCC138	79.25	80.77	0.59	0.019
CCC136	89.92	91.44	0.4	0.07	CCC137	79.25	80.77	0.48	0.031	CCC138	80.77	82.3	0.62	0.014
CCC136	91.44	92.96	0.42	0.039	CCC137	80.77	82.3	0.33	0.018	CCC138	82.3	83.82	0.4	0.01
CCC136	92.96	94.49	0.55	0.042	CCC137	89.92	91.44	0.36	0.028	CCC138	83.82	85.34	0.51	0.01
CCC136	94.49	96.01	0.3	0.063	CCC137	102.11	103.63	0.41	0.03	CCC138	85.34	86.87	0.52	0.009
CCC136	102.11	103.63	0.37	0.056	CCC137	103.63	105.16	0.31	0.034	CCC138	86.87	88.39	0.48	0.014
CCC136	103.63	105.16	0.5	0.051	CCC137	105.16	106.68	0.4	0.04	CCC138	88.39	89.92	0.52	0.017
CCC136	105.16	106.68	0.3	0.02	CCC137	106.68	108.2	0.93	0.025	CCC138	89.92	91.44	0.39	0.014
CCC136	109.73	111.25	0.56	0.038	CCC137	108.2	109.73	0.4	0.027	CCC138	91.44	92.96	0.31	0.023
CCC138	94.49	96.01	0.34	0.021	CCC138	179.83	181.36	0.82	0.015	CCC138	245.36	246.89	0.59	0.026
CCC138	99.06	100.58	0.34	0.024	CCC138	181.36	182.88	0.65	0.021	CCC138	246.89	248.41	0.68	0.03
CCC138	105.16	106.68	0.36	0.297	CCC138	182.88	184.4	0.4	0.017	CCC138	248.41	249.94	0.49	0.028
CCC138	109.73	111.25	0.39	0.019	CCC138	184.4	185.93	0.56	0.022	CCC138	249.94	251.46	0.47	0.029

Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC138	123.44	124.97	0.52	0.026
CCC138	124.97	126.49	0.46	0.027
CCC138	126.49	128.02	0.47	0.042
CCC138	128.02	129.54	0.33	0.036
CCC138	129.54	131.06	0.44	0.034
CCC138	131.06	132.59	0.72	0.04
CCC138	132.59	134.11	0.67	0.033
CCC138	134.11	135.64	0.72	0.035
CCC138	135.64	137.16	0.79	0.025
CCC138	137.16	138.68	0.86	0.027
CCC138	138.68	140.21	0.56	0.021
CCC138	140.21	141.73	0.5	0.012
CCC138	141.73	143.26	0.6	0.017
CCC138	143.26	144.78	0.73	0.019
CCC138	144.78	146.3	1	0.011
CCC138	146.3	147.83	1.68	0.019
CCC138	147.83	149.35	1.56	0.053
CCC138	149.35	150.88	0.7	0.022
CCC138	150.88	152.4	1.09	0.018
CCC138	152.4	153.92	1.46	0.019
CCC138	153.92	155.45	1.25	0.013
CCC138	155.45	156.97	1.2	0.014
CCC138	156.97	158.5	1.15	0.023
CCC138	158.5	160.02	0.89	0.018
CCC138	160.02	161.54	0.96	0.019
CCC138	161.54	163.07	0.82	0.016
CCC138	163.07	164.59	0.91	0.014
CCC138	164.59	166.12	0.71	0.011
CCC138	166.12	167.64	0.46	0.01
CCC138	169.16	170.69	0.39	0.014
CCC138	170.69	172.21	0.33	0.013
CCC138	172.21	173.74	0.64	0.025
CCC138	173.74	175.26	0.63	0.021
CCC138	175.26	176.78	0.74	0.018
CCC138	176.78	178.31	0.78	0.017
CCC138	178.31	179.83	0.79	0.01
CCC138	320	322	0.71	0.745
CCC138	322	324	0.85	0.814
CCC138	324	326	1.1	0.762
CCC138	326	328	0.84	0.58
CCC138	328	330	0.66	0.593
CCC138	330	332	0.65	0.735
CCC138	332	334	0.93	1.389
CCC138	334	336	0.74	1.208
CCC138	336	338	0.84	1.07
CCC138	338	340	0.82	0.812
CCC138	340	342	0.64	0.83
CCC138	342	344	0.8	1.04
CCC138	344	346	0.84	1.04
CCC138	346	348	0.82	0.605
CCC138	348	350	0.53	0.24
CCC138	350	352	0.59	0.258
CCC138	352	354	0.72	0.31
CCC138	354	356	0.98	0.338
CCC138	356	358	1.5	0.43
CCC138	358	360	0.88	0.352
CCC138	360	362	1.18	0.415
CCC138	362	364	0.65	0.295
CCC138	364	366	0.55	0.237
CCC138	366	368	0.9	0.28
CCC138	368	370	0.75	0.253
CCC139	0	1.52	0.52	0.064
CCC139	1.52	3.05	0.49	0.009
CCC139	3.05	4.57	0.63	0.004
CCC139	4.57	6.1	0.59	0.008
CCC139	6.1	7.62	0.64	0.004
CCC139	7.62	9.14	1.01	0.01
CCC139	9.14	10.67	0.79	0.005
CCC139	10.67	12.19	0.62	0.011
CCC139	12.19	13.72	0.64	0.005
CCC139	13.72	15.24	0.65	0.009
CCC139	15.24	16.76	0.59	0.011
CCC139	16.76	18.29	0.46	0.013
CCC139	18.29	19.81	0.7	0.011
CCC139	19.81	21.34	0.39	0.009
CCC139	21.34	22.86	0.4	0.012

Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC138	185.93	187.45	0.42	0.023
CCC138	187.45	188.98	0.61	0.034
CCC138	188.98	190.5	0.58	0.028
CCC138	190.5	192.02	0.69	0.03
CCC138	192.02	193.55	0.58	0.027
CCC138	193.55	195.07	0.42	0.028
CCC138	195.07	196.6	0.58	0.032
CCC138	196.6	198.12	0.53	0.032
CCC138	198.12	199.64	0.84	0.029
CCC138	199.64	201.17	0.58	0.036
CCC138	201.17	202.69	0.43	0.033
CCC138	202.69	204.22	0.32	0.138
CCC138	205.74	207.26	0.33	0.451
CCC138	208.79	210.31	0.36	0.248
CCC138	210.31	211.84	0.41	0.043
CCC138	211.84	213.36	0.97	0.192
CCC138	213.36	214.88	0.47	0.202
CCC138	214.88	216.41	1.02	0.028
CCC138	216.41	217.93	0.59	0.03
CCC138	217.93	219.46	0.63	0.022
CCC138	219.46	220.98	0.5	0.027
CCC138	220.98	222.5	0.57	0.039
CCC138	222.5	224.03	0.63	0.041
CCC138	224.03	225.55	0.48	0.046
CCC138	225.55	227.08	0.41	0.022
CCC138	227.08	228.6	0.45	0.038
CCC138	228.6	230.12	0.38	0.038
CCC138	230.12	231.65	0.36	0.038
CCC138	231.65	233.17	0.45	0.037
CCC138	233.17	234.7	0.59	0.031
CCC138	234.7	236.22	0.72	0.043
CCC138	236.22	237.74	0.81	0.045
CCC138	239.27	240.79	1.05	0.024
CCC138	240.79	242.32	0.8	0.025
CCC138	242.32	243.84	0.49	0.022
CCC138	243.84	245.36	0.6	0.021
CCC139	22.86	24.38	0.4	0.016
CCC139	24.38	25.91	0.44	0.014
CCC139	25.91	27.43	0.45	0.01
CCC139	27.43	28.96	0.46	0.029
CCC139	28.96	30.48	0.49	0.017
CCC139	30.48	32	0.64	0.016
CCC139	32	33.53	0.58	0.01
CCC139	33.53	35.05	0.47	0.014
CCC139	35.05	36.58	0.67	0.02
CCC139	36.58	38.1	0.55	0.018
CCC139	38.1	39.62	0.68	0.024
CCC139	39.62	41.15	0.8	0.025
CCC139	41.15	42.67	0.86	0.026
CCC139	42.67	44.2	1.02	0.027
CCC139	44.2	45.72	1.24	0.025
CCC139	45.72	47.24	0.96	0.02
CCC139	47.24	48.77	0.7	0.025
CCC139	48.77	50.29	0.93	0.02
CCC139	50.29	51.82	0.84	0.017
CCC139	51.82	53.34	0.93	0.019
CCC139	53.34	54.86	0.65	0.031
CCC139	54.86	56.39	0.55	0.031
CCC139	56.39	57.91	0.71	0.038
CCC139	57.91	59.44	0.94	0.032
CCC139	59.44	60.96	0.85	0.033
CCC139	60.96	62.48	0.83	0.033
CCC139	62.48	64.01	0.66	0.109
CCC139	64.01	65.53	0.7	0.402
CCC139	65.53	67.06	0.47	0.224
CCC139	67.06	68.58	0.51	0.23
CCC139	68.58	70.1	0.92	0.468
CCC139	70.1	71.63	0.89	0.027
CCC139	71.63	73.15	1.6	0.028
CCC139	73.15	74.68	1.11	0.022
CCC139	74.68	76.2	0.75	0.024
CCC139	76.2	77.72	0.56	0.23
CCC139	77.72	79.25	0.54	0.203
CCC139	79.25	80.77	0.81	0.167
CCC139	80.77	82.3	0.59	0.21
CCC139	82.3	83.82	0.86	0.25

Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC138	251.46	252.98	0.36	0.036
CCC138	252.98	254.51	0.41	0.026
CCC138	254.51	256.03	0.36	0.032
CCC138	256.03	257.56	0.31	0.028
CCC138	257.56	259.08	0.58	0.029
CCC138	259.08	260.6	0.38	0.023
CCC138	260.6	262	0.51	0.028
CCC138	262	264	0.31	0.023
CCC138	264	266	0.59	0.028
CCC138	266	268	0.5	0.026
CCC138	268	270	0.52	0.027
CCC138	270	272	0.52	0.024
CCC138	272	274	0.55	0.026
CCC138	274	276	0.42	0.022
CCC138	276	278	0.74	0.025
CCC138	278	280	0.55	0.02
CCC138	280	282	0.39	0.03
CCC138	282	284	0.51	0.032
CCC138	284	286	0.62	0.02
CCC138	286	288	0.47	0.021
CCC138	288	290	0.56	0.017
CCC138	290	292	0.47	0.014
CCC138	292	294	0.55	0.015
CCC138	294	296	0.77	0.019
CCC138	296	298	0.6	0.018
CCC138	298	300	1.17	0.012
CCC138	300	302	0.53	0.013
CCC138	302	304	0.77	0.01
CCC138	304	306	0.7	0.01
CCC138	306	308	0.88	0.007
CCC138	308	310	0.82	0.009
CCC138	310	312	0.88	0.01
CCC138	312	314	1.09	0.052
CCC138	314	316	0.7	0.014
CCC138	316	318	0.78	0.167
CCC138	318	320	0.86	0.785
CCC139	85.34	86.87	0.72	0.24
CCC139	86.87	88.39	0.45	0.166
CCC139	88.39	89.92	0.4	0.183
CCC139	89.92	91.44	0.34	0.17
CCC139	91.44	92.96	0.53	0.506
CCC139	92.96	94.49	1.05	0.68
CCC139	94.49	96.01	0.73	0.67
CCC139	96.01	97.54	0.89	0.105
CCC139	97.54	99.06	1.04	0.027
CCC139	99.06	100.58	1.11	0.033
CCC139	100.58	102.11	1.31	0.035
CCC139	102.11	103.63	1.16	0.035
CCC139	103.63	105.16	0.54	0.186
CCC139	105.16	106.68	0.41	0.208
CCC139	106.68	108.2	0.48	0.217
CCC139	108.2	109.73	0.47	0.227
CCC139	109.73	111.25	0.63	0.247
CCC139	111.25	112.78	0.7	0.235
CCC139	112.78	114.3	0.74	0.21
CCC139	114.3	115.82	0.62	0.224
CCC139	115.82	117.35	0.83	0.288
CCC139	117.35	118.87	0.43	0.128
CCC139	118.87	120.4	0.51	0.196
CCC139	120.4	121.92	0.45	0.16
CCC139	121.92	123.44	0.52	0.131
CCC139	123.44	124.97	0.53	0.177
CCC139	124.97	126.49	0.45	0.162
CCC139	126.49	128.02	0.47	0.161
CCC139	128.02	129.54	0.8	0.205
CCC139	129.54	131.06	1.12	0.37
CCC139	131.06	132.59	0.82	0.326
CCC139	132.59	134.11	1.57	0.432
CCC139	134.11	135.64	0.61	0.299
CCC139	135.64	137.16	0.57	0.186
CCC139	137.16	138.68	0.81	0.287
CCC139	138.68	140.21	0.6	0.282
CCC139	140.21	141.73	1.61	0.417
CCC139	141.73	143.26	1.21	0.367
CCC139	143.26	144	0.93	0.36
CCC139	144	146	1.18	0.218

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC139	146	148	0.67	0.293	CCC140	25.91	27.43	0.32	0.114	CCC140	112.78	114.3	0.35	0.087
CCC139	148	150	0.53	0.247	CCC140	27.43	28.96	0.42	0.126	CCC140	114.3	115.82	0.43	0.366
CCC139	150	152	0.52	0.191	CCC140	28.96	30.48	0.39	0.126	CCC140	115.82	117.35	0.57	0.04
CCC139	152	154	0.49	0.198	CCC140	30.48	32	0.47	0.157	CCC140	117.35	118.87	0.35	0.039
CCC139	154	156	0.36	0.223	CCC140	32	33.53	0.39	0.13	CCC140	121.92	123.44	0.35	0.029
CCC139	156	158	0.77	0.259	CCC140	33.53	35.05	0.49	0.127	CCC140	129.54	131.06	0.69	0.045
CCC139	158	160	0.77	0.281	CCC140	35.05	36.58	0.3	0.156	CCC140	131.06	132.59	0.3	0.039
CCC139	160	162	0.54	0.207	CCC140	36.58	38.1	0.4	0.133	CCC140	135.64	137.16	0.85	0.047
CCC139	162	164	0.76	0.296	CCC140	38.1	39.62	0.34	0.135	CCC140	137.16	138.68	0.79	0.028
CCC139	164	166	0.53	0.192	CCC140	39.62	41.15	0.44	0.17	CCC140	138.68	140.21	0.39	0.022
CCC139	166	168	0.59	0.201	CCC140	41.15	42.67	0.48	0.172	CCC140	140.21	141.73	0.65	0.024
CCC139	168	170	0.58	0.218	CCC140	42.67	44.2	0.34	0.152	CCC140	141.73	143.26	0.38	0.035
CCC139	170	172	0.7	0.231	CCC140	44.2	45.72	0.58	0.136	CCC140	143.26	144.78	0.41	0.024
CCC139	172	174	0.48	0.178	CCC140	45.72	47.24	0.33	0.098	CCC140	144.78	146.3	0.6	0.402
CCC139	174	176	0.81	0.187	CCC140	47.24	48.77	0.32	0.12	CCC140	146.3	147.83	1.42	0.349
CCC139	176	178	0.6	0.246	CCC140	48.77	50.29	0.42	0.141	CCC140	147.83	149.35	0.7	0.214
CCC139	178	180	0.73	0.282	CCC140	50.29	51.82	0.63	0.207	CCC140	149.35	150.88	0.31	0.291
CCC139	180	182	0.49	0.145	CCC140	51.82	53.34	0.71	0.227	CCC140	150.88	152.4	0.66	0.214
CCC139	182	184	0.63	0.225	CCC140	53.34	54.86	0.57	0.262	CCC140	152.4	153.92	0.41	0.035
CCC139	184	186	0.9	0.25	CCC140	54.86	56.39	0.3	0.154	CCC140	153.92	155.45	0.74	0.049
CCC139	186	188	0.72	0.216	CCC140	56.39	57.91	0.36	0.153	CCC140	155.45	156.97	0.57	0.482
CCC139	188	190	0.68	0.226	CCC140	57.91	59.44	0.32	0.12	CCC140	156.97	158.5	0.73	0.295
CCC139	190	192	0.63	0.177	CCC140	59.44	60.96	0.38	0.173	CCC140	158.5	160.02	0.6	0.258
CCC139	192	194	0.39	0.187	CCC140	60.96	62.48	0.42	0.125	CCC140	160.02	161.54	0.37	0.202
CCC139	194	196	0.39	0.202	CCC140	62.48	64.01	0.33	0.105	CCC140	161.54	163.07	0.64	0.245
CCC140	0	1.52	0.62	0.151	CCC140	64.01	65.53	0.33	0.071	CCC140	163.07	164.59	0.52	0.21
CCC140	1.52	3.05	0.37	0.012	CCC140	65.53	67.06	0.38	0.137	CCC140	164.59	166.12	0.47	0.168
CCC140	3.05	4.57	0.48	0.014	CCC140	67.06	68.58	0.35	0.115	CCC140	166.12	167.64	0.57	0.284
CCC140	4.57	6.1	0.36	0.044	CCC140	70.1	71.63	0.35	0.174	CCC140	167.64	169.16	0.75	0.249
CCC140	6.1	7.62	1.18	0.032	CCC140	71.63	73.15	0.34	0.171	CCC140	169.16	170.69	0.78	0.03
CCC140	7.62	9.14	1.1	0.027	CCC140	73.15	74.68	0.45	0.14	CCC140	170.69	172.21	0.84	0.027
CCC140	9.14	10.67	0.71	0.025	CCC140	74.68	76.2	0.4	0.138	CCC140	172.21	173.74	0.48	0.027
CCC140	10.67	12.19	0.43	0.015	CCC140	76.2	77.72	0.3	0.166	CCC140	173.74	175.26	1.05	0.03
CCC140	12.19	13.72	0.41	0.02	CCC140	77.72	79.25	0.38	0.107	CCC140	175.26	176.78	0.92	0.032
CCC140	13.72	15.24	0.5	0.032	CCC140	79.25	80.77	0.41	0.091	CCC140	176.78	178.31	0.61	0.039
CCC140	15.24	16.76	0.38	0.026	CCC140	80.77	82.3	0.35	0.111	CCC140	178.31	179.83	0.61	0.025
CCC140	16.76	18.29	0.38	0.022	CCC140	83.82	85.34	0.46	0.077	CCC140	179.83	181.36	0.81	0.024
CCC140	18.29	19.81	0.39	0.031	CCC140	105.16	106.68	0.35	0.181	CCC140	181.36	182.88	0.51	0.021
CCC140	22.86	24.38	0.49	0.171	CCC140	106.68	108.2	0.49	0.19	CCC140	182.88	184.4	1.11	0.03
CCC140	24.38	25.91	0.45	0.13	CCC140	109.73	111.25	0.33	0.343	CCC140	184.4	185.93	0.7	0.038
CCC140	185.93	187.45	0.83	0.03	CCC141	2	4	0.41	0.014	CCC142	46	48	0.47	0.128
CCC140	187.45	188.98	0.51	0.04	CCC141	6	8	0.39	0.009	CCC142	48	50	0.37	0.126
CCC140	188.98	190.5	0.67	0.021	CCC141	28	30	0.33	0.024	CCC142	50	52	0.43	0.119
CCC140	190.5	192.02	0.62	0.028	CCC141	30	32	0.4	0.024	CCC142	52	54	0.58	0.142
CCC140	192.02	193.55	0.57	0.022	CCC141	40	42	0.31	0.037	CCC142	54	56	0.36	0.114
CCC140	193.55	195.07	0.6	0.023	CCC141	44	46	0.35	0.073	CCC142	58	60	0.56	0.141
CCC140	195.07	196.6	0.71	0.018	CCC141	46	48	0.55	0.11	CCC142	60	62	0.44	0.116
CCC140	196.6	198.12	0.6	0.024	CCC141	60	62	0.33	0.116	CCC142	62	64	0.64	0.15
CCC140	198.12	199.64	0.47	0.032	CCC141	70	72	0.31	0.144	CCC142	64	66	0.68	0.144
CCC140	199.64	201.17	0.33	0.037	CCC141	72	74	0.41	0.127	CCC142	66	68	0.45	0.078
CCC140	201.17	202.69	0.46	0.037	CCC141	80	82	0.34	0.118	CCC142	68	70	0.65	0.124
CCC140	202.69	204.22	0.36	0.03	CCC141	84	86	0.73	0.129	CCC142	70	72	0.5	0.128
CCC140	204.22	205.74	0.85	0.026	CCC141	86	88	0.3	0.138	CCC142	72	74	0.41	0.126
CCC140	205.74	207.26	0.7	0.031	CCC141	88	90	0.33	0.114	CCC142	74	76	0.46	0.125
CCC140	207.26	208.79	0.65	0.018	CCC141	106	108	0.3	0.176	CCC142	76	78	0.38	0.12
CCC140	208.79	210.31	0.54	0.032	CCC141	116	118	0.44	0.171	CCC142	78	80	0.55	0.141
CCC140	210.31	211.84	0.48	0.018	CCC141	120	122	0.41	0.175	CCC142	80	82	0.53	0.22
CCC140	211.84	213.36	0.85	0.022	CCC141	122	124	0.5	0.167	CCC142	82	84	0.68	0.166
CCC140	213.36	214.88	0.46	0.026	CCC142	2	4	0.66	0.04	CCC142	84	86	0.68	0.222
CCC140	214.88	216.41	0.44	0.067	CCC142	4	6	0.65	0.033	CCC142	86	88	0.49	0.15
CCC140	216.41	217.93	0.44	0.45	CCC142	6	8	0.44	0.017	CCC142	88	90	0.48	0.13
CCC140	217.93	219.46	0.54	0.403	CCC142	8	10	0.69	0.018	CCC142	90	92	0.59	0.158
CCC140	219.46	220.98	0.39	0.339	CCC142	10	12	0.61	0.022	CCC142	92	94	0.51	0.109
CCC140	220.98	222.5	0.56	0.254	CCC142	12	14	0.58	0.028	CCC142	94	96	0.77	0.163
CCC140	222.5	224.03	0.7	0.322	CCC142	14	16	0.48	0.044	CCC142	96	98	0.5	0.135
CCC140	224.03	225.55	0.56	0.281	CCC142	16	18	0.57	0.078	CCC142	98	100	0.63	0.149
CCC140	225.55	227.08	0.4	0.2	CCC142	18	20	0.53	0.053	CCC142	100	102	0.49	0.088
CCC140	227.08	228.6	0.55	0.229	CCC142	20	22	0.86	0.039	CCC142	102	104	0.66	0.155
CCC140	228.6	230.12	0.47	0.266	CCC142	22	24	0.65	0.069	CCC142	104	106	0.48	0.119
CCC140	230.12	231.65	0.68	0.29	CCC142	24	26	0.55	0.072	CCC142	106	108	0.78	0.204
CCC140	231.65	233.17	0.78	0.29	CCC142	26	28	0.4	0.049	CCC142	108	110	1.21	0.095
CCC140	233.17	234.7	0.38	0.274	CCC142	28	30	0.41	0.044	CCC142	110	112	0.56	0.101
CCC140	234.7	236.22	0.52	0.3	CCC142	30	32	0.55	0.041	CCC142	114	116	0.49	0.062
CCC140	237.74	239.27	0.43	0.305	CCC142	32	34	0.52	0.063	CCC142	116	118	0.4	0.053
CCC140	239.27	240.79	0.39	0.35	CCC142	34	36	0.43	0.076	CCC142	118	120	0.49	0.059
CCC140	240.79	242.32	0.47	0.303	CCC142	36	38	0.58	0.08	CCC143	8	10	0.45	0.006

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC140	242.32	243.84	0.45	0.301	CCC142	38	40	0.58	0.074	CCC143	10	12	0.3	0.005
CCC140	243.84	245.36	0.34	0.256	CCC142	40	42	0.32	0.101	CCC143	14	16	0.31	0.005
CCC140	245.36	246.89	0.35	0.26	CCC142	42	44	0.34	0.102	CCC143	18	20	0.33	0.006
CCC140	246.89	248.41	0.32	0.27	CCC142	44	46	0.38	0.119	CCC143	20	22	0.67	0.007
CCC143	24	26	0.48	0.008	CCC144	70	72	0.7	0.054	CCC144	150	152	0.51	0.319
CCC143	26	28	0.46	0.004	CCC144	72	74	0.84	0.033	CCC144	152	154	0.67	0.359
CCC143	28	30	0.37	0.005	CCC144	74	76	0.77	0.038	CCC144	154	156	0.96	0.41
CCC143	30	32	0.44	0.008	CCC144	76	78	4.01	0.04	CCC144	156	158	1.27	0.504
CCC143	32	34	0.38	0.006	CCC144	78	80	12.97	0.045	CCC144	158	160	0.67	0.45
CCC143	34	36	0.49	0.01	CCC144	80	82	0.43	0.142	CCC144	160	162	0.74	0.483
CCC143	36	38	0.3	0.011	CCC144	82	84	1.39	0.031	CCC144	162	164	0.64	0.366
CCC144	0	2	0.45	0.034	CCC144	84	86	1.53	0.042	CCC144	164	166	0.59	0.405
CCC144	2	4	0.47	0.02	CCC144	86	88	1.62	0.034	CCC144	166	168	0.5	0.335
CCC144	4	6	0.44	0.018	CCC144	88	90	1.42	0.038	CCC144	168	170	0.48	0.349
CCC144	6	8	0.42	0.011	CCC144	90	92	0.7	0.036	CCC144	170	172	0.68	0.393
CCC144	8	10	0.39	0.01	CCC144	92	94	0.77	0.03	CCC144	172	174	0.61	0.375
CCC144	10	12	0.39	0.014	CCC144	94	96	0.68	0.03	CCC144	174	176	0.46	0.288
CCC144	12	14	0.4	0.02	CCC144	96	98	0.7	0.042	CCC144	176	178	0.58	0.353
CCC144	16	18	0.3	0.019	CCC144	98	100	0.96	0.03	CCC144	178	180	0.75	0.445
CCC144	20	22	0.32	0.332	CCC144	100	102	2.35	0.04	CCC144	180	182	0.86	0.483
CCC144	22	24	0.68	0.36	CCC144	102	104	1.01	0.058	CCC144	182	184	0.84	0.531
CCC144	24	26	0.65	0.409	CCC144	104	106	0.98	0.051	CCC144	184	186	1.07	0.452
CCC144	26	28	0.99	0.811	CCC144	106	108	0.93	0.032	CCC144	186	188	0.82	0.394
CCC144	28	30	0.88	0.399	CCC144	108	110	0.39	0.023	CCC144	188	190	0.94	0.362
CCC144	30	32	0.67	0.364	CCC144	110	112	1.03	0.022	CCC144	190	192	0.9	0.325
CCC144	32	34	0.64	0.404	CCC144	112	114	1.34	0.031	CCC144	192	194	0.75	0.362
CCC144	34	36	0.74	0.41	CCC144	114	116	0.57	0.048	CCC144	194	196	0.67	0.273
CCC144	36	38	0.68	0.401	CCC144	116	118	0.59	0.063	CCC144	204	206	0.32	0.092
CCC144	38	40	0.6	0.415	CCC144	118	120	0.58	0.056	CCC145	0	2	1.21	0.018
CCC144	40	42	0.51	0.378	CCC144	120	122	0.86	0.432	CCC145	2	4	1.1	0.04
CCC144	42	44	1.3	0.405	CCC144	122	124	0.91	0.426	CCC145	4	6	1.36	0.02
CCC144	44	46	0.71	0.382	CCC144	124	126	0.53	0.32	CCC145	6	8	1.14	0.024
CCC144	46	48	0.55	0.36	CCC144	126	128	0.8	0.345	CCC145	8	10	1.19	0.038
CCC144	48	50	0.61	0.365	CCC144	128	130	0.7	0.332	CCC145	10	12	0.74	0.047
CCC144	50	52	0.98	0.33	CCC144	130	132	1.69	0.401	CCC145	12	14	0.48	0.027
CCC144	52	54	0.88	0.329	CCC144	132	134	0.71	0.422	CCC145	18	20	0.41	0.047
CCC144	54	56	0.75	0.419	CCC144	134	136	0.67	0.387	CCC145	28	30	0.63	0.086
CCC144	56	58	0.78	0.35	CCC144	136	138	0.62	0.42	CCC145	30	32	1.2	0.194
CCC144	58	60	0.83	0.276	CCC144	138	140	0.52	0.278	CCC145	32	34	0.74	0.216
CCC144	60	62	0.79	0.367	CCC144	140	142	1.51	0.491	CCC145	34	36	0.66	0.042
CCC144	62	64	0.66	0.323	CCC144	142	144	0.85	0.368	CCC145	38	40	1.09	0.025
CCC144	64	66	0.64	0.359	CCC144	144	146	0.59	0.422	CCC145	40	42	1.06	0.335
CCC144	66	68	0.84	0.606	CCC144	146	148	0.72	0.41	CCC145	42	44	0.82	0.107
CCC144	68	70	0.66	0.146	CCC144	148	150	0.69	0.331	CCC145	44	46	0.37	0.066
CCC145	50	52	0.49	0.027	CCC145	166	168	0.49	0.109	CCC145	246	248	0.73	0.033
CCC145	52	54	0.35	0.038	CCC145	168	170	0.55	0.139	CCC145	248	250	0.51	0.048
CCC145	54	56	0.75	0.04	CCC145	170	172	0.72	0.161	CCC145	250	252	1.31	0.038
CCC145	58	60	0.3	0.117	CCC145	172	174	0.61	0.124	CCC145	252	254	0.87	0.052
CCC145	60	62	0.3	0.08	CCC145	174	176	0.57	0.145	CCC145	254	256	0.78	0.055
CCC145	62	64	0.32	0.115	CCC145	176	178	0.74	0.161	CCC145	256	258	0.94	0.051
CCC145	64	66	0.32	0.104	CCC145	178	180	0.65	0.141	CCC145	258	260	1.12	0.062
CCC145	66	68	0.69	0.235	CCC145	180	182	0.83	0.171	CCC145	260	262	0.83	0.419
CCC145	68	70	0.3	0.129	CCC145	182	184	0.55	0.121	CCC145	262	264	0.85	0.103
CCC145	70	72	0.31	0.015	CCC145	184	186	0.57	0.121	CCC145	264	266	0.75	0.379
CCC145	72	74	0.79	0.031	CCC145	186	188	0.61	0.156	CCC145	266	268	0.92	0.296
CCC145	74	76	0.52	0.018	CCC145	188	190	0.88	0.183	CCC145	268	270	1.01	0.245
CCC145	76	78	0.42	0.05	CCC145	190	192	0.96	0.087	CCC145	270	272	0.71	0.184
CCC145	108	110	0.39	0.059	CCC145	192	194	0.73	0.052	CCC145	272	274	0.69	0.214
CCC145	110	112	0.86	0.132	CCC145	194	196	0.67	0.116	CCC145	274	276	0.78	0.218
CCC145	112	114	0.91	0.101	CCC145	196	198	0.63	0.135	CCC145	276	278	0.84	0.24
CCC145	114	116	0.8	0.1	CCC145	198	200	0.51	0.125	CCC145	278	280	0.74	0.2
CCC145	116	118	0.62	0.079	CCC145	200	202	0.59	0.119	CCC145	280	282	0.67	0.187
CCC145	118	120	0.7	0.069	CCC145	202	204	0.69	0.118	CCC145	282	284	0.74	0.203
CCC145	120	122	0.44	0.047	CCC145	204	206	0.68	0.096	CCC145	284	286	0.59	0.142
CCC145	122	124	0.38	0.035	CCC145	206	208	0.78	0.1	CCC145	286	288	0.74	0.276
CCC145	124	126	0.76	0.034	CCC145	208	210	0.6	0.105	CCC145	288	290	1.27	0.357
CCC145	126	128	0.92	0.284	CCC145	210	212	0.49	0.114	CCC145	290	292	0.78	0.032
CCC145	128	130	0.57	0.174	CCC145	212	214	0.64	0.104	CCC145	292	294	1.23	0.03
CCC145	130	132	0.44	0.139	CCC145	214	216	0.73	0.08	CCC145	294	296	0.66	0.36
CCC145	132	134	0.32	0.097	CCC145	216	218	1.21	0.062	CCC145	296	298	0.5	0.235
CCC145	134	136	0.45	0.14	CCC145	218	220	0.98	0.063	CCC145	298	300	0.47	0.251
CCC145	136	138	0.73	0.259	CCC145	220	222	1.06	0.085	CCC145	300	302	0.66	0.389
CCC145	138	140	0.38	0.171	CCC145	222	224	0.8	0.061	CCC145	302	304	0.58	0.336
CCC145	142	144	0.42	0.189	CCC145	224	226	0.97	0.058	CCC145	304	306	1	0.037
CCC145	144	146	0.34	0.13	CCC145	226	228	1.03	0.039	CCC145	306	308	1.03	0.047
CCC145	146	148	0.59	0.129	CCC145	228	230	1.24	0.04	CCC145	308	310	1.3	0.045

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC145	148	150	0.46	0.134	CCC145	230	232	0.9	0.036	CCC145	310	312	0.96	0.029
CCC145	150	152	0.65	0.16	CCC145	232	234	1.1	0.055	CCC145	312	314	0.89	0.025
CCC145	152	154	0.45	0.214	CCC145	234	236	1.2	0.054	CCC145	314	316	0.94	0.039
CCC145	154	156	0.62	0.171	CCC145	236	238	0.61	0.038	CCC145	316	318	1.02	0.03
CCC145	158	160	0.59	0.144	CCC145	238	240	0.54	0.04	CCC145	318	320	1.19	0.231
CCC145	160	162	0.59	0.129	CCC145	240	242	0.6	0.038	CCC145	320	322	0.92	0.351
CCC145	162	164	0.69	0.147	CCC145	242	244	0.36	0.03	CCC145	322	324	0.98	0.566
CCC145	164	166	0.51	0.102	CCC145	244	246	0.58	0.028	CCC145	324	326	0.98	0.778
CCC145	326	328	1.2	0.994	CCC151	26	28	0.48	0.011	CCC152	176	178	0.3	0.036
CCC145	328	330	0.68	0.899	CCC151	32	34	0.36	0.019	CCC152	208	210	0.38	0.014
CCC145	330	332	0.76	0.915	CCC151	36	38	0.31	0.01	CCC153	0	2	0.73	0.01
CCC145	332	334	1.21	1.09	CCC151	40	42	0.65	0.01	CCC153	2	4	0.78	0.019
CCC145	334	336	1.24	0.801	CCC151	82	84	0.96	0.01	CCC153	4	6	0.52	0.019
CCC145	336	338	1.46	0.996	CCC151	184	186	0.32	0.026	CCC153	6	8	0.33	0.022
CCC145	338	340	1.48	1.123	CCC151	200	202	0.5	0.027	CCC153	10	12	0.4	0.003
CCC145	340	342	1.11	1.141	CCC151	202	204	0.59	0.013	CCC153	12	14	0.49	0.036
CCC145	342	344	1.07	1.184	CCC151	204	206	0.36	0.01	CCC153	14	16	0.4	0.106
CCC145	344	346	1.07	0.972	CCC151	206	208	0.6	0.023	CCC153	16	18	0.41	0.398
CCC145	346	348	1.09	0.828	CCC151	216	218	0.3	0.013	CCC153	18	20	0.39	0.262
CCC145	348	350	1.1	0.936	CCC151	228	230	0.31	0.031	CCC153	20	22	0.54	0.197
CCC145	350	352	1.33	1.042	CCC151	232	234	0.3	0.027	CCC153	22	24	0.48	0.177
CCC145	352	354	1.5	1.006	CCC152	16	18	0.36	0.011	CCC153	24	26	0.39	0.097
CCC145	354	356	1.38	1.221	CCC152	18	20	0.45	0.029	CCC153	26	28	0.41	0.127
CCC145	356	358	1.31	1.119	CCC152	20	22	0.58	0.02	CCC153	28	30	0.56	0.139
CCC145	358	360	1.2	1.295	CCC152	22	24	0.35	0.018	CCC153	30	32	0.52	0.161
CCC145	360	362	1.08	1.185	CCC152	24	26	0.32	0.01	CCC153	32	34	0.38	0.131
CCC145	362	364	1.11	0.986	CCC152	28	30	0.49	0.014	CCC153	34	36	0.41	0.125
CCC145	364	366	1.12	0.863	CCC152	30	32	0.35	0.038	CCC153	36	38	0.43	0.18
CCC145	366	368	1.07	0.69	CCC152	32	34	0.32	0.036	CCC153	38	40	0.58	0.233
CCC145	368	370	0.89	0.341	CCC152	44	46	0.32	0.01	CCC153	40	42	0.46	0.177
CCC145	370	372	1.07	0.338	CCC152	48	50	0.32	0.014	CCC153	42	44	0.42	0.185
CCC145	372	374	1.17	0.336	CCC152	50	52	0.3	0.042	CCC153	44	46	0.54	0.215
CCC145	374	376	0.98	0.35	CCC152	52	54	0.36	0.025	CCC153	46	48	0.38	0.186
CCC145	376	378	1.21	0.306	CCC152	54	56	0.33	0.026	CCC153	48	50	0.51	0.12
CCC145	378	380	1.01	0.281	CCC152	72	74	0.31	0.013	CCC153	50	52	0.46	0.155
CCC145	380	382	0.96	0.316	CCC152	78	80	0.46	0.059	CCC153	52	54	0.48	0.159
CCC145	382	384	0.85	0.282	CCC152	80	82	0.33	0.037	CCC153	54	56	0.36	0.162
CCC145	384	386	0.81	0.273	CCC152	94	96	0.65	0.014	CCC153	56	58	0.36	0.246
CCC145	386	388	1.01	0.285	CCC152	108	110	0.42	0.04	CCC153	58	60	0.42	0.205
CCC145	388	390	1	0.401	CCC152	122	124	0.43	0.021	CCC153	60	62	0.32	0.132
CCC145	390	392	0.96	0.398	CCC152	134	136	0.57	0.014	CCC153	62	64	0.39	0.274
CCC145	392	394	0.87	0.332	CCC152	138	140	0.44	0.009	CCC153	66	68	0.3	0.136
CCC145	394	396	1.37	0.481	CCC152	144	146	0.43	0.026	CCC153	68	70	0.33	0.127
CCC145	396	398	0.76	0.302	CCC152	146	148	0.37	0.027	CCC153	70	72	0.35	0.151
CCC145	398	400	0.67	0.251	CCC152	152	154	0.35	0.018	CCC153	72	74	0.49	0.247
CCC151	4	6	0.33	0.016	CCC152	170	172	0.45	0.041	CCC153	74	76	0.5	0.2
CCC151	6	8	0.38	0.014	CCC152	172	174	0.43	0.053	CCC153	76	78	0.46	0.19
CCC151	18	20	0.45	0.017	CCC152	174	176	0.48	0.038	CCC153	78	80	0.38	0.164
CCC153	80	82	0.88	0.268	CCC153	166	168	0.47	0.253	CCC153	250	252	0.76	0.048
CCC153	82	84	0.45	0.231	CCC153	168	170	0.65	0.343	CCC153	252	254	0.72	0.552
CCC153	84	86	0.53	0.261	CCC153	170	172	0.63	0.314	CCC153	254	256	0.73	0.39
CCC153	86	88	0.93	0.387	CCC153	172	174	0.58	0.291	CCC153	256	258	0.75	0.328
CCC153	88	90	0.44	0.238	CCC153	174	176	0.57	0.253	CCC153	258	260	0.72	0.054
CCC153	90	92	0.45	0.219	CCC153	176	178	0.98	0.347	CCC153	260	262	0.7	0.047
CCC153	92	94	0.34	0.199	CCC153	178	180	0.5	0.322	CCC153	262	264	0.95	0.036
CCC153	94	96	0.44	0.258	CCC153	180	182	0.62	0.3	CCC153	264	266	0.68	0.04
CCC153	96	98	0.34	0.223	CCC153	182	184	0.44	0.267	CCC153	268	270	0.3	0.039
CCC153	100	102	0.62	0.246	CCC153	184	186	0.58	0.262	CCC153	278	280	0.43	0.035
CCC153	102	104	0.51	0.237	CCC153	186	188	0.58	0.294	CCC153	292	294	2.53	0.689
CCC153	104	106	0.7	0.314	CCC153	188	190	0.7	0.276	CCC153	300	302	0.43	0.335
CCC153	106	108	0.59	0.268	CCC153	190	192	0.75	0.332	CCC153	304	306	0.31	0.021
CCC153	108	110	0.4	0.226	CCC153	192	194	0.7	0.351	CCC153	306	308	0.96	0.016
CCC153	110	112	0.35	0.248	CCC153	194	196	0.88	0.104	CCC153	308	310	0.4	0.048
CCC153	112	114	0.36	0.21	CCC153	196	198	0.71	0.027	CCC153	312	314	0.42	0.276
CCC153	114	116	0.64	0.288	CCC153	198	200	0.79	0.033	CCC153	314	316	0.37	0.071
CCC153	116	118	0.33	0.237	CCC153	200	202	1.3	0.033	CCC153	316	318	0.64	0.028
CCC153	118	120	0.59	0.279	CCC153	202	204	1.7	0.058	CCC153	318	320	1.04	0.019
CCC153	120	122	0.35	0.259	CCC153	204	206	2.2	0.045	CCC153	320	322	1.07	0.019
CCC153	126	128	0.3	0.226	CCC153	206	208	0.88	0.044	CCC153	322	324	0.84	0.021
CCC153	128	130	0.35	0.167	CCC153	208	210	0.89	0.033	CCC153	324	326	0.66	0.016
CCC153	130	132	0.34	0.234	CCC153	210	212	0.86	0.048	CCC153	326	328	1.04	0.015
CCC153	132	134	0.47	0.23	CCC153	212	214	1.2	0.066	CCC153	328	330	1.01	0.044
CCC153	134	136	0.43	0.206	CCC153	214	216	1.1	0.055	CCC153	330	332	1.11	0.025
CCC153	136	138	0.39	0.165	CCC153	216	218	0.51	0.055	CCC153	332	334	0.68	0.03
CCC153	138	140	0.42	0.169	CCC153	218	220	0.34	0.062	CCC153	334	336	0.7	0.039
CCC153	140	142	0.58	0.162	CCC153	222	224	0.3	0.051	CCC153	336	338	0.68	0.038

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC153	142	144	0.49	0.222	CCC153	226	228	0.65	0.475	CCC153	338	340	1.08	0.039
CCC153	144	146	1.49	0.174	CCC153	228	230	0.86	0.167	CCC153	340	342	0.65	0.035
CCC153	146	148	0.54	0.175	CCC153	230	232	0.97	0.064	CCC153	342	344	0.69	0.018
CCC153	148	150	0.44	0.17	CCC153	232	234	0.5	0.046	CCC153	344	346	0.67	0.023
CCC153	150	152	0.48	0.185	CCC153	234	236	0.46	0.031	CCC153	346	348	0.59	0.01
CCC153	152	154	0.85	0.338	CCC153	236	238	0.62	0.027	CCC153	348	350	1	0.022
CCC153	154	156	0.6	0.26	CCC153	238	240	0.83	0.021	CCC153	350	352	0.78	0.013
CCC153	156	158	0.55	0.286	CCC153	240	242	0.95	0.025	CCC153	352	354	0.76	0.029
CCC153	158	160	0.5	0.267	CCC153	242	244	0.98	0.022	CCC153	354	356	0.79	0.039
CCC153	160	162	0.84	0.339	CCC153	244	246	2.34	0.027	CCC153	356	358	0.8	0.019
CCC153	162	164	0.58	0.276	CCC153	246	248	0.75	0.038	CCC153	358	360	0.88	0.02
CCC153	164	166	0.59	0.231	CCC153	248	250	0.62	0.035	CCC153	360	362	1.06	0.034
CCC153	362	364	1.44	0.306	CCC154	70	72	0.99	0.207	CCC155	50	52	0.79	0.321
CCC153	364	366	0.89	0.163	CCC154	72	74	1.24	0.176	CCC155	52	54	0.7	0.7
CCC153	366	368	0.44	0.012	CCC154	74	76	1.74	0.279	CCC155	54	56	0.69	0.29
CCC153	368	370	0.41	0.013	CCC154	76	78	1.31	0.207	CCC155	56	58	0.6	0.214
CCC153	370	372	1.49	0.182	CCC154	78	80	0.95	0.061	CCC155	58	60	0.9	0.036
CCC153	372	374	1.02	0.021	CCC154	80	82	0.66	0.041	CCC155	60	62	0.74	0.042
CCC153	374	376	1.4	0.018	CCC154	82	84	1.01	0.045	CCC155	72	74	0.61	0.561
CCC153	376	378	0.83	0.949	CCC154	84	86	2.42	0.037	CCC155	74	76	0.37	0.337
CCC153	378	380	0.87	0.88	CCC154	86	88	2.13	0.052	CCC155	76	78	2.06	0.258
CCC154	0	2	1.49	0.035	CCC154	88	90	2	0.054	CCC155	78	80	0.79	0.161
CCC154	2	4	5.5	0.042	CCC154	90	92	1.69	0.046	CCC155	80	82	1.65	0.034
CCC154	4	6	3.07	0.022	CCC154	92	94	1.18	0.039	CCC155	82	84	0.56	0.051
CCC154	6	8	1.47	0.021	CCC154	94	96	1.14	0.031	CCC155	84	86	0.45	0.042
CCC154	8	10	1.18	0.016	CCC154	96	98	1.2	0.025	CCC155	86	88	1.21	0.028
CCC154	10	12	0.99	0.013	CCC154	98	100	0.77	0.027	CCC155	88	90	0.53	0.046
CCC154	12	14	0.81	0.018	CCC155	0	2	1.61	0.044	CCC155	90	92	1.39	0.067
CCC154	14	16	1.55	0.019	CCC155	2	4	1.74	0.03	CCC155	92	94	0.7	0.065
CCC154	16	18	1.4	0.012	CCC155	4	6	4.27	0.019	CCC155	94	96	0.64	0.065
CCC154	18	20	0.68	0.012	CCC155	6	8	1.07	0.021	CCC155	96	98	0.6	0.086
CCC154	20	22	1.2	0.018	CCC155	8	10	0.96	0.023	CCC155	98	100	0.72	0.074
CCC154	22	24	1.09	0.014	CCC155	10	12	1.1	0.019	CCC156	0	2	0.69	0.092
CCC154	24	26	0.54	0.014	CCC155	12	14	1.04	0.024	CCC156	2	4	1.61	0.027
CCC154	26	28	0.56	0.02	CCC155	14	16	2	0.04	CCC156	4	6	5.07	0.023
CCC154	28	30	0.54	0.025	CCC155	16	18	1.69	0.022	CCC156	6	8	4.01	0.026
CCC154	30	32	0.63	0.03	CCC155	18	20	0.77	0.008	CCC156	8	10	1.43	0.048
CCC154	32	34	0.64	0.024	CCC155	20	22	0.54	0.01	CCC156	10	12	1.35	0.035
CCC154	34	36	0.72	0.026	CCC155	22	24	0.67	0.023	CCC156	12	14	1.19	0.025
CCC154	36	38	0.67	0.042	CCC155	24	26	0.96	0.014	CCC156	14	16	2.43	0.045
CCC154	38	40	0.63	0.049	CCC155	26	28	1.45	0.014	CCC156	16	18	1.4	0.019
CCC154	40	42	0.81	0.044	CCC155	28	30	1.42	0.022	CCC156	18	20	1.72	0.033
CCC154	42	44	0.66	0.058	CCC155	30	32	0.99	0.02	CCC156	20	22	0.94	0.059
CCC154	44	46	0.66	0.055	CCC155	32	34	1.04	0.028	CCC156	22	24	1.9	0.043
CCC154	46	48	0.82	0.285	CCC155	34	36	0.89	0.033	CCC156	24	26	1.47	0.024
CCC154	54	56	0.47	0.153	CCC155	36	38	0.91	0.034	CCC156	26	28	1.22	0.026
CCC154	58	60	0.82	0.065	CCC155	38	40	0.89	0.04	CCC156	28	30	1.02	0.022
CCC154	60	62	1.38	0.517	CCC155	40	42	0.73	0.042	CCC156	30	32	1.51	0.016
CCC154	62	64	0.73	0.311	CCC155	42	44	0.92	0.033	CCC156	32	34	1.49	0.014
CCC154	64	66	0.55	0.174	CCC155	44	46	0.73	0.03	CCC156	34	36	1.74	0.02
CCC154	66	68	1.05	0.218	CCC155	46	48	0.99	0.038	CCC156	36	38	2	0.024
CCC154	68	70	0.8	0.164	CCC155	48	50	0.66	0.047	CCC156	38	40	1.66	0.025
CCC156	40	42	0.9	0.305	CCC157	22	24	0.47	0.036	CCC158	2	4	0.39	0.027
CCC156	42	44	0.86	0.329	CCC157	24	26	0.69	0.043	CCC158	4	6	4.18	0.034
CCC156	44	46	1.02	0.344	CCC157	26	28	1.01	0.068	CCC158	6	8	1.64	0.032
CCC156	46	48	0.75	0.315	CCC157	28	30	0.58	0.043	CCC158	8	10	1.2	0.031
CCC156	48	50	0.82	0.283	CCC157	30	32	0.77	0.037	CCC158	10	12	1.23	0.027
CCC156	50	52	0.77	0.309	CCC157	32	34	0.6	0.184	CCC158	12	14	0.98	0.016
CCC156	52	54	0.74	0.285	CCC157	34	36	0.59	0.157	CCC158	14	16	0.98	0.012
CCC156	54	56	0.77	0.267	CCC157	36	38	0.73	0.166	CCC158	16	18	0.94	0.013
CCC156	56	58	0.77	0.274	CCC157	38	40	1	0.198	CCC158	18	20	0.86	0.012
CCC156	58	60	0.92	0.306	CCC157	40	42	0.81	0.267	CCC158	20	22	0.87	0.013
CCC156	60	62	1.18	0.79	CCC157	42	44	0.88	0.312	CCC158	22	24	0.82	0.014
CCC156	62	64	1.04	0.342	CCC157	44	46	0.8	0.191	CCC158	24	26	0.93	0.012
CCC156	64	66	1.61	0.416	CCC157	46	48	0.39	0.101	CCC158	26	28	0.98	0.026
CCC156	66	68	2.11	0.034	CCC157	48	50	0.31	0.04	CCC158	28	30	1.43	0.022
CCC156	68	70	1.28	0.253	CCC157	50	52	0.45	0.043	CCC158	30	32	1.18	0.022
CCC156	70	72	0.37	0.245	CCC157	52	54	0.31	0.143	CCC158	32	34	1.64	0.024
CCC156	72	74	0.4	0.048	CCC157	54	56	0.34	0.112	CCC158	34	36	0.97	0.027
CCC156	74	76	0.3	0.029	CCC157	56	58	0.43	0.125	CCC158	36	38	1.14	0.058
CCC156	78	80	1.47	0.044	CCC157	58	60	0.42	0.156	CCC158	38	40	0.93	0.053
CCC156	80	82	0.56	0.056	CCC157	60	62	0.36	0.241	CCC158	40	42	1.18	0.053
CCC156	82	84	0.58	0.066	CCC157	62	64	0.42	0.077	CCC158	42	44	1.4	0.063
CCC156	84	86	0.75	0.068	CCC157	64	66	0.5	0.249	CCC158	44	46	1.67	0.037
CCC156	86	88	0.7	0.073	CCC157	66	68	0.56	0.034	CCC158	46	48	2.13	0.059
CCC156	88	90	0.72	0.052	CCC157	68	70	0.52	0.044	CCC158	48	50	2.33	0.625

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC156	90	92	0.8	0.053	CCC157	70	72	0.49	0.056	CCC158	50	52	1.84	0.28
CCC156	92	94	0.67	0.035	CCC157	72	74	0.99	0.048	CCC158	52	54	1.15	0.233
CCC156	94	96	1.11	0.055	CCC157	74	76	0.95	0.025	CCC158	54	56	1.21	0.271
CCC156	96	98	1.22	0.072	CCC157	76	78	2.17	0.032	CCC158	56	58	2.03	0.283
CCC156	98	100	1	0.065	CCC157	78	80	1.81	0.026	CCC158	58	60	1.24	0.266
CCC157	0	2	0.44	0.047	CCC157	80	82	1.79	0.018	CCC158	60	62	1.21	0.301
CCC157	2	4	1.61	0.056	CCC157	82	84	2.11	0.023	CCC158	62	64	0.88	0.274
CCC157	4	6	1.51	0.024	CCC157	84	86	1.32	0.021	CCC158	64	66	0.89	0.366
CCC157	6	8	1.24	0.023	CCC157	86	88	1.8	0.026	CCC158	66	68	1.15	0.274
CCC157	8	10	0.52	0.022	CCC157	88	90	2.99	0.042	CCC158	68	70	1.16	0.249
CCC157	10	12	0.58	0.019	CCC157	90	92	1.71	0.031	CCC158	70	72	0.84	0.203
CCC157	12	14	0.43	0.027	CCC157	92	94	1.59	0.027	CCC158	72	74	1.02	0.224
CCC157	14	16	0.59	0.027	CCC157	94	96	2.78	0.039	CCC158	74	76	0.78	0.167
CCC157	16	18	0.38	0.032	CCC157	96	98	1.79	0.022	CCC158	76	78	1.07	0.077
CCC157	18	20	0.43	0.042	CCC157	98	100	1.31	0.039	CCC158	78	80	1.48	0.066
CCC157	20	22	0.5	0.03	CCC158	0	2	1.08	0.033	CCC158	80	82	1.16	0.055
CCC158	82	84	1.44	0.109	CCC165	74	76	0.32	0.222	CCC165	322	324	1.58	0.019
CCC158	84	86	0.88	0.053	CCC165	76	78	0.82	0.365	CCC165	324	326	1.34	0.016
CCC158	86	88	0.89	0.089	CCC165	78	80	0.61	0.295	CCC165	326	328	1.69	0.036
CCC158	88	90	1.59	0.052	CCC165	80	82	0.87	0.404	CCC165	328	330	2.08	0.11
CCC158	90	92	2.04	0.051	CCC165	82	84	0.44	0.26	CCC165	330	332	1.55	0.066
CCC158	92	94	1.39	0.055	CCC165	84	86	0.43	0.293	CCC165	332	334	1.71	0.034
CCC158	94	96	1.44	0.036	CCC165	86	88	0.46	0.287	CCC165	334	336	0.83	0.05
CCC158	96	98	1.24	0.035	CCC165	88	90	0.46	0.342	CCC165	336	338	1.15	0.091
CCC158	98	100	1.1	0.034	CCC165	90	92	0.49	0.093	CCC165	338	340	0.89	0.085
CCC163	21.34	22.86	0.41	0.006	CCC165	92	94	0.35	0.169	CCC165	340	342	1.09	0.112
CCC163	76.2	77.72	0.47	0.027	CCC165	94	96	0.37	0.059	CCC165	342	344	1	0.313
CCC165	4	6	0.51	0.021	CCC165	96	98	0.39	0.058	CCC165	344	346	1.25	0.485
CCC165	6	8	0.41	0.025	CCC165	98	100	1.08	0.082	CCC165	346	348	1.52	0.232
CCC165	10	12	3.97	0.033	CCC165	100	102	0.38	0.072	CCC165	348	350	1.29	0.103
CCC165	12	14	0.97	0.023	CCC165	102	104	0.98	0.04	CCC165	350	352	1.01	0.087
CCC165	14	16	0.87	0.029	CCC165	104	106	0.38	0.032	CCC165	352	354	1.18	0.125
CCC165	16	18	0.82	0.149	CCC165	106	108	0.5	0.036	CCC165	354	356	1.46	0.063
CCC165	18	20	1.34	0.621	CCC165	136	138	0.32	0.021	CCC165	356	358	1.59	0.113
CCC165	20	22	0.58	0.158	CCC165	164	166	0.44	0.037	CCC165	358	360	1.21	0.069
CCC165	22	24	0.66	0.456	CCC165	170	172	0.43	0.018	CCC165	360	362	1.18	0.058
CCC165	24	26	0.35	0.326	CCC165	200	202	0.33	0.211	CCC165	362	364	1.68	0.059
CCC165	26	28	0.83	0.525	CCC165	222	224	0.35	0.043	CCC165	364	366	1.61	0.07
CCC165	28	30	0.43	0.165	CCC165	232	234	0.45	0.03	CCC165	366	368	1.18	0.033
CCC165	30	32	0.36	0.024	CCC165	288	290	0.54	0.021	CCC165	368	370	0.89	0.037
CCC165	32	34	0.39	0.025	CCC165	290	292	0.63	0.021	CCC165	370	372	1.01	0.039
CCC165	34	36	0.44	0.026	CCC165	292	294	0.47	0.015	CCC166	0	2	0.37	0.04
CCC165	36	38	0.55	0.013	CCC165	294	296	0.82	0.018	CCC166	4	6	0.6	0.026
CCC165	38	40	0.6	0.018	CCC165	296	298	0.54	0.019	CCC166	6	8	0.64	0.042
CCC165	40	42	0.36	0.014	CCC165	298	300	0.62	0.035	CCC166	8	10	0.72	0.071
CCC165	42	44	0.7	0.016	CCC165	300	302	0.68	0.034	CCC166	10	12	0.42	0.029
CCC165	44	46	0.48	0.021	CCC165	302	304	0.75	0.013	CCC166	12	14	0.51	0.057
CCC165	54	56	0.42	0.032	CCC165	304	306	0.5	0.043	CCC166	14	16	0.64	0.071
CCC165	56	58	0.31	0.024	CCC165	306	308	0.63	0.045	CCC166	16	18	0.61	0.054
CCC165	60	62	0.46	0.56	CCC165	308	310	0.54	0.029	CCC166	18	20	0.53	0.036
CCC165	62	64	0.48	0.354	CCC165	310	312	0.71	0.024	CCC166	20	22	0.32	0.036
CCC165	64	66	0.51	0.309	CCC165	312	314	0.76	0.022	CCC166	22	24	0.57	0.047
CCC165	66	68	0.36	0.234	CCC165	314	316	0.55	0.015	CCC166	24	26	0.34	0.022
CCC165	68	70	0.36	0.216	CCC165	316	318	0.74	0.024	CCC166	30	32	0.6	0.04
CCC165	70	72	0.59	0.284	CCC165	318	320	0.92	0.022	CCC166	32	34	0.69	0.046
CCC165	72	74	0.36	0.211	CCC165	320	322	1.69	0.026	CCC166	34	36	0.48	0.072
CCC166	36	38	0.33	0.058	CCC166	136	138	0.45	0.035	CCC166	232	234	0.75	0.013
CCC166	38	40	0.41	0.062	CCC166	138	140	0.38	0.026	CCC166	234	236	0.48	0.01
CCC166	40	42	0.45	0.076	CCC166	140	142	0.31	0.038	CCC166	236	238	0.53	0.01
CCC166	42	44	0.35	0.057	CCC166	144	146	0.44	0.189	CCC166	238	240	0.7	0.011
CCC166	44	46	0.32	0.056	CCC166	148	150	0.43	0.008	CCC166	240	242	0.84	0.014
CCC166	54	56	0.44	0.427	CCC166	150	152	0.48	0.008	CCC166	242	244	0.39	0.018
CCC166	56	58	0.42	0.368	CCC166	154	156	0.4	0.015	CCC166	244	246	0.44	0.016
CCC166	58	60	0.44	0.266	CCC166	156	158	0.76	0.028	CCC166	246	248	0.4	0.013
CCC166	62	64	0.3	0.231	CCC166	158	160	0.39	0.018	CCC166	248	250	0.42	0.008
CCC166	64	66	0.48	0.025	CCC166	160	162	0.73	0.034	CCC166	250	252	0.35	0.008
CCC166	66	68	0.4	0.03	CCC166	162	164	0.78	0.015	CCC166	252	254	0.47	0.018
CCC166	68	70	0.37	0.03	CCC166	164	166	0.49	0.02	CCC166	254	256	1.19	0.019
CCC166	70	72	0.74	0.037	CCC166	166	168	0.9	0.029	CCC166	256	258	1.03	0.024
CCC166	72	74	0.52	0.032	CCC166	168	170	0.9	0.032	CCC166	258	260	1.19	0.024
CCC166	74	76	0.48	0.036	CCC166	170	172	0.47	0.027	CCC166	260	262	0.61	0.021
CCC166	76	78	0.66	0.034	CCC166	172	174	0.67	0.035	CCC166	262	264	0.85	0.025
CCC166	78	80	0.75	0.043	CCC166	174	176	0.86	0.034	CCC166	264	266	0.77	0.02
CCC166	80	82	1.12	0.032	CCC166	176	178	0.48	0.025	CCC166	266	268	0.76	0.021
CCC166	82	84	1.13	0.035	CCC166	178	180	0.46	0.046	CCC166	268	270	1	0.034
CCC166	84	86	0.55	0.031	CCC166	180	182	0.5	0.033	CCC166	270	272	0.88	0.032

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC166	86	88	0.61	0.032	CCC166	184	186	0.5	0.015	CCC166	274	276	0.35	0.018
CCC166	88	90	0.9	0.034	CCC166	186	188	0.64	0.024	CCC166	276	278	0.41	0.023
CCC166	90	92	0.98	0.038	CCC166	188	190	0.52	0.018	CCC166	278	280	0.7	0.033
CCC166	92	94	0.89	0.039	CCC166	190	192	1.13	0.022	CCC166	280	282	1.62	0.045
CCC166	94	96	0.53	0.027	CCC166	192	194	0.99	0.095	CCC166	282	284	1.41	0.069
CCC166	96	98	0.51	0.256	CCC166	194	196	1	0.446	CCC166	284	286	1.97	0.085
CCC166	98	100	0.38	0.288	CCC166	196	198	1.16	0.467	CCC166	286	288	0.32	0.29
CCC166	106	108	0.33	0.192	CCC166	198	200	0.8	0.344	CCC166	288	290	0.48	0.558
CCC166	108	110	0.39	0.049	CCC166	200	202	0.6	0.328	CCC166	290	292	0.33	0.241
CCC166	110	112	0.4	0.104	CCC166	202	204	1.1	0.503	CCC166	292	294	0.51	0.057
CCC166	112	114	0.32	0.276	CCC166	204	206	0.76	0.354	CCC166	294	296	1.4	0.018
CCC166	114	116	0.36	0.301	CCC166	206	208	0.35	0.198	CCC166	296	298	0.81	0.028
CCC166	120	122	0.37	0.033	CCC166	216	218	0.6	0.022	CCC166	298	300	0.72	0.251
CCC166	122	124	0.37	0.032	CCC166	218	220	0.66	0.016	CCC166	300	302	1.28	1.233
CCC166	124	126	0.36	0.031	CCC166	220	222	0.55	0.02	CCC166	302	304	1.8	1.011
CCC166	126	128	0.78	0.032	CCC166	222	224	0.49	0.023	CCC166	304	306	0.66	1.337
CCC166	128	130	0.55	0.045	CCC166	224	226	0.58	0.02	CCC166	306	308	0.96	1.667
CCC166	130	132	1.08	0.13	CCC166	226	228	0.39	0.039	CCC166	308	310	0.96	1.138
CCC166	132	134	0.82	0.171	CCC166	228	230	1.15	0.022	CCC166	310	312	0.57	0.41
CCC166	134	136	0.46	0.068	CCC166	230	232	0.6	0.021	CCC166	312	314	0.77	0.081
CCC166	314	316	0.65	0.397	CCC167	4	6	0.41	0.027	CCC167	84	86	0.4	0.151
CCC166	316	318	0.55	0.454	CCC167	6	8	0.41	0.031	CCC167	86	88	0.43	0.149
CCC166	326	328	0.32	0.055	CCC167	8	10	0.46	0.055	CCC167	88	90	0.5	0.159
CCC166	328	330	0.5	0.079	CCC167	10	12	0.56	0.168	CCC167	90	92	0.68	0.208
CCC166	330	332	0.99	0.112	CCC167	12	14	0.6	0.314	CCC167	92	94	0.72	0.212
CCC166	332	334	1.17	0.071	CCC167	14	16	0.86	0.23	CCC167	94	96	0.64	0.315
CCC166	334	336	0.6	0.065	CCC167	16	18	0.61	0.177	CCC167	96	98	1.29	0.319
CCC166	336	338	0.5	0.112	CCC167	18	20	0.43	0.223	CCC167	98	100	1.02	0.028
CCC166	338	340	0.55	0.037	CCC167	20	22	0.46	0.138	CCC167	100	102	1.05	0.05
CCC166	342	344	0.43	0.03	CCC167	22	24	0.5	0.144	CCC167	102	104	0.6	0.065
CCC166	344	346	0.63	0.034	CCC167	24	26	0.58	0.194	CCC167	104	106	0.6	0.053
CCC166	346	348	0.51	0.042	CCC167	26	28	0.65	0.205	CCC167	106	108	0.5	0.063
CCC166	348	350	1.01	0.06	CCC167	28	30	0.47	0.262	CCC167	108	110	0.77	0.075
CCC166	350	352	1.1	0.08	CCC167	30	32	0.53	0.167	CCC167	110	112	1.44	0.043
CCC166	352	354	1.08	0.059	CCC167	32	34	0.65	0.172	CCC167	112	114	0.75	0.058
CCC166	354	356	0.91	0.037	CCC167	34	36	0.39	0.128	CCC167	114	116	0.74	0.067
CCC166	356	358	0.81	0.043	CCC167	36	38	0.38	0.121	CCC167	116	118	0.82	0.064
CCC166	358	360	0.57	0.039	CCC167	38	40	0.5	0.159	CCC167	118	120	0.76	0.06
CCC166	360	362	0.44	0.063	CCC167	40	42	0.55	0.162	CCC167	120	122	0.6	0.055
CCC166	362	364	0.61	0.047	CCC167	42	44	0.63	0.167	CCC167	122	124	0.66	0.05
CCC166	364	366	0.62	0.042	CCC167	44	46	0.56	0.161	CCC167	124	126	0.79	0.05
CCC166	366	368	1.44	0.075	CCC167	46	48	0.53	0.142	CCC167	126	128	0.57	0.044
CCC166	368	370	0.85	0.04	CCC167	48	50	0.63	0.157	CCC167	128	130	0.61	0.032
CCC166	370	372	0.96	0.045	CCC167	50	52	0.63	0.195	CCC167	130	132	0.65	0.023
CCC166	372	374	0.82	0.05	CCC167	52	54	0.57	0.17	CCC167	132	134	1.18	0.04
CCC166	374	376	1.01	0.032	CCC167	54	56	0.57	0.145	CCC167	134	136	0.77	0.02
CCC166	376	378	1.06	0.029	CCC167	56	58	0.73	0.205	CCC167	136	138	0.9	0.021
CCC166	378	380	0.78	0.035	CCC167	58	60	0.54	0.15	CCC167	138	140	0.74	0.036
CCC166	380	382	1.03	0.041	CCC167	60	62	0.45	0.166	CCC167	140	142	0.85	0.02
CCC166	382	384	0.75	0.253	CCC167	62	64	0.79	0.168	CCC167	142	144	0.96	0.023
CCC166	384	386	1.05	0.321	CCC167	64	66	0.53	0.17	CCC167	144	146	0.94	0.041
CCC166	386	388	1.25	0.453	CCC167	66	68	0.69	0.228	CCC167	146	148	1.02	0.058
CCC166	388	390	1.04	0.428	CCC167	68	70	0.87	0.337	CCC167	148	150	1.05	0.033
CCC166	390	392	0.78	0.301	CCC167	70	72	0.88	0.28	CCC167	150	152	1.17	0.024
CCC166	392	394	1.3	0.5	CCC167	72	74	0.84	0.213	CCC167	152	154	1.2	0.034
CCC166	394	396	1.62	0.663	CCC167	74	76	0.65	0.205	CCC167	154	156	0.82	0.084
CCC166	396	398	0.92	0.452	CCC167	76	78	0.5	0.191	CCC167	156	158	1	0.024
CCC166	398	400	0.83	0.361	CCC167	78	80	0.51	0.194	CCC167	158	160	0.72	0.033
CCC167	0	2	0.72	0.05	CCC167	80	82	0.41	0.14	CCC167	160	162	0.97	0.016
CCC167	2	4	0.48	0.031	CCC167	82	84	0.46	0.139	CCC167	162	164	1.22	0.1
CCC167	164	166	0.88	0.039	CCC167	246	248	0.48	0.44	CCC168	54	56	0.35	0.005
CCC167	166	168	0.67	0.027	CCC167	248	250	0.56	0.481	CCC168	60	62	0.35	0.013
CCC167	168	170	0.7	0.024	CCC167	250	252	0.38	0.421	CCC168	62	64	0.82	0.014
CCC167	170	172	0.81	0.03	CCC167	252	254	0.59	0.67	CCC168	64	66	0.52	0.016
CCC167	172	174	0.84	0.039	CCC167	254	256	0.55	0.658	CCC168	66	68	0.39	0.024
CCC167	174	176	1.03	0.033	CCC167	256	258	0.58	0.52	CCC168	72	74	0.42	0.019
CCC167	176	178	1.05	0.031	CCC167	258	260	0.6	0.536	CCC168	74	76	0.57	0.028
CCC167	178	180	0.97	0.027	CCC167	260	262	0.45	0.416	CCC168	76	78	0.35	0.019
CCC167	180	182	0.98	0.033	CCC167	262	264	0.55	0.728	CCC168	78	80	0.45	0.019
CCC167	182	184	0.86	0.018	CCC167	264	266	0.5	0.584	CCC168	80	82	0.45	0.017
CCC167	184	186	0.75	0.02	CCC167	266	268	0.63	0.846	CCC168	86	88	0.41	0.014
CCC167	186	188	1.43	0.24	CCC167	268	270	0.62	0.671	CCC168	88	90	0.46	0.014
CCC167	188	190	0.91	0.173	CCC167	270	272	0.47	0.628	CCC168	90	92	1.45	0.014
CCC167	190	192	0.78	0.05	CCC167	272	274	0.63	0.577	CCC168	92	94	1.45	0.012
CCC167	192	194	0.72	0.21	CCC167	278	280	0.47	0.531	CCC168	94	96	1.86	0.018
CCC167	194	196	0.75	0.537	CCC167	280	282	0.31	0.422	CCC168	96	98	1.24	0.023

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC167	196	198	0.83	0.546	CCC167	282	284	0.39	0.454	CCC168	98	100	1.28	0.016
CCC167	198	200	0.76	0.513	CCC167	284	286	0.84	0.661	CCC168	100	102	1.7	0.019
CCC167	200	202	0.68	0.56	CCC167	286	288	0.66	0.922	CCC168	102	104	0.68	0.021
CCC167	202	204	0.72	0.681	CCC168	0	2	0.5	0.012	CCC168	108	110	0.4	0.046
CCC167	204	206	0.55	0.72	CCC168	2	4	0.44	0.01	CCC168	110	112	1.35	0.043
CCC167	206	208	1.05	0.671	CCC168	4	6	0.91	0.004	CCC168	112	114	1.25	0.023
CCC167	208	210	1	0.525	CCC168	6	8	0.73	0.014	CCC168	114	116	0.87	0.022
CCC167	210	212	0.72	0.554	CCC168	10	12	0.49	0.011	CCC168	116	118	1.48	0.021
CCC167	212	214	0.56	0.536	CCC168	12	14	0.87	0.021	CCC168	118	120	1.01	0.025
CCC167	214	216	0.46	0.528	CCC168	14	16	0.96	0.025	CCC168	120	122	1.56	0.048
CCC167	216	218	0.46	0.51	CCC168	16	18	1.74	0.012	CCC168	122	124	2.49	0.043
CCC167	220	222	0.32	0.36	CCC168	18	20	0.96	0.006	CCC168	124	126	2.22	0.051
CCC167	222	224	0.45	0.47	CCC168	20	22	1.35	0.005	CCC168	126	128	2.49	0.048
CCC167	224	226	0.4	0.362	CCC168	22	24	1.05	0.006	CCC168	128	130	2.14	0.04
CCC167	226	228	0.54	0.58	CCC168	24	26	1.07	0.01	CCC168	130	132	2.03	0.043
CCC167	228	230	0.47	0.594	CCC168	26	28	1.82	0.011	CCC168	132	134	2.42	0.067
CCC167	230	232	0.46	0.401	CCC168	28	30	1.19	0.012	CCC168	134	136	2.2	0.067
CCC167	232	234	0.3	0.341	CCC168	30	32	0.6	0.013	CCC168	136	138	1.59	0.079
CCC167	234	236	0.4	0.442	CCC168	32	34	0.39	0.01	CCC168	138	140	1.22	0.074
CCC167	236	238	0.33	0.406	CCC168	36	38	0.65	0.006	CCC168	140	142	1.57	0.041
CCC167	238	240	0.37	0.436	CCC168	38	40	0.46	0.004	CCC168	142	144	1.7	0.038
CCC167	240	242	0.33	0.351	CCC168	40	42	0.77	0.004	CCC168	144	146	1.14	0.029
CCC167	242	244	0.48	0.429	CCC168	42	44	1.13	0.007	CCC168	146	148	0.73	0.031
CCC167	244	246	0.68	0.553	CCC168	48	50	0.34	0.009	CCC168	148	150	0.63	0.038
CCC168	150	152	0.68	0.042	CCC168	232	234	1.06	0.034	CCC168	312	314	0.44	0.031
CCC168	152	154	0.59	0.049	CCC168	234	236	0.93	0.025	CCC168	314	316	0.54	0.029
CCC168	154	156	0.5	0.026	CCC168	236	238	1.2	0.052	CCC169	2	4	0.43	0.022
CCC168	156	158	0.57	0.025	CCC168	238	240	1.15	0.017	CCC169	4	6	0.85	0.032
CCC168	158	160	0.61	0.027	CCC168	240	242	0.98	0.024	CCC169	6	8	0.39	0.023
CCC168	160	162	0.48	0.031	CCC168	242	244	1.31	0.029	CCC169	8	10	0.31	0.03
CCC168	162	164	0.37	0.03	CCC168	244	246	1.52	0.022	CCC169	24	26	0.49	0.025
CCC168	164	166	0.39	0.02	CCC168	246	248	1.78	0.043	CCC169	26	28	0.55	0.025
CCC168	166	168	0.73	0.021	CCC168	248	250	1.39	0.028	CCC169	28	30	0.35	0.037
CCC168	168	170	1.02	0.041	CCC168	250	252	1.19	0.081	CCC169	32	34	0.58	0.025
CCC168	170	172	1.23	0.048	CCC168	252	254	2.1	0.609	CCC169	34	36	0.35	0.031
CCC168	172	174	1.18	0.069	CCC168	254	256	1.57	0.568	CCC169	36	38	0.42	0.035
CCC168	174	176	1.16	0.068	CCC168	256	258	1.05	0.285	CCC169	38	40	0.44	0.022
CCC168	176	178	0.81	0.07	CCC168	258	260	1.54	0.745	CCC169	42	44	0.77	0.024
CCC168	178	180	0.62	0.062	CCC168	260	262	1.11	0.506	CCC169	44	46	0.53	0.024
CCC168	180	182	0.46	0.021	CCC168	262	264	1.16	0.402	CCC169	46	48	0.58	0.049
CCC168	182	184	1.03	0.027	CCC168	264	266	1.9	0.5	CCC169	48	50	0.81	0.041
CCC168	184	186	0.69	0.02	CCC168	266	268	1.3	0.499	CCC169	50	52	0.67	0.039
CCC168	186	188	0.53	0.014	CCC168	268	270	1.98	0.545	CCC169	52	54	0.4	0.036
CCC168	188	190	0.37	0.011	CCC168	270	272	1.91	0.425	CCC169	54	56	0.35	0.06
CCC168	190	192	0.54	0.021	CCC168	272	274	1.83	0.121	CCC169	56	58	0.44	0.048
CCC168	192	194	0.5	0.027	CCC168	274	276	1.02	0.135	CCC169	58	60	0.33	0.093
CCC168	194	196	0.56	0.026	CCC168	276	278	1.12	0.127	CCC169	60	62	0.3	0.027
CCC168	196	198	0.65	0.024	CCC168	278	280	1.26	0.226	CCC169	62	64	0.33	0.038
CCC168	198	200	0.6	0.025	CCC168	280	282	1.2	0.131	CCC169	66	68	0.38	0.06
CCC168	202	204	0.8	0.054	CCC168	282	284	1.32	0.139	CCC169	72	74	0.43	0.056
CCC168	204	206	0.79	0.064	CCC168	284	286	1.14	0.056	CCC169	74	76	0.56	0.07
CCC168	206	208	0.63	0.063	CCC168	286	288	1.25	0.04	CCC169	76	78	0.63	0.042
CCC168	208	210	1.78	0.09	CCC168	288	290	1.23	0.035	CCC169	78	80	0.58	0.046
CCC168	210	212	0.49	0.064	CCC168	290	292	1.35	0.034	CCC169	80	82	0.62	0.063
CCC168	212	214	0.61	0.041	CCC168	292	294	1.52	0.039	CCC169	82	84	0.59	0.045
CCC168	214	216	0.55	0.037	CCC168	294	296	1.62	0.06	CCC169	84	86	0.49	0.037
CCC168	216	218	0.59	0.043	CCC168	296	298	1	0.045	CCC169	86	88	0.83	0.042
CCC168	218	220	0.4	0.027	CCC168	298	300	0.86	0.041	CCC169	88	90	0.41	0.031
CCC168	220	222	0.34	0.026	CCC168	300	302	0.83	0.038	CCC169	90	92	0.31	0.027
CCC168	222	224	0.63	0.033	CCC168	302	304	0.52	0.035	CCC170	6	8	0.48	0.008
CCC168	224	226	1.64	0.038	CCC168	304	306	0.41	0.037	CCC170	24	26	0.32	0.014
CCC168	226	228	1.17	0.03	CCC168	306	308	0.67	0.08	CCC170	50	52	0.33	0.022
CCC168	228	230	1.39	0.027	CCC168	308	310	0.45	0.048	CCC170	52	54	0.32	0.045
CCC168	230	232	1	0.024	CCC168	310	312	0.49	0.05	CCC170	56	58	0.47	0.015
CCC170	64	66	0.36	0.014	CCC171	74	76	0.74	0.036	CCC171	162	164	0.6	0.046
CCC170	84	86	0.42	0.014	CCC171	76	78	0.62	0.067	CCC171	164	166	0.66	0.059
CCC170	102	104	0.69	0.026	CCC171	78	80	0.3	0.032	CCC171	166	168	0.52	0.053
CCC170	118	120	0.44	0.012	CCC171	80	82	0.51	0.054	CCC171	168	170	0.48	0.054
CCC170	128	130	0.37	0.014	CCC171	82	84	0.43	0.043	CCC171	170	172	0.34	0.068
CCC170	130	132	0.45	0.015	CCC171	84	86	0.6	0.049	CCC171	172	174	0.38	0.064
CCC170	132	134	0.32	0.018	CCC171	86	88	0.81	0.066	CCC171	174	176	0.46	0.095
CCC170	134	136	0.33	0.013	CCC171	88	90	0.33	0.076	CCC171	176	178	0.42	0.104
CCC170	136	138	0.63	0.021	CCC171	90	92	0.53	0.048	CCC171	178	180	0.5	0.089
CCC170	138	140	1.18	0.037	CCC171	92	94	0.61	0.049	CCC171	180	182	0.58	0.079
CCC170	140	142	0.43	0.015	CCC171	94	96	0.51	0.106	CCC171	182	184	0.4	0.076
CCC170	142	144	0.4	0.017	CCC171	96	98	0.51	0.124	CCC171	184	186	0.52	0.053

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC170	148	150	0.3	0.009	CCC171	98	100	0.56	0.094	CCC171	186	188	0.5	0.047
CCC171	8	10	0.42	0.016	CCC171	100	102	0.53	0.054	CCC171	188	190	0.56	0.055
CCC171	10	12	0.48	0.021	CCC171	102	104	0.4	0.028	CCC171	190	192	0.5	0.136
CCC171	12	14	0.34	0.019	CCC171	104	106	0.67	0.018	CCC171	192	194	0.53	0.055
CCC171	14	16	0.36	0.024	CCC171	106	108	0.34	0.025	CCC171	194	196	0.62	0.047
CCC171	16	18	0.39	0.018	CCC171	112	114	0.3	0.03	CCC171	196	198	0.41	0.04
CCC171	20	22	0.33	0.012	CCC171	114	116	0.37	0.03	CCC171	198	200	0.73	0.053
CCC171	22	24	0.32	0.009	CCC171	118	120	0.34	0.024	CCC171	200	202	0.52	0.065
CCC171	24	26	0.31	0.009	CCC171	120	122	0.43	0.033	CCC171	202	204	0.58	0.068
CCC171	26	28	0.34	0.013	CCC171	122	124	0.31	0.026	CCC171	204	206	0.5	0.095
CCC171	34	36	0.35	0.007	CCC171	124	126	0.57	0.017	CCC171	206	208	0.62	0.068
CCC171	36	38	0.39	0.007	CCC171	126	128	0.52	0.021	CCC171	208	210	0.58	0.194
CCC171	42	44	0.3	0.018	CCC171	128	130	0.45	0.02	CCC171	210	212	0.6	0.25
CCC171	44	46	0.39	0.02	CCC171	130	132	0.51	0.019	CCC171	212	214	1.12	0.349
CCC171	46	48	0.4	0.027	CCC171	132	134	0.58	0.018	CCC171	214	216	0.58	0.558
CCC171	48	50	0.31	0.031	CCC171	134	136	0.75	0.024	CCC171	216	218	0.39	0.128
CCC171	50	52	0.39	0.033	CCC171	136	138	0.5	0.024	CCC171	218	220	0.57	0.05
CCC171	52	54	0.48	0.033	CCC171	138	140	0.42	0.04	CCC171	220	222	0.62	0.066
CCC171	54	56	0.47	0.03	CCC171	140	142	0.58	0.044	CCC171	222	224	0.64	0.066
CCC171	56	58	0.52	0.033	CCC171	142	144	0.49	0.057	CCC171	224	226	0.6	0.072
CCC171	58	60	0.47	0.035	CCC171	144	146	0.32	0.125	CCC171	226	228	0.79	0.056
CCC171	60	62	0.44	0.032	CCC171	148	150	0.35	0.126	CCC171	228	230	0.67	0.051
CCC171	62	64	0.43	0.024	CCC171	150	152	0.43	0.161	CCC171	230	232	0.63	0.066
CCC171	64	66	0.42	0.027	CCC171	152	154	0.64	0.251	CCC171	232	234	0.42	0.274
CCC171	66	68	0.56	0.03	CCC171	154	156	0.51	0.075	CCC171	234	236	0.45	0.149
CCC171	68	70	0.67	0.023	CCC171	156	158	0.48	0.045	CCC171	236	238	0.37	0.156
CCC171	70	72	0.71	0.017	CCC171	158	160	0.49	0.192	CCC171	238	240	0.42	0.208
CCC171	72	74	0.64	0.023	CCC171	160	162	0.68	0.05	CCC171	240	242	0.73	0.233
CCC171	242	244	0.51	0.207	CCC172	52	54	0.35	0.016	CCC172	212	214	0.45	0.012
CCC171	244	246	0.86	0.28	CCC172	54	56	0.58	0.028	CCC172	222	224	0.33	0.016
CCC171	246	248	0.74	0.185	CCC172	56	58	0.42	0.076	CCC172	224	226	0.31	0.04
CCC171	248	250	0.67	0.15	CCC172	58	60	0.38	0.022	CCC172	226	228	0.3	0.037
CCC171	250	252	0.48	0.143	CCC172	60	62	0.32	0.027	CCC172	228	230	0.34	0.037
CCC171	252	254	0.77	0.098	CCC172	64	66	0.3	0.029	CCC172	234	236	0.31	0.018
CCC171	254	256	0.61	0.084	CCC172	66	68	0.37	0.037	CCC172	236	238	0.31	0.022
CCC171	256	258	0.69	0.06	CCC172	68	70	0.62	0.033	CCC172	248	250	0.37	0.003
CCC171	258	260	0.89	0.061	CCC172	70	72	0.33	0.034	CCC172	252	254	0.45	0.307
CCC171	260	262	0.82	0.045	CCC172	76	78	0.34	0.027	CCC172	254	256	0.31	0.066
CCC171	262	264	0.58	0.074	CCC172	78	80	0.42	0.031	CCC172	256	258	0.4	0.087
CCC171	264	266	0.57	0.037	CCC172	90	92	0.4	0.021	CCC173	0	2	0.49	0.04
CCC171	266	268	0.51	0.049	CCC172	92	94	0.43	0.043	CCC173	2	4	0.49	0.026
CCC171	268	270	0.56	0.043	CCC172	94	96	0.54	0.025	CCC173	4	6	0.45	0.045
CCC171	270	272	0.44	0.062	CCC172	96	98	0.61	0.02	CCC173	6	8	0.41	0.014
CCC171	272	274	0.47	0.251	CCC172	98	100	0.39	0.033	CCC173	8	10	0.39	0.022
CCC171	274	276	0.58	0.041	CCC172	102	104	0.31	0.015	CCC173	10	12	0.31	0.019
CCC171	276	278	0.49	0.044	CCC172	104	106	0.4	0.017	CCC173	12	14	0.34	0.016
CCC171	278	280	0.71	0.085	CCC172	106	108	0.45	0.026	CCC173	14	16	0.31	0.013
CCC172	0	2	2.77	0.006	CCC172	108	110	0.33	0.028	CCC173	18	20	0.33	0.014
CCC172	2	4	2.5	0.004	CCC172	114	116	0.52	0.082	CCC173	24	26	0.39	0.022
CCC172	4	6	0.52	0.003	CCC172	116	118	0.56	0.305	CCC173	26	28	0.38	0.026
CCC172	6	8	0.64	0.007	CCC172	118	120	0.48	0.289	CCC173	32	34	0.31	0.025
CCC172	8	10	0.93	0.011	CCC172	120	122	0.78	0.175	CCC173	34	36	0.31	0.026
CCC172	10	12	1	0.017	CCC172	122	124	0.62	0.045	CCC173	36	38	0.3	0.03
CCC172	12	14	1.7	0.014	CCC172	130	132	0.43	0.201	CCC173	40	42	0.35	0.017
CCC172	14	16	0.96	0.016	CCC172	132	134	0.54	0.153	CCC173	42	44	0.59	0.043
CCC172	16	18	0.55	0.014	CCC172	134	136	0.57	0.135	CCC173	44	46	0.48	0.056
CCC172	18	20	0.37	0.013	CCC172	138	140	0.49	0.206	CCC173	46	48	0.34	0.014
CCC172	22	24	0.3	0.005	CCC172	148	150	0.31	0.136	CCC173	48	50	0.33	0.022
CCC172	24	26	0.48	0.012	CCC172	158	160	0.46	0.016	CCC173	50	52	0.46	0.013
CCC172	26	28	0.58	0.013	CCC172	160	162	0.32	0.014	CCC173	52	54	0.44	0.013
CCC172	28	30	0.41	0.014	CCC172	182	184	0.3	0.049	CCC173	54	56	0.47	0.025
CCC172	32	34	0.3	0.007	CCC172	188	190	0.43	0.03	CCC173	56	58	0.38	0.011
CCC172	36	38	0.35	0.007	CCC172	190	192	0.32	0.02	CCC173	58	60	0.49	0.015
CCC172	38	40	0.62	0.033	CCC172	198	200	0.31	0.016	CCC173	60	62	0.46	0.02
CCC172	40	42	0.44	0.04	CCC172	200	202	0.37	0.015	CCC173	62	64	0.83	0.027
CCC172	42	44	0.38	0.029	CCC172	206	208	0.31	0.009	CCC173	64	66	0.46	0.015
CCC172	46	48	0.45	0.033	CCC172	208	210	0.33	0.011	CCC173	66	68	0.41	0.019
CCC172	50	52	0.42	0.023	CCC172	210	212	0.33	0.01	CCC173	68	70	0.4	0.012
CCC173	70	72	0.39	0.009	CCC173	152	154	0.41	0.066	CCC173	232	234	0.79	0.028
CCC173	72	74	0.43	0.015	CCC173	154	156	0.75	0.052	CCC173	234	236	0.98	0.023
CCC173	74	76	0.51	0.011	CCC173	156	158	1.18	0.055	CCC173	236	238	1.01	0.016
CCC173	76	78	0.81	0.014	CCC173	158	160	0.68	0.189	CCC173	238	240	0.92	0.01
CCC173	78	80	0.72	0.024	CCC173	160	162	0.87	0.035	CCC173	240	242	1.43	0.715
CCC173	80	82	0.66	0.014	CCC173	162	164	0.68	0.032	CCC173	242	244	1.07	0.623
CCC173	82	84	0.6	0.014	CCC173	164	166	0.98	0.035	CCC173	244	246	1.38	0.951
CCC173	84	86	0.78	0.016	CCC173	166	168	1.07	0.021	CCC173	246	248	0.76	0.833

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC173	86	88	0.74	0.011	CCC173	168	170	1.84	0.021	CCC173	248	250	0.75	0.678
CCC173	88	90	0.45	0.012	CCC173	170	172	0.95	0.024	CCC173	250	252	0.73	0.218
CCC173	90	92	0.65	0.015	CCC173	172	174	1.46	0.024	CCC173	252	254	1.05	0.127
CCC173	92	94	0.79	0.012	CCC173	174	176	1	0.023	CCC173	254	256	1.52	0.044
CCC173	94	96	0.35	0.006	CCC173	176	178	0.98	0.028	CCC173	256	258	0.82	0.034
CCC173	96	98	0.49	0.017	CCC173	178	180	0.72	0.037	CCC173	258	260	0.74	0.037
CCC173	100	102	0.58	0.013	CCC173	180	182	0.76	0.032	CCC173	260	262	0.81	0.038
CCC173	102	104	0.8	0.013	CCC173	182	184	0.64	0.05	CCC173	262	264	0.87	0.034
CCC173	104	106	0.72	0.031	CCC173	184	186	0.81	0.025	CCC173	264	266	0.82	0.041
CCC173	106	108	0.82	0.014	CCC173	186	188	0.88	0.041	CCC173	266	268	0.62	0.035
CCC173	108	110	0.62	0.013	CCC173	188	190	1.4	0.038	CCC173	268	270	1.3	0.038
CCC173	110	112	0.88	0.013	CCC173	190	192	1.05	0.032	CCC173	270	272	0.59	0.068
CCC173	112	114	0.65	0.012	CCC173	192	194	0.96	0.052	CCC173	272	274	1.26	0.119
CCC173	114	116	0.38	0.008	CCC173	194	196	1.04	0.028	CCC173	274	276	0.83	0.079
CCC173	116	118	0.49	0.013	CCC173	196	198	0.9	0.034	CCC173	276	278	1.34	0.082
CCC173	118	120	0.76	0.02	CCC173	198	200	0.73	0.028	CCC173	278	280	1.1	0.058
CCC173	120	122	0.64	0.014	CCC173	200	202	0.86	0.021	CCC173	280	282	1.07	0.046
CCC173	122	124	0.37	0.013	CCC173	202	204	0.85	0.026	CCC173	282	284	0.73	0.042
CCC173	124	126	0.86	0.022	CCC173	204	206	1.16	0.015	CCC173	284	286	0.78	0.036
CCC173	126	128	1.63	0.022	CCC173	206	208	0.75	0.021	CCC173	286	288	0.6	0.052
CCC173	128	130	0.75	0.022	CCC173	208	210	0.87	0.02	CCC173	288	290	0.73	0.058
CCC173	130	132	0.82	0.042	CCC173	210	212	1.06	0.022	CCC173	290	292	0.7	0.047
CCC173	132	134	1.1	0.07	CCC173	212	214	1.25	0.028	CCC173	292	294	1.17	0.021
CCC173	134	136	1.34	0.095	CCC173	214	216	0.75	0.022	CCC173	294	296	1.11	0.024
CCC173	136	138	2.13	0.073	CCC173	216	218	0.56	0.014	CCC173	296	298	1.17	0.026
CCC173	138	140	1.31	0.046	CCC173	218	220	0.79	0.015	CCC173	298	300	1.15	0.031
CCC173	140	142	1.06	0.103	CCC173	220	222	0.76	0.017	CCC173	300	302	0.91	0.031
CCC173	142	144	1.22	0.358	CCC173	222	224	0.57	0.017	CCC173	302	304	1.02	0.041
CCC173	144	146	1.1	0.182	CCC173	224	226	0.5	0.016	CCC173	304	306	1.01	0.202
CCC173	146	148	1.1	0.046	CCC173	226	228	0.43	0.017	CCC173	306	308	1.07	0.526
CCC173	148	150	0.76	0.043	CCC173	228	230	0.7	0.02	CCC173	308	310	1.38	0.586
CCC173	150	152	0.72	0.057	CCC173	230	232	1	0.033	CCC173	310	312	1.55	0.655
CCC173	312	314	2.2	0.937	CCC174	76	78	0.61	0.034	CCC174	156	158	0.97	0.048
CCC173	314	316	1.48	0.662	CCC174	78	80	0.73	0.038	CCC174	158	160	1.1	0.018
CCC174	0	2	1.02	0.1	CCC174	80	82	0.73	0.022	CCC174	160	162	0.95	0.027
CCC174	2	4	0.89	0.1	CCC174	82	84	1.21	0.015	CCC174	162	164	1.05	0.018
CCC174	4	6	0.77	0.088	CCC174	84	86	0.76	0.011	CCC174	164	166	0.56	0.026
CCC174	6	8	0.93	0.089	CCC174	86	88	0.77	0.019	CCC174	166	168	0.48	0.024
CCC174	8	10	0.99	0.101	CCC174	88	90	0.99	0.096	CCC174	168	170	0.47	0.016
CCC174	10	12	0.89	0.076	CCC174	90	92	0.94	0.025	CCC174	170	172	0.33	0.019
CCC174	12	14	0.67	0.138	CCC174	92	94	0.99	0.054	CCC174	174	176	0.73	0.025
CCC174	14	16	0.56	0.139	CCC174	94	96	0.5	0.024	CCC174	180	182	0.4	0.01
CCC174	16	18	0.53	0.173	CCC174	96	98	0.56	0.013	CCC174	182	184	0.45	0.008
CCC174	18	20	0.55	0.118	CCC174	98	100	0.45	0.013	CCC174	184	186	0.42	0.008
CCC174	20	22	0.54	0.102	CCC174	100	102	1.12	0.027	CCC174	186	188	0.55	0.008
CCC174	22	24	0.67	0.096	CCC174	102	104	0.63	0.024	CCC174	188	190	0.69	0.006
CCC174	24	26	0.66	0.115	CCC174	104	106	0.67	0.022	CCC174	190	192	0.64	0.014
CCC174	26	28	0.36	0.096	CCC174	106	108	0.65	0.031	CCC174	192	194	0.73	0.008
CCC174	28	30	1.31	0.067	CCC174	108	110	0.68	0.03	CCC174	194	196	0.91	0.027
CCC174	30	32	1.15	0.037	CCC174	110	112	1.04	0.042	CCC174	196	198	0.6	0.014
CCC174	32	34	0.57	0.036	CCC174	112	114	0.95	0.036	CCC174	198	200	0.85	0.005
CCC174	34	36	0.58	0.019	CCC174	114	116	0.66	0.028	CCC174	200	202	0.74	0.005
CCC174	36	38	0.5	0.015	CCC174	116	118	0.9	0.038	CCC174	202	204	0.7	0.005
CCC174	38	40	0.87	0.031	CCC174	118	120	0.97	0.026	CCC174	204	206	0.91	0.005
CCC174	40	42	0.57	0.019	CCC174	120	122	0.66	0.022	CCC174	206	208	0.86	0.004
CCC174	42	44	0.6	0.017	CCC174	122	124	0.79	0.037	CCC174	208	210	0.88	0.004
CCC174	44	46	0.65	0.016	CCC174	124	126	1.08	0.044	CCC174	210	212	0.4	0.012
CCC174	46	48	0.86	0.021	CCC174	126	128	0.98	0.028	CCC174	212	214	0.35	0.009
CCC174	48	50	0.66	0.024	CCC174	128	130	0.77	0.017	CCC174	214	216	0.67	0.015
CCC174	50	52	0.69	0.016	CCC174	130	132	0.87	0.029	CCC174	216	218	0.62	0.015
CCC174	52	54	0.62	0.03	CCC174	132	134	0.75	0.026	CCC174	218	220	0.72	0.025
CCC174	54	56	0.79	0.022	CCC174	134	136	1.05	0.025	CCC174	220	222	0.85	0.014
CCC174	56	58	0.73	0.036	CCC174	136	138	0.82	0.021	CCC174	228	230	0.55	0.017
CCC174	58	60	4.25	0.067	CCC174	138	140	0.83	0.027	CCC174	232	234	0.32	0.02
CCC174	60	62	1.09	0.027	CCC174	140	142	0.99	0.021	CCC174	234	236	0.59	0.014
CCC174	62	64	0.88	0.027	CCC174	142	144	1	0.019	CCC174	236	238	0.94	0.013
CCC174	64	66	0.89	0.031	CCC174	144	146	0.8	0.026	CCC174	238	240	0.96	0.009
CCC174	66	68	0.62	0.023	CCC174	146	148	0.78	0.031	CCC174	240	242	1.09	0.013
CCC174	68	70	2.4	0.032	CCC174	148	150	0.69	0.03	CCC174	242	244	0.86	0.012
CCC174	70	72	0.97	0.051	CCC174	150	152	0.67	0.028	CCC174	244	246	0.67	0.668
CCC174	72	74	1.16	0.051	CCC174	152	154	0.74	0.037	CCC174	246	248	0.92	1.264
CCC174	74	76	0.76	0.052	CCC174	154	156	0.96	0.052	CCC174	248	250	1.15	1.374
CCC174	250	252	1.07	1.201	CCC174	332	334	1.49	0.048	CCC175	74	76	0.51	0.397
CCC174	252	254	0.61	0.724	CCC174	334	336	1.26	0.471	CCC175	76	78	0.69	0.185
CCC174	254	256	0.53	0.72	CCC174	336	338	1.05	0.368	CCC175	80	82	0.88	0.592
CCC174	256	258	0.72	0.948	CCC174	338	340	0.86	0.422	CCC175	82	84	0.7	0.196

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC174	258	260	0.6	0.788	CCC174	340	342	0.79	0.388	CCC175	84	86	0.73	0.041
CCC174	260	262	0.65	0.364	CCC174	342	344	0.88	0.451	CCC175	86	88	0.59	0.025
CCC174	262	264	0.45	0.416	CCC174	344	346	1.33	0.588	CCC175	88	90	0.79	0.046
CCC174	264	266	0.69	0.13	CCC175	0	2	0.42	0.019	CCC175	90	92	1.07	0.041
CCC174	266	268	0.66	0.675	CCC175	2	4	0.44	0.042	CCC175	92	94	0.54	0.035
CCC174	268	270	0.67	0.365	CCC175	4	6	0.5	0.068	CCC175	94	96	0.87	0.036
CCC174	270	272	0.7	0.292	CCC175	6	8	0.74	0.056	CCC175	96	98	0.59	0.613
CCC174	272	274	0.32	0.165	CCC175	8	10	0.81	0.036	CCC175	98	100	0.78	0.979
CCC174	274	276	0.43	0.192	CCC175	10	12	0.71	0.058	CCC175	100	102	0.78	0.061
CCC174	276	278	0.78	0.3	CCC175	12	14	0.58	0.176	CCC175	102	104	0.6	0.719
CCC174	278	280	0.97	0.093	CCC175	14	16	0.72	0.39	CCC175	104	106	0.72	0.372
CCC174	280	282	0.92	0.054	CCC175	16	18	0.82	0.346	CCC175	106	108	0.58	0.276
CCC174	282	284	0.81	0.079	CCC175	18	20	0.6	0.34	CCC175	108	110	0.57	0.316
CCC174	286	288	1.12	0.061	CCC175	20	22	0.56	0.367	CCC175	110	112	0.9	0.295
CCC174	288	290	0.96	0.095	CCC175	22	24	0.63	0.378	CCC175	112	114	0.6	0.295
CCC174	290	292	1.45	0.077	CCC175	24	26	4.08	0.802	CCC175	114	116	0.51	0.308
CCC174	292	294	0.81	0.101	CCC175	26	28	1.8	0.553	CCC175	116	118	0.48	0.294
CCC174	294	296	0.99	0.092	CCC175	28	30	1.65	0.501	CCC175	118	120	0.35	0.155
CCC174	296	298	0.74	0.076	CCC175	30	32	1.92	0.52	CCC175	120	122	0.59	0.304
CCC174	298	300	1.3	0.076	CCC175	32	34	0.59	0.231	CCC175	122	124	0.87	0.124
CCC174	300	302	0.61	0.066	CCC175	34	36	0.54	0.159	CCC175	124	126	0.34	0.04
CCC174	302	304	0.81	0.052	CCC175	36	38	0.34	0.113	CCC175	126	128	0.99	0.05
CCC174	304	306	0.99	0.067	CCC175	40	42	0.4	0.21	CCC175	128	130	0.91	0.048
CCC174	306	308	0.87	0.176	CCC175	42	44	0.37	0.087	CCC175	130	132	0.89	0.045
CCC174	308	310	0.85	0.113	CCC175	44	46	0.34	0.073	CCC175	132	134	0.63	0.103
CCC174	310	312	0.54	0.081	CCC175	46	48	0.44	0.055	CCC175	134	136	0.46	0.283
CCC174	312	314	0.76	0.049	CCC175	48	50	0.39	0.183	CCC175	136	138	0.54	0.211
CCC174	314	316	0.68	0.034	CCC175	50	52	0.49	0.165	CCC175	142	144	0.37	0.168
CCC174	316	318	1.11	0.05	CCC175	52	54	0.4	0.039	CCC175	144	146	0.34	0.182
CCC174	318	320	0.94	0.064	CCC175	54	56	0.4	0.05	CCC175	146	148	0.4	0.169
CCC174	320	322	1.1	0.057	CCC175	62	64	0.34	0.53	CCC175	148	150	0.47	0.17
CCC174	322	324	1.18	0.046	CCC175	64	66	0.4	0.283	CCC175	150	152	0.45	0.149
CCC174	324	326	0.58	0.014	CCC175	66	68	0.48	0.203	CCC175	152	154	0.7	0.236
CCC174	326	328	0.98	0.06	CCC175	68	70	0.45	0.166	CCC175	154	156	0.52	0.311
CCC174	328	330	1.19	0.048	CCC175	70	72	0.4	0.193	CCC175	156	158	0.38	0.251
CCC174	330	332	0.92	0.043	CCC175	72	74	0.75	0.256	CCC175	158	160	0.39	0.273
CCC175	160	162	0.65	0.261	CCC175	240	242	0.65	0.031	CCC176	62	64	0.38	0.025
CCC175	162	164	0.59	0.255	CCC175	242	244	0.45	0.023	CCC176	64	66	0.45	0.042
CCC175	164	166	0.78	0.376	CCC175	244	246	0.39	0.022	CCC176	66	68	0.61	0.033
CCC175	166	168	0.47	0.269	CCC175	248	250	1.25	0.028	CCC176	68	70	0.62	0.041
CCC175	168	170	0.52	0.282	CCC175	250	252	0.4	0.017	CCC176	70	72	0.86	0.034
CCC175	170	172	0.49	0.264	CCC175	252	254	0.49	0.03	CCC176	72	74	0.73	0.021
CCC175	172	174	0.43	0.344	CCC175	254	256	0.81	0.036	CCC176	74	76	0.65	0.037
CCC175	174	176	0.59	0.117	CCC175	256	258	0.3	0.01	CCC176	76	78	0.58	0.034
CCC175	176	178	0.53	0.321	CCC175	258	260	0.3	0.035	CCC176	78	80	0.44	0.034
CCC175	178	180	0.62	0.044	CCC175	260	262	0.37	0.093	CCC176	80	82	0.41	0.029
CCC175	180	182	0.54	0.031	CCC175	262	264	0.3	0.092	CCC176	82	84	0.89	0.037
CCC175	182	184	0.64	0.03	CCC175	264	266	0.3	0.508	CCC176	84	86	0.91	0.026
CCC175	184	186	0.64	0.033	CCC175	270	272	0.37	0.229	CCC176	86	88	0.62	0.029
CCC175	186	188	0.7	0.02	CCC175	272	274	0.41	0.219	CCC176	88	90	0.88	0.027
CCC175	188	190	0.43	0.025	CCC175	274	276	0.32	0.152	CCC176	90	92	0.88	0.022
CCC175	190	192	0.61	0.019	CCC175	276	278	0.37	0.153	CCC176	92	94	0.3	0.032
CCC175	192	194	0.63	0.021	CCC175	278	280	0.31	0.219	CCC176	94	96	0.56	0.031
CCC175	194	196	0.69	0.027	CCC175	282	284	0.33	0.261	CCC176	96	98	0.5	0.036
CCC175	196	198	1.62	0.025	CCC175	284	286	0.41	0.26	CCC176	98	100	0.64	0.03
CCC175	198	200	0.53	0.034	CCC175	286	288	0.31	0.222	CCC176	100	102	0.44	0.027
CCC175	200	202	0.54	0.025	CCC176	0	2	0.38	0.027	CCC176	102	104	0.38	0.022
CCC175	202	204	0.42	0.022	CCC176	2	4	0.65	0.019	CCC176	104	106	0.45	0.02
CCC175	204	206	0.54	0.027	CCC176	4	6	0.35	0.024	CCC176	106	108	1.19	0.014
CCC175	206	208	0.52	0.034	CCC176	6	8	0.31	0.024	CCC176	108	110	0.48	0.018
CCC175	208	210	0.65	0.035	CCC176	8	10	0.33	0.018	CCC176	110	112	0.65	0.023
CCC175	210	212	0.35	0.029	CCC176	16	18	0.37	0.031	CCC176	112	114	0.62	0.018
CCC175	212	214	0.41	0.03	CCC176	18	20	0.4	0.021	CCC176	114	116	0.62	0.036
CCC175	214	216	0.47	0.025	CCC176	20	22	0.34	0.02	CCC176	116	118	0.44	0.02
CCC175	216	218	0.4	0.023	CCC176	28	30	0.33	0.046	CCC176	118	120	0.46	0.037
CCC175	218	220	0.38	0.02	CCC176	30	32	0.38	0.019	CCC176	120	122	0.68	0.037
CCC175	220	222	0.33	0.018	CCC176	32	34	0.74	0.025	CCC176	122	124	1.56	0.048
CCC175	222	224	0.59	0.023	CCC176	34	36	0.6	0.024	CCC176	124	126	0.99	0.03
CCC175	224	226	0.45	0.018	CCC176	36	38	0.4	0.03	CCC176	126	128	0.79	0.041
CCC175	226	228	0.56	0.025	CCC176	38	40	0.3	0.034	CCC176	128	130	0.7	0.023
CCC175	228	230	0.31	0.039	CCC176	40	42	0.34	0.031	CCC176	130	132	0.56	0.022
CCC175	230	232	0.45	0.36	CCC176	42	44	0.44	0.027	CCC176	132	134	0.51	0.024
CCC175	232	234	1.07	0.237	CCC176	46	48	0.48	0.044	CCC176	134	136	0.55	0.025
CCC175	234	236	1.32	0.194	CCC176	56	58	0.6	0.016	CCC176	136	138	0.38	0.016
CCC175	236	238	0.46	0.082	CCC176	58	60	0.37	0.022	CCC176	138	140	0.55	0.013
CCC175	238	240	0.31	0.026	CCC176	60	62	0.72	0.031	CCC176	140	142	0.37	0.02

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC176	142	144	0.62	0.022	CCC176	228	230	0.41	0.017	CCC177	144	146	0.53	0.015
CCC176	144	146	0.34	0.016	CCC176	230	232	0.33	0.018	CCC177	150	152	0.38	0.015
CCC176	146	148	0.53	0.015	CCC176	232	234	0.64	0.015	CCC177	154	156	0.41	0.029
CCC176	148	150	0.6	0.02	CCC176	234	236	0.65	0.015	CCC177	156	158	0.43	0.033
CCC176	150	152	0.51	0.043	CCC176	236	238	1.62	0.018	CCC177	158	160	0.47	0.03
CCC176	152	154	0.55	0.043	CCC176	238	240	2.67	0.15	CCC177	160	162	0.5	0.018
CCC176	154	156	0.38	0.032	CCC176	240	242	136.33	2.496	CCC177	162	164	0.5	0.03
CCC176	158	160	0.43	0.027	CCC176	242	244	33.07	2.68	CCC177	164	166	0.65	0.046
CCC176	160	162	0.64	0.03	CCC176	244	246	14.32	1.188	CCC177	166	168	0.38	0.025
CCC176	162	164	0.58	0.029	CCC176	246	248	21.21	4.285	CCC177	168	170	0.34	0.034
CCC176	164	166	0.56	0.028	CCC176	248	250	17.57	3.758	CCC177	170	172	0.61	0.033
CCC176	166	168	0.88	0.032	CCC176	252	254	19.01	1.608	CCC177	172	174	0.58	0.193
CCC176	168	170	0.74	0.031	CCC176	254	256	11.23	1.395	CCC177	174	176	0.4	0.176
CCC176	170	172	0.55	0.027	CCC176	256	258	16.43	1.58	CCC177	176	178	0.39	0.172
CCC176	172	174	0.63	0.027	CCC176	258	260	19.47	1.582	CCC177	178	180	0.62	0.378
CCC176	174	176	0.57	0.022	CCC176	260	262	8.14	1.613	CCC177	180	182	0.55	0.042
CCC176	176	178	0.74	0.025	CCC176	262	264	7.69	1.736	CCC177	182	184	0.4	0.04
CCC176	178	180	0.65	0.03	CCC176	264	266	2.77	1.228	CCC177	184	186	0.35	0.039
CCC176	180	182	0.58	0.025	CCC176	266	268	3.13	1.49	CCC177	186	188	0.36	0.048
CCC176	182	184	0.37	0.025	CCC176	268	270	3.57	1.254	CCC177	188	190	0.32	0.042
CCC176	184	186	0.44	0.03	CCC176	270	272	13.9	0.575	CCC177	190	192	0.38	0.039
CCC176	186	188	0.36	0.028	CCC176	272	274	9.6	0.965	CCC177	192	194	0.48	0.031
CCC176	188	190	0.39	0.031	CCC176	274	276	15.4	0.352	CCC177	194	196	0.31	0.027
CCC176	190	192	0.45	0.024	CCC176	276	278	6.12	0.38	CCC177	196	198	0.38	0.017
CCC176	192	194	0.55	0.026	CCC176	278	280	7.93	0.498	CCC177	198	200	0.35	0.016
CCC176	194	196	0.67	0.036	CCC176	280	282	5.73	0.869	CCC177	200	202	0.31	0.025
CCC176	196	198	0.64	0.026	CCC177	18	20	0.46	0.015	CCC177	202	204	0.41	0.013
CCC176	198	200	0.71	0.031	CCC177	26	28	0.76	0.011	CCC177	204	206	0.56	0.011
CCC176	200	202	0.5	0.03	CCC177	28	30	0.42	0.013	CCC177	206	208	0.56	0.035
CCC176	202	204	0.94	0.022	CCC177	70	72	0.33	0.018	CCC177	208	210	0.74	0.023
CCC176	204	206	0.82	0.021	CCC177	74	76	0.32	0.015	CCC177	210	212	0.32	0.369
CCC176	206	208	1.35	0.022	CCC177	78	80	0.55	0.016	CCC177	212	214	0.8	0.628
CCC176	208	210	0.92	0.015	CCC177	80	82	0.42	0.01	CCC177	214	216	0.42	0.458
CCC176	210	212	0.99	0.014	CCC177	82	84	0.33	0.019	CCC177	216	218	0.5	0.429
CCC176	212	214	0.76	0.025	CCC177	84	86	0.36	0.016	CCC177	218	220	0.4	0.275
CCC176	214	216	0.31	0.028	CCC177	104	106	0.32	0.049	CCC177	220	222	0.39	0.232
CCC176	220	222	0.77	0.021	CCC177	118	120	0.34	0.013	CCC177	222	224	0.48	0.21
CCC176	222	224	0.54	0.017	CCC177	122	124	0.3	0.038	CCC177	224	226	0.4	0.018
CCC176	224	226	0.63	0.013	CCC177	140	142	0.39	0.035	CCC177	228	230	0.35	0.012
CCC176	226	228	0.8	0.017	CCC177	142	144	0.48	0.018	CCC177	230	232	0.31	0.014
CCC177	232	234	0.34	0.011	CCC177	312	314	0.67	0.009	CCC177	392	394	0.58	0.039
CCC177	234	236	0.68	0.018	CCC177	314	316	0.73	0.012	CCC177	394	396	1.54	0.056
CCC177	236	238	0.38	0.026	CCC177	316	318	1.07	0.008	CCC177	396	398	0.64	0.059
CCC177	238	240	0.4	0.024	CCC177	318	320	1.21	0.021	CCC177	398	400	0.61	0.066
CCC177	240	242	0.46	0.026	CCC177	320	322	0.67	0.01	CCC177	400	402	0.95	0.118
CCC177	242	244	0.6	0.032	CCC177	322	324	0.58	0.005	CCC178	0	2	1.07	0.027
CCC177	244	246	0.77	0.502	CCC177	324	326	0.64	0.006	CCC178	2	4	1.85	0.016
CCC177	246	248	0.88	0.438	CCC177	326	328	0.73	0.008	CCC178	4	6	1.16	0.017
CCC177	248	250	0.55	0.353	CCC177	328	330	0.63	0.012	CCC178	6	8	1.12	0.027
CCC177	250	252	0.55	0.358	CCC177	330	332	0.54	0.007	CCC178	8	10	0.86	0.018
CCC177	252	254	0.58	0.355	CCC177	332	334	0.52	0.006	CCC178	10	12	0.51	0.016
CCC177	254	256	0.62	0.373	CCC177	334	336	0.47	0.007	CCC178	12	14	0.91	0.014
CCC177	256	258	0.39	0.282	CCC177	336	338	0.52	0.006	CCC178	14	16	0.36	0.009
CCC177	258	260	0.47	0.292	CCC177	338	340	0.63	0.008	CCC178	16	18	1.39	0.019
CCC177	260	262	0.53	0.287	CCC177	340	342	0.46	0.011	CCC178	18	20	1.46	0.017
CCC177	262	264	0.45	0.328	CCC177	342	344	0.74	0.062	CCC178	20	22	0.8	0.011
CCC177	264	266	0.59	0.331	CCC177	344	346	0.63	0.832	CCC178	22	24	1.19	0.011
CCC177	266	268	0.82	0.306	CCC177	346	348	0.55	0.044	CCC178	24	26	1.12	0.012
CCC177	268	270	0.85	0.368	CCC177	348	350	0.69	2.546	CCC178	26	28	0.63	0.013
CCC177	270	272	0.81	0.324	CCC177	350	352	0.45	0.032	CCC178	28	30	0.66	0.025
CCC177	272	274	0.54	0.275	CCC177	352	354	0.46	0.013	CCC178	30	32	0.58	0.03
CCC177	274	276	0.44	0.163	CCC177	354	356	0.42	0.355	CCC178	32	34	0.5	0.012
CCC177	276	278	0.5	0.147	CCC177	356	358	0.46	0.05	CCC178	34	36	0.68	0.014
CCC177	278	280	0.54	0.117	CCC177	358	360	1.05	0.196	CCC178	36	38	0.6	0.014
CCC177	280	282	0.66	0.075	CCC177	360	362	0.43	0.019	CCC178	38	40	0.75	0.025
CCC177	282	284	0.5	0.063	CCC177	362	364	0.32	0.017	CCC178	40	42	0.51	0.022
CCC177	284	286	0.49	0.041	CCC177	364	366	0.52	0.023	CCC178	42	44	0.72	0.015
CCC177	286	288	0.67	0.025	CCC177	366	368	0.85	0.016	CCC178	44	46	0.54	0.012
CCC177	288	290	0.52	0.017	CCC177	368	370	0.6	0.05	CCC178	46	48	0.59	0.011
CCC177	290	292	0.45	0.01	CCC177	370	372	0.86	0.043	CCC178	48	50	0.52	0.014
CCC177	292	294	0.58	0.016	CCC177	372	374	0.67	0.026	CCC178	50	52	0.34	0.012
CCC177	294	296	0.87	0.022	CCC177	374	376	0.95	0.043	CCC178	52	54	0.34	0.011
CCC177	296	298	0.52	0.023	CCC177	376	378	0.84	0.032	CCC178	54	56	0.36	0.01
CCC177	298	300	0.53	0.027	CCC177	378	380	0.67	0.033	CCC178	56	58	0.34	0.008
CCC177	300	302	1.33	0.032	CCC177	380	382	0.64	0.021	CCC178	58	60	0.99	0.012
CCC177	302	304	0.73	0.017	CCC177	382	384	0.93	0.022	CCC178	60	62	0.75	0.013

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC177	304	306	1.2	0.038	CCC177	384	386	0.91	0.023	CCC178	62	64	0.63	0.009
CCC177	306	308	0.59	0.012	CCC177	386	388	0.69	0.04	CCC178	64	66	0.36	0.008
CCC177	308	310	0.75	0.014	CCC177	388	390	0.71	0.076	CCC178	66	68	0.51	0.009
CCC177	310	312	0.52	0.01	CCC177	390	392	0.77	0.063	CCC178	68	70	0.47	0.01
CCC178	70	72	1.48	0.046	CCC178	150	152	0.66	0.027	CCC179	44	46	0.64	0.29
CCC178	72	74	0.99	0.014	CCC178	152	154	0.58	0.031	CCC179	46	48	1.13	0.286
CCC178	74	76	0.91	0.023	CCC178	154	156	0.64	0.034	CCC179	48	50	0.67	0.302
CCC178	76	78	1.29	0.019	CCC178	156	158	0.46	0.035	CCC179	50	52	1.13	0.36
CCC178	78	80	1.32	0.02	CCC178	158	160	0.51	0.033	CCC179	52	54	0.81	0.332
CCC178	80	82	1.92	0.026	CCC178	160	162	0.77	0.029	CCC179	54	56	0.47	0.274
CCC178	82	84	1.58	0.02	CCC178	162	164	0.83	0.019	CCC179	56	58	0.57	0.259
CCC178	84	86	3.33	0.011	CCC178	164	166	0.85	0.014	CCC179	58	60	0.55	0.267
CCC178	86	88	2.63	0.009	CCC178	166	168	0.68	0.019	CCC179	60	62	0.6	0.252
CCC178	88	90	2.78	0.01	CCC178	168	170	0.61	0.015	CCC179	62	64	1.01	0.32
CCC178	90	92	1.54	0.011	CCC178	170	172	0.52	0.016	CCC179	64	66	1.06	0.295
CCC178	92	94	2.64	0.016	CCC178	172	174	0.66	0.019	CCC179	66	68	0.56	0.245
CCC178	94	96	2.15	0.012	CCC178	174	176	0.62	0.02	CCC179	68	70	0.78	0.326
CCC178	96	98	1.8	0.011	CCC178	176	178	0.48	0.019	CCC179	70	72	0.98	0.381
CCC178	98	100	1.74	0.008	CCC178	178	180	0.44	0.023	CCC179	72	74	0.94	0.403
CCC178	100	102	1.34	0.009	CCC178	180	182	0.57	0.027	CCC179	74	76	0.79	0.267
CCC178	102	104	1.04	0.014	CCC178	182	184	0.48	0.029	CCC179	76	78	0.94	0.391
CCC178	104	106	1.18	0.017	CCC178	184	186	0.42	0.028	CCC179	78	80	0.86	0.305
CCC178	106	108	1.21	0.015	CCC178	186	188	0.4	0.019	CCC179	80	82	1.03	0.279
CCC178	108	110	1.86	0.015	CCC179	0	2	1.44	0.044	CCC179	82	84	0.81	0.305
CCC178	110	112	0.67	0.01	CCC179	2	4	0.88	0.025	CCC179	84	86	1.15	0.281
CCC178	112	114	0.85	0.015	CCC179	4	6	0.69	0.053	CCC179	86	88	1.06	0.406
CCC178	114	116	1.04	0.014	CCC179	6	8	0.74	0.286	CCC179	88	90	0.83	0.293
CCC178	116	118	0.54	0.008	CCC179	8	10	0.47	0.061	CCC179	90	92	1.21	0.258
CCC178	118	120	0.74	0.013	CCC179	12	14	0.34	0.194	CCC179	92	94	0.88	0.253
CCC178	120	122	1.01	0.014	CCC179	14	16	0.69	0.356	CCC179	94	96	0.8	0.337
CCC178	122	124	0.95	0.011	CCC179	16	18	0.81	0.379	CCC179	96	98	0.83	0.312
CCC178	124	126	0.93	0.014	CCC179	18	20	0.71	0.311	CCC179	98	100	0.61	0.189
CCC178	126	128	0.57	0.013	CCC179	20	22	0.89	0.39	CCC179	100	102	0.68	0.191
CCC178	128	130	0.62	0.051	CCC179	22	24	0.76	0.314	CCC179	102	104	0.82	0.235
CCC178	130	132	0.41	0.269	CCC179	24	26	0.75	0.395	CCC179	104	106	0.8	0.285
CCC178	132	134	0.47	0.286	CCC179	26	28	1.09	0.368	CCC179	106	108	0.68	0.185
CCC178	134	136	0.32	0.193	CCC179	28	30	1.01	0.399	CCC179	108	110	0.53	0.167
CCC178	136	138	0.7	0.317	CCC179	30	32	0.96	0.367	CCC179	110	112	0.58	0.144
CCC178	138	140	0.43	0.202	CCC179	32	34	0.82	0.307	CCC179	112	114	0.47	0.19
CCC178	140	142	0.46	0.036	CCC179	34	36	0.89	0.382	CCC179	114	116	0.49	0.14
CCC178	142	144	0.57	0.023	CCC179	36	38	0.74	0.366	CCC179	116	118	0.46	0.141
CCC178	144	146	0.71	0.024	CCC179	38	40	0.67	0.358	CCC179	118	120	0.59	0.159
CCC178	146	148	0.56	0.023	CCC179	40	42	0.94	0.398	CCC179	120	122	0.52	0.195
CCC178	148	150	0.6	0.025	CCC179	42	44	1.03	0.364	CCC179	122	124	0.97	0.19
CCC179	124	126	0.49	0.12	CCC179	210	212	0.44	0.125	CCC180	14	16	0.36	0.013
CCC179	126	128	0.46	0.153	CCC179	212	214	0.51	0.167	CCC180	16	18	0.46	0.011
CCC179	128	130	0.77	0.23	CCC179	214	216	0.49	0.143	CCC180	24	26	0.41	0.013
CCC179	130	132	0.74	0.404	CCC179	216	218	0.76	0.178	CCC180	26	28	0.3	0.021
CCC179	132	134	0.51	0.3	CCC179	218	220	0.5	0.225	CCC180	28	30	0.52	0.029
CCC179	134	136	0.62	0.25	CCC179	220	222	0.43	0.175	CCC180	30	32	0.39	0.051
CCC179	136	138	0.35	0.13	CCC179	222	224	0.52	0.195	CCC180	32	34	0.47	0.041
CCC179	138	140	0.56	0.17	CCC179	224	226	0.64	0.256	CCC180	36	38	0.58	0.055
CCC179	140	142	0.57	0.237	CCC179	226	228	0.99	0.291	CCC180	38	40	0.58	0.048
CCC179	142	144	0.49	0.194	CCC179	228	230	0.46	0.18	CCC180	40	42	0.63	0.03
CCC179	144	146	0.45	0.139	CCC179	230	232	0.48	0.173	CCC180	42	44	0.49	0.027
CCC179	146	148	0.39	0.162	CCC179	232	234	0.57	0.21	CCC180	44	46	0.64	0.04
CCC179	148	150	0.46	0.284	CCC179	234	236	0.4	0.146	CCC180	46	48	0.65	0.06
CCC179	150	152	0.75	0.314	CCC179	238	240	0.34	0.165	CCC180	48	50	0.99	0.077
CCC179	152	154	0.51	0.23	CCC179	240	242	0.32	0.135	CCC180	50	52	0.68	0.074
CCC179	154	156	0.46	0.126	CCC179	242	244	0.44	0.162	CCC180	52	54	0.34	0.047
CCC179	156	158	0.34	0.129	CCC179	244	246	0.59	0.18	CCC180	60	62	0.3	0.029
CCC179	158	160	0.42	0.17	CCC179	246	248	1.03	0.225	CCC180	62	64	0.3	0.016
CCC179	160	162	0.4	0.136	CCC179	248	250	0.52	0.21	CCC180	64	66	0.7	0.019
CCC179	162	164	0.36	0.158	CCC179	250	252	0.61	0.17	CCC180	68	70	1.43	0.032
CCC179	164	166	0.43	0.218	CCC179	252	254	0.48	0.161	CCC180	70	72	0.97	0.038
CCC179	166	168	0.45	0.234	CCC179	254	256	0.59	0.139	CCC180	72	74	0.3	0.02
CCC179	168	170	0.34	0.121	CCC179	256	258	0.94	0.227	CCC180	76	78	0.34	0.017
CCC179	170	172	0.39	0.135	CCC179	258	260	0.68	0.219	CCC180	78	80	0.39	0.022
CCC179	174	176	0.44	0.169	CCC179	260	262	0.5	0.151	CCC180	80	82	0.41	0.015
CCC179	176	178	0.54	0.192	CCC179	262	264	1.25	0.11	CCC180	84	86	0.45	0.05
CCC179	178	180	0.33	0.123	CCC179	264	266	0.47	0.127	CCC180	86	88	0.56	0.022
CCC179	180	182	0.49	0.169	CCC179	266	268	0.51	0.193	CCC180	88	90	0.61	0.029
CCC179	182	184	0.41	0.144	CCC179	268	270	0.8	0.184	CCC180	90	92	0.5	0.026
CCC179	184	186	0.4	0.153	CCC179	270	272	0.49	0.167	CCC180	92	94	0.77	0.03
CCC179	186	188	0.49	0.173	CCC179	272	274	0.63	0.14	CCC180	104	106	0.32	0.03
CCC179	188	190	0.36	0.137	CCC179	274	276	0.31	0.155	CCC180	106	108	0.59	0.125

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC179	194	196	2.13	0.17	CCC179	276	278	0.42	0.197	CCC180	114	116	0.49	0.108
CCC179	196	198	0.39	0.133	CCC179	278	280	0.3	0.128	CCC180	116	118	0.59	0.084
CCC179	198	200	0.61	0.197	CCC180	0	2	0.49	0.017	CCC180	118	120	1.14	0.175
CCC179	200	202	0.44	0.135	CCC180	2	4	0.47	0.013	CCC180	120	122	0.49	0.091
CCC179	202	204	0.37	0.164	CCC180	4	6	0.42	0.014	CCC180	122	124	0.65	0.055
CCC179	204	206	0.38	0.172	CCC180	6	8	0.53	0.014	CCC180	124	126	0.53	0.056
CCC179	206	208	0.42	0.189	CCC180	8	10	0.54	0.014	CCC180	126	128	0.6	0.046
CCC179	208	210	0.74	0.174	CCC180	10	12	0.3	0.011	CCC180	128	130	0.45	0.055
CCC180	130	132	0.43	0.06	CCC180	216	218	0.41	0.023	CCC181	196	198	0.3	0.138
CCC180	132	134	0.31	0.058	CCC180	218	220	0.6	0.135	CCC181	198	200	0.32	0.127
CCC180	134	136	0.34	0.036	CCC180	220	222	0.4	0.036	CCC181	200	202	0.36	0.15
CCC180	136	138	0.46	0.031	CCC180	222	224	0.99	0.038	CCC181	202	204	0.52	0.163
CCC180	138	140	0.34	0.042	CCC180	224	226	0.32	0.024	CCC181	204	206	0.7	0.456
CCC180	146	148	0.33	0.029	CCC181	6	8	0.42	0.013	CCC181	206	208	0.74	0.575
CCC180	148	150	0.5	0.05	CCC181	24	26	0.37	0.023	CCC181	208	210	0.6	0.526
CCC180	150	152	0.35	0.055	CCC181	26	28	0.7	0.024	CCC181	210	212	0.55	0.045
CCC180	152	154	0.49	0.135	CCC181	28	30	0.5	0.015	CCC181	212	214	0.77	0.035
CCC180	154	156	0.47	0.078	CCC181	30	32	0.77	0.021	CCC181	214	216	0.99	0.027
CCC180	156	158	0.45	0.071	CCC181	32	34	0.61	0.052	CCC181	216	218	0.61	0.612
CCC180	158	160	0.46	0.046	CCC181	36	38	0.5	0.054	CCC181	218	220	0.51	0.404
CCC180	160	162	0.37	0.04	CCC181	40	42	0.33	0.029	CCC181	220	222	1.21	0.039
CCC180	162	164	0.43	0.035	CCC181	42	44	0.35	0.02	CCC181	222	224	0.75	0.031
CCC180	164	166	0.6	0.057	CCC181	44	46	0.48	0.014	CCC181	224	226	0.5	0.036
CCC180	166	168	0.6	0.08	CCC181	46	48	0.31	0.016	CCC181	226	228	0.56	0.021
CCC180	168	170	0.3	0.032	CCC181	48	50	0.36	0.015	CCC181	228	230	0.58	0.019
CCC180	170	172	0.34	0.031	CCC181	50	52	0.62	0.018	CCC181	230	232	0.5	0.026
CCC180	172	174	0.43	0.039	CCC181	52	54	0.54	0.014	CCC181	232	234	0.47	0.012
CCC180	174	176	0.33	0.04	CCC181	54	56	0.3	0.016	CCC181	234	236	0.44	0.015
CCC180	176	178	0.45	0.074	CCC181	56	58	0.32	0.012	CCC181	236	238	0.4	0.015
CCC180	178	180	0.73	0.065	CCC181	60	62	0.3	0.01	CCC181	238	240	0.38	0.029
CCC180	180	182	0.49	0.059	CCC181	70	72	0.33	0.008	CCC181	240	242	0.52	0.025
CCC180	182	184	0.4	0.058	CCC181	72	74	0.33	0.013	CCC181	242	244	0.47	0.016
CCC180	184	186	0.62	0.041	CCC181	74	76	0.34	0.019	CCC182	0	2	0.7	0.014
CCC180	186	188	0.68	0.052	CCC181	78	80	0.31	0.025	CCC182	2	4	0.64	0.014
CCC180	188	190	0.56	0.039	CCC181	82	84	0.45	0.037	CCC182	10	12	0.44	0.007
CCC180	190	192	0.69	0.04	CCC181	86	88	0.47	0.062	CCC182	12	14	0.35	0.008
CCC180	192	194	0.9	0.048	CCC181	88	90	0.35	0.055	CCC182	14	16	0.59	0.01
CCC180	194	196	0.68	0.059	CCC181	90	92	0.38	0.071	CCC182	16	18	0.77	0.016
CCC180	196	198	0.61	0.048	CCC181	106	108	0.33	0.048	CCC182	18	20	0.89	0.01
CCC180	198	200	0.6	0.038	CCC181	124	126	0.36	0.049	CCC182	20	22	1	0.01
CCC180	200	202	0.76	0.04	CCC181	134	136	0.48	0.034	CCC182	22	24	0.56	0.007
CCC180	202	204	0.67	0.037	CCC181	166	168	0.62	0.114	CCC182	24	26	1.46	0.018
CCC180	204	206	0.69	0.028	CCC181	168	170	0.4	0.156	CCC182	26	28	0.8	0.027
CCC180	206	208	0.84	0.032	CCC181	172	174	0.36	0.112	CCC182	28	30	0.83	0.028
CCC180	208	210	1.03	0.031	CCC181	174	176	0.66	0.121	CCC182	30	32	0.59	0.009
CCC180	210	212	0.59	0.024	CCC181	176	178	0.47	0.129	CCC182	32	34	0.5	0.01
CCC180	212	214	0.5	0.02	CCC181	178	180	0.3	0.153	CCC182	36	38	0.46	0.017
CCC180	214	216	0.35	0.026	CCC181	180	182	0.4	0.171	CCC182	38	40	0.43	0.014
CCC182	46	48	0.36	0.013	CCC182	150	152	0.67	0.057	CCC182	266	268	0.54	0.421
CCC182	50	52	0.38	0.01	CCC182	152	154	0.56	0.032	CCC182	268	270	0.42	0.224
CCC182	52	54	0.44	0.008	CCC182	154	156	0.32	0.051	CCC182	270	272	0.46	0.118
CCC182	54	56	0.58	0.013	CCC182	158	160	0.57	0.032	CCC182	272	274	0.44	0.104
CCC182	56	58	0.46	0.009	CCC182	160	162	0.46	0.029	CCC182	274	276	0.59	0.265
CCC182	58	60	0.65	0.01	CCC182	162	164	0.36	0.071	CCC182	276	278	0.61	0.436
CCC182	60	62	0.56	0.011	CCC182	176	178	0.36	0.072	CCC182	278	280	0.5	0.468
CCC182	64	66	0.39	0.012	CCC182	180	182	0.41	0.087	CCC182	280	282	0.32	0.463
CCC182	68	70	0.37	0.015	CCC182	182	184	0.94	0.084	CCC182	284	286	0.73	0.8
CCC182	70	72	0.34	0.006	CCC182	184	186	0.76	0.069	CCC182	286	288	0.7	0.635
CCC182	74	76	0.48	0.015	CCC182	186	188	0.83	0.036	CCC182	288	290	0.89	0.627
CCC182	76	78	0.48	0.016	CCC182	188	190	1.1	0.04	CCC182	290	292	0.6	0.626
CCC182	78	80	0.6	0.01	CCC182	190	192	0.81	0.047	CCC182	292	294	0.61	0.441
CCC182	80	82	0.54	0.015	CCC182	192	194	0.84	0.053	CCC182	294	296	0.6	0.461
CCC182	82	84	0.68	0.016	CCC182	194	196	1.29	0.05	CCC182	296	298	0.62	0.459
CCC182	84	86	0.45	0.026	CCC182	196	198	1.12	0.049	CCC182	298	300	0.6	0.501
CCC182	86	88	0.34	0.036	CCC182	198	200	1.15	0.046	CCC182	300	302	0.89	0.356
CCC182	88	90	0.66	0.027	CCC182	200	202	0.82	0.025	CCC182	302	304	0.62	0.37
CCC182	90	92	0.81	0.024	CCC182	202	204	0.9	0.042	CCC182	304	306	0.84	0.444
CCC182	92	94	0.76	0.03	CCC182	204	206	0.7	0.029	CCC182	306	308	1.02	0.39
CCC182	94	96	0.4	0.026	CCC182	206	208	0.44	0.027	CCC182	308	310	1.59	0.537
CCC182	96	98	0.39	0.03	CCC182	224	226	0.37	0.024	CCC182	310	312	0.73	0.433
CCC182	98	100	0.69	0.043	CCC182	226	228	0.33	0.025	CCC182	312	314	1.03	0.638
CCC182	100	102	0.39	0.051	CCC182	228	230	0.31	0.013	CCC182	314	316	0.92	0.546
CCC182	108	110	0.3	0.039	CCC182	230	232	0.31	0.012	CCC182	316	318	0.99	0.699
CCC182	110	112	0.35	0.04	CCC182	232	234	0.33	0.019	CCC182	318	320	0.79	0.507
CCC182	112	114	0.32	0.036	CCC182	236	238	0.4	0.019	CCC182	320	322	1.18	0.903
CCC182	116	118	0.37	0.031	CCC182	238	240	1.48	0.016	CCC182	322	324	0.8	0.667

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC182	118	120	0.47	0.027	CCC182	240	242	0.94	0.016	CCC182	324	326	0.98	0.678
CCC182	120	122	0.43	0.026	CCC182	242	244	0.49	0.028	CCC182	326	328	1.22	0.645
CCC182	122	124	0.48	0.021	CCC182	244	246	0.3	0.024	CCC182	328	330	0.81	0.444
CCC182	124	126	0.52	0.021	CCC182	246	248	0.4	0.095	CCC182	330	332	0.95	0.542
CCC182	126	128	0.34	0.017	CCC182	248	250	0.5	0.027	CCC182	332	334	0.96	0.754
CCC182	128	130	0.42	0.023	CCC182	250	252	0.37	0.205	CCC182	334	336	1.1	0.66
CCC182	130	132	0.39	0.02	CCC182	252	254	0.35	0.08	CCC182	336	338	0.95	0.482
CCC182	132	134	0.34	0.019	CCC182	254	256	0.33	0.324	CCC182	338	340	2.4	1.4
CCC182	138	140	0.38	0.086	CCC182	256	258	0.34	0.046	CCC182	340	342	1.17	1.185
CCC182	144	146	0.5	0.054	CCC182	258	260	0.61	0.242	CCC182	342	344	1.15	0.628
CCC182	146	148	0.66	0.056	CCC182	262	264	0.39	0.18	CCC182	344	346	0.86	0.528
CCC182	148	150	0.75	0.057	CCC182	264	266	0.42	0.262	CCC182	346	348	0.92	0.636
CCC182	348	350	0.87	0.652	CCC183	80	82	0.39	0.119	CCC183	164	166	0.5	0.061
CCC183	0	2	0.49	0.17	CCC183	82	84	0.34	0.093	CCC183	166	168	0.53	0.046
CCC183	2	4	0.99	0.117	CCC183	88	90	0.31	0.094	CCC183	168	170	0.62	0.043
CCC183	4	6	0.71	0.08	CCC183	90	92	0.3	0.087	CCC183	170	172	0.83	0.104
CCC183	6	8	0.95	0.086	CCC183	92	94	0.49	0.094	CCC183	172	174	0.52	0.163
CCC183	8	10	1.01	0.022	CCC183	94	96	0.76	0.181	CCC183	174	176	0.62	0.3
CCC183	10	12	0.96	0.026	CCC183	96	98	0.79	0.199	CCC183	176	178	0.43	0.051
CCC183	12	14	0.92	0.032	CCC183	98	100	0.72	0.187	CCC183	178	180	0.43	0.054
CCC183	14	16	0.82	0.035	CCC183	100	102	0.87	0.205	CCC183	180	182	0.34	0.056
CCC183	16	18	1.1	0.048	CCC183	102	104	0.89	0.263	CCC183	182	184	0.45	0.079
CCC183	18	20	0.75	0.061	CCC183	104	106	0.79	0.256	CCC183	184	186	0.36	0.089
CCC183	20	22	0.6	0.069	CCC183	106	108	0.66	0.246	CCC183	186	188	0.77	0.865
CCC183	22	24	0.57	0.094	CCC183	108	110	0.5	0.163	CCC183	188	190	0.43	0.349
CCC183	24	26	0.45	0.124	CCC183	110	112	0.48	0.153	CCC183	190	192	0.38	0.198
CCC183	26	28	0.41	0.053	CCC183	112	114	0.41	0.144	CCC183	192	194	0.5	0.194
CCC183	28	30	0.41	0.148	CCC183	114	116	0.44	0.144	CCC183	194	196	0.51	0.646
CCC183	30	32	0.46	0.181	CCC183	116	118	0.42	0.158	CCC183	196	198	0.47	0.564
CCC183	32	34	0.46	0.227	CCC183	118	120	0.84	0.061	CCC183	198	200	0.44	0.562
CCC183	34	36	0.39	0.141	CCC183	120	122	0.65	0.032	CCC183	200	202	0.42	0.53
CCC183	36	38	0.47	0.222	CCC183	122	124	0.87	0.039	CCC183	202	204	0.45	0.446
CCC183	38	40	0.41	0.303	CCC183	124	126	0.73	0.038	CCC183	204	206	0.46	0.438
CCC183	40	42	0.37	0.046	CCC183	126	128	0.86	0.044	CCC183	206	208	0.52	0.286
CCC183	42	44	0.48	0.074	CCC183	128	130	0.89	0.033	CCC183	208	210	0.4	0.414
CCC183	44	46	0.57	0.055	CCC183	130	132	0.89	0.038	CCC183	210	212	0.52	0.657
CCC183	46	48	0.49	0.071	CCC183	132	134	0.8	0.033	CCC183	212	214	0.53	0.556
CCC183	48	50	0.42	0.057	CCC183	134	136	1.1	0.024	CCC183	214	216	0.58	0.626
CCC183	50	52	0.39	0.055	CCC183	136	138	0.75	0.042	CCC183	216	218	0.55	0.52
CCC183	52	54	0.5	0.052	CCC183	138	140	0.38	0.07	CCC183	218	220	0.4	0.461
CCC183	54	56	0.57	0.053	CCC183	140	142	0.35	0.067	CCC183	220	222	0.66	0.457
CCC183	56	58	0.53	0.056	CCC183	142	144	0.5	0.059	CCC183	222	224	0.53	0.462
CCC183	58	60	0.38	0.049	CCC183	144	146	0.39	0.045	CCC183	224	226	0.61	0.447
CCC183	60	62	0.43	0.052	CCC183	146	148	0.47	0.044	CCC183	226	228	0.5	0.376
CCC183	62	64	0.54	0.051	CCC183	148	150	0.63	0.036	CCC183	228	230	0.32	0.204
CCC183	64	66	0.34	0.051	CCC183	150	152	0.47	0.047	CCC183	230	232	0.6	0.182
CCC183	68	70	0.4	0.198	CCC183	152	154	0.48	0.05	CCC183	232	234	0.47	0.15
CCC183	70	72	0.33	0.147	CCC183	154	156	0.51	0.057	CCC183	234	236	0.45	0.135
CCC183	72	74	0.42	0.116	CCC183	156	158	0.38	0.049	CCC183	236	238	0.49	0.132
CCC183	74	76	0.44	0.115	CCC183	158	160	0.46	0.038	CCC183	238	240	0.48	0.151
CCC183	76	78	0.49	0.115	CCC183	160	162	0.8	0.048	CCC183	240	242	0.51	0.153
CCC183	78	80	0.4	0.103	CCC183	162	164	0.41	0.068	CCC183	242	244	0.65	0.324
CCC183	244	246	1.19	0.622	CCC184	30	32	0.65	0.027	CCC184	110	112	0.56	0.024
CCC183	246	248	1.2	0.659	CCC184	32	34	0.59	0.034	CCC184	112	114	1.07	0.025
CCC183	248	250	0.7	0.321	CCC184	34	36	0.36	0.136	CCC184	114	116	0.88	0.041
CCC183	250	252	0.78	0.436	CCC184	36	38	0.43	0.111	CCC184	116	118	0.83	0.022
CCC183	252	254	0.52	0.155	CCC184	38	40	0.68	0.187	CCC184	118	120	0.69	0.034
CCC183	254	256	0.62	0.214	CCC184	40	42	0.76	0.204	CCC184	120	122	0.69	0.048
CCC183	256	258	0.42	0.187	CCC184	42	44	0.72	0.202	CCC184	122	124	0.59	0.05
CCC183	258	260	0.49	1.512	CCC184	44	46	0.54	0.165	CCC184	124	126	1.03	0.067
CCC183	260	262	0.55	0.516	CCC184	46	48	0.55	0.177	CCC184	126	128	1.24	0.057
CCC183	262	264	0.32	0.29	CCC184	48	50	0.46	0.184	CCC184	128	130	1.24	0.028
CCC183	264	266	0.35	0.268	CCC184	50	52	0.82	0.246	CCC184	130	132	1.73	0.026
CCC183	266	268	0.32	0.145	CCC184	52	54	0.49	0.207	CCC184	132	134	1.63	0.034
CCC183	268	270	0.44	0.16	CCC184	54	56	0.38	0.146	CCC184	134	136	0.86	0.141
CCC183	270	272	0.36	0.12	CCC184	56	58	0.45	0.14	CCC184	136	138	0.8	0.338
CCC183	272	274	0.56	0.123	CCC184	58	60	0.91	0.336	CCC184	138	140	0.86	0.313
CCC183	274	276	0.49	0.172	CCC184	60	62	0.46	0.194	CCC184	140	142	0.69	0.271
CCC183	276	278	0.75	0.358	CCC184	62	64	0.61	0.202	CCC184	142	144	0.89	0.301
CCC183	278	280	0.96	0.323	CCC184	64	66	0.32	0.137	CCC184	144	146	0.92	0.324
CCC183	280	282	0.9	0.263	CCC184	66	68	13.27	0.179	CCC184	146	148	0.8	0.259
CCC183	282	284	1.39	0.227	CCC184	68	70	1.03	0.222	CCC184	148	150	1.19	0.383
CCC183	284	286	0.79	0.233	CCC184	70	72	0.58	0.188	CCC184	150	152	0.76	0.227
CCC183	286	288	0.61	0.204	CCC184	72	74	0.71	0.226	CCC184	152	154	0.58	0.158
CCC183	288	290	0.53	0.209	CCC184	74	76	0.9	0.302	CCC184	154	156	0.78	0.21
CCC183	290	292	0.64	0.342	CCC184	76	78	0.58	0.202	CCC184	156	158	0.81	0.267

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC183	292	294	0.54	0.152	CCC184	78	80	0.65	0.208	CCC184	158	160	0.68	0.204
CCC184	0	2	0.4	0.106	CCC184	80	82	0.51	0.187	CCC184	160	162	0.53	0.197
CCC184	2	4	0.65	0.058	CCC184	82	84	0.82	0.204	CCC184	162	164	0.36	0.201
CCC184	4	6	0.49	0.078	CCC184	84	86	0.66	0.211	CCC184	164	166	0.33	0.178
CCC184	6	8	0.62	0.113	CCC184	86	88	0.56	0.243	CCC184	166	168	0.38	0.223
CCC184	8	10	0.57	0.075	CCC184	88	90	0.59	0.326	CCC184	168	170	0.44	0.201
CCC184	10	12	0.49	0.088	CCC184	90	92	0.63	0.14	CCC184	170	172	0.65	0.234
CCC184	12	14	0.38	0.097	CCC184	92	94	0.68	0.03	CCC184	172	174	0.5	0.207
CCC184	14	16	0.32	0.064	CCC184	94	96	0.58	0.024	CCC184	174	176	0.53	0.045
CCC184	16	18	0.31	0.127	CCC184	96	98	0.99	0.027	CCC184	176	178	0.49	0.044
CCC184	18	20	0.44	0.087	CCC184	98	100	1.01	0.02	CCC184	178	180	0.39	0.031
CCC184	20	22	0.46	0.088	CCC184	100	102	0.99	0.021	CCC184	180	182	0.42	0.034
CCC184	22	24	0.37	0.094	CCC184	102	104	0.92	0.036	CCC184	182	184	0.42	0.039
CCC184	24	26	0.45	0.063	CCC184	104	106	0.86	0.018	CCC184	184	186	0.52	0.046
CCC184	26	28	0.91	0.036	CCC184	106	108	1.14	0.023	CCC184	186	188	0.45	0.038
CCC184	28	30	0.53	0.04	CCC184	108	110	0.99	0.019	CCC184	188	190	0.45	0.036
CCC184	190	192	0.6	0.038	CCC185	70	72	0.65	0.12	CCC185	150	152	0.73	0.264
CCC184	192	194	0.47	0.04	CCC185	72	74	0.72	0.137	CCC185	152	154	0.72	0.378
CCC184	194	196	0.4	0.05	CCC185	74	76	0.9	0.141	CCC185	154	156	1.19	0.494
CCC184	196	198	0.42	0.056	CCC185	76	78	1.02	0.222	CCC185	156	158	1.05	0.435
CCC184	198	200	0.46	0.04	CCC185	78	80	0.42	0.086	CCC185	158	160	0.56	0.31
CCC185	0	2	0.3	0.023	CCC185	80	82	2.47	0.336	CCC185	160	162	0.67	0.308
CCC185	2	4	0.6	0.02	CCC185	82	84	0.8	0.142	CCC185	162	164	0.87	0.302
CCC185	4	6	0.78	0.017	CCC185	84	86	0.73	0.142	CCC185	164	166	0.79	0.323
CCC185	6	8	0.83	0.028	CCC185	86	88	1.84	0.284	CCC185	166	168	1.01	0.314
CCC185	8	10	0.96	0.032	CCC185	88	90	1.33	0.232	CCC185	168	170	1.08	0.276
CCC185	10	12	0.76	0.056	CCC185	90	92	0.94	0.183	CCC185	170	172	1.02	0.355
CCC185	12	14	0.82	0.03	CCC185	92	94	2.32	0.069	CCC185	172	174	1.16	0.385
CCC185	14	16	0.78	0.014	CCC185	94	96	1.23	0.237	CCC185	174	176	0.85	0.303
CCC185	16	18	0.82	0.013	CCC185	96	98	0.68	0.037	CCC185	176	178	0.88	0.393
CCC185	18	20	0.99	0.011	CCC185	98	100	1.17	0.04	CCC185	178	180	1.06	0.09
CCC185	20	22	0.55	0.008	CCC185	100	102	1.19	0.022	CCC185	180	182	1.28	0.392
CCC185	22	24	0.59	0.007	CCC185	102	104	1.45	0.029	CCC185	182	184	1.03	0.286
CCC185	24	26	0.98	0.012	CCC185	104	106	1.11	0.02	CCC185	184	186	1.43	0.509
CCC185	26	28	1.04	0.014	CCC185	106	108	1.09	0.025	CCC185	186	188	3.53	0.174
CCC185	28	30	1.04	0.01	CCC185	108	110	1.13	0.027	CCC185	188	190	1.64	0.064
CCC185	30	32	1.12	0.012	CCC185	110	112	0.78	0.036	CCC185	190	192	0.94	0.026
CCC185	32	34	0.85	0.009	CCC185	112	114	0.88	0.03	CCC185	192	194	0.84	0.028
CCC185	34	36	0.59	0.009	CCC185	114	116	0.7	0.02	CCC185	194	196	1.08	0.049
CCC185	36	38	1.06	0.014	CCC185	116	118	1.04	0.019	CCC185	196	198	1.48	0.039
CCC185	38	40	0.52	0.015	CCC185	118	120	1.51	0.029	CCC185	198	200	1.36	0.029
CCC185	40	42	0.81	0.022	CCC185	120	122	1.46	0.027	CCC186	0	2	5	0.035
CCC185	42	44	0.64	0.01	CCC185	122	124	1.12	0.017	CCC186	2	4	2.05	0.028
CCC185	44	46	0.59	0.008	CCC185	124	126	1.3	0.019	CCC186	4	6	1.1	0.035
CCC185	46	48	1.07	0.012	CCC185	126	128	1.04	0.019	CCC186	6	8	0.72	0.065
CCC185	48	50	0.8	0.01	CCC185	128	130	0.89	0.016	CCC186	8	10	1.31	0.088
CCC185	50	52	0.64	0.012	CCC185	130	132	0.6	0.113	CCC186	10	12	0.8	0.163
CCC185	52	54	0.64	0.016	CCC185	132	134	0.58	0.183	CCC186	12	14	0.64	0.26
CCC185	54	56	0.49	0.019	CCC185	134	136	0.6	0.204	CCC186	14	16	0.75	0.199
CCC185	56	58	0.33	0.047	CCC185	136	138	0.6	0.22	CCC186	16	18	0.78	0.071
CCC185	58	60	0.33	0.023	CCC185	138	140	0.45	0.18	CCC186	18	20	0.78	0.04
CCC185	60	62	0.39	0.022	CCC185	140	142	0.68	0.213	CCC186	20	22	0.68	0.041
CCC185	62	64	0.82	0.092	CCC185	142	144	1.02	0.269	CCC186	22	24	0.86	0.055
CCC185	64	66	0.82	0.187	CCC185	144	146	0.62	0.244	CCC186	24	26	0.76	0.027
CCC185	66	68	0.61	0.211	CCC185	146	148	0.68	0.282	CCC186	26	28	0.73	0.026
CCC185	68	70	0.71	0.157	CCC185	148	150	0.76	0.224	CCC186	28	30	0.68	0.04
CCC186	30	32	0.73	0.037	CCC186	122	124	0.91	0.041	CCC187	2	4	4.33	0.031
CCC186	32	34	0.37	0.035	CCC186	124	126	2.32	0.039	CCC187	4	6	2.06	0.03
CCC186	36	38	0.39	0.022	CCC186	126	128	1.55	0.039	CCC187	6	8	1.54	0.037
CCC186	42	44	0.3	0.015	CCC186	128	130	0.74	0.034	CCC187	8	10	1.56	0.052
CCC186	44	46	0.88	0.026	CCC186	130	132	0.67	0.038	CCC187	10	12	1.99	0.047
CCC186	46	48	0.55	0.042	CCC186	132	134	0.54	0.02	CCC187	12	14	1.41	0.048
CCC186	48	50	0.41	0.07	CCC186	134	136	0.39	0.014	CCC187	14	16	1.9	0.047
CCC186	50	52	0.64	0.068	CCC186	136	138	0.48	0.016	CCC187	16	18	1.63	0.056
CCC186	52	54	0.61	0.074	CCC186	138	140	0.9	0.019	CCC187	18	20	1.64	0.047
CCC186	54	56	0.76	0.058	CCC186	140	142	0.78	0.021	CCC187	20	22	1.31	0.043
CCC186	56	58	0.72	0.058	CCC186	142	144	0.79	0.017	CCC187	22	24	1.29	0.043
CCC186	58	60	0.36	0.072	CCC186	144	146	0.93	0.022	CCC187	24	26	2.11	0.044
CCC186	60	62	0.47	0.072	CCC186	146	148	0.79	0.026	CCC187	26	28	1.61	0.048
CCC186	62	64	0.45	0.066	CCC186	148	150	0.97	0.046	CCC187	28	30	1.54	0.047
CCC186	64	66	0.64	0.081	CCC186	150	152	0.54	0.03	CCC187	30	32	1.37	0.079
CCC186	68	70	0.52	0.098	CCC186	152	154	0.69	0.022	CCC187	32	34	1.66	0.064
CCC186	72	74	0.38	0.098	CCC186	154	156	0.7	0.044	CCC187	34	36	1.26	0.057
CCC186	74	76	0.63	0.071	CCC186	156	158	0.61	0.025	CCC187	36	38	1.07	0.046
CCC186	76	78	0.37	0.303	CCC186	158	160	0.88	0.024	CCC187	38	40	1.26	0.049
CCC186	78	80	0.3	0.122	CCC186	160	162	0.86	0.038	CCC187	40	42	1.02	0.048

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC186	80	82	0.4	0.141	CCC186	162	164	0.59	0.027	CCC187	42	44	2.04	0.06
CCC186	82	84	0.48	0.147	CCC186	164	166	0.69	0.045	CCC187	44	46	1.32	0.068
CCC186	86	88	0.34	0.121	CCC186	166	168	0.81	0.031	CCC187	46	48	1.15	0.055
CCC186	88	90	0.68	0.251	CCC186	168	170	0.83	0.028	CCC187	48	50	1.01	0.05
CCC186	90	92	0.64	0.245	CCC186	170	172	0.8	0.019	CCC187	50	52	0.78	0.056
CCC186	92	94	0.51	0.241	CCC186	172	174	0.68	0.034	CCC187	52	54	0.66	0.054
CCC186	94	96	0.66	0.266	CCC186	174	176	0.61	0.033	CCC187	54	56	0.5	0.059
CCC186	96	98	0.56	0.148	CCC186	176	178	0.73	0.034	CCC187	56	58	0.62	0.061
CCC186	98	100	0.86	0.037	CCC186	178	180	1.51	0.019	CCC187	58	60	0.69	0.064
CCC186	100	102	0.53	0.084	CCC186	180	182	1.17	0.053	CCC187	60	62	0.57	0.07
CCC186	102	104	0.87	0.101	CCC186	182	184	0.8	0.024	CCC187	62	64	0.38	0.055
CCC186	104	106	0.91	0.103	CCC186	184	186	0.8	0.02	CCC187	64	66	0.66	0.467
CCC186	106	108	0.83	0.038	CCC186	186	188	0.86	0.035	CCC187	66	68	0.68	0.363
CCC186	108	110	0.89	0.038	CCC186	188	190	0.98	0.027	CCC187	68	70	0.47	0.353
CCC186	110	112	0.79	0.041	CCC186	190	192	0.56	0.028	CCC187	70	72	0.5	0.302
CCC186	112	114	0.79	0.02	CCC186	192	194	0.7	0.021	CCC187	72	74	0.61	0.104
CCC186	114	116	0.73	0.028	CCC186	194	196	0.89	0.026	CCC187	74	76	0.41	0.089
CCC186	116	118	0.53	0.042	CCC186	196	198	0.79	0.025	CCC187	76	78	0.49	0.106
CCC186	118	120	0.63	0.032	CCC186	198	200	0.73	0.02	CCC187	78	80	0.4	0.075
CCC186	120	122	0.58	0.031	CCC187	0	2	2.87	0.033	CCC187	80	82	0.42	0.076
CCC187	82	84	0.6	0.104	CCC188	4	6	0.49	0.012	CCC189	18	20	0.5	0.24
CCC187	84	86	0.51	0.104	CCC188	6	8	0.7	0.013	CCC189	20	22	0.68	0.208
CCC187	86	88	0.4	0.08	CCC188	8	10	0.73	0.013	CCC189	22	24	0.63	0.214
CCC187	88	90	0.43	0.126	CCC188	10	12	0.32	0.011	CCC189	24	26	0.57	0.245
CCC187	90	92	0.32	0.113	CCC188	18	20	0.41	0.011	CCC189	26	28	0.47	0.178
CCC187	92	94	0.37	0.132	CCC188	28	30	0.45	0.031	CCC189	28	30	0.44	0.147
CCC187	94	96	0.34	0.127	CCC188	30	32	0.54	0.038	CCC189	30	32	1.24	0.265
CCC187	100	102	0.41	0.102	CCC188	32	34	0.42	0.019	CCC189	32	34	0.56	0.173
CCC187	102	104	0.51	0.122	CCC188	34	36	0.39	0.033	CCC189	34	36	0.45	0.176
CCC187	104	106	0.35	0.098	CCC188	36	38	0.41	0.035	CCC189	36	38	0.77	0.209
CCC187	108	110	0.91	0.359	CCC188	38	40	0.36	0.044	CCC189	38	40	0.9	0.226
CCC187	110	112	0.44	0.12	CCC188	42	44	0.53	0.025	CCC189	40	42	0.34	0.069
CCC187	112	114	0.37	0.118	CCC188	44	46	0.55	0.046	CCC189	42	44	0.64	0.231
CCC187	122	124	0.42	0.093	CCC188	46	48	1.3	0.032	CCC189	44	46	0.68	0.169
CCC187	134	136	0.36	0.119	CCC188	48	50	0.47	0.019	CCC189	46	48	0.42	0.128
CCC187	148	150	0.33	0.04	CCC188	50	52	1.01	0.021	CCC189	48	50	0.46	0.138
CCC187	152	154	0.43	0.035	CCC188	52	54	0.69	0.017	CCC189	50	52	0.52	0.104
CCC187	156	158	0.4	0.036	CCC188	54	56	0.3	0.023	CCC189	52	54	0.71	0.089
CCC187	158	160	0.31	0.022	CCC188	56	58	0.31	0.022	CCC189	58	60	0.31	0.073
CCC187	160	162	0.38	0.024	CCC188	60	62	0.6	0.025	CCC189	62	64	0.69	0.267
CCC187	162	164	0.5	0	CCC188	62	64	0.33	0.033	CCC189	64	66	0.72	0.329
CCC187	164	166	0.35	0.023	CCC188	64	66	0.32	0.032	CCC189	66	68	0.54	0.178
CCC187	166	168	0.32	0.015	CCC188	66	68	0.43	0.021	CCC189	68	70	0.42	0.095
CCC187	168	170	0.36	0.018	CCC188	68	70	0.63	0.025	CCC189	70	72	0.83	0.342
CCC187	170	172	0.36	0.016	CCC188	70	72	0.39	0.031	CCC189	72	74	0.89	0.312
CCC187	172	174	0.31	0.017	CCC188	72	74	0.4	0.043	CCC189	74	76	0.59	0.157
CCC187	174	176	0.36	0.015	CCC188	74	76	0.44	0.023	CCC189	76	78	0.53	0.038
CCC187	176	178	0.37	0.031	CCC188	76	78	0.41	0.03	CCC189	78	80	0.51	0.042
CCC187	178	180	0.33	0.062	CCC188	78	80	0.41	0.026	CCC189	80	82	0.52	0.034
CCC187	180	182	0.37	0.04	CCC188	80	82	0.34	0.071	CCC189	82	84	0.64	0.022
CCC187	182	184	0.38	0.118	CCC188	82	84	0.39	0.028	CCC189	84	86	0.79	0.021
CCC187	184	186	0.34	0.105	CCC189	0	2	0.35	0.018	CCC189	86	88	0.82	0.021
CCC187	186	188	0.42	0.036	CCC189	2	4	0.39	0.035	CCC189	88	90	1.64	0.037
CCC187	188	190	0.4	0.027	CCC189	4	6	0.69	0.049	CCC189	90	92	0.89	0.03
CCC187	190	192	0.45	0.049	CCC189	6	8	0.66	0.091	CCC189	92	94	0.58	0.028
CCC187	194	196	0.37	0.056	CCC189	8	10	0.6	0.265	CCC189	94	96	0.6	0.028
CCC187	196	198	0.52	0.05	CCC189	10	12	0.47	0.174	CCC189	96	98	0.31	0.06
CCC187	198	200	0.42	0.026	CCC189	12	14	0.68	0.212	CCC189	98	100	0.72	0.034
CCC188	0	2	0.71	0.017	CCC189	14	16	1.23	0.374	CCC189	100	102	0.47	0.259
CCC188	2	4	0.36	0.013	CCC189	16	18	0.74	0.289	CCC189	102	104	0.53	0.034
CCC189	104	106	0.65	0.04	CCC189	186	188	1.01	0.438	CCC190	100	102	0.74	0.013
CCC189	106	108	1.02	0.654	CCC189	188	190	0.88	0.035	CCC190	102	104	0.58	0.018
CCC189	108	110	0.6	0.313	CCC189	190	192	0.76	0.024	CCC190	104	106	0.74	0.011
CCC189	110	112	0.46	0.296	CCC189	192	194	0.66	0.027	CCC190	106	108	0.74	0.027
CCC189	112	114	0.52	0.246	CCC189	194	196	0.75	0.019	CCC190	108	110	0.88	0.024
CCC189	114	116	0.45	0.204	CCC189	196	198	1.14	0.167	CCC190	110	112	0.33	0.031
CCC189	116	118	0.4	0.199	CCC189	198	200	1.04	0.402	CCC190	112	114	0.36	0.031
CCC189	118	120	0.67	0.277	CCC190	4	6	0.61	0.02	CCC190	116	118	0.4	0.037
CCC189	120	122	0.53	0.322	CCC190	10	12	1.78	0.03	CCC190	118	120	0.41	0.026
CCC189	122	124	0.72	0.341	CCC190	12	14	1.48	0.031	CCC190	120	122	0.34	0.027
CCC189	124	126	0.48	0.146	CCC190	16	18	1.44	0.03	CCC190	122	124	0.36	0.235
CCC189	126	128	0.59	0.197	CCC190	18	20	0.63	0.021	CCC190	126	128	0.4	0.219
CCC189	128	130	0.44	0.115	CCC190	24	26	0.56	0.02	CCC190	128	130	0.35	0.17
CCC189	130	132	0.41	0.163	CCC190	26	28	0.43	0.024	CCC190	132	134	0.42	0.102
CCC189	134	136	0.43	0.314	CCC190	28	30	0.42	0.019	CCC190	140	142	0.73	0.211
CCC189	136	138	0.37	0.259	CCC190	30	32	0.32	0.022	CCC190	142	144	0.44	0.035

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC189	138	140	0.43	0.233	CCC190	36	38	0.41	0.023	CCC190	144	146	0.49	0.031
CCC189	140	142	0.4	0.182	CCC190	38	40	0.79	0.024	CCC190	146	148	0.33	0.021
CCC189	142	144	0.66	0.293	CCC190	40	42	0.67	0.02	CCC190	148	150	0.42	0.049
CCC189	144	146	0.56	0.257	CCC190	42	44	0.68	0.017	CCC190	150	152	0.44	0.042
CCC189	146	148	0.48	0.234	CCC190	44	46	0.43	0.017	CCC190	152	154	1.14	0.027
CCC189	148	150	0.46	0.192	CCC190	46	48	0.43	0.02	CCC190	160	162	0.38	0.027
CCC189	150	152	0.53	0.298	CCC190	48	50	0.4	0.019	CCC190	162	164	0.31	0.077
CCC189	152	154	0.48	0.263	CCC190	50	52	0.51	0.032	CCC191	8	10	0.35	0.014
CCC189	154	156	0.35	0.277	CCC190	52	54	0.54	0.032	CCC191	10	12	0.39	0.012
CCC189	156	158	0.38	0.228	CCC190	54	56	0.34	0.031	CCC191	12	14	0.42	0.008
CCC189	158	160	0.47	0.267	CCC190	60	62	0.33	0.032	CCC191	14	16	0.45	0.011
CCC189	160	162	0.46	0.278	CCC190	62	64	0.33	0.029	CCC191	16	18	0.36	0.013
CCC189	162	164	0.54	0.224	CCC190	66	68	0.36	0.31	CCC191	18	20	0.34	0.011
CCC189	164	166	0.47	0.257	CCC190	74	76	0.36	0.248	CCC191	22	24	0.38	0.018
CCC189	166	168	0.56	0.275	CCC190	76	78	0.37	0.133	CCC191	24	26	0.35	0.021
CCC189	168	170	0.68	0.304	CCC190	78	80	2.07	0.227	CCC191	26	28	0.45	0.047
CCC189	170	172	0.71	0.318	CCC190	80	82	1.69	0.341	CCC191	28	30	0.61	0.044
CCC189	172	174	0.48	0.301	CCC190	82	84	0.33	0.361	CCC191	30	32	0.5	0.04
CCC189	174	176	0.66	0.391	CCC190	86	88	0.48	0.538	CCC191	32	34	0.49	0.055
CCC189	176	178	0.6	0.353	CCC190	88	90	0.39	0.358	CCC191	34	36	0.82	0.052
CCC189	178	180	0.6	0.251	CCC190	90	92	0.31	0.345	CCC191	36	38	1.67	0.058
CCC189	180	182	0.58	0.291	CCC190	94	96	0.31	0.219	CCC191	38	40	0.62	0.101
CCC189	182	184	1.01	0.291	CCC190	96	98	0.37	0.039	CCC191	40	42	0.54	0.019
CCC189	184	186	1.05	0.354	CCC190	98	100	0.52	0.017	CCC191	42	44	2.4	0.095
CCC191	44	46	0.65	0.451	CCC191	126	128	0.48	0.201	CCC192	16	18	0.43	0.022
CCC191	46	48	0.54	0.191	CCC191	128	130	0.51	0.202	CCC192	22	24	0.3	0.041
CCC191	48	50	0.55	0.117	CCC191	130	132	0.41	0.135	CCC192	24	26	0.44	0.022
CCC191	50	52	0.69	0.016	CCC191	132	134	0.53	0.199	CCC192	26	28	0.36	0.019
CCC191	52	54	0.68	0.016	CCC191	134	136	0.61	0.246	CCC192	36	38	0.44	0.027
CCC191	54	56	0.64	0.022	CCC191	136	138	0.49	0.195	CCC192	38	40	0.38	0.014
CCC191	56	58	0.64	0.015	CCC191	138	140	0.36	0.26	CCC192	40	42	0.44	0.02
CCC191	58	60	0.88	0.011	CCC191	140	142	0.39	0.182	CCC192	42	44	0.64	0.019
CCC191	60	62	1.07	0.015	CCC191	142	144	0.55	0.232	CCC192	44	46	0.71	0.016
CCC191	62	64	1.13	0.021	CCC191	144	146	0.55	0.225	CCC192	46	48	0.96	0.016
CCC191	64	66	0.92	0.037	CCC191	146	148	0.59	0.143	CCC192	48	50	0.44	0.015
CCC191	66	68	0.66	0.028	CCC191	148	150	0.67	0.325	CCC192	52	54	0.4	0.014
CCC191	68	70	0.56	0.024	CCC191	150	152	0.63	0.349	CCC192	54	56	0.67	0.014
CCC191	70	72	0.64	0.025	CCC191	152	154	0.98	0.278	CCC192	56	58	0.67	0.018
CCC191	72	74	0.7	0.018	CCC191	154	156	1.1	0.205	CCC192	58	60	0.45	0.023
CCC191	74	76	0.64	0.027	CCC191	156	158	0.87	0.217	CCC192	60	62	0.4	0.059
CCC191	76	78	0.6	0.02	CCC191	158	160	0.93	0.262	CCC192	62	64	0.59	0.043
CCC191	78	80	0.51	0.015	CCC191	160	162	0.53	0.21	CCC192	64	66	0.34	0.061
CCC191	82	84	0.41	0.009	CCC191	162	164	0.65	0.209	CCC192	66	68	0.47	0.238
CCC191	84	86	0.89	0.007	CCC191	164	166	0.85	0.185	CCC192	68	70	0.39	0.131
CCC191	86	88	0.86	0.025	CCC191	166	168	0.77	0.175	CCC192	70	72	0.51	0.052
CCC191	88	90	0.93	0.235	CCC191	168	170	0.86	0.179	CCC192	72	74	0.87	0.089
CCC191	90	92	1.18	0.259	CCC191	170	172	0.52	0.159	CCC192	74	76	0.32	0.064
CCC191	92	94	0.94	0.223	CCC191	172	174	0.6	0.181	CCC192	94	96	0.37	0.175
CCC191	94	96	1.2	0.222	CCC191	174	176	0.57	0.192	CCC192	96	98	0.34	0.172
CCC191	96	98	0.98	0.246	CCC191	176	178	0.86	0.498	CCC192	98	100	0.32	0.177
CCC191	98	100	0.69	0.183	CCC191	178	180	0.95	0.222	CCC192	100	102	0.3	0.164
CCC191	100	102	0.6	0.195	CCC191	180	182	0.6	0.424	CCC192	106	108	0.31	0.176
CCC191	102	104	0.61	0.259	CCC191	182	184	0.66	0.275	CCC192	108	110	0.39	0.206
CCC191	104	106	0.45	0.226	CCC191	184	186	0.68	0.245	CCC192	110	112	0.4	0.223
CCC191	106	108	0.5	0.234	CCC191	186	188	0.74	0.241	CCC192	112	114	0.33	0.205
CCC191	108	110	0.45	0.195	CCC191	188	190	0.48	0.189	CCC192	132	134	0.3	0.175
CCC191	110	112	0.56	0.232	CCC191	190	192	0.62	0.183	CCC192	136	138	0.31	0.185
CCC191	112	114	0.57	0.22	CCC191	192	194	0.74	0.128	CCC192	140	142	0.35	0.19
CCC191	114	116	0.73	0.379	CCC191	194	196	0.43	0.135	CCC192	142	144	0.37	0.181
CCC191	116	118	0.64	0.318	CCC191	196	198	0.46	0.158	CCC192	144	146	0.41	0.191
CCC191	118	120	0.64	0.261	CCC191	198	200	0.5	0.141	CCC192	146	148	0.4	0.185
CCC191	120	122	0.61	0.455	CCC192	6	8	0.38	0.012	CCC192	148	150	0.31	0.209
CCC191	122	124	0.62	0.325	CCC192	12	14	0.32	0.021	CCC192	150	152	0.48	0.161
CCC191	124	126	0.65	0.313	CCC192	14	16	0.48	0.022	CCC192	158	160	0.3	0.166
CCC192	162	164	0.32	0.28	CCC193	58	60	1.38	0.138	CCC193	160	162	0.54	0.199
CCC192	164	166	0.32	0.212	CCC193	60	62	0.58	0.126	CCC193	162	164	0.5	0.192
CCC192	170	172	0.34	0.213	CCC193	62	64	0.62	0.128	CCC193	164	166	0.49	0.191
CCC192	172	174	0.3	0.163	CCC193	64	66	0.45	0.126	CCC193	166	168	0.39	0.186
CCC192	178	180	0.32	0.203	CCC193	66	68	0.46	0.113	CCC193	168	170	0.4	0.141
CCC192	180	182	0.44	0.205	CCC193	68	70	0.46	0.117	CCC193	170	172	0.48	0.119
CCC192	182	184	0.67	0.301	CCC193	70	72	0.39	0.091	CCC193	172	174	0.42	0.128
CCC192	184	186	0.95	0.313	CCC193	72	74	0.45	0.093	CCC193	174	176	0.45	0.16
CCC192	186	188	0.62	0.255	CCC193	74	76	0.37	0.101	CCC193	176	178	0.46	0.168
CCC192	188	190	0.54	0.245	CCC193	76	78	0.33	0.078	CCC193	178	180	0.36	0.143
CCC192	190	192	0.58	0.233	CCC193	78	80	0.6	0.102	CCC193	180	182	0.3	0.097
CCC192	192	194	0.46	0.206	CCC193	80	82	0.53	0.106	CCC193	182	184	0.31	0.109

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC192	194	196	0.32	0.194	CCC193	82	84	0.48	0.102	CCC193	184	186	0.61	0.343
CCC192	196	198	0.35	0.163	CCC193	86	88	0.4	0.108	CCC193	186	188	0.41	0.202
CCC192	198	200	0.34	0.199	CCC193	88	90	0.52	0.14	CCC193	188	190	0.66	0.183
CCC193	2	4	0.33	0.013	CCC193	90	92	0.5	0.142	CCC193	190	192	0.51	0.153
CCC193	4	6	0.44	0.01	CCC193	92	94	0.57	0.142	CCC193	192	194	1.03	0.234
CCC193	6	8	0.5	0.008	CCC193	94	96	0.53	0.159	CCC193	194	196	0.35	0.206
CCC193	8	10	0.58	0.008	CCC193	96	98	0.61	0.171	CCC193	196	198	0.4	0.185
CCC193	10	12	0.82	0.008	CCC193	98	100	0.52	0.154	CCC193	198	200	0.42	0.215
CCC193	12	14	0.79	0.014	CCC193	100	102	0.4	0.094	CCC194	2	4	0.54	0.03
CCC193	14	16	0.47	0.018	CCC193	102	104	0.4	0.129	CCC194	4	6	0.35	0.022
CCC193	16	18	0.46	0.018	CCC193	104	106	0.32	0.085	CCC194	6	8	0.62	0.019
CCC193	18	20	0.43	0.009	CCC193	118	120	0.38	0.129	CCC194	8	10	1.81	0.018
CCC193	20	22	0.4	0.008	CCC193	120	122	0.55	0.127	CCC194	10	12	1.82	0.013
CCC193	24	26	0.33	0.058	CCC193	122	124	0.51	0.131	CCC194	12	14	2.01	0.009
CCC193	26	28	0.54	0.075	CCC193	124	126	0.32	0.085	CCC194	14	16	2.35	0.008
CCC193	28	30	0.55	0.043	CCC193	126	128	0.33	0.119	CCC194	16	18	2.61	0.011
CCC193	34	36	0.64	0.102	CCC193	128	130	0.31	0.114	CCC194	18	20	0.73	0.01
CCC193	36	38	0.54	0.119	CCC193	130	132	0.31	0.098	CCC194	20	22	0.92	0.009
CCC193	38	40	0.36	0.097	CCC193	132	134	0.36	0.12	CCC194	22	24	0.72	0.013
CCC193	40	42	1.21	0.143	CCC193	138	140	0.32	0.097	CCC194	24	26	0.57	0.015
CCC193	42	44	0.86	0.586	CCC193	144	146	0.31	0.124	CCC194	26	28	0.57	0.012
CCC193	44	46	0.91	0.202	CCC193	146	148	0.6	0.167	CCC194	28	30	0.59	0.011
CCC193	46	48	0.82	0.137	CCC193	148	150	0.47	0.215	CCC194	30	32	0.48	0.014
CCC193	48	50	0.5	0.1	CCC193	150	152	0.48	0.23	CCC194	32	34	0.54	0.013
CCC193	50	52	0.88	0.133	CCC193	152	154	0.47	0.175	CCC194	34	36	0.72	0.014
CCC193	52	54	1.12	0.112	CCC193	154	156	0.35	0.153	CCC194	36	38	0.62	0.012
CCC193	54	56	0.86	0.079	CCC193	156	158	0.37	0.152	CCC194	38	40	0.76	0.01
CCC193	56	58	0.91	0.105	CCC193	158	160	0.39	0.189	CCC194	40	42	0.61	0.012
CCC194	42	44	0.3	0.011	CCC194	122	124	0.41	0.021	CCC195	8	10	0.5	0.199
CCC194	44	46	0.3	0.013	CCC194	124	126	0.67	0.024	CCC195	10	12	0.46	0.146
CCC194	46	48	0.31	0.017	CCC194	126	128	0.53	0.017	CCC195	12	14	0.83	0.208
CCC194	48	50	0.6	0.025	CCC194	128	130	0.41	0.108	CCC195	14	16	0.58	0.18
CCC194	50	52	0.33	0.018	CCC194	130	132	0.34	0.311	CCC195	16	18	0.77	0.229
CCC194	52	54	0.43	0.029	CCC194	132	134	0.32	0.168	CCC195	18	20	0.62	0.168
CCC194	54	56	0.34	0.029	CCC194	134	136	0.43	0.302	CCC195	20	22	0.64	0.238
CCC194	56	58	0.37	0.032	CCC194	136	138	0.44	0.325	CCC195	22	24	0.41	0.153
CCC194	58	60	0.34	0.025	CCC194	138	140	0.64	0.423	CCC195	24	26	0.58	0.205
CCC194	60	62	0.38	0.022	CCC194	140	142	0.78	0.548	CCC195	26	28	0.88	0.365
CCC194	62	64	0.46	0.03	CCC194	142	144	0.54	0.391	CCC195	28	30	0.75	0.275
CCC194	64	66	0.4	0.026	CCC194	144	146	0.53	0.396	CCC195	30	32	0.34	0.142
CCC194	66	68	0.58	0.025	CCC194	146	148	0.38	0.312	CCC195	32	34	0.57	0.326
CCC194	68	70	1.02	0.026	CCC194	148	150	0.55	0.44	CCC195	34	36	0.48	0.233
CCC194	70	72	1.21	0.022	CCC194	150	152	0.45	0.284	CCC195	36	38	0.47	0.024
CCC194	72	74	1.27	0.016	CCC194	152	154	0.5	0.264	CCC195	38	40	0.71	0.015
CCC194	74	76	0.62	0.03	CCC194	154	156	0.4	0.268	CCC195	40	42	0.41	0.04
CCC194	76	78	0.57	0.037	CCC194	156	158	0.43	0.237	CCC195	42	44	0.45	0.024
CCC194	78	80	0.31	0.018	CCC194	160	162	0.31	0.211	CCC195	44	46	0.55	0.022
CCC194	80	82	0.37	0.03	CCC194	162	164	0.59	0.387	CCC195	46	48	0.35	0.017
CCC194	82	84	0.77	0.039	CCC194	164	166	0.57	0.461	CCC195	48	50	0.44	0.016
CCC194	84	86	0.72	0.017	CCC194	166	168	0.6	0.355	CCC195	50	52	0.78	0.019
CCC194	86	88	0.73	0.019	CCC194	168	170	0.51	0.348	CCC195	52	54	0.7	0.016
CCC194	88	90	0.57	0.018	CCC194	170	172	1.01	0.575	CCC195	54	56	0.32	0.017
CCC194	90	92	0.58	0.017	CCC194	172	174	0.61	0.381	CCC195	56	58	0.33	0.014
CCC194	92	94	0.52	0.023	CCC194	174	176	0.74	0.462	CCC195	60	62	0.3	0.017
CCC194	94	96	0.55	0.028	CCC194	176	178	0.74	0.607	CCC195	72	74	0.32	0.021
CCC194	96	98	0.54	0.037	CCC194	178	180	0.84	0.52	CCC195	76	78	0.3	0.029
CCC194	98	100	0.6	0.045	CCC194	180	182	0.42	0.2	CCC195	78	80	0.38	0.023
CCC194	100	102	0.55	0.013	CCC194	184	186	0.41	0.162	CCC195	80	82	0.39	0.025
CCC194	102	104	0.66	0.031	CCC194	186	188	0.51	0.203	CCC195	82	84	0.35	0.016
CCC194	104	106	0.78	0.022	CCC194	188	190	0.48	0.198	CCC195	84	86	0.33	0.015
CCC194	106	108	0.47	0.039	CCC194	190	192	0.36	0.241	CCC195	90	92	0.41	0.018
CCC194	108	110	0.4	0.188	CCC194	192	194	0.35	0.266	CCC195	92	94	0.54	0.016
CCC194	110	112	0.42	0.186	CCC194	194	196	0.7	0.535	CCC195	94	96	0.52	0.018
CCC194	112	114	0.64	0.016	CCC194	196	198	0.39	0.296	CCC195	96	98	0.38	0.024
CCC194	114	116	0.33	0.021	CCC194	198	200	0.48	0.306	CCC195	98	100	0.31	0.014
CCC194	116	118	0.4	0.02	CCC195	2	4	0.45	0.033	CCC195	100	102	0.35	0.012
CCC194	118	120	0.34	0.021	CCC195	4	6	0.51	0.021	CCC195	102	104	0.35	0.009
CCC194	120	122	0.37	0.013	CCC195	6	8	0.47	0.056	CCC195	104	106	0.34	0.011
CCC195	106	108	0.51	0.012	CCC196	38	40	0.42	0.036	CCC196	124	126	0.57	0.014
CCC195	112	114	0.32	0.01	CCC196	42	44	0.32	0.027	CCC196	126	128	0.72	0.019
CCC195	114	116	0.42	0.009	CCC196	44	46	0.59	0.026	CCC196	128	130	0.5	0.025
CCC195	116	118	0.5	0.009	CCC196	46	48	0.75	0.022	CCC196	130	132	0.63	0.03
CCC195	118	120	0.41	0.012	CCC196	48	50	0.36	0.04	CCC196	132	134	0.73	0.028
CCC195	120	122	0.44	0.013	CCC196	50	52	0.52	0.027	CCC196	134	136	0.7	0.026
CCC195	122	124	0.35	0.015	CCC196	52	54	0.3	0.026	CCC196	136	138	0.6	0.023
CCC195	124	126	0.41	0.022	CCC196	54	56	0.38	0.025	CCC196	138	140	0.4	0.027

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC195	126	128	0.94	0.578	CCC196	56	58	0.61	0.046	CCC196	140	142	0.56	0.025
CCC195	128	130	0.36	0.189	CCC196	58	60	0.69	0.035	CCC196	142	144	0.42	0.024
CCC195	130	132	1.03	1.19	CCC196	60	62	0.62	0.033	CCC196	144	146	0.52	0.025
CCC195	132	134	1	1.59	CCC196	62	64	0.38	0.019	CCC196	146	148	0.42	0.025
CCC195	134	136	1.13	1.225	CCC196	64	66	0.54	0.025	CCC196	148	150	0.47	0.029
CCC195	136	138	1.06	0.505	CCC196	66	68	0.69	0.04	CCC197	10	12	0.38	0.011
CCC195	138	140	0.56	0.25	CCC196	68	70	0.62	0.023	CCC197	12	14	0.52	0.009
CCC195	140	142	0.32	0.112	CCC196	70	72	0.55	0.022	CCC197	14	16	0.82	0.007
CCC195	148	150	0.38	0.011	CCC196	72	74	0.63	0.034	CCC197	16	18	0.33	0.006
CCC195	150	152	0.35	0.161	CCC196	76	78	0.86	0.025	CCC197	18	20	0.32	0.015
CCC195	152	154	0.55	0.304	CCC196	78	80	0.59	0.022	CCC197	20	22	0.38	0.011
CCC195	154	156	0.4	0.265	CCC196	80	82	0.79	0.023	CCC197	22	24	0.36	0.018
CCC195	156	158	0.45	0.185	CCC196	82	84	0.39	0.026	CCC197	24	26	0.31	0.006
CCC195	162	164	0.31	0.142	CCC196	84	86	0.85	0.024	CCC197	26	28	0.38	0.009
CCC195	192	194	0.41	0.214	CCC196	86	88	0.75	0.018	CCC197	30	32	0.38	0.013
CCC195	198	200	0.34	0.129	CCC196	88	90	0.91	0.021	CCC197	32	34	0.37	0.011
CCC196	0	2	1.26	0.036	CCC196	90	92	1.09	0.029	CCC197	34	36	0.35	0.037
CCC196	2	4	0.36	0.016	CCC196	92	94	0.8	0.031	CCC197	36	38	0.36	0.037
CCC196	4	6	0.35	0.015	CCC196	94	96	0.32	0.024	CCC197	38	40	0.42	0.033
CCC196	8	10	0.52	0.02	CCC196	98	100	0.58	0.021	CCC197	40	42	0.36	0.029
CCC196	12	14	0.32	0.026	CCC196	100	102	0.7	0.027	CCC197	42	44	0.53	0.033
CCC196	14	16	0.34	0.021	CCC196	102	104	0.41	0.026	CCC197	44	46	0.35	0.053
CCC196	16	18	0.34	0.015	CCC196	104	106	0.35	0.038	CCC197	46	48	0.34	0.043
CCC196	18	20	0.33	0.017	CCC196	106	108	0.38	0.024	CCC197	48	50	0.33	0.046
CCC196	20	22	0.35	0.019	CCC196	108	110	0.5	0.018	CCC197	50	52	0.36	0.047
CCC196	22	24	0.32	0.022	CCC196	110	112	0.62	0.025	CCC197	52	54	0.44	0.064
CCC196	26	28	0.3	0.01	CCC196	112	114	0.62	0.024	CCC197	54	56	0.64	0.081
CCC196	28	30	0.4	0.029	CCC196	114	116	0.5	0.03	CCC197	56	58	0.61	0.098
CCC196	30	32	0.4	0.025	CCC196	116	118	0.85	0.018	CCC197	58	60	0.33	0.071
CCC196	32	34	0.46	0.036	CCC196	118	120	0.71	0.019	CCC197	60	62	0.32	0.063
CCC196	34	36	0.38	0.038	CCC196	120	122	0.59	0.016	CCC197	62	64	0.35	0.052
CCC196	36	38	0.36	0.036	CCC196	122	124	0.7	0.021	CCC197	64	66	0.39	0.049
CCC197	66	68	0.32	0.056	CCC197	158	160	0.77	0.038	CCC198	42	44	0.45	0.041
CCC197	68	70	0.58	0.053	CCC197	160	162	0.88	0.038	CCC198	44	46	0.46	0.036
CCC197	70	72	0.4	0.038	CCC197	162	164	0.74	0.056	CCC198	46	48	0.31	0.043
CCC197	72	74	0.5	0.036	CCC197	164	166	0.83	0.065	CCC198	50	52	0.37	0.043
CCC197	74	76	0.36	0.042	CCC197	166	168	0.58	0.062	CCC198	52	54	0.38	0.023
CCC197	76	78	0.48	0.03	CCC197	168	170	0.7	0.048	CCC198	54	56	0.31	0.03
CCC197	78	80	0.38	0.024	CCC197	170	172	0.64	0.046	CCC198	56	58	0.38	0.021
CCC197	82	84	0.49	0.03	CCC197	172	174	0.65	0.026	CCC198	58	60	0.33	0.042
CCC197	84	86	0.36	0.035	CCC197	174	176	1.05	0.009	CCC198	66	68	0.48	0.043
CCC197	86	88	0.58	0.041	CCC197	176	178	0.85	0.016	CCC198	68	70	0.36	0.043
CCC197	88	90	0.46	0.051	CCC197	178	180	0.87	0.022	CCC198	74	76	0.32	0.058
CCC197	90	92	0.43	0.035	CCC197	180	182	1.2	0.014	CCC198	76	78	0.38	0.059
CCC197	92	94	0.48	0.048	CCC197	182	184	1.71	0.019	CCC198	78	80	0.31	0.071
CCC197	94	96	0.52	0.039	CCC197	184	186	0.84	0.041	CCC198	80	82	0.32	0.075
CCC197	96	98	0.81	0.023	CCC197	186	188	0.88	0.05	CCC198	88	90	0.36	0.038
CCC197	98	100	0.54	0.037	CCC197	188	190	0.69	0.056	CCC198	90	92	0.42	0.042
CCC197	100	102	0.53	0.035	CCC197	190	192	0.9	0.045	CCC198	92	94	0.33	0.051
CCC197	102	104	0.56	0.032	CCC197	192	194	0.71	0.054	CCC198	94	96	0.36	0.049
CCC197	104	106	0.55	0.029	CCC197	194	196	0.76	0.055	CCC198	96	98	0.34	0.061
CCC197	106	108	0.68	0.032	CCC197	196	198	0.72	0.044	CCC198	98	100	0.41	0.068
CCC197	108	110	0.65	0.057	CCC197	198	200	0.99	0.052	CCC198	100	102	0.37	0.066
CCC197	110	112	0.66	0.032	CCC198	0	2	0.68	0.065	CCC198	102	104	0.38	0.077
CCC197	112	114	0.68	0.036	CCC198	2	4	0.33	0.063	CCC198	106	108	0.46	0.068
CCC197	114	116	0.65	0.031	CCC198	4	6	0.38	0.043	CCC198	108	110	0.41	0.072
CCC197	116	118	0.43	0.032	CCC198	6	8	0.34	0.022	CCC198	110	112	0.42	0.073
CCC197	118	120	0.6	0.032	CCC198	8	10	0.4	0.025	CCC198	112	114	0.41	0.057
CCC197	120	122	0.36	0.037	CCC198	10	12	0.33	0.021	CCC198	114	116	0.55	0.062
CCC197	130	132	0.38	0.029	CCC198	12	14	0.39	0.032	CCC198	116	118	0.43	0.07
CCC197	132	134	0.53	0.039	CCC198	14	16	0.35	0.037	CCC198	120	122	0.31	0.088
CCC197	136	138	0.55	0.039	CCC198	16	18	0.31	0.047	CCC198	124	126	0.37	0.057
CCC197	138	140	0.64	0.031	CCC198	18	20	0.45	0.05	CCC198	126	128	0.33	0.056
CCC197	140	142	0.59	0.053	CCC198	20	22	0.36	0.046	CCC198	134	136	0.34	0.056
CCC197	142	144	0.55	0.055	CCC198	22	24	0.38	0.044	CCC198	140	142	0.36	0.064
CCC197	144	146	0.53	0.052	CCC198	24	26	0.35	0.041	CCC198	142	144	0.37	0.069
CCC197	146	148	0.68	0.051	CCC198	28	30	0.33	0.046	CCC198	144	146	0.35	0.076
CCC197	148	150	0.78	0.036	CCC198	32	34	0.34	0.035	CCC198	148	150	0.35	0.058
CCC197	150	152	0.69	0.038	CCC198	34	36	0.3	0.038	CCC198	150	152	0.5	0.058
CCC197	152	154	0.75	0.032	CCC198	36	38	0.43	0.033	CCC198	154	156	0.35	0.052
CCC197	154	156	1.09	0.031	CCC198	38	40	0.36	0.036	CCC198	156	158	0.33	0.046
CCC197	156	158	0.75	0.025	CCC198	40	42	0.55	0.034	CCC198	158	160	2.76	0.034
CCC198	160	162	0.38	0.044	CCC199	62	64	0.52	0.177	CCC199	144	146	0.46	0.388
CCC198	162	164	0.53	0.053	CCC199	64	66	0.57	0.188	CCC199	146	148	0.31	0.292
CCC198	164	166	1.2	0.037	CCC199	66	68	0.55	0.214	CCC199	148	150	0.58	0.32
CCC198	166	168	0.6	0.03	CCC199	68	70	0.59	0.215	CCC199	150	152	0.68	0.274

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC198	168	170	0.41	0.035	CCC199	70	72	0.61	0.246	CCC199	152	154	0.52	0.186
CCC198	170	172	0.33	0.041	CCC199	72	74	0.71	0.211	CCC199	154	156	0.58	0.361
CCC198	172	174	0.34	0.08	CCC199	74	76	0.66	0.186	CCC199	156	158	0.68	0.251
CCC198	180	182	0.34	0.052	CCC199	76	78	0.51	0.168	CCC199	158	160	0.63	0.203
CCC198	192	194	0.32	0.141	CCC199	78	80	0.57	0.215	CCC199	160	162	0.6	0.247
CCC198	196	198	0.33	0.144	CCC199	80	82	0.52	0.213	CCC199	162	164	0.52	0.245
CCC199	0	2	0.73	0.054	CCC199	82	84	0.61	0.2	CCC199	164	166	0.56	0.383
CCC199	2	4	0.75	0.119	CCC199	84	86	0.79	0.182	CCC199	166	168	0.39	0.186
CCC199	4	6	1.06	0.048	CCC199	86	88	0.59	0.146	CCC199	168	170	0.48	0.175
CCC199	6	8	0.73	0.057	CCC199	88	90	0.5	0.197	CCC199	170	172	0.38	0.155
CCC199	8	10	0.74	0.042	CCC199	90	92	0.48	0.169	CCC199	172	174	0.51	0.191
CCC199	10	12	1.1	0.036	CCC199	92	94	0.35	0.164	CCC199	174	176	0.4	0.177
CCC199	12	14	0.95	0.024	CCC199	94	96	0.45	0.198	CCC199	178	180	0.48	0.026
CCC199	14	16	0.79	0.04	CCC199	98	100	0.35	0.189	CCC199	180	182	0.58	0.036
CCC199	16	18	0.74	0.033	CCC199	100	102	0.46	0.276	CCC199	182	184	0.52	0.034
CCC199	18	20	1.14	0.032	CCC199	102	104	0.45	0.255	CCC199	184	186	0.52	0.03
CCC199	20	22	0.86	0.037	CCC199	104	106	0.47	0.306	CCC199	186	188	0.43	0.026
CCC199	22	24	0.73	0.044	CCC199	106	108	0.59	0.303	CCC199	188	190	0.51	0.042
CCC199	24	26	0.75	0.036	CCC199	108	110	0.65	0.368	CCC199	190	192	0.5	0.034
CCC199	26	28	1.04	0.03	CCC199	110	112	0.53	0.241	CCC199	192	194	0.51	0.027
CCC199	28	30	0.82	0.025	CCC199	112	114	0.4	0.168	CCC199	194	196	0.53	0.018
CCC199	30	32	0.84	0.032	CCC199	114	116	0.39	0.153	CCC199	196	198	0.42	0.015
CCC199	32	34	0.93	0.033	CCC199	116	118	0.49	0.188	CCC199	198	200	0.57	0.018
CCC199	34	36	0.76	0.042	CCC199	118	120	0.34	0.118	CCC200	4	6	0.3	0.005
CCC199	36	38	0.62	0.186	CCC199	120	122	0.44	0.166	CCC200	8	10	0.48	0.01
CCC199	38	40	0.99	0.563	CCC199	122	124	0.39	0.156	CCC200	10	12	0.31	0.018
CCC199	40	42	0.88	0.269	CCC199	124	126	0.35	0.164	CCC200	14	16	0.41	0.024
CCC199	42	44	0.75	0.172	CCC199	126	128	0.41	0.161	CCC200	16	18	0.42	0.028
CCC199	44	46	0.65	0.172	CCC199	128	130	0.47	0.258	CCC200	18	20	0.61	0.022
CCC199	46	48	0.79	0.217	CCC199	130	132	0.53	0.235	CCC200	20	22	0.37	0.013
CCC199	48	50	0.92	0.199	CCC199	132	134	0.48	0.252	CCC200	22	24	0.36	0.019
CCC199	50	52	0.73	0.154	CCC199	134	136	0.47	0.248	CCC200	24	26	0.34	0.019
CCC199	52	54	0.78	0.164	CCC199	136	138	0.48	0.293	CCC200	28	30	0.77	0.033
CCC199	56	58	0.37	0.121	CCC199	138	140	0.4	0.313	CCC200	30	32	0.83	0.021
CCC199	58	60	0.47	0.157	CCC199	140	142	0.41	0.195	CCC200	32	34	0.64	0.022
CCC199	60	62	0.57	0.18	CCC199	142	144	0.49	0.247	CCC200	34	36	0.96	0.036
CCC200	36	38	0.5	0.033	CCC200	120	122	0.68	0.256	CCC201	6	8	0.99	0.009
CCC200	40	42	0.54	0.026	CCC200	122	124	0.56	0.184	CCC201	8	10	0.6	0.005
CCC200	42	44	0.66	0.02	CCC200	124	126	0.57	0.224	CCC201	10	12	0.44	0.009
CCC200	44	46	0.71	0.017	CCC200	126	128	0.67	0.162	CCC201	12	14	0.49	0.006
CCC200	46	48	0.94	0.018	CCC200	128	130	0.8	0.057	CCC201	14	16	0.58	0.008
CCC200	48	50	0.95	0.018	CCC200	130	132	0.69	0.029	CCC201	16	18	0.51	0.006
CCC200	50	52	0.5	0.02	CCC200	132	134	0.63	0.021	CCC201	18	20	0.45	0.006
CCC200	52	54	0.6	0.019	CCC200	134	136	0.59	0.019	CCC201	20	22	0.49	0.005
CCC200	54	56	0.59	0.019	CCC200	136	138	0.5	0.026	CCC201	22	24	0.5	0.004
CCC200	56	58	0.46	0.022	CCC200	138	140	0.45	0.031	CCC201	24	26	0.43	0.005
CCC200	58	60	0.48	0.036	CCC200	140	142	0.43	0.021	CCC201	26	28	0.38	0.008
CCC200	60	62	0.48	0.024	CCC200	142	144	0.56	0.028	CCC201	28	30	0.55	0.017
CCC200	62	64	0.42	0.016	CCC200	144	146	0.56	0.029	CCC201	30	32	0.46	0.017
CCC200	64	66	0.57	0.016	CCC200	146	148	0.62	0.034	CCC201	32	34	0.46	0.016
CCC200	66	68	0.57	0.01	CCC200	148	150	0.74	0.027	CCC201	34	36	0.43	0.018
CCC200	68	70	0.43	0.008	CCC200	150	152	2.1	0.044	CCC201	36	38	0.48	0.016
CCC200	72	74	0.37	0.012	CCC200	152	154	0.58	0.024	CCC201	38	40	0.3	0.011
CCC200	74	76	0.39	0.024	CCC200	154	156	0.7	0.03	CCC201	40	42	0.37	0.009
CCC200	76	78	0.4	0.029	CCC200	156	158	0.57	0.027	CCC201	42	44	0.49	0.013
CCC200	78	80	0.44	0.201	CCC200	158	160	0.73	0.023	CCC201	44	46	0.37	0.014
CCC200	80	82	0.55	0.534	CCC200	160	162	0.51	0.02	CCC201	46	48	0.38	0.012
CCC200	82	84	0.41	0.181	CCC200	162	164	0.5	0.015	CCC201	48	50	0.35	0.016
CCC200	84	86	0.48	0.183	CCC200	164	166	0.5	0.016	CCC201	50	52	0.38	0.017
CCC200	86	88	0.58	0.181	CCC200	166	168	0.78	0.021	CCC201	52	54	0.47	0.013
CCC200	88	90	0.36	0.169	CCC200	168	170	0.38	0.024	CCC201	54	56	0.42	0.017
CCC200	90	92	0.35	0.173	CCC200	170	172	0.51	0.022	CCC201	56	58	0.44	0.016
CCC200	92	94	0.36	0.165	CCC200	172	174	0.44	0.017	CCC201	58	60	0.34	0.016
CCC200	94	96	0.33	0.153	CCC200	174	176	0.5	0.024	CCC201	60	62	0.52	0.016
CCC200	96	98	0.38	0.151	CCC200	176	178	0.37	0.026	CCC201	62	64	0.59	0.021
CCC200	98	100	0.5	0.165	CCC200	178	180	0.49	0.022	CCC201	64	66	0.62	0.017
CCC200	100	102	0.44	0.168	CCC200	180	182	0.45	0.013	CCC201	66	68	0.61	0.022
CCC200	102	104	0.49	0.203	CCC200	182	184	0.64	0.018	CCC201	68	70	0.6	0.015
CCC200	104	106	0.42	0.184	CCC200	184	186	0.56	0.021	CCC201	70	72	0.61	0.017
CCC200	106	108	0.44	0.216	CCC200	186	188	0.57	0.022	CCC201	72	74	0.48	0.016
CCC200	108	110	0.53	0.2	CCC200	188	190	0.66	0.019	CCC201	74	76	0.59	0.015
CCC200	110	112	0.75	0.212	CCC200	190	192	0.61	0.018	CCC201	76	78	0.51	0.013
CCC200	112	114	0.8	0.193	CCC200	192	194	0.53	0.011	CCC201	78	80	0.57	0.026
CCC200	114	116	0.76	0.237	CCC200	194	196	0.42	0.013	CCC201	80	82	0.56	0.026
CCC200	116	118	0.52	0.202	CCC200	196	198	0.52	0.014	CCC201	82	84	0.55	0.026
CCC200	118	120	0.56	0.218	CCC200	198	200	0.54	0.017	CCC201	84	86	0.62	0.015

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC201	86	88	0.59	0.019	CCC202	70	72	0.33	0.13	CCC203	134	136	0.52	0.152
CCC201	88	90	0.75	0.026	CCC202	72	74	0.33	0.253	CCC203	136	138	0.78	0.033
CCC201	90	92	0.65	0.014	CCC202	80	82	0.48	0.032	CCC203	138	140	0.82	0.266
CCC201	92	94	0.97	0.017	CCC202	82	84	0.88	0.027	CCC203	140	142	0.95	0.203
CCC201	94	96	0.68	0.018	CCC202	84	86	0.35	0.017	CCC203	142	144	1.1	0.2
CCC201	96	98	0.92	0.024	CCC202	86	88	0.36	0.022	CCC203	144	146	0.51	0.113
CCC201	98	100	0.89	0.025	CCC202	94	96	0.53	0.071	CCC203	146	148	0.63	0.142
CCC201	100	102	0.73	0.015	CCC202	96	98	0.34	0.075	CCC203	148	150	0.52	0.114
CCC201	102	104	0.94	0.016	CCC202	108	110	0.75	0.026	CCC203	152	154	0.35	0.179
CCC201	104	106	0.95	0.022	CCC202	152	154	0.3	0.034	CCC203	164	166	0.31	0.073
CCC201	106	108	0.7	0.021	CCC202	154	156	0.42	0.03	CCC203	192	194	0.32	0.268
CCC201	108	110	0.58	0.027	CCC202	156	158	0.56	0.027	CCC203	194	196	0.32	0.015
CCC201	110	112	0.56	0.023	CCC202	158	160	0.53	0.047	CCC203	244	246	0.3	0.079
CCC201	112	114	0.8	0.023	CCC202	160	162	0.53	0.061	CCC203	250	252	0.36	0.08
CCC201	114	116	0.58	0.02	CCC202	162	164	0.87	0.074	CCC203	284	286	0.41	0.171
CCC201	116	118	0.69	0.017	CCC202	164	166	0.41	0.066	CCC203	286	288	0.35	0.309
CCC201	118	120	0.9	0.023	CCC202	168	170	0.67	0.085	CCC204	16	18	0.4	0.012
CCC201	120	122	0.72	0.025	CCC202	170	172	0.65	0.08	CCC204	80	82	0.44	0.065
CCC201	122	124	0.46	0.021	CCC202	172	174	0.81	0.107	CCC204	84	86	0.54	0.062
CCC201	124	126	0.86	0.022	CCC202	174	176	0.49	0.04	CCC204	98	100	0.33	0.052
CCC201	126	128	0.58	0.025	CCC202	178	180	0.31	0.026	CCC204	180	182	1.21	1.689
CCC201	128	130	0.57	0.031	CCC202	180	182	0.39	0.027	CCC204	202	204	1.7	0.087
CCC201	130	132	0.79	0.029	CCC202	182	184	0.43	0.025	CCC204	250	252	0.33	0.061
CCC201	132	134	0.59	0.025	CCC202	184	186	0.46	0.026	CCC204	294	296	0.31	0.096
CCC201	134	136	0.74	0.025	CCC202	186	188	1.1	0.027	CCC204	298	300	0.71	0.153
CCC201	136	138	0.83	0.025	CCC202	188	190	0.77	0.028	CCC205	2	4	1.24	0.09
CCC201	138	140	0.61	0.02	CCC202	190	192	0.5	0.022	CCC205	174	176	0.34	0.05
CCC201	140	142	0.58	0.026	CCC202	192	194	0.43	0.014	CCC205	176	178	0.39	0.073
CCC201	142	144	0.46	0.024	CCC203	60	62	0.31	0.044	CCC205	178	180	0.34	0.053
CCC201	144	146	0.5	0.019	CCC203	98	100	0.37	0.092	CCC205	180	182	0.31	0.066
CCC201	146	148	0.53	0.02	CCC203	100	102	0.65	0.05	CCC205	188	190	0.52	0.073
CCC202	52	54	0.32	0.063	CCC203	102	104	0.65	0.111	CCC205	190	192	0.51	0.062
CCC202	54	56	0.36	0.047	CCC203	104	106	0.31	0.087	CCC205	198	200	0.45	0.13
CCC202	56	58	0.62	0.045	CCC203	106	108	0.65	0.102	CCC205	200	202	0.37	0.27
CCC202	58	60	0.4	0.029	CCC203	108	110	0.53	0.103	CCC205	210	212	0.3	0.098
CCC202	60	62	0.45	0.027	CCC203	110	112	0.49	0.074	CCC205	222	224	0.31	0.145
CCC202	62	64	0.32	0.034	CCC203	112	114	0.96	0.214	CCC205	224	226	0.48	0.114
CCC202	64	66	0.35	0.182	CCC203	114	116	0.75	0.211	CCC205	226	228	0.61	0.132
CCC202	66	68	0.64	0.202	CCC203	116	118	0.38	0.28	CCC205	228	230	0.33	0.113
CCC202	68	70	0.51	0.207	CCC203	124	126	0.35	0.786	CCC205	230	232	0.31	0.097
CCC205	232	234	0.32	0.095	CCC206	200	202	0.42	0.096	CCC208	270	272	0.48	0.075
CCC205	234	236	0.41	0.092	CCC206	202	204	0.4	0.11	CCC208	272	274	0.33	0.1
CCC205	236	238	0.31	0.085	CCC206	206	208	0.44	0.108	CCC208	286	288	0.79	0.02
CCC205	238	240	0.42	0.107	CCC206	208	210	0.35	0.126	CCC209	0	2	0.3	0.011
CCC205	240	242	0.84	0.141	CCC206	210	212	0.38	0.133	CCC209	2	4	0.33	0.011
CCC205	242	244	0.44	0.107	CCC206	214	216	0.47	0.105	CCC209	6	8	0.37	0.013
CCC205	246	248	0.57	0.126	CCC206	216	218	0.33	0.212	CCC209	8	10	0.42	0.02
CCC205	248	250	0.43	0.115	CCC206	226	228	0.52	0.119	CCC209	14	16	0.44	0.011
CCC205	250	252	0.44	0.152	CCC206	230	232	0.44	0.11	CCC209	16	18	0.61	0.009
CCC205	252	254	0.61	0.182	CCC206	234	236	0.67	0.129	CCC209	22	24	0.31	0.015
CCC205	254	256	0.82	0.155	CCC206	236	238	0.67	0.133	CCC209	26	28	0.3	0.011
CCC205	256	258	0.61	0.133	CCC206	240	242	0.42	0.151	CCC209	28	30	0.3	0.011
CCC205	258	260	0.67	0.163	CCC206	242	244	0.4	0.181	CCC209	42	44	0.32	0.016
CCC205	260	262	0.65	0.175	CCC206	244	246	0.3	0.149	CCC209	50	52	0.3	0.013
CCC205	262	264	0.71	0.169	CCC206	246	248	0.33	0.191	CCC209	54	56	0.37	0.013
CCC205	264	266	1.03	0.209	CCC206	248	250	0.48	0.148	CCC209	64	66	0.32	0.013
CCC205	266	268	0.6	0.143	CCC206	252	254	0.47	0.138	CCC209	68	70	0.35	0.015
CCC205	268	270	0.45	0.127	CCC206	256	258	0.3	0.18	CCC209	78	80	0.33	0.021
CCC205	270	272	0.51	0.139	CCC206	258	260	0.37	0.184	CCC209	80	82	0.42	0.032
CCC205	272	274	0.54	0.158	CCC206	260	262	0.6	0.232	CCC209	82	84	0.4	0.029
CCC205	274	276	0.66	0.17	CCC206	262	264	0.8	0.191	CCC209	84	86	0.38	0.025
CCC205	276	278	0.76	0.154	CCC206	264	266	0.42	0.177	CCC209	86	88	0.32	0.023
CCC205	278	280	0.66	0.167	CCC206	266	268	0.5	0.168	CCC209	88	90	0.34	0.013
CCC205	280	282	0.52	0.157	CCC206	268	270	0.31	0.145	CCC209	96	98	0.39	0.034
CCC205	282	284	0.92	0.208	CCC206	270	272	0.31	0.168	CCC209	98	100	0.53	0.021
CCC205	284	286	0.52	0.134	CCC206	278	280	0.33	0.265	CCC209	100	102	0.45	0.036
CCC205	286	288	0.4	0.128	CCC207	218	220	0.32	0.133	CCC209	102	104	0.39	0.046
CCC205	288	290	0.44	0.133	CCC207	224	226	0.32	0.139	CCC209	104	106	0.39	0.055
CCC205	290	292	0.49	0.155	CCC208	126	128	0.81	0.026	CCC209	106	108	0.42	0.06
CCC205	292	294	0.59	0.162	CCC208	128	130	1.1	0.033	CCC209	108	110	0.35	0.126
CCC205	294	296	0.59	0.154	CCC208	130	132	0.52	0.038	CCC209	110	112	0.3	0.214
CCC205	296	298	0.51	0.164	CCC208	132	134	0.51	0.041	CCC209	112	114	0.34	0.082
CCC205	298	300	0.41	0.126	CCC208	134	136	0.65	0.043	CCC209	114	116	0.3	0.048
CCC206	106	108	0.31	0.11	CCC208	136	138	0.58	0.048	CCC209	116	118	0.31	0.04
CCC206	126	128	0.32	0.109	CCC208	154	156	0.49	0.057	CCC209	118	120	0.43	0.039
CCC206	130	132	0.47	0.141	CCC208	228	230	0.36	0.015	CCC209	120	122	0.44	0.033

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC206	162	164	0.31	0.122	CCC208	238	240	0.48	0.015	CCC209	122	124	0.46	0.028
CCC206	166	168	0.59	0.126	CCC208	252	254	0.32	0.019	CCC209	124	126	0.38	0.029
CCC206	168	170	0.41	0.108	CCC208	256	258	0.39	0.063	CCC209	126	128	0.37	0.032
CCC206	196	198	0.3	0.135	CCC208	268	270	0.3	0.08	CCC209	128	130	0.35	0.029
CCC209	130	132	0.37	0.023	CCC209	218	220	0.6	0.04	CCC212	130	132	0.77	0.127
CCC209	132	134	0.41	0.021	CCC209	220	222	0.47	0.036	CCC212	132	134	0.67	0.133
CCC209	134	136	0.6	0.026	CCC209	222	224	0.62	0.033	CCC212	134	136	0.54	0.085
CCC209	136	138	0.56	0.035	CCC209	224	226	0.65	0.032	CCC212	136	138	1.09	0.122
CCC209	138	140	0.45	0.106	CCC209	226	228	0.58	0.033	CCC212	138	140	1.21	0.109
CCC209	140	142	0.43	0.108	CCC209	228	230	0.43	0.036	CCC212	140	142	1.25	0.126
CCC209	142	144	0.38	0.139	CCC209	230	232	0.44	0.043	CCC212	142	144	0.71	0.068
CCC209	144	146	0.43	0.192	CCC209	232	234	0.38	0.043	CCC212	144	146	0.84	0.083
CCC209	146	148	0.51	0.07	CCC209	236	238	0.43	0.056	CCC212	146	148	0.35	0.068
CCC209	148	150	0.47	0.109	CCC209	238	240	0.44	0.048	CCC212	148	150	0.5	0.095
CCC209	150	152	0.42	0.106	CCC209	240	242	0.52	0.05	CCC212	150	152	0.37	0.107
CCC209	152	154	0.4	0.06	CCC209	242	244	0.58	0.042	CCC212	152	154	0.37	0.074
CCC209	154	156	0.46	0.043	CCC209	244	246	0.39	0.035	CCC212	156	158	0.44	0.086
CCC209	156	158	0.35	0.035	CCC209	246	248	0.51	0.034	CCC212	158	160	0.53	0.079
CCC209	158	160	0.35	0.026	CCC209	248	250	0.52	0.034	CCC212	162	164	0.62	0.108
CCC209	160	162	0.41	0.026	CCC210	30	32	0.6	0.003	CCC212	164	166	0.67	0.14
CCC209	164	166	0.41	0.031	CCC210	102	104	0.33	0.017	CCC212	166	168	1.38	0.17
CCC209	166	168	0.53	0.03	CCC210	108	110	0.58	0.019	CCC212	168	170	1.63	0.153
CCC209	168	170	0.38	0.035	CCC210	110	112	0.3	0.025	CCC212	170	172	2.41	0.154
CCC209	170	172	0.42	0.041	CCC210	206	208	0.35	0.016	CCC212	172	174	1.85	0.143
CCC209	172	174	0.74	0.036	CCC210	216	218	0.3	0.04	CCC212	174	176	2.3	0.119
CCC209	174	176	0.53	0.027	CCC210	238	240	0.66	0.04	CCC212	176	178	0.41	0.062
CCC209	180	182	0.35	0.03	CCC210	244	246	0.33	0.045	CCC212	178	180	0.5	0.058
CCC209	182	184	0.32	0.022	CCC210	246	248	0.31	0.053	CCC212	184	186	0.42	0.06
CCC209	184	186	0.35	0.018	CCC211	102	104	0.47	0.006	CCC212	186	188	0.33	0.053
CCC209	186	188	0.38	0.018	CCC211	186	188	0.33	0.015	CCC212	188	190	0.33	0.05
CCC209	188	190	0.4	0.025	CCC211	238	240	0.67	0.026	CCC212	190	192	0.4	0.078
CCC209	190	192	0.36	0.027	CCC212	80	82	0.3	0.145	CCC212	192	194	0.58	0.088
CCC209	192	194	0.42	0.03	CCC212	82	84	0.39	0.087	CCC212	194	196	0.45	0.085
CCC209	194	196	0.36	0.029	CCC212	86	88	0.45	0.059	CCC212	198	200	0.45	0.039
CCC209	196	198	0.35	0.027	CCC212	88	90	0.51	0.075	CCC212	206	208	2.37	0.145
CCC209	200	202	0.32	0.05	CCC212	110	112	0.3	0.22	CCC212	208	210	0.62	0.224
CCC209	202	204	0.42	0.053	CCC212	114	116	0.37	0.084	CCC212	210	212	0.99	0.238
CCC209	204	206	0.58	0.039	CCC212	116	118	0.45	0.085	CCC212	212	214	0.85	0.082
CCC209	206	208	0.52	0.044	CCC212	118	120	0.3	0.071	CCC212	214	216	0.82	0.374
CCC209	208	210	0.43	0.044	CCC212	120	122	0.34	0.083	CCC212	216	218	1.08	0.353
CCC209	210	212	0.42	0.042	CCC212	122	124	0.5	0.094	CCC212	218	220	0.35	0.129
CCC209	212	214	0.47	0.043	CCC212	124	126	0.57	0.118	CCC212	220	222	0.37	0.12
CCC209	214	216	0.48	0.039	CCC212	126	128	0.7	0.13	CCC212	222	224	0.38	0.139
CCC209	216	218	0.61	0.038	CCC212	128	130	1.08	0.132	CCC212	244	246	0.47	0.124
CCC212	246	248	0.3	0.089	CCC214	58	60	0.34	0.011	CCC221	244	246	0.44	0.093
CCC213	168	170	0.51	0.144	CCC214	60	62	0.52	0.009	CCC221	280	282	0.68	0.142
CCC213	178	180	0.34	0.023	CCC214	62	64	0.42	0.009	CCC221	288	290	0.41	0.116
CCC213	182	184	0.3	0.03	CCC214	64	66	0.42	0.01	CCC221	290	292	0.3	0.082
CCC213	198	200	0.32	0.022	CCC214	66	68	0.53	0.012	CCC221	292	294	0.52	0.106
CCC213	200	202	0.57	0.024	CCC214	68	70	0.48	0.011	CCC222	138	140	0.32	0.075
CCC213	202	204	0.82	0.456	CCC214	70	72	0.49	0.01	CCC222	172	174	0.91	0.312
CCC213	204	206	1.33	0.344	CCC214	72	74	0.52	0.012	CCC222	202	204	0.33	0.14
CCC213	206	208	0.39	0.247	CCC214	74	76	0.35	0.01	CCC222	204	206	0.33	0.094
CCC213	208	210	0.66	0.438	CCC214	76	78	0.45	0.01	CCC222	206	208	0.33	0.099
CCC213	210	212	0.46	0.047	CCC214	78	80	0.36	0.01	CCC222	228	230	0.36	0.138
CCC213	216	218	0.46	0.031	CCC214	80	82	0.61	0.01	CCC222	230	232	0.4	0.157
CCC213	218	220	0.48	0.18	CCC214	82	84	0.64	0.011	CCC222	232	234	0.6	0.266
CCC213	222	224	0.41	0.032	CCC214	84	86	0.54	0.011	CCC222	234	236	0.41	0.164
CCC213	230	232	0.38	0.063	CCC214	86	88	0.36	0.014	CCC222	236	238	0.51	0.267
CCC213	232	234	0.55	0.108	CCC214	88	90	0.34	0.018	CCC222	238	240	0.45	0.196
CCC213	234	236	0.42	0.047	CCC214	90	92	0.44	0.016	CCC222	240	242	0.64	0.19
CCC213	236	238	0.31	0.035	CCC214	94	96	0.34	0.018	CCC222	242	244	0.62	0.175
CCC213	238	240	0.37	0.031	CCC214	96	98	0.35	0.01	CCC222	244	246	0.52	0.167
CCC213	240	242	0.3	0.032	CCC214	104	106	0.44	0.014	CCC222	246	248	0.67	0.207
CCC213	246	248	0.33	0.023	CCC214	110	112	0.41	0.027	CCC222	248	250	0.65	0.186
CCC213	250	252	0.31	0.025	CCC214	116	118	0.46	0.031	CCC222	252	254	0.46	0.17
CCC213	252	254	0.41	0.029	CCC214	118	120	0.47	0.026	CCC222	254	256	0.33	0.135
CCC213	254	256	0.41	0.085	CCC214	120	122	0.32	0.046	CCC222	256	258	0.4	0.12
CCC213	256	258	0.35	0.157	CCC214	134	136	0.39	0.019	CCC222	258	260	0.32	0.099
CCC213	260	262	0.35	0.017	CCC215	0	2	0.31	0.009	CCC222	260	262	0.31	0.102
CCC213	272	274	0.3	0.021	CCC215	8	10	0.67	0.017	CCC222	262	264	0.36	0.129
CCC213	276	278	0.38	0.254	CCC215	56	58	0.34	0.005	CCC222	264	266	0.47	0.121
CCC213	278	280	0.31	0.16	CCC215	92	94	0.49	0.019	CCC222	268	270	0.7	0.207
CCC213	280	282	0.32	0.19	CCC215	94	96	0.46	0.011	CCC222	270	272	0.35	0.151
CCC213	282	284	0.34	0.198	CCC215	122	124	0.49	0.04	CCC222	272	274	0.53	0.146
CCC213	284	286	0.33	0.254	CCC215	212	214	0.31	0.009	CCC222	274	276	0.41	0.14

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCC213	286	288	0.37	0.242	CCC215	226	228	0.34	0.008	CCC222	276	278	0.37	0.15
CCC213	288	290	0.5	0.23	CCC215	228	230	0.77	0.014	CCC222	278	280	0.38	0.139
CCC213	290	292	0.3	0.171	CCC215	230	232	0.34	0.009	CCC222	280	282	0.63	0.18
CCC213	296	298	0.33	0.185	CCC215	238	240	0.49	0.124	CCC222	282	284	0.7	0.158
CCC214	6	8	0.3	0.003	CCC215	240	242	0.34	0.195	CCC222	284	286	0.5	0.128
CCC214	8	10	0.32	0.003	CCC215	258	260	0.3	0.069	CCC222	286	288	0.39	0.11
CCC214	38	40	0.3	0.003	CCC220	232	234	0.43	0.053	CCC222	288	290	0.34	0.094
CCC214	46	48	0.33	0.012	CCC221	200	202	0.85	0.006	CCC222	290	292	0.44	0.148
CCC222	292	294	0.51	0.132	CCD007	56	58	0.48	0.02	CCD007	200	202	0.44	0.032
CCC222	294	296	0.6	0.198	CCD007	58	60	0.32	0.01	CCD007	202	204	0.46	0.041
CCC222	296	298	0.67	0.221	CCD007	82	84	0.37	0.028	CCD007	204	206	0.37	0.049
CCC222	298	300	0.56	0.189	CCD007	86	88	0.48	0.026	CCD007	206	208	0.98	0.049
CCC223	212	214	0.33	0.154	CCD007	96	98	0.3	0.019	CCD007	208	210	0.51	0.813
CCC223	214	216	0.36	0.112	CCD007	102	104	0.54	0.028	CCD007	210	212	0.44	0.311
CCC223	248	250	0.31	0.13	CCD007	104	106	0.86	0.039	CCD007	212	214	0.66	0.763
CCC223	252	254	0.3	0.183	CCD007	106	108	0.34	0.024	CCD007	214	216	0.7	0.469
CCC223	280	282	0.35	0.1	CCD007	108	110	0.36	0.032	CCD007	216	218	0.4	0.357
CCC223	282	284	0.3	0.049	CCD007	114	116	0.36	0.039	CCD007	218	220	0.39	0.239
CCC223	286	288	0.3	0.039	CCD007	116	118	0.31	0.041	CCD007	220	222	0.37	0.244
CCC223	288	290	0.42	0.087	CCD007	122	124	0.45	0.044	CCD007	222	224	0.37	0.029
CCC223	290	292	0.45	0.165	CCD007	128	130	0.35	0.042	CCD007	224	226	0.5	0.028
CCC223	292	294	0.55	0.229	CCD007	130	132	0.32	0.048	CCD007	226	228	0.7	0.04
CCC223	294	296	0.46	0.069	CCD007	132	134	0.47	0.049	CCD007	228	230	0.44	0.021
CCC223	296	298	0.46	0.435	CCD007	134	136	0.45	0.045	CCD007	230	232	0.49	0.015
CCC223	298	300	0.48	0.176	CCD007	144	146	0.32	0.029	CCD007	232	234	0.56	0.03
CCC224	36	38	0.3	0.063	CCD007	150	152	0.35	0.039	CCD007	238	240	0.33	0.015
CCC224	50	52	0.37	0.098	CCD007	152	154	0.37	0.049	CCD007	240	242	0.35	0.021
CCC224	66	68	0.37	0.118	CCD007	154	156	0.32	0.059	CCD007	242	244	0.32	0.016
CCC224	136	138	0.37	0.021	CCD007	156	158	0.65	0.057	CCD007	244	246	0.4	0.02
CCC224	138	140	0.35	0.021	CCD007	160	162	0.34	0.047	CCD007	246	248	0.51	0.022
CCC224	142	144	0.32	0.016	CCD007	162	164	0.39	0.042	CCD007	248	250	0.34	0.022
CCC224	154	156	0.32	0.018	CCD007	164	166	0.3	0.049	CCD007	250	252	0.36	0.013
CCD007	12	14	1.03	0.024	CCD007	166	168	0.46	0.062	CCD007	252	254	0.33	0.011
CCD007	14	16	1.8	0.024	CCD007	168	170	0.41	0.071	CCD007	254	256	0.35	0.021
CCD007	16	18	0.4	0.026	CCD007	170	172	0.41	0.04	CCD007	260	262	0.37	0.027
CCD007	18	20	0.65	0.017	CCD007	172	174	0.47	0.046	CCD007	264	266	0.34	0.028
CCD007	24	26	1.24	0.013	CCD007	174	176	0.47	0.044	CCD007	268	270	0.41	0.021
CCD007	26	28	0.7	0.021	CCD007	176	178	0.39	0.034	CCD007	270	272	0.36	0.013
CCD007	28	30	0.53	0.013	CCD007	178	180	0.41	0.04	CCD007	272	274	0.33	0.023
CCD007	30	32	0.51	0.014	CCD007	180	182	0.9	0.065	CCD007	274	276	0.48	0.022
CCD007	32	34	0.3	0.018	CCD007	182	184	0.54	0.031	CCD007	276	278	0.38	0.026
CCD007	34	36	0.45	0.019	CCD007	184	186	0.42	0.023	CCD007	278	280	0.39	0.018
CCD007	36	38	0.33	0.035	CCD007	186	188	0.35	0.021	CCD007	280	282	0.38	0.02
CCD007	46	48	0.32	0.042	CCD007	188	190	0.59	0.033	CCD007	282	284	0.35	0.035
CCD007	48	50	0.39	0.037	CCD007	190	192	0.35	0.024	CCD007	284	286	0.71	0.027
CCD007	50	52	0.65	0.026	CCD007	192	194	0.34	0.035	CCD007	286	288	0.69	0.022
CCD007	52	54	0.58	0.021	CCD007	194	196	0.31	0.034	CCD007	288	290	0.41	0.013
CCD007	54	56	0.34	0.02	CCD007	198	200	0.35	0.028	CCD007	290	292	0.42	0.016
CCD007	292	294	0.47	0.033	CCD007	380	382	0.74	0.475	CCD007	468	470	1.8	0.03
CCD007	294	296	0.42	0.027	CCD007	382	384	0.77	0.374	CCD007	470	472	1.2	0.037
CCD007	296	298	0.45	0.022	CCD007	384	386	0.73	0.466	CCD008	42	44	0.31	0.008
CCD007	298	300	0.55	0.02	CCD007	386	388	0.76	0.45	CCD008	50	52	0.39	0.007
CCD007	300	302	0.53	0.022	CCD007	388	390	0.83	0.603	CCD008	96	98	0.49	0.039
CCD007	302	304	0.45	0.027	CCD007	390	392	0.69	0.438	CCD008	110	112	0.32	0.048
CCD007	304	306	0.31	0.043	CCD007	392	394	0.85	0.542	CCD008	112	114	0.51	0.041
CCD007	308	310	0.84	0.066	CCD007	394	396	0.82	0.477	CCD008	114	116	0.31	0.026
CCD007	312	314	0.4	0.051	CCD007	396	398	0.55	0.162	CCD008	118	120	0.46	0.037
CCD007	314	316	0.72	0.058	CCD007	398	400	0.63	0.078	CCD008	124	126	0.31	0.028
CCD007	318	320	0.92	0.046	CCD007	400	402	0.59	0.068	CCD008	130	132	0.3	0.04
CCD007	322	324	0.37	0.019	CCD007	402	404	0.59	0.059	CCD008	146	148	0.3	0.022
CCD007	324	326	0.66	0.025	CCD007	404	406	0.6	0.049	CCD008	268	270	0.3	0.142
CCD007	326	328	0.52	0.021	CCD007	406	408	0.92	0.045	CCD008	278	280	0.31	0.235
CCD007	328	330	0.43	0.032	CCD007	408	410	0.72	0.073	CCD009	44	46	0.41	0.028
CCD007	330	332	0.48	0.025	CCD007	410	412	0.61	0.042	CCD009	50	52	0.31	0.009
CCD007	332	334	0.46	0.022	CCD007	412	414	0.47	0.038	CCD009	54	56	0.3	0.007
CCD007	334	336	0.72	0.019	CCD007	414	416	0.72	0.053	CCD009	56	58	0.54	0.013
CCD007	336	338	1.19	0.033	CCD007	416	418	0.67	0.067	CCD009	60	62	0.46	0.187
CCD007	338	340	1.02	0.032	CCD007	418	420	0.61	0.08	CCD009	62	64	0.54	0.229
CCD007	340	342	0.88	0.025	CCD007	422	424	0.71	0.108	CCD009	64	66	0.55	0.141
CCD007	342	344	0.67	0.015	CCD007	430	432	0.86	0.046	CCD009	66	68	0.36	0.137
CCD007	344	346	0.44	0.011	CCD007	432	434	0.69	0.032	CCD009	68	70	0.59	0.159
CCD007	346	348	0.52	0.014	CCD007	434	436	1.04	0.043	CCD009	70	72	0.79	0.153
CCD007	348	350	0.71	0.085	CCD007	436	438	0.92	0.031	CCD009	74	76	0.31	0.129
CCD007	350	352	0.65	0.092	CCD007	438	440	1.21	0.037	CCD009	76	78	0.43	0.154
CCD007	352	354	0.65	0.231	CCD007	440	442	0.97	0.049	CCD009	78	80	0.89	0.164
CCD007	354	356	0.72	0.012	CCD007	442	444	1.11	0.052	CCD009	80	82	0.4	0.16

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD007	356	358	0.96	0.034	CCD007	444	446	1.18	0.052	CCD009	82	84	0.35	0.15
CCD007	358	360	0.92	0.027	CCD007	446	448	1	0.035	CCD009	84	86	0.48	0.176
CCD007	360	362	0.82	0.663	CCD007	448	450	1.18	0.032	CCD009	86	88	0.38	0.149
CCD007	362	364	0.85	0.216	CCD007	450	452	1.39	0.031	CCD009	88	90	0.49	0.161
CCD007	364	366	0.91	0.454	CCD007	452	454	1.1	0.037	CCD009	90	92	0.47	0.17
CCD007	366	368	0.96	0.567	CCD007	454	456	1.16	0.023	CCD009	92	94	0.4	0.129
CCD007	368	370	0.95	0.481	CCD007	456	458	0.81	0.027	CCD009	94	96	0.42	0.172
CCD007	370	372	1.14	0.557	CCD007	458	460	1.08	0.023	CCD009	96	98	0.41	0.166
CCD007	372	374	0.64	0.368	CCD007	460	462	1.1	0.025	CCD009	98	100	0.5	0.171
CCD007	374	376	0.73	0.373	CCD007	462	464	1.46	0.033	CCD009	100	102	0.56	0.171
CCD007	376	378	0.8	0.421	CCD007	464	466	1.07	0.019	CCD009	102	104	0.64	0.184
CCD007	378	380	0.72	0.434	CCD007	466	468	0.86	0.03	CCD009	104	106	0.54	0.182
CCD009	106	108	0.58	0.346	CCD009	186	188	0.56	0.208	CCD009	268	270	1.08	0.275
CCD009	108	110	0.61	0.231	CCD009	188	190	0.66	0.178	CCD009	270	272	2.07	0.38
CCD009	110	112	0.61	0.206	CCD009	190	192	0.71	0.26	CCD009	272	274	1.35	0.367
CCD009	112	114	0.57	0.195	CCD009	192	194	0.76	0.261	CCD009	274	276	1.57	0.305
CCD009	114	116	0.65	0.233	CCD009	194	196	0.8	0.254	CCD009	276	278	1.29	0.328
CCD009	116	118	0.69	0.264	CCD009	196	198	0.7	0.266	CCD009	278	280	0.92	0.281
CCD009	118	120	0.55	0.208	CCD009	198	200	0.87	0.233	CCD009	280	282	1.14	0.325
CCD009	120	122	0.58	0.238	CCD009	200	202	0.79	0.301	CCD009	282	284	0.94	0.26
CCD009	122	124	0.82	0.019	CCD009	202	204	1.15	0.338	CCD009	284	286	0.99	0.278
CCD009	124	126	0.86	0.014	CCD009	204	206	1.38	0.4	CCD009	286	288	1.22	0.242
CCD009	126	128	1.28	0.01	CCD009	206	208	1	0.304	CCD009	288	290	1	0.255
CCD009	128	130	1.33	0.012	CCD009	208	210	1.04	0.375	CCD009	290	292	1.05	0.225
CCD009	130	132	0.93	0.019	CCD009	210	212	1.69	0.44	CCD009	292	294	1.03	0.235
CCD009	132	134	0.84	0.016	CCD009	212	214	0.95	0.492	CCD009	294	296	0.93	0.18
CCD009	134	136	1.12	0.014	CCD009	214	216	0.96	0.369	CCD009	296	298	0.85	0.242
CCD009	136	138	1	0.009	CCD009	216	218	1.15	0.486	CCD009	298	300	0.88	0.193
CCD009	138	140	1.23	0.01	CCD009	218	220	1.17	0.356	CCD009	300	302	0.99	0.188
CCD009	140	142	1.27	0.014	CCD009	220	222	1.18	0.406	CCD009	302	304	0.96	0.231
CCD009	142	144	1.41	0.011	CCD009	222	224	1.23	0.418	CCD009	304	306	0.74	0.269
CCD009	144	146	1.28	0.21	CCD009	224	226	1.15	0.408	CCD009	306	308	0.64	0.357
CCD009	146	148	1.2	0.272	CCD009	226	228	1.5	0.361	CCD009	308	310	0.63	0.264
CCD009	148	150	0.86	0.23	CCD009	228	230	1.3	0.318	CCD009	310	312	0.71	0.247
CCD009	150	152	1.57	0.31	CCD009	230	232	0.91	0.236	CCD009	312	314	0.72	0.209
CCD009	152	154	1.86	0.3	CCD009	232	234	1.53	0.326	CCD009	314	316	0.75	0.274
CCD009	154	156	1.35	0.257	CCD009	234	236	1.46	0.297	CCD009	316	318	0.64	0.218
CCD009	156	158	1.3	0.298	CCD009	236	238	1.27	0.381	CCD009	318	320	0.74	0.181
CCD009	158	160	1.79	0.263	CCD009	238	240	1.5	0.304	CCD009	320	322	0.75	0.222
CCD009	160	162	1.29	0.018	CCD009	240	242	1.6	0.314	CCD009	322	324	0.89	0.231
CCD009	162	164	1.09	0.023	CCD009	242	244	1.45	0.276	CCD009	324	326	0.89	0.262
CCD009	164	166	1.15	0.055	CCD009	244	246	1.35	0.278	CCD009	326	328	0.73	0.2
CCD009	166	168	1.07	0.009	CCD009	246	248	1.58	0.298	CCD009	328	330	0.63	0.199
CCD009	168	170	1.04	0.008	CCD009	248	250	0.69	0.178	CCD009	330	332	0.67	0.362
CCD009	170	172	1.17	0.308	CCD009	252	254	0.54	0.212	CCD009	332	334	0.91	0.516
CCD009	172	174	1.1	0.276	CCD009	254	256	0.34	0.131	CCD009	334	336	0.41	0.165
CCD009	174	176	1.02	0.294	CCD009	256	258	0.41	0.194	CCD009	336	338	0.83	0.224
CCD009	176	178	0.86	0.292	CCD009	258	260	1.06	0.238	CCD009	338	340	0.64	0.213
CCD009	178	180	1.13	0.271	CCD009	260	262	0.82	0.278	CCD009	340	342	0.5	0.172
CCD009	180	182	1.33	0.314	CCD009	262	264	0.54	0.166	CCD009	342	344	0.54	0.278
CCD009	182	184	0.89	0.246	CCD009	264	266	0.89	0.259	CCD009	344	346	0.56	0.29
CCD009	184	186	0.78	0.232	CCD009	266	268	2	0.294	CCD009	346	348	0.5	0.208
CCD009	348	350	0.49	0.262	CCD010	54	56	0.59	0.012	CCD011	246	248	0.44	0.385
CCD009	350	352	0.51	0.289	CCD010	56	58	0.52	0.014	CCD011	248	250	0.64	0.329
CCD009	352	354	0.47	0.319	CCD010	58	60	0.46	0.015	CCD011	250	252	0.57	0.27
CCD009	354	356	0.56	0.367	CCD010	60	62	0.55	0.016	CCD011	252	254	0.55	0.387
CCD009	356	358	0.45	0.26	CCD010	62	62.5	0.68	0.017	CCD011	254	256	0.55	0.285
CCD009	358	360	0.41	0.192	CCD011	34	36	0.52	0.022	CCD011	256	258	0.37	0.25
CCD009	360	362	0.47	0.219	CCD011	136	138	0.33	0.206	CCD011	258	260	0.41	0.25
CCD009	362	364	0.38	0.368	CCD011	138	140	0.31	0.262	CCD011	260	262	0.56	0.337
CCD009	364	366	0.69	0.256	CCD011	160	162	0.33	0.223	CCD011	262	264	0.47	0.201
CCD009	366	368	0.48	0.216	CCD011	170	172	0.34	0.19	CCD011	264	266	0.48	0.076
CCD009	368	370	0.42	0.214	CCD011	174	176	0.56	0.531	CCD011	266	268	0.43	0.046
CCD009	370	372	0.32	0.24	CCD011	176	178	0.44	0.199	CCD011	268	270	0.63	0.07
CCD009	372	374	0.43	0.249	CCD011	178	180	0.3	0.283	CCD011	270	272	0.57	0.083
CCD009	374	376	0.6	0.339	CCD011	180	182	0.31	0.341	CCD011	272	274	0.44	0.069
CCD009	376	378	0.63	0.406	CCD011	186	188	0.41	0.295	CCD011	274	275	0.33	0.055
CCD009	378	380	0.45	0.283	CCD011	188	190	0.34	0.25	CCD012	6	8	0.42	0.017
CCD009	380	380.2	0.35	0.351	CCD011	190	192	0.63	0.314	CCD012	8	10	0.59	0.01
CCD010	6	8	0.45	0.03	CCD011	192	194	0.43	0.231	CCD012	10	12	0.53	0.012
CCD010	8	10	0.42	0.027	CCD011	194	196	0.41	0.245	CCD012	12	14	0.68	0.012
CCD010	10	12	0.4	0.024	CCD011	202	204	0.7	0.352	CCD012	14	16	0.55	0.007
CCD010	12	14	1.83	0.061	CCD011	206	208	0.6	0.27	CCD012	16	18	0.7	0.012
CCD010	14	16	0.33	0.093	CCD011	208	210	0.45	0.238	CCD012	18	20	0.82	0.013
CCD010	16	18	0.45	0.023	CCD011	210	212	0.47	0.293	CCD012	20	22	0.59	0.012
CCD010	18	20	0.6	0.031	CCD011	212	214	0.36	0.201	CCD012	22	24	0.63	0.015

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD010	20	22	0.5	0.025	CCD011	214	216	0.35	0.187	CCD012	24	26	0.61	0.016
CCD010	22	24	0.33	0.018	CCD011	216	218	0.4	0.2	CCD012	26	28	0.57	0.015
CCD010	24	26	0.32	0.017	CCD011	218	220	0.39	0.228	CCD012	28	30	0.54	0.017
CCD010	26	28	0.44	0.018	CCD011	220	222	0.48	0.232	CCD012	30	32	0.37	0.016
CCD010	28	30	0.3	0.015	CCD011	222	224	0.55	0.25	CCD012	32	34	0.43	0.025
CCD010	32	34	0.41	0.026	CCD011	224	226	0.66	0.607	CCD012	34	36	0.54	0.019
CCD010	34	36	0.95	0.018	CCD011	226	228	0.47	0.315	CCD012	36	38	0.34	0.02
CCD010	36	38	0.69	0.017	CCD011	228	230	0.41	0.153	CCD012	38	40	0.34	0.021
CCD010	38	40	0.49	0.015	CCD011	230	232	0.5	0.201	CCD012	40	42	0.3	0.014
CCD010	40	42	0.39	0.016	CCD011	232	234	0.43	0.189	CCD012	42	44	0.71	0.013
CCD010	42	44	0.45	0.012	CCD011	234	236	0.65	0.337	CCD012	44	46	0.63	0.018
CCD010	44	46	0.57	0.016	CCD011	236	238	0.69	0.336	CCD012	46	48	0.61	0.021
CCD010	46	48	0.62	0.022	CCD011	238	240	0.59	0.343	CCD012	48	50	0.52	0.024
CCD010	48	50	0.43	0.012	CCD011	240	242	1.22	0.476	CCD012	50	52	0.47	0.034
CCD010	50	52	0.4	0.012	CCD011	242	244	0.5	0.51	CCD012	52	54	0.53	0.031
CCD010	52	54	0.48	0.012	CCD011	244	246	0.44	0.246	CCD012	54	56	0.49	0.03
CCD012	56	58	0.58	0.066	CCD012	136	138	0.98	0.047	CCD012	216	218	0.55	0.2
CCD012	58	60	0.53	0.038	CCD012	138	140	0.94	0.041	CCD012	218	220	0.85	0.262
CCD012	60	62	0.46	0.05	CCD012	140	142	1.16	0.036	CCD012	220	222	0.62	0.204
CCD012	62	64	0.5	0.026	CCD012	142	144	0.67	0.037	CCD012	222	224	0.76	0.165
CCD012	64	66	0.66	0.045	CCD012	144	146	0.93	0.032	CCD012	224	226	0.68	0.134
CCD012	66	68	0.82	0.064	CCD012	146	148	0.96	0.159	CCD012	226	228	0.86	0.11
CCD012	68	70	0.68	0.027	CCD012	148	150	0.71	0.241	CCD012	228	230	0.72	0.034
CCD012	70	72	0.54	0.031	CCD012	150	152	0.59	0.217	CCD012	230	232	0.6	0.034
CCD012	72	74	0.53	0.058	CCD012	152	154	0.58	0.225	CCD012	232	234	0.41	0.035
CCD012	74	76	1.02	0.049	CCD012	154	156	0.79	0.274	CCD012	234	236	0.91	0.033
CCD012	76	78	0.8	0.037	CCD012	156	158	0.88	0.678	CCD012	236	238	0.63	0.032
CCD012	78	80	0.69	0.225	CCD012	158	160	0.75	0.246	CCD012	238	240	0.68	0.027
CCD012	80	82	0.56	0.332	CCD012	160	162	1.3	0.067	CCD012	240	242	0.5	0.016
CCD012	82	84	0.7	0.098	CCD012	162	164	1.41	0.104	CCD012	242	244	0.49	0.014
CCD012	84	86	0.74	0.219	CCD012	164	166	1.2	0.039	CCD012	244	246	0.48	0.018
CCD012	86	88	1.09	0.102	CCD012	166	168	1.16	0.031	CCD012	246	248	0.55	0.017
CCD012	88	90	1.21	0.077	CCD012	168	170	1.72	0.031	CCD012	248	250	0.76	0.023
CCD012	90	92	1.07	0.072	CCD012	170	172	1.09	0.022	CCD012	250	252	0.56	0.017
CCD012	92	94	1.08	0.052	CCD012	172	174	1.6	0.027	CCD012	252	254	0.51	0.023
CCD012	94	96	1.11	0.035	CCD012	174	176	1.25	0.027	CCD012	254	256	0.7	0.048
CCD012	96	98	0.56	0.045	CCD012	176	178	1.59	0.033	CCD012	256	258	0.79	0.029
CCD012	98	100	0.59	0.047	CCD012	178	180	1.08	0.032	CCD012	258	260	0.69	0.024
CCD012	100	102	0.75	0.061	CCD012	180	182	1.16	0.104	CCD012	260	262	0.67	0.026
CCD012	102	104	0.58	0.047	CCD012	182	184	0.7	0.312	CCD012	262	264	0.79	0.033
CCD012	104	106	0.52	0.041	CCD012	184	186	0.84	0.277	CCD012	264	266	1.13	0.03
CCD012	106	108	0.59	0.016	CCD012	186	188	0.61	0.16	CCD012	266	268	0.66	0.028
CCD012	108	110	0.62	0.035	CCD012	188	190	0.67	0.18	CCD012	268	270	0.55	0.04
CCD012	110	112	0.76	0.036	CCD012	190	192	0.76	0.138	CCD012	270	272	0.54	0.044
CCD012	112	114	0.82	0.05	CCD012	192	194	0.67	0.154	CCD012	272	274	0.52	0.036
CCD012	114	116	0.6	0.047	CCD012	194	196	0.92	0.187	CCD012	274	276	0.7	0.07
CCD012	116	118	0.75	0.035	CCD012	196	198	1.09	0.247	CCD012	276	278	0.62	0.061
CCD012	118	120	0.65	0.044	CCD012	198	200	0.76	0.165	CCD012	278	280	0.69	0.187
CCD012	120	122	0.73	0.047	CCD012	200	202	0.44	0.098	CCD012	280	282	0.38	0.092
CCD012	122	124	0.95	0.048	CCD012	202	204	0.68	0.161	CCD012	282	284	0.46	0.082
CCD012	124	126	0.78	0.033	CCD012	204	206	0.62	0.1	CCD012	284	286	0.32	0.048
CCD012	126	128	0.89	0.039	CCD012	206	208	0.71	0.156	CCD012	286	288	0.61	0.055
CCD012	128	130	0.81	0.037	CCD012	208	210	0.73	0.156	CCD012	288	290	0.61	0.039
CCD012	130	132	0.98	0.04	CCD012	210	212	0.38	0.113	CCD012	290	292	0.49	0.782
CCD012	132	134	1.05	0.031	CCD012	212	214	0.51	0.164	CCD012	292	294	0.42	0.053
CCD012	134	136	0.93	0.041	CCD012	214	216	0.58	0.2	CCD012	294	296	0.42	0.204
CCD012	296	298	0.7	0.237	CCD013	194	196	0.37	0.018	CCD013	276	278	0.58	0.031
CCD012	298	300	0.63	0.072	CCD013	196	198	0.34	0.012	CCD013	278	280	0.54	0.028
CCD012	300	302	0.4	2.548	CCD013	198	200	0.4	0.018	CCD013	280	282	0.96	0.029
CCD012	302	304	0.63	0.318	CCD013	200	202	0.41	0.019	CCD013	282	284	0.57	0.029
CCD012	304	306	0.74	0.074	CCD013	202	204	0.33	0.016	CCD013	284	286	0.67	0.038
CCD012	306	308	1.12	0.072	CCD013	204	206	0.4	0.017	CCD013	286	288	0.5	0.047
CCD012	308	310	0.71	0.07	CCD013	206	208	0.5	0.016	CCD013	288	290	0.62	0.039
CCD012	310	312	0.71	0.241	CCD013	208	210	0.5	0.018	CCD014	14	16	1.81	0.021
CCD012	312	314	0.72	0.206	CCD013	210	212	0.42	0.013	CCD014	16	18	1.24	0.019
CCD012	314	316	0.65	0.277	CCD013	212	214	0.42	0.017	CCD014	18	20	1.16	0.01
CCD012	316	318	0.61	0.198	CCD013	214	216	0.4	0.021	CCD014	24	26	1.77	0.017
CCD012	318	320	0.89	0.248	CCD013	218	220	0.5	0.019	CCD014	26	28	1.3	0.022
CCD012	320	322	1	0.258	CCD013	220	222	0.46	0.014	CCD014	28	30	1.6	0.035
CCD012	322	324	0.64	0.171	CCD013	222	224	0.43	0.011	CCD015	12	14	0.6	0.018
CCD012	324	326	0.54	0.122	CCD013	224	226	0.41	0.019	CCD015	14	16	0.48	0.032
CCD012	326	328	0.64	0.132	CCD013	226	228	0.46	0.025	CCD015	16	18	0.61	0.023
CCD013	54	56	0.38	0.013	CCD013	228	230	0.33	0.026	CCD015	18	20	0.65	0.056
CCD013	56	58	0.38	0.024	CCD013	230	232	0.42	0.028	CCD015	20	22	0.8	0.039
CCD013	58	60	0.33	0.013	CCD013	232	234	0.68	0.052	CCD015	22	24	0.49	0.027
CCD013	60	62	0.42	0.021	CCD013	234	236	0.54	0.036	CCD015	24	26	0.31	0.049

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD013	74	76	0.3	0.015	CCD013	236	238	0.44	0.041	CCD015	26	28	0.51	0.341
CCD013	76	78	0.3	0.014	CCD013	238	240	0.48	0.053	CCD015	28	30	0.68	0.289
CCD013	78	80	0.43	0.015	CCD013	240	242	0.58	0.039	CCD015	30	32	0.81	0.229
CCD013	80	82	0.42	0.012	CCD013	242	244	0.64	0.045	CCD015	32	34	1.26	0.34
CCD013	82	84	0.36	0.019	CCD013	244	246	0.64	0.046	CCD015	34	36	1.21	0.361
CCD013	86	88	0.31	0.016	CCD013	246	248	0.54	0.039	CCD015	36	38	1.06	0.248
CCD013	94	96	0.32	0.013	CCD013	248	250	0.63	0.05	CCD015	38	40	0.74	0.232
CCD013	118	120	0.32	0.207	CCD013	250	252	0.65	0.046	CCD015	40	42	0.81	0.236
CCD013	124	126	0.32	0.2	CCD013	252	254	0.47	0.05	CCD015	42	44	0.69	0.212
CCD013	142	144	0.31	0.15	CCD013	254	256	0.54	0.031	CCD015	44	46	0.98	0.261
CCD013	144	146	0.34	0.044	CCD013	256	258	0.67	0.047	CCD015	46	48	1.04	0.325
CCD013	148	150	0.37	0.049	CCD013	258	260	0.5	0.041	CCD015	48	50	0.98	0.277
CCD013	160	162	0.31	0.034	CCD013	260	262	0.45	0.033	CCD015	50	52	0.89	0.269
CCD013	166	168	0.54	0.034	CCD013	262	264	0.9	0.05	CCD015	52	54	2.38	0.133
CCD013	168	170	0.49	0.057	CCD013	264	266	0.68	0.05	CCD015	54	56	2.09	0.592
CCD013	172	174	0.37	0.038	CCD013	266	268	0.66	0.185	CCD015	56	58	0.98	0.585
CCD013	184	186	0.34	0.013	CCD013	268	270	0.74	0.064	CCD015	58	60	1.78	1.01
CCD013	186	188	0.31	0.026	CCD013	270	272	0.95	0.056	CCD015	60	62	0.8	0.279
CCD013	190	192	0.33	0.018	CCD013	272	274	0.64	0.034	CCD015	62	64	1.02	0.499
CCD013	192	194	0.48	0.04	CCD013	274	276	0.52	0.027	CCD015	64	66	1.53	0.355
CCD015	66	68	0.64	0.312	CCD015	152	154	0.88	0.515	CCD016	66	68	0.42	0.486
CCD015	68	70	1.19	0.381	CCD015	154	156	0.68	0.416	CCD016	70	72	0.65	0.021
CCD015	72	74	0.56	0.218	CCD015	156	158	0.62	0.386	CCD016	74	76	0.79	0.025
CCD015	74	76	0.95	0.238	CCD015	158	160	0.64	0.169	CCD016	76	78	0.82	0.034
CCD015	76	78	0.67	0.047	CCD015	160	162	0.7	0.048	CCD016	78	80	0.68	0.029
CCD015	82	84	0.36	0.198	CCD015	162	164	0.68	0.067	CCD016	80	82	0.49	0.025
CCD015	84	86	0.95	0.05	CCD015	164	166	0.77	0.053	CCD016	82	84	0.46	0.023
CCD015	86	88	0.6	0.322	CCD015	166	168	0.73	0.058	CCD016	84	86	1.1	0.033
CCD015	88	90	0.66	0.327	CCD015	168	170	0.53	0.051	CCD016	86	88	0.95	0.026
CCD015	90	92	1.14	0.34	CCD015	170	172	0.7	0.035	CCD016	88	90	0.45	0.029
CCD015	92	94	0.67	0.407	CCD016	2	4	1.13	0.015	CCD016	90	92	0.65	0.044
CCD015	94	96	0.59	0.339	CCD016	4	6	0.96	0.022	CCD016	92	94	0.83	0.023
CCD015	96	98	0.55	0.304	CCD016	6	8	0.57	0.032	CCD016	94	96	0.71	0.017
CCD015	98	100	0.51	0.053	CCD016	8	10	0.63	0.027	CCD016	96	98	0.6	0.026
CCD015	100	102	0.64	0.056	CCD016	10	12	0.46	0.02	CCD016	98	100	0.89	0.039
CCD015	102	104	0.37	0.061	CCD016	12	14	0.69	0.029	CCD016	100	102	0.32	0.033
CCD015	104	106	0.42	0.042	CCD016	14	16	0.3	0.018	CCD016	102	104	0.34	0.096
CCD015	106	108	0.48	0.037	CCD016	16	18	0.33	0.025	CCD016	104	106	0.56	0.454
CCD015	108	110	0.64	0.262	CCD016	20	22	0.6	0.033	CCD016	106	108	0.65	0.03
CCD015	110	112	0.46	0.273	CCD016	22	24	0.58	0.018	CCD016	108	110	0.91	0.034
CCD015	112	114	0.88	0.423	CCD016	24	26	0.78	0.044	CCD016	110	112	0.71	0.024
CCD015	114	116	0.65	0.224	CCD016	26	28	0.31	0.017	CCD016	112	114	0.85	0.029
CCD015	116	118	0.48	0.229	CCD016	28	30	0.64	0.025	CCD016	114	116	0.75	0.019
CCD015	118	120	0.67	0.254	CCD016	30	32	0.85	0.016	CCD016	116	118	0.7	0.02
CCD015	120	122	0.92	0.402	CCD016	32	34	0.65	0.025	CCD016	118	120	0.87	0.027
CCD015	122	124	0.6	0.326	CCD016	34	36	0.68	0.029	CCD016	120	122	0.58	0.02
CCD015	124	126	1.06	0.295	CCD016	36	38	0.52	0.037	CCD016	122	124	0.6	0.02
CCD015	126	128	0.94	0.429	CCD016	40	42	0.44	0.029	CCD016	124	126	0.5	0.026
CCD015	128	130	1.86	0.372	CCD016	42	44	0.7	0.03	CCD016	126	128	0.59	0.036
CCD015	130	132	0.69	0.368	CCD016	44	46	0.46	0.041	CCD016	128	130	0.48	0.032
CCD015	132	134	0.49	0.264	CCD016	46	48	0.34	0.168	CCD016	130	132	0.54	0.02
CCD015	134	136	0.7	0.226	CCD016	48	50	0.91	0.24	CCD016	132	134	1.12	0.018
CCD015	136	138	0.65	0.368	CCD016	50	52	0.7	0.139	CCD016	134	136	1.22	0.026
CCD015	138	140	0.43	0.186	CCD016	52	54	1.02	0.194	CCD016	136	138	2.05	0.027
CCD015	140	142	0.55	0.221	CCD016	54	56	1.6	0.159	CCD016	138	140	0.94	0.028
CCD015	142	144	0.57	0.214	CCD016	56	58	0.7	0.185	CCD016	140	142	0.99	0.016
CCD015	144	146	0.53	0.294	CCD016	58	60	0.57	0.132	CCD016	142	144	0.95	0.018
CCD015	146	148	0.52	0.323	CCD016	60	62	0.42	0.037	CCD016	144	146	0.8	0.017
CCD015	148	150	0.52	0.269	CCD016	62	64	0.3	0.043	CCD016	146	148	1.07	0.017
CCD015	150	152	0.67	0.323	CCD016	64	66	0.7	0.093	CCD016	148	150	1.48	0.019
CCD016	150	152	0.97	0.021	CCD016	234	236	0.35	0.043	CCD017	88	90	1.05	0.01
CCD016	152	154	0.9	0.027	CCD016	236	238	0.37	0.043	CCD017	90	92	1.23	0.014
CCD016	154	156	0.72	0.025	CCD017	12	14	2.1	0.016	CCD017	92	94	1.37	0.01
CCD016	156	158	0.81	0.024	CCD017	14	16	1.6	0.028	CCD017	94	96	1.35	0.009
CCD016	158	160	1.04	0.027	CCD017	16	18	1.87	0.011	CCD017	96	98	1.21	0.012
CCD016	160	162	0.79	0.034	CCD017	18	20	1.3	0.009	CCD017	98	100	1.11	0.01
CCD016	162	164	1.09	0.03	CCD017	20	22	0.98	0.012	CCD017	100	102	1.34	0.009
CCD016	164	166	1.25	0.032	CCD017	22	24	2.61	0.013	CCD017	102	104	1.26	0.01
CCD016	166	168	0.73	0.039	CCD017	24	26	2.2	0.022	CCD017	104	106	1.06	0.008
CCD016	168	170	0.88	0.033	CCD017	26	28	2.06	0.032	CCD017	106	108	1.06	0.01
CCD016	170	172	0.77	0.298	CCD017	28	30	1.29	0.248	CCD017	108	110	0.97	0.015
CCD016	172	174	0.81	0.274	CCD017	30	32	1.17	0.353	CCD017	110	112	0.89	0.018
CCD016	174	176	0.77	0.276	CCD017	32	34	1.69	0.342	CCD017	112	114	0.79	0.021
CCD016	176	178	0.68	0.299	CCD017	34	36	1.32	0.04	CCD017	114	116	1.13	0.016
CCD016	178	180	0.65	0.252	CCD017	36	38	1.63	0.04	CCD017	116	118	0.93	0.014
CCD016	180	182	0.74	0.236	CCD017	38	40	1.6	0.025	CCD017	118	120	1.36	0.02

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD016	182	184	0.99	0.259	CCD017	40	42	1.69	0.025	CCD017	120	122	1.24	0.02
CCD016	184	186	0.97	0.261	CCD017	42	44	1.51	0.018	CCD017	122	124	1.75	0.018
CCD016	186	188	0.88	0.314	CCD017	44	46	1.46	0.018	CCD017	124	126	1.02	0.016
CCD016	188	190	0.73	0.326	CCD017	46	48	1.56	0.02	CCD017	126	128	0.97	0.016
CCD016	190	192	0.79	0.096	CCD017	48	50	1.74	0.02	CCD017	128	130	0.95	0.022
CCD016	192	194	1.22	0.642	CCD017	50	52	2.01	0.018	CCD017	130	132	1.25	0.026
CCD016	194	196	1.25	0.051	CCD017	52	54	1.34	0.014	CCD017	132	134	0.82	0.017
CCD016	196	198	0.94	0.033	CCD017	54	56	1.53	0.016	CCD017	134	136	1.3	0.028
CCD016	198	200	1.08	0.033	CCD017	56	58	1.67	0.015	CCD017	136	138	1.62	0.025
CCD016	200	202	1.06	0.036	CCD017	58	60	1.35	0.019	CCD017	138	140	1.05	0.014
CCD016	202	204	0.5	0.025	CCD017	60	62	1.46	0.018	CCD017	140	142	0.72	0.009
CCD016	204	206	0.45	0.045	CCD017	62	64	1.5	0.025	CCD017	142	144	0.56	0.016
CCD016	206	208	0.58	0.041	CCD017	64	66	1.36	0.028	CCD017	144	146	1.48	0.022
CCD016	210	212	0.39	0.043	CCD017	66	68	0.67	0.031	CCD017	146	148	1.63	0.028
CCD016	212	214	0.5	0.021	CCD017	68	70	1.58	0.022	CCD017	148	150	2.48	0.037
CCD016	214	216	0.55	0.051	CCD017	70	72	1.66	0.016	CCD017	150	152	1.5	0.028
CCD016	216	218	0.48	0.041	CCD017	72	74	1.52	0.026	CCD017	152	154	1.04	0.019
CCD016	218	220	0.97	0.059	CCD017	74	76	1.44	0.025	CCD017	154	156	1.39	0.012
CCD016	220	222	0.59	0.038	CCD017	76	78	1.58	0.022	CCD017	156	158	1.5	0.017
CCD016	222	224	0.44	0.069	CCD017	78	80	1.39	0.032	CCD017	158	160	1.36	0.012
CCD016	224	226	0.54	0.074	CCD017	80	82	1.18	0.018	CCD017	160	162	1.18	0.018
CCD016	226	228	0.51	0.044	CCD017	82	84	0.75	0.013	CCD017	162	164	1.62	0.02
CCD016	228	230	1.05	0.029	CCD017	84	86	1.18	0.016	CCD017	164	166	0.62	0.032
CCD016	230	232	0.34	0.026	CCD017	86	88	1.17	0.015	CCD017	166	168	1.17	0.034
CCD017	168	170	2.05	0.03	CCD018	252	254	0.91	0.335	CCD018	332	334	0.6	0.243
CCD017	172	174	0.94	0.015	CCD018	254	256	0.7	0.702	CCD018	334	336	0.89	0.472
CCD017	174	176	1.09	0.022	CCD018	256	258	0.77	0.594	CCD018	336	338	1.14	0.797
CCD017	176	178	0.97	0.032	CCD018	258	260	0.8	0.727	CCD018	338	340	0.81	0.299
CCD017	178	180	1.2	0.023	CCD018	260	262	0.77	0.421	CCD018	340	342	0.78	0.25
CCD017	180	182	1.15	0.018	CCD018	262	264	0.82	0.031	CCD018	342	344	0.78	0.288
CCD017	182	184	1.05	0.021	CCD018	264	266	0.69	0.02	CCD018	344	346	0.54	0.258
CCD017	184	186	0.88	0.02	CCD018	266	268	0.95	0.049	CCD018	346	348	0.91	0.752
CCD017	186	188	0.61	0.019	CCD018	268	270	0.91	0.039	CCD018	348	350	0.96	0.285
CCD017	188	190	1.48	0.065	CCD018	270	272	1.2	0.32	CCD018	350	352	0.78	0.335
CCD017	190	192	0.89	0.051	CCD018	272	274	1.07	0.283	CCD018	352	354	1.41	0.673
CCD017	192	194	0.71	0.024	CCD018	274	276	1.23	0.123	CCD018	354	356	0.93	0.501
CCD017	194	196	0.68	0.027	CCD018	276	278	1.05	0.134	CCD018	356	358	0.81	0.31
CCD017	196	198	1.09	0.032	CCD018	278	280	1.12	0.098	CCD018	358	360	1.67	0.951
CCD017	198	200	0.99	0.011	CCD018	280	282	1.51	0.075	CCD018	360	362	1	0.415
CCD018	202	204	0.9	0.027	CCD018	282	284	1.09	0.087	CCD018	362	364	1.42	1.158
CCD018	204	206	1.17	0.028	CCD018	284	286	1.03	0.113	CCD018	364	366	1.34	0.505
CCD018	206	208	0.89	0.023	CCD018	286	288	1.06	0.191	CCD018	366	368	1.16	0.51
CCD018	208	210	0.91	0.019	CCD018	288	290	0.64	0.107	CCD018	368	370	1.63	0.493
CCD018	210	212	0.5	0.02	CCD018	290	292	0.66	0.069	CCD018	370	372	1.09	0.386
CCD018	212	214	0.58	0.021	CCD018	292	294	0.62	0.053	CCD018	372	374	0.92	0.332
CCD018	214	216	0.74	0.017	CCD018	294	296	0.62	0.062	CCD018	374	376	0.56	0.2
CCD018	216	218	1.07	0.026	CCD018	296	298	0.94	0.041	CCD018	376	378	1.32	0.446
CCD018	218	220	1	0.02	CCD018	298	300	0.57	0.045	CCD018	378	380	0.72	0.291
CCD018	220	222	1.21	0.017	CCD018	300	302	0.77	0.044	CCD018	380	382	0.75	0.313
CCD018	222	224	1.31	0.018	CCD018	302	304	0.72	0.034	CCD018	382	384	0.66	0.226
CCD018	224	226	1.16	0.028	CCD018	304	306	0.77	0.039	CCD018	384	386	0.7	0.268
CCD018	226	228	1.63	0.032	CCD018	306	308	0.7	0.044	CCD018	386	388	0.7	0.265
CCD018	228	230	1.32	0.022	CCD018	308	310	0.99	0.047	CCD018	388	390	0.67	0.239
CCD018	230	232	0.87	0.015	CCD018	310	312	0.78	0.054	CCD018	390	392	0.7	0.293
CCD018	232	234	0.92	0.01	CCD018	312	314	1.46	0.052	CCD018	392	394	0.56	0.231
CCD018	234	236	0.74	0.016	CCD018	314	316	1.01	0.095	CCD018	394	396	0.91	0.528
CCD018	236	238	1.15	0.021	CCD018	316	318	1.17	0.689	CCD018	396	398	0.92	0.409
CCD018	238	240	0.96	0.025	CCD018	318	320	1.64	0.823	CCD018	398	400	0.76	0.309
CCD018	240	242	0.43	0.02	CCD018	320	322	0.78	0.297	CCD018	400	402	0.92	0.464
CCD018	242	244	0.61	0.021	CCD018	322	324	1.04	0.433	CCD018	402	404	1.2	0.402
CCD018	244	246	0.75	0.019	CCD018	324	326	0.95	0.369	CCD018	404	406	0.95	0.397
CCD018	246	248	1.06	0.019	CCD018	326	328	0.67	0.263	CCD018	406	408	0.98	0.403
CCD018	248	250	0.73	0.018	CCD018	328	330	1.22	0.517	CCD018	408	410	1.1	0.438
CCD018	250	252	0.93	0.015	CCD018	330	332	0.91	0.422	CCD018	410	412	0.95	0.428
CCD018	412	414	0.65	0.294	CCD018	492	494	0.64	0.247	CCD018	572	574	0.68	0.338
CCD018	414	416	0.79	0.289	CCD018	494	496	0.53	0.386	CCD018	574	576	0.79	0.483
CCD018	416	418	0.95	0.332	CCD018	496	498	0.54	0.404	CCD018	576	578	0.57	0.341
CCD018	418	420	1.15	0.524	CCD018	498	500	0.46	0.295	CCD018	578	580	0.82	0.607
CCD018	420	422	0.89	0.507	CCD018	500	502	0.68	0.19	CCD018	580	582	0.69	0.438
CCD018	422	424	0.63	0.457	CCD018	502	504	0.48	0.318	CCD018	582	584	0.54	0.385
CCD018	424	426	0.76	0.282	CCD018	504	506	0.4	0.233	CCD018	584	586	0.92	0.481
CCD018	426	428	0.83	0.415	CCD018	506	508	0.53	0.204	CCD018	586	588	1.86	0.502
CCD018	428	430	0.64	0.258	CCD018	508	510	0.43	0.25	CCD018	588	590	0.76	0.345
CCD018	430	432	0.46	0.259	CCD018	510	512	0.63	0.395	CCD018	590	592	1.52	0.712
CCD018	432	434	0.6	0.36	CCD018	512	514	0.53	0.534	CCD018	592	594	1.33	0.559
CCD018	434	436	0.55	0.421	CCD018	514	516	0.39	0.305	CCD018	594	596	1.48	0.563

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD018	436	438	0.76	0.415	CCD018	516	518	0.66	0.561	CCD018	596	598	2.96	1.165
CCD018	438	440	2.06	1.228	CCD018	518	520	0.6	0.371	CCD018	598	600	1.87	1.4
CCD018	440	442	0.7	0.293	CCD018	520	522	0.65	0.402	CCD018	600	602	0.96	0.543
CCD018	442	444	0.92	0.292	CCD018	522	524	0.79	0.449	CCD018	602	604	0.63	0.389
CCD018	444	446	0.89	0.377	CCD018	524	526	0.9	0.367	CCD018	604	606	0.66	0.28
CCD018	446	448	0.6	0.331	CCD018	526	528	0.84	0.453	CCD018	606	608	0.35	0.155
CCD018	448	450	0.77	0.512	CCD018	528	530	0.58	0.372	CCD018	608	610	0.45	0.228
CCD018	450	452	0.56	0.307	CCD018	530	532	0.51	0.284	CCD018	610	612	0.37	0.162
CCD018	452	454	0.64	0.317	CCD018	532	534	0.64	0.321	CCD019	150	152	0.4	0.024
CCD018	454	456	0.57	0.31	CCD018	534	536	0.57	0.369	CCD019	152	154	0.5	0.026
CCD018	456	458	0.58	0.265	CCD018	536	538	0.43	0.239	CCD019	154	156	0.5	0.031
CCD018	458	460	0.61	0.395	CCD018	538	540	0.8	0.398	CCD019	156	158	0.75	0.027
CCD018	460	462	0.63	0.289	CCD018	540	542	0.52	0.388	CCD019	158	160	0.43	0.024
CCD018	462	464	0.8	0.316	CCD018	542	544	0.58	0.32	CCD019	160	162	0.45	0.018
CCD018	464	466	0.75	0.426	CCD018	544	546	0.72	0.451	CCD019	162	164	0.34	0.021
CCD018	466	468	0.7	0.309	CCD018	546	548	0.67	0.409	CCD019	164	166	0.34	0.021
CCD018	468	470	0.74	0.307	CCD018	548	550	0.62	0.715	CCD019	168	170	0.34	0.021
CCD018	470	472	0.93	0.413	CCD018	550	552	0.42	0.227	CCD019	174	176	0.47	0.027
CCD018	472	474	0.71	0.414	CCD018	552	554	0.35	0.133	CCD019	176	178	0.65	0.023
CCD018	474	476	0.68	0.452	CCD018	554	556	0.46	0.247	CCD019	180	182	0.48	0.019
CCD018	476	478	0.66	0.332	CCD018	556	558	0.67	0.405	CCD019	182	184	0.43	0.019
CCD018	478	480	0.44	0.329	CCD018	558	560	0.88	0.392	CCD019	188	190	0.57	0.019
CCD018	480	482	0.67	0.271	CCD018	560	562	0.66	0.255	CCD019	190	192	0.66	0.022
CCD018	482	484	0.76	0.381	CCD018	562	564	0.88	0.436	CCD019	192	194	0.58	0.021
CCD018	484	486	0.56	0.232	CCD018	564	566	0.54	0.376	CCD019	194	196	0.6	0.02
CCD018	486	488	0.68	0.359	CCD018	566	568	0.73	0.34	CCD019	196	198	0.83	0.023
CCD018	488	490	0.76	0.269	CCD018	568	570	0.72	0.326	CCD019	198	200	0.78	0.022
CCD018	490	492	0.82	0.254	CCD018	570	572	0.9	0.53	CCD019	200	202	0.7	0.021
CCD019	202	204	0.68	0.032	CCD019	282	284	4.38	0.412	CCD019	362	364	1.7	2.895
CCD019	204	206	0.61	0.036	CCD019	284	286	5.53	0.689	CCD019	364	366	3.23	2.548
CCD019	206	208	0.92	0.02	CCD019	286	288	7.5	0.6	CCD019	366	368	2.82	1.36
CCD019	208	210	0.67	0.017	CCD019	288	290	2.8	0.389	CCD019	368	370	3.78	1.47
CCD019	210	212	0.97	0.015	CCD019	290	292	1.5	1.006	CCD019	370	372	3.45	1.04
CCD019	212	214	0.61	0.02	CCD019	292	294	4.1	0.781	CCD019	372	374	4.25	0.725
CCD019	214	216	0.54	0.022	CCD019	294	296	1.56	0.684	CCD019	374	376	1.97	1.61
CCD019	216	218	0.49	0.016	CCD019	296	298	1.92	0.634	CCD019	376	378	1.26	0.543
CCD019	218	220	0.54	0.014	CCD019	298	300	1.13	0.495	CCD019	378	380	9.16	3.45
CCD019	220	222	0.61	0.009	CCD019	300	302	1.02	0.419	CCD019	380	382	2.23	1.424
CCD019	222	224	0.62	0.012	CCD019	302	304	4.19	1.86	CCD019	382	384	1.7	1.135
CCD019	224	226	0.43	0.017	CCD019	304	306	2.65	0.51	CCD019	384	386	4.25	4.09
CCD019	226	228	0.52	0.019	CCD019	306	308	1.37	1.08	CCD019	386	388	0.9	0.257
CCD019	228	230	0.41	0.013	CCD019	308	310	3.21	2.71	CCD019	388	390	0.85	0.16
CCD019	230	232	0.41	0.017	CCD019	310	312	5.07	1.93	CCD019	390	392	0.59	0.345
CCD019	232	234	0.73	0.016	CCD019	312	314	2.55	0.55	CCD019	392	394	1.22	0.255
CCD019	234	236	1	0.016	CCD019	314	316	3.9	1.78	CCD019	394	396	0.59	0.221
CCD019	236	238	1.63	0.023	CCD019	316	318	3.65	1.178	CCD019	396	398	0.63	0.61
CCD019	238	240	4.01	0.019	CCD019	318	320	2.97	0.975	CCD019	398	400	0.84	0.342
CCD019	240	242	3.7	0.687	CCD019	320	322	1.31	1.122	CCD019	400	402	1.03	0.768
CCD019	242	244	59.5	1.64	CCD019	322	324	2.9	2.19	CCD019	402	404	0.88	0.465
CCD019	244	246	10.4	1.645	CCD019	324	326	5.32	3.705	CCD019	404	406	1.2	0.218
CCD019	246	248	21.65	1.445	CCD019	326	328	5.53	4.85	CCD019	406	408	0.61	0.281
CCD019	248	250	18.12	1.69	CCD019	328	330	4.54	8.3	CCD019	408	410	0.71	0.697
CCD019	250	252	11.54	1.08	CCD019	330	332	3.63	3.22	CCD019	410	412	7	1.316
CCD019	252	254	3.53	1.361	CCD019	332	334	5.96	2.92	CCD019	412	414	1.36	0.769
CCD019	254	256	12.25	1.84	CCD019	334	336	1.76	0.825	CCD019	414	416	1.88	2.16
CCD019	256	258	4.79	1.62	CCD019	336	338	3.28	0.92	CCD019	416	418	1.57	4.405
CCD019	258	260	2.11	1.54	CCD019	338	340	1.48	0.329	CCD019	418	420	2.18	4.68
CCD019	260	262	2.61	1.66	CCD019	340	342	1.49	0.454	CCD019	420	422	0.91	1.131
CCD019	262	264	3.47	1.13	CCD019	342	344	8.49	0.635	CCD019	422	424	3.93	2.495
CCD019	264	266	1.76	0.705	CCD019	344	346	1.04	0.316	CCD019	424	426	1.88	1.142
CCD019	266	268	2.07	0.57	CCD019	346	348	0.99	0.239	CCD019	426	428	3.5	2.012
CCD019	268	270	3.46	0.637	CCD019	348	350	0.83	0.395	CCD019	428	430	0.87	0.623
CCD019	270	272	19.2	0.477	CCD019	350	352	0.6	0.24	CCD019	430	432	2.79	1.099
CCD019	272	274	8.93	0.215	CCD019	352	354	1.59	0.369	CCD019	432	434	3.02	3.41
CCD019	274	276	4.35	0.223	CCD019	354	356	1.54	0.359	CCD019	434	436	1.62	1.9
CCD019	276	278	11.23	0.351	CCD019	356	358	6.9	6.95	CCD019	436	438	1.36	1.656
CCD019	278	280	2.8	0.432	CCD019	358	360	3.46	2.45	CCD019	438	440	2.42	1.05
CCD019	280	282	3.32	0.39	CCD019	360	362	4.34	0.682	CCD019	440	442	3.2	0.864
CCD019	442	444	17.63	0.662	CCD019	522	524	2	4.88	CCD019	602	604	0.45	0.392
CCD019	444	446	4.84	0.27	CCD019	524	526	3.07	3.42	CCD019	604	606	0.32	0.306
CCD019	446	448	1.67	0.089	CCD019	526	528	1.11	3.035	CCD019	606	608	0.6	0.42
CCD019	448	450	2.29	0.1	CCD019	528	530	0.92	0.771	CCD019	608	610	0.33	0.201
CCD019	450	452	11.79	0.19	CCD019	530	532	0.36	0.212	CCD019	610	612	0.54	0.399
CCD019	452	454	5	0.211	CCD019	532	534	0.74	0.319	CCD019	612	614	0.42	0.234
CCD019	454	456	3.16	0.213	CCD019	534	536	0.42	0.261	CCD019	614	616	0.41	0.344
CCD019	456	458	4.54	0.357	CCD019	536	538	0.65	0.242	CCD019	616	618	0.62	0.44

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD019	458	460	1.05	0.196	CCD019	538	540	0.85	0.259	CCD019	618	620	0.4	0.383
CCD019	460	462	2.45	0.275	CCD019	540	542	0.95	0.375	CCD019	620	622	0.53	0.458
CCD019	462	464	1.37	0.28	CCD019	542	544	0.75	0.37	CCD019	622	624	0.65	0.66
CCD019	464	466	11.6	0.515	CCD019	544	546	0.69	0.32	CCD019	624	626	0.38	0.706
CCD019	466	468	2.67	0.431	CCD019	546	548	0.72	0.225	CCD019	626	628	0.4	0.323
CCD019	468	470	2.41	0.316	CCD019	548	550	0.76	0.301	CCD019	628	630	0.41	0.365
CCD019	470	472	0.81	0.241	CCD019	550	552	1.29	0.426	CCD019	630	632	0.54	0.387
CCD019	472	474	0.98	0.264	CCD019	552	554	0.76	0.322	CCD019	632	634	0.68	0.495
CCD019	474	476	0.77	0.362	CCD019	554	556	1.13	0.301	CCD019	634	636	0.88	1.136
CCD019	476	478	0.89	0.434	CCD019	556	558	0.6	0.216	CCD019	636	638	0.6	0.508
CCD019	478	480	0.97	0.417	CCD019	558	560	1.67	0.803	CCD019	638	640	0.6	0.237
CCD019	480	482	6.67	0.972	CCD019	560	562	1.65	0.564	CCD019	640	642	0.5	0.198
CCD019	482	484	0.34	0.186	CCD019	562	564	0.87	0.431	CCD019	642	644	0.73	0.301
CCD019	484	486	0.41	0.207	CCD019	564	566	1.11	0.365	CCD019	644	646	0.64	0.183
CCD019	486	488	0.57	0.291	CCD019	566	568	0.74	0.498	CCD019	646	648	0.46	0.181
CCD019	488	490	0.78	0.272	CCD019	568	570	0.76	0.367	CCD019	650	652	0.51	0.361
CCD019	490	492	1.04	0.654	CCD019	570	572	1.01	0.306	CCD019	652	654	0.75	0.572
CCD019	492	494	1.56	0.722	CCD019	572	574	0.81	0.326	CCD019	654	656	0.78	0.616
CCD019	494	496	2.43	0.351	CCD019	574	576	0.39	0.292	CCD019	656	658	0.64	0.253
CCD019	496	498	1.09	0.637	CCD019	576	578	0.73	0.454	CCD019	658	660	0.78	0.306
CCD019	498	500	0.77	0.305	CCD019	578	580	0.53	0.391	CCD019	660	662	0.5	0.327
CCD019	500	502	0.53	0.368	CCD019	580	582	0.98	0.194	CCD019	662	664	0.49	0.191
CCD019	502	504	1.63	0.488	CCD019	582	584	0.86	0.225	CCD019	664	666	0.35	0.2
CCD019	504	506	0.38	0.18	CCD019	584	586	0.93	0.343	CCD019	666	668	0.33	0.285
CCD019	506	508	0.41	0.209	CCD019	586	588	0.54	0.314	CCD019	668	670	0.46	0.247
CCD019	508	510	0.66	0.402	CCD019	588	590	0.94	0.221	CCD019	670	672	0.5	0.265
CCD019	510	512	0.79	0.434	CCD019	590	592	0.54	0.333	CCD019	672	674	0.73	0.618
CCD019	512	514	0.66	0.579	CCD019	592	594	0.67	0.479	CCD019	674	676	0.61	0.395
CCD019	514	516	1.64	1.98	CCD019	594	596	0.66	0.236	CCD019	676	678	0.42	0.121
CCD019	516	518	1.62	3.34	CCD019	596	598	0.41	0.308	CCD019	678	680	0.66	0.145
CCD019	518	520	1.32	1.458	CCD019	598	600	0.52	0.457	CCD019	680	682	0.78	0.342
CCD019	520	522	1.13	1.4	CCD019	600	602	0.51	0.455	CCD019	682	684	0.93	0.703
CCD019	684	686	0.86	0.481	CCD020	268	270	0.57	0.249	CCD020	350	352	0.58	0.277
CCD019	686	688	0.53	0.334	CCD020	270	272	0.53	0.214	CCD020	352	354	0.49	0.258
CCD019	688	690	0.73	0.5	CCD020	272	274	0.59	0.189	CCD020	354	356	0.71	0.376
CCD019	690	692	0.91	0.596	CCD020	274	276	0.37	0.143	CCD020	356	358	0.34	0.151
CCD019	692	694	0.5	0.246	CCD020	276	278	0.38	0.14	CCD020	358	360	0.41	0.182
CCD019	694	696	0.41	0.323	CCD020	278	280	0.53	0.177	CCD020	360	362	0.47	0.234
CCD019	696	698	0.51	0.419	CCD020	280	282	0.57	0.223	CCD020	362	364	0.57	0.205
CCD019	698	700.58	0.66	0.607	CCD020	282	284	0.6	0.218	CCD020	364	366	0.62	0.228
CCD020	200	202	0.88	0.188	CCD020	284	286	0.47	0.184	CCD020	366	368	0.5	0.198
CCD020	202	204	0.46	0.163	CCD020	286	288	0.52	0.189	CCD020	368	370	0.67	0.258
CCD020	204	206	0.66	0.194	CCD020	288	290	0.42	0.121	CCD020	370	372	0.64	0.249
CCD020	206	208	0.81	0.207	CCD020	290	292	0.51	0.188	CCD020	372	374	0.51	0.168
CCD020	208	210	0.64	0.164	CCD020	292	294	0.64	0.168	CCD020	374	376	0.59	0.249
CCD020	210	212	0.35	0.14	CCD020	294	296	0.47	0.164	CCD020	376	378	0.66	0.258
CCD020	212	214	0.35	0.143	CCD020	298	300	0.35	0.163	CCD020	378	380	0.6	0.17
CCD020	214	216	0.33	0.156	CCD020	300	302	0.36	0.118	CCD020	380	382	0.5	0.154
CCD020	218	220	0.53	0.173	CCD020	302	304	0.39	0.189	CCD020	382	384	0.58	0.237
CCD020	220	222	0.35	0.2	CCD020	304	306	0.43	0.202	CCD020	384	386	0.59	0.271
CCD020	222	224	0.32	0.138	CCD020	306	308	0.42	0.2	CCD020	386	388	0.56	0.228
CCD020	224	226	0.35	0.114	CCD020	308	310	0.38	0.233	CCD020	388	390	0.64	0.316
CCD020	226	228	0.36	0.219	CCD020	310	312	0.38	0.201	CCD020	390	392	0.59	0.205
CCD020	228	230	0.34	0.151	CCD020	312	314	0.39	0.192	CCD020	392	394	0.58	0.252
CCD020	230	232	0.48	0.091	CCD020	314	316	0.46	0.222	CCD020	394	396	0.51	0.168
CCD020	232	234	0.42	0.133	CCD020	316	318	0.42	0.251	CCD020	396	398	1.06	0.246
CCD020	234	236	0.49	0.131	CCD020	318	320	0.37	0.176	CCD020	398	400	0.77	0.348
CCD020	236	238	0.31	0.167	CCD020	320	322	0.38	0.222	CCD020	400	402	0.49	0.222
CCD020	238	240	0.48	0.151	CCD020	322	324	0.57	0.336	CCD020	402	404	0.78	0.267
CCD020	240	242	0.38	0.186	CCD020	324	326	0.62	0.263	CCD020	404	406	0.52	0.209
CCD020	244	246	0.34	0.139	CCD020	326	328	0.75	0.344	CCD020	406	408	0.55	0.199
CCD020	246	248	0.68	0.19	CCD020	328	330	0.53	0.248	CCD020	408	410	0.68	0.21
CCD020	248	250	0.67	0.372	CCD020	330	332	0.46	0.181	CCD020	410	412	0.72	0.196
CCD020	250	252	0.52	0.332	CCD020	332	334	0.37	0.207	CCD020	412	414	0.72	0.306
CCD020	252	254	0.52	0.204	CCD020	334	336	0.6	0.299	CCD020	414	416	0.53	0.238
CCD020	254	256	0.72	0.192	CCD020	336	338	0.83	0.353	CCD020	416	418	0.56	0.206
CCD020	256	258	0.47	0.151	CCD020	338	340	0.51	0.211	CCD020	418	420	0.49	0.215
CCD020	258	260	0.55	0.364	CCD020	340	342	0.58	0.32	CCD020	420	422	0.38	0.201
CCD020	260	262	0.52	0.154	CCD020	342	344	0.47	0.225	CCD020	422	424	0.55	0.243
CCD020	262	264	0.51	0.188	CCD020	344	346	0.49	0.214	CCD020	424	426	0.59	0.299
CCD020	264	266	0.47	0.156	CCD020	346	348	0.65	0.248	CCD020	426	428	1.14	0.408
CCD020	266	268	0.35	0.131	CCD020	348	350	0.7	0.324	CCD020	428	430	0.95	0.449
CCD020	430	432	0.62	0.323	CCD021	220	222	0.4	0.269	CCD021	300	302	0.74	0.299
CCD020	432	434	0.56	0.235	CCD021	222	224	0.59	0.309	CCD021	302	304	0.83	0.265
CCD020	434	436	0.56	0.206	CCD021	224	226	0.55	0.253	CCD021	304	306	0.6	0.212
CCD020	436	438	0.66	0.263	CCD021	226	228	0.52	0.205	CCD021	306	308	0.69	0.237

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD020	438	440	0.56	0.224	CCD021	228	230	0.57	0.29	CCD021	308	310	0.64	0.227
CCD020	440	442	0.4	0.196	CCD021	230	232	1.04	0.32	CCD021	310	312	0.82	0.233
CCD021	148.53	150	0.56	0.025	CCD021	232	234	0.61	0.281	CCD021	312	314	0.69	0.25
CCD021	150	152	0.54	0.024	CCD021	234	236	0.49	0.255	CCD021	314	316	0.65	0.291
CCD021	152	154	0.35	0.022	CCD021	236	238	0.76	0.398	CCD021	316	318	0.58	0.236
CCD021	154	156	0.51	0.025	CCD021	238	240	0.79	0.404	CCD021	318	320	0.7	0.243
CCD021	156	158	0.43	0.027	CCD021	240	242	0.7	0.319	CCD021	320	322	0.76	0.287
CCD021	158	160	0.48	0.029	CCD021	242	244	0.8	0.283	CCD021	322	324	0.74	0.279
CCD021	160	162	0.36	0.03	CCD021	244	246	0.6	0.249	CCD021	324	326	0.76	0.302
CCD021	162	164	0.4	0.03	CCD021	246	248	0.75	0.257	CCD021	326	328	0.75	0.282
CCD021	164	166	0.33	0.03	CCD021	248	250	1.02	0.25	CCD021	328	330	0.5	0.195
CCD021	166	168	0.47	0.168	CCD021	250	252	0.59	0.246	CCD021	330	332	0.43	0.131
CCD021	168	170	0.39	0.03	CCD021	252	254	0.9	0.323	CCD021	332	334	0.42	0.142
CCD021	170	172	0.34	0.035	CCD021	254	256	0.99	0.305	CCD021	334	336	0.38	0.102
CCD021	172	174	0.52	0.411	CCD021	256	258	1.11	0.32	CCD021	336	338	0.83	0.234
CCD021	174	176	0.34	0.142	CCD021	258	260	0.93	0.266	CCD021	338	340	0.51	0.129
CCD021	176	178	0.46	0.078	CCD021	260	262	0.77	0.291	CCD021	340	342	0.39	0.085
CCD021	178	180	0.65	0.03	CCD021	262	264	0.63	0.231	CCD021	342	344	0.36	0.152
CCD021	180	182	0.63	0.029	CCD021	264	266	0.67	0.239	CCD021	344	346	0.49	0.248
CCD021	182	184	0.44	0.209	CCD021	266	268	0.61	0.198	CCD021	346	348	0.31	0.112
CCD021	184	186	0.44	0.175	CCD021	268	270	0.56	0.183	CCD021	348	350	0.36	0.149
CCD021	188	190	0.52	0.199	CCD021	270	272	0.52	0.202	CCD021	350	352	0.73	0.325
CCD021	190	192	0.35	0.221	CCD021	272	274	0.44	0.188	CCD021	352	354	0.43	0.147
CCD021	192	194	0.43	0.162	CCD021	274	276	0.38	0.171	CCD021	354	356	0.54	0.138
CCD021	194	196	0.49	0.227	CCD021	276	278	0.37	0.159	CCD021	356	358	0.48	0.119
CCD021	196	198	0.33	0.185	CCD021	278	280	0.59	0.291	CCD021	358	360	0.49	0.119
CCD021	198	200	0.45	0.226	CCD021	280	282	0.65	0.332	CCD021	360	362	0.43	0.162
CCD021	200	202	0.45	0.188	CCD021	282	284	0.51	0.242	CCD021	362	364	0.44	0.145
CCD021	202	204	0.51	0.149	CCD021	284	286	0.31	0.126	CCD021	364	366	0.45	0.149
CCD021	204	206	0.58	0.235	CCD021	286	288	0.71	0.29	CCD021	366	368	0.36	0.126
CCD021	206	208	0.47	0.155	CCD021	288	290	0.59	0.233	CCD021	368	370	0.59	0.322
CCD021	208	210	0.47	0.186	CCD021	290	292	0.67	0.282	CCD021	370	372	0.47	0.167
CCD021	210	212	0.57	0.192	CCD021	292	294	0.6	0.291	CCD021	372	374	1.22	0.241
CCD021	214	216	0.47	0.209	CCD021	294	296	0.66	0.252	CCD021	374	376	0.93	0.207
CCD021	216	218	0.53	0.228	CCD021	296	298	0.57	0.272	CCD021	376	378	0.97	0.242
CCD021	218	220	0.59	0.242	CCD021	298	300	0.63	0.193	CCD021	378	380	1.09	0.314
CCD021	380	382	0.88	0.235	CCD021	460	462	1.02	0.32	CCD021	540	542	0.91	0.424
CCD021	382	384	1	0.335	CCD021	462	464	1.18	0.394	CCD021	542	544	1.26	0.473
CCD021	384	386	0.91	0.271	CCD021	464	466	1.3	0.41	CCD021	544	546	0.89	0.387
CCD021	386	388	0.88	0.235	CCD021	466	468	1.76	0.51	CCD021	546	548	0.83	0.415
CCD021	388	390	0.73	0.242	CCD021	468	470	1.1	0.476	CCD021	548	550	0.91	0.368
CCD021	390	392	0.91	0.314	CCD021	470	472	1.38	0.511	CCD021	550	552	1.27	0.45
CCD021	392	394	0.93	0.322	CCD021	472	474	1.49	0.498	CCD021	552	554	1.18	0.374
CCD021	394	396	0.91	0.378	CCD021	474	476	2.44	0.609	CCD021	554	556	1.07	0.456
CCD021	396	398	0.89	0.278	CCD021	476	478	2.24	0.585	CCD021	556	558	0.93	0.398
CCD021	398	400	0.91	0.348	CCD021	478	480	3.2	0.802	CCD021	558	560	0.56	0.29
CCD021	400	402	0.8	0.189	CCD021	480	482	1.36	0.468	CCD021	560	562	0.94	0.339
CCD021	402	404	0.8	0.244	CCD021	482	484	1.15	0.44	CCD021	562	564	1.22	0.543
CCD021	404	406	0.63	0.334	CCD021	484	486	1.81	0.502	CCD021	564	566	1.29	0.53
CCD021	406	408	0.85	0.262	CCD021	486	488	1.63	0.555	CCD021	566	568	1.07	0.41
CCD021	408	410	0.89	0.213	CCD021	488	490	1.74	0.443	CCD021	568	570	1.22	0.315
CCD021	410	412	1.03	0.354	CCD021	490	492	2.24	0.654	CCD021	570	572	0.81	0.686
CCD021	412	414	1.15	0.297	CCD021	492	494	2.8	0.603	CCD021	572	574	1.23	0.421
CCD021	414	416	1.34	0.466	CCD021	494	496	2.6	0.802	CCD021	574	576	0.4	0.18
CCD021	416	418	1.09	0.351	CCD021	496	498	2.06	0.506	CCD021	576	578	1.31	0.576
CCD021	418	420	1.09	0.353	CCD021	498	500	2.39	0.601	CCD021	578	580	0.9	0.414
CCD021	420	422	1.45	0.361	CCD021	500	502	1.46	0.455	CCD021	580	582	1.06	0.42
CCD021	422	424	0.9	0.268	CCD021	502	504	1.25	0.391	CCD021	582	584	1.19	0.536
CCD021	424	426	0.84	0.268	CCD021	504	506	1.24	0.435	CCD021	584	586	0.85	0.542
CCD021	426	428	1.23	0.301	CCD021	506	508	1.39	0.482	CCD021	586	588	0.86	0.474
CCD021	428	430	0.88	0.287	CCD021	508	510	1.07	0.44	CCD021	588	590	1.24	0.392
CCD021	430	432	1.02	0.267	CCD021	510	512	1.06	0.469	CCD021	590	592	1.51	0.417
CCD021	432	434	0.77	0.314	CCD021	512	514	1.22	0.462	CCD021	592	594	1.25	0.345
CCD021	434	436	0.68	0.242	CCD021	514	516	2.41	0.665	CCD021	594	596	1.34	0.378
CCD021	436	438	0.79	0.326	CCD021	516	518	0.34	0.276	CCD021	596	598	1.51	0.369
CCD021	438	440	0.7	0.258	CCD021	518	520	0.55	0.332	CCD021	598	600	1.23	0.46
CCD021	440	442	0.99	0.355	CCD021	520	522	0.32	0.224	CCD021	600	602	1.11	0.312
CCD021	442	444	1.27	0.389	CCD021	522	524	0.4	0.296	CCD021	602	604	1.25	0.382
CCD021	444	446	1.19	0.36	CCD021	524	526	2.12	0.535	CCD021	604	606	1.14	0.322
CCD021	446	448	1.55	0.355	CCD021	526	528	1.62	0.521	CCD021	606	608	1.06	0.274
CCD021	448	450	1.69	0.408	CCD021	528	530	1.54	0.54	CCD021	608	610	1.46	0.366
CCD021	450	452	0.64	0.264	CCD021	530	532	1.33	0.54	CCD021	610	612	1.4	0.404
CCD021	452	454	0.81	0.418	CCD021	532	534	1.46	0.549	CCD021	612	614	1.24	0.354
CCD021	454	456	1.21	0.415	CCD021	534	536	1.49	0.604	CCD021	614	616	1.18	0.325
CCD021	456	458	1.43	0.399	CCD021	536	538	1.1	0.416	CCD021	616	618	1.23	0.397
CCD021	458	460	1.06	0.351	CCD021	538	540	0.76	0.369	CCD021	618	620	1.07	0.45

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD021	620	622	1.28	0.372	CCD022	248	250	0.68	0.318	CCD022	338	340	0.37	0.259
CCD021	622	624	1.33	0.405	CCD022	250	252	0.41	0.21	CCD022	340	342	0.35	0.209
CCD021	624	626	1.35	0.325	CCD022	252	254	0.49	0.267	CCD022	342	344	0.32	0.185
CCD021	626	628	1.28	0.349	CCD022	254	256	0.4	0.2	CCD022	344	346	0.35	0.218
CCD021	628	630	1.51	0.337	CCD022	256	258	0.49	0.226	CCD022	346	348	0.37	0.199
CCD021	630	632	1.75	0.542	CCD022	258	260	0.42	0.147	CCD022	348	350	0.48	0.249
CCD021	632	634	1.51	0.403	CCD022	260	262	0.37	0.274	CCD022	350	352	0.4	0.217
CCD021	634	636	1.27	0.42	CCD022	262	264	0.6	0.406	CCD022	352	354	0.51	0.304
CCD021	636	638	1.69	0.399	CCD022	264	266	0.62	0.317	CCD022	354	356	0.35	0.226
CCD021	638	640	1.24	0.256	CCD022	266	268	0.51	0.29	CCD022	356	358	0.52	0.274
CCD021	640	642	1.31	0.382	CCD022	268	270	0.47	0.346	CCD022	358	360	0.59	0.342
CCD021	642	644	1.19	0.337	CCD022	270	272	0.57	0.301	CCD022	360	362	0.46	0.203
CCD021	644	646	1.14	0.46	CCD022	272	274	0.88	0.411	CCD022	362	364	0.44	0.267
CCD021	646	648	1.04	0.253	CCD022	274	276	0.6	0.291	CCD022	364	366	0.57	0.734
CCD021	648	650	1.2	0.227	CCD022	276	278	0.5	0.249	CCD022	366	368	0.43	0.3
CCD021	650	651.18	1.02	0.229	CCD022	278	280	0.36	0.214	CCD022	368	370	1.11	1.409
CCD022	199.77	202	0.31	0.16	CCD022	280	282	0.33	0.356	CCD022	370	372	2.31	3.761
CCD022	202	204	0.34	0.162	CCD022	282	284	0.31	0.29	CCD022	372	374	0.38	0.202
CCD022	204	206	0.38	0.228	CCD022	286	288	0.49	0.327	CCD022	374	376	0.34	0.171
CCD022	206	208	0.58	0.353	CCD022	288	290	0.49	0.349	CCD022	378	380	0.55	0.341
CCD022	208	210	0.38	0.254	CCD022	290	292	0.5	0.285	CCD022	380	382	0.36	0.261
CCD022	210	212	0.33	0.253	CCD022	292	294	0.4	0.485	CCD022	382	384	0.35	0.364
CCD022	212	214	0.39	0.291	CCD022	296	298	0.34	0.246	CCD022	384	386	0.37	0.243
CCD022	214	216	0.43	0.298	CCD022	298	300	0.57	0.288	CCD022	386	388	0.48	0.309
CCD022	216	218	0.35	0.28	CCD022	300	302	0.48	0.288	CCD022	388	390	0.43	0.305
CCD022	218	220	0.31	0.24	CCD022	302	304	0.36	0.36	CCD022	390	392	0.34	0.31
CCD022	220	222	0.44	0.251	CCD022	304	306	0.38	0.26	CCD022	398	400	0.4	0.325
CCD022	222	224	0.36	0.296	CCD022	306	308	0.45	0.398	CCD022	400	402	0.36	0.274
CCD022	224	226	0.4	0.34	CCD022	308	310	0.3	0.16	CCD022	402	404	0.37	0.254
CCD022	226	228	0.43	0.32	CCD022	312	314	0.35	0.241	CCD022	404	406	0.48	0.324
CCD022	228	230	0.38	0.308	CCD022	314	316	0.36	0.295	CCD022	406	408	0.48	0.311
CCD022	230	232	0.49	0.368	CCD022	318	320	0.31	0.223	CCD022	408	410	0.38	0.217
CCD022	232	234	0.69	0.455	CCD022	320	322	0.38	0.242	CCD022	410	412	0.56	0.412
CCD022	234	236	0.38	0.251	CCD022	322	324	0.59	0.309	CCD022	412	414	0.5	0.315
CCD022	236	238	0.37	0.258	CCD022	324	326	0.64	0.269	CCD022	414	416	0.39	0.235
CCD022	238	240	0.4	0.261	CCD022	326	328	0.53	0.372	CCD022	416	418	0.59	0.354
CCD022	240	242	0.44	0.31	CCD022	328	330	0.3	0.144	CCD022	418	420	0.45	0.292
CCD022	242	244	0.37	0.249	CCD022	330	332	0.35	0.24	CCD022	420	422	0.48	0.248
CCD022	244	246	0.4	0.254	CCD022	332	334	0.59	0.349	CCD022	422	424	0.39	0.3
CCD022	246	248	0.31	0.23	CCD022	334	336	0.35	0.195	CCD022	424	426	0.59	0.32
CCD022	426	428	0.45	0.329	CCD022	508	510	0.47	0.357	CCD023	6	8	0.46	0.03
CCD022	428	430	0.58	0.4	CCD022	510	512	0.34	0.331	CCD023	8	10	0.68	0.049
CCD022	430	432	0.64	0.385	CCD022	512	514	0.48	0.592	CCD023	10	12	0.67	0.041
CCD022	432	434	0.81	0.505	CCD022	514	516	0.4	0.269	CCD023	12	14	0.57	0.04
CCD022	434	436	0.64	0.633	CCD022	516	518	0.69	0.312	CCD023	14	16	0.54	0.035
CCD022	436	438	0.55	0.322	CCD022	518	520	0.48	0.208	CCD023	16	18	0.33	0.039
CCD022	438	440	0.55	0.3	CCD022	520	522	0.4	0.221	CCD023	20	22	0.34	0.034
CCD022	440	442	0.5	0.188	CCD022	522	524	0.66	0.416	CCD023	28	30	0.3	0.025
CCD022	442	444	0.43	0.224	CCD022	524	526	0.59	0.383	CCD023	30	32	0.43	0.043
CCD022	444	446	0.33	0.153	CCD022	526	528	0.31	0.24	CCD023	32	34	0.53	0.048
CCD022	446	448	0.43	0.274	CCD022	528	530	0.69	0.373	CCD023	34	36	0.57	0.114
CCD022	448	450	0.85	0.335	CCD022	530	532	0.43	0.163	CCD023	36	38	0.7	0.037
CCD022	450	452	0.72	0.454	CCD022	532	534	0.36	0.161	CCD023	38	40	0.32	0.037
CCD022	452	454	0.57	0.314	CCD022	534	536	0.66	0.292	CCD023	44	46	0.32	0.032
CCD022	454	456	0.56	0.28	CCD022	538	540	0.42	0.17	CCD023	50	52	0.35	0.177
CCD022	456	458	0.65	0.304	CCD022	540	542	0.39	0.223	CCD023	52	54	0.46	0.194
CCD022	458	460	0.55	0.301	CCD022	542	544	0.38	0.244	CCD023	54	56	0.31	0.179
CCD022	460	462	0.5	0.238	CCD022	544	546	0.76	0.325	CCD023	56	58	0.43	0.229
CCD022	462	464	0.57	0.245	CCD022	546	548	0.56	0.253	CCD023	58	60	0.36	0.249
CCD022	464	466	0.46	0.227	CCD022	548	550	0.48	0.295	CCD023	60	62	0.55	0.028
CCD022	466	468	0.59	0.287	CCD022	550	552	0.36	0.178	CCD023	62	64	0.57	0.018
CCD022	468	470	0.68	0.214	CCD022	552	554	0.37	0.186	CCD023	64	66	1.04	0.016
CCD022	470	472	0.68	0.38	CCD022	554	556	1.71	0.721	CCD023	66	68	0.85	0.017
CCD022	472	474	0.3	0.211	CCD022	556	558	1.02	0.467	CCD023	68	70	0.47	0.016
CCD022	474	476	0.33	0.417	CCD022	558	560	0.59	0.287	CCD023	70	72	0.81	0.016
CCD022	476	478	0.36	0.3	CCD022	560	562	0.52	0.269	CCD023	72	74	0.46	0.022
CCD022	478	480	0.43	0.408	CCD022	562	564	0.48	0.286	CCD023	74	76	0.33	0.067
CCD022	480	482	0.54	0.314	CCD022	564	566	0.57	0.288	CCD023	76	78	0.3	0.272
CCD022	482	484	0.35	0.239	CCD022	566	568	0.56	0.286	CCD023	78	80	0.33	0.263
CCD022	484	486	0.54	0.459	CCD022	568	570	0.33	0.15	CCD023	80	82	0.44	0.11
CCD022	486	488	0.43	0.423	CCD022	570	572	0.53	0.386	CCD023	82	84	0.45	0.061
CCD022	488	490	0.68	0.882	CCD022	572	574	0.4	0.334	CCD023	84	86	0.53	0.027
CCD022	490	492	0.57	0.442	CCD022	574	576	0.49	0.301	CCD023	86	88	0.94	0.282
CCD022	492	494	0.54	0.397	CCD022	576	578	0.67	0.515	CCD023	88	90	0.55	0.177
CCD022	494	496	0.35	0.451	CCD022	578	580	0.51	0.32	CCD023	90	92	0.36	0.021
CCD022	496	498	0.73	0.312	CCD022	580	582	0.92	0.454	CCD023	92	94	0.44	0.024

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD022	498	500	0.49	0.223	CCD022	582	584	0.83	0.64	CCD023	94	96	0.4	0.024
CCD022	500	502	0.48	0.22	CCD022	584	586	0.57	0.37	CCD023	96	98	0.34	0.027
CCD022	502	504	0.42	0.304	CCD022	586	588	0.9	0.548	CCD023	98	100	0.33	0.029
CCD022	506	508	0.78	0.422	CCD022	588	590.78	0.77	0.45	CCD023	100	102	0.36	0.025
CCD023	102	104	0.31	0.033	CCD023	182	184	0.46	0.015	CCD023	286	288	0.31	0.264
CCD023	104	106	0.46	0.032	CCD023	184	186	0.52	0.021	CCD023	292	294	0.31	0.269
CCD023	106	108	0.54	0.031	CCD023	186	188	1.06	0.023	CCD023	294	296	0.58	0.241
CCD023	108	110	0.76	0.326	CCD023	188	190	0.79	0.027	CCD023	300	302	0.31	0.384
CCD023	110	112	0.53	0.306	CCD023	190	192	0.64	0.03	CCD023	308	310	0.63	0.276
CCD023	112	114	0.73	0.074	CCD023	192	194	0.82	0.035	CCD023	310	312	0.32	0.538
CCD023	114	116	1.2	0.025	CCD023	194	196	0.43	0.018	CCD023	312	314	0.42	0.71
CCD023	116	118	1.16	0.042	CCD023	196	198	0.48	0.023	CCD023	314	316	0.34	0.195
CCD023	118	120	0.61	0.03	CCD023	198	200	0.8	0.029	CCD023	316	318	0.48	0.097
CCD023	120	122	0.88	0.042	CCD023	200	202	0.43	0.035	CCD023	318	320	0.47	0.176
CCD023	122	124	0.73	0.032	CCD023	202	204	0.57	0.032	CCD023	320	322	0.62	0.291
CCD023	124	126	0.53	0.032	CCD023	204	206	0.57	0.029	CCD023	322	324	0.82	0.26
CCD023	126	128	0.48	0.022	CCD023	206	208	0.52	0.039	CCD023	324	326	0.66	0.524
CCD023	128	130	0.61	0.018	CCD023	208	210	0.54	0.019	CCD023	326	328	0.36	0.141
CCD023	130	132	0.43	0.023	CCD023	210	212	0.6	0.012	CCD023	328	330	2.52	0.249
CCD023	132	134	0.62	0.021	CCD023	212	214	0.34	0.017	CCD023	330	332	7.27	0.16
CCD023	134	136	0.61	0.02	CCD023	214	216	0.3	0.023	CCD023	332	334	1.14	0.174
CCD023	136	138	0.52	0.021	CCD023	216	218	0.77	0.014	CCD023	334	336	2.87	0.449
CCD023	138	140	0.3	0.021	CCD023	218	220	0.77	0.013	CCD023	336	338	15.93	1.099
CCD023	140	142	0.42	0.03	CCD023	220	222	0.72	0.015	CCD023	338	340	8.02	0.691
CCD023	142	144	0.57	0.032	CCD023	222	224	0.42	0.012	CCD023	340	342	2.5	0.498
CCD023	144	146	0.55	0.024	CCD023	224	226	0.38	0.014	CCD023	342	344	4	0.412
CCD023	146	148	0.34	0.04	CCD023	226	228	0.63	0.013	CCD023	344	346	1	0.286
CCD023	148	150	0.57	0.019	CCD023	228	230	0.44	0.003	CCD023	346	348	1.2	0.412
CCD023	150	152	0.67	0.027	CCD023	230	232	0.53	0.009	CCD023	348	350	4	0.325
CCD023	152	154	0.51	0.028	CCD023	232	234	0.33	0.005	CCD023	350	352	3.67	0.466
CCD023	154	156	0.6	0.028	CCD023	234	236	0.65	0.009	CCD023	352	354	2.63	0.245
CCD023	156	158	0.44	0.03	CCD023	236	238	0.63	0.009	CCD023	354	356	1.16	0.343
CCD023	158	160	0.7	0.023	CCD023	238	240	0.6	0.005	CCD023	356	358	1.17	0.183
CCD023	160	162	0.46	0.023	CCD023	240	242	0.41	0.007	CCD023	358	360	0.91	0.309
CCD023	162	164	0.6	0.019	CCD023	242	244	0.8	0.008	CCD023	360	362	1.84	0.194
CCD023	164	166	0.61	0.018	CCD023	244	246	0.51	0.106	CCD023	362	364	0.86	0.204
CCD023	166	168	0.8	0.024	CCD023	246	248	0.65	0.083	CCD023	364	366	1.12	0.224
CCD023	168	170	0.66	0.023	CCD023	248	250	0.6	0.275	CCD023	366	368	1.56	0.24
CCD023	170	172	0.82	0.013	CCD023	250	252	0.75	0.696	CCD023	368	370	1.71	0.233
CCD023	172	174	0.93	0.019	CCD023	252	254	0.54	0.424	CCD023	370	372	2.01	0.393
CCD023	174	176	0.7	0.01	CCD023	254	256	0.34	0.486	CCD023	372	374	3.46	0.434
CCD023	176	178	0.53	0.017	CCD023	256	258	1.27	1.338	CCD023	374	376	1.82	0.326
CCD023	178	180	0.45	0.015	CCD023	258	260	0.51	1.099	CCD023	376	378	1.26	0.263
CCD023	180	182	0.52	0.015	CCD023	280	282	0.35	0.28	CCD023	378	380	1.17	0.239
CCD023	380	382	0.88	0.223	CCD023	460	462	1.07	0.213	CCD024	470	472	0.33	0.127
CCD023	382	384	0.87	0.205	CCD023	462	464	0.7	0.13	CCD024	480	482	0.34	0.145
CCD023	384	386	1.84	0.244	CCD023	464	466	1.05	0.114	CCD024	488	490	0.38	0.13
CCD023	386	388	1.01	0.235	CCD023	466	468	0.47	0.154	CCD025	156	158	0.34	0.016
CCD023	388	390	1.5	0.212	CCD023	468	470	2.89	0.156	CCD025	174	176	0.36	0.007
CCD023	390	392	2.53	0.189	CCD023	470	472	1.57	0.146	CCD025	176	178	0.4	0.019
CCD023	392	394	2.83	0.307	CCD023	472	474	0.54	0.155	CCD025	178	180	0.34	0.01
CCD023	394	396	1.17	0.235	CCD023	474	476	0.77	0.274	CCD025	180	182	0.37	0.01
CCD023	396	398	0.75	0.18	CCD023	478	480	0.45	0.164	CCD025	182	184	0.71	0.026
CCD023	398	400	1	0.225	CCD023	480	482	0.76	0.15	CCD025	188	190	0.39	0.029
CCD023	400	402	1.37	0.198	CCD023	482	484	0.46	0.085	CCD025	192	194	0.33	0.018
CCD023	402	404	0.9	0.446	CCD023	484	486	1.26	0.137	CCD025	196	198	0.33	0.018
CCD023	404	406	1.26	0.243	CCD023	486	488	0.36	0.086	CCD025	198	200	0.39	0.017
CCD023	406	408	1	0.205	CCD023	490	492	0.43	0.163	CCD025	202	204	0.33	0.018
CCD023	408	410	0.6	0.168	CCD023	492	494	0.53	0.178	CCD025	204	206	0.31	0.019
CCD023	410	412	1.87	0.197	CCD023	494	496	0.37	0.149	CCD025	206	208	0.35	0.022
CCD023	412	414	1.7	0.424	CCD023	496	498	0.3	0.084	CCD025	208	210	0.64	0.026
CCD023	414	416	0.91	0.186	CCD023	500	502.38	0.3	0.098	CCD025	210	212	0.35	0.028
CCD023	416	418	0.9	0.159	CCD024	203.43	206	0.33	0.146	CCD025	212	214	0.33	0.025
CCD023	418	420	1.2	0.23	CCD024	206	208	0.69	0.689	CCD025	214	216	0.33	0.023
CCD023	420	422	0.96	0.205	CCD024	208	210	0.36	0.327	CCD025	218	220	0.44	0.022
CCD023	422	424	1.22	0.187	CCD024	210	212	0.38	0.321	CCD025	222	224	0.3	0.025
CCD023	424	426	1.64	0.183	CCD024	216	218	0.32	0.318	CCD025	224	226	0.34	0.03
CCD023	426	428	1.04	0.184	CCD024	226	228	0.33	0.31	CCD025	228	230	0.3	0.035
CCD023	428	430	1.69	0.192	CCD024	228	230	0.48	0.382	CCD025	230	232	0.32	0.034
CCD023	430	432	2.07	0.119	CCD024	232	234	0.39	0.358	CCD025	232	234	0.33	0.24
CCD023	432	434	0.7	0.154	CCD024	234	236	0.31	0.36	CCD025	238	240	0.32	0.177
CCD023	434	436	1.4	0.154	CCD024	238	240	0.45	0.462	CCD025	240	242	0.65	0.348
CCD023	436	438	4.01	0.343	CCD024	240	242	0.56	0.459	CCD025	242	244	0.7	0.386
CCD023	438	440	2.7	0.174	CCD024	242	244	0.42	0.956	CCD025	244	246	1.82	0.454
CCD023	440	442	1.93	0.135	CCD024	244	246	0.49	0.564	CCD025	246	248	0.33	0.285
CCD023	442	444	1.13	0.135	CCD024	246	248	0.43	0.572	CCD025	248	250	0.36	0.29

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD023	444	446	1.89	0.217	CCD024	272	274	0.32	0.041	CCD025	252	254	0.33	0.165
CCD023	446	448	1.15	0.18	CCD024	290	292	0.3	0.072	CCD025	254	256	0.37	0.039
CCD023	448	450	1.49	0.145	CCD024	308	310	0.34	0.111	CCD025	256	258	0.43	0.041
CCD023	450	452	0.94	0.161	CCD024	310	312	0.36	0.102	CCD025	258	260	0.47	0.046
CCD023	452	454	0.71	0.197	CCD024	340	342	0.3	0.417	CCD025	260	262	0.37	0.048
CCD023	454	456	0.91	0.193	CCD024	346	348	0.35	2.013	CCD025	262	264	0.31	0.054
CCD023	456	458	0.93	0.198	CCD024	452	454	0.32	0.074	CCD025	264	266	0.37	0.041
CCD023	458	460	1.89	0.192	CCD024	464	466	0.32	0.126	CCD025	266	268	0.35	0.038
CCD025	268	270	0.31	0.03	CCD025	358	360	0.42	0.204	CCD025	438	440	0.73	0.451
CCD025	272	274	0.34	0.042	CCD025	360	362	0.43	0.24	CCD025	440	442	0.96	0.443
CCD025	274	276	0.34	0.041	CCD025	362	364	0.36	0.28	CCD025	442	444	1.73	0.874
CCD025	278	280	0.32	0.037	CCD025	364	366	0.47	0.297	CCD025	444	446	0.67	0.589
CCD025	282	284	0.3	0.027	CCD025	366	368	0.37	0.221	CCD025	446	448	0.71	0.438
CCD025	288	290	0.36	0.044	CCD025	368	370	0.51	0.263	CCD025	448	450	1.27	0.865
CCD025	290	292	0.55	0.045	CCD025	370	372	0.64	0.337	CCD025	450	452	0.91	0.612
CCD025	292	294	0.76	0.029	CCD025	372	374	0.41	0.236	CCD025	452	454	0.71	0.408
CCD025	294	296	0.5	0.019	CCD025	374	376	0.73	0.352	CCD025	454	456	10.5	2.35
CCD025	296	298	0.46	0.017	CCD025	376	378	0.65	0.302	CCD025	456	458	1.17	0.813
CCD025	298	300	0.54	0.013	CCD025	378	380	0.5	0.276	CCD025	458	460	0.72	0.253
CCD025	300	302	0.66	0.017	CCD025	380	382	0.49	0.283	CCD025	460	462	1.93	0.735
CCD025	302	304	0.4	0.011	CCD025	382	384	0.37	0.215	CCD025	462	464	2.07	0.482
CCD025	304	306	0.6	0.018	CCD025	384	386	0.4	0.22	CCD025	464	466	3.53	1.243
CCD025	306	308	0.6	0.016	CCD025	386	388	0.38	0.22	CCD025	466	468	1.44	0.22
CCD025	308	310	0.52	0.018	CCD025	388	390	0.62	0.341	CCD025	468	470	1.86	0.198
CCD025	310	312	0.49	0.016	CCD025	390	392	0.37	0.179	CCD025	470	472	1.26	0.479
CCD025	312	314	0.82	0.024	CCD025	392	394	0.51	0.235	CCD025	472	474	0.99	0.29
CCD025	314	316	0.73	0.049	CCD025	394	396	0.53	0.255	CCD025	474	476	0.81	0.197
CCD025	316	318	0.72	0.032	CCD025	396	398	0.92	0.338	CCD025	476	478	1.02	0.301
CCD025	318	320	0.71	0.024	CCD025	398	400	0.67	0.333	CCD025	478	480	1.81	0.744
CCD025	320	322	0.85	0.038	CCD025	400	402	0.95	0.403	CCD025	480	482	1.98	0.196
CCD025	322	324	0.6	0.024	CCD025	402	404	0.98	0.382	CCD025	482	484	0.98	0.19
CCD025	324	326	0.47	0.028	CCD025	404	406	1.13	0.517	CCD025	484	486	0.57	0.208
CCD025	326	328	0.56	0.027	CCD025	406	408	0.93	0.326	CCD025	486	488	1.96	0.15
CCD025	328	330	0.94	0.266	CCD025	408	410	1.01	0.314	CCD025	488	490	0.94	0.204
CCD025	330	332	1	0.018	CCD025	410	412	1.37	0.471	CCD025	490	492	1.38	0.233
CCD025	332	334	0.78	0.725	CCD025	412	414	1.4	0.759	CCD025	492	494	1.52	0.187
CCD025	334	336	0.61	0.298	CCD025	414	416	0.71	0.319	CCD025	494	496	2.06	0.187
CCD025	336	338	0.73	0.881	CCD025	416	418	0.81	0.294	CCD025	496	498	2.17	0.172
CCD025	338	340	0.6	0.383	CCD025	418	420	1.14	0.346	CCD025	498	500	2.19	0.167
CCD025	340	342	0.53	0.018	CCD025	420	422	0.98	0.57	CCD025	500	502	1.35	0.143
CCD025	342	344	0.54	0.899	CCD025	422	424	0.67	0.43	CCD025	502	504	1.27	0.15
CCD025	344	346	0.52	0.683	CCD025	424	426	0.88	0.4	CCD025	504	506	2.03	0.155
CCD025	346	348	0.47	0.757	CCD025	426	428	1.37	1.673	CCD025	506	508	1.05	0.156
CCD025	348	350	0.53	0.394	CCD025	428	430	0.62	0.293	CCD025	508	510	4.57	0.133
CCD025	350	352	0.5	0.426	CCD025	430	432	0.52	0.261	CCD025	510	512	2.05	0.198
CCD025	352	354	0.7	0.424	CCD025	432	434	0.88	0.46	CCD025	512	514	5.63	0.237
CCD025	354	356	0.55	0.332	CCD025	434	436	0.66	0.487	CCD025	514	516	1.17	0.243
CCD025	356	358	0.5	0.232	CCD025	436	438	0.53	0.391	CCD025	516	518	2.03	0.2
CCD025	518	520	0.82	0.194	CCD025	598	600	0.68	0.31	CCD026	320	322	1.34	0.33
CCD025	520	522	1.88	0.171	CCD025	600	602	0.31	0.176	CCD026	322	324	1.26	0.323
CCD025	522	524	2.73	0.301	CCD025	602	604	0.46	0.329	CCD026	324	326	0.87	0.239
CCD025	524	526	2.71	0.186	CCD025	604	606	0.32	0.261	CCD026	326	328	1.24	0.222
CCD025	526	528	1.21	0.254	CCD025	606	608	0.31	0.184	CCD026	328	330	1.21	0.265
CCD025	528	530	0.9	0.163	CCD025	608	609.08	0.43	0.667	CCD026	330	332	0.9	0.282
CCD025	530	532	3.1	0.137	CCD026	200.69	202	0.5	0.034	CCD026	332	334	1.19	0.281
CCD025	532	534	1.99	0.131	CCD026	202	204	0.43	0.035	CCD026	334	336	0.96	0.235
CCD025	534	536	0.88	0.225	CCD026	212	214	0.41	0.057	CCD026	336	338	1.01	0.295
CCD025	536	538	1.08	0.204	CCD026	222	224	0.39	0.05	CCD026	338	340	1.3	0.358
CCD025	538	540	7.43	0.698	CCD026	224	226	0.38	0.048	CCD026	340	342	1.26	0.283
CCD025	540	542	3.97	3.615	CCD026	226	228	0.63	0.045	CCD026	342	344	0.77	0.264
CCD025	542	544	1.33	1.141	CCD026	236	238	0.31	0.052	CCD026	344	346	0.96	0.257
CCD025	544	546	31.72	2.789	CCD026	238	240	0.44	0.066	CCD026	346	348	0.78	0.248
CCD025	546	548	8.13	0.637	CCD026	246	248	0.34	0.198	CCD026	348	350	0.85	0.23
CCD025	548	550	1.32	0.858	CCD026	248	250	0.41	0.705	CCD026	350	352	0.93	0.377
CCD025	550	552	1.65	0.478	CCD026	262	264	0.35	0.24	CCD026	352	354	0.79	0.313
CCD025	552	554	1.88	1.31	CCD026	266	268	0.3	0.24	CCD026	354	356	0.82	0.235
CCD025	554	556	0.82	0.276	CCD026	268	270	0.39	0.19	CCD026	356	358	1.03	0.291
CCD025	556	558	0.83	0.326	CCD026	270	272	0.32	0.256	CCD026	358	360	0.72	0.21
CCD025	558	560	0.88	0.222	CCD026	272	274	0.53	0.308	CCD026	360	362	0.79	0.197
CCD025	560	562	1.29	0.48	CCD026	282	284	0.31	0.23	CCD026	362	364	0.79	0.234
CCD025	562	564	1.1	0.285	CCD026	284	286	0.39	0.301	CCD026	364	366	0.66	0.171
CCD025	564	566	1.47	0.353	CCD026	286	288	0.61	0.215	CCD026	366	368	0.86	0.194
CCD025	566	568	1.48	0.819	CCD026	288	290	0.56	0.182	CCD026	368	370	0.86	0.25
CCD025	568	570	1.24	0.738	CCD026	290	292	0.92	0.189	CCD026	370	372	0.95	0.197
CCD025	570	572	1.1	0.789	CCD026	292	294	0.77	0.173	CCD026	372	374	0.9	0.295
CCD025	572	574	0.75	0.71	CCD026	294	296	1.06	0.276	CCD026	374	376	0.91	0.254

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD025	574	576	1.04	1.082	CCD026	296	298	1.14	0.387	CCD026	376	378	1.01	0.316
CCD025	576	578	0.6	0.362	CCD026	298	300	0.83	0.264	CCD026	378	380	0.77	0.209
CCD025	578	580	0.33	0.181	CCD026	300	302	1.04	0.304	CCD026	380	382	1.01	0.259
CCD025	580	582	0.49	0.382	CCD026	302	304	1.18	0.224	CCD026	382	384	0.9	0.206
CCD025	582	584	0.3	0.16	CCD026	304	306	1.08	0.26	CCD026	384	386	0.92	0.222
CCD025	584	586	0.6	0.339	CCD026	306	308	0.98	0.248	CCD026	386	388	0.71	0.162
CCD025	586	588	0.34	0.242	CCD026	308	310	0.94	0.284	CCD026	388	390	0.99	0.238
CCD025	588	590	0.64	0.439	CCD026	310	312	1.18	0.324	CCD026	390	392	1.16	0.236
CCD025	590	592	1.22	0.586	CCD026	312	314	1.19	0.317	CCD026	392	394	0.66	0.26
CCD025	592	594	0.86	0.392	CCD026	314	316	1.04	0.239	CCD026	394	396	1.1	0.237
CCD025	594	596	0.75	0.367	CCD026	316	318	0.9	0.211	CCD026	396	398	1.15	0.47
CCD025	596	598	1.32	1.12	CCD026	318	320	1.16	0.329	CCD026	398	400	1.17	0.37
CCD026	400	402	1.15	0.267	CCD026	480	482	1.15	0.286	CCD026	560	562	1.01	0.33
CCD026	402	404	1.04	0.254	CCD026	482	484	0.92	0.244	CCD026	562	564	0.94	0.235
CCD026	404	406	1.07	0.237	CCD026	484	486	1.11	0.272	CCD026	564	566	0.93	0.25
CCD026	406	408	1.16	0.244	CCD026	486	488	1.16	0.231	CCD026	566	568	1.48	0.329
CCD026	408	410	1.18	0.322	CCD026	488	490	1.2	0.208	CCD026	568	570	1.3	0.274
CCD026	410	412	1.01	0.274	CCD026	490	492	1.22	0.222	CCD026	570	572	1.06	0.218
CCD026	412	414	0.81	0.192	CCD026	492	494	1.01	0.185	CCD026	572	574	1.17	0.232
CCD026	414	416	1.03	0.349	CCD026	494	496	1.46	0.286	CCD026	574	576	1.11	0.262
CCD026	416	418	0.6	0.24	CCD026	496	498	1.33	0.31	CCD026	576	578	0.95	0.224
CCD026	418	420	0.73	0.187	CCD026	498	500	1.39	0.274	CCD026	578	580	1.26	0.232
CCD026	420	422	1.38	0.431	CCD026	500	502	1.4	0.26	CCD026	580	582	0.87	0.241
CCD026	422	424	1.46	0.343	CCD026	502	504	1.38	0.25	CCD026	582	584	0.78	0.195
CCD026	424	426	1.17	0.28	CCD026	504	506	0.94	0.21	CCD026	584	586	1.05	0.333
CCD026	426	428	1.34	0.342	CCD026	506	508	0.9	0.185	CCD026	586	588	0.72	0.173
CCD026	428	430	1.34	0.418	CCD026	508	510	1.15	0.227	CCD026	588	590	0.75	0.197
CCD026	430	432	1.72	0.49	CCD026	510	512	1.16	0.281	CCD026	590	592	0.91	0.168
CCD026	432	434	1.32	0.335	CCD026	512	514	1.17	0.236	CCD026	592	594	0.83	0.166
CCD026	434	436	1.31	0.317	CCD026	514	516	1.01	0.252	CCD027	200	202	0.67	0.017
CCD026	436	438	1.49	0.293	CCD026	516	518	0.86	0.218	CCD027	202	204	0.63	0.006
CCD026	438	440	1.69	0.276	CCD026	518	520	0.93	0.263	CCD027	204	206	0.69	0.007
CCD026	440	442	1.94	0.334	CCD026	520	522	0.75	0.187	CCD027	206	208	0.54	0.009
CCD026	442	444	1.5	0.35	CCD026	522	524	0.98	0.227	CCD027	208	210	0.61	0.011
CCD026	444	446	1.63	0.452	CCD026	524	526	0.87	0.245	CCD027	210	212	0.47	0.009
CCD026	446	448	1.11	0.406	CCD026	526	528	0.94	0.272	CCD027	212	214	0.93	0.012
CCD026	448	450	1.1	0.389	CCD026	528	530	0.9	0.195	CCD027	214	216	0.78	0.011
CCD026	450	452	1.16	0.399	CCD026	530	532	1.1	0.175	CCD027	216	218	0.71	0.007
CCD026	452	454	1.57	0.528	CCD026	532	534	1.18	0.264	CCD027	218	220	0.68	0.007
CCD026	454	456	1.25	0.427	CCD026	534	536	1.39	0.236	CCD027	220	222	0.46	0.005
CCD026	456	458	1.3	0.321	CCD026	536	538	0.91	0.208	CCD027	222	224	0.7	0.008
CCD026	458	460	1.2	0.386	CCD026	538	540	1.06	0.216	CCD027	224	226	0.78	0.01
CCD026	460	462	1.05	0.268	CCD026	540	542	0.81	0.181	CCD027	226	228	0.68	0.012
CCD026	462	464	1.16	0.35	CCD026	542	544	1.24	0.254	CCD027	228	230	0.65	0.005
CCD026	464	466	1.34	0.292	CCD026	544	546	1.05	0.233	CCD027	230	232	0.98	0.004
CCD026	466	468	1.04	0.233	CCD026	546	548	0.74	0.191	CCD027	232	234	1.16	0.018
CCD026	468	470	1.23	0.32	CCD026	548	550	0.79	0.121	CCD027	234	236	0.8	0.005
CCD026	470	472	0.68	0.25	CCD026	550	552	0.79	0.187	CCD027	236	238	0.91	0.005
CCD026	472	474	1.04	0.362	CCD026	552	554	0.98	0.207	CCD027	238	240	1.16	0.005
CCD026	474	476	0.96	0.207	CCD026	554	556	0.53	0.17	CCD027	240	242	0.75	0.003
CCD026	476	478	0.92	0.258	CCD026	556	558	1.11	0.205	CCD027	242	244	1	0.012
CCD026	478	480	1.42	0.478	CCD026	558	560	0.92	0.248	CCD027	244	246	0.73	0.019
CCD027	246	248	0.82	0.009	CCD027	326	328	1.47	0.027	CCD027	406	408	1.65	0.85
CCD027	248	250	1.22	0.152	CCD027	328	330	1.22	0.02	CCD027	408	410	2	1.096
CCD027	250	252	1.07	0.963	CCD027	330	332	1.02	0.017	CCD027	410	412	2.72	0.993
CCD027	252	254	0.75	0.551	CCD027	332	334	1.42	0.026	CCD027	412	414	3.35	1.238
CCD027	254	256	0.9	0.602	CCD027	334	336	0.96	0.022	CCD027	414	416	0.9	0.694
CCD027	256	258	0.64	0.519	CCD027	336	338	1.01	0.015	CCD027	416	418	0.75	0.573
CCD027	258	260	0.56	0.47	CCD027	338	340	1.03	0.022	CCD027	418	420	0.68	0.53
CCD027	260	262	0.68	0.091	CCD027	340	342	1.3	0.022	CCD027	420	422	1.96	0.997
CCD027	262	264	0.71	0.021	CCD027	342	344	1.22	0.1	CCD027	422	424	1.32	0.807
CCD027	264	266	0.65	0.033	CCD027	344	346	1.14	0.558	CCD027	424	426	1.16	0.59
CCD027	266	268	0.55	0.034	CCD027	346	348	1.06	1.09	CCD027	426	428	0.92	0.453
CCD027	268	270	0.7	0.029	CCD027	348	350	1.33	2.43	CCD027	428	430	0.76	0.489
CCD027	270	272	1.16	0.038	CCD027	350	352	1.28	1.291	CCD027	430	432	0.9	0.526
CCD027	272	274	0.67	0.032	CCD027	352	354	1.41	1.05	CCD027	432	434	1.1	0.4
CCD027	274	276	0.81	0.024	CCD027	354	356	1.27	0.53	CCD027	434	436	2.27	0.68
CCD027	276	278	0.64	0.04	CCD027	356	358	1.29	0.613	CCD027	436	438	1.67	0.475
CCD027	278	280	0.7	0.033	CCD027	358	360	1	0.43	CCD027	438	440	1.6	0.646
CCD027	280	282	0.88	0.042	CCD027	360	362	0.87	0.312	CCD027	440	442	1.68	0.48
CCD027	282	284	0.93	0.039	CCD027	362	364	0.83	0.291	CCD027	442	444	1.67	0.471
CCD027	284	286	0.61	0.029	CCD027	364	366	0.98	0.422	CCD027	444	446	1.95	0.904
CCD027	286	288	1.19	0.056	CCD027	366	368	0.86	0.29	CCD027	446	448	1.88	1.137
CCD027	288	290	0.99	0.06	CCD027	368	370	1.1	0.354	CCD027	448	450	1.46	0.458
CCD027	290	292	0.78	0.036	CCD027	370	372	1.28	0.466	CCD027	450	452	1.66	0.445
CCD027	292	294	0.97	0.04	CCD027	372	374	0.9	0.469	CCD027	452	454	1.03	0.431

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD027	294	296	1.14	0.041	CCD027	374	376	0.77	0.44	CCD027	454	456	1.24	0.621
CCD027	296	298	1.04	0.04	CCD027	376	378	0.8	0.488	CCD027	456	458	1.16	0.501
CCD027	298	300	1.11	0.037	CCD027	378	380	0.96	0.603	CCD027	458	460	1.15	0.527
CCD027	300	302	1	0.042	CCD027	380	382	1	0.441	CCD027	460	462	1.18	0.464
CCD027	302	304	1.49	0.033	CCD027	382	384	1.08	0.428	CCD027	462	464	0.82	0.495
CCD027	304	306	1.08	0.028	CCD027	384	386	0.77	0.381	CCD027	464	466	1.28	0.605
CCD027	306	308	1.23	0.015	CCD027	386	388	0.83	0.351	CCD027	466	468	1.57	0.607
CCD027	308	310	1.18	0.03	CCD027	388	390	0.91	0.33	CCD027	468	470	0.94	0.305
CCD027	310	312	1.11	0.027	CCD027	390	392	1.04	0.474	CCD027	470	472	1.6	0.552
CCD027	312	314	1.28	0.032	CCD027	392	394	0.81	0.296	CCD027	472	474	1.4	0.509
CCD027	314	316	1.06	0.056	CCD027	394	396	0.84	0.334	CCD027	474	476	1.26	0.53
CCD027	316	318	1.34	0.028	CCD027	396	398	1.05	0.511	CCD027	476	478	1.24	0.48
CCD027	318	320	0.8	0.026	CCD027	398	400	1.14	0.441	CCD027	478	480	1.68	0.773
CCD027	320	322	1.59	0.046	CCD027	400	402	1.04	0.468	CCD027	480	482	1.74	0.558
CCD027	322	324	1.21	0.033	CCD027	402	404	1.56	0.779	CCD027	482	484	1.25	0.423
CCD027	324	326	1.75	0.032	CCD027	404	406	0.85	0.561	CCD027	484	486	1.3	0.5
CCD027	486	488	1.45	0.652	CCD027	566	568	1.08	0.485	CCD027	646	648	0.65	0.243
CCD027	488	490	1.33	0.486	CCD027	568	570	1.6	0.523	CCD027	648	650	0.97	0.29
CCD027	490	492	1.21	0.356	CCD027	570	572	2.25	0.588	CCD027	650	652	0.78	0.309
CCD027	492	494	1.16	0.418	CCD027	572	574	1.65	0.524	CCD027	652	654	0.53	0.292
CCD027	494	496	1.7	0.648	CCD027	574	576	0.93	0.406	CCD027	654	656	0.65	0.444
CCD027	496	498	1.75	0.496	CCD027	576	578	0.73	0.377	CCD027	656	658	0.88	0.354
CCD027	498	500	1.21	0.397	CCD027	578	580	0.76	0.402	CCD027	658	660	0.9	0.33
CCD027	500	502	1.41	0.428	CCD027	580	582	0.98	0.385	CCD027	660	662	0.66	0.337
CCD027	502	504	1.26	0.37	CCD027	582	584	0.95	0.395	CCD027	662	664	0.99	0.396
CCD027	504	506	0.72	0.344	CCD027	584	586	0.52	0.224	CCD027	664	666	1.25	0.486
CCD027	506	508	1.4	0.294	CCD027	586	588	0.75	0.296	CCD027	666	668	0.88	0.42
CCD027	508	510	1.24	0.349	CCD027	588	590	0.58	0.389	CCD027	668	670	1.54	0.415
CCD027	510	512	1.16	0.538	CCD027	590	592	0.7	0.345	CCD027	670	672	1.41	0.391
CCD027	512	514	1.1	0.403	CCD027	592	594	0.87	0.453	CCD027	672	674	1.49	0.631
CCD027	514	516	1.68	0.44	CCD027	594	596	0.6	0.335	CCD027	674	676	1.67	0.764
CCD027	516	518	1.3	0.408	CCD027	596	598	0.63	0.317	CCD027	676	678	0.97	0.757
CCD027	518	520	0.91	0.576	CCD027	598	600	0.5	0.297	CCD027	678	680	0.6	0.404
CCD027	520	522	0.7	0.533	CCD027	600	602	0.7	0.271	CCD027	680	682	0.92	0.457
CCD027	522	524	0.73	0.54	CCD027	602	604	1.4	0.457	CCD027	682	684	0.95	0.489
CCD027	524	526	0.78	0.417	CCD027	604	606	0.57	0.41	CCD027	684	686	1.05	0.307
CCD027	526	528	0.58	0.437	CCD027	606	608	0.61	0.566	CCD027	686	688	1.03	0.51
CCD027	528	530	0.46	0.465	CCD027	608	610	0.73	0.47	CCD027	688	690	1.88	0.51
CCD027	530	532	0.45	0.42	CCD027	610	612	2.31	0.417	CCD027	690	692	1.92	0.694
CCD027	532	534	1.5	0.471	CCD027	612	614	4.83	1.158	CCD027	692	694	1.1	0.451
CCD027	534	536	1.06	0.41	CCD027	614	616	1.75	0.63	CCD027	694	696	0.78	0.398
CCD027	536	538	1.16	0.4	CCD027	616	618	0.65	0.423	CCD027	696	698	1.28	0.47
CCD027	538	540	1.66	0.37	CCD027	618	620	0.71	0.378	CCD027	698	700	0.89	0.42
CCD027	540	542	1	0.27	CCD027	620	622	0.75	0.34	CCD027	700	702	0.87	0.37
CCD027	542	544	1.44	0.355	CCD027	622	624	0.69	0.314	CCD027	702	704	1.5	0.72
CCD027	544	546	1.32	0.42	CCD027	624	626	0.65	0.393	CCD027	704	706	2.7	0.99
CCD027	546	548	1.28	0.32	CCD027	626	628	0.86	0.391	CCD027	706	708	2.48	1.095
CCD027	548	550	1.48	0.324	CCD027	628	630	0.73	0.44	CCD027	708	710	1.73	0.686
CCD027	550	552	1.04	0.336	CCD027	630	632	0.7	0.326	CCD027	710	712	1.12	0.54
CCD027	552	554	1.26	0.33	CCD027	632	634	0.47	0.27	CCD027	712	714	0.67	0.44
CCD027	554	556	0.96	0.41	CCD027	634	636	0.58	0.272	CCD027	714	716	1.87	0.965
CCD027	556	558	0.7	0.53	CCD027	636	638	0.84	0.355	CCD027	716	718	0.87	0.83
CCD027	558	560	1.15	0.824	CCD027	638	640	0.87	0.32	CCD027	718	720	1.48	0.438
CCD027	560	562	0.52	0.402	CCD027	640	642	0.52	0.266	CCD027	720	722	2	0.564
CCD027	562	564	0.98	0.33	CCD027	642	644	0.41	0.327	CCD027	722	724	0.72	0.433
CCD027	564	566	0.7	0.41	CCD027	644	646	0.75	0.21	CCD027	724	726	0.92	0.341
CCD027	726	728	1.23	0.462	CCD028	340	342	0.47	0.245	CCD028	440	442	1.23	0.341
CCD027	728	730	0.65	0.251	CCD028	342	344	0.64	0.257	CCD028	442	444	1.15	0.327
CCD027	730	732	0.75	0.291	CCD028	352	354	0.32	0.17	CCD028	444	446	1.05	0.254
CCD027	732	734	1.9	0.513	CCD028	362	364	0.41	0.164	CCD028	446	448	1.27	0.406
CCD027	734	736	0.93	0.335	CCD028	366	368	0.32	0.165	CCD028	448	450	1.01	0.314
CCD027	736	738	1.38	0.36	CCD028	368	370	0.45	0.124	CCD028	450	452	1.25	0.357
CCD027	738	740	0.62	0.182	CCD028	370	372	0.6	0.164	CCD028	452	454	1.21	0.35
CCD027	740	742	1.76	0.504	CCD028	372	374	0.4	0.163	CCD028	454	456	1.08	0.393
CCD027	742	744	0.77	0.397	CCD028	376	378	0.33	0.157	CCD028	456	458	1.24	0.321
CCD027	744	746	1.15	0.314	CCD028	378	380	0.44	0.156	CCD028	458	460	0.94	0.242
CCD027	746	748	0.52	0.158	CCD028	380	382	0.39	0.142	CCD028	460	462	1.03	0.28
CCD027	748	750	0.73	0.199	CCD028	382	384	0.64	0.123	CCD028	462	464	1.08	0.247
CCD027	750	752	0.53	0.325	CCD028	384	386	0.4	0.122	CCD028	464	466	0.45	0.232
CCD027	752	754	0.74	0.31	CCD028	386	388	0.52	0.176	CCD028	466	468	0.95	0.303
CCD027	754	756	0.52	0.3	CCD028	388	390	0.59	0.172	CCD028	468	470	0.98	0.325
CCD027	756	758.53	0.62	0.26	CCD028	390	392	0.41	0.142	CCD028	470	472	1.08	0.326
CCD028	218	220	0.61	0.033	CCD028	392	394	0.47	0.141	CCD028	472	474	1.22	0.388
CCD028	220	222	0.34	0.017	CCD028	394	396	0.5	0.145	CCD028	474	476	0.85	0.289
CCD028	232	234	0.35	0.245	CCD028	396	398	0.52	0.125	CCD028	476	478	0.77	0.331
CCD028	234	236	0.33	0.345	CCD028	398	400	0.63	0.073	CCD028	478	480	0.92	0.312

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD028	236	238	0.48	0.516	CCD028	400	402	0.63	0.115	CCD028	480	482	0.83	0.279
CCD028	238	240	0.56	0.679	CCD028	402	404	0.74	0.152	CCD028	482	484	0.86	0.352
CCD028	240	242	0.31	0.519	CCD028	404	406	0.64	0.173	CCD028	484	486	0.66	0.253
CCD028	244	246	0.33	0.201	CCD028	406	408	0.86	0.152	CCD028	486	488	0.95	0.32
CCD028	246	248	0.3	0.132	CCD028	408	410	0.79	0.189	CCD028	488	490	1.12	0.349
CCD028	254	256	0.79	0.011	CCD028	410	412	1.73	0.254	CCD028	490	492	0.97	0.343
CCD028	260	262	0.45	0.07	CCD028	412	414	0.95	0.221	CCD028	492	494	0.9	0.348
CCD028	264	266	0.35	0.171	CCD028	414	416	0.59	0.146	CCD028	494	496	0.91	0.328
CCD028	266	268	0.32	0.013	CCD028	416	418	0.85	0.249	CCD028	496	498	0.81	0.35
CCD028	268	270	0.33	0.014	CCD028	418	420	1.08	0.354	CCD028	498	500	1.01	0.372
CCD028	270	272	0.41	0.019	CCD028	420	422	1.57	0.36	CCD028	500	502	0.93	0.277
CCD028	272	274	0.47	0.018	CCD028	422	424	1.12	0.426	CCD028	502	504	0.93	0.318
CCD028	286	288	0.54	0.042	CCD028	424	426	1.23	0.359	CCD028	504	506	1.1	0.364
CCD028	288	290	0.3	0.012	CCD028	426	428	1.5	0.396	CCD028	506	508	0.67	0.257
CCD028	290	292	0.32	0.022	CCD028	428	430	1.08	0.24	CCD028	508	510	0.85	0.317
CCD028	296	298	0.3	0.018	CCD028	430	432	1.36	0.297	CCD028	510	512	0.81	0.325
CCD028	300	302	0.47	0.049	CCD028	432	434	1.44	0.342	CCD028	512	514	0.94	0.373
CCD028	310	312	0.32	0.024	CCD028	434	436	1.22	0.406	CCD028	514	516	0.91	0.391
CCD028	314	316	0.31	0.029	CCD028	436	438	1.25	0.317	CCD028	516	518	0.91	0.418
CCD028	338	340	0.6	0.04	CCD028	438	440	1.44	0.419	CCD028	518	520	1.02	0.342
CCD028	520	522	0.95	0.464	CCD028	600	602	1.25	0.372	CCD028	680	682	1.5	0.595
CCD028	522	524	0.85	0.36	CCD028	602	604	1.25	0.306	CCD028	682	684	1.09	0.379
CCD028	524	526	1.04	0.36	CCD028	604	606	1.1	0.302	CCD028	684	686	1.18	0.392
CCD028	526	528	1.09	0.368	CCD028	606	608	1.26	0.365	CCD028	686	688	1.6	0.436
CCD028	528	530	1.09	0.354	CCD028	608	610	1.3	0.425	CCD028	688	690	1.28	0.42
CCD028	530	532	1.05	0.347	CCD028	610	612	1.39	0.386	CCD028	690	692	0.9	0.426
CCD028	532	534	1.23	0.425	CCD028	612	614	0.96	0.282	CCD028	692	694	1.08	0.339
CCD028	534	536	1.09	0.404	CCD028	614	616	1.2	0.414	CCD028	694	696	1.77	0.408
CCD028	536	538	0.84	0.344	CCD028	616	618	0.97	0.354	CCD028	696	698	0.64	0.244
CCD028	538	540	0.81	0.237	CCD028	618	620	1.01	0.395	CCD028	698	700	1.06	0.38
CCD028	540	542	0.9	0.343	CCD028	620	622	1.19	0.371	CCD028	700	702	1.39	0.362
CCD028	542	544	1.39	0.43	CCD028	622	624	1.07	0.364	CCD028	702	704	0.86	0.324
CCD028	544	546	0.99	0.375	CCD028	624	626	0.94	0.345	CCD028	704	706	1.03	0.473
CCD028	546	548	1	0.335	CCD028	626	628	1.06	0.343	CCD028	706	708	1.07	0.446
CCD028	548	550	1.04	0.3	CCD028	628	630	0.93	0.285	CCD028	708	710	0.86	0.353
CCD028	550	552	0.91	0.265	CCD028	630	632	1.17	0.398	CCD028	710	712	0.5	0.239
CCD028	552	554	0.95	0.367	CCD028	632	634	1	0.335	CCD028	712	714	0.35	0.163
CCD028	554	556	1.01	0.378	CCD028	634	636	1.24	0.384	CCD028	716	718	0.48	0.284
CCD028	556	558	0.78	0.213	CCD028	636	638	1	0.333	CCD028	718	720	1.08	0.315
CCD028	558	560	0.95	0.324	CCD028	638	640	1.32	0.478	CCD028	720	722	0.62	0.319
CCD028	560	562	0.6	0.194	CCD028	640	642	1.04	0.373	CCD028	722	724	0.53	0.262
CCD028	562	564	0.89	0.311	CCD028	642	644	1.13	0.374	CCD028	724	726	0.54	0.316
CCD028	564	566	0.86	0.247	CCD028	644	646	1.31	0.475	CCD028	726	728	0.51	0.198
CCD028	566	568	0.84	0.279	CCD028	646	648	1.72	0.582	CCD028	728	730	0.54	0.297
CCD028	568	570	0.83	0.281	CCD028	648	650	1.95	0.639	CCD028	730	732	0.75	0.438
CCD028	570	572	0.85	0.301	CCD028	650	652	1.44	0.508	CCD028	732	734	0.39	0.25
CCD028	572	574	0.94	0.334	CCD028	652	654	1.6	0.524	CCD028	734	736	0.51	0.185
CCD028	574	576	1.07	0.325	CCD028	654	656	1.61	0.582	CCD028	736	738	0.56	0.285
CCD028	576	578	1.18	0.359	CCD028	656	658	1.37	0.449	CCD028	738	740	0.52	0.251
CCD028	578	580	1.03	0.327	CCD028	658	660	0.71	0.187	CCD028	740	742	0.3	0.152
CCD028	580	582	0.82	0.414	CCD028	660	662	1.7	0.476	CCD028	742	744	0.43	0.285
CCD028	582	584	0.81	0.372	CCD028	662	664	1.68	0.541	CCD028	744	746.33	0.44	0.323
CCD028	584	586	0.98	0.322	CCD028	664	666	1.01	0.408	CCD029	284	286	0.35	0.301
CCD028	586	588	0.91	0.254	CCD028	666	668	1.46	0.491	CCD029	294	296	0.3	0.058
CCD028	588	590	0.91	0.323	CCD028	668	670	1.46	0.546	CCD029	346	348	0.34	0.386
CCD028	590	592	0.99	0.282	CCD028	670	672	0.81	0.32	CCD029	348	350	0.35	0.651
CCD028	592	594	1.48	0.401	CCD028	672	674	1.78	0.517	CCD029	350	352	0.63	0.94
CCD028	594	596	1.17	0.301	CCD028	674	676	1.61	0.591	CCD029	352	354	0.31	0.456
CCD028	596	598	1.03	0.478	CCD028	676	678	1.82	0.683	CCD029	354	356	0.35	0.51
CCD028	598	600	1.6	0.343	CCD028	678	680	1.1	0.473	CCD029	358	360	0.34	0.175
CCD029	362	364	0.48	0.16	CCD029	474	476	0.3	0.123	CCD029	566	568	0.31	0.117
CCD029	364	366	0.31	0.159	CCD029	476	478	0.36	0.164	CCD029	568	570	0.38	0.166
CCD029	366	368	0.33	0.167	CCD029	478	480	0.38	0.224	CCD029	570	572	0.4	0.145
CCD029	370	372	0.33	0.18	CCD029	480	482	0.41	0.178	CCD029	572	574	0.37	0.203
CCD029	376	378	0.35	0.155	CCD029	482	484	0.41	0.17	CCD029	576	578	0.46	0.214
CCD029	378	380	0.34	0.151	CCD029	484	486	0.37	0.253	CCD029	578	580	0.37	0.243
CCD029	384	386	0.32	0.143	CCD029	486	488	0.57	0.313	CCD029	580	582	0.66	0.314
CCD029	386	388	0.31	0.137	CCD029	488	490	0.76	0.448	CCD029	582	584	0.36	0.207
CCD029	388	390	0.45	0.223	CCD029	490	492	0.76	0.33	CCD029	586	588	0.7	0.375
CCD029	390	392	0.47	0.193	CCD029	492	494	0.38	0.214	CCD029	588	590	0.33	0.188
CCD029	392	394	0.31	0.115	CCD029	494	496	0.35	0.159	CCD029	590	592	0.47	0.215
CCD029	396	398	0.32	0.195	CCD029	496	498	0.31	0.145	CCD029	592	594	0.46	0.232
CCD029	404	406	0.33	0.14	CCD029	498	500	0.52	0.314	CCD029	594	596	0.48	0.267
CCD029	410	412	0.31	0.158	CCD029	500	502	0.35	0.21	CCD029	596	598	0.67	0.45
CCD029	412	414	0.34	0.181	CCD029	502	504	0.65	0.341	CCD029	598	600	0.51	0.365
CCD029	414	416	0.31	0.206	CCD029	506	508	0.4	0.228	CCD029	600	602	0.31	0.186

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD029	416	418	0.41	0.14	CCD029	508	510	0.31	0.188	CCD029	602	604	0.58	0.257
CCD029	418	420	0.38	0.165	CCD029	510	512	0.38	0.133	CCD029	604	606	0.45	0.226
CCD029	420	422	1.1	0.432	CCD029	512	514	0.39	0.171	CCD029	606	608	0.47	0.174
CCD029	422	424	0.46	0.174	CCD029	514	516	0.33	0.172	CCD029	608	610	0.69	0.31
CCD029	426	428	0.42	0.15	CCD029	516	518	0.39	0.12	CCD029	610	612	0.88	0.371
CCD029	428	430	0.6	0.139	CCD029	518	520	0.32	0.13	CCD029	612	614	0.7	0.345
CCD029	430	432	0.54	0.295	CCD029	520	522	0.31	0.138	CCD029	614	616	0.67	0.346
CCD029	432	434	0.33	0.166	CCD029	522	524	0.41	0.193	CCD029	616	618	0.72	0.34
CCD029	436	438	0.35	0.161	CCD029	526	528	0.4	0.137	CCD029	618	620	0.78	0.28
CCD029	438	440	0.43	0.185	CCD029	528	530	0.3	0.119	CCD029	620	622	0.7	0.3
CCD029	440	442	0.74	0.24	CCD029	530	532	0.39	0.161	CCD029	622	624	0.61	0.236
CCD029	442	444	0.34	0.172	CCD029	532	534	0.35	0.16	CCD029	624	626	0.7	0.311
CCD029	444	446	0.31	0.142	CCD029	536	538	0.43	0.18	CCD029	626	628	0.5	0.279
CCD029	446	448	0.43	0.176	CCD029	540	542	0.31	0.13	CCD029	628	630	0.71	0.187
CCD029	448	450	0.39	0.178	CCD029	542	544	0.41	0.17	CCD029	630	632	0.79	0.181
CCD029	450	452	0.4	0.231	CCD029	546	548	0.59	0.31	CCD029	632	634	0.49	0.156
CCD029	452	454	0.35	0.214	CCD029	548	550	0.38	0.17	CCD029	634	636	0.48	0.162
CCD029	454	456	0.34	0.163	CCD029	550	552	0.33	0.171	CCD029	636	638	0.38	0.185
CCD029	456	458	0.56	0.24	CCD029	552	554	0.3	0.135	CCD029	638	640	0.52	0.285
CCD029	458	460	0.41	0.197	CCD029	556	558	0.32	0.132	CCD029	640	642	0.87	0.291
CCD029	464	466	0.39	0.161	CCD029	558	560	0.45	0.182	CCD029	642	644	0.9	0.513
CCD029	466	468	0.4	0.175	CCD029	560	562	0.3	0.166	CCD029	644	646	0.49	0.37
CCD029	470	472	0.39	0.207	CCD029	562	564	0.6	0.3	CCD029	646	648	0.66	0.306
CCD029	472	474	0.37	0.157	CCD029	564	566	0.39	0.145	CCD029	648	650	0.52	0.228
CCD029	650	652	0.52	0.196	CCD030	54	56	0.35	0.023	CCD030	166	168	0.48	0.027
CCD029	652	654	0.56	0.258	CCD030	56	58	0.58	0.05	CCD030	168	170	0.43	0.024
CCD029	654	656	0.69	0.27	CCD030	60	62	0.52	0.049	CCD030	170	172	0.55	0.024
CCD029	656	658	0.68	0.29	CCD030	62	64	0.39	0.034	CCD030	172	174	0.37	0.028
CCD029	658	660	0.7	0.292	CCD030	86	88	0.41	0.29	CCD030	174	176	0.68	0.018
CCD029	660	662	1.2	0.408	CCD030	88	90	0.41	0.026	CCD030	176	178	0.53	0.022
CCD029	662	664	0.83	0.301	CCD030	90	92	0.4	0.018	CCD030	180	182	0.75	0.019
CCD029	664	666	0.85	0.262	CCD030	94	96	0.34	0.014	CCD030	182	184	1.09	0.024
CCD029	666	668	0.8	0.52	CCD030	96	98	0.32	0.446	CCD030	184	186	0.6	0.037
CCD029	668	670	0.86	0.38	CCD030	98	100	0.33	0.48	CCD030	186	188	0.5	0.031
CCD029	670	672	0.6	0.273	CCD030	100	102	0.5	0.07	CCD030	188	190	0.52	0.029
CCD029	672	674	0.66	0.259	CCD030	102	104	0.52	0.015	CCD030	190	192	0.78	0.039
CCD029	674	676	1.14	0.346	CCD030	108	110	0.3	0.029	CCD030	192	194	0.47	0.042
CCD029	676	678	0.66	0.22	CCD030	112	114	0.42	0.046	CCD030	194	196	0.57	0.027
CCD029	678	680	0.81	0.266	CCD030	114	116	0.39	0.23	CCD030	196	198	0.6	0.024
CCD029	680	682	0.81	0.244	CCD030	116	118	0.39	0.45	CCD030	198	200	0.47	0.039
CCD029	682	684	0.55	0.213	CCD030	118	120	0.38	0.174	CCD030	200	202	0.55	0.024
CCD029	684	686	1.11	0.406	CCD030	120	122	0.37	0.198	CCD030	202	204	0.65	0.027
CCD029	686	688.08	0.71	0.3	CCD030	122	124	0.31	0.515	CCD030	204	206	0.55	0.026
CCD030	6	8	0.47	0.016	CCD030	124	126	0.38	0.105	CCD030	206	208	0.87	0.029
CCD030	8	10	0.48	0.011	CCD030	126	128	0.82	0.028	CCD030	208	210	0.65	0.026
CCD030	10	12	0.68	0.006	CCD030	128	130	0.76	0.044	CCD030	210	212	0.6	0.02
CCD030	12	14	0.63	0.005	CCD030	130	132	0.38	0.042	CCD030	212	214	0.7	0.177
CCD030	14	16	0.39	0.014	CCD030	132	134	0.58	0.095	CCD030	214	216	0.77	0.032
CCD030	16	18	0.61	0.041	CCD030	134	136	0.41	0.355	CCD030	216	218	0.79	0.025
CCD030	18	20	0.87	0.033	CCD030	136	138	0.41	0.356	CCD030	218	220	0.96	0.022
CCD030	20	22	0.99	0.028	CCD030	138	140	0.58	0.073	CCD030	220	222	0.84	0.014
CCD030	22	24	0.65	0.06	CCD030	140	142	0.68	0.035	CCD030	222	224	0.57	0.016
CCD030	24	26	0.47	0.045	CCD030	142	144	0.54	0.024	CCD030	224	226	0.91	0.013
CCD030	26	28	0.4	0.04	CCD030	144	146	0.76	0.028	CCD030	226	228	0.86	0.013
CCD030	28	30	0.44	0.019	CCD030	146	148	0.78	0.029	CCD030	228	230	0.93	0.015
CCD030	30	32	0.38	0.015	CCD030	148	150	0.62	0.029	CCD030	230	232	1.08	0.024
CCD030	32	34	0.63	0.024	CCD030	150	152	0.67	0.357	CCD030	232	234	0.71	0.023
CCD030	34	36	0.71	0.032	CCD030	152	154	0.89	0.465	CCD030	234	236	0.37	0.023
CCD030	36	38	0.49	0.023	CCD030	154	156	0.93	0.297	CCD030	236	238	1.41	0.023
CCD030	40	42	0.41	0.019	CCD030	156	158	0.69	0.437	CCD030	238	240	0.88	0.017
CCD030	44	46	0.39	0.508	CCD030	158	160	0.8	0.22	CCD030	240	242	0.87	0.02
CCD030	48	50	0.44	0.021	CCD030	160	162	0.6	0.023	CCD030	242	244	0.78	0.016
CCD030	50	52	1.24	0.023	CCD030	162	164	0.79	0.028	CCD030	244	246	0.68	0.019
CCD030	52	54	0.36	0.029	CCD030	164	166	0.5	0.026	CCD030	246	248	0.76	0.011
CCD030	248	250	0.84	0.036	CCD030	334	336	0.36	0.19	CCD030	414	416	0.44	0.15
CCD030	250	252	0.65	0.044	CCD030	336	338	0.35	0.138	CCD030	416	418	0.64	0.213
CCD030	252	254	0.65	0.048	CCD030	338	340	0.55	0.204	CCD030	418	420	0.85	0.278
CCD030	254	256	0.45	0.29	CCD030	340	342	0.42	0.208	CCD030	420	422	0.65	0.194
CCD030	256	258	0.41	0.448	CCD030	342	344	0.58	0.237	CCD030	422	424	0.72	0.221
CCD030	258	260	0.41	0.308	CCD030	344	346	0.47	0.18	CCD030	424	426	0.65	0.18
CCD030	260	262	0.65	0.994	CCD030	346	348	0.53	0.228	CCD030	426	428	0.84	0.206
CCD030	262	264	0.8	1.16	CCD030	348	350	0.62	0.24	CCD030	428	430	1.07	0.268
CCD030	264	266	0.46	0.55	CCD030	350	352	0.59	0.25	CCD030	430	432	1.08	0.32
CCD030	266	268	0.72	0.87	CCD030	352	354	0.63	0.281	CCD030	432	434	0.66	0.198
CCD030	268	270	0.42	0.402	CCD030	354	356	0.4	0.162	CCD030	434	436	0.53	0.17
CCD030	270	272	0.45	0.635	CCD030	356	358	0.54	0.208	CCD030	436	438	1.37	0.19

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD030	272	274	0.68	0.612	CCD030	358	360	0.52	0.235	CCD030	438	440	9.2	0.239
CCD030	274	276	0.48	0.5	CCD030	360	362	0.53	0.195	CCD030	440	442	1.46	0.402
CCD030	276	278	0.35	0.64	CCD030	362	364	0.86	0.191	CCD030	442	444	0.54	0.214
CCD030	278	280	0.36	0.307	CCD030	364	366	0.6	0.273	CCD030	444	446	0.37	0.208
CCD030	280	282	0.43	0.206	CCD030	366	368	0.32	0.217	CCD030	446	448	0.34	0.245
CCD030	282	284	0.46	0.185	CCD030	368	370	0.42	0.212	CCD030	448	450	0.55	0.214
CCD030	284	286	0.67	0.216	CCD030	370	372	0.42	0.156	CCD030	450	452	0.72	0.305
CCD030	286	288	0.65	0.297	CCD030	372	374	0.4	0.15	CCD030	452	454	0.75	0.31
CCD030	288	290	0.76	0.288	CCD030	374	376	0.42	0.155	CCD030	454	456	0.8	0.228
CCD030	290	292	0.83	0.16	CCD030	376	378	0.42	0.152	CCD030	456	458	0.61	0.236
CCD030	292	294	0.54	0.131	CCD030	378	380	0.5	0.234	CCD030	458	460	0.94	0.278
CCD030	294	296	0.62	0.26	CCD030	380	382	0.4	0.18	CCD030	460	462	1.09	0.284
CCD030	296	298	0.5	0.174	CCD030	382	384	0.54	0.226	CCD030	462	464	0.77	0.21
CCD030	298	300	0.57	0.157	CCD030	384	386	0.56	0.198	CCD030	464	466	1.07	0.241
CCD030	300	302	0.55	0.154	CCD030	386	388	0.81	0.3	CCD030	466	468	1.03	0.26
CCD030	302	304	0.53	0.215	CCD030	388	390	0.41	0.168	CCD030	468	470	0.86	0.267
CCD030	304	306	0.39	0.21	CCD030	390	392	0.5	0.152	CCD030	470	472	0.93	0.281
CCD030	306	308	0.54	0.22	CCD030	392	394	0.44	0.167	CCD030	472	474	1.01	0.244
CCD030	308	310	0.34	0.121	CCD030	394	396	0.52	0.157	CCD030	474	476	1.02	0.274
CCD030	312	314	0.36	0.168	CCD030	396	398	0.59	0.23	CCD030	476	478	1.04	0.318
CCD030	318	320	0.63	0.186	CCD030	398	400	0.42	0.174	CCD030	478	480	0.92	0.263
CCD030	320	322	0.4	0.196	CCD030	400	402	0.86	0.308	CCD030	480	482	0.77	0.235
CCD030	322	324	0.59	0.268	CCD030	402	404	0.64	0.208	CCD030	482	484	0.71	0.184
CCD030	324	326	0.56	0.605	CCD030	404	406	0.63	0.242	CCD030	484	486	0.82	0.268
CCD030	326	328	0.43	0.295	CCD030	406	408	0.61	0.198	CCD030	486	488	0.92	0.248
CCD030	328	330	0.43	0.19	CCD030	408	410	0.63	0.22	CCD030	488	490	0.96	0.259
CCD030	330	332	0.53	0.212	CCD030	410	412	0.9	0.4	CCD030	490	492	0.99	0.283
CCD030	332	334	0.5	0.286	CCD030	412	414	0.64	0.302	CCD030	492	494	0.85	0.24
CCD030	494	496	0.97	0.242	CCD030	574	576	1.08	0.233	CCD030	654	656	1.22	0.345
CCD030	496	498	0.8	0.194	CCD030	576	578	0.93	0.199	CCD030	656	658	2.08	0.478
CCD030	498	500	0.79	0.23	CCD030	578	580	0.87	0.252	CCD030	658	660	1.25	0.257
CCD030	500	502	1.12	0.292	CCD030	580	582	1.31	0.318	CCD030	660	662	1.39	0.269
CCD030	502	504	0.72	0.234	CCD030	582	584	1.63	0.387	CCD030	662	664	1.01	0.181
CCD030	504	506	1.04	0.196	CCD030	584	586	1.64	0.308	CCD030	664	666	1.05	0.201
CCD030	506	508	0.72	0.196	CCD030	586	588	1.17	0.215	CCD030	666	668	0.31	0.258
CCD030	508	510	0.64	0.209	CCD030	588	590	1.04	0.212	CCD030	668	670	1.3	0.252
CCD030	510	512	0.61	0.278	CCD030	590	592	1.16	0.308	CCD030	670	672	1.61	0.378
CCD030	512	514	1.48	0.996	CCD030	592	594	1.03	0.829	CCD030	672	674	1.22	0.249
CCD030	514	516	0.95	0.414	CCD030	594	596	2.15	0.859	CCD030	674	676	1.04	0.182
CCD030	516	518	0.8	0.296	CCD030	596	598	1.06	0.26	CCD030	676	678	0.99	0.204
CCD030	518	520	0.9	0.176	CCD030	598	600	0.71	0.248	CCD030	678	680	1.18	0.248
CCD030	520	522	0.8	0.17	CCD030	600	602	0.59	0.218	CCD030	680	682	1.55	0.32
CCD030	522	524	0.8	0.178	CCD030	602	604	0.7	0.306	CCD030	682	684	1.3	0.245
CCD030	524	526	0.88	0.231	CCD030	604	606	1.08	0.526	CCD030	684	686	1.47	0.304
CCD030	526	528	0.5	0.142	CCD030	606	608	1	0.344	CCD030	686	688	1.34	0.312
CCD030	528	530	0.65	0.169	CCD030	608	610	1.31	0.332	CCD030	688	690	1.14	0.237
CCD030	530	532	0.94	0.251	CCD030	610	612	1.69	0.503	CCD030	690	692	0.86	0.282
CCD030	532	534	1.12	0.29	CCD030	612	614	1.29	0.302	CCD030	692	694	1.27	0.248
CCD030	534	536	1.14	0.323	CCD030	614	616	1.29	0.321	CCD030	694	696	1.31	0.25
CCD030	536	538	1.62	0.51	CCD030	616	618	1.23	0.453	CCD030	696	698	1.32	0.363
CCD030	538	540	1.28	0.457	CCD030	618	620	0.95	0.3	CCD030	698	700	1.17	0.267
CCD030	540	542	1.12	0.304	CCD030	620	622	1	0.242	CCD030	700	702	0.96	0.288
CCD030	542	544	0.76	0.206	CCD030	622	624	0.97	0.239	CCD030	702	704	0.76	0.156
CCD030	544	546	0.86	0.176	CCD030	624	626	1.46	0.378	CCD030	704	706	0.91	0.204
CCD030	546	548	0.9	0.252	CCD030	626	628	0.86	0.25	CCD030	706	708	0.51	0.14
CCD030	548	550	0.95	0.233	CCD030	628	630	1.03	0.301	CCD030	708	710	0.43	0.161
CCD030	550	552	0.88	0.211	CCD030	630	632	1.39	0.359	CCD030	710	712	0.56	0.183
CCD030	552	554	1.15	0.336	CCD030	632	634	1.25	0.311	CCD030	712	714	0.69	0.275
CCD030	554	556	0.89	0.201	CCD030	634	636	0.93	0.245	CCD030	714	716	0.65	0.227
CCD030	556	558	0.77	0.168	CCD030	636	638	1.04	0.328	CCD030	716	718	0.52	0.275
CCD030	558	560	1.24	0.266	CCD030	638	640	1.12	0.318	CCD030	718	720	0.73	0.261
CCD030	560	562	1.08	0.32	CCD030	640	642	1.13	0.311	CCD030	720	722	0.65	0.23
CCD030	562	564	1.12	0.218	CCD030	642	644	1.31	0.339	CCD030	722	724	0.98	0.372
CCD030	564	566	1.09	0.227	CCD030	644	646	1.32	0.348	CCD030	724	726	0.63	0.349
CCD030	566	568	1.01	0.201	CCD030	646	648	0.83	0.268	CCD030	726	728	0.6	0.182
CCD030	568	570	1.12	0.227	CCD030	648	650	0.86	0.244	CCD030	728	730	0.63	0.196
CCD030	570	572	1.27	0.274	CCD030	650	652	0.9	0.233	CCD030	730	732	0.64	0.181
CCD030	572	574	1.14	0.26	CCD030	652	654	0.87	0.273	CCD030	732	734	0.76	0.216
CCD030	734	736	0.58	0.154	CCD031	216	218	0.36	0.681	CCD032	584	586	0.31	0.139
CCD030	736	738	0.68	0.191	CCD031	220	222	0.39	0.427	CCD032	586	588	0.49	0.2
CCD030	738	740	0.73	0.184	CCD031	222	224	5.12	1.354	CCD032	596	598	0.34	0.173
CCD030	740	742	0.73	0.232	CCD031	224	226	0.47	0.505	CCD032	602	604	0.4	0.199
CCD030	742	744	0.55	0.146	CCD031	232	234	0.64	1.218	CCD032	604	606	0.52	0.186
CCD030	744	746	0.75	0.17	CCD031	242	244	0.51	0.782	CCD032	612	614	0.62	0.212
CCD030	746	748	0.57	0.141	CCD031	244	246	0.35	0.21	CCD032	614	616	0.58	0.209
CCD030	748	750	0.86	0.231	CCD031	250	252	0.42	0.694	CCD032	616	618	0.34	0.163

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD030	750	752	0.8	0.227	CCD031	260	262	0.32	0.384	CCD032	618	620	0.35	0.188
CCD030	752	754	0.6	0.199	CCD031	262	264	0.45	0.382	CCD032	622	624	0.32	0.162
CCD030	754	756	0.66	0.198	CCD031	264	266	0.38	0.44	CCD032	628	630	0.55	0.194
CCD030	756	758	0.76	0.231	CCD031	268	270	0.46	0.525	CCD032	630	632	0.46	0.178
CCD030	758	760	0.74	0.207	CCD031	274	276	0.3	0.154	CCD032	632	634	0.38	0.172
CCD030	760	762	0.54	0.182	CCD031	276	278	0.3	0.055	CCD032	634	636	0.38	0.131
CCD030	762	764	0.8	0.252	CCD031	286	288	0.41	0.108	CCD032	636	638	0.39	0.117
CCD030	764	766	0.82	0.241	CCD031	288	290	0.37	0.087	CCD032	638	640	0.72	0.243
CCD030	766	768	0.64	0.175	CCD031	310	312	0.44	0.062	CCD032	640	642	0.44	0.165
CCD030	768	770	0.86	0.16	CCD031	346	348	0.32	0.151	CCD032	642	644	0.74	0.161
CCD030	770	772	1.12	0.245	CCD031	386	388	0.42	0.061	CCD032	644	646	0.4	0.142
CCD030	772	774	0.86	0.169	CCD031	430	432	0.34	0.193	CCD032	646	648	1.18	0.437
CCD030	774	776	0.78	0.149	CCD031	450	452	0.37	0.216	CCD032	648	650	0.57	0.137
CCD030	776	778	1.14	0.214	CCD032	498	500	0.39	0.375	CCD032	650	652	0.49	0.115
CCD030	778	780	0.76	0.11	CCD032	506	508	0.32	0.143	CCD032	652	654	0.39	0.109
CCD030	780	782	0.55	0.09	CCD032	508	510	0.33	0.197	CCD032	654	656	0.39	0.13
CCD030	782	784	0.87	0.098	CCD032	512	514	0.3	0.122	CCD032	656	658	0.38	0.178
CCD030	784	786	0.83	0.161	CCD032	514	516	0.3	0.164	CCD032	658	660	0.33	0.157
CCD030	786	788	0.82	0.148	CCD032	516	518	0.3	0.201	CCD032	660	662	0.48	0.21
CCD030	788	790	0.66	0.174	CCD032	524	526	0.39	0.155	CCD032	662	664	0.7	0.216
CCD030	790	792	0.9	0.202	CCD032	536	538	0.31	0.209	CCD032	664	666	0.39	0.118
CCD030	792	794	0.73	0.16	CCD032	540	542	0.32	0.192	CCD032	668	670	0.31	0.116
CCD030	794	796	0.98	0.184	CCD032	548	550	0.31	0.184	CCD032	670	672	0.44	0.146
CCD030	796	798	1.19	0.14	CCD032	552	554	0.34	0.138	CCD032	672	674	0.4	0.139
CCD030	798	800.32	1.06	0.161	CCD032	554	556	0.34	0.183	CCD032	674	676	0.77	0.263
CCD031	200.08	202	0.45	0.293	CCD032	566	568	0.32	0.145	CCD032	676	678	0.68	0.16
CCD031	202	204	0.5	0.36	CCD032	570	572	0.34	0.377	CCD032	678	680	0.99	0.381
CCD031	204	206	0.37	0.325	CCD032	572	574	0.43	0.191	CCD032	680	682	0.57	0.245
CCD031	206	208	0.45	0.44	CCD032	574	576	0.58	0.237	CCD032	682	684	0.47	0.183
CCD031	208	210	0.4	0.407	CCD032	576	578	0.38	0.138	CCD032	684	686	0.39	0.137
CCD031	212	214	0.38	0.863	CCD032	578	580	0.31	0.165	CCD032	686	688	0.38	0.125
CCD031	214	216	0.57	0.558	CCD032	580	582	0.34	0.158	CCD032	688	690	0.41	0.12
CCD032	690	692	0.43	0.213	CCD032	782	784	0.47	0.159	CCD033	262	264	0.7	0.038
CCD032	692	694	0.95	0.325	CCD032	784	786	0.48	0.138	CCD033	264	266	0.78	0.037
CCD032	694	696	0.54	0.23	CCD032	786	788	0.44	0.134	CCD033	266	268	0.56	0.027
CCD032	696	698	0.68	0.264	CCD032	788	790	0.4	0.145	CCD033	268	270	0.46	0.041
CCD032	698	700	0.77	0.324	CCD032	796	798	0.34	0.128	CCD033	270	272	0.64	0.021
CCD032	700	702	0.63	0.345	CCD032	800	802	0.49	0.162	CCD033	272	274	0.65	0.015
CCD032	702	704	0.53	0.226	CCD032	802	804	0.4	0.144	CCD033	274	276	0.65	0.014
CCD032	704	706	0.59	0.211	CCD032	804	806	0.33	0.136	CCD033	276	278	0.59	0.011
CCD032	706	708	0.52	0.261	CCD032	806	808	0.37	0.142	CCD033	278	280	0.49	0.337
CCD032	708	710	0.37	0.162	CCD032	808	810	0.47	0.236	CCD033	280	282	1.09	1.521
CCD032	710	712	0.4	0.185	CCD032	814	816	0.38	0.162	CCD033	282	284	0.51	0.633
CCD032	712	714	0.34	0.127	CCD033	200.08	202	0.68	0.02	CCD033	284	286	0.76	0.686
CCD032	714	716	0.31	0.094	CCD033	202	204	0.6	0.023	CCD033	286	288	0.64	0.589
CCD032	716	718	0.76	0.25	CCD033	204	206	0.6	0.025	CCD033	288	290	0.75	0.602
CCD032	718	720	0.73	0.254	CCD033	206	208	0.55	0.031	CCD033	290	292	0.75	0.672
CCD032	720	722	0.78	0.258	CCD033	208	210	0.49	0.021	CCD033	292	294	1.02	0.771
CCD032	722	724	0.32	0.099	CCD033	210	212	0.46	0.021	CCD033	294	296	0.68	0.035
CCD032	724	726	0.57	0.208	CCD033	212	214	0.58	0.02	CCD033	296	298	0.67	0.043
CCD032	726	728	0.48	0.161	CCD033	214	216	0.44	0.021	CCD033	298	300	0.76	0.067
CCD032	732	734	0.4	0.142	CCD033	216	218	0.49	0.017	CCD033	300	302	0.63	0.015
CCD032	736	738	0.48	0.142	CCD033	218	220	0.68	0.02	CCD033	302	304	1.06	0.015
CCD032	738	740	0.33	0.13	CCD033	220	222	0.55	0.021	CCD033	304	306	0.66	0.027
CCD032	742	744	0.33	0.141	CCD033	222	224	0.43	0.019	CCD033	306	308	0.99	0.032
CCD032	744	746	0.4	0.171	CCD033	224	226	0.43	0.019	CCD033	308	310	1.31	0.047
CCD032	748	750	0.97	0.336	CCD033	226	228	0.53	0.012	CCD033	310	312	1.13	0.072
CCD032	750	752	0.62	0.208	CCD033	228	230	0.43	0.01	CCD033	312	314	0.69	0.046
CCD032	752	754	0.41	0.17	CCD033	230	232	0.59	0.01	CCD033	314	316	0.66	0.03
CCD032	754	756	0.54	0.223	CCD033	232	234	0.33	0.01	CCD033	316	318	0.92	0.303
CCD032	756	758	0.53	0.149	CCD033	234	236	0.43	0.011	CCD033	318	320	0.63	0.257
CCD032	758	760	0.49	0.174	CCD033	238	240	0.38	0.017	CCD033	320	322	0.68	0.319
CCD032	760	762	0.65	0.216	CCD033	240	242	0.45	0.017	CCD033	322	324	0.52	0.26
CCD032	762	764	0.43	0.154	CCD033	242	244	0.68	0.022	CCD033	324	326	0.68	0.287
CCD032	764	766	0.49	0.223	CCD033	244	246	0.95	0.025	CCD033	326	328	0.59	0.254
CCD032	766	768	0.4	0.151	CCD033	246	248	0.58	0.022	CCD033	328	330	0.52	0.293
CCD032	768	770	0.51	0.145	CCD033	248	250	0.72	0.02	CCD033	330	332	0.47	0.215
CCD032	770	772	0.3	0.093	CCD033	250	252	0.59	0.016	CCD033	332	334	0.61	0.417
CCD032	772	774	0.57	0.186	CCD033	252	254	0.9	0.012	CCD033	334	336	0.62	0.317
CCD032	774	776	0.42	0.154	CCD033	254	256	0.45	0.028	CCD033	336	338	0.4	0.259
CCD032	778	780	0.44	0.135	CCD033	256	258	0.58	0.033	CCD033	338	340	0.37	0.229
CCD032	780	782	0.6	0.177	CCD033	260	262	0.44	0.046	CCD033	340	342	0.62	0.294
CCD033	342	344	0.42	0.251	CCD033	424	426	0.39	0.282	CCD033	510	512	0.33	0.256
CCD033	344	346	0.67	0.332	CCD033	426	428	0.52	0.4	CCD033	512	514	0.51	0.464
CCD033	346	348	0.42	0.273	CCD033	428	430	0.51	0.316	CCD033	514	516	0.4	0.201
CCD033	350	352	0.6	0.403	CCD033	430	432	0.52	0.314	CCD033	516	518	0.44	0.232

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD033	352	354	0.44	0.498	CCD033	432	434	0.57	0.321	CCD033	518	520	0.45	0.262
CCD033	354	356	0.46	0.403	CCD033	434	436	0.54	0.27	CCD033	520	522	0.5	0.183
CCD033	356	358	0.47	0.432	CCD033	436	438	0.32	0.207	CCD033	522	524	0.51	0.315
CCD033	358	360	0.88	0.509	CCD033	438	440	0.45	0.254	CCD033	524	526	0.41	0.187
CCD033	360	362	0.77	0.383	CCD033	440	442	0.37	0.18	CCD033	526	528	0.57	0.233
CCD033	362	364	0.58	0.461	CCD033	442	444	0.35	0.173	CCD033	528	530	0.61	0.279
CCD033	364	366	0.62	0.265	CCD033	444	446	0.46	0.191	CCD033	530	532	0.46	0.255
CCD033	366	368	0.56	0.294	CCD033	446	448	0.49	0.216	CCD033	532	534	0.45	0.291
CCD033	368	370	0.38	0.177	CCD033	448	450	0.5	0.247	CCD033	534	536	0.52	0.644
CCD033	370	372	0.4	0.241	CCD033	450	452	0.54	0.223	CCD033	536	538	0.32	0.37
CCD033	372	374	0.66	0.256	CCD033	452	454	1.12	0.28	CCD033	546	548	0.49	0.243
CCD033	374	376	0.63	0.266	CCD033	454	456	0.48	0.24	CCD033	548	550	0.41	0.236
CCD033	376	378	0.45	0.206	CCD033	456	458	0.39	0.251	CCD033	550	552	0.43	0.233
CCD033	378	380	0.86	0.363	CCD033	458	460	0.36	0.23	CCD033	554	556	0.44	0.369
CCD033	380	382	0.45	0.295	CCD033	460	462	0.45	0.321	CCD033	556	558	0.48	0.423
CCD033	382	384	0.45	0.245	CCD033	462	464	0.44	0.295	CCD033	558	560	0.56	0.371
CCD033	384	386	0.6	0.337	CCD033	464	466	0.41	0.312	CCD033	560	562	0.46	0.353
CCD033	386	388	0.39	0.317	CCD033	466	468	0.41	0.213	CCD033	562	564	0.59	0.352
CCD033	388	390	0.67	0.321	CCD033	468	470	0.33	0.18	CCD033	564	566	0.4	0.289
CCD033	390	392	0.37	0.242	CCD033	470	472	0.59	0.395	CCD033	566	568	0.63	0.393
CCD033	392	394	0.45	0.331	CCD033	472	474	0.87	0.458	CCD033	568	570	0.45	0.335
CCD033	394	396	0.46	0.288	CCD033	474	476	0.42	0.222	CCD033	570	572	0.7	0.289
CCD033	396	398	0.45	0.248	CCD033	476	478	0.43	0.205	CCD033	572	574	0.41	0.396
CCD033	398	400	0.55	0.226	CCD033	478	480	0.45	0.205	CCD033	576	578	0.44	0.311
CCD033	400	402	0.47	0.26	CCD033	480	482	0.32	0.21	CCD033	580	582	0.47	0.36
CCD033	402	404	0.39	0.21	CCD033	482	484	0.4	0.27	CCD033	584	586	0.41	0.21
CCD033	404	406	0.44	0.301	CCD033	484	486	0.59	0.347	CCD033	586	588	0.86	0.42
CCD033	406	408	0.87	0.413	CCD033	486	488	0.71	0.343	CCD033	588	590	0.42	0.293
CCD033	408	410	0.57	0.418	CCD033	488	490	0.55	0.315	CCD033	590	592	0.46	0.277
CCD033	410	412	0.89	0.473	CCD033	490	492	0.39	0.203	CCD033	592	594	0.37	0.223
CCD033	412	414	0.51	0.283	CCD033	492	494	0.69	0.407	CCD033	594	596	0.43	0.285
CCD033	414	416	0.46	0.321	CCD033	494	496	0.41	0.265	CCD033	596	598	0.42	0.243
CCD033	416	418	0.81	0.37	CCD033	496	498	0.46	0.32	CCD033	598	600	0.4	0.31
CCD033	418	420	0.45	0.285	CCD033	498	500	0.33	0.206	CCD033	600	602	0.52	0.228
CCD033	420	422	0.5	0.273	CCD033	500	502	0.32	0.225	CCD033	602	604	0.56	0.376
CCD033	422	424	0.35	0.232	CCD033	508	510	0.38	0.224	CCD033	604	606	0.5	0.177
CCD033	606	608	0.51	0.295	CCD033	694	696	0.37	0.226	CCD034	268	270	0.76	0.601
CCD033	608	610	0.48	0.255	CCD033	696	698	0.64	0.272	CCD034	270	272	0.9	0.71
CCD033	610	612	0.66	0.38	CCD033	698	700	0.39	0.161	CCD034	272	274	0.56	0.507
CCD033	612	614	0.78	0.351	CCD033	700	702	0.36	0.159	CCD034	274	276	0.69	0.909
CCD033	614	616	0.47	0.319	CCD033	702	704	0.33	0.164	CCD034	276	278	0.62	0.715
CCD033	616	618	0.33	0.185	CCD033	704	706.68	0.64	0.486	CCD034	278	280	0.54	0.563
CCD033	620	622	0.52	0.226	CCD034	200.08	202	0.53	0.048	CCD034	280	282	0.79	0.792
CCD033	622	624	0.43	0.18	CCD034	202	204	0.65	0.039	CCD034	282	284	0.73	0.614
CCD033	624	626	0.4	0.217	CCD034	204	206	0.71	0.043	CCD034	284	286	0.91	0.507
CCD033	626	628	0.44	0.194	CCD034	206	208	0.84	0.032	CCD034	286	288	0.93	0.613
CCD033	628	630	0.48	0.151	CCD034	208	210	0.58	0.034	CCD034	288	290	0.79	0.589
CCD033	630	632	0.31	0.188	CCD034	210	212	0.68	0.026	CCD034	290	292	0.83	0.458
CCD033	632	634	0.39	0.157	CCD034	212	214	0.68	0.036	CCD034	292	294	0.76	0.472
CCD033	634	636	0.63	0.271	CCD034	214	216	0.56	0.023	CCD034	294	296	0.78	0.527
CCD033	636	638	0.66	0.31	CCD034	216	218	0.71	0.289	CCD034	296	298	1.05	0.609
CCD033	638	640	0.43	0.237	CCD034	218	220	0.63	0.601	CCD034	298	300	1.81	0.727
CCD033	640	642	0.55	0.301	CCD034	220	222	0.74	0.641	CCD034	300	302	0.81	0.632
CCD033	642	644	0.53	0.243	CCD034	222	224	0.74	0.658	CCD034	302	304	0.73	0.565
CCD033	644	646	0.47	0.166	CCD034	224	226	0.67	0.675	CCD034	304	306	1.22	0.745
CCD033	646	648	0.79	0.152	CCD034	226	228	0.4	0.485	CCD034	306	308	0.56	0.469
CCD033	648	650	0.43	0.23	CCD034	228	230	0.44	0.413	CCD034	308	310	0.88	0.56
CCD033	650	652	0.62	0.261	CCD034	230	232	0.63	0.091	CCD034	310	312	0.96	0.569
CCD033	652	654	0.41	0.152	CCD034	232	234	0.58	0.336	CCD034	312	314	1.01	0.569
CCD033	654	656	0.48	0.211	CCD034	234	236	0.42	0.563	CCD034	314	316	0.76	0.55
CCD033	658	660	0.3	0.144	CCD034	236	238	0.5	0.548	CCD034	316	318	0.77	0.54
CCD033	660	662	0.41	0.174	CCD034	238	240	0.67	0.731	CCD034	318	320	1.21	0.616
CCD033	664	666	0.32	0.123	CCD034	240	242	0.56	0.847	CCD034	320	322	0.99	0.52
CCD033	666	668	0.31	0.124	CCD034	242	244	0.54	0.713	CCD034	322	324	1.32	0.607
CCD033	668	670	0.31	0.125	CCD034	244	246	0.57	0.745	CCD034	324	326	1.17	0.589
CCD033	670	672	0.58	0.213	CCD034	246	248	0.53	0.704	CCD034	326	328	1.04	0.587
CCD033	674	676	0.41	0.123	CCD034	248	250	0.7	0.771	CCD034	328	330	1.09	0.57
CCD033	676	678	0.48	0.196	CCD034	250	252	0.58	0.5	CCD034	330	332	0.94	0.593
CCD033	678	680	0.95	0.251	CCD034	252	254	0.7	0.695	CCD034	332	334	1.14	0.738
CCD033	680	682	0.66	0.279	CCD034	254	256	0.74	0.501	CCD034	334	336	1.05	0.724
CCD033	682	684	0.35	0.151	CCD034	256	258	0.82	0.749	CCD034	336	338	1.46	0.633
CCD033	684	686	0.55	0.21	CCD034	258	260	0.68	0.491	CCD034	338	340	1.45	0.828
CCD033	686	688	0.5	0.147	CCD034	260	262	0.74	0.465	CCD034	340	342	1.63	0.857
CCD033	688	690	0.38	0.24	CCD034	262	264	1.01	0.445	CCD034	342	344	1.33	0.967
CCD033	690	692	0.35	0.212	CCD034	264	266	1.2	0.722	CCD034	344	346	0.89	0.794
CCD033	692	694	0.52	0.178	CCD034	266	268	1.31	0.756	CCD034	346	348	0.89	0.531

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD034	348	350	0.92	0.646	CCD034	428	430	0.61	0.129	CCD034	510	512	0.65	0.194
CCD034	350	352	0.95	0.522	CCD034	430	432	0.77	0.16	CCD034	512	514	0.67	0.173
CCD034	352	354	0.9	0.671	CCD034	432	434	0.54	0.116	CCD034	514	516	0.75	0.169
CCD034	354	356	1.1	0.78	CCD034	434	436	1.2	0.191	CCD034	516	518	0.62	0.148
CCD034	356	358	1.2	1.262	CCD034	436	438	0.97	0.187	CCD034	518	520	0.57	0.135
CCD034	358	360	1.39	0.752	CCD034	438	440	0.75	0.14	CCD034	520	522	0.76	0.178
CCD034	360	362	1.28	0.811	CCD034	440	442	0.45	0.12	CCD034	522	524	0.68	0.148
CCD034	362	364	1.2	0.884	CCD034	442	444	0.5	0.1	CCD034	524	526	0.99	0.175
CCD034	364	366	1.2	0.739	CCD034	444	446	0.42	0.097	CCD034	526	528	0.74	0.152
CCD034	366	368	0.82	0.532	CCD034	446	448	0.52	0.117	CCD034	528	530	0.68	0.145
CCD034	368	370	1.08	0.97	CCD034	448	450	0.41	0.08	CCD034	530	532	0.59	0.164
CCD034	370	372	0.83	0.63	CCD034	450	452	0.41	0.08	CCD034	532	534	0.61	0.139
CCD034	372	374	0.82	0.609	CCD034	452	454	0.4	0.089	CCD034	534	536	0.59	0.14
CCD034	374	376	0.92	0.885	CCD034	454	456	0.62	0.101	CCD034	536	538	0.62	0.148
CCD034	376	378	0.77	0.692	CCD034	456	458	0.3	0.073	CCD034	538	540	0.55	0.146
CCD034	378	380	0.79	0.572	CCD034	458	460	0.41	0.1	CCD034	540	542	0.69	0.13
CCD034	380	382	0.74	0.287	CCD034	460	462	0.38	0.065	CCD034	542	544	0.79	0.169
CCD034	382	384	1.25	0.178	CCD034	462	464	0.41	0.088	CCD034	544	546	0.72	0.146
CCD034	384	386	0.85	0.162	CCD034	466	468	0.49	0.091	CCD034	546	548	0.56	0.119
CCD034	386	388	0.9	0.164	CCD034	468	470	0.63	0.173	CCD034	548	550	0.65	0.197
CCD034	388	390	0.96	0.17	CCD034	470	472	0.45	0.151	CCD034	550	552	0.47	0.15
CCD034	390	392	1.87	0.262	CCD034	472	474	0.59	0.115	CCD034	552	554	0.3	0.119
CCD034	392	394	1.62	0.228	CCD034	474	476	0.54	0.136	CCD034	554	556	0.37	0.124
CCD034	394	396	1.03	0.205	CCD034	476	478	0.62	0.164	CCD034	556	558	0.37	0.112
CCD034	396	398	0.88	0.172	CCD034	478	480	0.56	0.165	CCD034	558	560	0.33	0.116
CCD034	398	400	0.86	0.198	CCD034	480	482	0.73	0.179	CCD034	560	562	0.39	0.115
CCD034	400	402	0.83	0.177	CCD034	482	484	0.52	0.132	CCD034	562	564	0.59	0.135
CCD034	402	404	0.82	0.164	CCD034	484	486	0.69	0.162	CCD034	564	566	0.34	0.084
CCD034	404	406	0.86	0.17	CCD034	486	488	0.77	0.187	CCD034	566	568	0.5	0.081
CCD034	406	408	0.82	0.169	CCD034	488	490	0.64	0.149	CCD034	568	570	0.34	0.069
CCD034	408	410	0.81	0.177	CCD034	490	492	0.6	0.143	CCD034	570	572	0.62	0.118
CCD034	410	412	0.95	0.197	CCD034	492	494	0.64	0.168	CCD034	572	574	0.38	0.08
CCD034	412	414	0.61	0.154	CCD034	494	496	0.66	0.155	CCD034	574	576	0.44	0.131
CCD034	414	416	0.75	0.165	CCD034	496	498	0.66	0.184	CCD034	576	578	0.54	0.164
CCD034	416	418	0.8	0.186	CCD034	498	500	0.6	0.146	CCD034	578	580	0.33	0.08
CCD034	418	420	0.82	0.144	CCD034	500	502	0.71	0.16	CCD034	582	584	0.36	0.122
CCD034	420	422	0.92	0.163	CCD034	502	504	0.56	0.148	CCD034	584	586	0.78	0.249
CCD034	422	424	0.75	0.13	CCD034	504	506	0.43	0.108	CCD034	586	588	0.64	0.146
CCD034	424	426	0.61	0.115	CCD034	506	508	0.46	0.123	CCD034	588	590	0.32	0.196
CCD034	426	428	0.57	0.124	CCD034	508	510	0.58	0.155	CCD034	590	592	0.3	0.096
CCD034	592	594	0.35	0.119	CCD035	408	410	0.4	0.215	CCD035	488	490	0.72	0.345
CCD034	596	598	0.3	0.122	CCD035	410	412	0.45	0.189	CCD035	490	492	0.59	0.416
CCD034	604	606	0.36	0.177	CCD035	412	414	0.43	0.131	CCD035	492	494	1.19	0.435
CCD034	638	640	0.32	0.053	CCD035	414	416	0.59	0.237	CCD035	494	496	0.71	0.497
CCD034	646	648	0.34	0.16	CCD035	416	418	0.54	0.217	CCD035	496	498	0.74	0.402
CCD034	648	650	0.34	0.126	CCD035	418	420	0.48	0.24	CCD035	498	500	1.04	0.504
CCD034	650	652	0.33	0.171	CCD035	420	422	0.48	0.186	CCD035	500	502	1.05	0.626
CCD034	712	714	0.55	0.331	CCD035	422	424	0.48	0.168	CCD035	502	504	0.83	0.486
CCD035	284	286	0.41	0.034	CCD035	424	426	0.48	0.229	CCD035	504	506	1.24	0.86
CCD035	286	288	0.31	0.032	CCD035	426	428	0.43	0.174	CCD035	506	508	0.94	0.42
CCD035	290	292	0.43	0.023	CCD035	428	430	0.46	0.191	CCD035	508	510	0.94	0.605
CCD035	292	294	0.3	0.009	CCD035	430	432	0.48	0.3	CCD035	510	512	0.99	0.669
CCD035	294	296	0.5	0.021	CCD035	432	434	0.38	0.237	CCD035	512	514	0.78	0.485
CCD035	316	318	0.32	0.026	CCD035	434	436	0.4	0.191	CCD035	514	516	0.6	0.431
CCD035	330	332	0.52	0.819	CCD035	436	438	0.45	0.193	CCD035	516	518	1.01	0.647
CCD035	332	334	0.37	0.56	CCD035	438	440	0.47	0.21	CCD035	518	520	0.51	0.29
CCD035	336	338	0.34	0.574	CCD035	440	442	0.61	0.217	CCD035	520	522	0.59	0.349
CCD035	340	342	0.34	0.621	CCD035	442	444	0.49	0.184	CCD035	522	524	0.46	0.333
CCD035	344	346	0.34	0.408	CCD035	444	446	0.47	0.186	CCD035	524	526	0.64	0.348
CCD035	348	350	0.3	0.199	CCD035	446	448	0.4	0.176	CCD035	526	528	0.82	0.519
CCD035	350	352	0.3	0.329	CCD035	448	450	0.45	0.164	CCD035	528	530	0.77	0.419
CCD035	356	358	0.3	0.385	CCD035	450	452	0.59	0.29	CCD035	530	532	0.7	0.311
CCD035	358	360	0.31	0.349	CCD035	452	454	0.73	0.327	CCD035	532	534	0.5	0.385
CCD035	360	362	0.69	0.082	CCD035	454	456	0.46	0.191	CCD035	534	536	0.44	0.346
CCD035	362	364	0.46	0.24	CCD035	456	458	0.74	0.336	CCD035	536	538	0.66	0.653
CCD035	364	366	0.32	0.137	CCD035	458	460	0.61	0.361	CCD035	538	540	0.45	0.418
CCD035	366	368	0.3	0.129	CCD035	460	462	0.48	0.285	CCD035	540	542	0.78	0.661
CCD035	372	374	0.31	0.159	CCD035	462	464	0.48	0.194	CCD035	542	544	1.32	0.439
CCD035	374	376	0.31	0.142	CCD035	464	466	0.48	0.245	CCD035	544	546	0.67	0.461
CCD035	378	380	0.3	0.216	CCD035	466	468	0.57	0.27	CCD035	546	548	0.59	0.387
CCD035	382	384	0.31	0.197	CCD035	468	470	0.53	0.276	CCD035	548	550	0.76	0.348
CCD035	384	386	0.3	0.195	CCD035	470	472	0.41	0.185	CCD035	550	552	0.96	0.314
CCD035	388	390	0.3	0.218	CCD035	472	474	0.69	0.317	CCD035	552	554	1.01	0.341
CCD035	394	396	0.46	0.371	CCD035	474	476	1.21	0.434	CCD035	554	556	0.67	0.563
CCD035	396	398	0.46	0.4	CCD035	476	478	1.44	0.367	CCD035	556	558	0.78	0.383
CCD035	398	400	0.48	0.382	CCD035	478	480	0.94	0.353	CCD035	558	560	0.89	0.383

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD035	400	402	0.4	0.339	CCD035	480	482	0.68	0.29	CCD035	560	562	0.9	0.459
CCD035	402	404	0.42	0.274	CCD035	482	484	0.68	0.287	CCD035	562	564	1.01	0.851
CCD035	404	406	0.41	0.171	CCD035	484	486	0.51	0.268	CCD035	564	566	1.1	0.505
CCD035	406	408	0.36	0.163	CCD035	486	488	0.74	0.304	CCD035	566	568	0.87	0.287
CCD035	568	570	1.07	0.362	CCD035	648	650	1.01	0.582	CCD035	728	730	0.91	0.398
CCD035	570	572	1.07	0.372	CCD035	650	652	1.06	0.636	CCD035	730	732	0.76	0.343
CCD035	572	574	0.9	0.329	CCD035	652	654	0.68	0.404	CCD035	732	734	0.78	0.265
CCD035	574	576	0.92	0.395	CCD035	654	656	0.8	0.325	CCD035	734	736	0.54	0.296
CCD035	576	578	1.37	0.35	CCD035	656	658	0.7	0.303	CCD035	736	738	0.53	0.301
CCD035	578	580	1.18	0.541	CCD035	658	660	0.79	0.448	CCD035	738	740	1.22	0.516
CCD035	580	582	0.89	0.33	CCD035	660	662	0.94	0.66	CCD035	740	742	0.72	0.423
CCD035	582	584	0.95	0.346	CCD035	662	664	0.83	0.318	CCD035	742	744	1.07	0.644
CCD035	584	586	0.76	0.248	CCD035	664	666	0.8	0.342	CCD035	744	746	0.9	0.314
CCD035	586	588	0.7	0.363	CCD035	666	668	0.74	0.252	CCD035	746	748	1.21	0.331
CCD035	588	590	0.89	0.324	CCD035	668	670	0.78	0.276	CCD035	748	750	0.88	0.318
CCD035	590	592	0.9	0.602	CCD035	670	672	0.66	0.182	CCD035	750	752	0.79	0.25
CCD035	592	594	0.65	0.336	CCD035	672	674	0.79	0.28	CCD035	752	754	0.52	0.271
CCD035	594	596	1.03	0.386	CCD035	674	676	0.8	0.3	CCD035	754	756	0.85	0.407
CCD035	596	598	0.98	0.62	CCD035	676	678	1.97	0.467	CCD035	756	758	1.24	0.708
CCD035	598	600	0.65	0.378	CCD035	678	680	1.54	0.476	CCD035	758	760	0.69	0.316
CCD035	600	602	0.63	0.21	CCD035	680	682	1.3	0.414	CCD035	760	762	0.92	0.321
CCD035	602	604	0.66	0.238	CCD035	682	684	0.93	0.26	CCD035	762	764	0.47	0.336
CCD035	604	606	0.92	0.291	CCD035	684	686	1	0.332	CCD035	764	766	0.68	0.305
CCD035	606	608	0.75	0.297	CCD035	686	688	0.8	0.263	CCD035	766	768	0.65	0.315
CCD035	608	610	0.73	0.312	CCD035	688	690	1.22	0.416	CCD035	768	770	0.61	0.271
CCD035	610	612	0.68	0.228	CCD035	690	692	1.4	0.362	CCD035	770	772	0.96	0.465
CCD035	612	614	0.75	0.288	CCD035	692	694	1.04	0.293	CCD035	772	774	0.51	0.336
CCD035	614	616	0.98	0.581	CCD035	694	696	1.14	0.456	CCD035	774	776	0.91	0.422
CCD035	616	618	0.95	0.433	CCD035	696	698	0.7	0.407	CCD035	776	778	1.72	0.492
CCD035	618	620	1.03	0.422	CCD035	698	700	0.39	0.571	CCD035	778	780	0.73	0.559
CCD035	620	622	0.58	0.374	CCD035	700	702	0.8	0.612	CCD035	780	782	0.59	0.472
CCD035	622	624	0.94	0.52	CCD035	702	704	1.16	0.41	CCD035	782	784	0.59	0.532
CCD035	624	626	1.04	0.465	CCD035	704	706	1.19	0.313	CCD035	784	786	0.46	0.461
CCD035	626	628	0.72	0.324	CCD035	706	708	1.22	0.398	CCD035	786	788	0.48	0.396
CCD035	628	630	0.64	0.363	CCD035	708	710	1.76	0.841	CCD035	788	790	0.62	0.402
CCD035	630	632	0.79	0.363	CCD035	710	712	1.32	0.402	CCD035	790	792	0.83	0.615
CCD035	632	634	0.98	0.473	CCD035	712	714	0.76	0.344	CCD035	792	794	0.7	0.43
CCD035	634	636	0.79	0.36	CCD035	714	716	1.21	0.418	CCD035	794	796	0.89	0.524
CCD035	636	638	1.24	0.523	CCD035	716	718	0.88	0.384	CCD035	796	798	0.72	0.514
CCD035	638	640	0.77	0.316	CCD035	718	720	0.98	0.642	CCD035	798	800	0.9	0.636
CCD035	640	642	0.56	0.237	CCD035	720	722	0.69	0.405	CCD035	800	802	0.62	0.641
CCD035	642	644	0.89	0.564	CCD035	722	724	0.55	0.421	CCD035	802	804	0.98	0.346
CCD035	644	646	0.83	0.399	CCD035	724	726	0.43	0.39	CCD035	804	806	0.54	0.67
CCD035	646	648	0.94	0.362	CCD035	726	728	0.52	0.336	CCD035	808	810	0.51	0.738
CCD035	812	814	0.74	0.485	CCD035	892	894	0.79	0.412	CCD035	972	974	1.07	0.423
CCD035	814	816	0.53	0.421	CCD035	894	896	1.54	0.607	CCD035	974	976	0.42	0.375
CCD035	816	818	0.87	0.65	CCD035	896	898	1.27	0.612	CCD035	976	978	0.55	0.27
CCD035	818	820	0.65	0.455	CCD035	898	900	1.54	0.45	CCD035	978	980	2.3	0.352
CCD035	820	822	0.66	0.4	CCD035	900	902	1.39	0.712	CCD035	980	982	2.25	0.389
CCD035	822	824	0.35	0.343	CCD035	902	904	4.6	0.975	CCD035	982	984	1.75	0.39
CCD035	824	826	0.95	0.768	CCD035	904	906	2.3	0.567	CCD035	984	986	1.83	0.402
CCD035	826	828	0.58	0.392	CCD035	906	908	1.84	0.45	CCD035	986	988	1.21	0.301
CCD035	828	830	0.75	0.457	CCD035	908	910	0.94	0.403	CCD035	988	990	0.65	0.315
CCD035	830	832	0.95	0.415	CCD035	910	912	0.56	0.536	CCD035	990	992	0.65	0.309
CCD035	832	834	0.91	0.927	CCD035	912	914	0.42	0.786	CCD035	992	994	0.76	0.232
CCD035	834	836	0.75	0.647	CCD035	914	916	2	0.441	CCD035	994	996	1.14	0.328
CCD035	836	838	0.68	0.494	CCD035	916	918	1.01	0.406	CCD035	996	998	0.83	0.256
CCD035	838	840	1.12	0.605	CCD035	918	920	1.25	0.413	CCD035	998	1000	1.04	0.232
CCD035	840	842	0.7	0.381	CCD035	920	922	0.81	0.419	CCD035	1000	1002	0.8	0.248
CCD035	842	844	1.47	0.471	CCD035	922	924	0.73	0.353	CCD035	1002	1004	0.83	0.348
CCD035	844	846	1.05	0.475	CCD035	924	926	1.6	0.351	CCD035	1004	1006	0.71	0.24
CCD035	846	848	1.62	0.841	CCD035	926	928	1.99	0.351	CCD035	1006	1008	0.9	0.291
CCD035	848	850	1.48	0.594	CCD035	928	930	1.9	0.606	CCD035	1008	1010	1.69	0.469
CCD035	850	852	0.79	0.475	CCD035	930	932	0.84	0.443	CCD035	1010	1012	1.23	0.401
CCD035	852	854	0.78	0.388	CCD035	932	934	0.84	0.388	CCD035	1012	1014	0.57	0.203
CCD035	854	856	1.01	0.605	CCD035	934	936	0.54	0.499	CCD035	1014	1016	1.02	0.391
CCD035	856	858	0.68	0.422	CCD035	936	938	0.39	0.376	CCD035	1016	1018	0.55	0.236
CCD035	858	860	0.85	0.442	CCD035	938	940	1.42	0.59	CCD035	1018	1020	0.79	0.26
CCD035	860	862	0.88	0.422	CCD035	940	942	2.44	0.501	CCD035	1020	1022	0.61	0.236
CCD035	862	864	0.76	0.431	CCD035	942	944	2.57	0.471	CCD035	1022	1024	0.57	0.2
CCD035	864	866	0.97	0.438	CCD035	944	946	2.14	0.369	CCD035	1026	1028	0.32	0.081
CCD035	866	868	1.34	0.385	CCD035	946	948	1.02	0.415	CCD035	1028	1030	0.32	0.122
CCD035	868	870	1.01	0.375	CCD035	948	950	2.45	0.393	CCD035	1030	1032	0.65	0.11
CCD035	870	872	0.86	0.41	CCD035	950	952	1.47	0.499	CCD035	1032	1034	0.88	0.146
CCD035	872	874	0.47	0.635	CCD035	952	954	1.56	0.553	CCD035	1036	1038	0.35	0.087
CCD035	874	876	0.46	0.295	CCD035	954	956	0.83	0.372	CCD035	1038	1040	0.68	0.135

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD035	876	878	0.52	0.286	CCD035	956	958	0.83	0.245	CCD035	1040	1042	0.3	0.095
CCD035	878	880	1.84	0.565	CCD035	958	960	1.09	0.449	CCD035	1042	1044	0.38	0.121
CCD035	880	882	0.68	0.525	CCD035	960	962	1.33	0.274	CCD035	1044	1046	0.48	0.13
CCD035	882	884	0.58	0.934	CCD035	962	964	1.01	0.355	CCD035	1046	1048	0.49	0.152
CCD035	884	886	0.54	0.327	CCD035	964	966	1.09	0.605	CCD035	1048	1050	0.85	0.462
CCD035	886	888	0.63	0.623	CCD035	966	968	2.25	0.579	CCD035	1050	1052	0.48	0.177
CCD035	888	890	0.62	0.5	CCD035	968	970	0.62	0.32	CCD035	1052	1054	0.61	0.431
CCD035	890	892	1.18	0.415	CCD035	970	972	1.4	0.249	CCD035	1054	1056	0.55	0.221
CCD035	1056	1058	0.58	0.172	CCD036	258	260	0.42	0.148	CCD036	374	376	0.33	0.029
CCD035	1058	1060	1.01	0.263	CCD036	260	262	0.6	0.138	CCD036	376	378	0.41	0.035
CCD035	1060	1062	1.07	0.31	CCD036	262	264	0.76	0.174	CCD036	378	380	0.38	0.037
CCD035	1062	1064	0.62	0.174	CCD036	264	266	0.42	0.096	CCD036	380	382	0.46	0.05
CCD035	1064	1066	0.59	0.162	CCD036	270	272	0.3	0.113	CCD036	382	384	0.85	0.043
CCD035	1066	1068	0.46	0.186	CCD036	282	284	0.33	0.15	CCD036	384	386	1.02	0.043
CCD035	1068	1070.85	0.61	0.148	CCD036	284	286	0.41	0.109	CCD036	386	388	0.36	0.04
CCD036	14	16	0.39	0.008	CCD036	286	288	0.33	0.017	CCD036	388	390	0.98	0.02
CCD036	18	20	0.31	0.017	CCD036	288	290	0.31	0.017	CCD036	390	392	0.57	0.031
CCD036	28	30	0.34	0.011	CCD036	290	292	0.35	0.013	CCD036	392	394	0.92	0.022
CCD036	36	38	0.34	0.012	CCD036	292	294	0.36	0.015	CCD036	394	396	0.71	0.026
CCD036	38	40	0.32	0.01	CCD036	294	296	0.4	0.021	CCD036	396	398	0.68	0.032
CCD036	48	50	0.3	0.023	CCD036	296	298	0.38	0.024	CCD036	398	400	0.64	0.061
CCD036	102	104	0.39	0.029	CCD036	298	300	0.32	0.016	CCD036	400	402	0.48	0.035
CCD036	120	122	0.3	0.026	CCD036	300	302	0.36	0.033	CCD036	402	404	0.59	0.017
CCD036	134	136	0.39	0.022	CCD036	306	308	0.36	0.037	CCD036	404	406	0.42	0.071
CCD036	136	138	0.54	0.02	CCD036	308	310	0.4	0.038	CCD036	406	408	0.67	0.076
CCD036	146	148	0.35	0.018	CCD036	312	314	0.31	0.054	CCD036	408	410	0.51	0.119
CCD036	154	156	0.34	0.014	CCD036	314	316	0.35	0.025	CCD036	410	412	0.8	0.655
CCD036	156	158	0.33	0.014	CCD036	316	318	0.47	0.022	CCD036	412	414	0.46	0.178
CCD036	158	160	0.3	0.018	CCD036	318	320	0.78	0.021	CCD036	414	416	0.46	0.232
CCD036	162	164	0.69	0.024	CCD036	328	330	0.43	0.027	CCD036	416	418	0.49	0.218
CCD036	164	166	0.48	0.024	CCD036	330	332	0.55	0.018	CCD036	418	420	0.41	0.197
CCD036	166	168	0.37	0.023	CCD036	332	334	0.6	0.033	CCD036	420	422	0.38	0.204
CCD036	170	172	0.48	0.019	CCD036	334	336	0.48	0.039	CCD036	422	424	0.48	0.207
CCD036	172	174	0.54	0.019	CCD036	336	338	0.61	0.025	CCD036	424	426	0.46	0.214
CCD036	208	210	0.46	0.097	CCD036	338	340	0.38	0.064	CCD036	426	428	0.39	0.2
CCD036	226	228	0.32	0.122	CCD036	346	348	0.38	0.061	CCD036	428	430	0.45	0.214
CCD036	230	232	0.37	0.239	CCD036	348	350	0.41	0.03	CCD036	430	432	0.58	0.292
CCD036	232	234	0.47	0.094	CCD036	350	352	0.33	0.036	CCD036	432	434	0.39	0.173
CCD036	234	236	0.33	0.127	CCD036	352	354	0.33	0.048	CCD036	434	436	0.38	0.173
CCD036	236	238	0.32	0.104	CCD036	354	356	0.96	0.04	CCD036	436	438	2.01	0.241
CCD036	238	240	0.36	0.086	CCD036	356	358	0.43	0.025	CCD036	438	440	0.52	0.183
CCD036	242	244	0.4	0.123	CCD036	358	360	0.33	0.041	CCD036	440	442	0.48	0.215
CCD036	244	246	0.51	0.209	CCD036	360	362	0.42	0.036	CCD036	442	444	0.65	0.219
CCD036	246	248	0.46	0.17	CCD036	362	364	0.37	0.041	CCD036	444	446	0.79	0.293
CCD036	248	250	0.42	0.176	CCD036	364	366	0.37	0.036	CCD036	446	448	0.67	0.221
CCD036	250	252	0.34	0.148	CCD036	368	370	0.32	0.037	CCD036	448	450	0.58	0.213
CCD036	254	256	0.44	0.178	CCD036	370	372	0.43	0.033	CCD036	450	452	0.37	0.161
CCD036	256	258	0.45	0.175	CCD036	372	374	0.43	0.028	CCD036	452	454	0.54	0.227
CCD036	454	456	0.62	0.206	CCD036	534	536	0.52	0.269	CCD036	614	616	1.99	0.274
CCD036	456	458	0.55	0.259	CCD036	536	538	0.68	0.33	CCD036	616	618	1.15	0.33
CCD036	458	460	0.6	0.261	CCD036	538	540	0.92	0.304	CCD036	618	620	1.07	0.374
CCD036	460	462	0.57	0.325	CCD036	540	542	0.66	0.196	CCD036	620	622	1.08	0.34
CCD036	462	464	0.56	0.245	CCD036	542	544	0.64	0.258	CCD036	622	624	1.11	0.262
CCD036	464	466	0.56	0.207	CCD036	544	546	0.65	0.311	CCD036	624	626	0.8	0.266
CCD036	466	468	0.48	0.17	CCD036	546	548	0.65	0.247	CCD036	626	628	0.96	0.263
CCD036	468	470	0.57	0.236	CCD036	548	550	1	0.314	CCD036	628	630	1.35	0.291
CCD036	470	472	0.69	0.19	CCD036	550	552	1.01	0.3	CCD036	630	632	0.8	0.226
CCD036	472	474	1.08	0.27	CCD036	552	554	0.97	0.375	CCD036	632	634	0.66	0.236
CCD036	474	476	0.7	0.206	CCD036	554	556	1.01	0.5	CCD036	634	636	0.88	0.307
CCD036	476	478	0.5	0.155	CCD036	556	558	1.41	0.434	CCD036	636	638	0.97	0.314
CCD036	478	480	0.55	0.177	CCD036	558	560	1.18	0.396	CCD036	638	640	0.9	0.294
CCD036	480	482	0.69	0.263	CCD036	560	562	1.04	0.286	CCD036	640	642	0.58	0.279
CCD036	482	484	0.58	0.258	CCD036	562	564	1.01	0.377	CCD036	642	644	0.4	0.152
CCD036	484	486	0.7	0.335	CCD036	564	566	1.02	0.332	CCD036	644	646	0.52	0.232
CCD036	486	488	0.52	0.26	CCD036	566	568	1.04	0.316	CCD036	646	648	0.62	0.286
CCD036	488	490	0.54	0.216	CCD036	568	570	0.95	0.295	CCD036	648	650	0.42	0.181
CCD036	490	492	0.64	0.253	CCD036	570	572	1.17	0.358	CCD036	650	652	0.34	0.158
CCD036	492	494	0.52	0.231	CCD036	572	574	0.87	0.32	CCD036	652	654	0.5	0.225
CCD036	494	496	0.45	0.225	CCD036	574	576	0.82	0.308	CCD036	654	656	0.91	0.387
CCD036	496	498	0.55	0.262	CCD036	576	578	1.43	0.339	CCD036	656	658	0.62	0.147
CCD036	498	500	0.56	0.298	CCD036	578	580	1.03	0.315	CCD036	658	660	0.45	0.176
CCD036	500	502	0.55	0.255	CCD036	580	582	1.03	0.34	CCD036	660	662	0.43	0.132
CCD036	502	504	0.47	0.206	CCD036	582	584	1.29	0.436	CCD036	664	666	0.48	0.195
CCD036	504	506	0.5	0.26	CCD036	584	586	1.12	0.341	CCD036	668	670	0.34	0.172
CCD036	506	508	0.52	0.234	CCD036	586	588	1.03	0.336	CCD036	670	672	0.6	0.275
CCD036	508	510	0.49	0.207	CCD036	588	590	1.26	0.435	CCD036	672	674	0.45	0.146

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD036	510	512	0.65	0.268	CCD036	590	592	0.93	0.331	CCD036	674	676	0.58	0.208
CCD036	512	514	0.6	0.256	CCD036	592	594	1.01	0.329	CCD036	676	678	0.6	0.276
CCD036	514	516	0.75	0.293	CCD036	594	596	1.05	0.338	CCD036	678	680	0.58	0.233
CCD036	516	518	0.73	0.349	CCD036	596	598	1.08	0.342	CCD036	680	682	0.82	0.245
CCD036	518	520	0.52	0.25	CCD036	598	600	1.3	0.372	CCD036	682	684	0.47	0.21
CCD036	520	522	0.62	0.266	CCD036	600	602	1.03	0.324	CCD036	684	686	0.42	0.163
CCD036	522	524	0.93	0.322	CCD036	602	604	0.8	0.261	CCD036	686	688	0.67	0.258
CCD036	524	526	0.74	0.275	CCD036	604	606	1.23	0.34	CCD036	688	690	0.59	0.291
CCD036	526	528	0.7	0.209	CCD036	606	608	0.56	0.166	CCD036	690	692	0.58	0.285
CCD036	528	530	0.63	0.225	CCD036	608	610	0.55	0.193	CCD036	692	694	0.5	0.194
CCD036	530	532	0.71	0.314	CCD036	610	612	0.68	0.268	CCD036	694	696	0.5	0.139
CCD036	532	534	0.72	0.293	CCD036	612	614	1.03	0.377	CCD036	696	698	0.44	0.161
CCD036	698	700	0.7	0.311	CCD036	778	780	0.76	0.258	CCD036	858	860	0.44	0.18
CCD036	700	702	0.64	0.212	CCD036	780	782	0.59	0.196	CCD036	860	862	0.51	0.208
CCD036	702	704	0.75	0.245	CCD036	782	784	1.1	0.445	CCD036	864	866	0.56	0.2
CCD036	704	706	0.61	0.248	CCD036	784	786	1.26	0.385	CCD036	866	868	1.38	0.38
CCD036	706	708	0.84	0.223	CCD036	786	788	1.04	0.368	CCD036	868	870	0.72	0.364
CCD036	708	710	0.76	0.224	CCD036	788	790	0.53	0.283	CCD036	870	872	0.9	0.322
CCD036	710	712	0.51	0.25	CCD036	790	792	0.99	0.369	CCD036	872	874	0.6	0.29
CCD036	712	714	0.78	0.259	CCD036	792	794	1.23	0.447	CCD036	874	876	0.91	0.348
CCD036	714	716	0.81	0.328	CCD036	794	796	1.05	0.397	CCD036	876	878	0.61	0.247
CCD036	716	718	0.54	0.265	CCD036	796	798	0.54	0.203	CCD036	878	880	0.9	0.427
CCD036	718	720	0.43	0.153	CCD036	798	800	0.96	0.355	CCD036	880	882	0.46	0.182
CCD036	720	722	0.45	0.217	CCD036	800	802	0.74	0.316	CCD036	882	884	0.82	0.296
CCD036	722	724	0.66	0.323	CCD036	802	804	0.88	0.468	CCD036	884	886	0.91	0.291
CCD036	724	726	0.67	0.288	CCD036	804	806	0.89	0.359	CCD036	886	888	0.72	0.306
CCD036	726	728	0.57	0.235	CCD036	806	808	1.03	0.353	CCD036	888	890	0.71	0.322
CCD036	728	730	0.78	0.326	CCD036	808	810	0.74	0.313	CCD036	890	892	0.65	0.252
CCD036	730	732	0.49	0.224	CCD036	810	812	1.45	0.323	CCD036	892	894	0.91	0.229
CCD036	732	734	0.43	0.226	CCD036	812	814	0.88	0.375	CCD036	894	896	0.9	0.293
CCD036	734	736	0.37	0.213	CCD036	814	816	0.99	0.447	CCD036	896	898	0.67	0.287
CCD036	736	738	0.48	0.277	CCD036	816	818	0.98	0.313	CCD036	898	900	0.33	0.183
CCD036	738	740	0.61	0.326	CCD036	818	820	0.87	0.388	CCD036	900	902	0.71	0.276
CCD036	740	742	0.48	0.268	CCD036	820	822	1.08	0.392	CCD036	902	904	0.77	0.498
CCD036	742	744	0.79	0.386	CCD036	822	824	1.41	0.479	CCD036	904	906	0.64	0.257
CCD036	744	746	0.68	0.328	CCD036	824	826	1.45	0.536	CCD036	906	908	0.6	0.282
CCD036	746	748	0.69	0.336	CCD036	826	828	0.95	0.373	CCD036	908	910	0.49	0.229
CCD036	748	750	0.67	0.332	CCD036	828	830	0.86	0.388	CCD036	910	912	0.35	0.252
CCD036	750	752	0.89	0.339	CCD036	830	832	0.99	0.405	CCD036	912	914	0.57	0.305
CCD036	752	754	0.6	0.262	CCD036	832	834	1.08	0.431	CCD036	914	916	0.45	0.294
CCD036	754	756	0.83	0.256	CCD036	834	836	1.36	0.483	CCD036	916	918	0.36	0.261
CCD036	756	758	0.76	0.28	CCD036	836	838	1.07	0.425	CCD036	920	922	0.33	0.198
CCD036	758	760	0.71	0.294	CCD036	838	840	0.92	0.384	CCD036	922	924	0.3	0.211
CCD036	760	762	0.55	0.232	CCD036	840	842	1.25	0.485	CCD036	924	926	0.52	0.332
CCD036	762	764	0.6	0.245	CCD036	842	844	0.76	0.354	CCD036	926	928	0.66	0.401
CCD036	764	766	0.62	0.197	CCD036	844	846	0.83	0.412	CCD036	928	930	0.52	0.251
CCD036	766	768	0.79	0.248	CCD036	846	848	1.14	0.376	CCD036	930	932	0.5	0.342
CCD036	768	770	1.1	0.416	CCD036	848	850	1.16	0.441	CCD036	932	934	0.44	0.265
CCD036	770	772	0.78	0.281	CCD036	850	852	1.14	0.446	CCD036	934	936	0.53	0.32
CCD036	772	774	0.63	0.214	CCD036	852	854	1	0.385	CCD036	936	938	0.51	0.406
CCD036	774	776	0.73	0.284	CCD036	854	856	0.91	0.306	CCD036	938	940	0.5	0.332
CCD036	776	778	0.58	0.182	CCD036	856	858	0.97	0.372	CCD036	940	942	0.81	0.511
CCD036	942	944	0.75	0.522	CCD036	1032	1034	0.39	0.385	CCD037	38	40	0.64	0.317
CCD036	944	946	0.85	0.484	CCD036	1034	1036	0.4	0.29	CCD037	40	42	0.49	0.284
CCD036	946	948	0.7	0.432	CCD036	1038	1040	0.49	0.37	CCD037	42	44	0.51	0.272
CCD036	948	950	0.57	0.373	CCD036	1040	1042	0.41	0.266	CCD037	44	46	0.37	0.22
CCD036	950	952	0.32	0.225	CCD036	1042	1044	0.48	0.292	CCD037	46	48	0.45	0.233
CCD036	952	954	0.68	0.429	CCD036	1044	1046	0.5	0.39	CCD037	48	50	0.54	0.199
CCD036	954	956	0.96	0.425	CCD036	1046	1048	0.74	0.499	CCD037	50	52	0.4	0.237
CCD036	956	958	0.75	0.436	CCD036	1048	1050	0.34	0.285	CCD037	52	54	0.33	0.25
CCD036	958	960	0.53	0.266	CCD036	1050	1052	0.46	0.337	CCD037	60	62	0.51	0.314
CCD036	960	962	0.49	0.219	CCD036	1052	1054	0.37	0.237	CCD037	62	64	0.38	0.358
CCD036	962	964	0.77	0.27	CCD036	1054	1056	0.56	0.439	CCD037	64	66	0.34	0.305
CCD036	964	966	0.7	0.323	CCD036	1056	1058	0.4	0.263	CCD037	66	68	0.41	0.42
CCD036	966	968	0.57	0.22	CCD036	1058	1060	0.4	0.457	CCD037	68	70	0.33	0.031
CCD036	968	970	0.61	0.253	CCD036	1060	1062	0.31	0.357	CCD037	70	72	0.46	0.192
CCD036	970	972	0.55	0.239	CCD036	1062	1064	0.34	0.397	CCD037	72	74	0.48	0.04
CCD036	972	974	0.34	0.118	CCD036	1064	1066	0.37	0.286	CCD037	74	76	0.65	1.277
CCD036	974	976	0.57	0.203	CCD036	1066	1068	0.5	0.537	CCD037	76	78	0.31	0.025
CCD036	976	978	0.48	0.156	CCD036	1068	1070	0.88	0.497	CCD037	78	80	0.59	0.04
CCD036	978	980	0.66	0.262	CCD036	1070	1072	0.38	0.404	CCD037	82	84	0.49	0.041
CCD036	980	982	0.45	0.158	CCD036	1072	1074	0.8	0.551	CCD037	84	86	0.37	0.029
CCD036	984	986	0.3	0.123	CCD036	1076	1078	0.34	0.363	CCD037	86	88	0.52	0.056
CCD036	990	992	0.44	0.405	CCD036	1082	1084	0.43	0.393	CCD037	88	90	0.5	0.027
CCD036	992	994	0.93	0.475	CCD036	1084	1086	0.45	0.361	CCD037	90	92	0.44	0.018
CCD036	994	996	0.74	0.45	CCD036	1088	1090.99	0.35	0.36	CCD037	92	94	0.6	0.024

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD036	996	998	0.49	0.462	CCD037	6	8	0.68	0.019	CCD037	94	96	0.68	0.031
CCD036	1002	1004	0.94	0.447	CCD037	8	10	0.66	0.04	CCD037	96	98	0.37	0.027
CCD036	1004	1006	0.55	0.223	CCD037	10	12	0.94	0.045	CCD037	98	100	0.36	0.035
CCD036	1006	1008	0.43	0.293	CCD037	12	14	0.75	0.038	CCD037	100	102	0.45	0.02
CCD036	1008	1010	0.56	0.615	CCD037	14	16	0.98	0.28	CCD037	102	104	0.56	0.178
CCD036	1010	1012	0.44	0.506	CCD037	16	18	0.56	0.293	CCD037	104	106	0.36	1.355
CCD036	1012	1014	0.5	0.38	CCD037	18	20	0.49	0.25	CCD037	106	108	0.65	0.55
CCD036	1014	1016	0.47	0.48	CCD037	20	22	0.36	0.206	CCD037	108	110	0.6	1.032
CCD036	1016	1018	0.47	0.285	CCD037	22	24	0.84	0.367	CCD037	110	112	0.34	0.225
CCD036	1018	1020	0.65	0.469	CCD037	24	26	1.08	0.291	CCD037	126	128	0.3	0.341
CCD036	1020	1022	0.88	0.575	CCD037	26	28	0.3	0.143	CCD037	128	130	0.38	0.819
CCD036	1022	1024	0.48	0.444	CCD037	28	30	0.41	0.176	CCD037	142	144	0.45	0.194
CCD036	1024	1026	0.49	0.32	CCD037	30	32	0.44	0.214	CCD037	144	146	0.44	0.23
CCD036	1026	1028	0.49	0.302	CCD037	32	34	0.63	0.235	CCD037	148	150	0.32	0.054
CCD036	1028	1030	0.47	0.392	CCD037	34	36	0.37	0.24	CCD037	154	156	0.46	0.043
CCD036	1030	1032	0.85	0.574	CCD037	36	38	0.56	0.272	CCD037	156	158	0.3	0.034
CCD037	160	162	0.4	0.067	CCD037	304	306	0.78	0.245	CCD037	384	386	0.31	0.236
CCD037	164	166	0.3	0.043	CCD037	306	308	0.77	0.353	CCD037	386	388	0.45	0.324
CCD037	184	186	0.43	0.02	CCD037	308	310	1.16	0.35	CCD037	388	390	0.36	0.316
CCD037	186	188	0.35	0.019	CCD037	310	312	1.5	0.746	CCD037	390	392	0.31	0.215
CCD037	192	194	0.67	0.028	CCD037	312	314	0.82	0.34	CCD037	392	394	0.32	0.214
CCD037	194	196	0.51	0.038	CCD037	314	316	1.54	0.67	CCD037	394	396	0.58	0.459
CCD037	200	202	0.47	0.012	CCD037	316	318	0.66	0.48	CCD037	396	398	0.73	0.649
CCD037	214	216	0.33	0.019	CCD037	318	320	1.53	0.475	CCD037	398	400	0.72	0.417
CCD037	222	224	0.45	0.019	CCD037	320	322	1.5	0.118	CCD037	400	402	0.63	0.383
CCD037	240	242	0.55	0.01	CCD037	322	324	0.87	0.07	CCD037	402	404	0.85	0.76
CCD037	242	244	1.04	0.018	CCD037	324	326	0.94	0.081	CCD037	404	406	0.84	0.515
CCD037	244	246	0.48	0.018	CCD037	326	328	0.81	0.06	CCD037	406	408	0.44	0.25
CCD037	246	248	0.7	0.018	CCD037	328	330	0.8	0.04	CCD037	408	410	0.64	0.49
CCD037	248	250	0.83	0.007	CCD037	330	332	0.98	0.04	CCD037	410	412	0.58	0.373
CCD037	250	252	0.3	0.006	CCD037	332	334	1.23	0.04	CCD037	412	414	0.55	0.308
CCD037	254	256	0.44	0.126	CCD037	334	336	0.76	0.048	CCD037	414	416	0.32	0.231
CCD037	256	258	0.4	0.014	CCD037	336	338	0.76	0.038	CCD037	418	420	0.35	0.272
CCD037	258	260	0.35	0.01	CCD037	338	340	1.16	0.036	CCD037	420	422	0.33	0.238
CCD037	260	262	0.42	0.533	CCD037	340	342	1.12	0.03	CCD037	422	424	0.42	0.259
CCD037	262	264	0.8	0.58	CCD037	342	344	1.1	0.035	CCD037	424	426	0.31	0.192
CCD037	264	266	0.65	2.122	CCD037	344	346	0.98	0.04	CCD037	426	428	0.37	0.206
CCD037	266	268	0.8	0.878	CCD037	346	348	0.94	0.04	CCD037	428	430	0.4	0.221
CCD037	268	270	0.41	1.06	CCD037	348	350	0.84	0.022	CCD037	430	432	0.58	0.312
CCD037	270	272	0.35	0.536	CCD037	350	352	0.73	0.034	CCD037	432	434	0.55	0.331
CCD037	272	274	0.58	0.552	CCD037	352	354	1.09	0.023	CCD037	434	436	0.71	0.321
CCD037	274	276	0.72	0.91	CCD037	354	356	0.8	0.237	CCD037	436	438	0.52	0.335
CCD037	276	278	0.65	0.79	CCD037	356	358	0.79	0.402	CCD037	438	440	0.57	0.294
CCD037	278	280	0.7	0.74	CCD037	358	360	0.81	0.305	CCD037	440	442	1.02	0.35
CCD037	280	282	0.78	1.15	CCD037	360	362	0.42	0.21	CCD037	442	444	0.72	0.502
CCD037	282	284	0.72	1.1	CCD037	362	364	0.37	0.288	CCD037	444	446	0.62	0.243
CCD037	284	286	0.44	0.65	CCD037	364	366	0.44	0.296	CCD037	446	448	0.6	0.302
CCD037	286	288	0.63	0.69	CCD037	366	368	0.5	0.338	CCD037	448	450	0.87	0.367
CCD037	288	290	0.73	0.756	CCD037	368	370	0.51	0.31	CCD037	450	452	0.67	0.37
CCD037	290	292	0.9	0.654	CCD037	370	372	0.35	0.235	CCD037	452	454	0.51	0.265
CCD037	292	294	0.82	0.932	CCD037	372	374	0.79	0.34	CCD037	454	456	0.58	0.412
CCD037	294	296	0.8	0.43	CCD037	374	376	0.7	0.32	CCD037	456	458	0.61	0.32
CCD037	296	298	0.42	0.207	CCD037	376	378	0.39	0.215	CCD037	458	460	0.56	0.314
CCD037	298	300	1.28	0.5	CCD037	378	380	0.44	0.207	CCD037	460	462	0.9	0.557
CCD037	300	302	0.41	0.178	CCD037	380	382	0.35	0.271	CCD037	462	464	0.7	0.496
CCD037	302	304	0.53	0.209	CCD037	382	384	0.34	0.244	CCD037	464	466	0.61	0.326
CCD037	466	468	0.83	0.447	CCD037	574	576	0.7	0.548	CCD037	654	656	0.61	0.371
CCD037	468	470	0.42	0.25	CCD037	576	578	0.55	0.471	CCD037	656	658	0.82	0.445
CCD037	470	472	0.3	0.173	CCD037	578	580	0.78	0.712	CCD037	658	660	1.23	0.45
CCD037	476	478	0.3	0.143	CCD037	580	582	0.61	0.49	CCD037	660	662	1.33	0.35
CCD037	478	480	0.35	0.202	CCD037	582	584	0.55	0.438	CCD037	662	664	1.3	0.516
CCD037	480	482	0.36	0.263	CCD037	584	586	0.34	0.232	CCD037	664	666	1.54	0.579
CCD037	482	484	0.38	0.178	CCD037	586	588	0.54	0.36	CCD037	666	668	0.55	0.404
CCD037	502	504	0.53	0.375	CCD037	588	590	0.4	0.305	CCD037	668	670	0.53	0.213
CCD037	504	506	0.49	0.615	CCD037	590	592	0.5	0.23	CCD037	670	672	0.46	0.153
CCD037	506	508	0.38	0.37	CCD037	592	594	0.75	0.41	CCD037	672	674	0.81	0.262
CCD037	508	510	0.39	0.194	CCD037	594	596	0.65	0.375	CCD037	674	676	0.4	0.201
CCD037	510	512	0.36	0.265	CCD037	596	598	0.76	0.45	CCD037	676	678	0.46	0.212
CCD037	512	514	0.4	0.201	CCD037	598	600	1.35	0.455	CCD037	678	680	0.96	0.444
CCD037	520	522	0.3	0.17	CCD037	600	602	0.37	0.332	CCD037	680	682	0.53	0.2
CCD037	522	524	0.62	0.435	CCD037	602	604	0.62	0.402	CCD037	682	684	0.5	0.175
CCD037	524	526	0.69	0.35	CCD037	604	606	0.8	0.438	CCD037	684	686	0.39	0.163
CCD037	526	528	1.02	0.765	CCD037	606	608	0.58	0.495	CCD037	686	688	0.51	0.145
CCD037	528	530	0.89	0.458	CCD037	608	610	0.8	0.431	CCD037	688	690	0.53	0.211
CCD037	530	532	0.59	0.457	CCD037	610	612	0.45	0.408	CCD037	690	692	0.48	0.17
CCD037	532	534	0.75	0.266	CCD037	612	614	1.08	0.68	CCD037	692	694	0.6	0.2

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD037	534	536	0.58	0.3	CCD037	614	616	0.8	0.505	CCD037	694	696	0.5	0.222
CCD037	536	538	1.54	0.357	CCD037	616	618	0.66	0.482	CCD037	696	698	0.73	0.26
CCD037	538	540	1.29	0.423	CCD037	618	620	0.81	0.53	CCD037	698	700	0.61	0.321
CCD037	540	542	1.02	0.358	CCD037	620	622	0.68	0.417	CCD037	700	702	0.3	0.123
CCD037	542	544	1.55	0.315	CCD037	622	624	0.7	0.342	CCD037	702	704	0.48	0.39
CCD037	544	546	1	0.41	CCD037	624	626	0.61	0.442	CCD037	704	706	0.37	0.121
CCD037	546	548	1.02	0.495	CCD037	626	628	1.02	0.488	CCD037	712	714	0.41	0.168
CCD037	548	550	1.21	0.484	CCD037	628	630	0.61	0.508	CCD037	714	716	0.36	0.19
CCD037	550	552	0.7	0.437	CCD037	630	632	0.95	0.56	CCD037	716	718	0.68	0.305
CCD037	552	554	0.8	0.886	CCD037	632	634	0.7	0.398	CCD037	718	720	0.48	0.166
CCD037	554	556	0.44	0.495	CCD037	634	636	0.92	0.47	CCD037	722	724	0.62	0.269
CCD037	556	558	0.75	0.328	CCD037	636	638	0.71	0.606	CCD037	724	726	0.4	0.213
CCD037	558	560	1.15	0.53	CCD037	638	640	1.27	0.758	CCD037	726	728	0.56	0.366
CCD037	560	562	1.34	0.506	CCD037	640	642	0.59	0.43	CCD037	728	730	0.6	0.31
CCD037	562	564	0.85	0.358	CCD037	642	644	1.17	0.73	CCD037	732	734	0.61	0.315
CCD037	564	566	0.75	0.386	CCD037	644	646	0.92	0.682	CCD037	734	736	0.66	0.575
CCD037	566	568	0.7	0.444	CCD037	646	648	0.67	0.48	CCD037	736	738	0.47	0.461
CCD037	568	570	0.76	0.391	CCD037	648	650	0.61	0.37	CCD037	738	740	0.52	0.187
CCD037	570	572	0.72	0.472	CCD037	650	652	0.61	0.582	CCD037	740	742	0.73	0.411
CCD037	572	574	0.52	0.845	CCD037	652	654	1.08	0.462	CCD037	742	744	0.72	0.243
CCD037	744	746	0.48	0.175	CCD037	824	826	0.53	0.298	CCD038	214	216	0.3	0.018
CCD037	746	748	0.73	0.271	CCD037	826	828	0.43	0.24	CCD038	220	222	0.36	0.016
CCD037	748	750	0.57	0.244	CCD037	828	830	0.45	0.199	CCD038	222	224	0.36	0.012
CCD037	750	752	0.36	0.175	CCD037	830	832	0.36	0.125	CCD038	224	226	0.44	0.004
CCD037	752	754	0.37	0.163	CCD037	832	834	0.52	0.174	CCD038	232	234	0.32	0.008
CCD037	754	756	0.67	0.371	CCD037	834	836	1.08	0.538	CCD038	238	240	0.48	0.011
CCD037	756	758	0.4	0.234	CCD037	836	838	0.6	0.348	CCD038	240	242	0.61	0.01
CCD037	758	760	1.18	0.277	CCD037	838	840	0.58	0.317	CCD038	242	244	0.42	0.009
CCD037	760	762	0.98	0.301	CCD037	840	842	3.72	0.642	CCD038	252	254	0.31	0.083
CCD037	762	764	0.55	0.289	CCD037	842	844	1.35	0.623	CCD038	276	278	0.4	0.043
CCD037	764	766	0.6	0.29	CCD037	844	846	1.2	0.415	CCD038	324	326	0.34	0.135
CCD037	766	768	0.51	0.236	CCD037	846	848	0.97	0.275	CCD038	370	372	0.42	0.13
CCD037	768	770	0.71	0.321	CCD037	848	850	1.34	0.348	CCD038	398	400	0.38	0.095
CCD037	770	772	0.86	0.304	CCD037	850	852	1.44	0.32	CCD038	404	406	0.3	0.145
CCD037	772	774	0.56	0.301	CCD037	852	854	1.45	0.344	CCD038	424	426	0.36	0.092
CCD037	774	776	0.67	1.298	CCD037	854	856	1.2	0.374	CCD038	436	438	0.37	0.116
CCD037	776	778	0.32	0.238	CCD037	856	858	0.68	0.37	CCD038	464	466	0.37	0.247
CCD037	778	780	0.38	0.267	CCD037	858	860	0.8	0.405	CCD038	510	512	0.31	0.073
CCD037	780	782	0.4	0.205	CCD037	860	862	0.6	0.61	CCD038	530	532	0.31	0.085
CCD037	782	784	0.35	0.184	CCD037	862	864	1.88	0.381	CCD038	532	534	0.36	0.082
CCD037	784	786	0.32	0.172	CCD037	864	866	0.63	0.281	CCD038	534	536	0.32	0.093
CCD037	786	788	0.61	0.256	CCD037	866	868	1.4	0.35	CCD038	536	538	0.32	0.132
CCD037	788	790	0.47	0.254	CCD037	868	870	1.56	0.61	CCD038	538	540	0.37	0.14
CCD037	790	792	0.42	0.381	CCD037	870	872	1.87	0.645	CCD038	548	550	0.39	0.403
CCD037	792	794	0.42	0.253	CCD037	872	874	1.56	0.767	CCD038	550	552	0.3	0.145
CCD037	794	796	0.5	0.32	CCD037	874	876	1.36	0.62	CCD038	590	592	3.77	0.206
CCD037	796	798	0.3	0.231	CCD037	876	878	1.64	0.375	CCD038	664	666	0.3	0.116
CCD037	798	800	0.35	0.291	CCD037	878	880	1.62	0.779	CCD038	702	704	0.9	0.189
CCD037	800	802	1.01	0.426	CCD037	880	882	4.43	1.41	CCD038	716	718	0.42	0.225
CCD037	802	804	0.8	0.334	CCD037	882	884	3.4	1.005	CCD038	806	808	0.33	0.354
CCD037	804	806	1.18	0.411	CCD037	884	886	1.72	0.651	CCD039	312	314	0.48	0.024
CCD037	806	808	1.01	0.294	CCD037	886	888	1.23	0.541	CCD039	314	316	0.63	0.056
CCD037	808	810	0.98	0.216	CCD037	888	890	0.79	0.545	CCD039	316	318	0.44	0.072
CCD037	810	812	0.38	0.223	CCD037	890	892	0.37	0.332	CCD039	318	320	0.3	0.423
CCD037	812	814	0.5	0.278	CCD037	892	894	0.37	0.271	CCD039	322	324	0.46	0.582
CCD037	814	816	1.04	0.57	CCD037	906	908	1.16	0.43	CCD039	336	338	0.63	0.031
CCD037	816	818	0.87	0.504	CCD037	910	912	0.38	0.102	CCD039	338	340	0.36	0.022
CCD037	818	820	0.61	0.38	CCD037	948	950	0.63	0.165	CCD039	340	342	0.34	0.019
CCD037	820	822	0.75	0.355	CCD038	210	212	0.31	0.012	CCD039	342	344	0.34	0.009
CCD037	822	824	1.07	0.398	CCD038	212	214	0.63	0.017	CCD039	344	346	0.46	0.093
CCD039	346	348	0.32	0.022	CCD039	472	474	0.37	0.194	CCD039	580	582	0.42	0.052
CCD039	348	350	0.32	0.069	CCD039	474	476	0.34	0.154	CCD039	582	584	0.69	0.076
CCD039	350	352	0.31	0.457	CCD039	476	478	0.56	0.261	CCD039	586	588	0.32	0.024
CCD039	354	356	0.3	0.36	CCD039	478	480	0.41	0.227	CCD039	596	598	0.41	0.033
CCD039	358	360	0.34	0.453	CCD039	480	482	0.31	0.157	CCD039	598	600	0.34	0.032
CCD039	374	376	0.38	0.2	CCD039	482	484	0.6	0.177	CCD039	600	602	0.43	0.192
CCD039	376	378	0.37	0.194	CCD039	484	486	0.33	0.189	CCD039	602	604	0.36	0.324
CCD039	388	390	0.44	0.217	CCD039	486	488	0.35	0.227	CCD039	606	608	0.35	0.27
CCD039	390	392	0.44	0.225	CCD039	488	490	0.41	0.255	CCD039	608	610	0.41	0.263
CCD039	396	398	0.55	0.239	CCD039	490	492	0.33	0.072	CCD039	610	612	0.33	0.263
CCD039	398	400	0.47	0.22	CCD039	494	496	0.33	0.062	CCD039	614	616	0.36	0.22
CCD039	400	402	0.38	0.185	CCD039	496	498	0.36	0.194	CCD039	620	622	0.31	0.292
CCD039	402	404	0.44	0.256	CCD039	498	500	0.39	0.198	CCD039	622	624	0.54	0.267
CCD039	404	406	0.46	0.244	CCD039	500	502	0.32	0.166	CCD039	624	626	0.34	0.262
CCD039	406	408	0.46	0.269	CCD039	502	504	0.36	0.189	CCD039	626	628	0.36	0.289
CCD039	408	410	0.39	0.26	CCD039	504	506	0.46	0.297	CCD039	628	630	0.48	0.295

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD039	410	412	0.41	0.234	CCD039	506	508	0.43	0.217	CCD039	630	632	0.37	0.287
CCD039	412	414	0.33	0.198	CCD039	508	510	0.38	0.186	CCD039	632	634	0.46	0.286
CCD039	414	416	0.38	0.256	CCD039	510	512	0.39	0.171	CCD039	634	636	0.33	0.236
CCD039	416	418	0.38	0.2	CCD039	512	514	0.45	0.081	CCD039	636	638	0.4	0.299
CCD039	418	420	0.3	0.228	CCD039	514	516	0.45	0.032	CCD039	638	640	0.36	0.255
CCD039	420	422	0.61	0.47	CCD039	516	518	0.41	0.026	CCD039	640	642	0.31	0.213
CCD039	422	424	0.4	0.252	CCD039	518	520	0.34	0.015	CCD039	644	646	0.34	0.272
CCD039	424	426	0.42	0.214	CCD039	520	522	0.33	0.016	CCD039	646	648	0.35	0.256
CCD039	426	428	0.38	0.218	CCD039	522	524	0.37	0.005	CCD039	648	650	0.3	0.258
CCD039	428	430	0.44	0.237	CCD039	524	526	0.35	0.005	CCD039	652	654	0.36	0.282
CCD039	430	432	0.54	0.344	CCD039	528	530	0.37	0.016	CCD039	656	658	0.4	0.236
CCD039	432	434	0.31	0.243	CCD039	530	532	0.31	0.025	CCD039	658	660	0.3	0.224
CCD039	434	436	0.48	0.204	CCD039	532	534	0.36	0.025	CCD039	660	662	0.33	0.293
CCD039	436	438	0.39	0.201	CCD039	534	536	0.37	0.019	CCD039	664	666	0.39	0.318
CCD039	438	440	0.38	0.126	CCD039	536	538	0.34	0.017	CCD039	668	670	0.35	0.232
CCD039	442	444	0.38	0.193	CCD039	538	540	0.4	0.033	CCD039	670	672	0.35	0.338
CCD039	444	446	0.31	0.15	CCD039	540	542	0.32	0.023	CCD039	672	674	0.3	0.236
CCD039	448	450	0.38	0.27	CCD039	542	544	0.45	0.033	CCD039	674	676	0.36	0.28
CCD039	458	460	0.31	0.161	CCD039	544	546	0.33	0.023	CCD039	676	678	0.4	0.301
CCD039	462	464	0.32	0.168	CCD039	550	552	0.39	0.028	CCD039	678	680	0.48	0.28
CCD039	464	466	0.43	0.18	CCD039	552	554	0.37	0.03	CCD039	680	682	0.5	0.28
CCD039	466	468	0.3	0.129	CCD039	572	574	0.3	0.029	CCD039	682	684	0.42	0.289
CCD039	468	470	0.4	0.157	CCD039	576	578	0.38	0.069	CCD039	684	686	0.53	0.284
CCD039	470	472	0.38	0.189	CCD039	578	580	0.45	0.079	CCD039	686	688	0.43	0.23
CCD039	688	690	0.65	0.336	CCD039	768	770	0.77	0.338	CCD039	848	850	0.61	0.431
CCD039	690	692	0.55	0.253	CCD039	770	772	0.86	0.317	CCD039	850	852	0.48	0.415
CCD039	692	694	0.32	0.19	CCD039	772	774	0.9	0.272	CCD039	852	854	0.46	0.458
CCD039	694	696	0.42	0.206	CCD039	774	776	0.91	0.408	CCD039	854	856	0.6	0.334
CCD039	696	698	0.59	0.328	CCD039	776	778	0.76	0.284	CCD039	856	858	0.51	0.567
CCD039	698	700	0.51	0.335	CCD039	778	780	0.72	0.282	CCD039	858	860	0.48	0.298
CCD039	700	702	0.51	0.358	CCD039	780	782	0.95	0.44	CCD039	860	862	0.36	0.241
CCD039	702	704	0.39	0.297	CCD039	782	784	0.66	0.409	CCD039	862	864	0.43	0.172
CCD039	704	706	0.49	0.3	CCD039	784	786	0.82	0.507	CCD039	864	866	0.47	0.245
CCD039	706	708	0.52	0.31	CCD039	786	788	0.86	0.472	CCD039	866	868	0.36	0.291
CCD039	708	710	0.53	0.235	CCD039	788	790	0.75	0.341	CCD039	868	870	0.55	0.22
CCD039	710	712	0.56	0.409	CCD039	790	792	0.63	0.401	CCD039	870	872	0.52	0.229
CCD039	712	714	0.4	0.275	CCD039	792	794	0.63	0.421	CCD039	872	874	0.61	0.33
CCD039	714	716	0.42	0.316	CCD039	794	796	0.77	0.271	CCD039	874	876	0.53	0.207
CCD039	716	718	0.64	0.335	CCD039	796	798	0.91	0.357	CCD039	876	878	0.42	0.278
CCD039	718	720	0.63	0.338	CCD039	798	800	0.76	0.322	CCD039	878	880	0.56	0.308
CCD039	720	722	0.58	0.312	CCD039	800	802	0.8	0.312	CCD039	880	882	0.4	0.23
CCD039	722	724	0.61	0.285	CCD039	802	804	0.85	0.501	CCD039	882	884	0.45	0.203
CCD039	724	726	0.67	0.461	CCD039	804	806	0.73	0.392	CCD039	884	886	0.48	0.223
CCD039	726	728	0.51	0.267	CCD039	806	808	0.75	0.401	CCD039	886	888	0.35	0.266
CCD039	728	730	0.58	0.322	CCD039	808	810	0.61	0.34	CCD039	888	890	0.34	0.175
CCD039	730	732	0.84	0.319	CCD039	810	812	0.63	0.423	CCD039	892	894	0.36	0.167
CCD039	732	734	0.71	0.35	CCD039	812	814	0.79	0.364	CCD039	894	896	0.3	0.085
CCD039	734	736	0.77	0.328	CCD039	814	816	0.68	0.407	CCD039	898	900	0.57	0.178
CCD039	736	738	0.74	0.346	CCD039	816	818	0.8	0.317	CCD039	902	904	0.33	0.159
CCD039	738	740	1.1	0.393	CCD039	818	820	0.71	0.316	CCD039	904	906	0.35	0.182
CCD039	740	742	0.8	0.379	CCD039	820	822	0.66	0.321	CCD039	906	908	0.39	0.223
CCD039	742	744	0.85	0.347	CCD039	822	824	0.8	0.41	CCD039	908	910	0.36	0.198
CCD039	744	746	0.91	0.28	CCD039	824	826	0.43	0.358	CCD039	910	912	0.34	0.234
CCD039	746	748	0.86	0.397	CCD039	826	828	0.31	0.353	CCD039	912	914	0.4	0.198
CCD039	748	750	0.7	0.26	CCD039	828	830	0.42	0.344	CCD039	914	916	0.3	0.211
CCD039	750	752	0.63	0.373	CCD039	830	832	0.34	0.299	CCD039	916	918	0.92	0.377
CCD039	752	754	0.76	0.41	CCD039	832	834	0.57	0.496	CCD039	918	920	0.4	0.172
CCD039	754	756	0.83	0.331	CCD039	834	836	0.41	0.382	CCD039	920	922	0.32	0.201
CCD039	756	758	0.71	0.367	CCD039	836	838	0.4	0.351	CCD039	922	924	0.33	0.277
CCD039	758	760	1.43	0.382	CCD039	838	840	0.46	0.406	CCD039	924	926	0.37	0.246
CCD039	760	762	0.7	0.389	CCD039	840	842	0.81	0.191	CCD039	926	928	0.33	0.233
CCD039	762	764	0.76	0.443	CCD039	842	844	0.34	0.198	CCD039	930	932	0.48	0.305
CCD039	764	766	0.77	0.428	CCD039	844	846	0.32	0.276	CCD039	932	934	0.45	0.285
CCD039	766	768	0.73	0.377	CCD039	846	848	0.43	0.44	CCD039	934	936	0.37	0.316
CCD039	936	938	0.35	0.259	CCD040	298	300	0.77	0.072	CCD040	378	380	0.36	0.07
CCD039	938	940	0.3	0.186	CCD040	300	302	0.74	0.044	CCD040	380	382	0.7	0.045
CCD039	948	950	0.32	0.37	CCD040	302	304	0.7	0.03	CCD040	382	384	0.56	0.057
CCD039	952	954	0.55	0.54	CCD040	304	306	0.81	0.045	CCD040	384	386	0.45	0.05
CCD039	954	956	0.48	0.412	CCD040	306	308	0.58	0.028	CCD040	386	388	0.5	0.063
CCD039	956	958	0.63	0.588	CCD040	308	310	0.68	0.023	CCD040	388	390	0.5	0.069
CCD039	958	960	0.38	0.401	CCD040	310	312	0.47	0.084	CCD040	390	392	0.54	0.053
CCD039	960	962	0.39	0.418	CCD040	312	314	0.66	0.117	CCD040	392	394	0.55	0.073
CCD039	962	964	0.48	0.342	CCD040	314	316	0.62	0.389	CCD040	394	396	0.43	0.329
CCD039	964	966	0.51	0.545	CCD040	316	318	0.81	0.172	CCD040	396	398	0.82	0.166
CCD039	966	968	0.36	0.312	CCD040	318	320	0.82	0.201	CCD040	398	400	0.84	0.135
CCD039	968	970	0.47	0.383	CCD040	320	322	0.87	0.223	CCD040	400	402	0.97	0.216

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD039	970	972	0.48	0.305	CCD040	322	324	0.73	0.16	CCD040	402	404	1.12	0.173
CCD039	976	978	0.36	0.23	CCD040	324	326	0.67	0.052	CCD040	404	406	0.78	0.111
CCD039	982	984	0.3	0.199	CCD040	326	328	0.8	0.024	CCD040	406	408	0.87	0.18
CCD039	984	986	0.32	0.184	CCD040	328	330	0.82	0.019	CCD040	408	410	0.77	0.131
CCD039	988	990	0.38	0.219	CCD040	330	332	0.45	0.048	CCD040	410	412	0.76	0.132
CCD040	250.97	254	0.54	0.039	CCD040	332	334	0.7	0.017	CCD040	412	414	0.91	0.215
CCD040	254	256	0.46	0.029	CCD040	334	336	0.64	0.317	CCD040	414	416	0.79	0.172
CCD040	256	258	0.48	0.031	CCD040	336	338	0.57	0.25	CCD040	416	418	0.59	0.148
CCD040	258	260	0.46	0.084	CCD040	338	340	0.75	0.679	CCD040	418	420	0.7	0.156
CCD040	260	262	0.41	0.139	CCD040	340	342	0.8	0.575	CCD040	420	422	0.89	0.205
CCD040	262	264	0.56	0.167	CCD040	342	344	0.68	0.849	CCD040	422	424	0.67	0.298
CCD040	264	266	0.53	0.204	CCD040	344	346	1	0.736	CCD040	424	426	0.88	0.315
CCD040	266	268	0.56	0.043	CCD040	346	348	1.12	0.743	CCD040	426	428	0.47	0.385
CCD040	268	270	0.59	0.066	CCD040	348	350	0.88	0.701	CCD040	428	430	0.38	0.32
CCD040	270	272	0.73	0.07	CCD040	350	352	0.94	0.802	CCD040	430	432	0.39	0.245
CCD040	272	274	0.54	0.221	CCD040	352	354	0.48	0.274	CCD040	438	440	0.36	0.214
CCD040	274	276	0.56	0.132	CCD040	354	356	0.31	0.261	CCD040	440	442	0.31	0.21
CCD040	276	278	0.59	0.045	CCD040	356	358	0.51	0.58	CCD040	446	448	0.35	0.21
CCD040	278	280	0.61	0.059	CCD040	358	360	0.4	0.35	CCD040	448	450	0.39	0.285
CCD040	280	282	0.79	0.064	CCD040	360	362	0.55	0.489	CCD040	452	454	0.3	0.222
CCD040	282	284	0.57	0.067	CCD040	362	364	0.5	0.404	CCD040	454	456	0.41	0.273
CCD040	284	286	0.73	0.066	CCD040	364	366	0.8	0.68	CCD040	462	464	0.31	0.233
CCD040	286	288	0.66	0.065	CCD040	366	368	0.73	0.586	CCD040	464	466	0.3	0.21
CCD040	288	290	0.79	0.054	CCD040	368	370	0.67	0.504	CCD040	466	468	0.3	0.212
CCD040	290	292	0.68	0.035	CCD040	370	372	1.23	0.032	CCD040	468	470	0.49	0.333
CCD040	292	294	0.82	0.045	CCD040	372	374	0.79	0.04	CCD040	470	472	0.54	0.298
CCD040	294	296	0.96	0.063	CCD040	374	376	0.8	0.058	CCD040	472	474	0.49	0.28
CCD040	296	298	0.91	0.046	CCD040	376	378	0.47	0.103	CCD040	474	476	0.47	0.295
CCD040	476	478	0.45	0.261	CCD040	556	558	0.3	0.156	CCD040	644	646	1.14	0.49
CCD040	478	480	0.72	0.253	CCD040	566	568	0.64	0.218	CCD040	646	648	0.55	0.25
CCD040	480	482	0.44	0.27	CCD040	568	570	1.59	0.486	CCD040	648	650	0.83	0.37
CCD040	482	484	0.71	0.334	CCD040	570	572	0.72	0.253	CCD040	650	652	0.64	0.364
CCD040	484	486	0.58	0.262	CCD040	572	574	0.7	0.32	CCD040	652	654	1.02	0.344
CCD040	486	488	0.62	0.251	CCD040	574	576	0.46	0.199	CCD040	654	656	1.15	0.335
CCD040	488	490	0.87	0.407	CCD040	576	578	0.69	0.295	CCD040	656	658	1.09	0.352
CCD040	490	492	0.55	0.296	CCD040	578	580	0.82	0.283	CCD040	658	660	0.93	0.399
CCD040	492	494	0.63	0.38	CCD040	580	582	1.16	0.36	CCD040	660	662	0.91	0.396
CCD040	494	496	0.46	0.292	CCD040	582	584	1.63	0.532	CCD040	662	664	1.27	0.598
CCD040	496	498	0.32	0.183	CCD040	584	586	1.03	0.38	CCD040	664	666	1.09	0.322
CCD040	498	500	0.35	0.22	CCD040	586	588	0.85	0.33	CCD040	666	668	1.22	0.44
CCD040	500	502	0.41	0.226	CCD040	588	590	1.15	0.362	CCD040	668	670	0.87	0.34
CCD040	502	504	0.98	0.393	CCD040	590	592	1.04	0.423	CCD040	670	672	0.94	0.336
CCD040	504	506	0.35	0.234	CCD040	592	594	0.85	0.347	CCD040	672	674	0.88	0.351
CCD040	506	508	0.44	0.295	CCD040	594	596	1.15	0.405	CCD040	674	676	1.12	0.458
CCD040	508	510	0.83	0.33	CCD040	596	598	0.97	0.327	CCD040	676	678	1.92	0.666
CCD040	510	512	0.61	0.367	CCD040	598	600	1.18	0.364	CCD040	678	680	1.15	0.446
CCD040	512	514	0.37	0.25	CCD040	600	602	1.19	0.355	CCD040	680	682	1.16	0.448
CCD040	514	516	0.36	0.245	CCD040	602	604	1.21	0.377	CCD040	682	684	1.17	0.445
CCD040	516	518	0.4	0.219	CCD040	604	606	1.68	0.435	CCD040	684	686	1.29	0.534
CCD040	518	520	0.52	0.214	CCD040	606	608	0.97	0.316	CCD040	686	688	1.39	0.534
CCD040	520	522	0.38	0.174	CCD040	608	610	1.03	0.334	CCD040	688	690	1.28	0.378
CCD040	522	524	0.36	0.173	CCD040	610	612	0.96	0.397	CCD040	690	692	1.63	0.464
CCD040	524	526	0.46	0.217	CCD040	612	614	0.87	0.355	CCD040	694	696	1.28	0.402
CCD040	526	528	0.62	0.252	CCD040	614	616	0.88	0.33	CCD040	696	698	1.23	0.471
CCD040	528	530	0.79	0.278	CCD040	616	618	0.85	0.34	CCD040	698	700	1.4	0.581
CCD040	530	532	0.61	0.159	CCD040	618	620	0.97	0.452	CCD040	700	702	1.59	0.46
CCD040	532	534	0.46	0.223	CCD040	620	622	1.22	0.405	CCD040	702	704	1.54	0.495
CCD040	534	536	0.44	0.197	CCD040	622	624	1.2	0.413	CCD040	704	706	1.28	0.443
CCD040	536	538	0.65	0.213	CCD040	624	626	0.95	0.315	CCD040	706	708	0.94	0.881
CCD040	538	540	0.96	0.251	CCD040	626	628	0.79	0.215	CCD040	708	710	1.02	0.484
CCD040	540	542	0.84	0.204	CCD040	628	630	0.83	0.323	CCD040	710	712	1.62	0.68
CCD040	542	544	0.8	0.215	CCD040	630	632	0.6	0.294	CCD040	712	714	1.55	0.66
CCD040	544	546	0.97	0.298	CCD040	632	634	0.91	0.332	CCD040	714	716	2.15	0.685
CCD040	546	548	0.64	0.25	CCD040	634	636	0.86	0.374	CCD040	716	718	1.45	0.62
CCD040	548	550	0.84	0.214	CCD040	636	638	0.86	0.39	CCD040	718	720	1.66	0.623
CCD040	550	552	0.73	0.214	CCD040	638	640	1.46	0.459	CCD040	720	722	1.18	0.441
CCD040	552	554	1	0.293	CCD040	640	642	0.72	0.307	CCD040	722	724	1.23	0.387
CCD040	554	556	0.92	0.291	CCD040	642	644	0.85	0.369	CCD040	724	726	1.53	0.61
CCD040	726	728	3.36	1.208	CCD040	814	816	0.45	0.188	CCD041	64	66	0.3	0.092
CCD040	728	730	2.31	1.549	CCD040	816	818	0.32	0.177	CCD041	78	80	0.41	0.046
CCD040	730	732	1.74	0.803	CCD040	818	820	0.41	0.216	CCD041	80	82	0.33	0.114
CCD040	732	734	1.23	0.46	CCD040	820	822	0.33	0.133	CCD041	84	86	0.3	0.064
CCD040	734	736	1.25	0.535	CCD040	822	824	0.42	0.161	CCD041	88	90	0.41	0.092
CCD040	736	738	2.06	1.024	CCD040	824	826	0.88	0.404	CCD041	90	92	0.37	0.113
CCD040	738	740	1.39	0.567	CCD040	826	828	0.36	0.209	CCD041	92	94	0.47	0.117
CCD040	740	742	0.98	0.372	CCD040	828	830	0.38	0.162	CCD041	94	96	0.51	0.137

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD040	742	744	1.28	0.456	CCD040	836	838	0.3	0.095	CCD041	96	98	0.43	0.128
CCD040	744	746	1.83	0.49	CCD040	838	840	0.52	0.181	CCD041	98	100	0.61	0.165
CCD040	746	748	1.03	0.448	CCD040	840	842	0.38	0.177	CCD041	100	102	0.58	0.14
CCD040	748	750	1.06	0.47	CCD040	842	844	0.33	0.121	CCD041	102	104	0.51	0.124
CCD040	750	752	1.05	0.324	CCD040	844	846	0.6	0.225	CCD041	104	106	0.45	0.11
CCD040	752	754	1.19	0.368	CCD040	846	848	0.4	0.183	CCD041	106	108	0.46	0.116
CCD040	754	756	0.96	0.317	CCD040	848	850	0.59	0.198	CCD041	108	110	0.45	0.126
CCD040	756	758	0.91	0.316	CCD040	850	852	0.55	0.141	CCD041	110	112	0.51	0.122
CCD040	758	760	0.45	0.278	CCD040	856	858	0.42	0.152	CCD041	112	114	0.38	0.083
CCD040	762	764	0.62	0.329	CCD040	858	860	1.51	0.726	CCD041	114	116	0.77	0.139
CCD040	764	766	1.39	0.63	CCD040	868	870	0.36	0.147	CCD041	116	118	1.23	0.233
CCD040	766	768	1.77	0.608	CCD040	870	872	0.33	0.141	CCD041	118	120	0.48	0.071
CCD040	768	770	0.94	0.523	CCD040	876	878	0.32	0.121	CCD041	120	122	0.51	0.065
CCD040	770	772	0.82	0.435	CCD041	20	22	0.35	0.044	CCD041	122	124	0.38	0.056
CCD040	772	774	1.45	0.634	CCD041	22	24	0.35	0.035	CCD041	124	126	0.38	0.067
CCD040	774	776	2.24	1.046	CCD041	24	26	0.48	0.04	CCD041	126	128	0.45	0.085
CCD040	776	778	1.74	0.8	CCD041	26	28	0.48	0.031	CCD041	128	130	0.44	0.105
CCD040	778	780	1.02	0.481	CCD041	28	30	0.42	0.029	CCD041	130	132	0.33	0.088
CCD040	780	782	1.62	0.605	CCD041	30	32	0.34	0.038	CCD041	132	134	0.45	0.088
CCD040	782	784	1.07	0.542	CCD041	32	34	0.36	0.041	CCD041	134	136	0.35	0.067
CCD040	784	786	0.74	0.445	CCD041	34	36	0.3	0.048	CCD041	136	138	0.62	0.071
CCD040	786	788	0.35	0.205	CCD041	36	38	0.36	0.046	CCD041	138	140	0.86	0.09
CCD040	788	790	0.42	0.208	CCD041	40	42	0.32	0.053	CCD041	140	142	0.65	0.051
CCD040	790	792	0.6	0.243	CCD041	42	44	0.34	0.075	CCD041	142	144	0.47	0.063
CCD040	792	794	0.54	0.256	CCD041	44	46	0.71	0.055	CCD041	144	146	0.54	0.036
CCD040	794	796	0.75	0.435	CCD041	46	48	0.63	0.058	CCD041	146	148	0.5	0.039
CCD040	796	798	0.53	0.341	CCD041	48	50	0.67	0.028	CCD041	148	150	0.33	0.046
CCD040	798	800	0.62	0.331	CCD041	50	52	0.6	0.023	CCD041	154	156	0.52	0.037
CCD040	800	802	0.7	0.342	CCD041	52	54	0.46	0.032	CCD041	156	158	0.62	0.039
CCD040	808	810	0.4	0.144	CCD041	54	56	0.31	0.021	CCD041	158	160	0.6	0.069
CCD040	810	812	0.37	0.078	CCD041	56	58	0.46	0.019	CCD041	160	162	0.44	0.04
CCD040	812	814	0.59	0.13	CCD041	58	60	0.33	0.061	CCD041	162	164	0.44	0.285
CCD041	164	166	0.37	0.316	CCD041	258	260	0.7	0.125	CCD041	410	412	0.42	0.06
CCD041	166	168	0.34	0.058	CCD041	260	262	0.9	0.161	CCD041	422	424	0.46	0.106
CCD041	168	170	0.42	0.021	CCD041	262	264	0.59	0.113	CCD041	424	426	0.96	0.246
CCD041	170	172	0.38	0.068	CCD041	264	266	0.65	0.107	CCD041	426	428	0.48	0.142
CCD041	172	174	0.51	0.06	CCD041	266	268	0.79	0.133	CCD041	428	430	0.46	0.118
CCD041	174	176	0.5	0.118	CCD041	268	270	0.88	0.16	CCD041	430	432	0.31	0.112
CCD041	176	178	0.36	0.447	CCD041	270	272	0.81	0.141	CCD041	474	476	0.35	0.045
CCD041	178	180	0.67	0.597	CCD041	272	274	0.8	0.15	CCD041	564	566	0.33	0.088
CCD041	180	182	0.5	0.521	CCD041	274	276	0.85	0.156	CCD041	566	568	0.37	0.098
CCD041	182	184	0.57	0.441	CCD041	276	278	1.42	0.189	CCD041	576	578	0.36	0.185
CCD041	184	186	0.78	0.526	CCD041	278	280	0.99	0.192	CCD041	580	582	0.36	0.127
CCD041	186	188	0.8	0.545	CCD041	280	282	0.51	0.126	CCD042	300.42	302	0.49	0.084
CCD041	188	190	0.58	0.528	CCD041	282	284	0.61	0.146	CCD042	302	304	0.4	0.097
CCD041	190	192	0.49	0.41	CCD041	286	288	0.72	0.217	CCD042	304	306	0.37	0.142
CCD041	192	194	0.52	0.448	CCD041	288	290	0.34	0.108	CCD042	322	324	0.6	0.154
CCD041	194	196	0.37	0.396	CCD041	290	292	0.36	0.11	CCD042	324	326	0.32	0.091
CCD041	196	198	0.5	0.502	CCD041	292	294	0.43	0.147	CCD042	326	328	0.47	0.123
CCD041	200	202	0.35	0.385	CCD041	294	296	0.65	0.216	CCD042	330	332	0.39	0.125
CCD041	202	204	0.56	0.509	CCD041	298	300	0.48	0.106	CCD042	334	336	0.33	0.124
CCD041	204	206	0.43	0.448	CCD041	300	302	0.34	0.087	CCD042	376	378	0.54	0.127
CCD041	206	208	0.52	0.496	CCD041	302	304	0.42	0.097	CCD042	378	380	0.36	0.189
CCD041	208	210	0.45	0.436	CCD041	304	306	0.38	0.099	CCD042	382	384	0.57	0.17
CCD041	210	212	0.42	0.507	CCD041	306	308	0.34	0.103	CCD042	392	394	0.32	0.098
CCD041	212	214	0.58	0.47	CCD041	308	310	0.42	0.117	CCD042	394	396	0.49	0.119
CCD041	214	216	0.86	0.6	CCD041	310	312	0.48	0.093	CCD042	396	398	0.43	0.09
CCD041	216	218	0.49	0.498	CCD041	312	314	0.34	0.103	CCD042	402	404	0.42	0.101
CCD041	218	220	0.3	0.328	CCD041	320	322	0.32	0.093	CCD042	404	406	0.42	0.117
CCD041	220	222	0.35	0.653	CCD041	322	324	0.46	0.094	CCD042	414	416	0.31	0.088
CCD041	228	230	0.44	0.135	CCD041	324	326	0.35	0.108	CCD042	418	420	0.33	0.113
CCD041	230	232	0.57	0.156	CCD041	330	332	0.37	0.1	CCD042	420	422	0.43	0.128
CCD041	232	234	0.61	0.11	CCD041	332	334	0.56	0.167	CCD042	422	424	0.3	0.086
CCD041	234	236	0.52	0.124	CCD041	334	336	0.33	0.117	CCD042	428	430	0.3	0.086
CCD041	236	238	0.47	0.115	CCD041	342	344	0.49	0.378	CCD042	432	434	0.53	0.107
CCD041	238	240	0.43	0.102	CCD041	358	360	0.32	0.25	CCD042	436	438	0.34	0.128
CCD041	240	242	0.37	0.109	CCD041	368	370	0.43	0.392	CCD042	438	440	0.39	0.107
CCD041	248	250	0.34	0.069	CCD041	370	372	0.33	0.518	CCD042	440	442	0.48	0.122
CCD041	250	252	0.42	0.082	CCD041	382	384	0.33	0.11	CCD042	442	444	0.45	0.097
CCD041	252	254	0.37	0.074	CCD041	394	396	0.39	0.135	CCD042	444	446	0.44	0.143
CCD041	254	256	0.48	0.117	CCD041	400	402	0.42	0.115	CCD042	446	448	0.41	0.086
CCD041	256	258	0.45	0.113	CCD041	402	404	0.33	0.078	CCD042	448	450	0.47	0.07
CCD042	450	452	0.53	0.015	CCD042	612	614	0.33	0.126	CCD043	296	298	0.45	0.375
CCD042	452	454	0.48	0.113	CCD042	616	618	0.31	0.055	CCD043	302	304	0.3	0.12
CCD042	454	456	0.4	0.11	CCD042	624	626	0.3	0.085	CCD043	308	310	0.3	0.132
CCD042	456	458	0.48	0.072	CCD042	626	628	0.31	0.085	CCD043	314	316	0.45	0.12

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD042	458	460	0.32	0.092	CCD042	648	650	0.59	0.213	CCD043	322	324	0.35	0.047
CCD042	460	462	0.37	0.097	CCD042	662	664	0.31	0.154	CCD043	324	326	0.46	0.04
CCD042	462	464	0.3	0.061	CCD042	674	676	0.34	0.167	CCD043	326	328	0.49	0.034
CCD042	464	466	0.38	0.022	CCD042	682	684	0.69	0.146	CCD043	328	330	0.4	0.026
CCD042	466	468	0.34	0.022	CCD042	684	686	0.33	0.192	CCD043	330	332	0.38	0.03
CCD042	474	476	0.32	0.041	CCD042	686	688	0.91	0.24	CCD043	332	334	0.31	0.033
CCD042	476	478	0.38	0.029	CCD042	692	694	0.43	0.294	CCD043	334	336	0.43	0.027
CCD042	506	508	0.3	0.083	CCD042	694	696	0.43	0.253	CCD043	336	338	0.56	0.063
CCD042	508	510	0.44	0.11	CCD042	700	702	0.3	0.095	CCD043	338	340	0.37	0.035
CCD042	510	512	0.46	0.154	CCD042	706	708	0.33	0.116	CCD043	340	342	0.55	0.024
CCD042	518	520	0.33	0.072	CCD042	712	714	0.34	0.176	CCD043	342	344	0.5	0.032
CCD042	538	540	0.3	0.061	CCD042	714	716	0.53	0.263	CCD043	344	346	0.46	0.029
CCD042	542	544	0.37	0.1	CCD042	716	718	0.33	0.158	CCD043	346	348	0.32	0.035
CCD042	546	548	0.31	0.059	CCD042	718	720	0.31	0.119	CCD043	348	350	0.4	0.024
CCD042	548	550	0.7	0.172	CCD042	722	724	0.42	0.154	CCD043	350	352	0.63	0.024
CCD042	552	554	0.5	0.058	CCD042	724	726	0.45	0.155	CCD043	352	354	0.7	0.021
CCD042	554	556	0.32	0.057	CCD042	726	728	0.6	0.144	CCD043	354	356	0.46	0.024
CCD042	556	558	0.42	0.069	CCD042	730	732	0.43	0.171	CCD043	356	358	0.38	0.022
CCD042	558	560	0.5	0.094	CCD042	736	738	0.32	0.125	CCD043	358	360	1.32	0.02
CCD042	560	562	0.34	0.072	CCD042	738	740	0.55	0.14	CCD043	360	362	0.37	0.039
CCD042	562	564	0.48	0.088	CCD042	742	744	0.45	0.193	CCD043	362	364	0.47	0.023
CCD042	564	566	0.43	0.096	CCD042	744	746	0.39	0.181	CCD043	364	366	0.42	0.02
CCD042	566	568	0.44	0.085	CCD042	746	748	0.33	0.167	CCD043	366	368	0.33	0.028
CCD042	568	570	0.35	0.072	CCD042	748	750	0.33	0.155	CCD043	368	370	0.3	0.021
CCD042	572	574	0.33	0.084	CCD042	750	752	0.39	0.148	CCD043	370	372	0.54	0.025
CCD042	574	576	0.31	0.125	CCD042	754	756	0.41	0.152	CCD043	372	374	0.55	0.02
CCD042	576	578	0.38	0.091	CCD042	756	758	0.42	0.232	CCD043	374	376	0.58	0.02
CCD042	582	584	0.36	0.059	CCD042	764	766	0.32	0.128	CCD043	376	378	0.54	0.021
CCD042	584	586	0.53	0.097	CCD042	766	768	0.47	0.196	CCD043	378	380	0.48	0.168
CCD042	586	588	0.36	0.117	CCD042	770	772	0.37	0.185	CCD043	380	382	0.55	0.282
CCD042	590	592	0.32	0.135	CCD042	786	788	0.43	0.1	CCD043	382	384	0.41	0.184
CCD042	596	598	0.42	0.165	CCD042	798	800	0.33	0.313	CCD043	384	386	1.34	0.796
CCD042	598	600	0.48	0.229	CCD042	864	866	0.4	0.133	CCD043	386	388	0.5	0.077
CCD042	600	602	0.49	0.187	CCD042	868	870	0.31	0.28	CCD043	388	390	0.46	0.211
CCD042	602	604	0.51	0.245	CCD042	876	878	0.49	0.405	CCD043	390	392	0.36	0.244
CCD042	604	606	0.35	0.13	CCD043	276	278	0.45	0.047	CCD043	392	394	0.32	0.165
CCD043	394	396	0.36	0.169	CCD043	476	478	0.42	0.267	CCD043	556	558	0.97	0.475
CCD043	396	398	0.39	0.17	CCD043	478	480	0.48	0.278	CCD043	558	560	1.03	0.515
CCD043	398	400	0.33	0.164	CCD043	480	482	0.5	0.226	CCD043	560	562	1	0.606
CCD043	400	402	0.34	0.165	CCD043	482	484	0.7	0.393	CCD043	562	564	0.82	0.321
CCD043	402	404	0.32	0.155	CCD043	484	486	0.51	0.324	CCD043	564	566	1.24	0.36
CCD043	404	406	0.5	0.121	CCD043	486	488	0.57	0.225	CCD043	566	568	0.98	0.376
CCD043	406	408	0.42	0.085	CCD043	488	490	0.78	0.4	CCD043	568	570	0.92	0.332
CCD043	410	412	0.4	0.13	CCD043	490	492	1.09	0.455	CCD043	570	572	0.85	0.273
CCD043	412	414	0.36	0.121	CCD043	492	494	0.92	0.35	CCD043	572	574	0.77	0.376
CCD043	414	416	0.43	0.169	CCD043	494	496	0.9	0.321	CCD043	574	576	0.82	0.398
CCD043	416	418	0.43	0.163	CCD043	496	498	1.01	0.499	CCD043	576	578	1.05	0.486
CCD043	418	420	0.5	0.195	CCD043	498	500	0.52	0.319	CCD043	578	580	0.88	0.293
CCD043	420	422	0.84	0.274	CCD043	500	502	0.49	0.25	CCD043	580	582	0.94	0.379
CCD043	422	424	0.87	0.454	CCD043	502	504	0.75	0.458	CCD043	582	584	1.01	0.423
CCD043	424	426	0.46	0.39	CCD043	504	506	0.75	0.413	CCD043	584	586	1.04	0.41
CCD043	426	428	0.4	0.175	CCD043	506	508	1.36	0.51	CCD043	586	588	0.95	0.53
CCD043	428	430	0.36	0.155	CCD043	508	510	0.85	0.339	CCD043	588	590	1.15	0.45
CCD043	430	432	0.41	0.449	CCD043	510	512	0.69	0.368	CCD043	590	592	0.87	0.323
CCD043	432	434	0.47	0.28	CCD043	512	514	0.79	0.48	CCD043	592	594	1.14	0.443
CCD043	434	436	0.38	0.16	CCD043	514	516	0.76	0.415	CCD043	594	596	0.96	0.33
CCD043	436	438	0.34	0.453	CCD043	516	518	0.85	0.388	CCD043	596	598	1.15	0.534
CCD043	438	440	0.3	0.4	CCD043	518	520	0.93	0.515	CCD043	598	600	0.93	0.379
CCD043	440	442	0.36	0.457	CCD043	520	522	1.09	0.546	CCD043	600	602	0.92	0.376
CCD043	442	444	0.34	0.208	CCD043	522	524	0.68	0.282	CCD043	602	604	1.15	0.391
CCD043	444	446	0.43	0.264	CCD043	524	526	0.73	0.36	CCD043	604	606	0.9	0.369
CCD043	446	448	0.36	0.202	CCD043	526	528	0.76	0.471	CCD043	606	608	1.22	0.52
CCD043	448	450	0.33	0.134	CCD043	528	530	0.73	0.327	CCD043	608	610	1.28	0.467
CCD043	450	452	0.35	0.138	CCD043	530	532	0.89	0.461	CCD043	610	612	1.08	0.372
CCD043	452	454	0.32	0.161	CCD043	532	534	1.84	0.607	CCD043	612	614	0.91	0.349
CCD043	454	456	0.32	0.174	CCD043	534	536	1.21	0.479	CCD043	614	616	1	0.394
CCD043	456	458	0.4	0.251	CCD043	536	538	1.09	0.469	CCD043	616	618	0.87	0.41
CCD043	458	460	0.35	0.197	CCD043	538	540	1.12	0.487	CCD043	618	620	0.85	0.361
CCD043	460	462	0.43	0.188	CCD043	540	542	0.9	0.328	CCD043	620	622	1.07	0.42
CCD043	462	464	0.57	0.294	CCD043	542	544	1.25	0.442	CCD043	622	624	0.68	0.39
CCD043	464	466	0.67	0.274	CCD043	544	546	1.07	0.48	CCD043	624	626	1.31	0.331
CCD043	466	468	0.63	0.273	CCD043	546	548	1.24	0.45	CCD043	626	628	0.81	0.27
CCD043	468	470	0.66	0.319	CCD043	548	550	0.9	0.356	CCD043	628	630	0.98	0.365
CCD043	470	472	0.6	0.25	CCD043	550	552	0.95	0.375	CCD043	630	632	1.43	0.51
CCD043	472	474	0.36	0.212	CCD043	552	554	0.64	0.348	CCD043	632	634	1	0.409
CCD043	474	476	0.64	0.329	CCD043	554	556	0.86	0.412	CCD043	634	636	1.09	0.454

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD043	636	638	1.25	0.59	CCD043	718	720	1.07	0.365	CCD043	798	800	0.69	0.265
CCD043	638	640	0.97	0.372	CCD043	720	722	1.15	0.432	CCD043	800	802	0.61	0.423
CCD043	640	642	1.99	0.695	CCD043	722	724	1.02	0.304	CCD043	802	804	0.41	0.27
CCD043	642	644	1.42	0.616	CCD043	724	726	0.8	0.246	CCD043	804	806	0.84	0.343
CCD043	644	646	0.84	0.406	CCD043	726	728	0.92	0.348	CCD043	806	808	1.08	0.328
CCD043	646	648	1.03	0.478	CCD043	728	730	0.99	0.364	CCD043	808	810	0.9	0.337
CCD043	648	650	0.99	0.423	CCD043	730	732	1	0.258	CCD043	810	812	0.69	0.227
CCD043	650	652	0.75	0.309	CCD043	732	734	1.25	0.57	CCD043	812	814	0.53	0.256
CCD043	652	654	0.95	0.387	CCD043	734	736	0.91	0.328	CCD043	814	816	0.53	0.264
CCD043	654	656	0.97	0.424	CCD043	736	738	0.95	0.378	CCD043	816	818	0.53	0.414
CCD043	656	658	1.02	0.338	CCD043	738	740	1.04	0.414	CCD043	818	820	0.77	0.891
CCD043	658	660	1.12	0.446	CCD043	740	742	0.94	0.278	CCD043	820	822	0.9	0.338
CCD043	660	662	0.95	0.34	CCD043	742	744	0.99	0.539	CCD043	822	824	0.63	0.259
CCD043	664	666	1	0.26	CCD043	744	746	1.26	0.411	CCD043	824	826	0.73	0.344
CCD043	666	668	0.8	0.492	CCD043	746	748	1.13	0.349	CCD043	826	828	0.56	0.25
CCD043	668	670	0.81	0.333	CCD043	748	750	1.19	0.38	CCD043	828	830	0.56	0.238
CCD043	670	672	0.96	0.431	CCD043	750	752	1.02	0.392	CCD043	830	832	0.88	0.256
CCD043	672	674	1.25	0.894	CCD043	752	754	2.39	0.367	CCD043	832	834	0.61	0.38
CCD043	674	676	1.07	0.69	CCD043	754	756	1.33	0.437	CCD043	834	836	0.56	0.268
CCD043	676	678	0.78	0.545	CCD043	756	758	1.36	0.397	CCD043	836	838	0.61	0.268
CCD043	678	680	1.07	0.686	CCD043	758	760	1.02	0.328	CCD043	838	840	0.6	0.273
CCD043	680	682	1.49	0.673	CCD043	760	762	1.06	0.44	CCD043	842	844	0.59	0.459
CCD043	682	684	0.88	0.372	CCD043	762	764	0.84	0.35	CCD043	844	846	0.61	0.321
CCD043	684	686	0.82	0.308	CCD043	764	766	1.01	0.424	CCD043	846	848	0.68	0.245
CCD043	686	688	1.28	0.368	CCD043	766	768	0.78	0.356	CCD043	848	850	0.97	0.457
CCD043	688	690	2.04	0.682	CCD043	768	770	0.93	0.374	CCD043	850	852	1	0.359
CCD043	690	692	1.35	0.458	CCD043	770	772	0.91	0.328	CCD043	852	854	0.75	0.267
CCD043	692	694	1.14	0.37	CCD043	772	774	1.12	0.426	CCD043	854	856	0.75	0.351
CCD043	694	696	0.94	0.305	CCD043	774	776	0.92	0.3	CCD043	856	858	1.21	0.618
CCD043	696	698	1.32	0.376	CCD043	776	778	1.13	0.554	CCD043	858	860	0.7	0.298
CCD043	698	700	0.77	0.273	CCD043	778	780	0.64	0.328	CCD043	860	862	0.9	0.606
CCD043	700	702	1.45	0.475	CCD043	780	782	0.85	0.461	CCD043	862	864	1.01	0.519
CCD043	702	704	1.3	0.405	CCD043	782	784	0.76	0.278	CCD043	864	866	0.85	0.398
CCD043	704	706	0.51	0.178	CCD043	784	786	0.75	0.36	CCD043	866	868	0.78	0.495
CCD043	706	708	0.46	0.196	CCD043	786	788	0.8	0.315	CCD043	868	870	0.73	0.657
CCD043	708	710	0.51	0.286	CCD043	788	790	0.94	0.441	CCD043	870	872	0.56	0.389
CCD043	710	712	0.37	0.166	CCD043	790	792	0.75	0.365	CCD043	872	874	0.56	0.332
CCD043	712	714	0.56	0.218	CCD043	792	794	0.86	0.361	CCD043	874	876	0.77	0.58
CCD043	714	716	0.5	0.155	CCD043	794	796	0.98	0.552	CCD043	876	878	0.61	0.363
CCD043	716	718	0.59	0.323	CCD043	796	798	0.77	0.365	CCD043	878	880	0.9	0.496
CCD043	880	882	0.82	0.576	CCD044	96	98	0.54	0.203	CCD044	190	192	0.38	0.272
CCD043	882	884	0.64	0.48	CCD044	98	100	0.67	0.19	CCD044	192	194	0.56	0.449
CCD043	884	886	0.63	0.308	CCD044	100	102	0.5	0.146	CCD044	194	196	0.63	0.401
CCD043	886	888	0.62	0.372	CCD044	102	104	0.54	0.184	CCD044	196	198	0.56	0.426
CCD043	888	890	0.72	0.408	CCD044	104	106	0.69	0.165	CCD044	198	200	0.46	0.274
CCD043	890	892	0.85	0.806	CCD044	106	108	1.16	0.194	CCD044	200	202	0.46	0.308
CCD043	892	894	0.82	0.579	CCD044	108	110	1.4	0.187	CCD044	202	204	0.4	0.36
CCD043	894	896	0.37	0.226	CCD044	110	112	0.74	0.116	CCD044	204	206	0.39	0.282
CCD043	896	898	0.32	0.238	CCD044	112	114	0.47	0.102	CCD044	206	208	0.44	0.319
CCD043	898	900	0.38	0.18	CCD044	116	118	0.55	0.133	CCD044	208	210	0.43	0.387
CCD043	900	902	0.73	0.173	CCD044	118	120	0.61	0.076	CCD044	210	212	0.4	0.3
CCD043	902	904	0.59	0.268	CCD044	120	122	0.76	0.39	CCD044	216	218	0.33	0.317
CCD043	904	906	0.52	0.319	CCD044	122	124	0.63	0.044	CCD044	218	220	0.36	1.332
CCD043	906	908	0.43	0.232	CCD044	126	128	0.46	0.009	CCD044	220	222	0.34	0.432
CCD043	908	910	0.55	0.231	CCD044	128	130	0.8	0.012	CCD044	228	230	0.4	0.292
CCD043	910	912	0.45	0.202	CCD044	130	132	1.04	0.013	CCD044	230	232	0.38	0.316
CCD043	912	914	1.1	0.399	CCD044	132	134	0.55	0.012	CCD044	232	234	0.46	0.047
CCD043	914	916	0.37	0.225	CCD044	134	136	0.31	0.015	CCD044	236	238	0.32	0.27
CCD043	916	918	0.37	0.343	CCD044	140	142	0.34	0.112	CCD044	238	240	0.7	0.284
CCD043	918	920	0.62	0.245	CCD044	142	144	0.37	0.33	CCD044	240	242	0.44	0.23
CCD043	920	922	0.51	0.289	CCD044	144	146	0.6	0.376	CCD044	242	244	0.35	0.296
CCD043	922	924	0.56	0.306	CCD044	146	148	0.61	0.398	CCD044	246	248	0.34	0.246
CCD043	924	926	1.08	0.428	CCD044	148	150	0.68	0.584	CCD044	248	250	0.38	0.223
CCD043	926	928	0.38	0.217	CCD044	150	152	0.68	0.282	CCD044	250	252	0.47	0.228
CCD043	928	930	0.33	0.178	CCD044	152	154	0.55	0.41	CCD044	252	254	0.47	0.287
CCD043	930	932	0.7	0.306	CCD044	154	156	0.58	0.868	CCD044	254	256	0.59	0.349
CCD043	932	934	0.38	0.151	CCD044	156	158	0.53	0.428	CCD044	256	258	0.66	0.419
CCD043	934	936	0.36	0.155	CCD044	158	160	0.46	0.328	CCD044	258	260	0.63	0.453
CCD043	936	938	0.38	0.129	CCD044	160	162	0.33	0.317	CCD044	260	262	0.53	0.109
CCD043	940	942	0.32	0.158	CCD044	162	164	0.34	0.766	CCD044	262	264	0.62	0.488
CCD043	942	944	0.37	0.2	CCD044	166	168	0.5	0.74	CCD044	264	266	2.15	1.472
CCD043	944	946	0.38	0.137	CCD044	168	170	0.39	0.389	CCD044	266	268	0.7	0.291
CCD043	946	948	0.51	0.327	CCD044	170	172	0.5	0.487	CCD044	268	270	0.39	0.187
CCD043	948	950	0.52	0.396	CCD044	172	174	0.38	0.38	CCD044	270	272	0.46	0.267
CCD043	950	951.29	0.67	0.484	CCD044	174	176	0.49	0.465	CCD044	272	274	0.37	0.21
CCD044	20	22	0.48	0.009	CCD044	176	178	0.3	0.381	CCD044	274	276	0.37	0.182

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD044	82	84	0.4	0.025	CCD044	178	180	0.34	0.536	CCD044	276	278	0.43	0.205
CCD044	86	88	0.45	0.073	CCD044	184	186	0.38	0.331	CCD044	278	280	0.39	0.18
CCD044	88	90	0.53	0.118	CCD044	186	188	0.66	0.66	CCD044	280	282	0.44	0.275
CCD044	90	92	0.47	0.168	CCD044	188	190	0.56	0.472	CCD044	282	284	0.32	0.135
CCD044	284	286	0.39	0.24	CCD044	364	366	1.13	0.279	CCD044	444	446	1.03	0.208
CCD044	286	288	0.41	0.304	CCD044	366	368	0.8	0.183	CCD044	446	448	1.1	0.179
CCD044	288	290	0.48	0.289	CCD044	368	370	1.05	0.272	CCD044	448	450	0.49	0.103
CCD044	290	292	0.65	0.464	CCD044	370	372	1.1	0.21	CCD044	450	452	0.78	0.186
CCD044	292	294	0.49	0.534	CCD044	372	374	1.2	0.181	CCD044	452	454	0.93	0.173
CCD044	294	296	0.68	0.451	CCD044	374	376	0.87	0.173	CCD044	454	456	0.97	0.183
CCD044	296	298	0.53	0.417	CCD044	376	378	0.78	0.158	CCD044	456	458	0.94	0.195
CCD044	298	300	0.58	0.501	CCD044	378	380	1.08	0.166	CCD044	458	460	1.45	0.252
CCD044	300	302	0.79	0.569	CCD044	380	382	0.94	0.205	CCD044	460	462	0.96	0.163
CCD044	302	304	0.74	0.591	CCD044	382	384	1.28	0.338	CCD044	462	464	1.19	0.186
CCD044	304	306	0.83	0.699	CCD044	384	386	1.91	0.402	CCD044	464	466	0.8	0.146
CCD044	306	308	0.75	0.71	CCD044	386	388	1.55	0.263	CCD044	466	468	0.96	0.155
CCD044	308	310	0.68	0.49	CCD044	388	390	0.9	0.183	CCD044	468	470	1.08	0.213
CCD044	310	312	0.82	0.13	CCD044	390	392	1	0.17	CCD044	470	472	0.97	0.195
CCD044	312	314	0.95	0.86	CCD044	392	394	0.94	0.157	CCD044	472	474	0.99	0.207
CCD044	314	316	0.85	0.734	CCD044	394	396	0.84	0.156	CCD044	474	476	0.79	0.166
CCD044	316	318	0.99	0.654	CCD044	396	398	0.68	0.16	CCD044	476	478	0.98	0.249
CCD044	318	320	1.01	0.588	CCD044	398	400	0.81	0.208	CCD044	478	480	0.95	0.16
CCD044	320	322	0.75	0.421	CCD044	400	402	1.08	0.223	CCD044	480	482	1.13	0.252
CCD044	322	324	1.02	0.56	CCD044	402	404	0.94	0.207	CCD044	482	484	1.13	0.268
CCD044	324	326	0.94	0.668	CCD044	404	406	1.04	0.27	CCD044	484	486	0.92	0.175
CCD044	326	328	0.91	0.553	CCD044	406	408	1.17	0.259	CCD044	486	488	1.22	0.222
CCD044	328	330	0.59	0.418	CCD044	408	410	1.08	0.274	CCD044	488	490	1.29	0.203
CCD044	330	332	0.71	0.347	CCD044	410	412	1.19	0.232	CCD044	490	492	1.07	0.274
CCD044	332	334	0.7	0.217	CCD044	412	414	0.79	0.141	CCD044	492	494	1.14	0.227
CCD044	334	336	0.71	0.175	CCD044	414	416	0.85	0.141	CCD044	494	496	0.84	0.157
CCD044	336	338	0.54	0.145	CCD044	416	418	0.91	0.131	CCD044	496	498	0.89	0.17
CCD044	338	340	0.9	0.234	CCD044	418	420	0.88	0.161	CCD044	498	500	1.12	0.221
CCD044	340	342	1.07	0.242	CCD044	420	422	1.2	0.237	CCD044	500	502	1.35	0.241
CCD044	342	344	0.7	0.14	CCD044	422	424	0.8	0.166	CCD044	502	504	0.91	0.143
CCD044	344	346	0.6	0.149	CCD044	424	426	1.13	0.18	CCD044	504	506	1.31	0.257
CCD044	346	348	0.69	0.15	CCD044	426	428	0.98	0.153	CCD044	506	508	1.3	0.268
CCD044	348	350	0.83	0.208	CCD044	428	430	0.78	0.162	CCD044	508	510	1.23	0.261
CCD044	350	352	0.7	0.178	CCD044	430	432	0.75	0.186	CCD044	510	512	0.83	0.164
CCD044	352	354	0.85	0.184	CCD044	432	434	0.68	0.094	CCD044	512	514	1.04	0.19
CCD044	354	356	1.03	0.309	CCD044	434	436	1.39	0.214	CCD044	514	516	1.05	0.171
CCD044	356	358	0.72	0.262	CCD044	436	438	1.23	0.21	CCD044	516	518	1.35	0.226
CCD044	358	360	0.97	0.248	CCD044	438	440	1.4	0.212	CCD044	518	520	1.17	0.19
CCD044	360	362	1.03	0.248	CCD044	440	442	0.94	0.191	CCD044	520	522	1.12	0.192
CCD044	362	364	0.95	0.21	CCD044	442	444	1.21	0.242	CCD044	522	524	1.99	0.331
CCD044	524	526	1.2	0.195	CCD044	604	606	1.13	0.246	CCD044	684	686	0.68	0.221
CCD044	526	528	1.01	0.21	CCD044	606	608	1.44	0.342	CCD044	686	688	0.57	0.193
CCD044	528	530	1.2	0.199	CCD044	608	610	1.38	0.298	CCD044	688	690	0.37	0.226
CCD044	530	532	0.93	0.158	CCD044	610	612	1.23	0.25	CCD044	690	692	0.54	0.332
CCD044	532	534	0.99	0.173	CCD044	612	614	1.43	0.245	CCD044	692	694	0.57	0.334
CCD044	534	536	1.28	0.271	CCD044	614	616	1.14	0.261	CCD044	694	696	0.77	0.447
CCD044	536	538	1.14	0.268	CCD044	616	618	1.16	0.238	CCD044	696	698	1.18	0.478
CCD044	538	540	1.08	0.22	CCD044	618	620	1.05	0.305	CCD044	698	700	0.76	0.346
CCD044	540	542	0.91	0.157	CCD044	620	622	1.12	0.341	CCD044	700	702	0.66	0.247
CCD044	542	544	0.97	0.212	CCD044	622	624	1.49	0.557	CCD044	702	704	0.91	0.311
CCD044	544	546	1.39	0.287	CCD044	624	626	1.84	0.536	CCD044	704	706	0.62	0.185
CCD044	546	548	1.48	0.305	CCD044	626	628	1.34	0.339	CCD044	706	708	0.77	0.278
CCD044	548	550	1.41	0.302	CCD044	628	630	1.75	0.503	CCD044	708	710	1.01	0.293
CCD044	550	552	1.95	0.266	CCD044	630	632	1.03	0.216	CCD044	710	712	0.87	0.28
CCD044	552	554	1.74	0.287	CCD044	632	634	1.1	0.213	CCD044	712	714	1.01	0.324
CCD044	554	556	1.4	0.255	CCD044	634	636	1.87	0.42	CCD044	714	716	1.19	0.477
CCD044	556	558	1.43	0.348	CCD044	636	638	1.43	0.242	CCD044	716	718	0.86	0.428
CCD044	558	560	0.67	0.146	CCD044	638	640	1.04	0.19	CCD044	718	720	0.77	0.397
CCD044	560	562	1.05	0.261	CCD044	640	642	1.49	0.403	CCD044	720	722	0.64	0.295
CCD044	562	564	1.08	0.239	CCD044	642	644	1.69	0.409	CCD044	722	724	0.88	0.29
CCD044	564	566	0.87	0.19	CCD044	644	646	1.27	0.317	CCD044	724	726	0.69	0.316
CCD044	566	568	0.65	0.121	CCD044	646	648	1.28	0.234	CCD044	726	728	0.78	0.312
CCD044	568	570	1.05	0.187	CCD044	648	650	1.1	0.158	CCD044	728	730	1.18	0.396
CCD044	570	572	1	0.224	CCD044	650	652	1.17	0.259	CCD044	730	732	1.19	0.368
CCD044	572	574	0.87	0.185	CCD044	652	654	0.96	0.254	CCD044	732	734	0.62	0.301
CCD044	574	576	1.09	0.25	CCD044	654	656	1.32	0.392	CCD044	734	736	0.66	0.367
CCD044	576	578	1.25	0.305	CCD044	656	658	1.46	0.39	CCD044	736	738	1.33	0.534
CCD044	578	580	0.92	0.168	CCD044	658	660	1.58	0.395	CCD044	738	740	0.52	0.181
CCD044	580	582	1.18	0.301	CCD044	660	662	1.57	0.324	CCD044	740	742	0.62	0.236
CCD044	582	584	0.9	0.265	CCD044	662	664	0.99	0.346	CCD044	742	744	0.68	0.276
CCD044	584	586	1.45	0.375	CCD044	664	666	0.91	0.268	CCD044	744	746	0.65	0.284
CCD044	586	588	1.23	0.306	CCD044	666	668	1.31	0.279	CCD044	746	748	0.56	0.245

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD044	588	590	1.03	0.236	CCD044	668	670	0.85	0.32	CCD044	748	750	0.67	0.24
CCD044	590	592	1.63	0.423	CCD044	670	672	0.87	0.304	CCD044	750	752	1.04	0.324
CCD044	592	594	1.5	0.409	CCD044	672	674	0.81	0.472	CCD044	752	754	0.92	0.297
CCD044	594	596	1.37	0.373	CCD044	674	676	0.33	0.24	CCD044	754	756	1.41	0.511
CCD044	596	598	1.72	0.436	CCD044	676	678	1.15	0.276	CCD044	756	758	1.41	0.437
CCD044	598	600	1.35	0.318	CCD044	678	680	1.71	0.667	CCD044	758	760	0.88	0.232
CCD044	600	602	1.61	0.521	CCD044	680	682	1.17	0.401	CCD044	760	762	0.58	0.207
CCD044	602	604	1.39	0.318	CCD044	682	684	0.66	0.273	CCD044	762	764	0.53	0.181
CCD044	764	766	0.89	0.283	CCD044	856	858	0.33	0.103	CCD044	978	980	0.35	0.186
CCD044	766	768	0.53	0.251	CCD044	860	862	0.32	0.13	CCD044	982	984	0.3	0.224
CCD044	768	770	0.57	0.3	CCD044	862	864	0.43	0.228	CCD044	998	1000	0.31	0.236
CCD044	770	772	0.84	0.263	CCD044	866	868	0.46	0.208	CCD044	1000	1002	0.3	0.22
CCD044	772	774	0.7	0.33	CCD044	868	870	0.43	0.195	CCD044	1002	1004	0.44	0.245
CCD044	774	776	0.66	0.356	CCD044	872	874	0.4	0.173	CCD044	1004	1006	0.38	0.282
CCD044	776	778	0.9	0.398	CCD044	878	880	0.5	0.151	CCD044	1006	1008	0.31	0.247
CCD044	778	780	1.09	0.498	CCD044	880	882	0.52	0.104	CCD044	1008	1010	0.35	0.406
CCD044	780	782	1.1	0.35	CCD044	882	884	0.61	0.142	CCD044	1010	1012	1.6	1.026
CCD044	782	784	0.89	0.37	CCD044	884	886	0.36	0.108	CCD044	1012	1014	0.81	0.551
CCD044	784	786	1.63	0.804	CCD044	886	888	0.52	0.148	CCD044	1014	1016	0.38	0.275
CCD044	786	788	1.06	0.387	CCD044	888	890	0.31	0.081	CCD044	1018	1020	0.3	0.294
CCD044	788	790	0.7	0.28	CCD044	890	892	0.43	0.098	CCD044	1020	1022	0.45	0.299
CCD044	790	792	0.95	0.331	CCD044	900	902	0.43	0.253	CCD044	1022	1024	0.31	0.419
CCD044	792	794	0.8	0.216	CCD044	902	904	0.33	0.146	CCD044	1024	1026	0.41	0.338
CCD044	794	796	0.48	0.225	CCD044	904	906	0.3	0.203	CCD044	1026	1028	0.36	0.28
CCD044	796	798	0.39	0.155	CCD044	906	908	0.5	0.317	CCD044	1028	1030	0.38	0.25
CCD044	798	800	0.47	0.156	CCD044	908	910	0.59	0.331	CCD044	1030	1032	0.33	0.335
CCD044	800	802	0.7	0.187	CCD044	910	912	0.51	0.237	CCD044	1032	1034	0.39	0.204
CCD044	802	804	0.68	0.311	CCD044	912	914	0.38	0.188	CCD044	1036	1038	0.56	0.325
CCD044	804	806	0.7	0.266	CCD044	914	916	0.57	0.48	CCD044	1038	1040	0.55	0.21
CCD044	806	808	0.4	0.16	CCD044	916	918	0.44	0.263	CCD044	1042	1044	0.3	0.154
CCD044	808	810	0.38	0.142	CCD044	918	920	0.57	0.331	CCD044	1044	1046	0.36	0.228
CCD044	810	812	0.44	0.332	CCD044	920	922	0.33	0.196	CCD044	1046	1048	0.52	0.294
CCD044	812	814	0.63	0.232	CCD044	922	924	0.55	0.233	CCD044	1050	1052	0.37	0.242
CCD044	814	816	0.51	0.276	CCD044	924	926	0.61	0.29	CCD044	1064	1066	0.39	0.19
CCD044	816	818	0.53	0.192	CCD044	926	928	0.56	0.36	CCD044	1066	1068	0.45	0.18
CCD044	818	820	0.85	0.367	CCD044	928	930	0.59	0.351	CCD044	1068	1070	0.32	0.158
CCD044	820	822	0.62	0.205	CCD044	930	932	0.7	0.314	CCD044	1076	1078	1.84	1.216
CCD044	822	824	0.68	0.303	CCD044	934	936	0.3	0.15	CCD044	1078	1080	0.35	0.2
CCD044	824	826	0.42	0.066	CCD044	936	938	0.63	0.335	CCD044	1082	1084	0.33	0.156
CCD044	826	828	0.51	0.131	CCD044	946	948	0.39	0.198	CCD044	1084	1086	0.4	0.26
CCD044	828	830	0.42	0.108	CCD044	950	952	0.37	0.206	CCD044	1086	1088	0.54	0.47
CCD044	832	834	0.54	0.251	CCD044	952	954	0.34	0.227	CCD044	1088	1090	0.57	0.36
CCD044	834	836	0.39	0.119	CCD044	954	956	0.33	0.218	CCD044	1090	1092	0.7	0.48
CCD044	844	846	0.33	0.11	CCD044	956	958	0.42	0.272	CCD044	1092	1094	0.51	0.36
CCD044	848	850	0.83	0.137	CCD044	958	960	0.41	0.266	CCD044	1094	1096	0.69	0.51
CCD044	850	852	0.58	0.135	CCD044	960	962	0.36	0.206	CCD044	1096	1098	0.49	0.51
CCD044	852	854	0.7	0.205	CCD044	972	974	0.33	0.194	CCD044	1098	1100	0.64	0.45
CCD044	854	856	1.02	0.276	CCD044	974	976	0.36	0.265	CCD044	1100	1102	0.71	0.39
CCD044	1102	1104	0.47	0.32	CCD044	1200	1202	0.35	0.24	CCD045	292	294	0.41	0.047
CCD044	1104	1106	0.35	0.39	CCD044	1206	1208	0.36	0.355	CCD045	296	298	0.33	0.041
CCD044	1106	1108	0.43	0.38	CCD044	1208	1210	0.37	0.356	CCD045	344	346	0.3	0.027
CCD044	1108	1110	0.41	0.31	CCD044	1210	1212	0.49	0.352	CCD045	360	362	0.67	0.268
CCD044	1110	1112	0.85	0.44	CCD044	1212	1214	0.33	0.225	CCD045	362	364	0.43	0.022
CCD044	1112	1114	0.34	0.35	CCD044	1216	1218	0.66	0.347	CCD045	366	368	0.33	0.02
CCD044	1114	1116	0.32	0.28	CCD044	1218	1220	0.42	0.351	CCD045	370	372	0.35	0.498
CCD044	1116	1118	0.5	0.37	CCD044	1220	1222	0.35	0.312	CCD045	382	384	0.31	0.629
CCD044	1118	1120	0.37	0.3	CCD044	1222	1224	0.41	0.353	CCD045	390	392	0.32	0.484
CCD044	1120	1122	0.62	0.36	CCD044	1224	1226	0.36	0.355	CCD045	392	394	0.6	0.569
CCD044	1122	1124	0.84	0.43	CCD044	1226	1228	0.42	0.332	CCD045	394	396	0.32	0.401
CCD044	1124	1126	0.32	0.26	CCD044	1230	1232	0.39	0.352	CCD045	408	410	0.31	0.142
CCD044	1126	1128	0.44	0.33	CCD044	1234	1236	0.3	0.3	CCD045	410	412	0.39	0.186
CCD044	1128	1130	0.35	0.58	CCD044	1236	1238	0.3	0.223	CCD045	412	414	0.7	0.334
CCD044	1132	1134	0.52	0.44	CCD044	1250	1252	0.32	0.264	CCD045	414	416	0.45	0.265
CCD044	1134	1136	0.39	0.3	CCD044	1256	1258	0.3	0.205	CCD045	416	418	0.46	0.24
CCD044	1136	1138	0.34	0.32	CCD044	1258	1260	0.42	0.217	CCD045	418	420	0.43	0.26
CCD044	1138	1140	0.36	0.3	CCD044	1266	1268	0.48	0.355	CCD045	420	422	0.39	0.244
CCD044	1140	1142	0.46	0.32	CCD044	1268	1270	0.32	0.33	CCD045	422	424	0.34	0.205
CCD044	1142	1144	0.72	0.53	CCD044	1270	1272	0.42	0.332	CCD045	424	426	0.5	0.253
CCD044	1144	1146	0.49	0.44	CCD044	1272	1274	0.49	0.367	CCD045	426	428	0.43	0.345
CCD044	1146	1148	0.57	0.41	CCD044	1274	1276	0.57	0.396	CCD045	430	432	0.32	0.238
CCD044	1148	1150	0.47	0.42	CCD044	1276	1278	0.45	0.336	CCD045	432	434	0.41	0.231
CCD044	1150	1152	0.39	0.34	CCD044	1278	1280	0.67	0.35	CCD045	434	436	0.46	0.223
CCD044	1152	1154	0.47	0.36	CCD044	1280	1282	0.55	0.32	CCD045	438	440	0.37	0.192
CCD044	1156	1158	0.75	0.27	CCD044	1284	1286	0.37	0.32	CCD045	440	442	0.31	0.202
CCD044	1158	1160	0.42	0.26	CCD044	1286	1288	0.4	0.29	CCD045	442	444	0.34	0.192
CCD044	1160	1162	0.3	0.18	CCD044	1288	1290	0.5	0.298	CCD045	444	446	0.46	0.251

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD044	1162	1164	0.38	0.21	CCD044	1290	1292	0.54	0.42	CCD045	446	448	0.3	0.189
CCD044	1164	1166	0.32	0.27	CCD044	1294	1296	0.3	0.287	CCD045	448	450	0.31	0.169
CCD044	1166	1168	0.42	0.21	CCD044	1296	1298	0.48	0.276	CCD045	450	452	0.49	0.191
CCD044	1168	1170	0.3	0.21	CCD044	1298	1300	0.31	0.324	CCD045	452	454	0.53	0.217
CCD044	1172	1174	0.39	0.27	CCD044	1318	1320	0.32	0.291	CCD045	454	456	0.38	0.171
CCD044	1174	1176	0.69	0.35	CCD044	1320	1322	0.32	0.245	CCD045	456	458	0.48	0.165
CCD044	1176	1178	0.35	0.25	CCD044	1326	1328	0.32	0.253	CCD045	458	460	0.39	0.201
CCD044	1178	1180	0.32	0.21	CCD044	1336	1338	0.71	0.643	CCD045	460	462	0.36	0.229
CCD044	1182	1184	0.35	0.21	CCD044	1342	1344	0.44	0.353	CCD045	464	466	0.31	0.212
CCD044	1190	1192	1.13	0.64	CCD044	1344	1345.66	0.38	0.408	CCD045	466	468	0.36	0.181
CCD044	1192	1194	0.46	0.49	CCD045	84	86	0.34	0.009	CCD045	472	474	0.65	0.266
CCD044	1194	1196	0.35	0.28	CCD045	290	292	0.45	0.059	CCD045	474	476	0.59	0.272
CCD045	476	478	0.41	0.214	CCD045	568	570	0.57	0.27	CCD045	648	650	1.03	0.388
CCD045	478	480	0.4	0.16	CCD045	570	572	0.6	0.221	CCD045	650	652	0.73	0.217
CCD045	480	482	0.38	0.195	CCD045	572	574	0.71	0.247	CCD045	652	654	0.82	0.215
CCD045	482	484	0.46	0.249	CCD045	574	576	0.54	0.187	CCD045	654	656	1.17	0.43
CCD045	484	486	0.34	0.226	CCD045	576	578	0.62	0.195	CCD045	656	658	0.97	0.376
CCD045	486	488	0.37	0.188	CCD045	578	580	0.71	0.247	CCD045	658	660	0.69	0.24
CCD045	488	490	0.51	0.233	CCD045	580	582	0.7	0.207	CCD045	660	662	0.63	0.272
CCD045	490	492	0.34	0.158	CCD045	582	584	0.63	0.226	CCD045	662	664	0.75	0.233
CCD045	492	494	0.42	0.131	CCD045	584	586	0.53	0.192	CCD045	664	666	0.52	0.197
CCD045	496	498	0.3	0.168	CCD045	586	588	0.68	0.278	CCD045	666	668	0.73	0.172
CCD045	500	502	0.46	0.197	CCD045	588	590	0.82	0.275	CCD045	668	670	0.56	0.243
CCD045	502	504	0.37	0.171	CCD045	590	592	0.78	0.325	CCD045	670	672	0.74	0.279
CCD045	510	512	0.47	0.142	CCD045	592	594	0.86	0.302	CCD045	672	674	0.91	0.294
CCD045	512	514	0.6	0.22	CCD045	594	596	1.37	0.459	CCD045	674	676	0.98	0.415
CCD045	514	516	0.54	0.259	CCD045	596	598	0.9	0.327	CCD045	676	678	0.7	0.27
CCD045	516	518	0.5	0.171	CCD045	598	600	0.83	0.302	CCD045	678	680	0.56	0.215
CCD045	518	520	0.35	0.125	CCD045	600	602	0.74	0.251	CCD045	680	682	0.76	0.293
CCD045	520	522	0.43	0.174	CCD045	602	604	0.78	0.306	CCD045	682	684	0.91	0.324
CCD045	522	524	0.43	0.164	CCD045	604	606	0.7	0.317	CCD045	684	686	0.53	0.158
CCD045	524	526	0.44	0.14	CCD045	606	608	0.93	0.42	CCD045	686	688	0.74	0.158
CCD045	526	528	0.38	0.135	CCD045	608	610	0.88	0.346	CCD045	688	690	0.9	0.225
CCD045	528	530	0.39	0.183	CCD045	610	612	0.71	0.245	CCD045	690	692	0.8	0.243
CCD045	530	532	0.32	0.168	CCD045	612	614	0.83	0.243	CCD045	692	694	0.71	0.205
CCD045	532	534	0.35	0.164	CCD045	614	616	0.74	0.201	CCD045	694	696	1	0.319
CCD045	534	536	0.48	0.202	CCD045	616	618	0.78	0.253	CCD045	696	698	0.73	0.274
CCD045	536	538	0.45	0.186	CCD045	618	620	0.86	0.301	CCD045	698	700	0.55	0.206
CCD045	540	542	0.52	0.215	CCD045	620	622	0.73	0.326	CCD045	700	702	0.8	0.223
CCD045	542	544	0.35	0.168	CCD045	622	624	0.68	0.244	CCD045	702	704	0.87	0.325
CCD045	544	546	0.49	0.205	CCD045	624	626	0.73	0.313	CCD045	704	706	1.58	0.29
CCD045	546	548	0.44	0.245	CCD045	626	628	1.15	0.521	CCD045	706	708	0.94	0.278
CCD045	548	550	0.69	0.195	CCD045	628	630	0.71	0.271	CCD045	708	710	1.2	0.399
CCD045	550	552	0.55	0.189	CCD045	630	632	0.73	0.232	CCD045	710	712	0.67	0.211
CCD045	552	554	0.6	0.193	CCD045	632	634	0.88	0.298	CCD045	712	714	0.69	0.23
CCD045	554	556	0.72	0.304	CCD045	634	636	0.92	0.348	CCD045	714	716	1.06	0.377
CCD045	556	558	0.72	0.312	CCD045	636	638	0.76	0.25	CCD045	716	718	1.33	0.303
CCD045	558	560	0.59	0.325	CCD045	638	640	1.13	0.284	CCD045	718	720	0.68	0.197
CCD045	560	562	0.44	0.172	CCD045	640	642	1.28	0.311	CCD045	720	722	0.96	0.301
CCD045	562	564	0.53	0.228	CCD045	642	644	0.87	0.286	CCD045	722	724	0.89	0.258
CCD045	564	566	0.53	0.204	CCD045	644	646	0.63	0.23	CCD045	724	726	0.77	0.23
CCD045	566	568	0.58	0.221	CCD045	646	648	0.95	0.222	CCD045	726	728	1.22	0.23
CCD045	728	730	1.34	0.41	CCD045	814	816	0.86	0.534	CCD045	894	896	0.38	0.291
CCD045	730	732	0.89	0.247	CCD045	816	818	0.97	0.422	CCD045	896	898	0.49	0.331
CCD045	732	734	0.85	0.226	CCD045	818	820	0.71	0.455	CCD045	898	900	0.56	0.354
CCD045	734	736	1.24	0.311	CCD045	820	822	0.77	0.301	CCD045	900	902	0.43	0.322
CCD045	736	738	0.9	0.319	CCD045	822	824	0.92	0.489	CCD045	902	904	0.34	0.227
CCD045	738	740	1.03	0.382	CCD045	824	826	0.77	0.378	CCD045	904	906	0.37	0.257
CCD045	740	742	1.07	0.433	CCD045	826	828	1.1	0.624	CCD045	906	908	0.56	0.318
CCD045	742	744	1.11	0.409	CCD045	828	830	0.92	0.517	CCD045	908	910	0.71	0.405
CCD045	744	746	0.8	0.34	CCD045	830	832	0.83	0.51	CCD045	910	912	0.74	0.385
CCD045	746	748	1	0.516	CCD045	832	834	0.69	0.369	CCD045	912	914	0.92	0.501
CCD045	748	750	0.97	0.355	CCD045	834	836	0.69	0.376	CCD045	914	916	0.62	0.512
CCD045	750	752	0.76	0.389	CCD045	836	838	0.79	0.435	CCD045	918	920	0.34	0.327
CCD045	752	754	0.82	0.348	CCD045	838	840	0.76	0.462	CCD045	922	924	0.37	0.308
CCD045	754	756	1.01	0.525	CCD045	840	842	0.97	0.541	CCD045	924	926	0.98	0.585
CCD045	756	758	0.7	0.446	CCD045	842	844	0.82	0.477	CCD045	926	928	0.72	0.482
CCD045	758	760	0.42	0.242	CCD045	844	846	1.17	0.451	CCD045	928	930	0.51	0.404
CCD045	760	762	0.56	0.261	CCD045	846	848	1.09	0.556	CCD045	930	932	0.48	0.343
CCD045	768	770	0.52	0.229	CCD045	848	850	0.85	0.426	CCD045	932	934	0.36	0.303
CCD045	770	772	0.51	0.34	CCD045	850	852	1.36	0.582	CCD045	934	936	0.66	0.442
CCD045	772	774	0.78	0.394	CCD045	852	854	1.33	0.585	CCD045	936	938	0.5	0.373
CCD045	774	776	0.59	0.46	CCD045	854	856	1.12	0.47	CCD045	938	940	0.53	0.38
CCD045	776	778	1.22	0.546	CCD045	856	858	0.43	0.28	CCD045	940	942	0.42	0.322
CCD045	778	780	1.21	0.587	CCD045	858	860	0.48	0.248	CCD045	942	944	0.46	0.383
CCD045	780	782	1.29	0.667	CCD045	860	862	0.56	0.21	CCD045	944	946	0.41	0.297

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD045	782	784	1.1	0.529	CCD045	862	864	0.6	0.402	CCD045	946	948	0.43	0.421
CCD045	784	786	0.77	0.315	CCD045	864	866	0.88	0.515	CCD045	948	950	0.32	0.19
CCD045	786	788	0.72	0.366	CCD045	866	868	0.62	0.401	CCD045	954	956	0.38	0.248
CCD045	788	790	0.95	0.39	CCD045	868	870	1.18	0.473	CCD045	956	958	0.31	0.191
CCD045	790	792	0.93	0.384	CCD045	870	872	0.57	0.281	CCD045	958	960	0.59	0.354
CCD045	792	794	0.99	0.317	CCD045	872	874	0.45	0.298	CCD045	960	962	0.38	0.339
CCD045	794	796	1.16	0.324	CCD045	874	876	0.9	0.62	CCD045	962	964	0.88	0.428
CCD045	796	798	0.97	0.418	CCD045	876	878	0.96	0.403	CCD045	964	966	0.67	0.453
CCD045	798	800	0.83	0.442	CCD045	878	880	1	0.453	CCD045	966	968	0.71	0.453
CCD045	800	802	0.93	0.298	CCD045	880	882	0.69	0.415	CCD045	968	970	0.76	0.38
CCD045	802	804	0.99	0.465	CCD045	882	884	0.65	0.38	CCD045	970	972	0.51	0.403
CCD045	804	806	1.01	0.564	CCD045	884	886	0.65	0.395	CCD045	972	974	0.55	0.377
CCD045	806	808	1.2	0.405	CCD045	886	888	0.46	0.331	CCD045	974	976	0.44	0.297
CCD045	808	810	1.93	0.596	CCD045	888	890	0.72	0.306	CCD045	976	978	0.44	0.292
CCD045	810	812	1.39	0.506	CCD045	890	892	0.73	0.411	CCD045	978	980	0.38	0.379
CCD045	812	814	1.01	0.389	CCD045	892	894	0.39	0.281	CCD045	980	982	0.3	0.282
CCD045	982	984	0.55	0.498	CCD045	1066	1068	0.32	0.207	CCD045	1148	1150	0.36	0.253
CCD045	984	986	0.62	0.516	CCD045	1070	1072	0.44	0.324	CCD045	1150	1152	0.41	0.396
CCD045	986	988	0.46	0.343	CCD045	1072	1074	0.75	0.463	CCD045	1152	1154	0.41	0.436
CCD045	988	990	0.57	0.405	CCD045	1074	1076	0.35	0.238	CCD045	1154	1156	0.43	0.427
CCD045	990	992	0.68	0.493	CCD045	1076	1078	0.35	0.217	CCD045	1156	1158	0.43	0.347
CCD045	992	994	0.65	0.593	CCD045	1078	1080	0.48	0.293	CCD045	1158	1160	0.5	0.389
CCD045	994	996	0.63	0.447	CCD045	1080	1082	0.33	0.265	CCD045	1160	1162	0.47	0.338
CCD045	996	998	0.69	0.633	CCD045	1082	1084	0.41	0.478	CCD045	1162	1165.1	0.5	0.4
CCD045	998	1000	0.83	0.541	CCD045	1084	1086	0.49	0.311	CCD046	12	14	0.41	0.028
CCD045	1000	1002	0.37	0.303	CCD045	1086	1088	0.42	0.241	CCD046	18	20	0.3	0.006
CCD045	1002	1004	0.38	0.356	CCD045	1088	1090	0.43	0.225	CCD046	20	22	0.48	0.01
CCD045	1004	1006	0.76	0.367	CCD045	1090	1092	0.47	0.242	CCD046	24	26	0.32	0.011
CCD045	1006	1008	0.52	0.318	CCD045	1092	1094	0.42	0.461	CCD046	26	28	0.37	0.012
CCD045	1008	1010	0.5	0.297	CCD045	1094	1096	1.29	0.78	CCD046	28	30	0.3	0.014
CCD045	1010	1012	0.48	0.213	CCD045	1096	1098	0.55	0.257	CCD046	38	40	0.35	0.019
CCD045	1012	1014	0.54	0.217	CCD045	1098	1100	0.51	0.48	CCD046	40	42	0.38	0.077
CCD045	1014	1016	0.5	0.249	CCD045	1100	1102	0.34	0.213	CCD046	42	44	0.38	0.118
CCD045	1016	1018	0.61	0.257	CCD045	1102	1104	0.56	0.294	CCD046	44	46	0.66	0.031
CCD045	1018	1020	0.45	0.248	CCD045	1104	1106	0.36	0.313	CCD046	46	48	0.46	0.024
CCD045	1020	1022	0.65	0.317	CCD045	1106	1108	0.44	0.309	CCD046	48	50	0.34	0.027
CCD045	1022	1024	0.49	0.234	CCD045	1108	1110	0.42	0.244	CCD046	50	52	0.4	0.034
CCD045	1024	1026	0.53	0.238	CCD045	1110	1112	0.34	0.232	CCD046	52	54	1.14	0.025
CCD045	1026	1028	0.53	0.325	CCD045	1112	1114	0.47	0.28	CCD046	54	56	0.69	0.027
CCD045	1028	1030	0.36	0.636	CCD045	1114	1116	0.44	0.205	CCD046	56	58	0.39	0.028
CCD045	1032	1034	0.3	0.954	CCD045	1116	1118	0.48	0.324	CCD046	58	60	0.64	0.027
CCD045	1034	1036	0.39	0.985	CCD045	1118	1120	0.46	0.215	CCD046	60	62	0.62	0.03
CCD045	1036	1038	0.47	0.301	CCD045	1120	1122	0.42	0.2	CCD046	62	64	0.45	0.031
CCD045	1038	1040	0.4	0.315	CCD045	1122	1124	0.42	0.266	CCD046	64	66	0.63	0.04
CCD045	1040	1042	0.41	0.309	CCD045	1124	1126	0.67	0.33	CCD046	66	68	0.35	0.029
CCD045	1044	1046	0.38	0.275	CCD045	1126	1128	0.5	0.474	CCD046	68	70	0.36	0.039
CCD045	1046	1048	0.91	0.598	CCD045	1128	1130	0.36	0.377	CCD046	70	72	0.33	0.048
CCD045	1048	1050	0.62	0.42	CCD045	1130	1132	0.4	0.34	CCD046	72	74	0.4	0.032
CCD045	1050	1052	0.67	0.32	CCD045	1132	1134	0.52	0.838	CCD046	76	78	0.39	0.159
CCD045	1052	1054	0.55	0.446	CCD045	1134	1136	0.52	0.633	CCD046	78	80	0.48	0.15
CCD045	1054	1056	1.41	1.075	CCD045	1136	1138	0.76	0.407	CCD046	80	82	0.36	0.098
CCD045	1056	1058	0.36	0.284	CCD045	1138	1140	0.49	0.509	CCD046	82	84	0.3	0.088
CCD045	1058	1060	0.37	0.228	CCD045	1140	1142	0.98	0.64	CCD046	86	88	0.31	0.115
CCD045	1060	1062	0.37	0.297	CCD045	1142	1144	0.5	0.368	CCD046	88	90	0.53	0.139
CCD045	1062	1064	0.36	0.313	CCD045	1144	1146	0.39	0.364	CCD046	94	96	0.54	0.151
CCD045	1064	1066	0.37	0.294	CCD045	1146	1148	0.4	0.346	CCD046	96	98	0.47	0.221
CCD046	98	100	0.35	0.023	CCD046	194	196	0.5	0.312	CCD046	282	284	1.13	0.029
CCD046	100	102	0.47	0.017	CCD046	198	200	0.42	0.248	CCD046	284	286	0.66	0.027
CCD046	102	104	0.35	0.099	CCD046	200	202	0.3	0.168	CCD046	286	288	0.65	0.927
CCD046	106	108	0.33	0.13	CCD046	204	206	0.61	0.266	CCD046	288	290	0.65	0.813
CCD046	108	110	0.36	0.19	CCD046	206	208	0.55	0.279	CCD046	290	292	0.5	0.724
CCD046	110	112	0.41	0.242	CCD046	212	214	0.33	0.232	CCD046	292	294	0.66	1.315
CCD046	114	116	0.34	0.284	CCD046	214	216	0.34	0.23	CCD046	294	296	0.95	0.76
CCD046	116	118	0.36	0.125	CCD046	216	218	0.42	0.287	CCD046	296	298	0.6	0.823
CCD046	118	120	0.33	0.254	CCD046	218	220	0.35	0.288	CCD046	298	300	0.83	0.963
CCD046	122	124	0.34	0.212	CCD046	220	222	0.73	0.349	CCD046	300	302	0.85	0.871
CCD046	124	126	0.51	0.278	CCD046	222	224	0.5	0.24	CCD046	302	304	0.37	0.471
CCD046	126	128	0.62	0.376	CCD046	224	226	0.47	0.284	CCD046	304	306	0.43	0.686
CCD046	128	130	0.79	0.318	CCD046	226	228	0.38	0.265	CCD046	306	308	0.3	0.36
CCD046	130	132	0.4	0.279	CCD046	228	230	0.44	0.096	CCD046	308	310	0.48	0.672
CCD046	132	134	0.34	0.217	CCD046	230	232	0.7	0.021	CCD046	310	312	0.68	0.894
CCD046	134	136	0.43	0.168	CCD046	232	234	0.54	0.022	CCD046	312	314	0.4	0.247
CCD046	136	138	0.59	0.418	CCD046	234	236	0.65	0.029	CCD046	314	316	0.61	0.237
CCD046	138	140	0.63	0.406	CCD046	236	238	0.42	0.035	CCD046	316	318	0.71	0.262
CCD046	140	142	0.42	0.227	CCD046	238	240	0.61	0.034	CCD046	318	320	0.43	0.209
CCD046	142	144	0.35	0.24	CCD046	240	242	0.68	0.027	CCD046	320	322	0.47	0.233

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD046	144	146	0.38	0.181	CCD046	242	244	0.48	0.024	CCD046	322	324	0.45	0.241
CCD046	146	148	0.37	0.232	CCD046	244	246	0.6	0.022	CCD046	324	326	0.68	0.324
CCD046	148	150	0.37	0.219	CCD046	246	248	0.52	0.022	CCD046	326	328	0.54	0.27
CCD046	150	152	0.37	0.193	CCD046	248	250	0.66	0.023	CCD046	328	330	1.02	0.296
CCD046	152	154	0.51	0.236	CCD046	250	252	0.5	0.024	CCD046	330	332	0.52	0.219
CCD046	154	156	0.31	0.208	CCD046	252	254	0.45	0.023	CCD046	332	334	0.35	0.144
CCD046	156	158	0.44	0.163	CCD046	254	256	0.45	0.029	CCD046	336	338	0.37	0.167
CCD046	158	160	0.31	0.12	CCD046	256	258	0.87	0.029	CCD046	338	340	0.62	0.208
CCD046	160	162	0.4	0.134	CCD046	258	260	0.7	0.024	CCD046	340	342	0.59	0.18
CCD046	162	164	0.53	0.184	CCD046	260	262	0.88	0.025	CCD046	342	344	0.52	0.204
CCD046	164	166	0.32	0.214	CCD046	262	264	0.67	0.018	CCD046	344	346	0.36	0.114
CCD046	166	168	0.38	0.233	CCD046	264	266	0.85	0.03	CCD046	346	348	0.32	0.237
CCD046	170	172	0.41	0.231	CCD046	266	268	0.87	0.028	CCD046	348	350	0.32	0.156
CCD046	172	174	0.36	0.2	CCD046	268	270	0.98	0.03	CCD046	350	352	0.33	0.173
CCD046	178	180	0.39	0.265	CCD046	270	272	1.37	0.034	CCD046	352	354	0.46	0.227
CCD046	180	182	0.35	0.238	CCD046	272	274	0.49	0.041	CCD046	354	356	0.33	0.176
CCD046	186	188	0.34	0.225	CCD046	274	276	1.38	0.026	CCD046	362	364	0.48	0.227
CCD046	188	190	0.45	0.247	CCD046	276	278	1.42	0.04	CCD046	364	366	0.35	0.167
CCD046	190	192	0.52	0.322	CCD046	278	280	0.64	0.024	CCD046	366	368	0.39	0.14
CCD046	192	194	0.42	0.231	CCD046	280	282	1.1	0.025	CCD046	372	374	0.33	0.112
CCD046	374	376	0.3	0.2	CCD046	464	466	0.98	0.382	CCD046	546	548	0.78	0.297
CCD046	376	378	0.37	0.167	CCD046	466	468	1.13	0.462	CCD046	548	550	0.71	0.29
CCD046	378	380	0.36	0.149	CCD046	468	470	0.95	0.41	CCD046	550	552	0.8	0.303
CCD046	380	382	0.33	0.203	CCD046	470	472	0.73	0.335	CCD046	552	554	0.9	0.354
CCD046	388	390	0.34	0.107	CCD046	472	474	0.65	0.408	CCD046	554	556	0.66	0.319
CCD046	394	396	0.64	0.328	CCD046	474	476	0.66	0.448	CCD046	556	558	0.75	0.262
CCD046	396	398	0.37	0.155	CCD046	476	478	0.83	0.439	CCD046	558	560	0.66	0.311
CCD046	398	400	0.39	0.286	CCD046	480	482	0.7	0.416	CCD046	560	562	0.8	0.251
CCD046	400	402	0.35	0.251	CCD046	482	484	0.48	0.25	CCD046	562	564	0.74	0.261
CCD046	402	404	0.61	0.328	CCD046	484	486	0.47	0.262	CCD046	564	566	1.3	0.577
CCD046	404	406	0.44	0.238	CCD046	486	488	0.57	0.3	CCD046	566	568	0.85	0.308
CCD046	406	408	0.52	0.292	CCD046	488	490	0.51	0.228	CCD046	568	570	0.87	0.37
CCD046	408	410	0.5	0.273	CCD046	490	492	0.63	0.371	CCD046	570	572	1.01	0.308
CCD046	410	412	0.36	0.231	CCD046	492	494	0.63	0.305	CCD046	572	574	0.89	0.281
CCD046	412	414	0.34	0.17	CCD046	494	496	1.01	0.478	CCD046	574	576	1.08	0.395
CCD046	414	416	0.56	0.245	CCD046	496	498	1.19	0.546	CCD046	576	578	0.91	0.401
CCD046	416	418	0.46	0.225	CCD046	498	500	0.87	0.539	CCD046	578	580	0.91	0.332
CCD046	418	420	0.4	0.276	CCD046	500	502	0.8	0.398	CCD046	580	582	1.04	0.351
CCD046	420	422	0.66	0.28	CCD046	502	504	0.7	0.401	CCD046	582	584	1.2	0.417
CCD046	422	424	0.52	0.217	CCD046	504	506	0.87	0.419	CCD046	584	586	1.15	0.406
CCD046	424	426	0.67	0.235	CCD046	506	508	0.77	0.38	CCD046	586	588	0.71	0.346
CCD046	426	428	0.81	0.313	CCD046	508	510	0.82	0.25	CCD046	588	590	1.01	0.317
CCD046	428	430	0.66	0.262	CCD046	510	512	1.06	0.617	CCD046	590	592	1.12	0.456
CCD046	430	432	0.46	0.25	CCD046	512	514	0.87	0.276	CCD046	592	594	0.94	0.296
CCD046	432	434	0.61	0.303	CCD046	514	516	0.96	0.322	CCD046	594	596	0.7	0.266
CCD046	434	436	0.6	0.272	CCD046	516	518	1.05	0.418	CCD046	596	598	0.98	0.3
CCD046	436	438	0.65	0.339	CCD046	518	520	1.12	0.357	CCD046	598	600	0.92	0.338
CCD046	438	440	0.71	0.373	CCD046	520	522	0.96	0.414	CCD046	600	602	0.93	0.279
CCD046	440	442	0.8	0.371	CCD046	522	524	0.75	0.304	CCD046	602	604	1.05	0.375
CCD046	442	444	0.73	0.387	CCD046	524	526	0.67	0.317	CCD046	604	606	0.88	0.511
CCD046	444	446	0.76	0.525	CCD046	526	528	0.64	0.252	CCD046	606	608	0.65	0.242
CCD046	446	448	0.84	0.441	CCD046	528	530	0.66	0.251	CCD046	608	610	0.94	0.321
CCD046	448	450	0.89	0.537	CCD046	530	532	0.75	0.288	CCD046	610	612	1.19	0.661
CCD046	450	452	0.79	0.657	CCD046	532	534	0.7	0.286	CCD046	612	614	0.79	0.273
CCD046	452	454	0.68	0.496	CCD046	534	536	0.73	0.246	CCD046	614	616	1.18	0.37
CCD046	454	456	0.74	0.509	CCD046	536	538	0.86	0.288	CCD046	616	618	0.78	0.354
CCD046	456	458	0.83	0.463	CCD046	538	540	0.89	0.354	CCD046	618	620	0.6	0.283
CCD046	458	460	0.82	0.463	CCD046	540	542	0.98	0.542	CCD046	620	622	1.04	0.538
CCD046	460	462	0.92	0.604	CCD046	542	544	0.73	0.301	CCD046	622	624	0.8	0.3
CCD046	462	464	0.78	0.548	CCD046	544	546	0.56	0.221	CCD046	624	626	0.98	0.425
CCD046	626	628	1	0.437	CCD046	706	708	0.57	0.282	CCD046	786	788	0.56	0.488
CCD046	628	630	1	0.534	CCD046	708	710	0.35	0.291	CCD046	788	790	0.97	0.395
CCD046	630	632	0.75	0.411	CCD046	710	712	1.16	0.895	CCD046	790	792	0.84	0.369
CCD046	632	634	1.16	0.537	CCD046	712	714	0.62	0.465	CCD046	792	794	0.95	0.497
CCD046	634	636	1.36	0.56	CCD046	714	716	0.95	0.424	CCD046	794	796	0.82	0.198
CCD046	636	638	1.16	0.583	CCD046	716	718	0.45	0.195	CCD046	796	798	1.24	0.488
CCD046	638	640	1.18	0.443	CCD046	718	720	0.44	0.3	CCD046	798	800	1.17	0.487
CCD046	640	642	1.07	0.464	CCD046	720	722	0.51	0.41	CCD046	800	802	0.95	0.331
CCD046	642	644	0.91	0.505	CCD046	722	724	0.5	0.47	CCD046	802	804	0.38	0.156
CCD046	644	646	1.05	0.303	CCD046	724	726	0.58	0.296	CCD046	804	806	1.94	0.576
CCD046	646	648	1.31	0.402	CCD046	726	728	0.65	0.458	CCD046	806	808	1.2	0.431
CCD046	648	650	0.95	0.343	CCD046	728	730	0.67	0.38	CCD046	808	810	0.74	0.294
CCD046	650	652	0.87	0.237	CCD046	730	732	0.81	0.288	CCD046	810	812	1.08	0.233
CCD046	652	654	0.91	0.329	CCD046	732	734	0.8	0.475	CCD046	812	814	1.08	0.355
CCD046	654	656	1.41	0.414	CCD046	734	736	0.59	0.139	CCD046	814	816	0.87	0.248
CCD046	656	658	1.1	0.364	CCD046	736	738	0.78	0.28	CCD046	816	818	0.67	0.152

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD046	658	660	0.9	0.264	CCD046	738	740	0.81	0.198	CCD046	818	820	0.92	0.192
CCD046	660	662	0.92	0.366	CCD046	740	742	0.86	0.452	CCD046	820	822	1.17	0.277
CCD046	662	664	0.81	0.287	CCD046	742	744	0.87	0.338	CCD046	822	824	1.53	0.32
CCD046	664	666	1.02	0.318	CCD046	744	746	0.81	0.283	CCD046	824	826	1.63	0.281
CCD046	666	668	0.88	0.302	CCD046	746	748	0.88	0.325	CCD046	826	828	1.67	0.227
CCD046	668	670	0.61	0.39	CCD046	748	750	0.76	0.365	CCD046	828	830	1.23	0.245
CCD046	670	672	1.1	0.362	CCD046	750	752	0.85	0.301	CCD046	830	832	1.09	0.318
CCD046	672	674	0.87	0.441	CCD046	752	754	1.55	0.63	CCD046	832	834	0.67	0.317
CCD046	674	676	0.49	0.43	CCD046	754	756	0.83	0.313	CCD046	834	836	0.91	0.318
CCD046	676	678	0.55	0.348	CCD046	756	758	0.58	0.173	CCD046	836	838	1.04	0.216
CCD046	678	680	0.49	0.58	CCD046	758	760	0.81	0.296	CCD046	838	840	0.68	0.149
CCD046	680	682	0.52	0.41	CCD046	760	762	0.83	0.48	CCD046	840	842	0.69	0.387
CCD046	682	684	0.55	0.231	CCD046	762	764	0.65	0.32	CCD046	842	844	0.61	0.17
CCD046	684	686	0.42	0.478	CCD046	764	766	0.81	0.311	CCD046	844	846	0.45	0.149
CCD046	686	688	0.64	0.538	CCD046	766	768	0.87	0.304	CCD046	846	848	0.62	0.23
CCD046	688	690	0.73	0.565	CCD046	768	770	0.94	0.35	CCD046	848	850	0.5	0.187
CCD046	690	692	0.63	0.538	CCD046	770	772	1.04	0.364	CCD046	850	852	0.53	0.179
CCD046	692	694	0.43	0.386	CCD046	772	774	1.1	0.31	CCD047	301.95	304	0.31	0.01
CCD046	694	696	0.65	0.532	CCD046	774	776	0.78	0.316	CCD047	310	312	0.42	0.009
CCD046	696	698	0.72	0.559	CCD046	776	778	0.95	0.185	CCD047	312	314	0.31	0.015
CCD046	698	700	0.53	0.474	CCD046	778	780	0.82	0.378	CCD047	314	316	0.45	0.017
CCD046	700	702	0.49	0.342	CCD046	780	782	0.77	0.415	CCD047	316	318	0.62	0.018
CCD046	702	704	0.53	0.354	CCD046	782	784	0.79	0.428	CCD047	318	320	0.35	0.021
CCD046	704	706	0.53	0.204	CCD046	784	786	0.43	0.312	CCD047	324	326	0.35	0.034
CCD047	328	330	0.32	0.038	CCD047	444	446	0.47	0.534	CCD047	526	528	0.54	0.225
CCD047	330	332	0.45	0.033	CCD047	446	448	0.46	0.398	CCD047	528	530	0.45	0.142
CCD047	332	334	0.37	0.025	CCD047	448	450	0.53	0.04	CCD047	530	532	0.53	0.214
CCD047	334	336	0.52	0.029	CCD047	450	452	0.47	0.383	CCD047	532	534	0.45	0.201
CCD047	338	340	0.5	0.029	CCD047	452	454	0.49	0.364	CCD047	534	536	0.41	0.356
CCD047	350	352	0.31	0.039	CCD047	454	456	0.49	0.233	CCD047	536	538	0.7	0.292
CCD047	354	356	0.35	0.034	CCD047	456	458	0.48	0.223	CCD047	538	540	0.45	0.148
CCD047	356	358	0.43	0.041	CCD047	458	460	0.47	0.191	CCD047	540	542	0.46	0.241
CCD047	360	362	0.39	0.043	CCD047	460	462	0.42	0.174	CCD047	542	544	0.49	0.174
CCD047	364	366	0.38	0.056	CCD047	462	464	0.49	0.198	CCD047	544	546	0.57	0.219
CCD047	370	372	0.4	0.087	CCD047	464	466	0.46	0.202	CCD047	546	548	0.58	0.252
CCD047	374	376	0.36	0.083	CCD047	466	468	0.5	0.217	CCD047	548	550	0.6	0.247
CCD047	378	380	0.54	0.044	CCD047	468	470	0.58	0.332	CCD047	550	552	0.66	0.386
CCD047	380	382	0.68	0.056	CCD047	470	472	0.46	0.178	CCD047	552	554	0.41	0.222
CCD047	382	384	0.39	0.03	CCD047	472	474	0.74	0.272	CCD047	554	556	0.58	0.272
CCD047	384	386	0.33	0.018	CCD047	474	476	0.43	0.206	CCD047	556	558	0.67	0.332
CCD047	386	388	0.42	0.024	CCD047	476	478	0.42	0.133	CCD047	558	560	0.7	0.264
CCD047	388	390	0.39	0.022	CCD047	478	480	0.44	0.144	CCD047	560	562	0.59	0.288
CCD047	390	392	0.41	0.017	CCD047	480	482	0.39	0.151	CCD047	562	564	0.78	0.351
CCD047	392	394	0.44	0.019	CCD047	482	484	0.32	0.11	CCD047	564	566	0.56	0.299
CCD047	396	398	0.33	0.027	CCD047	484	486	0.33	0.145	CCD047	566	568	0.51	0.344
CCD047	402	404	0.52	0.011	CCD047	486	488	0.56	0.238	CCD047	568	570	0.65	0.334
CCD047	406	408	0.42	0.03	CCD047	488	490	0.5	0.205	CCD047	570	572	0.77	0.303
CCD047	410	412	0.44	0.024	CCD047	490	492	0.47	0.196	CCD047	572	574	0.78	0.307
CCD047	412	414	0.43	0.045	CCD047	492	494	0.53	0.175	CCD047	574	576	0.91	0.382
CCD047	414	416	0.44	0.147	CCD047	494	496	0.51	0.256	CCD047	576	578	0.63	0.381
CCD047	416	418	0.32	0.231	CCD047	496	498	0.32	0.156	CCD047	578	580	0.83	0.367
CCD047	418	420	0.38	0.176	CCD047	498	500	0.44	0.225	CCD047	580	582	0.96	0.365
CCD047	420	422	0.36	0.138	CCD047	500	502	0.4	0.25	CCD047	582	584	0.83	0.466
CCD047	422	424	0.47	0.195	CCD047	502	504	0.47	0.145	CCD047	584	586	0.79	0.385
CCD047	424	426	0.36	0.21	CCD047	504	506	0.64	0.291	CCD047	586	588	0.95	0.591
CCD047	426	428	0.44	0.176	CCD047	508	510	0.44	0.216	CCD047	588	590	0.86	0.498
CCD047	428	430	0.46	0.198	CCD047	510	512	0.45	0.182	CCD047	590	592	1.01	0.356
CCD047	430	432	0.33	0.156	CCD047	512	514	0.47	0.204	CCD047	592	594	0.81	0.395
CCD047	432	434	0.41	0.223	CCD047	514	516	0.3	0.128	CCD047	594	596	0.87	0.418
CCD047	434	436	0.42	0.135	CCD047	516	518	0.45	0.182	CCD047	596	598	0.66	0.408
CCD047	436	438	0.57	0.195	CCD047	518	520	0.46	0.234	CCD047	598	600	1.2	0.453
CCD047	438	440	0.46	0.203	CCD047	520	522	0.49	0.211	CCD047	600	602	1.3	0.509
CCD047	440	442	0.38	0.202	CCD047	522	524	0.55	0.218	CCD047	602	604	0.93	0.455
CCD047	442	444	0.59	0.249	CCD047	524	526	0.53	0.244	CCD047	604	606	0.78	0.33
CCD047	606	608	0.81	0.42	CCD047	686	688	1.16	0.351	CCD047	766	768	0.84	0.433
CCD047	608	610	0.7	0.358	CCD047	688	690	1.14	0.36	CCD047	768	770	0.81	0.352
CCD047	610	612	1.3	0.537	CCD047	690	692	0.95	0.538	CCD047	770	772	0.88	0.399
CCD047	612	614	2.25	0.591	CCD047	692	694	1.05	0.381	CCD047	772	774	0.81	0.378
CCD047	614	616	0.88	0.433	CCD047	694	696	2	0.801	CCD047	774	776	0.9	0.34
CCD047	616	618	0.85	0.348	CCD047	696	698	1.59	0.412	CCD047	776	778	1.02	0.391
CCD047	618	620	1.11	0.536	CCD047	698	700	1.26	0.41	CCD047	778	780	0.91	0.34
CCD047	620	622	1.52	0.528	CCD047	700	702	1.04	0.353	CCD047	780	782	0.9	0.283
CCD047	622	624	0.91	0.45	CCD047	702	704	0.79	0.346	CCD047	782	784	1.02	0.406
CCD047	624	626	1.19	0.456	CCD047	704	706	1.03	0.348	CCD047	784	786	0.81	0.398
CCD047	626	628	1.33	0.555	CCD047	706	708	0.92	0.315	CCD047	786	788	0.75	0.265
CCD047	628	630	1.74	0.512	CCD047	708	710	0.9	0.303	CCD047	788	790	0.92	0.278

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD047	630	632	1.46	0.542	CCD047	710	712	1.21	0.412	CCD047	790	792	0.6	0.234
CCD047	632	634	0.89	0.472	CCD047	712	714	1.5	0.504	CCD047	792	794	0.61	0.28
CCD047	634	636	1.44	0.499	CCD047	714	716	1.38	0.518	CCD047	794	796	1.01	0.318
CCD047	636	638	1.28	0.529	CCD047	716	718	0.84	0.406	CCD047	796	798	0.89	0.343
CCD047	638	640	1.46	0.424	CCD047	718	720	1.48	0.483	CCD047	798	800	0.77	0.333
CCD047	640	642	0.93	0.507	CCD047	720	722	0.98	0.384	CCD047	800	802	0.82	0.308
CCD047	642	644	1.23	0.45	CCD047	722	724	1.14	0.436	CCD047	802	804	0.86	0.293
CCD047	644	646	1.09	0.454	CCD047	724	726	1.32	0.523	CCD047	804	806	0.92	0.389
CCD047	646	648	0.75	0.34	CCD047	726	728	1.44	0.365	CCD047	806	808	1.18	0.48
CCD047	648	650	0.89	0.418	CCD047	728	730	1.15	0.389	CCD047	808	810	1.3	0.401
CCD047	650	652	1.07	0.521	CCD047	730	732	1.33	0.447	CCD047	810	812	0.81	0.41
CCD047	652	654	0.37	0.45	CCD047	732	734	1.1	0.413	CCD047	812	814	0.8	0.36
CCD047	654	656	0.95	0.412	CCD047	734	736	1.08	0.428	CCD047	814	816	0.32	0.155
CCD047	656	658	0.83	0.385	CCD047	736	738	0.8	0.361	CCD047	816	818	0.31	0.175
CCD047	658	660	1.4	0.54	CCD047	738	740	1.15	0.573	CCD047	818	820	0.79	0.519
CCD047	660	662	1.29	0.43	CCD047	740	742	1.44	0.382	CCD047	820	822	0.84	0.346
CCD047	662	664	1.02	0.424	CCD047	742	744	0.6	0.252	CCD047	822	824	0.77	0.401
CCD047	664	666	1.45	0.449	CCD047	744	746	0.75	0.265	CCD047	824	826	0.82	0.403
CCD047	666	668	1.22	0.459	CCD047	746	748	0.76	0.364	CCD047	826	828	0.71	0.325
CCD047	668	670	1.23	0.45	CCD047	748	750	1.31	0.5	CCD047	828	830	0.87	0.41
CCD047	670	672	1.01	0.405	CCD047	750	752	1.17	0.399	CCD047	830	832	0.91	0.418
CCD047	672	674	1.88	0.542	CCD047	752	754	0.9	0.3	CCD047	832	834	0.88	0.306
CCD047	674	676	2.03	0.527	CCD047	754	756	1.03	0.335	CCD047	834	836	0.7	0.398
CCD047	676	678	1.53	0.466	CCD047	756	758	0.86	0.391	CCD047	836	838	0.63	0.252
CCD047	678	680	1.38	0.498	CCD047	758	760	0.96	0.418	CCD047	838	840	0.67	0.26
CCD047	680	682	1.68	0.478	CCD047	760	762	0.96	0.396	CCD047	840	842	0.63	0.353
CCD047	682	684	2.93	0.878	CCD047	762	764	0.8	0.376	CCD047	842	844	0.55	0.226
CCD047	684	686	1.27	0.44	CCD047	764	766	1	0.401	CCD047	844	846	0.86	0.47
CCD047	846	848	0.68	0.26	CCD047	926	928	0.76	0.425	CCD047	1010	1012	0.44	0.228
CCD047	848	850	0.57	0.34	CCD047	928	930	1.59	0.626	CCD047	1012	1014	0.45	0.21
CCD047	850	852	0.75	0.319	CCD047	930	932	0.71	0.295	CCD047	1014	1016	0.42	0.222
CCD047	852	854	0.87	0.34	CCD047	932	934	0.97	0.435	CCD047	1016	1018	0.39	0.23
CCD047	854	856	0.93	0.438	CCD047	934	936	0.91	0.381	CCD047	1018	1020	0.35	0.228
CCD047	856	858	0.79	0.355	CCD047	936	938	0.81	0.54	CCD047	1020	1022	0.43	0.254
CCD047	858	860	0.73	0.332	CCD047	938	940	0.61	0.364	CCD047	1022	1024	0.54	0.247
CCD047	860	862	0.66	0.305	CCD047	940	942	0.75	0.471	CCD047	1024	1026	0.68	0.322
CCD047	862	864	0.65	0.277	CCD047	942	944	0.51	0.345	CCD047	1026	1028	0.58	0.276
CCD047	864	866	0.77	0.325	CCD047	944	946	0.54	0.548	CCD047	1028	1030	0.58	0.222
CCD047	866	868	0.51	0.279	CCD047	946	948	0.68	0.405	CCD047	1030	1032	0.47	0.163
CCD047	868	870	1.21	0.725	CCD047	948	950	0.49	0.4	CCD047	1032	1034	0.42	0.118
CCD047	870	872	0.85	0.49	CCD047	950	952	0.6	0.388	CCD047	1034	1036	0.41	0.18
CCD047	872	874	1.07	0.497	CCD047	952	954	0.54	0.49	CCD047	1036	1038	0.41	0.173
CCD047	874	876	1.24	1.215	CCD047	954	956	0.8	0.505	CCD047	1038	1040	0.47	0.21
CCD047	876	878	0.58	0.396	CCD047	956	958	0.56	0.48	CCD047	1040	1042	0.44	0.165
CCD047	878	880	0.69	0.428	CCD047	958	960	0.49	0.425	CCD047	1042	1044	0.39	0.172
CCD047	880	882	1.17	0.462	CCD047	960	962	0.59	0.438	CCD047	1044	1046	0.41	0.152
CCD047	882	884	0.6	0.32	CCD047	962	964	0.42	0.364	CCD047	1046	1048	0.34	0.118
CCD047	884	886	0.86	0.421	CCD047	966	968	0.54	0.366	CCD047	1048	1050	0.38	0.155
CCD047	886	888	0.79	0.433	CCD047	968	970	0.63	0.386	CCD047	1050	1052	0.33	0.112
CCD047	888	890	0.76	0.352	CCD047	970	972	0.66	0.538	CCD048	110	112	0.34	0.155
CCD047	890	892	0.46	0.473	CCD047	972	974	0.46	0.205	CCD048	112	114	0.32	0.136
CCD047	892	894	0.8	0.365	CCD047	976	978	0.33	0.201	CCD048	114	116	0.31	0.134
CCD047	894	896	0.75	0.407	CCD047	978	980	0.44	0.223	CCD048	116	118	0.43	0.095
CCD047	896	898	0.94	0.421	CCD047	980	982	0.64	0.292	CCD048	132	134	0.65	0.135
CCD047	898	900	1.68	0.562	CCD047	982	984	0.41	0.175	CCD048	134	136	0.54	0.106
CCD047	900	902	0.68	0.372	CCD047	984	986	0.6	0.29	CCD048	140	142	0.36	0.091
CCD047	902	904	0.5	0.37	CCD047	986	988	0.39	0.152	CCD048	144	146	0.31	0.093
CCD047	904	906	0.48	0.234	CCD047	988	990	0.46	0.197	CCD048	146	148	0.32	0.078
CCD047	906	908	0.59	0.345	CCD047	990	992	0.81	0.219	CCD048	148	150	0.38	0.055
CCD047	908	910	1	0.476	CCD047	992	994	0.58	0.213	CCD048	150	152	0.45	0.075
CCD047	910	912	0.61	0.485	CCD047	994	996	0.48	0.267	CCD048	154	156	0.88	0.138
CCD047	912	914	0.95	0.45	CCD047	996	998	0.81	0.365	CCD048	156	158	0.43	0.112
CCD047	914	916	0.66	0.482	CCD047	998	1000	0.38	0.16	CCD048	160	162	0.47	0.14
CCD047	916	918	0.51	0.291	CCD047	1000	1002	0.58	0.238	CCD048	162	164	0.64	0.133
CCD047	918	920	0.68	0.288	CCD047	1002	1004	0.56	0.245	CCD048	164	166	0.33	0.108
CCD047	920	922	0.5	0.221	CCD047	1004	1006	0.49	0.212	CCD048	166	168	2.05	0.28
CCD047	922	924	0.67	0.426	CCD047	1006	1008	0.3	0.171	CCD048	168	170	1.29	0.21
CCD047	924	926	0.97	0.448	CCD047	1008	1010	0.41	0.284	CCD048	170	172	0.45	0.138
CCD048	172	174	0.52	0.116	CCD048	288	290	0.39	0.12	CCD048	388	390	0.32	0.076
CCD048	174	176	0.31	0.094	CCD048	290	292	0.33	0.122	CCD048	390	392	0.43	0.074
CCD048	176	178	0.5	0.134	CCD048	292	294	0.4	0.073	CCD048	392	394	0.67	0.143
CCD048	178	180	0.35	0.118	CCD048	296	298	0.55	0.117	CCD048	394	396	0.64	0.106
CCD048	180	182	0.53	0.143	CCD048	306	308	0.31	0.114	CCD048	396	398	0.55	0.129
CCD048	182	184	0.63	0.16	CCD048	308	310	0.34	0.103	CCD048	398	400	0.38	0.083
CCD048	184	186	0.46	0.133	CCD048	310	312	0.37	0.122	CCD048	400	402	0.38	0.079
CCD048	186	188	0.33	0.118	CCD048	312	314	0.3	0.111	CCD048	402	404	0.45	0.128

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD048	188	190	0.49	0.144	CCD048	314	316	0.41	0.181	CCD048	404	406	0.51	0.14
CCD048	190	192	0.52	0.113	CCD048	316	318	0.38	0.192	CCD048	406	408	0.45	0.119
CCD048	194	196	0.47	0.105	CCD048	320	322	0.33	0.149	CCD048	408	410	0.54	0.12
CCD048	202	204	0.37	0.076	CCD048	322	324	0.42	0.189	CCD048	410	412	0.56	0.134
CCD048	204	206	0.66	0.087	CCD048	330	332	0.51	0.074	CCD048	412	414	0.32	0.083
CCD048	206	208	0.36	0.081	CCD048	332	334	0.34	0.063	CCD048	414	416	0.35	0.089
CCD048	210	212	0.36	0.076	CCD048	334	336	0.32	0.064	CCD048	416	418	0.48	0.095
CCD048	212	214	0.37	0.075	CCD048	336	338	0.31	0.053	CCD048	418	420	0.41	0.086
CCD048	218	220	0.32	0.125	CCD048	338	340	0.68	0.115	CCD048	420	422	0.48	0.095
CCD048	220	222	0.33	0.13	CCD048	340	342	0.53	0.102	CCD048	422	424	0.58	0.097
CCD048	222	224	0.5	0.13	CCD048	342	344	0.51	0.104	CCD048	424	426	0.32	0.064
CCD048	224	226	0.46	0.155	CCD048	344	346	0.48	0.103	CCD048	426	428	0.3	0.056
CCD048	226	228	0.82	0.178	CCD048	346	348	0.51	0.11	CCD048	430	432	0.57	0.103
CCD048	228	230	0.34	0.114	CCD048	348	350	0.36	0.091	CCD048	434	436	0.38	0.094
CCD048	230	232	0.39	0.131	CCD048	350	352	0.35	0.079	CCD048	436	438	0.55	0.149
CCD048	232	234	0.41	0.126	CCD048	352	354	0.46	0.093	CCD048	438	440	0.8	0.202
CCD048	234	236	0.3	0.16	CCD048	354	356	0.57	0.084	CCD048	440	442	0.71	0.166
CCD048	240	242	0.33	0.154	CCD048	356	358	0.49	0.09	CCD048	442	444	0.65	0.136
CCD048	242	244	0.31	0.141	CCD048	358	360	0.48	0.106	CCD048	444	446	0.76	0.164
CCD048	246	248	0.31	0.255	CCD048	360	362	0.41	0.11	CCD048	446	448	0.78	0.176
CCD048	248	250	0.33	0.142	CCD048	362	364	0.54	0.107	CCD048	448	450	0.95	0.186
CCD048	250	252	0.32	0.144	CCD048	366	368	0.38	0.081	CCD048	450	452	1.12	0.216
CCD048	254	256	0.32	0.136	CCD048	368	370	0.34	0.087	CCD048	452	454	0.93	0.231
CCD048	256	258	0.52	0.137	CCD048	370	372	0.3	0.071	CCD048	454	456	1.04	0.199
CCD048	260	262	0.36	0.154	CCD048	372	374	0.45	0.101	CCD048	456	458	1.1	0.236
CCD048	266	268	0.49	0.201	CCD048	374	376	0.51	0.11	CCD048	458	460	1.08	0.238
CCD048	268	270	0.45	0.19	CCD048	376	378	0.32	0.092	CCD048	460	462	1.27	0.227
CCD048	274	276	0.33	0.095	CCD048	378	380	0.34	0.098	CCD048	462	464	0.82	0.188
CCD048	276	278	0.31	0.104	CCD048	380	382	0.31	0.061	CCD048	464	466	0.32	0.107
CCD048	278	280	0.34	0.146	CCD048	382	384	0.36	0.05	CCD048	466	468	0.5	0.148
CCD048	282	284	0.36	0.174	CCD048	384	386	0.43	0.078	CCD048	468	470	1.03	0.29
CCD048	284	286	0.31	0.111	CCD048	386	388	0.51	0.103	CCD048	470	472	0.37	0.127
CCD048	472	474	0.55	0.232	CCD048	552	554	0.97	0.241	CCD048	632	634	0.68	0.21
CCD048	474	476	0.49	0.175	CCD048	554	556	0.61	0.15	CCD048	634	636	0.82	0.27
CCD048	476	478	0.46	0.221	CCD048	556	558	0.84	0.157	CCD048	636	638	0.93	0.23
CCD048	478	480	0.46	0.145	CCD048	558	560	1.09	0.224	CCD048	638	640	0.8	0.189
CCD048	480	482	0.5	0.196	CCD048	560	562	0.93	0.238	CCD048	640	642	0.72	0.176
CCD048	482	484	0.51	0.131	CCD048	562	564	0.84	0.238	CCD048	642	644	0.81	0.26
CCD048	484	486	0.7	0.226	CCD048	564	566	1.14	0.313	CCD048	644	646	0.72	0.219
CCD048	486	488	0.85	0.24	CCD048	566	568	1.01	0.258	CCD048	646	648	0.94	0.176
CCD048	488	490	0.72	0.261	CCD048	568	570	0.8	0.214	CCD048	648	650	1.03	0.523
CCD048	490	492	0.86	0.289	CCD048	570	572	1.02	0.198	CCD048	650	652	1.07	0.481
CCD048	492	494	0.62	0.208	CCD048	572	574	0.7	0.159	CCD048	652	654	1.03	0.298
CCD048	494	496	0.46	0.135	CCD048	574	576	1.43	0.299	CCD048	654	656	0.8	0.27
CCD048	496	498	0.51	0.135	CCD048	576	578	1.03	0.212	CCD048	656	658	1.06	0.286
CCD048	498	500	1.02	0.261	CCD048	578	580	0.57	0.212	CCD048	658	660	0.96	0.38
CCD048	500	502	1.12	0.291	CCD048	580	582	1.31	0.326	CCD048	660	662	1.04	0.389
CCD048	502	504	0.84	0.249	CCD048	582	584	1.92	0.49	CCD048	662	664	1.07	0.336
CCD048	504	506	0.92	0.33	CCD048	584	586	1.12	0.246	CCD048	664	666	1.09	0.413
CCD048	506	508	1.39	0.407	CCD048	586	588	0.99	0.23	CCD048	666	668	1.21	0.415
CCD048	508	510	0.63	0.176	CCD048	588	590	1.09	0.227	CCD048	668	670	0.91	0.274
CCD048	510	512	0.78	0.214	CCD048	590	592	0.89	0.206	CCD048	670	672	0.94	0.316
CCD048	512	514	0.83	0.176	CCD048	592	594	0.92	0.255	CCD048	672	674	1.17	0.291
CCD048	514	516	0.5	0.134	CCD048	594	596	0.9	0.214	CCD048	674	676	1.31	0.396
CCD048	516	518	0.51	0.11	CCD048	596	598	1.05	0.232	CCD048	676	678	1.35	0.441
CCD048	518	520	0.68	0.051	CCD048	598	600	1.51	0.428	CCD048	678	680	1.18	0.352
CCD048	520	522	0.98	0.307	CCD048	600	602	1.05	0.305	CCD048	680	682	0.94	0.295
CCD048	522	524	0.7	0.209	CCD048	602	604	1.17	0.365	CCD048	682	684	1	0.295
CCD048	524	526	0.83	0.213	CCD048	604	606	1.2	0.341	CCD048	684	686	1.28	0.397
CCD048	526	528	0.98	0.251	CCD048	606	608	0.78	0.215	CCD048	686	688	1.18	0.33
CCD048	528	530	0.57	0.138	CCD048	608	610	1	0.369	CCD048	688	690	0.97	0.256
CCD048	530	532	1.02	0.267	CCD048	610	612	1.16	0.408	CCD048	690	692	1.1	0.345
CCD048	532	534	1.24	0.36	CCD048	612	614	0.68	0.228	CCD048	692	694	1.09	0.332
CCD048	534	536	0.84	0.268	CCD048	614	616	1.13	0.273	CCD048	694	696	0.94	0.283
CCD048	536	538	0.83	0.2	CCD048	616	618	0.82	0.205	CCD048	696	698	1.24	0.339
CCD048	538	540	0.64	0.17	CCD048	618	620	1.01	0.341	CCD048	698	700	1.16	0.324
CCD048	540	542	1.11	0.31	CCD048	620	622	0.66	0.226	CCD048	700	702	1.1	0.3
CCD048	542	544	1	0.268	CCD048	622	624	1.38	0.299	CCD048	702	704	0.95	0.31
CCD048	544	546	0.84	0.165	CCD048	624	626	0.7	0.18	CCD048	704	706	1.1	0.3
CCD048	546	548	1.07	0.208	CCD048	626	628	0.65	0.181	CCD048	706	708	1.24	0.375
CCD048	548	550	1.15	0.278	CCD048	628	630	0.76	0.208	CCD048	708	710	1.05	0.344
CCD048	550	552	1.17	0.188	CCD048	630	632	0.88	0.195	CCD048	710	712	1.35	0.357
CCD048	712	714	1.57	0.37	CCD048	792	794	1.05	0.295	CCD048	872	874	0.61	0.367
CCD048	714	716	1.54	0.417	CCD048	794	796	1.03	0.302	CCD048	874	876	0.67	0.301
CCD048	716	718	1.21	0.284	CCD048	796	798	1.45	0.505	CCD048	878	880	0.44	0.141
CCD048	718	720	1.46	0.359	CCD048	798	800	0.85	0.26	CCD048	880	882	0.45	0.152

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD048	720	722	0.9	0.239	CCD048	800	802	0.82	0.269	CCD048	882	884	0.39	0.198
CCD048	722	724	1.17	0.335	CCD048	802	804	0.51	0.209	CCD048	884	886	0.4	0.135
CCD048	724	726	1.32	0.327	CCD048	804	806	0.77	0.345	CCD048	886	888	0.48	0.123
CCD048	726	728	1.48	0.34	CCD048	806	808	1.43	0.554	CCD048	890	892	0.38	0.124
CCD048	728	730	0.7	0.302	CCD048	808	810	1	0.386	CCD048	894	896	0.48	0.147
CCD048	730	732	0.72	0.233	CCD048	810	812	0.8	0.464	CCD048	896	898	0.45	0.154
CCD048	732	734	1.12	0.428	CCD048	812	814	0.81	0.286	CCD048	900	902	0.32	0.092
CCD048	734	736	1.5	0.555	CCD048	814	816	0.61	0.232	CCD048	902	904	0.4	0.11
CCD048	736	738	1.2	0.525	CCD048	816	818	0.79	0.453	CCD048	914	916	0.35	0.22
CCD048	738	740	0.88	0.309	CCD048	818	820	0.84	0.51	CCD048	916	918	0.34	0.187
CCD048	740	742	0.94	0.351	CCD048	820	822	0.7	0.367	CCD048	918	920	0.3	0.199
CCD048	742	744	0.98	0.357	CCD048	822	824	0.85	0.471	CCD048	924	926	0.36	0.278
CCD048	744	746	1.07	0.287	CCD048	824	826	0.88	0.469	CCD048	926	928	0.38	0.39
CCD048	746	748	1.22	0.45	CCD048	826	828	0.51	0.196	CCD048	936	938	0.61	0.271
CCD048	748	750	1.13	0.389	CCD048	828	830	0.36	0.191	CCD048	938	940	0.53	0.34
CCD048	750	752	1.62	0.41	CCD048	830	832	0.59	0.265	CCD048	948	950	0.3	0.195
CCD048	752	754	1.04	0.283	CCD048	832	834	0.7	0.231	CCD048	952	954	0.3	0.19
CCD048	754	756	0.79	0.283	CCD048	834	836	0.49	0.154	CCD048	954	956	0.43	0.282
CCD048	756	758	0.91	0.302	CCD048	836	838	0.61	0.239	CCD048	956	958	0.55	0.257
CCD048	758	760	0.9	0.34	CCD048	838	840	0.59	0.235	CCD048	958	960	0.5	0.252
CCD048	760	762	0.84	0.216	CCD048	840	842	0.57	0.203	CCD048	960	962	0.43	0.274
CCD048	762	764	0.66	0.153	CCD048	842	844	0.4	0.192	CCD048	962	964	0.65	0.366
CCD048	764	766	1.21	0.319	CCD048	844	846	0.56	0.165	CCD048	964	966	0.38	0.233
CCD048	766	768	1.06	0.321	CCD048	846	848	0.38	0.231	CCD048	966	968	0.63	0.382
CCD048	768	770	0.88	0.242	CCD048	848	850	0.49	0.2	CCD048	968	970	0.47	0.271
CCD048	770	772	1.08	0.28	CCD048	850	852	0.57	0.467	CCD048	970	972	0.32	0.188
CCD048	772	774	0.95	0.324	CCD048	852	854	0.42	0.134	CCD048	972	974	0.55	0.385
CCD048	774	776	0.93	0.266	CCD048	854	856	0.47	0.168	CCD048	974	976	0.45	0.473
CCD048	776	778	1.05	0.494	CCD048	856	858	0.51	0.184	CCD048	976	978	0.64	0.431
CCD048	778	780	0.98	0.246	CCD048	858	860	0.68	0.275	CCD048	978	980	0.59	0.427
CCD048	780	782	0.75	0.21	CCD048	860	862	0.78	0.25	CCD048	980	982	0.53	0.442
CCD048	782	784	0.71	0.363	CCD048	862	864	0.68	0.24	CCD048	984	986	0.53	0.218
CCD048	784	786	1.22	0.449	CCD048	864	866	0.43	0.104	CCD048	986	988	0.6	0.238
CCD048	786	788	0.96	0.247	CCD048	866	868	0.61	0.197	CCD048	988	990	0.81	0.335
CCD048	788	790	1.06	0.34	CCD048	868	870	0.76	0.285	CCD048	996	998	0.65	0.18
CCD048	790	792	1.19	0.297	CCD048	870	872	0.39	0.144	CCD048	1008	1010	0.46	0.202
CCD048	1016	1018	0.47	0.291	CCD048	1124	1126	0.47	0.176	CCD048	1204	1205.66	0.52	0.187
CCD048	1018	1020	0.45	0.183	CCD048	1126	1128	0.36	0.164	CCD049	304	306	0.37	0.274
CCD048	1020	1022	0.52	0.268	CCD048	1128	1130	0.81	0.238	CCD049	306	308	0.3	0.18
CCD048	1034	1036	0.48	0.456	CCD048	1130	1132	0.79	0.23	CCD049	316	318	0.31	0.219
CCD048	1038	1040	0.88	0.753	CCD048	1132	1134	0.68	0.232	CCD049	326	328	0.36	0.23
CCD048	1044	1046	0.41	0.19	CCD048	1134	1136	0.52	0.219	CCD049	330	332	0.5	0.32
CCD048	1046	1048	0.48	0.235	CCD048	1136	1138	0.53	0.195	CCD049	338	340	0.38	0.041
CCD048	1048	1050	0.31	0.22	CCD048	1138	1140	1.64	0.38	CCD049	340	342	0.3	0.032
CCD048	1052	1054	0.42	0.394	CCD048	1140	1142	0.63	0.327	CCD049	342	344	0.36	0.038
CCD048	1054	1056	1.11	0.391	CCD048	1142	1144	1.28	0.251	CCD049	344	346	0.54	0.043
CCD048	1062	1064	0.58	0.416	CCD048	1144	1146	0.72	0.206	CCD049	346	348	0.3	0.029
CCD048	1064	1066	0.65	0.298	CCD048	1146	1148	0.98	0.389	CCD049	348	350	0.34	0.023
CCD048	1066	1068	0.94	0.306	CCD048	1148	1150	0.93	0.372	CCD049	350	352	0.37	0.023
CCD048	1068	1070	6	0.301	CCD048	1150	1152	0.38	0.262	CCD049	354	356	0.38	0.015
CCD048	1070	1072	0.47	0.271	CCD048	1152	1154	0.5	0.286	CCD049	356	358	0.38	0.02
CCD048	1072	1074	0.51	0.302	CCD048	1154	1156	0.87	0.317	CCD049	358	360	0.38	0.017
CCD048	1074	1076	0.65	0.385	CCD048	1156	1158	0.56	0.256	CCD049	366	368	0.31	0.031
CCD048	1076	1078	0.78	0.35	CCD048	1158	1160	0.64	0.318	CCD049	368	370	0.34	0.028
CCD048	1078	1080	0.3	0.208	CCD048	1160	1162	0.58	0.307	CCD049	372	374	0.33	0.032
CCD048	1082	1084	0.3	0.189	CCD048	1162	1164	1.44	0.492	CCD049	382	384	0.33	0.02
CCD048	1084	1086	0.35	0.402	CCD048	1164	1166	0.52	0.209	CCD049	384	386	0.5	0.023
CCD048	1086	1088	0.37	0.222	CCD048	1166	1168	0.68	0.283	CCD049	386	388	0.54	0.018
CCD048	1088	1090	0.33	0.22	CCD048	1168	1170	0.7	0.26	CCD049	388	390	0.83	0.009
CCD048	1090	1092	0.64	0.327	CCD048	1170	1172	0.83	0.355	CCD049	390	392	0.5	0.015
CCD048	1092	1094	0.93	0.46	CCD048	1172	1174	1.38	0.317	CCD049	392	394	0.38	0.026
CCD048	1094	1096	0.48	0.255	CCD048	1174	1176	0.66	0.233	CCD049	394	396	0.51	0.007
CCD048	1096	1098	1.32	0.483	CCD048	1176	1178	0.64	0.3	CCD049	396	398	0.41	0.017
CCD048	1098	1100	0.82	0.421	CCD048	1178	1180	1.01	0.333	CCD049	398	400	0.42	0.012
CCD048	1100	1102	0.35	0.204	CCD048	1180	1182	0.71	0.308	CCD049	400	402	0.49	0.022
CCD048	1102	1104	0.44	0.183	CCD048	1182	1184	0.6	0.267	CCD049	402	404	0.41	0.136
CCD048	1104	1106	0.55	0.205	CCD048	1184	1186	0.82	0.34	CCD049	404	406	0.44	0.734
CCD048	1106	1108	0.7	0.25	CCD048	1186	1188	0.89	0.381	CCD049	406	408	0.4	0.586
CCD048	1108	1110	1.77	0.42	CCD048	1188	1190	0.98	0.36	CCD049	408	410	0.39	0.35
CCD048	1110	1112	0.35	0.201	CCD048	1190	1192	0.86	0.377	CCD049	410	412	0.43	0.336
CCD048	1112	1114	0.72	0.25	CCD048	1192	1194	0.66	0.308	CCD049	412	414	0.41	0.032
CCD048	1114	1116	0.61	0.2	CCD048	1194	1196	1	0.351	CCD049	414	416	0.46	0.034
CCD048	1116	1118	0.66	0.367	CCD048	1196	1198	0.78	0.3	CCD049	416	418	0.53	0.024
CCD048	1118	1120	4.2	1.082	CCD048	1198	1200	0.97	0.304	CCD049	418	420	0.47	0.01
CCD048	1120	1122	0.71	0.48	CCD048	1200	1202	1.02	0.271	CCD049	420	422	0.41	0.018
CCD048	1122	1124	0.59	0.348	CCD048	1202	1204	1.74	0.582	CCD049	422	424	0.67	0.024

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD049	424	426	0.78	0.008	CCD049	504	506	7.1	2.058	CCD049	596	598	0.4	0.215
CCD049	426	428	0.65	0.17	CCD049	506	508	4.4	4.86	CCD049	598	600	0.8	0.322
CCD049	428	430	0.78	0.251	CCD049	508	510	2.4	3.44	CCD049	602	604	0.42	0.53
CCD049	430	432	0.63	0.067	CCD049	510	512	8	3.055	CCD049	604	606	0.32	0.246
CCD049	432	434	0.67	0.51	CCD049	512	514	7.67	6.4	CCD049	606	608	0.63	0.506
CCD049	434	436	0.78	0.77	CCD049	514	516	4.2	1.538	CCD049	608	610	0.58	0.322
CCD049	436	438	0.49	0.84	CCD049	516	518	10.43	4.61	CCD049	614	616	0.32	0.33
CCD049	438	440	0.63	0.644	CCD049	518	520	3.8	0.75	CCD049	616	618	0.31	0.225
CCD049	440	442	0.85	0.97	CCD049	520	522	1.75	1.024	CCD049	620	622	0.47	0.388
CCD049	442	444	0.88	1.21	CCD049	522	524	4.77	1.78	CCD049	624	626	0.34	0.24
CCD049	444	446	0.8	0.77	CCD049	524	526	5.37	2.18	CCD049	626	628	0.45	0.25
CCD049	446	448	0.83	0.805	CCD049	526	528	2.15	1.16	CCD049	628	630	0.43	0.237
CCD049	448	450	1.03	1.06	CCD049	528	530	2	1.642	CCD049	632	634	0.47	0.67
CCD049	450	452	0.72	0.785	CCD049	530	532	1.17	0.315	CCD049	634	636	0.84	0.6
CCD049	452	454	0.98	0.855	CCD049	532	534	2.74	2.002	CCD049	636	638	0.34	0.272
CCD049	454	456	0.85	0.645	CCD049	534	536	12.33	5.96	CCD049	638	640	0.42	0.22
CCD049	456	458	1.24	0.82	CCD049	536	538	2.22	1.17	CCD049	640	642	0.54	0.393
CCD049	458	460	0.65	0.846	CCD049	538	540	2.93	0.384	CCD049	642	644	0.38	0.315
CCD049	460	462	1.08	0.374	CCD049	540	542	2.79	0.447	CCD049	646	648	0.34	0.248
CCD049	462	464	0.7	0.32	CCD049	542	544	2	0.668	CCD049	648	650	0.35	0.323
CCD049	464	466	1.22	0.684	CCD049	544	546	2.88	0.282	CCD049	650	652	0.44	0.3
CCD049	466	468	0.67	0.402	CCD049	546	548	1.65	0.398	CCD049	652	654	0.43	0.368
CCD049	468	470	1.29	0.314	CCD049	548	550	1.8	0.394	CCD049	654	656	0.44	0.32
CCD049	470	472	2.17	0.75	CCD049	550	552	1.29	0.3	CCD049	658	660	0.49	0.513
CCD049	472	474	7.6	2.73	CCD049	552	554	0.85	0.2	CCD049	660	662	0.78	0.51
CCD049	474	476	2.57	0.395	CCD049	554	556	1.66	0.297	CCD049	662	664	1.06	0.57
CCD049	476	478	0.96	0.27	CCD049	556	558	2	0.49	CCD049	664	666	1.43	0.37
CCD049	478	480	1.42	0.16	CCD049	558	560	4.4	0.486	CCD049	666	668	1.23	0.562
CCD049	480	482	38.3	1.28	CCD049	560	562	2.93	0.59	CCD049	668	670	2.61	0.563
CCD049	482	484	4.43	0.778	CCD049	562	564	3.6	2.315	CCD049	670	672	1.98	0.946
CCD049	484	486	3.5	0.55	CCD049	564	566	5.77	0.352	CCD049	672	674	0.46	0.177
CCD049	486	488	1.43	0.784	CCD049	566	568	0.33	0.136	CCD049	674	676	0.44	0.195
CCD049	488	490	1.66	0.442	CCD049	568	570	0.3	0.167	CCD049	676	678	0.39	0.139
CCD049	490	492	4.67	0.712	CCD049	570	572	0.39	0.223	CCD049	682	684	1.14	0.352
CCD049	492	494	3.4	0.415	CCD049	572	574	0.45	0.302	CCD049	684	686	0.57	0.218
CCD049	494	496	1.93	0.67	CCD049	574	576	0.41	0.6	CCD049	686	688	0.35	0.14
CCD049	496	498	1.78	0.272	CCD049	580	582	4.67	2.42	CCD049	688	690	0.34	0.124
CCD049	498	500	1.02	0.362	CCD049	584	586	0.47	0.43	CCD049	696	698	0.37	0.149
CCD049	500	502	1.84	0.585	CCD049	586	588	0.6	0.491	CCD049	720	722	0.39	0.093
CCD049	502	504	3.29	1.29	CCD049	590	592	0.74	0.64	CCD049	722	724	0.46	0.2
CCD049	732	734	0.42	0.059	CCD049	848	850	0.98	0.318	CCD049	928	930	0.98	0.407
CCD049	734	736	0.37	0.037	CCD049	850	852	0.85	0.473	CCD049	930	932	1.15	0.575
CCD049	764	766	0.54	0.178	CCD049	852	854	1.24	0.413	CCD049	932	934	0.81	0.563
CCD049	766	768	0.52	0.127	CCD049	854	856	1.14	0.508	CCD049	934	936	0.62	0.294
CCD049	768	770	0.4	0.171	CCD049	856	858	1	0.38	CCD049	936	938	0.94	0.396
CCD049	770	772	0.3	0.194	CCD049	858	860	1.14	0.635	CCD049	938	940	0.91	0.645
CCD049	778	780	0.3	0.126	CCD049	860	862	1.37	0.551	CCD049	940	942	0.68	0.535
CCD049	780	782	1.33	0.38	CCD049	862	864	1.07	0.457	CCD049	942	944	0.62	0.36
CCD049	782	784	0.32	0.156	CCD049	864	866	0.89	0.48	CCD049	944	946	0.87	0.351
CCD049	786	788	0.54	0.312	CCD049	866	868	0.83	0.601	CCD049	946	948	0.82	0.45
CCD049	788	790	0.47	0.35	CCD049	868	870	0.9	0.806	CCD049	948	950	0.87	0.321
CCD049	790	792	0.71	0.27	CCD049	870	872	0.8	0.509	CCD049	950	952	0.61	0.356
CCD049	792	794	0.92	0.328	CCD049	872	874	1.18	0.487	CCD049	952	954	0.73	0.517
CCD049	794	796	0.59	0.235	CCD049	874	876	1	0.5	CCD049	954	956	0.62	0.407
CCD049	796	798	0.97	0.28	CCD049	876	878	0.72	0.476	CCD049	956	958	0.74	0.7
CCD049	798	800	0.75	0.228	CCD049	878	880	0.61	0.369	CCD049	958	960	0.69	0.614
CCD049	800	802	1.39	0.665	CCD049	880	882	0.99	0.583	CCD049	960	962	0.64	0.536
CCD049	802	804	1.41	0.402	CCD049	882	884	0.91	0.492	CCD049	962	964	1.24	1.32
CCD049	804	806	1.48	0.52	CCD049	884	886	1.42	0.533	CCD049	964	966	1.06	0.68
CCD049	806	808	0.81	0.33	CCD049	886	888	2.14	0.588	CCD049	968	970	0.37	0.191
CCD049	808	810	0.89	0.45	CCD049	888	890	4.53	1.363	CCD049	970	972	0.6	0.337
CCD049	810	812	2.24	0.88	CCD049	890	892	2.06	0.648	CCD049	972	974	0.43	0.234
CCD049	812	814	2.5	0.547	CCD049	892	894	1.13	0.425	CCD049	974	976	0.77	0.327
CCD049	814	816	1.13	0.465	CCD049	894	896	1.07	0.409	CCD049	976	978	0.54	0.24
CCD049	816	818	1.27	0.37	CCD049	896	898	1.49	0.444	CCD049	978	980	1.07	0.459
CCD049	818	820	1.21	0.523	CCD049	898	900	1.33	0.455	CCD049	980	982	0.54	0.273
CCD049	820	822	0.72	0.364	CCD049	900	902	1.4	0.508	CCD049	982	984	0.75	0.484
CCD049	822	824	0.67	0.432	CCD049	902	904	1.51	0.461	CCD049	984	986	0.53	0.199
CCD049	824	826	0.88	0.526	CCD049	904	906	0.9	0.342	CCD049	986	988	0.38	0.238
CCD049	826	828	0.8	0.49	CCD049	906	908	1.08	0.527	CCD049	992	994	0.52	0.276
CCD049	828	830	0.98	0.403	CCD049	908	910	0.83	0.522	CCD049	994	996	0.47	0.237
CCD049	830	832	1.2	0.441	CCD049	910	912	0.78	0.348	CCD049	1002	1004	0.39	0.155
CCD049	832	834	0.9	0.452	CCD049	912	914	0.8	0.36	CCD049	1006	1008	0.37	0.197
CCD049	834	836	0.96	0.658	CCD049	914	916	1.18	0.712	CCD049	1008	1010	0.66	0.334
CCD049	836	838	1.06	0.696	CCD049	916	918	1.22	0.874	CCD049	1010	1012	0.66	0.347
CCD049	838	840	1.37	0.501	CCD049	918	920	0.88	0.662	CCD049	1012	1014	0.5	0.183

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD049	840	842	1.11	0.55	CCD049	920	922	0.83	0.658	CCD049	1014	1016	0.38	0.135
CCD049	842	844	1.5	0.778	CCD049	922	924	0.79	0.543	CCD049	1016	1018	0.35	0.104
CCD049	844	846	0.96	0.422	CCD049	924	926	0.97	0.53	CCD049	1018	1020	0.38	0.145
CCD049	846	848	1.08	0.585	CCD049	926	928	0.78	0.361	CCD049	1022	1024	0.39	0.17
CCD049	1024	1026	0.39	0.2	CCD050	398	400	0.4	0.18	CCD050	490	492	0.64	0.196
CCD049	1028	1030	0.33	0.121	CCD050	404	406	0.3	0.193	CCD050	492	494	0.73	0.236
CCD049	1030	1032	0.4	0.141	CCD050	406	408	0.32	0.175	CCD050	494	496	0.36	0.162
CCD049	1032	1034	0.56	0.198	CCD050	408	410	0.38	0.166	CCD050	496	498	0.43	0.178
CCD049	1040	1042	0.37	0.127	CCD050	410	412	0.34	0.173	CCD050	498	500	0.61	0.235
CCD049	1042	1044	0.44	0.171	CCD050	412	414	0.3	0.127	CCD050	500	502	0.57	0.314
CCD049	1044	1046	0.45	0.224	CCD050	414	416	0.46	0.216	CCD050	502	504	0.42	0.188
CCD049	1048	1050	0.33	0.181	CCD050	416	418	0.35	0.105	CCD050	504	506	0.38	0.13
CCD049	1050	1052	0.56	0.281	CCD050	418	420	0.47	0.17	CCD050	506	508	0.31	0.166
CCD049	1052	1054	0.31	0.219	CCD050	420	422	0.3	0.13	CCD050	508	510	0.32	0.13
CCD049	1056	1058	0.34	0.191	CCD050	426	428	0.3	0.105	CCD050	510	512	0.7	0.189
CCD049	1058	1060	0.62	0.286	CCD050	428	430	0.33	0.108	CCD050	512	514	0.44	0.154
CCD049	1060	1062	0.68	0.328	CCD050	430	432	0.37	0.125	CCD050	514	516	0.66	0.315
CCD049	1062	1064	0.5	0.319	CCD050	436	438	0.3	0.13	CCD050	516	518	0.57	0.198
CCD049	1064	1066	0.71	0.361	CCD050	438	440	0.31	0.098	CCD050	518	520	0.87	0.316
CCD049	1066	1068	0.49	0.412	CCD050	440	442	0.31	0.129	CCD050	520	522	0.53	0.196
CCD049	1068	1070	0.36	0.256	CCD050	442	444	0.58	0.166	CCD050	522	524	0.72	0.259
CCD049	1070	1072	0.6	0.236	CCD050	444	446	0.35	0.156	CCD050	524	526	0.51	0.259
CCD049	1072	1074	0.44	0.192	CCD050	446	448	0.41	0.191	CCD050	526	528	0.66	0.213
CCD049	1074	1076	0.51	0.222	CCD050	448	450	0.33	0.148	CCD050	528	530	0.56	0.273
CCD049	1076	1078	0.5	0.144	CCD050	450	452	0.6	0.176	CCD050	530	532	0.5	0.255
CCD049	1080	1082	0.44	0.21	CCD050	452	454	0.43	0.143	CCD050	532	534	0.7	0.224
CCD049	1086	1088	0.46	0.178	CCD050	454	456	0.4	0.119	CCD050	534	536	0.55	0.225
CCD049	1094	1096	0.95	0.225	CCD050	456	458	0.61	0.194	CCD050	536	538	1.05	0.359
CCD049	1096	1098	0.7	0.157	CCD050	458	460	0.48	0.112	CCD050	538	540	0.65	0.238
CCD049	1104	1106	0.43	0.159	CCD050	460	462	0.45	0.13	CCD050	540	542	0.79	0.437
CCD049	1108	1110	0.3	0.116	CCD050	462	464	0.32	0.119	CCD050	542	544	0.66	0.24
CCD050	322	324	0.3	0.024	CCD050	464	466	0.48	0.161	CCD050	544	546	0.48	0.18
CCD050	324	326	0.3	0.024	CCD050	466	468	0.43	0.16	CCD050	546	548	0.61	0.23
CCD050	338	340	0.45	0.032	CCD050	468	470	0.66	0.297	CCD050	548	550	0.68	0.281
CCD050	346	348	0.31	0.042	CCD050	470	472	0.62	0.252	CCD050	550	552	0.52	0.19
CCD050	348	350	0.31	0.03	CCD050	472	474	0.6	0.189	CCD050	552	554	0.48	0.2
CCD050	352	354	0.37	0.02	CCD050	474	476	0.46	0.175	CCD050	554	556	0.53	0.164
CCD050	354	356	0.33	0.026	CCD050	476	478	0.35	0.132	CCD050	556	558	0.57	0.284
CCD050	358	360	0.32	0.035	CCD050	478	480	0.38	0.134	CCD050	558	560	0.45	0.164
CCD050	366	368	0.38	0.441	CCD050	480	482	0.47	0.174	CCD050	560	562	0.67	0.254
CCD050	370	372	0.3	0.521	CCD050	482	484	0.73	0.242	CCD050	562	564	0.61	0.307
CCD050	386	388	0.3	0.253	CCD050	484	486	0.49	0.19	CCD050	564	566	0.76	0.42
CCD050	394	396	0.4	0.162	CCD050	486	488	0.6	0.225	CCD050	566	568	0.63	0.3
CCD050	396	398	0.31	0.137	CCD050	488	490	0.39	0.176	CCD050	568	570	0.63	0.227
CCD050	570	572	0.79	0.27	CCD050	650	652	2.51	0.132	CCD050	740	742	0.42	0.349
CCD050	572	574	0.67	0.27	CCD050	652	654	4.37	0.699	CCD050	744	746	0.98	0.749
CCD050	574	576	0.79	0.291	CCD050	654	656	11.53	0.89	CCD050	746	748	0.74	0.52
CCD050	576	578	0.64	0.34	CCD050	656	658	4.9	1.492	CCD050	748	750	0.56	0.349
CCD050	578	580	0.51	0.2	CCD050	658	660	2.43	2.21	CCD050	750	752	0.5	0.402
CCD050	580	582	1	0.439	CCD050	660	662	3.77	5.36	CCD050	752	754	0.45	0.379
CCD050	582	584	0.47	0.366	CCD050	662	664	4.9	7.56	CCD050	754	756	0.64	0.399
CCD050	584	586	0.63	0.291	CCD050	664	666	6.43	7.25	CCD050	756	758	0.37	0.303
CCD050	586	588	0.82	0.401	CCD050	666	668	0.87	0.407	CCD050	758	760	0.58	0.517
CCD050	588	590	1.14	0.69	CCD050	668	670	0.74	0.579	CCD050	760	762	0.33	0.316
CCD050	590	592	0.75	0.323	CCD050	670	672	0.76	0.57	CCD050	762	764	0.34	0.313
CCD050	592	594	0.79	0.475	CCD050	672	674	0.6	0.495	CCD050	764	766	0.48	0.439
CCD050	594	596	1.26	0.624	CCD050	674	676	0.41	0.489	CCD050	766	768	0.42	0.434
CCD050	596	598	1.3	0.69	CCD050	676	678	0.6	0.699	CCD050	768	770	0.52	0.432
CCD050	598	600	3.29	1.112	CCD050	678	680	0.33	0.338	CCD050	770	772	1.06	0.59
CCD050	600	602	0.91	0.729	CCD050	680	682	0.32	0.301	CCD050	772	774	0.72	0.52
CCD050	602	604	1.28	0.715	CCD050	682	684	0.31	0.268	CCD050	774	776	0.61	0.56
CCD050	604	606	1.23	1.785	CCD050	684	686	0.4	0.25	CCD050	776	778	0.67	0.62
CCD050	606	608	1.52	0.923	CCD050	686	688	0.53	0.204	CCD050	778	780	0.54	0.414
CCD050	608	610	1.32	0.441	CCD050	688	690	0.77	0.39	CCD050	780	782	0.45	0.352
CCD050	610	612	1.1	0.471	CCD050	690	692	0.52	0.46	CCD050	782	784	0.8	0.443
CCD050	612	614	2.58	0.945	CCD050	692	694	0.74	0.367	CCD050	784	786	0.67	0.296
CCD050	614	616	2.16	1.01	CCD050	694	696	0.62	0.36	CCD050	786	788	0.87	0.469
CCD050	616	618	3.69	1.202	CCD050	696	698	0.59	0.42	CCD050	788	790	0.53	0.392
CCD050	618	620	2.35	0.401	CCD050	698	700	1.64	0.527	CCD050	790	792	0.92	0.43
CCD050	620	622	2.31	0.301	CCD050	700	702	1.98	1.049	CCD050	792	794	0.96	0.64
CCD050	622	624	4.47	0.699	CCD050	702	704	1.38	1.237	CCD050	794	796	0.98	0.4
CCD050	624	626	3	0.24	CCD050	704	706	0.66	0.435	CCD050	796	798	1.08	0.501
CCD050	626	628	3.5	0.174	CCD050	706	708	0.53	0.291	CCD050	798	800	1.15	0.4
CCD050	628	630	6.53	0.236	CCD050	708	710	0.42	0.415	CCD050	800	802	0.8	0.563
CCD050	630	632	2.73	0.559	CCD050	716	718	0.32	0.328	CCD050	802	804	1.22	0.39
CCD050	632	634	1.53	0.383	CCD050	720	722	0.37	0.484	CCD050	804	806	0.91	0.326

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD050	634	636	2.23	0.355	CCD050	722	724	0.7	0.93	CCD050	806	808	0.97	0.35
CCD050	636	638	2.36	0.215	CCD050	724	726	0.32	0.237	CCD050	808	810	1.59	0.44
CCD050	638	640	1.18	0.194	CCD050	726	728	0.41	0.326	CCD050	810	812	0.6	0.338
CCD050	640	642	4.27	0.237	CCD050	728	730	0.38	0.257	CCD050	812	814	0.64	0.402
CCD050	642	644	2.07	0.342	CCD050	730	732	0.61	0.584	CCD050	814	816	0.94	0.593
CCD050	644	646	2	0.234	CCD050	734	736	0.48	0.32	CCD050	816	818	0.78	0.454
CCD050	646	648	2.87	0.23	CCD050	736	738	0.36	0.301	CCD050	818	820	0.74	0.554
CCD050	648	650	4.93	0.239	CCD050	738	740	0.49	0.599	CCD050	820	822	0.61	0.401
CCD050	822	824	0.58	0.66	CCD051	330	332	0.46	0.111	CCD051	410	412	0.99	0.184
CCD050	824	826	0.78	0.519	CCD051	332	334	0.68	0.173	CCD051	412	414	0.79	0.161
CCD050	826	828	0.9	0.719	CCD051	334	336	0.68	0.165	CCD051	414	416	0.58	0.137
CCD050	828	830	0.88	0.398	CCD051	336	338	0.38	0.126	CCD051	416	418	0.88	0.246
CCD050	830	832	1.55	0.482	CCD051	338	340	0.42	0.126	CCD051	418	420	0.65	0.165
CCD050	832	834	1.17	0.682	CCD051	340	342	0.64	0.118	CCD051	420	422	0.67	0.154
CCD050	834	836	0.95	0.627	CCD051	342	344	0.31	0.102	CCD051	422	424	1	0.167
CCD050	836	838	0.98	0.344	CCD051	344	346	0.77	0.149	CCD051	424	426	0.78	0.136
CCD050	838	840	0.94	0.396	CCD051	346	348	0.93	0.189	CCD051	426	428	0.97	0.172
CCD050	840	842.1	0.88	0.438	CCD051	348	350	0.6	0.096	CCD051	428	430	0.47	0.102
CCD051	236	238	0.35	0.139	CCD051	350	352	0.77	0.137	CCD051	430	432	0.85	0.161
CCD051	240	242	0.89	0.203	CCD051	352	354	0.44	0.089	CCD051	432	434	0.92	0.192
CCD051	254	256	0.36	0.123	CCD051	354	356	0.8	0.125	CCD051	434	436	0.93	0.172
CCD051	258	260	0.44	0.119	CCD051	356	358	0.59	0.123	CCD051	436	438	1.28	0.252
CCD051	266	268	0.3	0.125	CCD051	358	360	0.83	0.143	CCD051	438	440	0.9	0.17
CCD051	268	270	0.3	0.146	CCD051	360	362	0.61	0.105	CCD051	440	442	0.88	0.189
CCD051	270	272	0.37	0.166	CCD051	362	364	0.7	0.148	CCD051	442	444	0.97	0.194
CCD051	272	274	0.4	0.175	CCD051	364	366	0.72	0.162	CCD051	444	446	1.14	0.221
CCD051	274	276	0.34	0.19	CCD051	366	368	1.33	0.24	CCD051	446	448	0.88	0.177
CCD051	276	278	0.39	0.242	CCD051	368	370	0.96	0.179	CCD051	448	450	0.8	0.17
CCD051	288	290	0.31	0.191	CCD051	370	372	0.97	0.174	CCD051	450	452	1.26	0.235
CCD051	290	292	0.4	0.339	CCD051	372	374	1.09	0.172	CCD051	452	454	1.09	0.246
CCD051	294	296	0.37	0.174	CCD051	374	376	0.93	0.16	CCD051	454	456	0.82	0.173
CCD051	296	298	0.32	0.137	CCD051	376	378	2.48	0.245	CCD051	456	458	0.77	0.187
CCD051	298	300	0.34	0.137	CCD051	378	380	0.85	0.157	CCD051	458	460	0.8	0.212
CCD051	300	302	0.44	0.154	CCD051	380	382	0.68	0.126	CCD051	460	462	1.01	0.203
CCD051	302	304	0.51	0.178	CCD051	382	384	0.58	0.11	CCD051	462	464	1.3	0.238
CCD051	304	306	0.41	0.13	CCD051	384	386	0.62	0.13	CCD051	464	466	0.86	0.153
CCD051	306	308	0.57	0.173	CCD051	386	388	0.97	0.21	CCD051	466	468	0.83	0.207
CCD051	308	310	0.81	0.21	CCD051	388	390	1.28	0.225	CCD051	468	470	0.9	0.297
CCD051	310	312	0.71	0.173	CCD051	390	392	0.95	0.152	CCD051	470	472	1.23	0.243
CCD051	312	314	0.61	0.178	CCD051	392	394	0.97	0.226	CCD051	472	474	1.39	0.227
CCD051	314	316	0.5	0.15	CCD051	394	396	0.93	0.203	CCD051	474	476	1.38	0.269
CCD051	316	318	0.66	0.142	CCD051	396	398	1	0.204	CCD051	476	478	1.27	0.229
CCD051	318	320	0.56	0.177	CCD051	398	400	0.55	0.129	CCD051	478	480	1.21	0.237
CCD051	320	322	0.54	0.205	CCD051	400	402	0.55	0.104	CCD051	480	482	1.09	0.192
CCD051	322	324	0.61	0.181	CCD051	402	404	0.69	0.105	CCD051	482	484	0.7	0.156
CCD051	324	326	0.39	0.103	CCD051	404	406	0.6	0.135	CCD051	484	486	1.01	0.194
CCD051	326	328	0.45	0.12	CCD051	406	408	0.79	0.134	CCD051	486	488	1.13	0.214
CCD051	328	330	0.32	0.073	CCD051	408	410	0.71	0.106	CCD051	488	490	0.84	0.164
CCD051	490	492	1.01	0.156	CCD051	570	572	0.99	0.19	CCD051	650	652	1.04	0.29
CCD051	492	494	1.44	0.292	CCD051	572	574	0.88	0.187	CCD051	652	654	1.2	0.294
CCD051	494	496	1.04	0.205	CCD051	574	576	0.8	0.18	CCD051	654	656	0.92	0.168
CCD051	496	498	1.2	0.233	CCD051	576	578	0.97	0.22	CCD051	656	658	0.69	0.157
CCD051	498	500	1.11	0.204	CCD051	578	580	1.38	0.393	CCD051	658	660	1	0.21
CCD051	500	502	0.93	0.19	CCD051	580	582	1.15	0.287	CCD051	660	662	1.12	0.285
CCD051	502	504	0.99	0.203	CCD051	582	584	0.75	0.175	CCD051	662	664	0.79	0.184
CCD051	504	506	1.02	0.241	CCD051	584	586	0.74	0.208	CCD051	664	666	1.48	0.29
CCD051	506	508	1.14	0.213	CCD051	586	588	0.66	0.187	CCD051	666	668	1.57	0.362
CCD051	508	510	1.45	0.292	CCD051	588	590	1.63	0.36	CCD051	668	670	0.79	0.151
CCD051	510	512	1.02	0.192	CCD051	590	592	0.92	0.215	CCD051	670	672	0.78	0.176
CCD051	512	514	1.29	0.311	CCD051	592	594	1.24	0.334	CCD051	672	674	1.2	0.328
CCD051	514	516	0.88	0.198	CCD051	594	596	1.26	0.35	CCD051	674	676	1.03	0.26
CCD051	516	518	1.24	0.315	CCD051	596	598	1.63	0.345	CCD051	676	678	1.1	0.246
CCD051	518	520	1.37	0.28	CCD051	598	600	0.88	0.26	CCD051	678	680	0.75	0.236
CCD051	520	522	1.27	0.244	CCD051	600	602	1.19	0.402	CCD051	680	682	0.93	0.206
CCD051	522	524	1.24	0.267	CCD051	602	604	1.1	0.29	CCD051	682	684	1.28	0.35
CCD051	524	526	1.17	0.28	CCD051	604	606	0.99	0.228	CCD051	684	686	0.97	0.24
CCD051	526	528	1.09	0.243	CCD051	606	608	1.84	0.45	CCD051	686	688	0.99	0.23
CCD051	528	530	0.95	0.178	CCD051	608	610	1.32	0.453	CCD051	688	690	1.48	0.35
CCD051	530	532	1.14	0.207	CCD051	610	612	1.84	0.495	CCD051	690	692	0.8	0.17
CCD051	532	534	1.02	0.18	CCD051	612	614	1.36	0.323	CCD051	692	694	0.78	0.2
CCD051	534	536	1.45	0.327	CCD051	614	616	1.2	0.301	CCD051	694	696	0.84	0.218
CCD051	536	538	1.23	0.341	CCD051	616	618	1.27	0.291	CCD051	696	698	1.08	0.29
CCD051	538	540	1.04	0.215	CCD051	618	620	1.39	0.38	CCD051	698	700	1.19	0.35
CCD051	540	542	0.9	0.186	CCD051	620	622	1.46	0.386	CCD051	700	702	1.24	0.305
CCD051	542	544	1.03	0.2	CCD051	622	624	1.13	0.326	CCD051	702	704	1.13	0.27
CCD051	544	546	0.94	0.196	CCD051	624	626	1.23	0.486	CCD051	704	706	0.86	0.217

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD051	546	548	0.89	0.18	CCD051	626	628	1.01	0.27	CCD051	706	708	0.9	0.245
CCD051	548	550	1.43	0.293	CCD051	628	630	1.36	0.292	CCD051	708	710	1.08	0.245
CCD051	550	552	1.32	0.288	CCD051	630	632	1.33	0.335	CCD051	710	712	1.1	0.32
CCD051	552	554	1.04	0.224	CCD051	632	634	1.24	0.518	CCD051	712	714	1.08	0.29
CCD051	554	556	1.12	0.211	CCD051	634	636	0.94	0.326	CCD051	714	716	1.06	0.295
CCD051	556	558	1.28	0.32	CCD051	636	638	1.38	0.538	CCD051	716	718	1.04	0.24
CCD051	558	560	1.25	0.281	CCD051	638	640	0.35	0.544	CCD051	718	720	1.13	0.29
CCD051	560	562	1	0.234	CCD051	640	642	0.83	0.27	CCD051	720	722	1.15	0.329
CCD051	562	564	1.11	0.243	CCD051	642	644	0.91	0.24	CCD051	722	724	0.91	0.258
CCD051	564	566	1.25	0.315	CCD051	644	646	0.76	0.218	CCD051	724	726	0.76	0.173
CCD051	566	568	1.41	0.31	CCD051	646	648	0.98	0.235	CCD051	726	728	0.78	0.231
CCD051	568	570	0.83	0.19	CCD051	648	650	0.82	0.232	CCD051	728	730	0.89	0.249
CCD051	730	732	1.1	0.296	CCD051	810	812	3	0.538	CCD052	308	310	0.51	0.242
CCD051	732	734	1.03	0.201	CCD051	812	814	1.6	0.393	CCD052	310	312	0.3	0.17
CCD051	734	736	1.15	0.23	CCD051	814	816	1	0.317	CCD052	312	314	0.46	0.201
CCD051	736	738	1.37	0.344	CCD051	816	818	1.09	0.343	CCD052	316	318	0.44	0.256
CCD051	738	740	1.46	0.432	CCD051	818	820	0.75	0.315	CCD052	318	320	0.71	0.307
CCD051	740	742	1.48	0.47	CCD051	820	822	0.96	0.525	CCD052	320	322	0.79	0.341
CCD051	742	744	1.98	0.523	CCD051	822	824	0.57	0.27	CCD052	322	324	0.54	0.148
CCD051	744	746	1.51	0.568	CCD051	824	826	0.63	0.515	CCD052	324	326	0.61	0.023
CCD051	746	748	1.17	0.368	CCD051	826	828	0.65	0.514	CCD052	326	328	0.59	0.019
CCD051	748	750	1.22	0.289	CCD051	828	830	0.34	1.054	CCD052	328	330	0.67	0.024
CCD051	750	752	1.21	0.234	CCD051	830	832	0.63	0.423	CCD052	330	332	0.62	0.018
CCD051	752	754	1.23	0.263	CCD051	832	834	0.69	0.487	CCD052	332	334	0.86	0.022
CCD051	754	756	1.36	0.593	CCD051	834	836	0.59	0.575	CCD052	334	336	0.5	0.027
CCD051	756	758	1.6	0.389	CCD051	836	838	0.55	0.416	CCD052	336	338	0.32	0.036
CCD051	758	760	1.33	0.298	CCD051	838	840	0.72	0.57	CCD052	338	340	0.67	0.039
CCD051	760	762	1.05	0.232	CCD051	840	842	0.71	0.605	CCD052	340	342	0.48	0.028
CCD051	762	764	1.38	0.28	CCD051	842	844	0.7	0.42	CCD052	342	344	0.59	0.021
CCD051	764	766	1.52	0.302	CCD051	844	846	1.72	1.08	CCD052	344	346	0.51	0.018
CCD051	766	768	1.08	0.301	CCD051	846	848	0.73	0.481	CCD052	346	348	0.45	0.021
CCD051	768	770	1	0.365	CCD051	848	850	0.72	0.261	CCD052	348	350	0.42	0.022
CCD051	770	772	0.98	0.399	CCD051	850	852	0.42	0.315	CCD052	350	352	0.47	0.023
CCD051	772	774	1.01	0.418	CCD051	852	854	0.37	0.252	CCD052	352	354	0.66	0.022
CCD051	774	776	1.12	0.335	CCD051	854	856	0.56	0.407	CCD052	354	356	0.51	0.021
CCD051	776	778	1.13	0.312	CCD051	856	858	0.99	0.289	CCD052	356	358	0.71	0.02
CCD051	778	780	1.45	0.355	CCD051	858	860	0.77	0.387	CCD052	364	366	0.39	0.021
CCD051	780	782	1.49	0.36	CCD051	860	862	0.57	0.23	CCD052	366	368	0.89	0.02
CCD051	782	784	1.65	0.472	CCD051	862	864	0.63	0.262	CCD052	368	370	0.91	0.036
CCD051	784	786	1.38	0.535	CCD051	864	866	0.69	0.296	CCD052	376	378	0.6	0.035
CCD051	786	788	1.37	0.353	CCD051	866	868	0.72	0.422	CCD052	378	380	0.51	0.025
CCD051	788	790	1.04	0.347	CCD051	868	870	0.61	0.511	CCD052	380	382	0.55	0.024
CCD051	790	792	1.16	0.312	CCD051	870	872	0.82	0.418	CCD052	382	384	2.31	0.027
CCD051	792	794	1.24	0.385	CCD051	872	874	1.54	0.64	CCD052	384	386	0.65	0.039
CCD051	794	796	1.4	0.368	CCD051	874	876	0.74	0.343	CCD052	386	388	0.99	0.038
CCD051	796	798	1.09	0.342	CCD051	876	878	0.76	0.495	CCD052	388	390	0.85	0.024
CCD051	798	800	1.08	0.312	CCD051	878	880	0.49	0.423	CCD052	390	392	0.51	0.025
CCD051	800	802	1.05	0.365	CCD051	880	882	0.93	0.299	CCD052	392	394	0.65	0.021
CCD051	802	804	0.99	0.42	CCD051	882	884	0.61	0.192	CCD052	394	396	0.69	0.018
CCD051	804	806	0.84	0.303	CCD051	884	885.11	0.77	0.283	CCD052	396	398	0.69	0.013
CCD051	806	808	1.04	0.451	CCD052	301.95	304	0.3	0.169	CCD052	398	400	0.67	0.014
CCD051	808	810	1.78	0.403	CCD052	306	308	0.48	0.242	CCD052	400	402	0.84	0.021
CCD052	402	404	1.02	0.022	CCD052	564	566	0.74	0.428	CCD052	646	648	0.5	0.285
CCD052	404	406	0.86	0.024	CCD052	566	568	0.9	0.433	CCD052	648	650	0.48	0.28
CCD052	406	408	0.6	0.019	CCD052	568	570	2.3	0.727	CCD052	650	652	0.96	0.396
CCD052	408	410	0.67	0.013	CCD052	570	572	0.82	0.439	CCD052	652	654	1.49	0.596
CCD052	410	412	0.73	0.014	CCD052	572	574	1.23	0.285	CCD052	654	656	1.46	0.638
CCD052	412	414	0.35	0.013	CCD052	574	576	0.7	0.347	CCD052	656	658	1.63	0.742
CCD052	414	416	0.48	0.012	CCD052	576	578	0.84	0.343	CCD052	658	660	1.53	0.482
CCD052	416	418	0.32	0.283	CCD052	578	580	1.02	0.399	CCD052	660	662	0.76	0.463
CCD052	418	420	0.53	1.325	CCD052	580	582	0.87	0.433	CCD052	662	664	0.87	0.324
CCD052	420	422	0.35	1.013	CCD052	582	584	0.6	0.28	CCD052	664	666	0.49	0.321
CCD052	422	424	0.38	1.241	CCD052	584	586	0.58	0.366	CCD052	666	668	0.84	0.457
CCD052	424	426	0.47	0.885	CCD052	586	588	0.96	0.497	CCD052	668	670	0.66	0.347
CCD052	426	428	0.43	0.701	CCD052	588	590	0.82	0.438	CCD052	670	672	0.81	0.445
CCD052	428	430	0.52	0.942	CCD052	590	592	1.14	0.546	CCD052	672	674	0.94	0.438
CCD052	430	432	0.46	0.692	CCD052	592	594	0.5	0.332	CCD052	674	676	0.92	0.395
CCD052	432	434	0.78	1.046	CCD052	594	596	1.02	0.405	CCD052	676	678	0.78	0.369
CCD052	436	438	0.31	0.704	CCD052	596	598	0.62	0.373	CCD052	678	680	0.63	0.371
CCD052	442	444	0.33	0.363	CCD052	598	600	0.92	0.402	CCD052	680	682	0.83	0.442
CCD052	444	446	0.31	0.222	CCD052	600	602	0.98	0.429	CCD052	682	684	0.81	0.374
CCD052	464	466	0.47	0.213	CCD052	602	604	1.22	0.424	CCD052	684	686	0.98	0.369
CCD052	474	476	0.33	0.149	CCD052	604	606	0.84	0.456	CCD052	686	688	0.72	0.323
CCD052	478	480	0.37	0.22	CCD052	606	608	1.16	0.549	CCD052	688	690	0.6	0.629
CCD052	480	482	0.31	0.189	CCD052	608	610	0.91	0.432	CCD052	690	692	0.55	0.291
CCD052	524	526	0.73	0.196	CCD052	610	612	0.98	0.508	CCD052	692	694	0.78	0.434

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD052	526	528	0.73	0.265	CCD052	612	614	0.97	0.455	CCD052	694	696	0.55	0.345
CCD052	532	534	0.37	0.24	CCD052	614	616	0.93	0.513	CCD052	696	698	0.35	0.248
CCD052	534	536	0.53	0.216	CCD052	616	618	0.75	0.493	CCD052	700	702	0.56	1.104
CCD052	536	538	0.4	0.214	CCD052	618	620	0.68	0.342	CCD052	702	704	0.5	0.293
CCD052	540	542	0.5	0.288	CCD052	620	622	0.5	0.307	CCD052	704	706	0.45	0.254
CCD052	542	544	0.49	0.297	CCD052	622	624	0.63	0.343	CCD052	706	708	0.35	0.258
CCD052	544	546	0.5	0.291	CCD052	624	626	0.5	0.358	CCD052	708	710	0.56	0.368
CCD052	546	548	0.4	0.245	CCD052	626	628	0.5	0.312	CCD052	710	712	0.47	0.326
CCD052	548	550	0.73	0.33	CCD052	628	630	1.02	0.548	CCD052	712	714	0.5	0.352
CCD052	550	552	0.57	0.285	CCD052	632	634	0.64	0.354	CCD052	714	716	0.7	0.341
CCD052	552	554	0.44	0.276	CCD052	634	636	0.55	0.338	CCD052	716	718	0.84	0.402
CCD052	554	556	0.4	0.28	CCD052	636	638	0.94	0.451	CCD052	718	720	0.87	0.302
CCD052	556	558	0.39	0.216	CCD052	638	640	0.82	0.358	CCD052	720	722	0.84	0.334
CCD052	558	560	0.45	0.223	CCD052	640	642	0.67	0.388	CCD052	722	724	0.65	0.338
CCD052	560	562	0.39	0.225	CCD052	642	644	1.06	0.546	CCD052	724	726	0.83	0.381
CCD052	562	564	0.94	0.332	CCD052	644	646	0.96	0.517	CCD052	726	728	1.29	0.445
CCD052	728	730	1	0.566	CCD052	808	810	0.89	0.263	CCD052	888	890	0.58	0.501
CCD052	730	732	0.93	0.285	CCD052	810	812	0.94	0.351	CCD052	890	892	0.48	0.25
CCD052	732	734	1.15	0.48	CCD052	812	814	0.89	0.392	CCD052	892	894	0.69	0.296
CCD052	734	736	1.39	0.371	CCD052	814	816	1.23	0.693	CCD052	894	896	0.5	0.269
CCD052	736	738	1.13	0.328	CCD052	816	818	1.07	0.455	CCD052	896	898	0.73	0.336
CCD052	738	740	0.84	0.354	CCD052	818	820	0.71	0.476	CCD052	898	900	0.74	0.4
CCD052	740	742	1.05	0.322	CCD052	820	822	1.01	0.881	CCD052	900	902	0.81	0.447
CCD052	742	744	1.23	0.383	CCD052	822	824	0.81	0.592	CCD052	902	904	0.81	0.321
CCD052	744	746	1.03	0.516	CCD052	824	826	1.2	0.791	CCD052	904	906	1	0.388
CCD052	746	748	1.55	0.558	CCD052	826	828	0.84	0.452	CCD052	906	908	0.64	0.347
CCD052	748	750	0.96	0.294	CCD052	828	830	1.06	0.434	CCD052	910	912	0.5	0.384
CCD052	750	752	0.92	0.401	CCD052	830	832	0.9	0.22	CCD052	912	914	0.45	0.268
CCD052	752	754	1	0.475	CCD052	832	834	0.68	0.306	CCD052	914	916	0.39	0.194
CCD052	754	756	0.73	0.327	CCD052	834	836	0.63	0.266	CCD052	916	918	0.38	0.139
CCD052	756	758	0.76	0.36	CCD052	836	838	0.72	0.348	CCD052	920	922	0.32	0.128
CCD052	758	760	0.7	0.375	CCD052	838	840	0.88	0.405	CCD052	922	924	0.39	0.181
CCD052	760	762	0.78	0.54	CCD052	840	842	0.71	0.323	CCD052	924	926	1.12	0.696
CCD052	762	764	0.92	0.693	CCD052	842	844	0.53	0.32	CCD052	926	928	0.59	0.224
CCD052	764	766	0.91	0.508	CCD052	844	846	0.54	0.296	CCD052	928	930	0.76	0.372
CCD052	766	768	0.75	0.547	CCD052	846	848	0.74	0.443	CCD052	930	932	0.94	0.349
CCD052	768	770	0.82	0.418	CCD052	848	850	1.31	0.606	CCD052	932	934	0.78	0.378
CCD052	770	772	1.07	0.298	CCD052	850	852	0.66	0.379	CCD052	934	936	1.03	0.485
CCD052	772	774	0.64	0.251	CCD052	852	854	0.75	0.288	CCD052	936	938	0.54	0.366
CCD052	774	776	0.91	0.318	CCD052	854	856	0.54	0.395	CCD052	938	940	1.35	1.109
CCD052	776	778	1.07	0.306	CCD052	856	858	0.67	0.34	CCD052	940	942	0.49	0.252
CCD052	778	780	1.06	0.378	CCD052	858	860	0.5	0.306	CCD052	942	944	0.55	0.245
CCD052	780	782	1.08	0.439	CCD052	860	862	0.5	0.254	CCD052	944	946	0.4	0.206
CCD052	782	784	1.03	0.245	CCD052	862	864	1.1	0.363	CCD052	946	948	0.38	0.202
CCD052	784	786	0.86	0.259	CCD052	864	866	0.54	0.225	CCD052	948	950	0.64	0.4
CCD052	786	788	0.78	0.327	CCD052	866	868	0.81	0.454	CCD052	950	952	0.49	0.27
CCD052	788	790	0.73	0.229	CCD052	868	870	0.5	0.309	CCD052	952	954	0.39	0.101
CCD052	790	792	0.88	0.292	CCD052	870	872	0.69	0.338	CCD052	954	956	0.37	0.1
CCD052	792	794	0.76	0.295	CCD052	872	874	0.68	0.288	CCD052	956	958	0.37	0.122
CCD052	794	796	0.87	0.352	CCD052	874	876	0.79	0.385	CCD052	962	964	0.46	0.123
CCD052	796	798	0.81	0.316	CCD052	876	878	0.92	0.648	CCD052	964	966	0.58	0.185
CCD052	798	800	1.18	0.467	CCD052	878	880	0.71	0.505	CCD052	966	968	0.42	0.168
CCD052	800	802	0.85	0.345	CCD052	880	882	0.68	0.462	CCD052	968	970	0.48	0.291
CCD052	802	804	1.16	0.383	CCD052	882	884	0.73	0.545	CCD052	970	972	0.41	0.296
CCD052	804	806	1.26	0.469	CCD052	884	886	0.5	0.249	CCD052	972	974	0.39	0.189
CCD052	806	808	0.7	0.271	CCD052	886	888	0.47	0.312	CCD052	974	976	0.3	0.212
CCD052	976	977.2	0.31	0.196	CCD053	454	456	0.3	0.251	CCD053	546	548	0.31	0.156
CCD053	280	282	0.33	0.012	CCD053	456	458	0.35	0.322	CCD053	548	550	0.61	0.95
CCD053	292	294	0.33	0.023	CCD053	458	460	0.32	0.264	CCD053	550	552	0.36	0.208
CCD053	294	296	0.36	0.022	CCD053	460	462	0.31	0.215	CCD053	552	554	0.48	0.279
CCD053	310	312	0.3	0.108	CCD053	464	466	0.36	0.181	CCD053	556	558	0.32	0.149
CCD053	344	346	0.45	0.201	CCD053	466	468	0.36	0.334	CCD053	560	562	0.37	0.213
CCD053	346	348	0.33	0.178	CCD053	468	470	0.48	0.24	CCD053	562	564	0.4	0.288
CCD053	348	350	0.38	0.203	CCD053	470	472	0.42	0.194	CCD053	564	566	0.47	0.185
CCD053	352	354	0.3	0.129	CCD053	472	474	0.38	0.185	CCD053	566	568	0.46	0.281
CCD053	356	358	0.32	0.172	CCD053	474	476	0.38	0.161	CCD053	568	570	4.8	1.344
CCD053	358	360	0.36	0.194	CCD053	476	478	0.31	0.138	CCD053	570	572	6.1	6.02
CCD053	368	370	0.39	0.117	CCD053	478	480	0.33	0.157	CCD053	572	574	3.15	3.86
CCD053	372	374	0.32	0.158	CCD053	480	482	0.48	0.193	CCD053	574	576	1.4	0.879
CCD053	376	378	0.34	0.143	CCD053	482	484	0.59	0.253	CCD053	576	578	8.2	4.19
CCD053	378	380	0.3	0.13	CCD053	484	486	0.84	0.372	CCD053	578	580	1.7	0.935
CCD053	380	382	0.36	0.115	CCD053	486	488	0.51	0.211	CCD053	580	582	1.57	0.63
CCD053	382	384	0.32	0.104	CCD053	488	490	0.51	0.218	CCD053	582	584	1.39	0.986
CCD053	384	386	0.52	0.165	CCD053	490	492	0.64	0.233	CCD053	584	586	1.75	1.31
CCD053	386	388	0.31	0.143	CCD053	492	494	0.54	0.176	CCD053	586	588	1.21	0.233
CCD053	398	400	0.31	0.11	CCD053	494	496	0.49	0.16	CCD053	588	590	3.57	0.137

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD053	400	402	0.33	0.123	CCD053	496	498	0.51	0.21	CCD053	590	592	1.14	0.216
CCD053	402	404	0.4	0.132	CCD053	498	500	0.49	0.247	CCD053	592	594	0.8	0.27
CCD053	406	408	0.33	0.164	CCD053	500	502	0.48	0.176	CCD053	594	596	1.47	0.273
CCD053	410	412	0.56	0.218	CCD053	502	504	0.81	0.265	CCD053	596	598	0.95	0.186
CCD053	412	414	0.31	0.108	CCD053	504	506	0.83	0.217	CCD053	598	600	2.17	0.445
CCD053	414	416	0.35	0.117	CCD053	506	508	0.59	0.27	CCD053	600	602	1.28	0.236
CCD053	420	422	0.65	0.216	CCD053	508	510	0.56	0.324	CCD053	602	604	1.13	0.138
CCD053	422	424	0.55	0.237	CCD053	510	512	0.59	0.246	CCD053	604	606	0.65	0.147
CCD053	424	426	0.47	0.262	CCD053	512	514	0.41	0.23	CCD053	606	608	1.76	0.271
CCD053	426	428	0.61	0.33	CCD053	514	516	0.45	0.267	CCD053	608	610	0.9	0.143
CCD053	428	430	0.5	0.259	CCD053	516	518	0.81	0.292	CCD053	610	612	1.03	0.163
CCD053	430	432	0.31	0.185	CCD053	518	520	0.66	0.257	CCD053	612	614	1.02	0.204
CCD053	432	434	0.36	0.244	CCD053	520	522	0.48	0.188	CCD053	614	616	0.86	0.276
CCD053	434	436	0.34	0.268	CCD053	522	524	0.6	0.213	CCD053	616	618	0.62	0.24
CCD053	436	438	0.33	0.16	CCD053	524	526	0.49	0.256	CCD053	618	620	2.47	0.26
CCD053	438	440	0.34	0.183	CCD053	526	528	0.62	0.262	CCD053	620	622	0.84	0.201
CCD053	440	442	0.34	0.223	CCD053	538	540	0.34	0.146	CCD053	622	624	0.72	0.21
CCD053	442	444	0.97	0.407	CCD053	540	542	0.62	0.324	CCD053	624	626	0.71	0.175
CCD053	444	446	0.39	0.335	CCD053	542	544	0.56	0.548	CCD053	626	628	5.05	0.347
CCD053	446	448	0.36	0.259	CCD053	544	546	0.39	0.221	CCD053	628	630	4.02	0.262
CCD053	630	632	5.67	0.285	CCD053	710	712	0.69	0.28	CCD053	892	894	1.27	0.526
CCD053	632	634	2.63	0.194	CCD053	712	714	0.67	0.477	CCD053	894	896	1.14	0.504
CCD053	634	636	7.33	0.278	CCD053	714	716	0.56	0.424	CCD053	896	898	0.74	0.395
CCD053	636	638	8.03	0.241	CCD053	716	718	0.62	0.466	CCD053	898	900	0.95	0.705
CCD053	638	640	5.27	1.293	CCD053	718	720	0.56	0.307	CCD053	900	902	0.65	0.402
CCD053	640	642	0.64	0.528	CCD053	728	730	0.45	0.206	CCD053	902	904	2.04	0.598
CCD053	642	644	1.29	0.96	CCD053	734	736	1.2	0.437	CCD053	904	906	1.6	0.508
CCD053	644	646	1.53	2.43	CCD053	736	738	0.36	0.163	CCD053	906	908	2.92	0.867
CCD053	646	648	0.94	0.404	CCD053	738	740	0.51	0.214	CCD053	908	910	0.99	0.45
CCD053	648	650	1.28	0.683	CCD053	740	742	0.33	0.134	CCD053	910	912	1.32	0.392
CCD053	650	652	0.89	0.325	CCD053	742	744	0.3	0.244	CCD053	912	914	1.16	0.445
CCD053	652	654	1.15	0.273	CCD053	744	746	0.32	0.1	CCD053	914	916	0.67	1.071
CCD053	654	656	1.19	0.558	CCD053	746	748	1.17	0.508	CCD053	916	918	1.16	0.946
CCD053	656	658	1.61	0.582	CCD053	748	750	0.68	0.336	CCD053	918	920	1.66	0.487
CCD053	658	660	1.19	0.395	CCD053	750	752	0.39	0.216	CCD053	920	922	1.17	0.515
CCD053	660	662	1.04	0.392	CCD053	784	786	0.37	0.083	CCD053	922	924	0.9	0.667
CCD053	662	664	1.54	0.483	CCD053	788	790	0.3	0.124	CCD053	924	926	1.7	0.572
CCD053	664	666	0.93	0.285	CCD053	792	794	0.3	0.263	CCD053	926	928	1.52	0.497
CCD053	666	668	0.98	0.38	CCD053	794	796	0.34	0.276	CCD053	928	930	0.93	0.541
CCD053	668	670	2.6	1.499	CCD053	800	802	0.32	0.255	CCD053	930	932	1.23	0.447
CCD053	670	672	0.85	0.627	CCD053	804	806	0.44	0.214	CCD053	932	934	1.78	0.595
CCD053	672	674	0.74	0.346	CCD053	806	808	0.3	0.234	CCD053	934	936	1.13	0.446
CCD053	674	676	0.98	0.467	CCD053	808	810	0.54	0.262	CCD053	936	938	0.98	0.521
CCD053	676	678	0.92	0.355	CCD053	812	814	0.34	0.407	CCD053	938	940	1.3	0.995
CCD053	678	680	0.95	0.484	CCD053	814	816	0.3	0.105	CCD053	940	942	1.08	0.57
CCD053	680	682	1.46	0.48	CCD053	858	860	0.59	0.382	CCD053	942	944	2.2	0.397
CCD053	682	684	0.41	0.287	CCD053	864	866	0.3	0.199	CCD053	944	946	2.06	0.526
CCD053	684	686	1	0.477	CCD053	866	868	0.79	0.325	CCD053	946	948	1.2	0.542
CCD053	686	688	0.53	0.297	CCD053	868	870	1.44	0.463	CCD053	948	950	0.73	0.478
CCD053	688	690	0.65	0.571	CCD053	870	872	0.96	0.65	CCD053	950	952	1.17	0.571
CCD053	690	692	2	1.315	CCD053	872	874	1.47	1.324	CCD053	952	954	1.43	0.581
CCD053	692	694	0.6	0.506	CCD053	874	876	1.86	0.494	CCD053	954	956	0.99	0.58
CCD053	694	696	0.58	0.434	CCD053	876	878	1.62	0.465	CCD053	956	958	0.73	0.392
CCD053	696	698	0.35	0.26	CCD053	878	880	2.4	0.615	CCD053	958	960	1.06	0.467
CCD053	698	700	0.34	0.3	CCD053	880	882	1.08	0.372	CCD053	960	962	1.01	0.551
CCD053	700	702	0.41	0.334	CCD053	882	884	1.93	0.861	CCD053	962	964	0.79	0.442
CCD053	702	704	0.73	0.491	CCD053	884	886	2.48	0.617	CCD053	964	966	0.97	0.46
CCD053	704	706	0.68	0.371	CCD053	886	888	1.82	0.473	CCD053	966	968	0.93	0.37
CCD053	706	708	0.77	0.292	CCD053	888	890	2.45	0.751	CCD053	968	970	1.13	0.438
CCD053	708	710	1.07	0.356	CCD053	890	892	1.52	0.555	CCD053	970	972	1.97	0.85
CCD053	972	974	0.75	0.26	CCD054	352	354	1.57	0.461	CCD054	438	440	0.34	0.208
CCD053	974	976	0.8	0.337	CCD054	354	356	1.01	0.417	CCD054	440	442	0.32	0.23
CCD053	976	978	0.67	0.323	CCD054	356	358	1.15	0.429	CCD054	444	446	0.3	0.16
CCD053	978	980	1.03	0.879	CCD054	358	360	1.22	0.41	CCD054	446	448	0.52	0.258
CCD053	980	982	1.2	0.358	CCD054	360	362	1.3	0.384	CCD054	448	450	0.4	0.188
CCD053	982	984	0.59	0.274	CCD054	362	364	1.29	0.521	CCD054	450	452	0.4	0.186
CCD053	984	986	0.66	0.342	CCD054	364	366	1.42	0.49	CCD054	452	454	0.34	0.13
CCD053	986	988	0.75	0.338	CCD054	366	368	1.66	0.508	CCD054	454	456	0.52	0.222
CCD053	988	990	0.76	0.405	CCD054	368	370	1.53	0.551	CCD054	456	458	0.45	0.235
CCD053	990	992	0.66	0.329	CCD054	370	372	1.04	0.433	CCD054	458	460	0.81	0.3
CCD053	992	994	1.48	0.542	CCD054	372	374	1.2	0.311	CCD054	460	462	0.57	0.227
CCD053	994	996	1.3	0.729	CCD054	374	376	1.14	0.319	CCD054	462	464	0.9	0.311
CCD053	996	998	0.89	0.475	CCD054	376	378	0.93	0.284	CCD054	464	466	0.43	0.21
CCD053	998	1000	0.82	0.395	CCD054	378	380	1.18	0.371	CCD054	466	468	0.43	0.197
CCD053	1000	1002	1.11	0.444	CCD054	380	382	1.62	0.403	CCD054	468	470	0.93	0.312
CCD053	1002	1004	0.56	0.255	CCD054	382	384	1.03	0.32	CCD054	470	472	0.62	0.181

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD053	1004	1006	0.64	0.313	CCD054	384	386	1.34	0.341	CCD054	472	474	0.48	0.215
CCD053	1006	1008	0.83	0.255	CCD054	386	388	0.68	0.244	CCD054	474	476	0.63	0.349
CCD053	1008	1010	0.72	0.268	CCD054	388	390	1.02	0.299	CCD054	476	478	0.7	0.343
CCD053	1010	1012	0.64	0.221	CCD054	390	392	1.08	0.284	CCD054	478	480	1.28	0.864
CCD053	1012	1014	0.48	0.226	CCD054	392	394	1.38	0.362	CCD054	480	482	0.55	0.541
CCD053	1014	1016	0.85	0.283	CCD054	394	396	0.98	0.321	CCD054	482	484	0.68	0.342
CCD053	1016	1018	0.62	0.295	CCD054	396	398	0.82	0.245	CCD054	484	486	0.78	0.362
CCD053	1018	1020	0.59	0.274	CCD054	398	400	1.3	0.365	CCD054	486	488	1.29	0.31
CCD053	1020	1022	0.82	0.316	CCD054	400	402	1.01	0.347	CCD054	488	490	0.65	0.39
CCD053	1022	1024	0.77	0.343	CCD054	402	404	0.9	0.35	CCD054	490	492	0.65	0.309
CCD053	1026	1028	0.34	0.18	CCD054	404	406	0.77	0.271	CCD054	492	494	0.9	0.435
CCD053	1028	1030	0.72	0.427	CCD054	406	408	1.02	0.426	CCD054	494	496	0.62	0.316
CCD053	1030	1032	0.37	0.227	CCD054	408	410	0.79	0.403	CCD054	496	498	0.67	0.263
CCD053	1036	1038	0.33	0.147	CCD054	410	412	0.95	0.56	CCD054	498	500	0.67	0.366
CCD053	1038	1040	0.37	0.174	CCD054	412	414	0.95	0.465	CCD054	500	502	0.58	0.321
CCD053	1040	1042	0.3	0.142	CCD054	414	416	0.91	0.43	CCD054	502	504	0.68	0.39
CCD053	1042	1044	0.33	0.154	CCD054	416	418	1.35	0.391	CCD054	504	506	0.54	0.286
CCD053	1044	1046	0.37	0.199	CCD054	418	420	0.52	0.228	CCD054	506	508	0.62	0.377
CCD053	1046	1048	0.3	0.196	CCD054	420	422	0.47	0.218	CCD054	508	510	0.52	0.314
CCD053	1048	1050	0.39	0.234	CCD054	422	424	0.33	0.183	CCD054	510	512	0.58	0.324
CCD053	1050	1052	0.58	0.404	CCD054	424	426	0.5	0.173	CCD054	512	514	0.53	0.309
CCD053	1056	1058	0.88	0.296	CCD054	426	428	1.16	0.245	CCD054	514	516	0.47	0.24
CCD053	1058	1060	0.31	0.17	CCD054	428	430	0.4	0.21	CCD054	516	518	0.51	0.292
CCD054	350.75	352	2.61	0.637	CCD054	430	432	0.32	0.155	CCD054	518	520	0.53	0.374
CCD054	520	522	0.34	0.237	CCD054	600	602	0.52	0.335	CCD054	682	684	0.38	0.217
CCD054	522	524	0.32	0.223	CCD054	602	604	0.82	0.435	CCD054	686	688	0.43	0.222
CCD054	524	526	0.58	0.31	CCD054	604	606	0.37	0.182	CCD054	688	690	0.43	0.189
CCD054	526	528	0.74	0.315	CCD054	606	608	0.6	0.31	CCD054	692	694	0.36	0.172
CCD054	528	530	0.85	0.211	CCD054	608	610	0.77	0.419	CCD054	698	700	0.31	0.208
CCD054	530	532	0.49	0.215	CCD054	610	612	0.64	0.344	CCD054	702	704	0.37	0.132
CCD054	532	534	0.4	0.285	CCD054	612	614	0.8	0.589	CCD054	704	706	0.46	0.196
CCD054	534	536	0.54	0.34	CCD054	614	616	0.57	0.356	CCD054	706	708	0.42	0.122
CCD054	536	538	0.34	0.253	CCD054	616	618	0.62	0.348	CCD054	708	710	0.37	0.181
CCD054	538	540	0.54	0.385	CCD054	618	620	0.44	0.298	CCD054	710	712	0.38	0.19
CCD054	540	542	0.55	0.256	CCD054	620	622	0.37	0.26	CCD054	712	714	0.33	0.242
CCD054	542	544	0.45	0.236	CCD054	622	624	0.4	0.256	CCD054	714	716	0.54	0.26
CCD054	544	546	0.44	0.254	CCD054	624	626	0.62	0.402	CCD054	720	722	0.44	0.141
CCD054	546	548	0.42	0.251	CCD054	626	628	0.5	0.345	CCD054	724	726	0.7	0.521
CCD054	548	550	0.53	0.26	CCD054	628	630	0.44	0.325	CCD054	726	728	0.55	0.203
CCD054	550	552	1.21	0.491	CCD054	630	632	0.52	0.29	CCD054	728	730	0.4	0.158
CCD054	552	554	0.66	0.385	CCD054	632	634	0.48	0.32	CCD054	734	736	0.92	0.28
CCD054	554	556	0.67	0.334	CCD054	634	636	0.5	0.236	CCD054	736	738	0.45	0.151
CCD054	556	558	0.97	0.434	CCD054	636	638	0.68	0.316	CCD054	738	740	0.85	0.286
CCD054	558	560	0.67	0.33	CCD054	638	640	0.58	0.325	CCD054	740	742	0.53	0.335
CCD054	560	562	0.68	0.328	CCD054	640	642	0.55	0.296	CCD054	744	746	0.31	0.135
CCD054	562	564	0.65	0.295	CCD054	642	644	0.47	0.242	CCD054	746	748	0.46	0.272
CCD054	564	566	0.63	0.329	CCD054	646	648	0.35	0.106	CCD054	752	754	0.59	0.158
CCD054	566	568	0.54	0.237	CCD054	648	650	0.33	0.111	CCD054	754	756	0.66	0.185
CCD054	568	570	0.46	0.212	CCD054	650	652	0.39	0.159	CCD054	756	758	0.73	0.249
CCD054	570	572	0.63	0.235	CCD054	652	654	0.4	0.212	CCD054	772	774	0.35	0.064
CCD054	572	574	0.51	0.31	CCD054	654	656	0.51	0.2	CCD054	774	776	0.34	0.168
CCD054	574	576	0.73	0.374	CCD054	656	658	0.84	0.257	CCD055	52	54	0.75	0.018
CCD054	576	578	0.61	0.229	CCD054	658	660	0.43	0.198	CCD055	78	80	0.3	0.005
CCD054	578	580	0.74	0.288	CCD054	660	662	0.4	0.166	CCD055	80	82	0.75	0.011
CCD054	580	582	0.66	0.404	CCD054	662	664	0.48	0.211	CCD055	82	84	1.04	0.034
CCD054	582	584	0.7	0.386	CCD054	664	666	0.49	0.174	CCD055	84	86	1.13	0.08
CCD054	584	586	0.68	0.407	CCD054	666	668	0.43	0.241	CCD055	86	88	0.95	0.011
CCD054	586	588	0.62	0.388	CCD054	668	670	0.36	0.222	CCD055	88	90	0.74	0.004
CCD054	588	590	0.6	0.375	CCD054	670	672	0.5	0.267	CCD055	96	98	0.35	0.004
CCD054	590	592	0.45	0.252	CCD054	672	674	0.67	0.368	CCD055	112	114	0.48	0.025
CCD054	592	594	0.43	0.25	CCD054	674	676	0.37	0.175	CCD055	140	142	0.3	0.016
CCD054	594	596	0.37	0.216	CCD054	676	678	0.41	0.135	CCD055	222	224	1.53	0.003
CCD054	596	598	0.43	0.216	CCD054	678	680	0.32	0.142	CCD055	224	226	0.36	0.01
CCD054	598	600	0.44	0.265	CCD054	680	682	0.43	0.197	CCD055	226	228	0.7	0.007
CCD055	338	340	1.13	0.354	CCD057	186	188	0.47	0.149	CCD057	362	364	0.32	0.112
CCD055	468	470	0.49	0.142	CCD057	188	190	0.35	0.125	CCD057	364	366	0.49	0.105
CCD055	654	656	0.55	0.144	CCD057	200	202	0.35	0.213	CCD057	366	368	0.36	0.124
CCD056	598	600	0.34	0.279	CCD057	202	204	0.31	0.148	CCD057	368	370	0.4	0.141
CCD056	654	656	0.33	0.144	CCD057	224	226	0.3	0.123	CCD057	370	372	0.45	0.144
CCD056	660	662	0.3	0.185	CCD057	226	228	0.45	0.269	CCD057	372	374	0.42	0.138
CCD056	664	666	0.32	0.26	CCD057	228	230	0.43	0.17	CCD057	374	376	0.85	0.14
CCD056	666	668	0.3	0.165	CCD057	230	232	0.43	0.136	CCD057	376	378	0.53	0.185
CCD056	668	670	0.35	0.133	CCD057	236	238	0.38	0.163	CCD057	378	380	0.42	0.146
CCD056	676	678	0.53	0.243	CCD057	246	248	0.37	0.079	CCD057	380	382	0.41	0.126
CCD056	688	690	0.33	0.177	CCD057	270	272	0.36	0.172	CCD057	382	384	0.39	0.117
CCD056	690	692	0.33	0.209	CCD057	272	274	0.31	0.12	CCD057	384	386	0.44	0.121

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD056	692	694	0.3	0.179	CCD057	276	278	0.45	0.133	CCD057	386	388	0.42	0.14
CCD056	694	696	0.42	0.232	CCD057	282	284	0.59	0.155	CCD057	388	390	0.32	0.1
CCD056	696	698	0.32	0.166	CCD057	284	286	0.71	0.162	CCD057	390	392	0.31	0.103
CCD056	700	702	0.3	0.141	CCD057	286	288	0.31	0.127	CCD057	392	394	0.43	0.131
CCD056	702	704	0.45	0.252	CCD057	288	290	0.35	0.148	CCD057	394	396	0.52	0.165
CCD056	704	706	0.45	0.208	CCD057	290	292	0.65	0.128	CCD057	398	400	0.33	0.128
CCD056	706	708	0.31	0.128	CCD057	292	294	0.62	0.169	CCD057	400	402	0.31	0.131
CCD056	712	714	0.48	0.293	CCD057	294	296	0.37	0.128	CCD057	402	404	0.42	0.175
CCD056	714	716	0.35	0.222	CCD057	298	300	0.36	0.124	CCD057	404	406	0.33	0.145
CCD056	716	718	0.31	0.242	CCD057	302	304	0.44	0.122	CCD057	406	408	0.39	0.14
CCD056	722	724	0.34	0.267	CCD057	310	312	0.3	0.164	CCD057	408	410	0.43	0.148
CCD056	724	726	0.36	0.252	CCD057	316	318	0.41	0.186	CCD057	410	412	0.42	0.158
CCD056	726	728	0.31	0.233	CCD057	318	320	0.71	0.21	CCD057	412	414	0.57	0.229
CCD056	728	730	0.43	0.283	CCD057	324	326	0.32	0.123	CCD057	414	416	0.48	0.149
CCD056	730	732	0.41	0.245	CCD057	326	328	0.47	0.177	CCD057	416	418	0.72	0.261
CCD056	754	756	0.37	0.19	CCD057	328	330	0.32	0.115	CCD057	418	420	0.78	0.208
CCD056	756	758	0.32	0.174	CCD057	334	336	0.3	0.126	CCD057	420	422	0.31	0.13
CCD056	760	762	0.31	0.145	CCD057	338	340	0.45	0.149	CCD057	424	426	0.44	0.186
CCD056	786	788	0.33	0.443	CCD057	342	344	0.3	0.135	CCD057	426	428	0.46	0.181
CCD057	76	78	0.39	0.1	CCD057	344	346	0.53	0.192	CCD057	428	430	0.71	0.197
CCD057	128	130	0.32	0.093	CCD057	346	348	0.4	0.168	CCD057	430	432	0.4	0.151
CCD057	134	136	0.32	0.191	CCD057	348	350	0.4	0.156	CCD057	432	434	0.35	0.104
CCD057	140	142	0.33	0.027	CCD057	350	352	0.31	0.143	CCD057	434	436	0.47	0.165
CCD057	142	144	0.54	0.097	CCD057	352	354	0.38	0.17	CCD057	436	438	0.42	0.13
CCD057	144	146	0.34	0.105	CCD057	354	356	0.78	0.11	CCD057	438	440	0.53	0.15
CCD057	150	152	0.32	0.105	CCD057	356	358	0.43	0.182	CCD057	440	442	0.33	0.101
CCD057	160	162	0.31	0.102	CCD057	358	360	0.67	0.15	CCD057	442	444	0.36	0.11
CCD057	180	182	0.6	0.141	CCD057	360	362	0.52	0.162	CCD057	444	446	0.47	0.168
CCD057	446	448	0.43	0.137	CCD057	528	530	0.57	0.232	CCD057	612	614	0.55	0.223
CCD057	448	450	0.47	0.168	CCD057	530	532	0.42	0.218	CCD057	614	616	0.68	0.379
CCD057	450	452	0.49	0.143	CCD057	532	534	0.48	0.214	CCD057	616	618	0.76	0.498
CCD057	452	454	0.37	0.129	CCD057	534	536	0.41	0.232	CCD057	618	620	0.3	0.173
CCD057	454	456	0.44	0.152	CCD057	536	538	0.45	0.24	CCD057	620	622	0.81	0.395
CCD057	456	458	0.42	0.138	CCD057	538	540	0.44	0.226	CCD057	622	624	0.71	0.378
CCD057	458	460	0.34	0.128	CCD057	540	542	0.43	0.231	CCD057	624	626	0.55	0.255
CCD057	460	462	0.57	0.202	CCD057	542	544	0.5	0.244	CCD057	626	628	0.37	0.168
CCD057	462	464	1.28	0.416	CCD057	544	546	0.49	0.231	CCD057	628	630	0.39	0.142
CCD057	464	466	0.49	0.171	CCD057	546	548	0.48	0.187	CCD057	630	632	0.6	0.233
CCD057	466	468	0.38	0.138	CCD057	548	550	0.4	0.157	CCD057	632	634	0.68	0.246
CCD057	468	470	0.53	0.163	CCD057	550	552	0.52	0.243	CCD057	634	636	0.6	0.223
CCD057	470	472	0.54	0.22	CCD057	552	554	0.79	0.357	CCD057	638	640	0.38	0.169
CCD057	472	474	0.33	0.151	CCD057	554	556	0.41	0.215	CCD057	640	642	0.44	0.2
CCD057	474	476	0.32	0.166	CCD057	556	558	0.58	0.291	CCD057	642	644	0.54	0.236
CCD057	476	478	0.34	0.138	CCD057	558	560	0.57	0.265	CCD057	644	646	0.89	0.383
CCD057	478	480	0.31	0.119	CCD057	560	562	0.58	0.269	CCD057	646	648	0.73	0.246
CCD057	480	482	0.35	0.137	CCD057	562	564	0.45	0.214	CCD057	648	650	0.56	0.188
CCD057	482	484	0.59	0.215	CCD057	564	566	0.56	0.293	CCD057	650	652	0.58	0.266
CCD057	484	486	0.44	0.201	CCD057	566	568	0.61	0.318	CCD057	652	654	0.45	0.24
CCD057	486	488	0.49	0.198	CCD057	568	570	0.79	0.341	CCD057	654	656	0.48	0.193
CCD057	488	490	0.51	0.185	CCD057	570	572	0.57	0.316	CCD057	656	658	0.56	0.207
CCD057	490	492	0.38	0.179	CCD057	572	574	0.4	0.232	CCD057	658	660	0.5	0.274
CCD057	492	494	0.3	0.153	CCD057	576	578	0.36	0.226	CCD057	660	662	0.33	0.172
CCD057	496	498	0.32	0.143	CCD057	578	580	0.33	0.148	CCD057	662	664	0.62	0.25
CCD057	498	500	0.44	0.216	CCD057	580	582	0.43	0.285	CCD057	664	666	0.57	0.224
CCD057	500	502	0.5	0.245	CCD057	582	584	0.39	0.284	CCD057	666	668	0.55	0.183
CCD057	502	504	0.39	0.202	CCD057	586	588	0.43	0.309	CCD057	668	670	0.45	0.185
CCD057	504	506	0.32	0.133	CCD057	588	590	0.48	0.347	CCD057	670	672	0.9	0.312
CCD057	506	508	0.31	0.12	CCD057	590	592	0.62	0.42	CCD057	672	674	0.8	0.3
CCD057	508	510	0.4	0.212	CCD057	592	594	0.44	0.248	CCD057	674	676	0.57	0.248
CCD057	510	512	0.51	0.273	CCD057	594	596	0.51	0.32	CCD057	676	678	0.49	0.185
CCD057	512	514	0.4	0.181	CCD057	596	598	0.33	0.196	CCD057	678	680	0.74	0.328
CCD057	514	516	0.51	0.242	CCD057	598	600	0.39	0.192	CCD057	680	682	0.46	0.252
CCD057	516	518	0.31	0.176	CCD057	600	602	0.61	0.271	CCD057	682	684	0.53	0.23
CCD057	518	520	0.44	0.224	CCD057	602	604	0.57	0.355	CCD057	684	686	0.57	0.325
CCD057	520	522	0.41	0.179	CCD057	604	606	0.55	0.283	CCD057	686	688	0.73	0.33
CCD057	522	524	0.42	0.191	CCD057	606	608	0.48	0.265	CCD057	688	690	0.46	0.265
CCD057	524	526	0.39	0.176	CCD057	608	610	0.4	0.265	CCD057	690	692	0.51	0.202
CCD057	526	528	0.36	0.171	CCD057	610	612	0.5	0.24	CCD057	692	694	0.68	0.256
CCD057	694	696	0.58	0.272	CCD057	774	776	1.19	0.605	CCD057	854	856	0.65	0.622
CCD057	696	698	0.98	0.45	CCD057	776	778	1.27	0.297	CCD057	856	858	0.66	0.504
CCD057	698	700	0.87	0.454	CCD057	778	780	0.82	0.442	CCD057	858	860	0.74	0.508
CCD057	700	702	0.58	0.292	CCD057	780	782	0.85	0.782	CCD057	860	862	0.71	0.588
CCD057	702	704	0.5	0.213	CCD057	782	784	0.68	0.723	CCD057	862	864	0.61	0.771
CCD057	704	706	0.67	0.282	CCD057	784	786	1.08	0.528	CCD057	864	866	2.71	2.41
CCD057	706	708	0.8	0.362	CCD057	786	788	0.52	0.375	CCD057	866	868	1	0.6
CCD057	708	710	0.3	0.107	CCD057	788	790	0.52	0.484	CCD057	868	870	0.75	0.418

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD057	710	712	0.87	0.35	CCD057	790	792	0.7	0.574	CCD057	870	872	0.66	0.32
CCD057	712	714	0.77	0.256	CCD057	792	794	0.89	0.443	CCD057	872	874	0.55	0.558
CCD057	714	716	0.77	0.294	CCD057	794	796	0.73	0.236	CCD057	874	876	0.67	0.503
CCD057	716	718	0.79	0.273	CCD057	796	798	0.52	0.766	CCD057	876	878	0.7	0.42
CCD057	718	720	1.03	0.402	CCD057	798	800	0.47	0.84	CCD057	878	880	0.77	0.5
CCD057	720	722	1.05	0.39	CCD057	800	802	0.58	0.561	CCD057	880	882	0.69	0.481
CCD057	722	724	0.79	0.284	CCD057	802	804	1.02	0.712	CCD057	882	884	0.7	0.49
CCD057	724	726	0.8	0.308	CCD057	804	806	0.87	0.68	CCD057	884	886	0.76	0.464
CCD057	726	728	0.94	0.45	CCD057	806	808	0.68	0.426	CCD057	886	888	1.3	0.747
CCD057	728	730	1.1	0.39	CCD057	808	810	0.7	0.545	CCD057	888	890	1.74	0.992
CCD057	730	732	1.07	0.503	CCD057	810	812	0.82	0.619	CCD057	890	892	0.8	0.576
CCD057	732	734	0.76	0.284	CCD057	812	814	0.92	0.665	CCD057	892	894	0.7	0.46
CCD057	734	736	0.91	0.305	CCD057	814	816	0.99	0.809	CCD057	894	896	1.01	0.554
CCD057	736	738	1	0.345	CCD057	816	818	0.6	0.451	CCD057	896	898	0.75	0.65
CCD057	738	740	0.86	0.245	CCD057	818	820	0.55	0.396	CCD057	898	900	0.7	0.661
CCD057	740	742	0.67	0.173	CCD057	820	822	0.77	0.517	CCD057	900	902	0.56	0.53
CCD057	742	744	0.79	0.187	CCD057	822	824	0.57	0.311	CCD057	902	904	0.82	0.615
CCD057	744	746	0.77	0.216	CCD057	824	826	0.95	0.428	CCD057	904	906	0.5	0.435
CCD057	746	748	0.75	0.226	CCD057	826	828	0.85	0.4	CCD057	906	908	1.15	0.976
CCD057	748	750	1.25	0.388	CCD057	828	830	0.71	0.46	CCD057	908	910	0.52	0.433
CCD057	750	752	1.3	0.404	CCD057	830	832	0.58	0.38	CCD057	910	912	0.73	0.49
CCD057	752	754	1.37	0.384	CCD057	832	834	0.76	0.58	CCD057	912	914	0.58	0.436
CCD057	754	756	1.23	0.381	CCD057	834	836	0.6	0.369	CCD057	914	916	0.84	0.632
CCD057	756	758	1.28	0.342	CCD057	836	838	0.68	0.446	CCD057	916	918	0.63	0.477
CCD057	758	760	1.36	0.295	CCD057	838	840	0.71	0.468	CCD057	918	920	0.68	0.471
CCD057	760	762	1	0.261	CCD057	840	842	0.82	0.361	CCD057	920	922	0.91	0.609
CCD057	762	764	1.11	0.408	CCD057	842	844	0.84	0.375	CCD057	922	924	0.67	0.622
CCD057	764	766	1.15	0.39	CCD057	844	846	0.62	0.42	CCD057	924	926	0.62	0.424
CCD057	766	768	1.03	0.304	CCD057	846	848	0.72	0.57	CCD057	926	928	0.77	0.576
CCD057	768	770	0.97	0.305	CCD057	848	850	0.85	0.53	CCD057	928	930	0.48	0.391
CCD057	770	772	0.94	0.312	CCD057	850	852	1.18	0.581	CCD057	930	932	0.49	0.607
CCD057	772	774	1.13	0.322	CCD057	852	854	0.86	0.58	CCD057	932	934	0.47	0.438
CCD057	934	936	1.7	0.58	CCD058	256	258	0.35	0.038	CCD058	372	374	0.33	0.401
CCD057	936	938	0.73	0.524	CCD058	260	262	0.3	0.037	CCD058	374	376	0.7	0.721
CCD057	938	940	0.66	0.311	CCD058	280	282	0.35	0.021	CCD058	376	378	0.65	0.644
CCD057	940	942	0.65	0.316	CCD058	282	284	0.36	0.02	CCD058	378	380	0.58	0.549
CCD057	942	944	0.8	0.297	CCD058	284	286	0.34	0.022	CCD058	380	382	0.5	0.49
CCD057	944	946	0.56	0.266	CCD058	286	288	0.3	0.024	CCD058	382	384	0.67	0.551
CCD057	946	948	0.42	0.282	CCD058	290	292	0.54	0.037	CCD058	384	386	0.51	0.481
CCD057	948	950	0.55	0.267	CCD058	292	294	0.44	0.037	CCD058	386	388	0.52	0.477
CCD057	950	952	0.54	0.275	CCD058	304	306	0.3	0.031	CCD058	388	390	0.8	0.566
CCD057	952	954	0.85	0.325	CCD058	306	308	0.37	0.018	CCD058	390	392	0.84	0.4
CCD057	954	956	0.3	0.131	CCD058	308	310	0.39	0.023	CCD058	392	394	0.81	0.41
CCD057	956	958	0.31	0.309	CCD058	312	314	0.43	0.021	CCD058	394	396	0.51	0.409
CCD057	958	960	0.41	0.355	CCD058	314	316	0.42	0.035	CCD058	396	398	0.34	0.234
CCD057	960	962	0.34	0.178	CCD058	316	318	0.47	0.034	CCD058	398	400	0.56	0.606
CCD057	962	964	1.46	0.418	CCD058	318	320	0.63	0.136	CCD058	400	402	0.49	0.38
CCD057	964	966	0.5	0.262	CCD058	320	322	0.6	0.637	CCD058	402	404	0.33	0.261
CCD057	966	967.46	0.31	0.227	CCD058	322	324	0.5	0.483	CCD058	404	406	0.3	0.355
CCD058	62	64	0.38	0.012	CCD058	324	326	0.48	0.481	CCD058	406	408	0.46	0.387
CCD058	64	66	0.43	0.015	CCD058	326	328	0.51	0.48	CCD058	408	410	0.37	0.3
CCD058	66	68	0.55	0.019	CCD058	330	332	0.5	0.559	CCD058	410	412	0.44	0.439
CCD058	94	96	0.3	0.015	CCD058	332	334	0.44	0.464	CCD058	412	414	0.61	0.533
CCD058	102	104	0.67	0.014	CCD058	334	336	0.39	0.57	CCD058	414	416	0.71	0.605
CCD058	112	114	1.18	0.015	CCD058	336	338	0.54	0.436	CCD058	416	418	0.56	0.508
CCD058	114	116	0.54	0.013	CCD058	338	340	0.62	0.589	CCD058	418	420	0.59	0.475
CCD058	116	118	1.94	0.028	CCD058	340	342	0.83	0.507	CCD058	420	422	0.8	0.483
CCD058	118	120	0.71	0.027	CCD058	342	344	0.71	0.212	CCD058	422	424	0.66	0.422
CCD058	120	122	0.89	0.015	CCD058	344	346	0.68	0.335	CCD058	424	426	1.05	0.438
CCD058	122	124	2.63	0.018	CCD058	346	348	1.03	0.076	CCD058	426	428	0.92	0.419
CCD058	124	126	0.82	0.016	CCD058	348	350	1.05	0.046	CCD058	428	430	0.81	0.3
CCD058	126	128	0.98	0.018	CCD058	350	352	1.03	0.063	CCD058	430	432	1.16	0.551
CCD058	128	130	0.39	0.018	CCD058	352	354	0.7	0.058	CCD058	432	434	0.9	0.494
CCD058	134	136	0.68	0.006	CCD058	354	356	0.51	0.043	CCD058	434	436	0.83	0.57
CCD058	138	140	0.31	0.01	CCD058	356	358	0.37	0.032	CCD058	436	438	1.03	0.177
CCD058	140	142	0.52	0.014	CCD058	358	360	1.05	0.059	CCD058	438	440	0.7	0.432
CCD058	142	144	0.45	0.021	CCD058	360	362	0.55	0.424	CCD058	440	442	0.77	0.516
CCD058	144	146	0.39	0.031	CCD058	362	364	0.47	0.457	CCD058	442	444	0.83	0.526
CCD058	160	162	0.3	0.053	CCD058	364	366	0.66	0.486	CCD058	444	446	0.82	0.147
CCD058	180	182	0.39	0.054	CCD058	366	368	0.67	0.519	CCD058	446	448	0.71	0.21
CCD058	240	242	0.41	0.034	CCD058	368	370	1.28	0.717	CCD058	448	450	0.92	0.179
CCD058	252	254	0.42	0.041	CCD058	370	372	0.5	0.453	CCD058	450	452	0.8	0.173
CCD058	452	454	0.49	0.119	CCD058	534	536	0.45	0.109	CCD058	638	640	0.34	0.059
CCD058	454	456	0.75	0.142	CCD058	536	538	0.65	0.161	CCD058	650	652	0.48	0.181
CCD058	456	458	0.6	0.119	CCD058	538	540	0.55	0.092	CCD058	652	654	0.47	0.166
CCD058	458	460	0.64	0.147	CCD058	540	542	0.92	0.097	CCD058	654	656	0.41	0.144

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD058	460	462	0.91	0.142	CCD058	542	544	0.71	0.136	CCD058	656	658	0.61	0.133
CCD058	462	464	0.88	0.159	CCD058	544	546	0.59	0.1	CCD058	658	660	0.43	0.103
CCD058	464	466	0.94	0.164	CCD058	546	548	0.57	0.145	CCD058	660	662	0.42	0.129
CCD058	466	468	0.51	0.354	CCD058	548	550	0.53	0.155	CCD058	664	666	0.42	0.129
CCD058	468	470	1.05	0.161	CCD058	550	552	0.53	0.152	CCD058	666	668	0.57	0.209
CCD058	470	472	0.69	0.115	CCD058	552	554	0.64	0.16	CCD058	668	670	0.81	0.217
CCD058	472	474	0.73	0.169	CCD058	554	556	0.79	0.181	CCD058	670	672	0.47	0.106
CCD058	474	476	1.11	0.125	CCD058	556	558	0.83	0.151	CCD058	672	674	0.36	0.109
CCD058	476	478	0.73	0.162	CCD058	558	560	0.74	0.17	CCD058	674	676	0.35	0.143
CCD058	478	480	0.82	0.163	CCD058	560	562	0.66	0.132	CCD058	676	678	0.43	0.143
CCD058	480	482	0.72	0.169	CCD058	562	564	0.6	0.137	CCD058	678	680	0.34	0.103
CCD058	482	484	0.94	0.585	CCD058	564	566	0.77	0.157	CCD058	682	684	0.32	0.125
CCD058	484	486	0.81	0.2	CCD058	566	568	0.59	0.169	CCD058	686	688	0.3	0.101
CCD058	486	488	1.62	0.286	CCD058	568	570	0.63	0.171	CCD058	692	694	0.4	0.12
CCD058	488	490	0.91	0.171	CCD058	570	572	0.56	0.124	CCD058	694	696	0.39	0.131
CCD058	490	492	0.99	0.164	CCD058	572	574	0.57	0.153	CCD058	696	698	0.44	0.115
CCD058	492	494	1.1	0.175	CCD058	574	576	0.73	0.173	CCD058	698	700	0.33	0.116
CCD058	494	496	1.04	0.177	CCD058	576	578	0.74	0.189	CCD058	700	702	0.4	0.109
CCD058	496	498	0.83	0.175	CCD058	578	580	0.85	0.181	CCD058	702	704	0.4	0.121
CCD058	498	500	0.8	0.142	CCD058	580	582	0.85	0.178	CCD058	704	706	0.33	0.115
CCD058	500	502	0.7	0.137	CCD058	582	584	0.94	0.174	CCD058	708	710	0.36	0.124
CCD058	502	504	0.9	0.164	CCD058	584	586	0.45	0.092	CCD058	710	712	0.3	0.123
CCD058	504	506	0.7	0.116	CCD058	586	588	0.67	0.165	CCD058	714	716	0.33	0.117
CCD058	506	508	0.95	0.11	CCD058	590	592	0.5	0.122	CCD058	716	718	0.3	0.088
CCD058	510	512	0.71	0.129	CCD058	592	594	0.84	0.167	CCD058	722	724	0.34	0.085
CCD058	512	514	0.64	0.15	CCD058	594	596	0.63	0.143	CCD058	742	744	0.32	0.14
CCD058	514	516	0.5	0.109	CCD058	596	598	0.7	0.183	CCD059	292	294	0.32	0.207
CCD058	516	518	0.66	0.135	CCD058	598	600	0.6	0.206	CCD059	294	296	0.32	0.14
CCD058	518	520	0.73	0.135	CCD058	600	602	0.77	0.156	CCD059	296	298	0.3	0.143
CCD058	520	522	0.89	0.172	CCD058	602	604	0.78	0.155	CCD059	306	308	0.32	0.135
CCD058	522	524	0.86	0.191	CCD058	604	606	0.94	0.191	CCD059	308	310	0.42	0.173
CCD058	524	526	0.65	0.161	CCD058	606	608	0.84	0.186	CCD059	310	312	0.39	0.159
CCD058	526	528	0.6	0.114	CCD058	608	610	1.31	0.196	CCD059	314	316	0.35	0.155
CCD058	528	530	0.69	0.102	CCD058	610	612	1.05	0.286	CCD059	320	322	0.32	0.142
CCD058	530	532	0.81	0.132	CCD058	612	614	0.97	0.2	CCD059	338	340	0.39	0.155
CCD058	532	534	0.63	0.133	CCD058	614	616	0.45	0.084	CCD059	340	342	0.34	0.126
CCD059	342	344	0.37	0.189	CCD059	426	428	1.05	0.201	CCD059	506	508	1.13	0.196
CCD059	344	346	0.53	0.194	CCD059	428	430	1.17	0.181	CCD059	508	510	2.71	0.289
CCD059	346	348	0.31	0.12	CCD059	430	432	1.3	0.24	CCD059	510	512	2.19	0.207
CCD059	352	354	0.56	0.157	CCD059	432	434	1.19	0.217	CCD059	512	514	1.9	0.237
CCD059	354	356	0.32	0.101	CCD059	434	436	1.09	0.249	CCD059	514	516	1.99	0.252
CCD059	356	358	0.4	0.145	CCD059	436	438	1.38	0.279	CCD059	516	518	1.76	0.201
CCD059	358	360	0.53	0.192	CCD059	438	440	3.07	0.45	CCD059	518	520	1.77	0.24
CCD059	360	362	0.45	0.164	CCD059	440	442	1.27	0.226	CCD059	520	522	2.07	0.259
CCD059	362	364	0.4	0.16	CCD059	442	444	1.45	0.22	CCD059	522	524	1.61	0.226
CCD059	364	366	0.49	0.168	CCD059	444	446	0.58	0.216	CCD059	524	526	2.3	0.283
CCD059	366	368	0.49	0.167	CCD059	446	448	1.28	0.178	CCD059	526	528	1.1	0.19
CCD059	368	370	0.4	0.252	CCD059	448	450	0.89	0.141	CCD059	528	530	0.84	0.066
CCD059	370	372	0.38	0.211	CCD059	450	452	1.1	0.171	CCD059	530	532	1.52	0.208
CCD059	372	374	0.63	0.18	CCD059	452	454	0.84	0.169	CCD059	532	534	1.18	0.202
CCD059	374	376	0.49	0.182	CCD059	454	456	1	0.178	CCD059	534	536	1.28	0.222
CCD059	376	378	0.48	0.147	CCD059	456	458	1.28	0.212	CCD059	536	538	1.14	0.177
CCD059	378	380	0.45	0.134	CCD059	458	460	1.15	0.17	CCD059	538	540	0.97	0.154
CCD059	380	382	0.48	0.132	CCD059	460	462	1.11	0.158	CCD059	540	542	0.73	0.134
CCD059	382	384	0.54	0.131	CCD059	462	464	1.09	0.158	CCD059	542	544	1.22	0.215
CCD059	384	386	0.85	0.176	CCD059	464	466	0.95	0.16	CCD059	544	546	0.8	0.148
CCD059	386	388	0.85	0.164	CCD059	466	468	1.08	0.163	CCD059	546	548	0.54	0.121
CCD059	388	390	0.85	0.154	CCD059	468	470	1.4	0.205	CCD059	548	550	0.78	0.145
CCD059	390	392	0.68	0.172	CCD059	470	472	1.48	0.22	CCD059	550	552	1.02	0.18
CCD059	392	394	1.09	0.286	CCD059	472	474	1.04	0.167	CCD059	552	554	0.83	0.152
CCD059	394	396	0.81	0.222	CCD059	474	476	1.74	0.282	CCD059	554	556	1.19	0.216
CCD059	396	398	0.69	0.172	CCD059	476	478	1.37	0.203	CCD059	556	558	0.79	0.17
CCD059	398	400	0.7	0.21	CCD059	478	480	1.16	0.157	CCD059	558	560	0.79	0.162
CCD059	400	402	0.66	0.164	CCD059	480	482	0.78	0.134	CCD059	560	562	0.72	0.128
CCD059	402	404	0.87	0.146	CCD059	482	484	1.39	0.191	CCD059	562	564	0.77	0.176
CCD059	404	406	0.79	0.158	CCD059	484	486	0.85	0.134	CCD059	564	566	0.76	0.156
CCD059	406	408	0.78	0.158	CCD059	486	488	1.67	0.232	CCD059	566	568	0.71	0.146
CCD059	408	410	0.98	0.14	CCD059	488	490	1.51	0.221	CCD059	568	570	1	0.215
CCD059	410	412	0.99	0.165	CCD059	490	492	1.12	0.176	CCD059	570	572	0.76	0.174
CCD059	412	414	0.97	0.185	CCD059	492	494	1.13	0.152	CCD059	572	574	0.85	0.154
CCD059	414	416	0.96	0.19	CCD059	494	496	1.39	0.173	CCD059	574	576	0.62	0.135
CCD059	416	418	1.48	0.249	CCD059	496	498	1.43	0.155	CCD059	576	578	0.72	0.149
CCD059	418	420	1.76	0.277	CCD059	498	500	1.61	0.214	CCD059	578	580	0.51	0.143
CCD059	420	422	1.51	0.285	CCD059	500	502	1.45	0.18	CCD059	580	582	0.51	0.097
CCD059	422	424	1.23	0.224	CCD059	502	504	2.39	0.283	CCD059	584	586	0.47	0.093
CCD059	424	426	1.06	0.176	CCD059	504	506	1.06	0.166	CCD059	586	588	0.33	0.05

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD059	590	592	0.4	0.118	CCD059	694	696	0.87	0.317	CCD059	774	776	0.69	0.24
CCD059	592	594	0.48	0.153	CCD059	696	698	0.89	0.354	CCD059	776	778	0.73	0.192
CCD059	594	596	0.61	0.17	CCD059	698	700	1.18	0.341	CCD059	778	780	0.88	0.315
CCD059	596	598	0.57	0.164	CCD059	700	702	1.44	0.537	CCD059	780	782	0.82	0.329
CCD059	598	600	0.71	0.145	CCD059	702	704	1.38	0.489	CCD059	782	784	0.85	0.29
CCD059	600	602	0.9	0.242	CCD059	704	706	1.25	0.379	CCD059	784	786	1.04	0.313
CCD059	602	604	0.89	0.22	CCD059	706	708	0.39	0.15	CCD059	786	788	0.95	0.268
CCD059	604	606	1.17	0.302	CCD059	708	710	0.33	0.102	CCD059	788	790	1.02	0.244
CCD059	606	608	1	0.235	CCD059	710	712	0.62	0.231	CCD059	790	792	0.72	0.404
CCD059	608	610	1.04	0.222	CCD059	712	714	0.86	0.326	CCD059	792	794	0.88	0.388
CCD059	610	612	0.78	0.224	CCD059	714	716	1.41	0.366	CCD059	794	796	1.18	0.296
CCD059	612	614	0.43	0.133	CCD059	716	718	0.86	0.329	CCD059	796	798	1.25	0.412
CCD059	614	616	0.41	0.142	CCD059	718	720	0.47	0.191	CCD059	798	800	0.75	0.283
CCD059	616	618	0.41	0.11	CCD059	720	722	0.55	0.252	CCD059	800	802	0.81	0.28
CCD059	618	620	0.47	0.173	CCD059	722	724	0.43	0.14	CCD059	802	804	0.71	0.28
CCD059	628	630	0.34	0.18	CCD059	724	726	0.64	0.231	CCD059	804	806	0.57	0.155
CCD059	632	634	0.32	0.15	CCD059	726	728	0.58	0.227	CCD059	806	808	1	0.287
CCD059	642	644	0.3	0.157	CCD059	728	730	0.71	0.364	CCD059	808	810	0.97	0.351
CCD059	644	646	0.36	0.19	CCD059	730	732	0.47	0.16	CCD059	810	812	1	0.387
CCD059	646	648	0.33	0.173	CCD059	732	734	0.44	0.168	CCD059	812	814	0.78	0.267
CCD059	648	650	1.75	0.221	CCD059	734	736	0.56	0.14	CCD059	814	816	1.15	0.324
CCD059	650	652	0.4	0.233	CCD059	736	738	0.79	0.2	CCD059	816	818	1.02	0.286
CCD059	652	654	0.3	0.201	CCD059	738	740	0.57	0.169	CCD059	818	820	0.78	0.275
CCD059	654	656	0.32	0.19	CCD059	740	742	0.8	0.241	CCD059	820	822	1.21	0.397
CCD059	660	662	0.48	0.28	CCD059	742	744	0.76	0.217	CCD059	822	824	1.04	0.472
CCD059	662	664	0.51	0.242	CCD059	744	746	1.81	0.432	CCD059	824	826	0.94	0.383
CCD059	664	666	0.77	0.357	CCD059	746	748	1.02	0.294	CCD059	826	828	0.96	0.317
CCD059	666	668	0.43	0.28	CCD059	748	750	0.5	0.206	CCD059	828	830	0.81	0.226
CCD059	668	670	0.48	0.322	CCD059	750	752	0.76	0.199	CCD059	830	832	0.41	0.15
CCD059	672	674	0.71	0.416	CCD059	752	754	1.1	0.348	CCD059	832	834	0.64	0.174
CCD059	674	676	0.51	0.295	CCD059	754	756	0.83	0.273	CCD059	834	836	0.46	0.161
CCD059	676	678	0.61	0.328	CCD059	756	758	1.1	0.287	CCD059	836	838	0.72	0.215
CCD059	678	680	0.86	0.301	CCD059	758	760	1.16	0.343	CCD059	838	840	0.57	0.221
CCD059	680	682	0.56	0.298	CCD059	760	762	0.85	0.351	CCD059	840	842	0.75	0.193
CCD059	682	684	0.72	0.42	CCD059	762	764	1.13	0.564	CCD059	842	844	0.51	0.131
CCD059	684	686	0.62	0.349	CCD059	764	766	0.84	0.304	CCD059	844	846	0.46	0.144
CCD059	686	688	0.59	0.305	CCD059	766	768	1.15	0.507	CCD059	846	848	0.8	0.278
CCD059	688	690	0.66	0.26	CCD059	768	770	1.8	0.525	CCD059	848	850	0.76	0.249
CCD059	690	692	0.49	0.25	CCD059	770	772	1.25	0.332	CCD059	850	852	0.46	0.174
CCD059	692	694	0.49	0.22	CCD059	772	774	1.3	0.404	CCD059	852	854	0.66	0.223
CCD059	854	856	1.54	0.216	CCD060	764	766	0.4	0.144	CCD061	66	68	0.59	0.218
CCD059	856	858	0.42	0.19	CCD060	766	768	0.31	0.135	CCD061	68	70	0.6	0.23
CCD059	858	860	0.83	0.513	CCD060	768	770	0.43	0.121	CCD061	70	72	0.4	0.162
CCD059	860	862	0.65	0.241	CCD060	770	772	0.3	0.078	CCD061	72	74	0.85	0.293
CCD059	862	864	0.92	0.262	CCD060	774	776	0.34	0.148	CCD061	74	76	0.68	0.238
CCD059	864	866	0.55	0.205	CCD060	776	778	0.38	0.095	CCD061	76	78	1.1	0.332
CCD059	866	868	0.63	0.195	CCD060	778	780	0.46	0.182	CCD061	78	80	1.12	0.366
CCD059	868	870	0.4	0.233	CCD060	784	786	0.5	0.125	CCD061	80	82	1.01	0.229
CCD059	870	872	0.37	0.135	CCD060	792	794	0.31	0.04	CCD061	82	84	0.48	0.189
CCD059	872	874	0.43	0.15	CCD060	794	796	0.36	0.077	CCD061	84	86	0.62	0.238
CCD059	874	876	0.86	0.13	CCD060	800	802	0.35	0.127	CCD061	86	88	0.51	0.243
CCD059	876	878	0.78	0.226	CCD060	804	806	0.31	0.139	CCD061	88	90	0.59	0.165
CCD059	878	880	0.43	0.191	CCD060	808	810	0.3	0.146	CCD061	90	92	1.08	0.215
CCD059	880	882	0.49	0.161	CCD060	810	812	0.32	0.133	CCD061	92	94	0.76	0.136
CCD059	882	884	0.42	0.133	CCD060	824	826	0.36	0.051	CCD061	94	96	0.84	0.296
CCD059	884	886	0.36	0.091	CCD060	840	842	0.57	0.226	CCD061	96	98	1.15	0.341
CCD059	886	888	0.65	0.201	CCD061	10	12	0.31	0.007	CCD061	98	100	0.75	0.281
CCD059	888	890	0.55	0.199	CCD061	12	14	0.33	0.007	CCD061	100	102	0.55	0.283
CCD059	890	892	0.5	0.238	CCD061	20	22	0.35	0.014	CCD061	102	104	0.48	0.279
CCD059	892	894	0.5	0.168	CCD061	22	24	0.71	0.008	CCD061	106	108	0.38	0.2
CCD059	894	896	0.52	0.163	CCD061	24	26	0.38	0.008	CCD061	108	110	0.42	0.227
CCD059	896	898	0.48	0.282	CCD061	26	28	0.36	0.009	CCD061	110	112	0.56	0.256
CCD060	588	590	0.33	0.24	CCD061	28	30	0.33	0.01	CCD061	112	114	0.86	0.316
CCD060	662	664	0.34	0.166	CCD061	30	32	0.36	0.013	CCD061	114	116	1.09	0.368
CCD060	692	694	0.33	0.256	CCD061	32	34	0.3	0.012	CCD061	116	118	0.36	0.23
CCD060	694	696	0.35	0.284	CCD061	34	36	0.41	0.033	CCD061	118	120	0.44	0.183
CCD060	696	698	0.31	0.284	CCD061	36	38	0.41	0.077	CCD061	120	122	0.44	0.163
CCD060	698	700	0.36	0.307	CCD061	38	40	0.38	0.096	CCD061	146	148	0.31	0.178
CCD060	700	702	0.5	0.392	CCD061	40	42	0.84	0.059	CCD061	148	150	0.45	0.195
CCD060	702	704	0.41	0.346	CCD061	42	44	0.5	0.057	CCD061	150	152	0.58	0.199
CCD060	704	706	0.51	0.402	CCD061	44	46	0.43	0.049	CCD061	164	166	0.32	0.141
CCD060	706	708	0.34	0.272	CCD061	46	48	0.38	0.03	CCD061	168	170	0.48	0.233
CCD060	728	730	0.4	0.189	CCD061	48	50	0.33	0.016	CCD061	170	172	0.35	0.19
CCD060	744	746	0.31	0.185	CCD061	50	52	0.45	0.017	CCD061	174	176	0.3	0.22
CCD060	750	752	0.33	0.126	CCD061	52	54	0.39	0.91	CCD061	186	188	0.3	0.182
CCD060	752	754	0.33	0.106	CCD061	56	58	0.39	0.13	CCD061	208	210	0.44	0.046

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD060	756	758	0.82	0.168	CCD061	58	60	0.42	0.188	CCD061	218	220	0.32	0.025
CCD060	758	760	0.6	0.282	CCD061	60	62	0.45	0.159	CCD061	222	224	0.51	0.015
CCD060	760	762	0.5	0.184	CCD061	62	64	0.6	0.207	CCD061	224	226	0.78	0.019
CCD060	762	764	0.35	0.135	CCD061	64	66	0.74	0.28	CCD061	226	228	0.75	0.026
CCD061	228	230	0.77	0.014	CCD061	348	350	0.39	0.205	CCD061	438	440	1.14	0.354
CCD061	230	232	1.16	0.036	CCD061	352	354	0.33	0.101	CCD061	440	442	0.8	0.409
CCD061	232	234	1.3	0.037	CCD061	354	356	0.34	0.158	CCD061	442	444	0.7	0.454
CCD061	234	236	1.04	0.026	CCD061	356	358	0.3	0.156	CCD061	444	446	0.66	0.381
CCD061	236	238	0.87	0.025	CCD061	366	368	0.68	0.174	CCD061	446	448	0.75	0.371
CCD061	238	240	0.83	0.017	CCD061	368	370	0.33	0.24	CCD061	448	450	0.87	0.467
CCD061	240	242	0.9	0.017	CCD061	370	372	0.35	0.264	CCD061	450	452	0.56	0.288
CCD061	242	244	0.97	0.018	CCD061	372	374	0.31	0.162	CCD061	452	454	0.81	0.373
CCD061	244	246	0.94	0.018	CCD061	374	376	0.56	0.254	CCD061	454	456	1.7	0.996
CCD061	246	248	0.58	0.016	CCD061	376	378	0.49	0.452	CCD061	456	458	0.67	0.276
CCD061	248	250	0.39	0.014	CCD061	378	380	0.42	0.249	CCD061	458	460	0.35	0.207
CCD061	250	252	0.43	0.023	CCD061	380	382	0.49	0.344	CCD061	460	462	0.81	0.21
CCD061	252	254	1.04	0.602	CCD061	382	384	0.3	0.208	CCD061	462	464	0.52	0.532
CCD061	254	256	1.47	0.999	CCD061	384	386	0.49	0.301	CCD061	464	466	0.63	0.53
CCD061	256	258	0.88	0.842	CCD061	386	388	0.51	0.308	CCD061	466	468	0.89	0.376
CCD061	258	260	0.98	1.002	CCD061	388	390	0.4	0.313	CCD061	468	470	0.84	0.317
CCD061	260	262	0.97	1.194	CCD061	390	392	0.3	0.21	CCD061	470	472	0.9	0.4
CCD061	262	264	0.75	0.846	CCD061	392	394	0.42	0.289	CCD061	472	474	0.78	0.384
CCD061	264	266	1	1.35	CCD061	394	396	0.3	0.214	CCD061	474	476	1.1	0.423
CCD061	266	268	1.24	1.149	CCD061	396	398	0.66	0.231	CCD061	476	478	0.83	0.444
CCD061	268	270	0.5	0.689	CCD061	398	400	1.73	0.529	CCD061	478	480	0.9	0.398
CCD061	270	272	0.37	0.686	CCD061	400	402	1.48	0.413	CCD061	480	482	0.99	0.448
CCD061	274	276	0.33	0.643	CCD061	402	404	0.79	0.37	CCD061	482	484	1.09	0.327
CCD061	276	278	0.3	0.424	CCD061	404	406	1.08	0.312	CCD061	484	486	0.89	0.502
CCD061	280	282	0.31	0.561	CCD061	406	408	1.21	0.317	CCD061	486	488	0.94	0.908
CCD061	284	286	0.3	0.49	CCD061	408	410	0.4	0.184	CCD061	488	490	0.48	0.148
CCD061	286	288	0.36	0.442	CCD061	410	412	1.58	0.48	CCD061	490	492	1.4	0.358
CCD061	288	290	0.34	0.532	CCD061	412	414	0.8	0.3	CCD061	492	494	1.36	0.49
CCD061	290	292	0.33	0.533	CCD061	414	416	1.12	0.489	CCD061	494	496	1.26	0.332
CCD061	296	298	0.3	0.206	CCD061	416	418	0.89	0.541	CCD061	496	498	1.14	0.301
CCD061	304	306	0.32	0.147	CCD061	418	420	1.48	0.671	CCD061	498	500	0.97	0.351
CCD061	308	310	0.36	0.146	CCD061	420	422	1.5	0.57	CCD061	500	502	0.97	0.676
CCD061	310	312	0.43	0.208	CCD061	422	424	1.28	0.454	CCD061	502	504	0.81	0.238
CCD061	312	314	0.33	0.147	CCD061	424	426	1	0.416	CCD061	504	506	0.63	0.238
CCD061	324	326	0.32	0.178	CCD061	426	428	0.81	0.456	CCD061	506	508	0.65	0.208
CCD061	326	328	0.38	0.198	CCD061	428	430	1.04	0.496	CCD061	508	510	0.52	0.21
CCD061	336	338	1.43	0.571	CCD061	430	432	1.13	0.466	CCD061	510	512	0.87	0.629
CCD061	338	340	0.35	0.17	CCD061	432	434	0.96	0.408	CCD061	512	514	0.92	0.23
CCD061	344	346	0.37	0.217	CCD061	434	436	1.18	0.794	CCD061	514	516	0.76	0.424
CCD061	346	348	0.31	0.173	CCD061	436	438	0.99	0.439	CCD061	516	518	0.61	0.314
CCD061	518	520	0.38	0.189	CCD061	600	602	0.82	0.355	CCD061	680	682	0.87	0.563
CCD061	520	522	0.59	0.286	CCD061	602	604	0.79	0.351	CCD061	682	684	0.59	0.447
CCD061	522	524	0.82	0.253	CCD061	604	606	0.83	0.25	CCD061	684	686	0.42	0.227
CCD061	524	526	0.83	0.36	CCD061	606	608	0.88	0.488	CCD061	686	688	0.57	0.217
CCD061	526	528	0.85	0.336	CCD061	608	610	0.8	0.37	CCD061	688	690	0.55	0.21
CCD061	528	530	0.74	0.282	CCD061	610	612	0.81	0.487	CCD061	690	692	0.86	0.33
CCD061	530	532	0.75	0.277	CCD061	612	614	0.74	0.397	CCD061	692	694	0.53	0.268
CCD061	532	534	0.9	0.323	CCD061	614	616	1.02	0.48	CCD061	694	696	0.72	0.273
CCD061	534	536	0.96	0.327	CCD061	616	618	0.65	0.349	CCD061	696	698	0.3	0.198
CCD061	536	538	1.2	0.899	CCD061	618	620	0.85	0.604	CCD061	698	700	0.68	0.184
CCD061	538	540	0.61	0.25	CCD061	620	622	0.92	0.556	CCD061	700	702	0.54	0.177
CCD061	540	542	0.88	0.316	CCD061	622	624	0.56	0.412	CCD061	702	704	0.82	0.454
CCD061	542	544	0.66	0.276	CCD061	624	626	1.04	0.456	CCD061	704	706	0.55	0.186
CCD061	544	546	0.77	0.339	CCD061	626	628	0.67	0.242	CCD061	706	708	0.55	0.185
CCD061	546	548	0.91	0.335	CCD061	628	630	0.88	0.468	CCD061	708	710	0.62	0.178
CCD061	548	550	0.82	0.202	CCD061	630	632	1.02	0.636	CCD061	710	712	0.68	0.265
CCD061	550	552	0.82	0.382	CCD061	632	634	0.81	0.47	CCD061	712	714	0.7	0.293
CCD061	552	554	1.08	0.29	CCD061	634	636	0.51	0.333	CCD061	714	716	0.53	0.193
CCD061	554	556	0.96	0.326	CCD061	636	638	0.71	0.489	CCD061	716	718	0.52	0.182
CCD061	556	558	1.06	0.397	CCD061	638	640	0.5	0.264	CCD061	718	720	0.75	0.39
CCD061	560	562	1.18	0.295	CCD061	640	642	1.31	0.587	CCD061	720	722	0.72	0.203
CCD061	562	564	0.9	0.285	CCD061	642	644	1.14	0.697	CCD061	722	724	0.53	0.17
CCD061	564	566	0.69	0.227	CCD061	644	646	0.91	0.487	CCD061	724	726	0.43	0.123
CCD061	566	568	0.88	0.238	CCD061	646	648	0.34	0.098	CCD061	726	728	0.73	0.208
CCD061	568	570	0.73	0.269	CCD061	648	650	0.56	0.268	CCD061	728	730	0.65	0.2
CCD061	570	572	0.93	0.382	CCD061	650	652	0.8	0.3	CCD061	730	732	0.71	0.195
CCD061	572	574	0.94	0.341	CCD061	652	654	0.68	0.403	CCD061	732	734	0.64	0.184
CCD061	574	576	0.78	0.271	CCD061	654	656	0.88	0.518	CCD061	734	736	0.69	0.22
CCD061	576	578	0.94	0.415	CCD061	656	658	0.96	0.47	CCD061	736	738	1.26	0.3
CCD061	578	580	0.48	0.181	CCD061	658	660	1.05	0.61	CCD061	738	740	1.32	0.646
CCD061	580	582	0.89	0.313	CCD061	660	662	0.54	0.302	CCD061	740	742	0.71	0.291
CCD061	582	584	0.99	0.368	CCD061	662	664	1.3	0.544	CCD061	742	744	0.65	0.23

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD061	584	586	0.81	0.286	CCD061	664	666	1.22	0.592	CCD061	744	746	0.58	0.193
CCD061	586	588	0.62	0.21	CCD061	666	668	1.04	0.517	CCD061	746	748	0.82	0.272
CCD061	588	590	0.91	0.249	CCD061	668	670	1.32	0.669	CCD061	748	750	0.75	0.231
CCD061	590	592	0.82	0.383	CCD061	670	672	1.18	0.739	CCD061	750	752	0.86	0.245
CCD061	592	594	0.8	0.263	CCD061	672	674	1.31	0.425	CCD061	752	754	0.81	0.254
CCD061	594	596	0.78	0.236	CCD061	674	676	0.8	0.362	CCD061	754	756	0.97	0.241
CCD061	596	598	0.87	0.337	CCD061	676	678	0.97	0.342	CCD061	756	758	0.35	0.13
CCD061	598	600	0.94	0.419	CCD061	678	680	0.75	0.215	CCD061	758	760	0.73	0.286
CCD061	760	762	1.28	0.328	CCD061	842	844	0.53	0.115	CCD062	376	378	0.69	0.19
CCD061	762	764	0.62	0.223	CCD061	844	846	0.33	0.073	CCD062	378	380	0.77	0.147
CCD061	764	766	0.68	0.249	CCD061	846	848	0.46	0.087	CCD062	380	382	0.43	0.147
CCD061	766	768	0.66	0.359	CCD061	848	850	0.49	0.098	CCD062	382	384	0.39	0.145
CCD061	768	770	0.51	0.168	CCD061	850	852	0.41	0.139	CCD062	384	386	0.5	0.125
CCD061	770	772	0.36	0.106	CCD061	852	854	0.41	0.076	CCD062	386	388	0.43	0.143
CCD061	772	774	0.37	0.128	CCD061	854	856	0.64	0.158	CCD062	388	390	0.44	0.164
CCD061	774	776	0.58	0.194	CCD061	856	858	0.49	0.157	CCD062	390	392	1.06	0.142
CCD061	776	778	0.32	0.142	CCD061	858	860	0.73	0.209	CCD062	392	394	0.86	0.243
CCD061	778	780	0.33	0.128	CCD061	860	862	0.81	0.195	CCD062	394	396	0.85	0.241
CCD061	780	782	0.48	0.217	CCD061	862	864	0.71	0.15	CCD062	396	398	0.65	0.177
CCD061	782	784	0.57	0.172	CCD061	864	866	0.59	0.13	CCD062	398	400	0.61	0.173
CCD061	784	786	0.83	0.224	CCD061	866	868	0.56	0.102	CCD062	400	402	0.69	0.155
CCD061	786	788	0.52	0.201	CCD061	868	870	0.59	0.171	CCD062	402	404	0.91	0.186
CCD061	788	790	0.61	0.249	CCD061	870	872	0.57	0.152	CCD062	404	406	0.79	0.195
CCD061	790	792	0.81	0.414	CCD061	872	874	0.31	0.11	CCD062	406	408	0.79	0.146
CCD061	792	794	0.51	0.18	CCD062	272	274	0.3	0.161	CCD062	408	410	0.75	0.17
CCD061	794	796	0.54	0.324	CCD062	316	318	0.31	0.127	CCD062	410	412	0.77	0.155
CCD061	796	798	0.56	0.227	CCD062	318	320	0.59	0.234	CCD062	414	416	0.44	0.124
CCD061	798	800	0.71	0.225	CCD062	322	324	0.37	0.178	CCD062	416	418	0.67	0.141
CCD061	800	802	0.81	0.264	CCD062	326	328	0.41	0.171	CCD062	418	420	0.79	0.172
CCD061	802	804	0.54	0.176	CCD062	328	330	0.42	0.212	CCD062	420	422	1.19	0.271
CCD061	804	806	0.57	0.188	CCD062	330	332	0.33	0.167	CCD062	422	424	0.81	0.213
CCD061	806	808	0.44	0.112	CCD062	332	334	0.43	0.18	CCD062	424	426	0.54	0.148
CCD061	808	810	0.78	0.149	CCD062	334	336	0.31	0.13	CCD062	426	428	0.87	0.232
CCD061	810	812	0.36	0.098	CCD062	336	338	0.43	0.159	CCD062	428	430	1.02	0.255
CCD061	814	816	0.48	0.132	CCD062	338	340	0.39	0.161	CCD062	430	432	1.05	0.309
CCD061	816	818	1	0.401	CCD062	342	344	0.39	0.149	CCD062	432	434	0.47	0.254
CCD061	818	820	0.57	0.226	CCD062	344	346	0.38	0.166	CCD062	434	436	1.26	0.432
CCD061	820	822	0.54	0.151	CCD062	346	348	0.57	0.159	CCD062	436	438	0.71	0.206
CCD061	822	824	0.8	0.251	CCD062	352	354	0.46	0.268	CCD062	438	440	1.04	0.245
CCD061	824	826	0.6	0.223	CCD062	358	360	0.55	0.189	CCD062	440	442	1.28	0.284
CCD061	826	828	0.54	0.167	CCD062	360	362	0.57	0.229	CCD062	442	444	1.63	0.333
CCD061	828	830	0.44	0.141	CCD062	362	364	0.66	0.215	CCD062	444	446	0.99	0.207
CCD061	830	832	0.48	0.093	CCD062	364	366	0.45	0.142	CCD062	446	448	1.1	0.2
CCD061	832	834	0.6	0.089	CCD062	366	368	0.41	0.114	CCD062	448	450	0.87	0.181
CCD061	834	836	0.41	0.116	CCD062	368	370	0.39	0.152	CCD062	450	452	0.74	0.142
CCD061	836	838	0.34	0.162	CCD062	370	372	0.55	0.185	CCD062	452	454	0.83	0.169
CCD061	838	840	0.44	0.142	CCD062	372	374	0.42	0.139	CCD062	454	456	0.89	0.195
CCD061	840	842	0.32	0.084	CCD062	374	376	0.56	0.154	CCD062	456	458	1.02	0.196
CCD062	458	460	0.69	0.173	CCD062	538	540	1.66	0.284	CCD062	618	620	1.01	0.19
CCD062	460	462	1.09	0.226	CCD062	540	542	1.41	0.234	CCD062	620	622	1.45	0.293
CCD062	462	464	0.92	0.181	CCD062	542	544	1.7	0.337	CCD062	622	624	1.46	0.362
CCD062	464	466	0.93	0.16	CCD062	544	546	1.87	0.4	CCD062	624	626	0.99	0.31
CCD062	466	468	1.24	0.325	CCD062	546	548	1.69	0.29	CCD062	626	628	1.29	0.314
CCD062	468	470	1.02	0.289	CCD062	548	550	1.54	0.235	CCD062	628	630	1.12	0.19
CCD062	470	472	0.94	0.229	CCD062	550	552	1.6	0.224	CCD062	630	632	0.97	0.223
CCD062	472	474	0.66	0.185	CCD062	552	554	1.88	0.225	CCD062	632	634	1	0.224
CCD062	474	476	0.91	0.195	CCD062	554	556	2.18	0.319	CCD062	634	636	1.15	0.21
CCD062	476	478	1.22	0.247	CCD062	556	558	1.55	0.329	CCD062	636	638	0.9	0.147
CCD062	478	480	0.79	0.177	CCD062	558	560	1.53	0.294	CCD062	638	640	1.23	0.191
CCD062	480	482	0.74	0.217	CCD062	560	562	1	0.188	CCD062	640	642	1	0.258
CCD062	482	484	1.19	0.297	CCD062	562	564	1.43	0.246	CCD062	642	644	1.23	0.237
CCD062	484	486	0.91	0.231	CCD062	564	566	1.15	0.179	CCD062	644	646	0.97	0.132
CCD062	486	488	1.16	0.258	CCD062	566	568	1.36	0.176	CCD062	646	648	1.17	0.183
CCD062	488	490	1.54	0.292	CCD062	568	570	1.88	0.268	CCD062	648	650	1.33	0.207
CCD062	490	492	1.35	0.213	CCD062	570	572	1.96	0.285	CCD062	650	652	1.14	0.334
CCD062	492	494	1.11	0.19	CCD062	572	574	1.15	0.209	CCD062	652	654	1.07	0.183
CCD062	494	496	1.13	0.203	CCD062	574	576	1.94	0.316	CCD062	654	656	1.03	0.149
CCD062	496	498	1.58	0.332	CCD062	576	578	1	0.188	CCD062	656	658	0.79	0.09
CCD062	498	500	1.19	0.236	CCD062	578	580	1.25	0.225	CCD062	658	660	1.18	0.148
CCD062	500	502	0.99	0.215	CCD062	580	582	1.3	0.23	CCD062	660	662	0.6	0.19
CCD062	502	504	0.83	0.231	CCD062	582	584	1.09	0.156	CCD062	662	664	0.89	0.27
CCD062	504	506	1.55	0.259	CCD062	584	586	1.19	0.196	CCD062	664	666	0.55	0.193
CCD062	506	508	1.35	0.244	CCD062	586	588	1.31	0.219	CCD062	666	668	0.64	0.176
CCD062	508	510	1.19	0.275	CCD062	588	590	1.01	0.18	CCD062	668	670	0.68	0.168
CCD062	510	512	1.11	0.226	CCD062	590	592	1.95	0.317	CCD062	670	672	0.7	0.236
CCD062	512	514	1.1	0.258	CCD062	592	594	1.39	0.216	CCD062	672	674	0.65	0.253

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD062	514	516	1.74	0.357	CCD062	594	596	1.13	0.175	CCD062	674	676	0.78	0.279
CCD062	516	518	1.17	0.212	CCD062	596	598	1.02	0.14	CCD062	676	678	0.87	0.275
CCD062	518	520	1.67	0.304	CCD062	598	600	1.12	0.198	CCD062	678	680	1.46	0.274
CCD062	520	522	2.67	0.443	CCD062	600	602	1.21	0.228	CCD062	680	682	0.85	0.149
CCD062	522	524	2.24	0.326	CCD062	602	604	1.69	0.338	CCD062	682	684	0.92	0.182
CCD062	524	526	1.43	0.364	CCD062	604	606	1.41	0.205	CCD062	684	686	0.81	0.156
CCD062	526	528	1.32	0.247	CCD062	606	608	1.79	0.315	CCD062	686	688	0.55	0.165
CCD062	528	530	1.87	0.346	CCD062	608	610	1.13	0.2	CCD062	688	690	0.78	0.279
CCD062	530	532	1.91	0.325	CCD062	610	612	0.85	0.129	CCD062	690	692	1.3	0.359
CCD062	532	534	1.71	0.352	CCD062	612	614	1.65	0.24	CCD062	692	694	0.87	0.247
CCD062	534	536	1.82	0.405	CCD062	614	616	1.3	0.2	CCD062	694	696	0.96	0.293
CCD062	536	538	1.61	0.31	CCD062	616	618	0.95	0.226	CCD062	696	698	1.21	0.248
CCD062	698	700	1.84	0.376	CCD062	778	780	0.77	0.252	CCD063	328	330	0.35	0.182
CCD062	700	702	1.01	0.141	CCD062	780	782	0.73	0.237	CCD063	342	344	0.39	0.103
CCD062	702	704	0.43	0.065	CCD062	782	784	0.69	0.24	CCD063	344	346	0.44	0.126
CCD062	704	706	0.38	0.082	CCD062	784	786	0.6	0.235	CCD063	346	348	0.49	0.132
CCD062	706	708	0.54	0.078	CCD062	786	788	0.71	0.343	CCD063	348	350	0.58	0.079
CCD062	708	710	0.67	0.132	CCD062	788	790	0.78	0.264	CCD063	350	352	0.77	0.081
CCD062	710	712	0.71	0.138	CCD062	790	792	0.5	0.259	CCD063	352	354	0.31	0.078
CCD062	712	714	0.77	0.202	CCD062	792	794	0.62	0.38	CCD063	354	356	0.35	0.073
CCD062	714	716	0.7	0.158	CCD062	794	796	0.5	0.256	CCD063	356	358	0.45	0.101
CCD062	716	718	0.6	0.167	CCD062	796	798	0.72	0.221	CCD063	360	362	0.36	0.177
CCD062	718	720	0.97	0.167	CCD062	798	800	0.74	0.596	CCD063	362	364	0.35	0.106
CCD062	720	722	0.86	0.214	CCD062	800	802	0.39	0.362	CCD063	364	366	0.4	0.087
CCD062	722	724	0.54	0.166	CCD062	802	804	0.38	0.23	CCD063	366	368	0.38	0.107
CCD062	724	726	0.57	0.131	CCD062	804	806	0.64	0.218	CCD063	370	372	0.5	0.145
CCD062	726	728	0.6	0.153	CCD062	806	808	0.51	0.1	CCD063	372	374	0.53	0.17
CCD062	728	730	0.76	0.198	CCD062	808	810	0.77	0.095	CCD063	374	376	0.43	0.111
CCD062	730	732	1.31	0.318	CCD062	810	812	1.01	0.124	CCD063	376	378	0.37	0.101
CCD062	732	734	1.13	0.258	CCD062	812	814	0.7	0.26	CCD063	378	380	0.34	0.088
CCD062	734	736	0.9	0.24	CCD062	814	816	0.44	0.136	CCD063	380	382	0.47	0.11
CCD062	736	738	0.93	0.183	CCD062	816	818	0.35	0.106	CCD063	382	384	0.33	0.146
CCD062	738	740	0.55	0.097	CCD062	818	820	0.59	0.106	CCD063	386	388	0.32	0.166
CCD062	740	742	0.83	0.145	CCD062	826	828	0.54	0.276	CCD063	388	390	0.31	0.106
CCD062	742	744	0.43	0.091	CCD062	828	830	0.41	0.17	CCD063	396	398	0.34	0.155
CCD062	744	746	0.4	0.119	CCD062	830	832	0.36	0.152	CCD063	398	400	0.31	0.14
CCD062	746	748	0.56	0.117	CCD062	832	834	0.45	0.199	CCD063	400	402	0.4	0.187
CCD062	748	750	0.62	0.159	CCD062	834	836	0.37	0.156	CCD063	402	404	0.37	0.192
CCD062	750	752	0.54	0.122	CCD062	836	838	0.36	0.151	CCD063	406	408	0.3	0.17
CCD062	752	754	1.09	0.233	CCD062	838	840	0.53	0.186	CCD063	408	410	0.3	0.177
CCD062	754	756	0.76	0.233	CCD062	840	842	0.49	0.142	CCD063	410	412	0.33	0.169
CCD062	756	758	0.89	0.21	CCD062	842	844	0.55	0.206	CCD063	416	418	0.32	0.165
CCD062	758	760	0.67	0.162	CCD062	844	846	0.41	0.171	CCD063	426	428	0.3	0.159
CCD062	760	762	0.49	0.154	CCD062	846	848	1	0.323	CCD063	432	434	0.33	0.182
CCD062	762	764	1.1	0.43	CCD062	848	850.93	0.37	0.174	CCD063	434	436	0.31	0.194
CCD062	764	766	1.61	0.755	CCD063	164	166	0.55	0.156	CCD063	436	438	0.47	0.154
CCD062	766	768	0.74	0.32	CCD063	190	192	0.3	0.079	CCD063	438	440	0.38	0.174
CCD062	768	770	0.5	0.15	CCD063	240	242	0.32	0.13	CCD063	440	442	0.44	0.29
CCD062	770	772	0.66	0.165	CCD063	294	296	0.34	0.106	CCD063	444	446	0.43	0.256
CCD062	772	774	0.45	0.098	CCD063	306	308	0.31	0.12	CCD063	446	448	0.46	0.169
CCD062	774	776	0.73	0.253	CCD063	316	318	0.3	0.156	CCD063	450	452	0.39	0.177
CCD062	776	778	0.95	0.254	CCD063	320	322	0.3	0.132	CCD063	452	454	0.57	0.211
CCD063	454	456	0.38	0.113	CCD063	536	538	0.52	0.232	CCD063	616	618	0.6	0.22
CCD063	456	458	0.72	0.176	CCD063	538	540	0.49	0.17	CCD063	618	620	0.45	0.16
CCD063	458	460	0.38	0.074	CCD063	540	542	0.45	0.173	CCD063	620	622	0.71	0.205
CCD063	460	462	0.34	0.114	CCD063	542	544	0.48	0.181	CCD063	622	624	0.66	0.184
CCD063	462	464	0.39	0.141	CCD063	544	546	0.39	0.141	CCD063	624	626	0.36	0.169
CCD063	464	466	0.45	0.151	CCD063	546	548	0.43	0.155	CCD063	626	628	0.94	0.25
CCD063	466	468	0.36	0.137	CCD063	548	550	0.38	0.132	CCD063	628	630	0.55	0.135
CCD063	468	470	0.33	0.124	CCD063	550	552	0.42	0.156	CCD063	630	632	0.45	0.129
CCD063	470	472	0.5	0.192	CCD063	552	554	0.41	0.175	CCD063	632	634	0.48	0.188
CCD063	472	474	0.43	0.182	CCD063	554	556	0.48	0.2	CCD063	634	636	0.55	0.132
CCD063	474	476	0.38	0.16	CCD063	556	558	1.03	0.415	CCD063	636	638	0.65	0.215
CCD063	476	478	0.39	0.202	CCD063	558	560	0.58	0.267	CCD063	638	640	0.83	0.19
CCD063	478	480	0.43	0.19	CCD063	560	562	0.47	0.213	CCD063	640	642	0.66	0.247
CCD063	480	482	0.42	0.164	CCD063	562	564	0.51	0.157	CCD063	642	644	0.8	0.187
CCD063	482	484	0.37	0.15	CCD063	564	566	0.46	0.145	CCD063	644	646	0.46	0.179
CCD063	484	486	0.3	0.13	CCD063	566	568	0.43	0.16	CCD063	646	648	0.55	0.16
CCD063	486	488	0.71	0.233	CCD063	568	570	0.36	0.154	CCD063	648	650	0.71	0.185
CCD063	490	492	0.58	0.245	CCD063	570	572	0.42	0.206	CCD063	650	652	0.33	0.102
CCD063	492	494	0.3	0.117	CCD063	572	574	0.7	0.485	CCD063	652	654	0.55	0.219
CCD063	494	496	0.57	0.195	CCD063	574	576	0.58	0.198	CCD063	654	656	0.45	0.19
CCD063	496	498	0.69	0.565	CCD063	576	578	0.59	0.219	CCD063	656	658	0.48	0.152
CCD063	498	500	0.57	0.2	CCD063	578	580	0.64	0.226	CCD063	658	660	0.86	0.24
CCD063	500	502	0.6	0.2	CCD063	580	582	0.72	0.214	CCD063	660	662	0.75	0.185
CCD063	502	504	0.49	0.174	CCD063	582	584	0.58	0.197	CCD063	662	664	0.69	0.21

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD063	504	506	0.52	0.212	CCD063	584	586	0.45	0.173	CCD063	664	666	0.87	0.212
CCD063	506	508	0.51	0.274	CCD063	586	588	0.58	0.168	CCD063	666	668	0.76	0.275
CCD063	508	510	0.63	0.258	CCD063	588	590	0.52	0.341	CCD063	668	670	1.16	0.382
CCD063	510	512	0.55	0.248	CCD063	590	592	0.65	0.321	CCD063	670	672	0.82	0.211
CCD063	512	514	0.36	0.163	CCD063	592	594	0.49	0.175	CCD063	672	674	0.67	0.194
CCD063	514	516	0.49	0.194	CCD063	594	596	0.82	0.295	CCD063	674	676	0.67	0.191
CCD063	516	518	0.62	0.41	CCD063	596	598	0.48	0.445	CCD063	676	678	0.9	0.277
CCD063	518	520	0.48	0.227	CCD063	598	600	0.4	0.15	CCD063	678	680	0.58	0.191
CCD063	520	522	0.32	0.165	CCD063	600	602	0.34	0.094	CCD063	680	682	0.56	0.205
CCD063	522	524	0.4	0.157	CCD063	602	604	0.37	0.112	CCD063	682	684	0.71	0.31
CCD063	524	526	0.4	0.172	CCD063	604	606	0.43	0.176	CCD063	684	686	0.73	0.416
CCD063	526	528	0.41	0.183	CCD063	606	608	0.7	0.261	CCD063	686	688	0.76	0.207
CCD063	528	530	0.45	0.2	CCD063	608	610	0.51	0.179	CCD063	688	690	0.68	0.201
CCD063	530	532	0.5	0.184	CCD063	610	612	0.6	0.181	CCD063	690	692	1.05	0.254
CCD063	532	534	0.48	0.166	CCD063	612	614	0.62	0.236	CCD063	692	694	0.57	0.211
CCD063	534	536	0.68	0.219	CCD063	614	616	0.5	0.188	CCD063	694	696	0.77	0.219
CCD063	696	698	0.85	0.205	CCD063	776	778	0.51	0.277	CCD063	856	858	0.47	0.31
CCD063	698	700	0.83	0.22	CCD063	778	780	0.46	0.45	CCD063	858	860	0.64	0.465
CCD063	700	702	0.78	0.219	CCD063	780	782	0.4	0.285	CCD063	860	862	0.59	0.4
CCD063	702	704	0.64	0.295	CCD063	782	784	0.38	0.319	CCD063	862	864	0.67	0.475
CCD063	704	706	0.67	0.16	CCD063	784	786	0.5	0.44	CCD063	864	866	2.27	0.56
CCD063	706	708	1.02	0.349	CCD063	786	788	0.8	0.462	CCD063	866	868	0.73	0.443
CCD063	708	710	0.64	0.291	CCD063	788	790	0.74	0.247	CCD063	868	870	0.72	0.433
CCD063	710	712	0.66	0.25	CCD063	790	792	0.62	0.15	CCD063	870	872	0.57	0.34
CCD063	712	714	0.84	0.348	CCD063	792	794	0.55	0.279	CCD063	872	874	0.38	0.211
CCD063	714	716	0.5	0.282	CCD063	794	796	0.51	0.178	CCD063	874	876	0.38	0.41
CCD063	716	718	0.33	0.101	CCD063	796	798	0.59	0.181	CCD063	876	878	0.91	0.28
CCD063	718	720	0.72	0.356	CCD063	798	800	0.8	0.43	CCD063	878	880	0.66	0.226
CCD063	720	722	0.99	0.366	CCD063	800	802	0.74	0.295	CCD063	880	882	0.91	0.27
CCD063	722	724	0.65	0.252	CCD063	802	804	0.67	0.387	CCD063	882	884	0.62	0.35
CCD063	724	726	0.81	0.28	CCD063	804	806	0.89	0.328	CCD063	884	886	0.38	0.275
CCD063	726	728	0.87	0.322	CCD063	806	808	0.53	0.172	CCD063	886	888	0.72	0.383
CCD063	728	730	1.05	0.38	CCD063	808	810	0.41	0.308	CCD063	888	890	0.59	0.234
CCD063	730	732	1.03	0.274	CCD063	810	812	0.73	0.69	CCD063	890	892	0.39	0.228
CCD063	732	734	0.81	0.27	CCD063	812	814	0.77	0.529	CCD063	892	894	0.58	0.251
CCD063	734	736	0.65	0.15	CCD063	814	816	0.87	0.384	CCD063	894	896	0.61	0.272
CCD063	736	738	0.7	0.426	CCD063	816	818	0.53	0.394	CCD063	896	898	0.81	0.271
CCD063	738	740	0.7	0.446	CCD063	818	820	0.36	0.27	CCD063	898	900	0.78	0.334
CCD063	740	742	0.69	0.463	CCD063	820	822	0.62	0.257	CCD063	900	902	0.6	0.491
CCD063	742	744	0.61	0.448	CCD063	822	824	0.43	0.23	CCD063	902	904	0.43	0.385
CCD063	744	746	0.48	0.2	CCD063	824	826	0.46	0.273	CCD063	904	906	0.42	0.255
CCD063	746	748	0.55	0.394	CCD063	826	828	0.47	0.191	CCD063	906	908	0.75	0.259
CCD063	748	750	0.45	0.351	CCD063	828	830	0.47	0.374	CCD063	908	910	0.45	0.343
CCD063	750	752	0.64	0.308	CCD063	830	832	0.65	0.449	CCD063	910	912	1.13	0.383
CCD063	752	754	0.55	0.186	CCD063	832	834	0.66	0.26	CCD063	912	914	1.35	0.343
CCD063	754	756	0.42	0.181	CCD063	834	836	0.53	0.33	CCD063	914	916	1.4	0.431
CCD063	756	758	0.31	0.264	CCD063	836	838	0.78	0.445	CCD063	916	918	0.68	0.308
CCD063	758	760	0.76	0.556	CCD063	838	840	1.34	0.68	CCD063	918	920	0.71	0.345
CCD063	760	762	0.76	0.504	CCD063	840	842	1.14	0.658	CCD063	920	922	0.55	0.3
CCD063	762	764	1.23	0.639	CCD063	842	844	0.69	0.74	CCD063	922	924	0.53	0.196
CCD063	764	766	0.5	0.251	CCD063	844	846	0.58	0.422	CCD063	924	926	0.61	0.748
CCD063	766	768	0.34	0.228	CCD063	846	848	0.83	0.624	CCD063	926	928	0.68	0.65
CCD063	768	770	0.41	0.308	CCD063	848	850	0.76	0.343	CCD063	928	930	0.74	0.234
CCD063	770	772	0.5	0.264	CCD063	850	852	0.61	0.393	CCD063	930	932	0.71	0.958
CCD063	772	774	0.37	0.364	CCD063	852	854	0.54	0.297	CCD063	932	934	0.7	0.278
CCD063	774	776	0.5	0.3	CCD063	854	856	0.55	0.488	CCD063	934	936	0.92	0.416
CCD063	936	938	0.86	0.362	CCD063	1018	1020	0.64	0.251	CCD063	1102	1104	0.75	0.502
CCD063	938	940	1.02	0.472	CCD063	1020	1022	0.6	0.6	CCD063	1104	1106	0.38	0.286
CCD063	940	942	0.46	0.287	CCD063	1022	1024	0.49	0.431	CCD063	1106	1108	0.74	0.376
CCD063	942	944	0.48	0.271	CCD063	1024	1026	0.48	0.265	CCD063	1108	1110	0.48	0.27
CCD063	944	946	0.75	0.28	CCD063	1026	1028	0.45	0.217	CCD063	1110	1112	0.49	0.273
CCD063	946	948	0.72	0.686	CCD063	1028	1030	0.52	0.226	CCD063	1112	1114	0.55	0.294
CCD063	948	950	0.51	0.234	CCD063	1030	1032	0.91	0.456	CCD063	1114	1116	0.68	0.204
CCD063	950	952	0.52	0.202	CCD063	1032	1034	0.6	0.329	CCD063	1116	1118	0.33	0.163
CCD063	952	954	0.8	0.507	CCD063	1034	1036	0.85	0.292	CCD063	1118	1120	0.3	0.132
CCD063	954	956	0.75	0.587	CCD063	1036	1038	0.84	0.35	CCD063	1120	1122	0.33	0.218
CCD063	956	958	0.78	0.607	CCD063	1038	1040	0.94	0.372	CCD063	1122	1124	0.68	0.11
CCD063	958	960	0.54	0.234	CCD063	1040	1042	0.75	0.335	CCD063	1124	1125.6	0.66	0.373
CCD063	960	962	0.54	0.307	CCD063	1042	1044	0.99	0.359	CCD064	360	362	0.37	0.175
CCD063	962	964	0.46	0.306	CCD063	1044	1046	0.92	0.448	CCD064	388	390	0.3	0.096
CCD063	964	966	0.89	0.76	CCD063	1046	1048	0.62	0.28	CCD064	390	392	0.33	0.141
CCD063	966	968	0.39	0.248	CCD063	1048	1050	0.83	0.332	CCD064	394	396	0.3	0.127
CCD063	968	970	0.33	0.197	CCD063	1050	1052	0.8	0.291	CCD064	396	398	0.34	0.114
CCD063	970	972	0.77	0.32	CCD063	1052	1054	0.54	0.233	CCD064	402	404	0.34	0.085
CCD063	972	974	0.83	0.34	CCD063	1054	1056	0.54	0.325	CCD064	404	406	0.6	0.166
CCD063	974	976	0.45	0.32	CCD063	1056	1058	0.31	0.135	CCD064	406	408	0.87	0.227

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD063	976	978	0.46	0.207	CCD063	1058	1060	1.66	0.932	CCD064	410	412	0.35	0.074
CCD063	978	980	0.74	0.194	CCD063	1060	1062	0.69	0.294	CCD064	412	414	0.51	0.171
CCD063	980	982	0.57	0.244	CCD063	1062	1064	0.54	0.221	CCD064	414	416	0.36	0.131
CCD063	982	984	0.68	0.302	CCD063	1064	1066	0.48	0.183	CCD064	416	418	0.57	0.14
CCD063	984	986	0.57	0.245	CCD063	1066	1068	0.5	0.235	CCD064	422	424	0.49	0.18
CCD063	986	988	0.62	0.336	CCD063	1068	1070	1.57	0.723	CCD064	424	426	0.33	0.129
CCD063	988	990	0.45	0.276	CCD063	1070	1072	0.71	0.302	CCD064	426	428	0.5	0.135
CCD063	990	992	0.57	0.484	CCD063	1072	1074	0.4	0.187	CCD064	428	430	0.32	0.094
CCD063	992	994	0.98	0.795	CCD063	1074	1076	0.53	0.346	CCD064	430	432	0.59	0.145
CCD063	994	996	0.74	0.335	CCD063	1076	1078	0.39	0.278	CCD064	432	434	0.31	0.09
CCD063	996	998	0.53	0.192	CCD063	1078	1080	0.42	0.219	CCD064	434	436	0.57	0.224
CCD063	998	1000	0.55	0.252	CCD063	1082	1084	0.35	0.166	CCD064	436	438	0.55	0.119
CCD063	1000	1002	0.56	0.152	CCD063	1084	1086	0.36	0.243	CCD064	438	440	0.37	0.071
CCD063	1002	1004	0.59	0.226	CCD063	1086	1088	0.51	0.331	CCD064	440	442	0.42	0.086
CCD063	1004	1006	0.61	0.38	CCD063	1088	1090	0.68	0.375	CCD064	442	444	0.5	0.123
CCD063	1006	1008	0.62	0.373	CCD063	1090	1092	0.39	0.363	CCD064	444	446	0.62	0.15
CCD063	1008	1010	0.4	0.192	CCD063	1092	1094	0.64	0.347	CCD064	446	448	0.56	0.133
CCD063	1012	1014	2.13	1.715	CCD063	1094	1096	1.61	0.764	CCD064	448	450	0.71	0.177
CCD063	1014	1016	0.75	1.322	CCD063	1098	1100	0.6	0.365	CCD064	450	452	0.38	0.072
CCD063	1016	1018	0.77	0.84	CCD063	1100	1102	0.69	0.446	CCD064	452	454	0.42	0.096
CCD064	454	456	0.4	0.099	CCD064	534	536	0.97	0.301	CCD064	614	616	0.76	0.207
CCD064	456	458	0.49	0.118	CCD064	536	538	0.73	0.259	CCD064	616	618	0.57	0.177
CCD064	458	460	0.57	0.15	CCD064	538	540	0.85	0.234	CCD064	618	620	0.63	0.17
CCD064	460	462	0.6	0.226	CCD064	540	542	0.65	0.131	CCD064	620	622	1.03	0.242
CCD064	462	464	0.47	0.155	CCD064	542	544	0.58	0.142	CCD064	622	624	0.68	0.165
CCD064	464	466	0.43	0.131	CCD064	544	546	0.67	0.12	CCD064	624	626	0.76	0.272
CCD064	466	468	0.52	0.119	CCD064	546	548	0.88	0.208	CCD064	626	628	1.05	0.218
CCD064	468	470	0.47	0.113	CCD064	548	550	0.57	0.193	CCD064	628	630	0.65	0.197
CCD064	470	472	0.51	0.157	CCD064	550	552	0.74	0.184	CCD064	630	632	0.68	0.226
CCD064	472	474	0.45	0.096	CCD064	552	554	0.75	0.153	CCD064	632	634	0.89	0.26
CCD064	474	476	0.3	0.092	CCD064	554	556	0.62	0.112	CCD064	634	636	0.57	0.182
CCD064	476	478	0.4	0.107	CCD064	556	558	0.69	0.233	CCD064	636	638	0.75	0.298
CCD064	478	480	0.4	0.12	CCD064	558	560	0.85	0.265	CCD064	638	640	1	0.539
CCD064	480	482	0.61	0.132	CCD064	560	562	0.54	0.188	CCD064	640	642	1.05	0.452
CCD064	482	484	0.46	0.117	CCD064	562	564	0.48	0.206	CCD064	642	644	1.06	0.544
CCD064	484	486	0.69	0.182	CCD064	564	566	0.5	0.153	CCD064	644	646	0.77	0.33
CCD064	486	488	0.49	0.154	CCD064	566	568	0.5	0.177	CCD064	646	648	1.16	0.314
CCD064	488	490	0.38	0.15	CCD064	568	570	0.34	0.09	CCD064	648	650	1.23	0.371
CCD064	490	492	0.4	0.134	CCD064	570	572	0.54	0.218	CCD064	650	652	1.1	0.253
CCD064	492	494	0.69	0.204	CCD064	572	574	0.61	0.18	CCD064	652	654	0.74	0.147
CCD064	494	496	0.58	0.19	CCD064	574	576	0.62	0.231	CCD064	654	656	0.77	0.166
CCD064	496	498	0.69	0.214	CCD064	576	578	0.61	0.171	CCD064	656	658	0.61	0.243
CCD064	498	500	0.77	0.211	CCD064	578	580	1.05	0.272	CCD064	658	660	0.63	0.382
CCD064	500	502	0.53	0.191	CCD064	580	582	0.52	0.146	CCD064	660	662	0.83	0.3
CCD064	502	504	0.6	0.145	CCD064	582	584	0.77	0.224	CCD064	662	664	0.51	0.214
CCD064	504	506	0.39	0.17	CCD064	584	586	1.38	0.323	CCD064	664	666	0.63	0.238
CCD064	506	508	0.55	0.125	CCD064	586	588	0.87	0.241	CCD064	666	668	0.51	0.224
CCD064	508	510	0.67	0.2	CCD064	588	590	0.53	0.177	CCD064	668	670	0.52	0.269
CCD064	510	512	0.59	0.163	CCD064	590	592	0.76	0.182	CCD064	670	672	0.45	0.256
CCD064	512	514	0.52	0.15	CCD064	592	594	0.87	0.184	CCD064	672	674	0.48	0.199
CCD064	514	516	0.53	0.168	CCD064	594	596	0.57	0.125	CCD064	674	676	0.54	0.238
CCD064	516	518	0.4	0.244	CCD064	596	598	0.76	0.224	CCD064	676	678	0.55	0.244
CCD064	518	520	0.87	0.249	CCD064	598	600	0.67	0.33	CCD064	678	680	0.71	0.213
CCD064	520	522	0.49	0.109	CCD064	600	602	0.57	0.178	CCD064	680	682	0.66	0.2
CCD064	522	524	0.97	0.202	CCD064	602	604	0.53	0.12	CCD064	682	684	1.43	0.351
CCD064	524	526	0.85	0.189	CCD064	604	606	0.75	0.194	CCD064	684	686	0.84	0.14
CCD064	526	528	0.86	0.155	CCD064	606	608	0.71	0.158	CCD064	686	688	1.37	0.265
CCD064	528	530	0.9	0.152	CCD064	608	610	1.39	0.34	CCD064	688	690	0.48	0.107
CCD064	530	532	0.46	0.127	CCD064	610	612	0.61	0.19	CCD064	690	692	0.51	0.169
CCD064	532	534	0.65	0.186	CCD064	612	614	1.36	0.454	CCD064	692	694	0.99	0.253
CCD064	694	696	0.87	0.176	CCD064	774	776	0.37	0.09	CCD064	868	870	0.5	0.126
CCD064	696	698	0.58	0.169	CCD064	776	778	0.33	0.091	CCD064	870	872	0.38	0.168
CCD064	698	700	0.95	0.237	CCD064	778	780	0.38	0.082	CCD064	874	876	0.61	0.185
CCD064	700	702	0.83	0.231	CCD064	780	782	0.39	0.134	CCD064	876	878	0.65	0.223
CCD064	702	704	0.85	0.277	CCD064	782	784	0.32	0.101	CCD064	878	880	0.31	0.149
CCD064	704	706	1.04	0.382	CCD064	784	786	0.53	0.18	CCD064	880	882	0.54	0.169
CCD064	706	708	0.73	0.315	CCD064	790	792	0.3	0.103	CCD064	882	884	0.56	0.213
CCD064	708	710	0.68	0.178	CCD064	794	796	0.47	0.2	CCD064	884	886	0.8	0.239
CCD064	710	712	0.67	0.228	CCD064	796	798	0.59	0.221	CCD064	886	888	0.88	0.342
CCD064	712	714	0.46	0.139	CCD064	798	800	0.41	0.118	CCD064	888	890	0.92	0.42
CCD064	714	716	0.52	0.24	CCD064	800	802	0.35	0.103	CCD064	890	892	0.31	0.121
CCD064	716	718	0.75	0.251	CCD064	802	804	0.45	0.108	CCD064	892	894	0.59	0.24
CCD064	718	720	0.64	0.176	CCD064	804	806	0.79	0.189	CCD064	894	896	0.4	0.182
CCD064	720	722	1.12	0.24	CCD064	806	808	0.44	0.119	CCD064	896	898	0.35	0.113
CCD064	722	724	0.91	0.203	CCD064	808	810	0.52	0.144	CCD064	900	902	0.64	0.157
CCD064	724	726	0.77	0.23	CCD064	810	812	0.54	0.15	CCD064	904	906	0.41	0.162

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD064	726	728	0.68	0.198	CCD064	812	814	0.37	0.122	CCD064	906	908	0.42	0.172
CCD064	728	730	0.94	0.348	CCD064	814	816	0.43	0.107	CCD064	908	910	0.42	0.138
CCD064	730	732	0.88	0.29	CCD064	820	822	0.3	0.112	CCD064	914	916	0.55	0.163
CCD064	732	734	0.99	0.374	CCD064	822	824	0.6	0.114	CCD064	916	918	0.56	0.172
CCD064	734	736	0.72	0.293	CCD064	824	826	0.56	0.175	CCD064	918	920	0.83	0.173
CCD064	736	738	0.82	0.24	CCD064	826	828	0.48	0.129	CCD064	920	922	0.62	0.272
CCD064	738	740	1.16	0.318	CCD064	828	830	0.39	0.16	CCD064	922	924	0.42	0.151
CCD064	740	742	1.13	0.395	CCD064	830	832	0.42	0.105	CCD064	924	926	0.33	0.142
CCD064	742	744	1.04	0.309	CCD064	832	834	0.42	0.135	CCD064	926	928	0.88	0.169
CCD064	744	746	0.65	0.252	CCD064	834	836	0.36	0.097	CCD064	928	930	0.44	0.146
CCD064	746	748	1.05	0.371	CCD064	838	840	0.32	0.097	CCD064	932	934	0.46	0.136
CCD064	748	750	0.81	0.343	CCD064	840	842	0.45	0.152	CCD064	936	938	0.56	0.145
CCD064	750	752	0.85	0.255	CCD064	842	844	0.48	0.187	CCD064	938	940	0.53	0.152
CCD064	752	754	0.78	0.207	CCD064	844	846	0.49	0.162	CCD064	940	942	0.4	0.171
CCD064	754	756	0.92	0.242	CCD064	846	848	0.53	0.18	CCD064	942	944	0.45	0.106
CCD064	756	758	0.78	0.14	CCD064	848	850	0.37	0.139	CCD064	944	946	0.47	0.219
CCD064	758	760	0.72	0.156	CCD064	850	852	0.32	0.125	CCD064	946	948	0.47	0.229
CCD064	760	762	0.69	0.182	CCD064	854	856	0.36	0.127	CCD064	948	950	0.4	0.204
CCD064	762	764	0.66	0.249	CCD064	856	858	0.76	0.268	CCD064	950	952	0.44	0.146
CCD064	764	766	0.64	0.213	CCD064	858	860	0.77	0.198	CCD064	952	954	0.4	0.134
CCD064	766	768	0.37	0.113	CCD064	860	862	0.49	0.12	CCD064	956	958	0.52	0.166
CCD064	768	770	0.47	0.116	CCD064	862	864	0.53	0.179	CCD064	958	960	0.59	0.186
CCD064	770	772	0.52	0.152	CCD064	864	866	0.72	0.218	CCD064	960	962	0.81	0.269
CCD064	772	774	0.6	0.173	CCD064	866	868	0.33	0.197	CCD064	962	964	0.69	0.255
CCD064	966	968	0.32	0.155	CCD064	1066	1068	0.34	0.326	CCD064	1152	1154	0.5	0.294
CCD064	968	970	0.43	0.498	CCD064	1068	1070	0.4	0.346	CCD064	1154	1156	0.34	0.285
CCD064	970	972	0.41	0.17	CCD064	1070	1072	0.39	0.339	CCD064	1158	1160	0.38	0.316
CCD064	972	974	0.32	0.115	CCD064	1072	1074	0.32	0.332	CCD064	1162	1164	0.42	0.207
CCD064	974	976	0.41	0.23	CCD064	1074	1076	0.48	0.527	CCD064	1164	1166	0.45	0.393
CCD064	978	980	0.42	0.16	CCD064	1076	1078	0.41	0.339	CCD064	1166	1168	0.4	0.362
CCD064	980	982	0.43	0.13	CCD064	1078	1080	0.33	0.277	CCD064	1168	1170	0.47	0.336
CCD064	986	988	0.4	0.172	CCD064	1080	1082	0.35	0.335	CCD064	1170	1172	0.51	0.38
CCD064	988	990	0.36	0.163	CCD064	1082	1084	0.47	0.362	CCD064	1172	1174	0.58	0.416
CCD064	990	992	0.4	0.235	CCD064	1084	1086	0.49	0.374	CCD064	1174	1176	0.61	0.364
CCD064	992	994	0.31	0.143	CCD064	1086	1088	0.57	0.242	CCD064	1176	1178	0.68	0.417
CCD064	994	996	0.34	0.152	CCD064	1088	1090	0.43	0.4	CCD064	1178	1180	0.73	0.477
CCD064	996	998	0.3	0.167	CCD064	1090	1092	0.44	0.385	CCD064	1180	1182	0.8	0.51
CCD064	998	1000	0.74	0.731	CCD064	1092	1094	0.53	0.489	CCD064	1182	1184	0.44	1.127
CCD064	1000	1002	0.35	0.19	CCD064	1094	1096	0.48	0.426	CCD064	1188	1190	0.93	0.422
CCD064	1002	1004	0.32	0.196	CCD064	1096	1098	0.46	0.434	CCD064	1190	1192	0.51	0.4
CCD064	1012	1014	0.41	0.336	CCD064	1098	1100	0.34	0.337	CCD064	1192	1194	0.46	0.325
CCD064	1014	1016	0.38	0.356	CCD064	1100	1102	0.47	0.335	CCD064	1194	1196	0.51	0.357
CCD064	1016	1018	1.61	0.167	CCD064	1102	1104	0.41	0.322	CCD064	1196	1198	0.61	0.363
CCD064	1018	1020	0.41	0.181	CCD064	1104	1106	0.3	0.26	CCD064	1198	1200	0.44	0.25
CCD064	1020	1022	0.42	0.405	CCD064	1106	1108	0.4	0.284	CCD064	1200	1202	0.39	0.296
CCD064	1022	1024	0.31	0.17	CCD064	1108	1110	0.35	0.258	CCD064	1202	1204	0.71	0.415
CCD064	1024	1026	0.69	0.512	CCD064	1110	1112	0.38	0.272	CCD064	1204	1206	0.54	0.482
CCD064	1026	1028	0.34	0.327	CCD064	1112	1114	0.39	0.225	CCD064	1206	1208	0.37	0.319
CCD064	1028	1030	0.42	0.352	CCD064	1114	1116	0.34	0.417	CCD064	1208	1210	0.31	0.271
CCD064	1030	1032	0.52	0.354	CCD064	1116	1118	0.37	0.335	CCD064	1210	1212	0.35	0.278
CCD064	1034	1036	0.56	0.407	CCD064	1118	1120	0.34	0.265	CCD064	1212	1214	0.46	0.322
CCD064	1036	1038	0.38	0.342	CCD064	1124	1126	0.37	0.323	CCD064	1214	1216	0.72	0.313
CCD064	1038	1040	0.38	0.281	CCD064	1128	1130	0.35	0.29	CCD064	1218	1220	0.78	0.456
CCD064	1040	1042	0.4	0.445	CCD064	1130	1132	0.44	0.375	CCD064	1220	1222	0.42	0.342
CCD064	1046	1048	0.45	0.349	CCD064	1132	1134	0.47	0.426	CCD064	1222	1224	0.39	0.225
CCD064	1048	1050	0.33	0.286	CCD064	1134	1136	0.46	0.37	CCD064	1224	1226	0.69	0.324
CCD064	1050	1052	0.3	0.244	CCD064	1136	1138	0.44	0.309	CCD064	1226	1228	0.8	0.283
CCD064	1052	1054	0.4	0.121	CCD064	1138	1140	0.35	0.286	CCD064	1228	1230	0.61	0.448
CCD064	1054	1056	0.41	0.273	CCD064	1140	1142	0.58	0.444	CCD064	1230	1232	0.74	0.306
CCD064	1056	1058	0.4	0.242	CCD064	1142	1144	0.63	0.425	CCD064	1232	1234	0.95	0.488
CCD064	1058	1060	0.46	0.385	CCD064	1144	1146	0.74	0.419	CCD064	1234	1236	0.76	0.304
CCD064	1060	1062	1.56	0.381	CCD064	1146	1148	0.61	0.546	CCD064	1236	1238	1.08	0.486
CCD064	1062	1064	0.37	0.126	CCD064	1148	1150	0.37	0.341	CCD064	1238	1240	0.43	0.312
CCD064	1064	1066	0.39	0.286	CCD064	1150	1152	0.6	0.383	CCD064	1240	1242	0.67	0.348
CCD064	1242	1244	0.65	0.268	CCD064	1324	1326	1.86	0.854	CCD064	1404	1406	0.73	0.415
CCD064	1244	1246	0.8	0.392	CCD064	1326	1328	1.44	0.76	CCD064	1406	1408	0.76	0.46
CCD064	1246	1248	0.74	0.34	CCD064	1328	1330	2.02	0.755	CCD064	1408	1410	0.65	0.394
CCD064	1248	1250	0.48	0.267	CCD064	1330	1332	0.89	0.478	CCD064	1410	1412	0.46	0.296
CCD064	1250	1252	0.87	0.335	CCD064	1332	1334	0.92	0.411	CCD064	1412	1414	0.81	0.457
CCD064	1252	1254	0.74	0.438	CCD064	1334	1336	1.07	0.307	CCD064	1414	1416	0.51	0.367
CCD064	1254	1256	0.4	0.355	CCD064	1336	1338	0.96	0.542	CCD064	1416	1418	0.82	0.454
CCD064	1256	1258	0.56	0.463	CCD064	1338	1340	1.3	0.638	CCD064	1418	1420	0.6	0.345
CCD064	1258	1260	0.42	0.304	CCD064	1340	1342	0.77	0.406	CCD064	1420	1422	1.04	0.806
CCD064	1260	1262	1.05	0.394	CCD064	1342	1344	0.52	0.28	CCD064	1422	1424	0.65	0.653
CCD064	1262	1264	0.58	0.318	CCD064	1344	1346	1.25	0.589	CCD064	1424	1426	0.95	0.503
CCD064	1264	1266	0.41	0.271	CCD064	1346	1348	0.93	0.452	CCD064	1426	1428	0.67	0.343

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD064	1266	1268	0.46	0.214	CCD064	1348	1350	0.96	0.491	CCD064	1428	1430	0.74	0.483
CCD064	1268	1270	0.57	0.349	CCD064	1350	1352	0.7	0.386	CCD064	1430	1431.9	0.61	0.388
CCD064	1270	1272	0.5	0.223	CCD064	1352	1354	0.64	0.366	CCD065	3.5	4	0.69	0.031
CCD064	1272	1274	0.49	0.189	CCD064	1354	1356	0.51	0.276	CCD065	4	6	0.64	0.032
CCD064	1274	1276	0.48	0.187	CCD064	1356	1358	0.72	0.414	CCD065	6	8	0.53	0.042
CCD064	1276	1278	0.4	0.232	CCD064	1358	1360	0.87	0.307	CCD065	8	10	0.39	0.03
CCD064	1278	1280	0.37	0.168	CCD064	1360	1362	0.47	0.313	CCD065	10	12	0.54	0.036
CCD064	1280	1282	0.33	0.179	CCD064	1362	1364	0.63	0.364	CCD065	12	14	0.55	0.03
CCD064	1282	1284	0.33	0.192	CCD064	1364	1366	0.87	0.47	CCD065	14	16	0.45	0.028
CCD064	1284	1286	0.45	0.791	CCD064	1366	1368	0.85	0.447	CCD065	16	18	0.64	0.029
CCD064	1286	1288	0.31	0.401	CCD064	1368	1370	0.86	0.618	CCD065	18	20	0.76	0.013
CCD064	1290	1292	0.48	0.194	CCD064	1370	1372	1.22	0.678	CCD065	20	22	0.7	0.005
CCD064	1292	1294	0.49	0.174	CCD064	1372	1374	1.47	0.632	CCD065	22	24	2.44	0.018
CCD064	1294	1296	0.55	0.464	CCD064	1374	1376	0.97	0.461	CCD065	24	26	1.09	0.03
CCD064	1296	1298	0.66	0.293	CCD064	1376	1378	0.69	0.456	CCD065	26	28	1.17	0.279
CCD064	1298	1300	0.55	0.21	CCD064	1378	1380	1.31	0.704	CCD065	28	30	0.34	0.209
CCD064	1300	1302	0.54	0.319	CCD064	1380	1382	1	0.815	CCD065	30	32	0.37	0.288
CCD064	1302	1304	0.43	0.297	CCD064	1382	1384	0.97	0.667	CCD065	32	34	0.59	0.33
CCD064	1304	1306	1.37	0.381	CCD064	1384	1386	1.15	0.657	CCD065	34	36	0.69	0.403
CCD064	1306	1308	0.61	0.737	CCD064	1386	1388	0.93	0.544	CCD065	36	38	0.46	0.297
CCD064	1308	1310	0.83	0.524	CCD064	1388	1390	0.82	0.615	CCD065	38	40	0.46	0.314
CCD064	1310	1312	0.61	0.555	CCD064	1390	1392	0.67	0.53	CCD065	40	42	0.56	0.337
CCD064	1312	1314	1.41	0.516	CCD064	1392	1394	0.7	0.533	CCD065	42	44	0.55	0.132
CCD064	1314	1316	0.76	0.305	CCD064	1394	1396	0.85	0.578	CCD065	44	46	0.46	0.231
CCD064	1316	1318	1.16	0.605	CCD064	1396	1398	1.75	1.259	CCD065	46	48	0.49	0.22
CCD064	1318	1320	0.97	0.5	CCD064	1398	1400	1.44	1.048	CCD065	48	50	0.5	0.348
CCD064	1320	1322	1.28	0.491	CCD064	1400	1402	0.73	0.493	CCD065	50	52	0.42	0.204
CCD064	1322	1324	1.32	0.605	CCD064	1402	1404	1.33	0.809	CCD065	52	54	0.54	0.294
CCD065	54	56	0.52	0.246	CCD065	144	146	0.48	0.214	CCD065	232	234	2.39	0.089
CCD065	56	58	0.88	0.293	CCD065	146	148	0.56	0.277	CCD065	234	236	2.12	0.065
CCD065	58	60	1.62	0.311	CCD065	148	150	0.76	0.318	CCD065	236	238	0.89	0.054
CCD065	60	62	1.11	0.32	CCD065	150	152	0.99	0.388	CCD065	238	240	0.7	0.051
CCD065	62	64	1.09	0.315	CCD065	152	154	0.75	0.381	CCD065	240	242	0.66	0.043
CCD065	64	66	0.79	0.316	CCD065	154	156	0.77	0.41	CCD065	242	244	0.61	0.044
CCD065	66	68	0.87	0.374	CCD065	156	158	0.65	0.34	CCD065	244	246	0.85	0.316
CCD065	68	70	1.21	0.145	CCD065	158	160	0.86	0.374	CCD065	246	248	0.71	0.247
CCD065	70	72	0.51	0.016	CCD065	162	164	0.33	0.189	CCD065	248	250	0.69	0.031
CCD065	72	74	0.33	0.157	CCD065	164	166	0.38	0.224	CCD065	250	252	0.66	0.031
CCD065	74	76	0.49	0.121	CCD065	166	168	0.51	0.196	CCD065	252	254	0.76	0.036
CCD065	76	78	1.67	0.106	CCD065	168	170	0.33	0.148	CCD065	254	256	0.63	0.029
CCD065	78	80	0.64	0.187	CCD065	170	172	0.56	0.288	CCD065	256	258	0.88	0.028
CCD065	80	82	0.6	0.14	CCD065	172	174	0.56	0.116	CCD065	258	260	0.69	0.019
CCD065	82	84	0.92	0.285	CCD065	174	176	0.33	0.027	CCD065	260	262	0.72	0.016
CCD065	84	86	0.34	0.298	CCD065	182	184	0.33	0.032	CCD065	262	264	0.87	0.011
CCD065	86	88	0.81	0.33	CCD065	184	186	0.44	0.028	CCD065	264	266	0.83	0.021
CCD065	88	90	0.51	0.207	CCD065	186	188	0.65	0.037	CCD065	266	268	1.12	0.03
CCD065	90	92	0.93	0.312	CCD065	188	190	0.4	0.05	CCD065	268	270	0.67	0.021
CCD065	92	94	1.44	0.354	CCD065	190	192	0.68	0.049	CCD065	270	272	0.56	0.022
CCD065	94	96	0.71	0.241	CCD065	192	194	0.78	0.045	CCD065	272	274	1.16	0.028
CCD065	96	98	0.82	0.236	CCD065	194	196	0.36	0.036	CCD065	274	276	0.84	0.025
CCD065	98	100	1.68	0.316	CCD065	196	198	0.47	0.056	CCD065	276	278	0.67	0.022
CCD065	100	102	0.98	0.246	CCD065	198	200	0.67	0.047	CCD065	278	280	0.66	0.021
CCD065	102	104	0.49	0.102	CCD065	200	202	0.81	0.046	CCD065	280	282	0.54	0.015
CCD065	104	106	0.73	0.26	CCD065	202	204	0.53	0.051	CCD065	282	284	0.84	0.018
CCD065	106	108	0.88	0.308	CCD065	204	206	0.4	0.043	CCD065	284	286	0.69	0.17
CCD065	108	110	0.65	0.243	CCD065	206	208	0.91	0.033	CCD065	286	288	0.9	0.602
CCD065	110	112	0.55	0.294	CCD065	208	210	0.79	0.041	CCD065	288	290	1.03	0.678
CCD065	112	114	0.55	0.23	CCD065	210	212	1.24	0.035	CCD065	290	292	1.03	0.765
CCD065	114	116	0.44	0.124	CCD065	212	214	0.93	0.028	CCD065	292	294	1.25	0.712
CCD065	116	118	0.46	0.138	CCD065	214	216	0.73	0.028	CCD065	294	296	1.12	0.468
CCD065	118	120	0.47	0.231	CCD065	216	218	0.75	0.035	CCD065	296	298	0.9	0.825
CCD065	126	128	0.4	0.134	CCD065	218	220	0.94	0.044	CCD065	298	300	1.02	1.285
CCD065	128	130	0.54	0.227	CCD065	220	222	1.24	0.035	CCD065	300	302	1.19	1.15
CCD065	130	132	0.32	0.067	CCD065	222	224	0.91	0.045	CCD065	302	304	1.51	0.654
CCD065	132	134	0.32	0.12	CCD065	224	226	0.94	0.015	CCD065	304	306	1.33	0.395
CCD065	138	140	0.58	0.185	CCD065	226	228	0.7	0.025	CCD065	306	308	1.21	0.41
CCD065	140	142	0.71	0.279	CCD065	228	230	0.7	0.027	CCD065	308	310	1.17	0.417
CCD065	142	144	0.72	0.21	CCD065	230	232	0.85	0.038	CCD065	310	312	1.12	0.372
CCD065	312	314	1.26	0.429	CCD065	392	394	1.6	0.393	CCD065	496	498	1.08	0.298
CCD065	314	316	1.12	0.405	CCD065	394	396	1.4	0.362	CCD065	498	500	2.25	0.627
CCD065	316	318	0.96	0.344	CCD065	396	398	1.36	0.362	CCD065	500	502	1.61	0.508
CCD065	318	320	0.78	0.36	CCD065	398	400	1.44	0.296	CCD065	502	504	1.41	0.455
CCD065	320	322	1.08	0.385	CCD065	408	410	0.71	0.054	CCD065	504	506	1.31	0.387
CCD065	322	324	0.98	0.328	CCD065	426	428	0.95	0.495	CCD065	506	508	1.19	0.341
CCD065	324	326	1.07	0.305	CCD065	428	430	0.87	0.368	CCD065	508	510	1.31	0.345
CCD065	326	328	1.06	0.19	CCD065	430	432	1.31	0.376	CCD065	510	512	1	0.338

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD065	328	330	1.18	0.331	CCD065	432	434	1.36	0.413	CCD065	512	514	0.92	0.305
CCD065	330	332	1.05	0.371	CCD065	434	436	0.99	0.289	CCD065	514	516	0.7	0.31
CCD065	332	334	1.11	0.341	CCD065	436	438	1.22	0.404	CCD065	516	518	0.81	0.272
CCD065	334	336	1.39	0.413	CCD065	438	440	0.89	0.383	CCD065	518	520	0.51	0.23
CCD065	336	338	1.18	0.37	CCD065	440	442	1.06	0.267	CCD065	520	522	0.52	0.192
CCD065	338	340	0.82	0.397	CCD065	442	444	1.04	0.362	CCD065	522	524	0.48	0.291
CCD065	340	342	0.97	0.403	CCD065	444	446	1.15	0.582	CCD065	524	526	0.45	0.176
CCD065	342	344	1.29	0.434	CCD065	446	448	0.77	0.388	CCD065	526	528	0.48	0.189
CCD065	344	346	1.79	0.537	CCD065	448	450	1.19	0.577	CCD065	528	530	0.47	0.181
CCD065	346	348	1.48	0.428	CCD065	450	452	0.74	0.343	CCD065	530	532	0.47	0.15
CCD065	348	350	1.42	0.395	CCD065	452	454	1.31	0.485	CCD065	532	534	1	0.282
CCD065	350	352	1.44	0.407	CCD065	454	456	1.46	0.56	CCD065	534	536	1.4	0.392
CCD065	352	354	1.6	0.483	CCD065	456	458	0.88	0.47	CCD065	536	538	1.36	0.391
CCD065	354	356	1.6	0.469	CCD065	458	460	0.78	0.305	CCD065	538	540	1.47	0.436
CCD065	356	358	1.69	0.468	CCD065	460	462	0.97	0.343	CCD065	540	542	0.93	0.332
CCD065	358	360	1.75	0.364	CCD065	462	464	1.36	0.464	CCD065	542	544	1.19	0.478
CCD065	360	362	1.84	0.667	CCD065	464	466	1.45	0.472	CCD065	544	546	1.15	0.368
CCD065	362	364	1.64	0.525	CCD065	466	468	1.61	0.608	CCD065	546	548	1.88	0.51
CCD065	364	366	1.1	0.946	CCD065	468	470	1.05	0.417	CCD065	548	550	1.31	0.505
CCD065	366	368	1.38	0.556	CCD065	470	472	1.05	0.316	CCD065	550	552	1.03	0.3
CCD065	368	370	1.46	0.437	CCD065	472	474	1.01	0.383	CCD065	552	554	1.01	0.393
CCD065	370	372	1.43	0.471	CCD065	474	476	0.65	0.29	CCD065	554	556	1.27	0.386
CCD065	372	374	0.96	0.357	CCD065	476	478	0.92	0.336	CCD065	556	558	0.73	0.298
CCD065	374	376	1.26	0.405	CCD065	478	480	1.18	0.39	CCD065	558	560	1.47	0.506
CCD065	376	378	1.19	0.402	CCD065	480	482	1.47	0.451	CCD065	560	562	1.16	0.485
CCD065	378	380	1.36	0.414	CCD065	482	484	0.75	0.432	CCD065	562	564	0.98	0.436
CCD065	380	382	1.57	0.387	CCD065	484	486	0.99	0.296	CCD065	564	566	1.78	0.414
CCD065	382	384	1.17	0.397	CCD065	486	488	1.18	0.343	CCD065	566	568	1.09	0.267
CCD065	384	386	1.73	0.41	CCD065	488	490	1.69	0.548	CCD065	568	570	1.12	0.313
CCD065	386	388	1.29	0.409	CCD065	490	492	0.96	0.285	CCD065	570	572	1.45	0.476
CCD065	388	390	1.65	0.355	CCD065	492	494	1.06	0.34	CCD065	572	574	1.39	0.428
CCD065	390	392	1.2	0.358	CCD065	494	496	1.22	0.428	CCD065	574	576	1.89	0.423
CCD065	576	578	1.36	0.465	CCD065	656	658	0.83	0.358	CCD065	738	740	0.52	0.174
CCD065	578	580	1	0.26	CCD065	658	660	0.65	0.281	CCD065	742	744	0.45	0.228
CCD065	580	582	1.2	0.379	CCD065	660	662	0.83	0.3	CCD065	744	746	0.32	0.214
CCD065	582	584	1.46	0.455	CCD065	662	664	1.2	0.647	CCD065	746	748	0.4	0.106
CCD065	584	586	1.6	0.552	CCD065	664	666	1.06	0.453	CCD065	748	750	0.56	0.298
CCD065	586	588	1.15	0.433	CCD065	666	668	0.95	0.393	CCD065	750	752	0.58	0.275
CCD065	588	590	1.26	0.428	CCD065	668	670	0.82	0.411	CCD065	752	754	0.6	0.297
CCD065	590	592	1.06	0.458	CCD065	670	672	0.91	0.381	CCD065	758	760	0.48	0.281
CCD065	592	594	1.03	0.492	CCD065	672	674	0.75	0.291	CCD065	760	762	0.41	0.297
CCD065	594	596	1.14	0.406	CCD065	674	676	0.79	0.36	CCD065	764	766	0.51	0.305
CCD065	596	598	1	0.401	CCD065	676	678	0.75	0.26	CCD065	766	768	0.54	0.304
CCD065	598	600	1.02	0.444	CCD065	678	680	0.69	0.304	CCD065	768	770	0.32	0.165
CCD065	600	602	0.87	0.502	CCD065	680	682	0.66	0.295	CCD065	770	772	0.33	0.145
CCD065	602	604	0.97	0.456	CCD065	682	684	0.34	0.167	CCD065	772	774	0.45	0.243
CCD065	604	606	0.84	0.374	CCD065	684	686	0.86	0.37	CCD065	774	776	0.56	0.243
CCD065	606	608	0.84	0.28	CCD065	686	688	0.8	0.352	CCD065	776	778	0.8	0.372
CCD065	608	610	0.75	0.345	CCD065	688	690	0.63	0.256	CCD065	778	780	0.42	0.296
CCD065	610	612	1.06	0.411	CCD065	690	692	1.05	0.43	CCD065	780	782	0.68	0.606
CCD065	612	614	1.13	0.57	CCD065	692	694	0.7	0.33	CCD065	782	784	0.5	0.37
CCD065	614	616	2.33	0.803	CCD065	694	696	0.64	0.222	CCD065	786	788	0.5	0.351
CCD065	616	618	1.1	0.611	CCD065	696	698	0.85	0.357	CCD065	788	790	0.5	0.236
CCD065	618	620	1.01	0.484	CCD065	698	700	1.11	0.531	CCD065	790	792	0.53	0.278
CCD065	620	622	0.4	0.289	CCD065	700	702	1.27	0.587	CCD065	792	794	1.17	0.711
CCD065	622	624	1.11	0.56	CCD065	702	704	1.08	0.377	CCD065	794	796	0.37	0.426
CCD065	624	626	1.68	0.671	CCD065	704	706	0.48	0.195	CCD065	796	798	0.81	0.225
CCD065	626	628	1.23	0.65	CCD065	708	710	0.87	0.331	CCD065	798	800	0.6	0.313
CCD065	628	630	1.64	0.625	CCD065	710	712	1.04	0.55	CCD065	800	802	0.57	0.222
CCD065	630	632	0.53	0.313	CCD065	712	714	0.9	0.378	CCD065	802	804	0.44	0.312
CCD065	632	634	0.9	0.494	CCD065	714	716	0.73	0.341	CCD065	804	806	0.56	0.351
CCD065	634	636	1	0.466	CCD065	716	718	0.51	0.121	CCD065	806	808	0.54	0.36
CCD065	636	638	1	0.41	CCD065	718	720	0.68	0.281	CCD065	808	810	0.66	0.342
CCD065	638	640	0.88	0.442	CCD065	720	722	0.67	0.222	CCD065	810	812	0.81	0.545
CCD065	640	642	1	0.454	CCD065	722	724	0.6	0.162	CCD065	814	816	0.36	0.17
CCD065	642	644	1.6	0.755	CCD065	724	726	0.36	0.167	CCD065	820	822	0.3	0.143
CCD065	644	646	1.25	0.626	CCD065	726	728	0.43	0.19	CCD065	822	824	0.31	0.157
CCD065	646	648	0.9	0.415	CCD065	728	730	0.36	0.2	CCD065	828	830	0.41	0.246
CCD065	648	650	0.72	0.338	CCD065	730	732	0.39	0.127	CCD065	830	832	0.55	0.323
CCD065	650	652	0.67	0.292	CCD065	732	734	0.47	0.17	CCD065	832	834	0.59	0.352
CCD065	652	654	0.82	0.385	CCD065	734	736	0.37	0.2	CCD065	834	836	0.43	0.186
CCD065	654	656	0.85	0.417	CCD065	736	738	0.5	0.238	CCD065	836	838	0.35	0.154
CCD065	838	840	0.34	0.173	CCD065	918	920	0.48	0.418	CCD065	1004	1005.58	0.91	0.332
CCD065	840	842	0.41	0.239	CCD065	922	924	0.55	0.34	CCD067	102	104	0.41	0.24
CCD065	842	844	0.62	0.394	CCD065	924	926	0.38	0.294	CCD067	250	252	0.38	0.034
CCD065	844	846	0.56	0.46	CCD065	926	928	0.51	0.304	CCD067	256	258	0.41	0.022

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD065	846	848	0.6	0.611	CCD065	928	930	1.3	0.477	CCD067	266	268	0.35	0.026
CCD065	848	850	0.44	0.373	CCD065	930	932	0.41	0.352	CCD067	268	270	1.21	0.024
CCD065	850	852	0.71	0.411	CCD065	932	934	0.86	0.548	CCD067	290	292	0.42	0.012
CCD065	852	854	0.58	1.08	CCD065	934	936	0.52	0.66	CCD067	292	294	0.69	0.015
CCD065	854	856	0.7	0.503	CCD065	936	938	0.62	0.349	CCD067	294	296	0.33	0.016
CCD065	856	858	0.57	0.453	CCD065	938	940	0.55	0.356	CCD067	306	308	0.39	0.016
CCD065	858	860	0.32	0.191	CCD065	940	942	0.52	0.375	CCD067	310	312	0.39	0.019
CCD065	860	862	0.52	0.503	CCD065	942	944	0.46	0.24	CCD067	352	354	0.31	0.544
CCD065	862	864	0.69	0.583	CCD065	944	946	0.88	0.394	CCD067	358	360	0.33	0.11
CCD065	864	866	0.58	0.325	CCD065	946	948	1.03	0.451	CCD067	362	364	0.31	0.145
CCD065	866	868	0.93	0.366	CCD065	948	950	0.63	0.353	CCD067	370	372	0.31	0.073
CCD065	868	870	1.16	0.903	CCD065	950	952	0.4	0.537	CCD067	378	380	0.38	0.073
CCD065	870	872	0.54	0.355	CCD065	952	954	0.58	0.51	CCD067	380	382	0.3	0.067
CCD065	872	874	0.49	0.289	CCD065	954	956	0.49	0.459	CCD067	384	386	0.3	0.082
CCD065	874	876	0.7	0.336	CCD065	956	958	1.87	0.69	CCD067	388	390	0.65	0.238
CCD065	876	878	0.64	0.619	CCD065	958	960	4.3	1.019	CCD067	402	404	0.36	0.156
CCD065	878	880	0.39	0.323	CCD065	960	962	0.5	0.314	CCD067	404	406	0.34	0.132
CCD065	880	882	0.79	0.448	CCD065	962	964	0.3	0.219	CCD067	406	408	0.47	0.159
CCD065	882	884	0.63	0.441	CCD065	964	966	0.83	0.348	CCD067	420	422	0.36	0.238
CCD065	884	886	0.5	0.549	CCD065	966	968	0.48	0.262	CCD067	422	424	0.39	0.221
CCD065	886	888	0.43	0.171	CCD065	968	970	0.58	0.271	CCD067	444	446	0.32	0.133
CCD065	888	890	0.65	0.238	CCD065	970	972	0.8	0.322	CCD067	446	448	0.3	0.121
CCD065	890	892	0.38	0.374	CCD065	974	976	0.7	0.374	CCD067	454	456	0.33	0.178
CCD065	892	894	0.4	0.268	CCD065	976	978	0.44	0.233	CCD067	456	458	0.34	0.121
CCD065	894	896	0.5	0.298	CCD065	980	982	0.67	0.258	CCD067	458	460	0.37	0.147
CCD065	896	898	0.48	0.321	CCD065	982	984	0.76	0.651	CCD067	460	462	0.35	0.162
CCD065	898	900	0.63	0.53	CCD065	984	986	0.89	0.53	CCD067	462	464	0.3	0.136
CCD065	900	902	0.64	0.452	CCD065	986	988	1.1	0.512	CCD067	468	470	0.3	0.107
CCD065	902	904	0.93	0.65	CCD065	988	990	1.49	0.556	CCD067	470	472	0.34	0.134
CCD065	904	906	0.72	0.451	CCD065	990	992	1.69	0.601	CCD067	472	474	0.61	0.368
CCD065	906	908	0.79	0.396	CCD065	992	994	1.32	0.69	CCD067	474	476	0.73	0.367
CCD065	908	910	1.08	0.439	CCD065	994	996	0.75	0.385	CCD067	476	478	0.34	0.24
CCD065	910	912	0.74	0.519	CCD065	996	998	0.91	0.419	CCD067	478	480	0.33	0.138
CCD065	912	914	0.49	0.306	CCD065	998	1000	1.09	0.535	CCD067	480	482	0.35	0.146
CCD065	914	916	0.52	0.206	CCD065	1000	1002	0.81	0.388	CCD067	486	488	0.36	0.169
CCD065	916	918	0.61	0.37	CCD065	1002	1004	0.48	0.228	CCD067	488	490	0.39	0.166
CCD067	492	494	0.39	0.132	CCD067	592	594	0.48	0.179	CCD067	674	676	0.93	0.507
CCD067	494	496	0.39	0.2	CCD067	594	596	0.48	0.213	CCD067	676	678	0.58	0.32
CCD067	496	498	0.45	0.221	CCD067	596	598	0.6	0.211	CCD067	678	680	0.87	0.326
CCD067	500	502	0.35	0.127	CCD067	598	600	0.42	0.197	CCD067	680	682	1.01	0.245
CCD067	502	504	0.34	0.121	CCD067	600	602	0.56	0.233	CCD067	682	684	0.6	0.234
CCD067	504	506	0.32	0.108	CCD067	602	604	0.72	0.3	CCD067	684	686	0.85	0.272
CCD067	508	510	0.51	0.228	CCD067	604	606	0.76	0.274	CCD067	686	688	0.93	0.389
CCD067	514	516	0.3	0.162	CCD067	606	608	0.6	0.189	CCD067	688	690	0.74	0.402
CCD067	516	518	0.32	0.162	CCD067	608	610	0.52	0.153	CCD067	690	692	0.87	0.381
CCD067	518	520	0.48	0.203	CCD067	610	612	0.58	0.252	CCD067	692	694	0.61	0.322
CCD067	524	526	0.4	0.226	CCD067	614	616	0.75	0.28	CCD067	694	696	0.61	0.189
CCD067	526	528	0.48	0.18	CCD067	616	618	1.24	0.413	CCD067	696	698	1.04	0.386
CCD067	530	532	0.34	0.137	CCD067	618	620	1.73	0.508	CCD067	698	700	0.93	0.344
CCD067	532	534	0.3	0.149	CCD067	620	622	1.08	0.279	CCD067	700	702	0.83	0.254
CCD067	534	536	0.32	0.13	CCD067	622	624	0.53	0.161	CCD067	702	704	0.83	0.448
CCD067	536	538	0.32	0.144	CCD067	624	626	0.54	0.143	CCD067	704	706	0.69	0.371
CCD067	538	540	0.3	0.175	CCD067	626	628	0.68	0.216	CCD067	706	708	0.8	0.384
CCD067	540	542	0.65	0.253	CCD067	628	630	0.54	0.197	CCD067	708	710	0.78	0.3
CCD067	542	544	0.34	0.131	CCD067	630	632	0.47	0.162	CCD067	710	712	0.8	0.28
CCD067	546	548	0.65	0.31	CCD067	632	634	0.53	0.181	CCD067	712	714	0.76	0.337
CCD067	548	550	0.42	0.186	CCD067	634	636	0.58	0.221	CCD067	714	716	0.76	0.344
CCD067	550	552	0.43	0.216	CCD067	636	638	0.54	0.232	CCD067	716	718	0.97	0.426
CCD067	556	558	0.53	0.262	CCD067	638	640	0.32	0.168	CCD067	718	720	0.53	0.303
CCD067	558	560	0.65	0.211	CCD067	640	642	0.44	0.217	CCD067	720	722	0.58	0.252
CCD067	560	562	0.43	0.168	CCD067	642	644	0.83	0.291	CCD067	722	724	0.51	0.195
CCD067	562	564	0.48	0.188	CCD067	644	646	0.48	0.198	CCD067	724	726	0.66	0.246
CCD067	564	566	0.4	0.153	CCD067	646	648	0.45	0.177	CCD067	726	728	0.75	0.297
CCD067	566	568	0.49	0.192	CCD067	648	650	0.54	0.219	CCD067	728	730	0.61	0.329
CCD067	568	570	0.71	0.155	CCD067	650	652	1.25	0.343	CCD067	730	732	0.87	0.257
CCD067	570	572	0.3	0.116	CCD067	652	654	0.52	0.197	CCD067	732	734	0.63	0.26
CCD067	572	574	0.38	0.146	CCD067	654	656	0.71	0.267	CCD067	734	736	0.54	0.218
CCD067	574	576	0.35	0.144	CCD067	656	658	0.53	0.203	CCD067	736	738	0.71	0.341
CCD067	576	578	0.43	0.121	CCD067	658	660	0.67	0.303	CCD067	738	740	0.57	0.283
CCD067	578	580	0.39	0.201	CCD067	660	662	0.62	0.35	CCD067	740	742	1.02	0.398
CCD067	580	582	0.76	0.29	CCD067	662	664	0.6	0.351	CCD067	742	744	0.74	0.365
CCD067	582	584	1.19	0.386	CCD067	664	666	0.64	0.418	CCD067	744	746	0.93	0.372
CCD067	584	586	0.62	0.336	CCD067	666	668	0.55	0.459	CCD067	746	748	0.85	0.334
CCD067	586	588	0.65	0.402	CCD067	668	670	0.52	0.251	CCD067	748	750	0.94	0.36
CCD067	588	590	0.49	0.217	CCD067	670	672	0.8	0.35	CCD067	750	752	0.86	0.287
CCD067	590	592	0.56	0.2	CCD067	672	674	0.77	0.407	CCD067	752	754	0.87	0.291

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD067	754	756	0.82	0.329	CCD067	834	836	0.8	0.292	CCD067	914	916	0.88	0.416
CCD067	756	758	0.89	0.272	CCD067	836	838	1.3	0.33	CCD067	916	918	0.79	0.327
CCD067	758	760	1.1	0.315	CCD067	838	840	1.38	0.391	CCD067	918	920	0.6	0.335
CCD067	760	762	1.22	0.423	CCD067	840	842	0.78	0.307	CCD067	920	922	0.7	0.46
CCD067	762	764	1.38	0.678	CCD067	842	844	0.59	0.267	CCD067	922	924	0.67	0.585
CCD067	764	766	1.49	0.575	CCD067	844	846	1.02	0.438	CCD067	924	926	0.61	0.248
CCD067	766	768	0.92	0.402	CCD067	846	848	0.9	0.386	CCD067	926	928	0.68	0.221
CCD067	768	770	1.01	0.262	CCD067	848	850	0.63	0.23	CCD067	928	930	0.75	0.336
CCD067	770	772	0.76	0.32	CCD067	850	852	0.85	0.302	CCD067	930	932	0.49	0.196
CCD067	772	774	1.08	0.354	CCD067	852	854	0.8	0.309	CCD067	932	934	0.46	0.202
CCD067	774	776	0.97	0.501	CCD067	854	856	0.89	0.277	CCD067	934	936	1.01	0.307
CCD067	776	778	0.68	0.493	CCD067	856	858	0.85	0.406	CCD067	936	938	0.61	0.239
CCD067	778	780	0.36	0.377	CCD067	858	860	0.66	0.285	CCD067	938	940	0.72	0.275
CCD067	780	782	0.7	0.596	CCD067	860	862	0.75	0.423	CCD067	940	942	0.41	0.184
CCD067	782	784	0.57	0.269	CCD067	862	864	0.9	0.324	CCD067	942	944	0.32	0.244
CCD067	784	786	0.69	0.294	CCD067	864	866	0.95	0.57	CCD067	946	948	0.51	0.254
CCD067	786	788	1.06	0.572	CCD067	866	868	0.78	0.453	CCD067	948	950	0.37	0.379
CCD067	788	790	1	0.572	CCD067	868	870	0.8	0.369	CCD067	950	952	0.35	0.265
CCD067	790	792	0.88	0.479	CCD067	870	872	0.75	0.44	CCD067	952	954	0.38	0.221
CCD067	792	794	1.26	0.693	CCD067	872	874	0.47	0.18	CCD067	954	956	0.5	0.387
CCD067	794	796	0.82	0.668	CCD067	874	876	0.45	0.215	CCD067	956	958	0.47	0.176
CCD067	796	798	0.45	0.455	CCD067	876	878	0.55	0.231	CCD067	958	960	0.35	0.226
CCD067	798	800	0.53	0.291	CCD067	878	880	0.7	0.262	CCD067	960	962	0.6	0.238
CCD067	800	802	0.68	0.282	CCD067	880	882	0.54	0.2	CCD067	962	964	0.39	0.2
CCD067	802	804	1.2	0.406	CCD067	882	884	0.46	0.201	CCD067	964	966	0.37	0.191
CCD067	804	806	0.46	0.338	CCD067	884	886	0.36	0.133	CCD067	966	968	0.54	0.268
CCD067	806	808	0.36	0.144	CCD067	886	888	0.37	0.085	CCD067	968	970	0.7	0.238
CCD067	808	810	0.56	0.228	CCD067	888	890	0.77	0.3	CCD067	970	972	0.55	0.342
CCD067	810	812	0.67	0.165	CCD067	890	892	0.4	0.2	CCD067	972	974	0.65	0.47
CCD067	812	814	0.52	0.219	CCD067	892	894	0.8	0.26	CCD067	974	976	0.51	0.207
CCD067	814	816	0.72	0.44	CCD067	894	896	0.67	0.209	CCD067	976	978	0.33	0.17
CCD067	816	818	0.62	0.342	CCD067	896	898	0.42	0.157	CCD067	978	980	0.38	0.185
CCD067	818	820	0.74	0.524	CCD067	898	900	0.4	0.218	CCD067	980	982	0.5	0.311
CCD067	820	822	0.98	0.34	CCD067	900	902	0.57	0.247	CCD067	994	996	0.39	0.235
CCD067	822	824	0.56	0.255	CCD067	902	904	0.62	0.255	CCD067	996	998	0.5	0.36
CCD067	824	826	0.77	0.297	CCD067	904	906	0.53	0.228	CCD067	998	1000	1.37	0.312
CCD067	826	828	1.02	0.579	CCD067	906	908	0.66	0.241	CCD067	1000	1002	0.81	0.267
CCD067	828	830	1.46	0.99	CCD067	908	910	0.5	0.215	CCD067	1002	1004	0.59	0.176
CCD067	830	832	0.76	0.453	CCD067	910	912	0.81	0.29	CCD067	1004	1006	0.5	0.197
CCD067	832	834	1.22	0.953	CCD067	912	914	0.71	0.192	CCD067	1006	1008	0.51	0.274
CCD067	1008	1010	0.38	0.328	CCD067	1144	1146	0.6	0.434	CCD068	42	44	0.31	0.029
CCD067	1014	1016	0.32	0.33	CCD067	1146	1148	0.71	0.566	CCD068	46	48	0.35	0.103
CCD067	1050	1052	0.3	0.201	CCD067	1148	1150	0.45	0.285	CCD068	48	50	1.23	0.238
CCD067	1054	1056	0.41	0.252	CCD067	1150	1152	0.58	0.553	CCD068	50	52	0.5	0.028
CCD067	1056	1058	0.36	0.236	CCD067	1152	1154	0.88	0.538	CCD068	62	64	0.3	0.005
CCD067	1058	1060	0.33	0.14	CCD067	1154	1156	0.76	0.487	CCD068	70	72	0.37	0.007
CCD067	1060	1062	0.65	0.297	CCD067	1156	1158	0.63	0.476	CCD068	74	76	0.36	0.004
CCD067	1062	1064	0.31	0.181	CCD067	1158	1160	0.53	0.432	CCD068	78	80	0.34	0.001
CCD067	1064	1066	0.47	0.207	CCD067	1160	1162	0.48	0.732	CCD068	80	82	0.67	0.001
CCD067	1066	1068	0.45	0.167	CCD067	1162	1164	0.59	0.921	CCD068	82	84	0.35	0.001
CCD067	1068	1070	0.7	0.195	CCD067	1164	1166	0.53	0.382	CCD068	88	90	0.54	0.18
CCD067	1070	1072	0.58	0.205	CCD067	1166	1168	0.55	0.456	CCD068	90	92	0.5	0.001
CCD067	1074	1076	0.39	0.156	CCD067	1168	1170	0.57	0.486	CCD068	92	94	0.37	0.001
CCD067	1076	1078	0.63	0.2	CCD067	1170	1172	0.4	0.328	CCD068	94	96	0.39	0.051
CCD067	1078	1080	0.51	0.203	CCD067	1172	1174	0.44	0.488	CCD068	100	102	0.53	0.014
CCD067	1082	1084	0.39	0.138	CCD067	1174	1176	0.48	0.498	CCD068	104	106	0.34	0.001
CCD067	1084	1086	0.49	0.141	CCD067	1176	1178	0.56	0.592	CCD068	118	120	0.36	0.015
CCD067	1086	1088	0.49	0.155	CCD067	1178	1180	0.4	0.43	CCD068	120	122	0.71	0.004
CCD067	1088	1090	0.44	0.236	CCD067	1180	1182	0.39	0.346	CCD068	122	124	0.34	0.008
CCD067	1092	1094	0.34	0.114	CCD067	1182	1184	0.56	0.34	CCD068	134	136	0.54	0.008
CCD067	1094	1096	0.3	0.145	CCD067	1184	1186	0.4	0.31	CCD068	146	148	0.3	0.022
CCD067	1096	1098	0.52	0.244	CCD067	1186	1188	0.34	0.308	CCD068	148	150	0.31	0.023
CCD067	1098	1100	0.4	0.143	CCD067	1190	1192	0.36	0.35	CCD068	156	158	0.35	0.008
CCD067	1106	1108	0.43	0.158	CCD067	1192	1194	0.42	0.396	CCD068	160	162	0.3	0.015
CCD067	1112	1114	0.42	0.172	CCD067	1196	1198	0.37	0.366	CCD068	162	164	0.62	0.023
CCD067	1114	1116	0.93	0.696	CCD067	1204	1206	0.32	0.294	CCD068	164	166	0.61	0.028
CCD067	1116	1118	0.57	0.526	CCD067	1212	1214	0.32	0.344	CCD068	166	168	0.73	0.012
CCD067	1118	1120	0.39	0.403	CCD067	1214	1216	0.3	0.322	CCD068	168	170	0.81	0.015
CCD067	1120	1122	0.53	0.451	CCD067	1216	1218	0.32	0.354	CCD068	170	172	0.5	0.011
CCD067	1122	1124	0.49	0.375	CCD067	1218	1220	0.32	0.267	CCD068	172	174	0.36	0.012
CCD067	1124	1126	0.48	0.476	CCD067	1220	1222	0.4	0.305	CCD068	174	176	0.62	0.086
CCD067	1126	1128	0.41	0.475	CCD067	1222	1224	0.63	0.318	CCD068	176	178	0.44	0.021
CCD067	1128	1130	0.33	0.372	CCD067	1226	1228	1.01	0.273	CCD068	178	180	0.51	0.013
CCD067	1130	1132	0.56	0.411	CCD067	1228	1230	0.36	0.282	CCD068	180	182	0.57	0.007
CCD067	1132	1134	0.51	0.287	CCD067	1230	1232	0.48	0.34	CCD068	182	184	0.41	0.01
CCD067	1134	1136	0.6	0.306	CCD067	1232	1234	0.52	0.311	CCD068	184	186	0.4	0.005

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD067	1136	1138	0.55	0.291	CCD067	1234	1236	0.32	0.244	CCD068	186	188	0.55	0.006
CCD067	1138	1140	0.56	0.418	CCD067	1244	1246	0.45	0.248	CCD068	188	190	0.38	0.151
CCD067	1140	1142	0.38	0.3	CCD067	1246	1248	0.41	0.203	CCD068	190	192	0.35	0.426
CCD067	1142	1144	0.44	0.295	CCD067	1254	1255.99	0.31	0.196	CCD068	192	194	0.54	0.178
CCD068	194	196	0.33	0.018	CCD068	284	286	0.44	0.014	CCD068	372	374	0.3	0.07
CCD068	198	200	0.41	0.02	CCD068	286	288	0.4	0.023	CCD068	374	376	0.32	0.091
CCD068	208	210	0.32	0.118	CCD068	288	290	0.39	0.026	CCD068	378	380	0.31	0.049
CCD068	210	212	0.46	0.026	CCD068	290	292	0.45	0.024	CCD068	380	382	0.3	0.064
CCD068	212	214	0.47	0.022	CCD068	292	294	0.46	0.02	CCD068	384	386	0.36	0.074
CCD068	214	216	0.47	0.022	CCD068	294	296	0.78	0.02	CCD068	386	388	0.37	0.063
CCD068	216	218	0.39	0.023	CCD068	296	298	0.6	0.019	CCD068	388	390	0.3	0.103
CCD068	218	220	0.3	0.073	CCD068	298	300	0.39	0.012	CCD068	390	392	0.34	0.119
CCD068	220	222	0.49	0.047	CCD068	300	302	0.44	0.013	CCD068	394	396	0.46	0.067
CCD068	222	224	0.63	0.102	CCD068	304	306	0.68	0.016	CCD068	396	398	0.36	0.075
CCD068	224	226	0.53	0.16	CCD068	306	308	0.58	0.015	CCD068	400	402	1.02	0.108
CCD068	226	228	0.62	0.129	CCD068	308	310	0.67	0.017	CCD068	402	404	0.85	0.094
CCD068	228	230	0.5	0.121	CCD068	310	312	0.56	0.03	CCD068	404	406	0.38	0.05
CCD068	230	232	0.51	0.187	CCD068	312	314	0.48	0.016	CCD068	406	408	0.77	0.059
CCD068	232	234	0.57	0.206	CCD068	314	316	0.51	0.012	CCD068	408	410	0.35	0.06
CCD068	234	236	0.67	0.309	CCD068	316	318	0.44	0.012	CCD068	412	414	0.32	0.051
CCD068	236	238	0.35	0.121	CCD068	318	320	0.42	0.013	CCD068	422	424	0.65	0.033
CCD068	238	240	0.35	0.212	CCD068	320	322	0.65	0.012	CCD068	424	426	0.37	0.041
CCD068	240	242	0.37	0.118	CCD068	322	324	0.62	0.008	CCD068	426	428	0.56	0.108
CCD068	242	244	0.59	0.249	CCD068	324	326	0.6	0.009	CCD068	434	436	0.38	0.258
CCD068	244	246	0.56	0.383	CCD068	326	328	0.54	0.012	CCD068	438	440	0.3	0.236
CCD068	246	248	0.51	0.321	CCD068	328	330	0.63	0.014	CCD068	442	444	0.31	0.223
CCD068	248	250	0.38	0.071	CCD068	330	332	0.6	0.023	CCD068	456	458	0.3	0.211
CCD068	250	252	0.42	0.216	CCD068	332	334	0.53	0.017	CCD068	462	464	0.66	0.413
CCD068	252	254	0.38	0.233	CCD068	334	336	0.53	0.018	CCD068	472	474	0.3	0.07
CCD068	254	256	0.59	0.238	CCD068	336	338	0.6	0.017	CCD068	474	476	0.45	0.074
CCD068	256	258	0.35	0.145	CCD068	338	340	0.63	0.012	CCD068	478	480	0.34	0.292
CCD068	258	260	0.37	0.185	CCD068	340	342	0.51	0.018	CCD068	484	486	0.37	0.276
CCD068	260	262	0.3	0.159	CCD068	342	344	0.48	0.02	CCD068	490	492	0.31	0.173
CCD068	262	264	0.35	0.12	CCD068	344	346	0.54	0.028	CCD068	500	502	0.33	0.16
CCD068	264	266	0.33	0.017	CCD068	346	348	0.52	0.028	CCD068	502	504	0.32	0.265
CCD068	266	268	0.42	0.019	CCD068	348	350	0.54	0.045	CCD068	504	506	0.45	0.305
CCD068	268	270	0.71	0.077	CCD068	350	352	0.51	0.037	CCD068	520	522	0.43	0.344
CCD068	270	272	0.55	0.048	CCD068	352	354	0.51	0.016	CCD068	522	524	0.36	0.261
CCD068	272	274	0.49	0.028	CCD068	354	356	0.49	0.015	CCD068	524	526	0.4	0.371
CCD068	274	276	0.42	0.019	CCD068	356	358	0.56	0.025	CCD068	526	528	0.44	0.293
CCD068	276	278	0.45	0.012	CCD068	358	360	0.5	0.03	CCD068	528	530	0.34	0.261
CCD068	278	280	0.44	0.014	CCD068	360	362	0.46	0.016	CCD068	530	532	0.4	0.325
CCD068	280	282	0.5	0.01	CCD068	366	368	0.45	0.048	CCD068	536	538	0.32	0.287
CCD068	282	284	0.48	0.017	CCD068	370	372	0.34	0.073	CCD068	538	540	0.3	0.225
CCD068	540	542	0.39	0.298	CCD068	638	640	0.72	0.46	CCD068	718	720	0.66	0.452
CCD068	542	544	0.39	0.306	CCD068	640	642	0.43	0.226	CCD068	720	722	0.51	0.416
CCD068	548	550	0.38	0.314	CCD068	642	644	0.5	0.295	CCD068	722	724	0.49	0.403
CCD068	552	554	0.48	0.319	CCD068	644	646	0.55	0.502	CCD068	724	726	0.52	0.18
CCD068	556	558	0.45	0.373	CCD068	646	648	0.36	0.253	CCD068	726	728	0.53	0.4
CCD068	558	560	0.35	0.204	CCD068	648	650	1.83	0.651	CCD068	728	730	0.55	0.418
CCD068	562	564	0.48	0.194	CCD068	650	652	0.32	0.297	CCD068	730	732	0.38	2.052
CCD068	564	566	0.4	0.222	CCD068	652	654	0.72	0.443	CCD068	734	736	0.45	0.321
CCD068	566	568	0.38	0.192	CCD068	654	656	0.72	0.467	CCD068	736	738	0.53	0.518
CCD068	568	570	0.38	0.194	CCD068	656	658	0.49	0.304	CCD068	738	740	0.37	0.305
CCD068	572	574	0.35	0.253	CCD068	658	660	0.55	0.293	CCD068	740	742	0.52	0.302
CCD068	574	576	0.46	0.284	CCD068	660	662	0.54	0.26	CCD068	742	744	0.63	0.258
CCD068	576	578	0.49	0.231	CCD068	662	664	0.37	0.206	CCD068	744	746	0.9	0.18
CCD068	580	582	0.34	0.22	CCD068	664	666	0.75	0.354	CCD068	746	748	0.88	0.236
CCD068	584	586	0.3	0.196	CCD068	666	668	0.6	0.266	CCD068	748	750	0.54	0.229
CCD068	586	588	0.36	0.203	CCD068	668	670	0.62	0.382	CCD068	750	752	0.8	0.336
CCD068	588	590	0.37	0.248	CCD068	670	672	0.7	0.32	CCD068	752	754	0.78	0.247
CCD068	590	592	0.31	0.199	CCD068	672	674	0.51	0.19	CCD068	754	756	1.15	0.39
CCD068	594	596	0.51	0.25	CCD068	674	676	0.98	1.32	CCD068	756	758	1.03	0.255
CCD068	596	598	0.47	0.364	CCD068	676	678	0.44	0.215	CCD068	758	760	0.83	0.448
CCD068	598	600	0.33	0.2	CCD068	678	680	2.42	0.369	CCD068	760	762	0.53	0.441
CCD068	600	602	0.59	0.362	CCD068	680	682	1.01	0.399	CCD068	762	764	0.51	0.555
CCD068	602	604	0.36	0.26	CCD068	682	684	1.34	0.506	CCD068	764	766	0.7	0.304
CCD068	604	606	0.38	0.238	CCD068	684	686	0.99	0.287	CCD068	766	768	0.76	0.186
CCD068	606	608	0.45	0.365	CCD068	686	688	1.05	0.499	CCD068	768	770	0.67	0.227
CCD068	608	610	0.6	0.397	CCD068	688	690	1.06	0.393	CCD068	770	772	0.63	0.273
CCD068	610	612	0.47	0.291	CCD068	690	692	0.81	0.207	CCD068	772	774	0.37	0.187
CCD068	612	614	0.65	0.372	CCD068	692	694	0.82	0.261	CCD068	774	776	0.48	0.155
CCD068	614	616	0.51	0.24	CCD068	694	696	0.76	0.235	CCD068	776	778	0.37	0.137
CCD068	616	618	0.54	0.362	CCD068	696	698	0.75	0.287	CCD068	778	780	0.58	0.136
CCD068	618	620	0.49	0.36	CCD068	698	700	1.02	0.39	CCD068	780	782	0.66	0.194
CCD068	620	622	0.43	0.31	CCD068	700	702	0.99	0.332	CCD068	784	786	0.61	0.243

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD068	622	624	0.54	0.261	CCD068	702	704	0.85	0.287	CCD068	786	788	0.44	0.179
CCD068	624	626	0.46	0.279	CCD068	704	706	0.73	0.542	CCD068	788	790	0.53	0.282
CCD068	626	628	0.4	0.228	CCD068	706	708	0.46	0.439	CCD068	790	792	1.91	0.767
CCD068	628	630	0.35	0.2	CCD068	708	710	0.47	0.374	CCD068	792	794	0.46	0.204
CCD068	630	632	0.44	0.239	CCD068	710	712	0.35	0.278	CCD068	794	796	0.84	0.343
CCD068	632	634	0.41	0.345	CCD068	712	714	0.38	0.39	CCD068	796	798	0.39	0.199
CCD068	634	636	1.78	0.366	CCD068	714	716	0.44	0.357	CCD068	798	800	0.41	0.177
CCD068	636	638	0.47	0.371	CCD068	716	718	0.4	0.387	CCD068	800	802	0.36	0.208
CCD068	802	804	0.4	0.337	CCD069	384	386	0.31	0.093	CCD069	490	492	0.45	0.239
CCD068	804	806	0.33	0.248	CCD069	388	390	0.36	0.155	CCD069	492	494	0.31	0.148
CCD068	806	808	0.37	0.255	CCD069	398	400	0.31	0.119	CCD069	496	498	0.4	0.201
CCD068	808	810	0.38	0.249	CCD069	412	414	0.36	0.203	CCD069	498	500	0.35	0.188
CCD068	810	812	0.37	0.166	CCD069	414	416	0.41	0.21	CCD069	500	502	0.43	0.26
CCD068	814	816	0.35	0.284	CCD069	416	418	0.32	0.178	CCD069	502	504	0.36	0.198
CCD068	818	820	0.33	0.236	CCD069	418	420	0.38	0.205	CCD069	504	506	0.48	0.276
CCD068	820	822	0.31	0.259	CCD069	420	422	0.34	0.149	CCD069	506	508	0.34	0.197
CCD068	822	824	0.3	0.278	CCD069	422	424	0.45	0.228	CCD069	508	510	0.39	0.119
CCD068	824	826	0.36	0.281	CCD069	424	426	0.39	0.24	CCD069	510	512	0.34	0.184
CCD068	826	828	0.33	0.335	CCD069	426	428	0.71	0.194	CCD069	512	514	0.43	0.158
CCD068	834	836	0.33	0.248	CCD069	428	430	0.66	0.248	CCD069	514	516	0.42	0.169
CCD068	836	838	0.46	0.307	CCD069	430	432	0.57	0.268	CCD069	516	518	0.32	0.189
CCD068	838	840	0.32	0.254	CCD069	432	434	0.65	0.23	CCD069	518	520	0.56	0.234
CCD068	840	842	0.48	0.596	CCD069	434	436	0.41	0.213	CCD069	520	522	0.4	0.133
CCD068	842	844	0.68	0.404	CCD069	436	438	0.35	0.166	CCD069	522	524	0.3	0.122
CCD068	844	846	0.6	0.635	CCD069	438	440	0.41	0.205	CCD069	524	526	0.47	0.132
CCD068	846	848	0.31	0.176	CCD069	440	442	0.39	0.174	CCD069	526	528	0.49	0.197
CCD068	854	856	0.36	0.206	CCD069	442	444	0.31	0.14	CCD069	528	530	0.48	0.198
CCD068	856	858	0.3	0.205	CCD069	444	446	0.39	0.194	CCD069	530	532	0.42	0.145
CCD068	858	860	0.46	0.266	CCD069	446	448	0.47	0.205	CCD069	532	534	0.36	0.162
CCD068	876	878	0.3	0.283	CCD069	448	450	0.45	0.175	CCD069	534	536	0.56	0.288
CCD068	882	884	0.3	0.19	CCD069	450	452	0.33	0.177	CCD069	536	538	0.92	0.127
CCD068	884	886	0.54	0.248	CCD069	452	454	0.51	0.227	CCD069	538	540	0.57	0.191
CCD068	888	890	0.3	0.101	CCD069	454	456	0.4	0.168	CCD069	540	542	0.31	0.125
CCD069	322	324	0.31	0.172	CCD069	456	458	0.63	0.184	CCD069	542	544	0.74	0.28
CCD069	324	326	0.35	0.141	CCD069	458	460	0.65	0.177	CCD069	544	546	0.39	0.15
CCD069	326	328	0.3	0.15	CCD069	460	462	0.6	0.201	CCD069	546	548	0.68	0.236
CCD069	338	340	0.35	0.173	CCD069	462	464	0.84	0.262	CCD069	548	550	0.66	0.233
CCD069	340	342	0.32	0.124	CCD069	464	466	0.46	0.18	CCD069	550	552	0.54	0.207
CCD069	342	344	0.41	0.168	CCD069	466	468	0.44	0.163	CCD069	552	554	0.73	0.277
CCD069	344	346	0.64	0.207	CCD069	468	470	0.5	0.145	CCD069	554	556	0.37	0.141
CCD069	346	348	0.36	0.109	CCD069	470	472	0.33	0.188	CCD069	556	558	0.73	0.209
CCD069	348	350	0.37	0.15	CCD069	472	474	0.37	0.168	CCD069	558	560	0.65	0.265
CCD069	354	356	0.43	0.14	CCD069	474	476	0.36	0.23	CCD069	560	562	0.5	0.155
CCD069	356	358	0.38	0.15	CCD069	476	478	0.35	0.186	CCD069	562	564	0.41	0.129
CCD069	358	360	0.37	0.15	CCD069	480	482	0.36	0.174	CCD069	564	566	0.4	0.167
CCD069	364	366	0.6	0.638	CCD069	484	486	0.31	0.194	CCD069	566	568	0.36	0.166
CCD069	376	378	0.33	0.183	CCD069	486	488	0.37	0.233	CCD069	568	570	0.31	0.135
CCD069	382	384	0.3	0.17	CCD069	488	490	0.58	0.262	CCD069	572	574	0.38	0.185
CCD069	574	576	0.42	0.166	CCD069	654	656	0.61	0.149	CCD069	750	752	0.37	0.129
CCD069	576	578	0.59	0.212	CCD069	656	658	0.32	0.093	CCD069	752	754	0.45	0.182
CCD069	578	580	0.38	0.145	CCD069	660	662	0.46	0.117	CCD069	754	756	0.39	0.195
CCD069	580	582	0.52	0.178	CCD069	662	664	0.39	0.109	CCD069	756	758	0.33	0.118
CCD069	582	584	0.45	0.13	CCD069	664	666	0.41	0.128	CCD069	758	760	0.48	0.183
CCD069	584	586	0.57	0.19	CCD069	666	668	0.43	0.124	CCD069	760	762	0.57	0.276
CCD069	586	588	0.39	0.133	CCD069	668	670	0.47	0.138	CCD069	762	764	0.42	0.158
CCD069	588	590	0.6	0.271	CCD069	670	672	0.61	0.17	CCD069	766	768	0.52	0.285
CCD069	590	592	0.55	0.189	CCD069	672	674	0.61	0.18	CCD069	768	770	0.53	0.183
CCD069	592	594	0.37	0.111	CCD069	674	676	0.7	0.23	CCD069	770	772	0.47	0.188
CCD069	594	596	0.33	0.127	CCD069	682	684	0.41	0.138	CCD069	774	776	0.31	0.136
CCD069	596	598	0.54	0.115	CCD069	684	686	0.42	0.138	CCD069	784	786	0.46	0.181
CCD069	598	600	0.43	0.129	CCD069	686	688	0.36	0.089	CCD069	786	788	0.68	0.248
CCD069	600	602	0.52	0.149	CCD069	688	690	0.77	0.215	CCD069	788	790	0.51	0.136
CCD069	602	604	0.46	0.163	CCD069	690	692	0.31	0.102	CCD069	790	792	0.33	0.113
CCD069	604	606	0.55	0.159	CCD069	692	694	0.51	0.187	CCD069	796	798	0.4	0.15
CCD069	606	608	0.6	0.356	CCD069	694	696	0.36	0.17	CCD069	798	800	0.46	0.146
CCD069	608	610	0.55	0.122	CCD069	696	698	0.47	0.178	CCD069	800	802	0.49	0.114
CCD069	610	612	0.63	0.209	CCD069	698	700	0.53	0.202	CCD069	802	804	0.54	0.134
CCD069	612	614	0.4	0.152	CCD069	700	702	0.46	0.176	CCD069	804	806	0.3	0.089
CCD069	614	616	0.62	0.233	CCD069	702	704	0.64	0.205	CCD069	808	810	0.62	0.216
CCD069	616	618	0.57	0.204	CCD069	704	706	0.45	0.195	CCD069	810	812	0.35	0.166
CCD069	618	620	0.65	0.191	CCD069	706	708	0.55	0.232	CCD069	816	818	0.36	0.128
CCD069	620	622	0.6	0.211	CCD069	708	710	0.32	0.143	CCD069	820	822	0.33	0.165
CCD069	622	624	0.75	0.137	CCD069	710	712	0.41	0.153	CCD069	822	824	0.44	0.19
CCD069	624	626	0.61	0.228	CCD069	714	716	0.41	0.121	CCD069	828	830	0.66	0.35
CCD069	626	628	0.87	0.184	CCD069	720	722	0.45	0.143	CCD069	872	874	0.35	0.296
CCD069	628	630	0.59	0.204	CCD069	722	724	0.46	0.169	CCD069	910	912	0.91	1.01

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD069	630	632	0.55	0.146	CCD069	724	726	0.42	0.176	CCD069	916	918	0.47	0.249
CCD069	632	634	0.5	0.152	CCD069	726	728	0.46	0.193	CCD069	918	920	0.33	0.192
CCD069	634	636	0.48	0.144	CCD069	730	732	0.41	0.19	CCD069	920	922	0.31	0.185
CCD069	636	638	0.54	0.182	CCD069	732	734	0.54	0.154	CCD069	934	936	0.5	0.256
CCD069	638	640	0.51	0.171	CCD069	734	736	0.41	0.134	CCD069	936	938	0.33	0.27
CCD069	640	642	0.35	0.119	CCD069	736	738	0.47	0.184	CCD069	938	940	0.46	0.237
CCD069	642	644	0.57	0.204	CCD069	738	740	0.53	0.206	CCD069	940	942	0.34	0.21
CCD069	644	646	0.54	0.192	CCD069	740	742	0.66	0.161	CCD069	942	944	0.52	0.24
CCD069	646	648	0.3	0.105	CCD069	742	744	0.36	0.125	CCD069	946	948	0.8	0.375
CCD069	648	650	0.34	0.108	CCD069	744	746	0.3	0.093	CCD070	620	622	0.53	0.392
CCD069	650	652	0.62	0.181	CCD069	746	748	0.3	0.153	CCD070	622	624	0.49	0.333
CCD069	652	654	0.46	0.164	CCD069	748	750	0.35	0.168	CCD070	624	626	0.34	0.254
CCD070	626	628	0.6	0.341	CCD070	706	708	0.54	0.327	CCD070	814	816	0.42	0.282
CCD070	628	630	0.56	0.452	CCD070	708	710	0.61	0.341	CCD070	816	818	0.34	0.504
CCD070	630	632	0.48	0.365	CCD070	710	712	0.55	0.202	CCD070	818	820	0.39	0.48
CCD070	632	634	0.57	0.454	CCD070	712	714	0.38	0.153	CCD070	820	822	0.44	0.518
CCD070	634	636	0.58	0.551	CCD070	714	716	0.55	0.357	CCD070	822	824	1.55	1.28
CCD070	636	638	0.51	0.462	CCD070	716	718	0.55	0.375	CCD070	824	826	0.46	0.363
CCD070	638	640	0.6	0.554	CCD070	718	720	0.4	0.283	CCD070	826	828	0.39	0.39
CCD070	640	642	0.49	0.312	CCD070	720	722	0.49	0.32	CCD070	828	830	0.57	0.965
CCD070	642	644	1.1	0.454	CCD070	722	724	0.41	0.351	CCD070	830	832	0.41	0.483
CCD070	644	646	0.59	0.3	CCD070	724	726	0.35	0.152	CCD070	832	834	0.39	0.226
CCD070	646	648	0.4	0.19	CCD070	726	728	0.35	0.166	CCD070	834	836	0.31	0.272
CCD070	648	650	0.73	0.285	CCD070	728	730	0.31	0.19	CCD070	836	838	0.35	0.218
CCD070	650	652	0.55	0.628	CCD070	730	732	0.59	0.4	CCD070	838	840	0.48	0.489
CCD070	652	654	0.42	0.34	CCD070	732	734	0.35	0.276	CCD070	840	842	0.39	0.199
CCD070	654	656	0.62	0.376	CCD070	736	738	0.45	0.296	CCD070	842	844	0.3	0.21
CCD070	656	658	0.57	0.3	CCD070	738	740	0.4	0.242	CCD070	844	846	0.37	0.203
CCD070	658	660	0.48	0.367	CCD070	740	742	0.53	0.32	CCD070	850	852	0.46	0.353
CCD070	660	662	0.43	0.27	CCD070	742	744	0.4	0.148	CCD070	854	856	0.66	0.338
CCD070	662	664	0.7	0.335	CCD070	744	746	0.36	0.214	CCD070	856	858	0.54	0.63
CCD070	664	666	0.52	0.24	CCD070	746	748	0.45	0.181	CCD070	858	860	0.39	0.349
CCD070	666	668	0.49	0.215	CCD070	748	750	0.31	0.099	CCD070	864	866	0.36	0.384
CCD070	668	670	0.86	0.372	CCD070	750	752	0.46	0.227	CCD070	866	868	0.43	0.296
CCD070	670	672	0.63	0.289	CCD070	752	754	0.54	0.289	CCD070	868	870	0.48	0.314
CCD070	672	674	0.45	0.291	CCD070	754	756	0.33	0.136	CCD070	872	874	0.43	0.348
CCD070	674	676	1.14	0.76	CCD070	764	766	0.45	0.244	CCD070	874	876	0.38	0.142
CCD070	676	678	0.91	0.81	CCD070	766	768	0.52	0.402	CCD070	876	878	0.31	0.133
CCD070	678	680	0.57	0.43	CCD070	770	772	0.33	0.168	CCD070	878	880	0.42	0.191
CCD070	680	682	0.44	0.312	CCD070	772	774	0.5	0.464	CCD070	880	882	0.46	0.252
CCD070	682	684	0.42	0.572	CCD070	774	776	0.36	0.174	CCD070	882	884	0.54	0.272
CCD070	684	686	0.86	0.419	CCD070	784	786	0.4	0.205	CCD070	884	886	0.37	0.146
CCD070	686	688	0.45	0.322	CCD070	788	790	0.33	0.16	CCD070	886	888	0.43	0.246
CCD070	688	690	0.76	0.646	CCD070	790	792	0.35	0.218	CCD070	888	890	0.58	0.293
CCD070	690	692	0.6	0.515	CCD070	792	794	0.56	0.33	CCD070	890	892	0.3	0.161
CCD070	692	694	0.37	0.341	CCD070	794	796	0.41	0.261	CCD070	892	894	0.98	0.168
CCD070	694	696	0.36	0.268	CCD070	798	800	0.6	0.238	CCD070	896	898	0.37	0.201
CCD070	696	698	0.35	0.275	CCD070	800	802	0.58	0.342	CCD070	902	904	0.61	0.342
CCD070	698	700	0.51	0.419	CCD070	802	804	0.42	0.207	CCD070	904	906	0.6	0.212
CCD070	700	702	0.63	0.391	CCD070	808	810	0.42	0.343	CCD070	906	908	0.45	0.198
CCD070	702	704	0.66	0.427	CCD070	810	812	0.43	0.24	CCD070	908	910	0.52	0.375
CCD070	704	706	0.65	0.466	CCD070	812	814	0.33	0.231	CCD070	910	912	0.45	0.314
CCD070	912	914	0.39	0.282	CCD070	1060	1062	0.35	0.238	CCD070	1238	1240	0.78	0.507
CCD070	916	918	0.65	0.419	CCD070	1062	1064	0.31	0.365	CCD070	1240	1242	0.57	0.479
CCD070	918	920	0.33	0.193	CCD070	1076	1078	0.33	0.255	CCD070	1242	1244	0.56	0.429
CCD070	920	922	0.49	0.331	CCD070	1078	1080	0.38	0.27	CCD070	1244	1246	0.54	0.442
CCD070	922	924	0.45	0.281	CCD070	1080	1082	0.33	0.184	CCD070	1246	1248	0.62	0.521
CCD070	924	926	0.68	0.443	CCD070	1082	1084	0.3	0.248	CCD070	1248	1250	0.47	0.532
CCD070	926	928	0.59	0.295	CCD070	1084	1086	0.75	0.461	CCD070	1250	1252	0.64	0.491
CCD070	928	930	0.35	0.287	CCD070	1086	1088	0.54	0.386	CCD070	1252	1254	0.39	0.382
CCD070	930	932	0.46	0.314	CCD070	1088	1090	0.39	0.29	CCD070	1254	1256	0.55	0.555
CCD070	932	934	0.46	0.35	CCD070	1090	1092	0.36	0.3	CCD070	1256	1258	0.46	0.434
CCD070	934	936	0.5	0.262	CCD070	1092	1094	0.31	0.275	CCD070	1258	1260	0.51	0.439
CCD070	936	938	0.57	0.65	CCD070	1096	1098	0.3	0.221	CCD070	1260	1262	0.7	0.529
CCD070	950	952	0.78	0.167	CCD070	1110	1112	0.33	0.26	CCD070	1262	1264	0.59	0.556
CCD070	954	956	0.36	0.22	CCD070	1112	1114	0.72	0.613	CCD070	1264	1266	0.7	0.63
CCD070	960	962	0.39	0.34	CCD070	1118	1120	0.4	0.272	CCD070	1266	1268	0.6	0.54
CCD070	972	974	0.3	0.286	CCD070	1130	1132	0.37	0.274	CCD070	1268	1270	0.63	0.601
CCD070	982	984	0.35	0.215	CCD070	1132	1134	0.45	0.292	CCD070	1270	1272	0.53	0.482
CCD070	990	992	0.38	0.189	CCD070	1150	1152	0.42	0.198	CCD070	1272	1274	0.38	0.309
CCD070	992	994	0.48	0.27	CCD070	1152	1154	0.42	0.328	CCD070	1274	1276	0.33	0.277
CCD070	994	996	0.77	0.232	CCD070	1154	1156	0.43	0.36	CCD070	1280	1282	0.42	0.442
CCD070	1004	1006	0.38	0.278	CCD070	1156	1158	0.42	0.28	CCD070	1282	1284.35	0.44	0.457
CCD070	1006	1008	0.34	0.197	CCD070	1158	1160	0.33	0.247	CCD071	28	30	0.81	0.912
CCD070	1008	1010	0.44	0.229	CCD070	1162	1164	0.45	0.347	CCD071	42	44	0.95	3.16
CCD070	1010	1012	1.37	0.349	CCD070	1164	1166	0.65	0.542	CCD071	456	458	0.3	0.172

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD070	1012	1014	0.79	0.33	CCD070	1166	1168	0.52	0.357	CCD071	458	460	0.34	0.181
CCD070	1014	1016	0.31	0.227	CCD070	1168	1170	0.34	0.215	CCD071	460	462	0.5	0.227
CCD070	1016	1018	0.58	0.269	CCD070	1170	1172	0.36	0.305	CCD071	462	464	0.6	0.229
CCD070	1018	1020	0.43	0.299	CCD070	1184	1186	0.33	0.235	CCD071	468	470	0.32	0.133
CCD070	1020	1022	0.34	0.173	CCD070	1204	1206	0.36	0.342	CCD071	470	472	0.41	0.152
CCD070	1022	1024	0.44	0.2	CCD070	1216	1218	0.4	0.247	CCD071	472	474	0.91	0.321
CCD070	1024	1026	0.97	0.341	CCD070	1218	1220	0.51	0.407	CCD071	474	476	0.57	0.171
CCD070	1026	1028	0.59	0.239	CCD070	1220	1222	0.42	0.28	CCD071	478	480	0.44	0.185
CCD070	1028	1030	0.5	0.241	CCD070	1222	1224	0.49	0.29	CCD071	480	482	0.55	0.198
CCD070	1030	1032	0.32	0.256	CCD070	1224	1226	0.53	0.279	CCD071	482	484	0.78	0.216
CCD070	1032	1034	0.35	0.229	CCD070	1226	1228	0.67	0.335	CCD071	484	486	0.9	0.143
CCD070	1034	1036	0.31	0.24	CCD070	1228	1230	0.48	0.295	CCD071	486	488	0.4	0.153
CCD070	1036	1038	0.33	0.25	CCD070	1230	1232	0.72	0.784	CCD071	488	490	0.31	0.15
CCD070	1044	1046	0.49	0.46	CCD070	1232	1234	0.55	0.418	CCD071	490	492	0.33	0.115
CCD070	1048	1050	0.43	0.358	CCD070	1234	1236	0.82	0.507	CCD071	492	494	0.34	0.145
CCD070	1052	1054	0.33	0.181	CCD070	1236	1238	0.81	0.633	CCD071	494	496	0.4	0.15
CCD071	498	500	0.45	0.148	CCD071	606	608	1.33	0.265	CCD071	788	790	0.33	0.066
CCD071	500	502	0.43	0.175	CCD071	608	610	0.39	0.1	CCD071	790	792	0.67	0.161
CCD071	502	504	0.72	0.23	CCD071	610	612	0.75	0.153	CCD071	792	794	0.42	0.116
CCD071	504	506	0.5	0.174	CCD071	612	614	0.76	0.161	CCD071	798	800	0.3	0.114
CCD071	506	508	0.44	0.185	CCD071	614	616	0.43	0.085	CCD071	800	802	0.37	0.125
CCD071	508	510	0.5	0.18	CCD071	616	618	0.6	0.18	CCD071	802	804	0.33	0.095
CCD071	510	512	0.63	0.228	CCD071	618	620	0.34	0.144	CCD071	804	806	0.3	0.089
CCD071	512	514	0.44	0.136	CCD071	620	622	0.3	0.142	CCD071	806	808	0.46	0.108
CCD071	514	516	0.87	0.47	CCD071	622	624	0.61	0.176	CCD071	808	810	0.51	0.14
CCD071	516	518	0.33	0.168	CCD071	624	626	0.64	0.212	CCD071	810	812	0.39	0.078
CCD071	518	520	0.78	0.238	CCD071	626	628	0.63	0.222	CCD071	812	814	0.67	0.19
CCD071	520	522	0.65	0.134	CCD071	628	630	0.34	0.166	CCD071	816	818	0.46	0.118
CCD071	522	524	0.41	0.19	CCD071	630	632	0.41	0.23	CCD071	818	820	0.78	0.145
CCD071	524	526	0.33	0.117	CCD071	632	634	0.42	0.24	CCD071	820	822	0.46	0.125
CCD071	526	528	0.37	0.118	CCD071	634	636	0.3	0.123	CCD071	822	824	0.72	0.138
CCD071	530	532	0.6	0.133	CCD071	636	638	0.83	0.274	CCD071	824	826	0.58	0.123
CCD071	532	534	0.48	0.099	CCD071	638	640	0.36	0.205	CCD071	826	828	0.46	0.11
CCD071	534	536	0.43	0.143	CCD071	652	654	0.44	0.112	CCD071	846	848	0.52	0.087
CCD071	540	542	0.49	0.163	CCD071	658	660	0.64	0.073	CCD071	848	850	0.67	0.169
CCD071	542	544	0.35	0.142	CCD071	662	664	0.78	0.193	CCD071	850	852	0.41	0.209
CCD071	544	546	0.34	0.142	CCD071	664	666	0.33	0.116	CCD071	852	854	0.36	0.24
CCD071	548	550	0.42	0.146	CCD071	678	680	0.35	0.06	CCD071	856	858	0.42	0.353
CCD071	554	556	0.32	0.114	CCD071	684	686	0.39	0.048	CCD071	858	860	0.39	0.264
CCD071	556	558	0.31	0.115	CCD071	686	688	0.87	0.183	CCD071	862	864	0.39	0.299
CCD071	572	574	0.49	0.242	CCD071	690	692	0.4	0.085	CCD071	864	866	0.51	0.318
CCD071	576	578	0.5	0.185	CCD071	698	700	0.43	0.031	CCD071	866	868	0.5	0.279
CCD071	578	580	0.38	0.125	CCD071	708	710	0.3	0.112	CCD071	868	870	0.51	0.289
CCD071	580	582	0.43	0.131	CCD071	732	734	0.48	0.071	CCD071	870	872	0.42	0.242
CCD071	582	584	0.52	0.178	CCD071	742	744	0.31	0.042	CCD071	872	874	1.2	0.448
CCD071	584	586	0.68	0.202	CCD071	746	748	0.4	0.094	CCD071	874	876	0.52	0.333
CCD071	586	588	0.34	0.156	CCD071	750	752	0.34	0.079	CCD071	876	878	0.35	0.19
CCD071	588	590	0.82	0.202	CCD071	764	766	0.33	0.078	CCD071	878	880	0.46	0.28
CCD071	590	592	0.72	0.249	CCD071	766	768	0.38	0.15	CCD071	880	882	0.9	0.4
CCD071	592	594	0.45	0.11	CCD071	768	770	0.52	0.16	CCD071	882	884	0.62	0.233
CCD071	594	596	0.42	0.14	CCD071	770	772	0.53	0.154	CCD071	884	886	0.52	0.169
CCD071	596	598	0.43	0.16	CCD071	772	774	0.33	0.115	CCD071	886	888	0.53	0.169
CCD071	598	600	1.63	0.293	CCD071	774	776	0.57	0.194	CCD071	888	890	0.42	0.186
CCD071	600	602	0.73	0.17	CCD071	776	778	0.38	0.172	CCD071	890	892	0.42	0.196
CCD071	602	604	0.55	0.121	CCD071	778	780	0.84	0.215	CCD071	892	894	0.3	0.17
CCD071	604	606	0.41	0.125	CCD071	780	782	0.51	0.167	CCD071	898	900	0.57	0.276
CCD071	900	902	0.61	0.155	CCD071	1212	1214	0.3	0.352	CCD071	1408	1410	0.5	0.772
CCD071	902	904	0.38	0.206	CCD071	1218	1220	0.39	0.35	CCD071	1412	1414	0.47	0.589
CCD071	904	906	0.36	0.227	CCD071	1220	1222	0.32	0.258	CCD071	1414	1416	0.48	0.78
CCD071	906	908	0.4	0.183	CCD071	1224	1226	0.37	0.368	CCD071	1418	1420	0.37	0.375
CCD071	908	910	0.38	0.244	CCD071	1226	1228	0.49	0.491	CCD071	1420	1422	0.38	0.395
CCD071	910	912	0.55	0.254	CCD071	1230	1232	0.43	0.475	CCD071	1424	1426	0.43	0.393
CCD071	912	914	0.49	0.255	CCD071	1234	1236	0.45	0.46	CCD071	1426	1428	0.32	0.358
CCD071	914	916	0.45	0.185	CCD071	1244	1246	0.36	0.456	CCD071	1428	1430	0.37	0.52
CCD071	916	918	0.36	0.255	CCD071	1246	1248	0.45	0.54	CCD071	1446	1448	0.33	0.335
CCD071	918	920	0.31	0.206	CCD071	1248	1250	0.61	0.678	CCD072	334	336	0.4	0.12
CCD071	920	922	0.42	0.309	CCD071	1252	1254	0.5	0.401	CCD072	394	396	0.54	0.3
CCD071	922	924	0.46	0.212	CCD071	1256	1258	0.3	0.4	CCD072	518	520	0.43	0.293
CCD071	926	928	0.31	0.233	CCD071	1258	1260	0.38	0.416	CCD072	520	522	1	0.33
CCD071	928	930	0.3	0.286	CCD071	1264	1266	0.41	0.432	CCD072	522	524	0.37	0.185
CCD071	936	938	0.54	0.214	CCD071	1266	1268	0.46	0.37	CCD072	524	526	0.3	0.19
CCD071	938	940	0.46	0.13	CCD071	1276	1278	0.5	0.613	CCD072	530	532	0.33	0.122
CCD071	940	942	0.5	0.151	CCD071	1278	1280	0.4	0.61	CCD072	532	534	0.3	0.133
CCD071	944	946	0.3	0.198	CCD071	1280	1282	0.36	0.515	CCD072	542	544	0.36	0.26
CCD071	946	948	0.59	0.326	CCD071	1282	1284	0.31	0.374	CCD072	548	550	0.3	0.205
CCD071	948	950	0.3	0.169	CCD071	1284	1286	0.3	0.391	CCD072	550	552	0.36	0.165

Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD071	950	952	0.36	0.424
CCD071	960	962	0.39	0.199
CCD071	962	964	0.53	0.148
CCD071	964	966	0.32	0.106
CCD071	966	968	0.35	0.139
CCD071	968	970	0.33	0.105
CCD071	970	972	0.48	0.226
CCD071	972	974	0.33	0.119
CCD071	974	976	0.34	0.095
CCD071	984	986	0.3	0.12
CCD071	986	988	0.37	0.096
CCD071	1052	1054	0.37	0.481
CCD071	1106	1108	0.4	0.001
CCD071	1128	1130	1.28	0.772
CCD071	1154	1156	0.44	0.518
CCD071	1184	1186	0.33	0.367
CCD071	1190	1192	0.74	0.689
CCD071	1192	1194	0.51	0.77
CCD071	1206	1208	0.44	0.27
CCD071	1208	1210	0.39	0.162
CCD072	666	668	0.3	0.08
CCD072	672	674	0.41	0.201
CCD072	692	694	0.37	0.125
CCD072	816	818	0.35	0.168
CCD072	938	940	1.55	0.065
CCD072	1046	1048	5.35	1.365
CCD073	20	22	0.38	0.023
CCD073	22	24	0.3	0.009
CCD073	28	30	0.46	0.012
CCD073	64	66	0.37	0.051
CCD073	66	68	0.42	0.035
CCD073	68	70	0.37	0.033
CCD073	70	72	0.34	0.029
CCD073	72	74	0.31	0.064
CCD073	88	90	0.33	0.035
CCD073	98	100	0.33	0.03
CCD073	100	102	0.3	0.039
CCD073	102	104	0.33	0.031
CCD073	112	114	0.43	0.044
CCD073	116	118	0.32	0.049
CCD073	132	134	0.45	0.05
CCD073	142	144	0.38	0.033
CCD073	144	146	0.8	0.048
CCD073	156	158	0.4	0.039
CCD073	160	162	0.3	0.033
CCD073	164	166	0.7	0.02
CCD073	166	168	1	0.027
CCD073	254	256	0.35	0.099
CCD073	260	262	0.37	0.106
CCD073	262	264	0.79	0.202
CCD073	294	296	0.4	0.089
CCD073	320	322	0.31	0.235
CCD073	326	328	0.33	0.369
CCD073	330	332	0.36	0.291
CCD073	332	334	0.34	0.242
CCD073	334	336	0.33	0.349
CCD073	396	398	0.3	0.053
CCD074	174	176	0.87	1.178
CCD074	230	232	0.86	2.245
CCD074	280	282	0.3	0.11
CCD074	648	650	0.52	0.12
CCD074	650	652	0.65	0.18
CCD074	652	654	0.72	0.219
CCD074	654	656	0.65	0.167
CCD074	656	658	0.71	0.218
CCD074	658	660	0.54	0.15
CCD074	660	662	0.55	0.174
CCD074	662	664	0.6	0.178
CCD074	664	666	0.6	0.272
CCD074	666	668	0.4	0.128
CCD074	668	670	0.99	0.303
CCD074	670	672	0.81	0.248
CCD074	672	674	0.68	0.201
CCD074	674	676	0.51	0.182
CCD074	676	678	0.66	0.174
CCD074	678	680	0.59	0.173

Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD071	1286	1288	0.34	0.79
CCD071	1310	1312	0.3	0.173
CCD071	1312	1314	0.3	0.29
CCD071	1318	1320	0.5	0.32
CCD071	1322	1324	0.3	0.099
CCD071	1326	1328	0.34	0.124
CCD071	1328	1330	2.3	2.176
CCD071	1330	1332	0.4	0.36
CCD071	1342	1344	0.3	0.18
CCD071	1352	1354	0.4	0.449
CCD071	1354	1356	0.38	1.121
CCD071	1360	1362	0.4	0.442
CCD071	1368	1370	0.42	0.432
CCD071	1372	1374	0.32	0.506
CCD071	1378	1380	0.36	0.51
CCD071	1380	1382	0.34	0.591
CCD071	1384	1386	0.42	0.693
CCD071	1390	1392	0.35	0.638
CCD071	1396	1398	0.42	0.325
CCD071	1406	1408	0.39	0.701
CCD074	302	304	0.41	0.131
CCD074	326	328	0.3	0.152
CCD074	334	336	0.34	0.158
CCD074	336	338	0.35	0.157
CCD074	358	360	0.33	0.126
CCD074	364	366	0.43	0.182
CCD074	368	370	0.32	0.127
CCD074	376	378	0.4	0.177
CCD074	380	382	0.36	0.128
CCD074	382	384	0.34	0.108
CCD074	384	386	0.3	0.118
CCD074	388	390	0.3	0.112
CCD074	390	392	0.31	0.091
CCD074	396	398	0.34	0.101
CCD074	404	406	0.37	0.179
CCD074	406	408	0.34	0.209
CCD074	412	414	0.4	0.131
CCD074	414	416	0.35	0.119
CCD074	416	418	0.41	0.103
CCD074	418	420	0.32	0.104
CCD074	422	424	0.39	0.13
CCD074	424	426	0.55	0.189
CCD074	426	428	0.33	0.083
CCD074	428	430	0.32	0.085
CCD074	438	440	0.3	0.086
CCD074	448	450	0.32	0.085
CCD074	450	452	0.34	0.061
CCD074	454	456	0.57	0.225
CCD074	466	468	0.32	0.068
CCD074	484	486	0.43	0.18
CCD074	486	488	0.33	0.144
CCD074	488	490	0.41	0.105
CCD074	490	492	0.33	0.112
CCD074	498	500	0.54	0.122
CCD074	500	502	0.36	0.12
CCD074	506	508	0.3	0.121
CCD074	516	518	0.3	0.094
CCD074	518	520	0.33	0.202
CCD074	522	524	0.32	0.169
CCD074	524	526	0.45	0.186
CCD074	728	730	0.52	0.202
CCD074	730	732	0.69	0.236
CCD074	732	734	0.84	0.35
CCD074	734	736	0.45	0.138
CCD074	736	738	0.52	0.112
CCD074	738	740	0.5	0.188
CCD074	740	742	0.35	0.105
CCD074	742	744	0.33	0.152
CCD074	744	746	0.35	0.154
CCD074	746	748	0.54	0.216
CCD074	748	750	0.43	0.168
CCD074	750	752	0.51	0.195
CCD074	752	754	0.52	0.282
CCD074	754	756	0.35	0.21
CCD074	756	758	0.49	0.238
CCD074	758	760	0.46	0.226

Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD072	552	554	0.39	0.191
CCD072	554	556	0.46	0.27
CCD072	556	558	0.45	0.256
CCD072	562	564	0.4	0.066
CCD072	568	570	0.43	0.086
CCD072	570	572	0.3	0.123
CCD072	582	584	0.37	0.162
CCD072	590	592	0.37	0.163
CCD072	592	594	0.31	0.074
CCD072	594	596	0.43	0.161
CCD072	606	608	0.37	0.132
CCD072	608	610	0.4	0.135
CCD072	614	616	0.36	0.151
CCD072	618	620	0.36	0.125
CCD072	624	626	0.3	0.112
CCD072	638	640	0.32	0.187
CCD072	642	644	0.49	0.246
CCD072	644	646	0.54	0.194
CCD072	648	650	0.36	0.167
CCD072	658	660	0.36	0.232
CCD074	526	528	0.45	0.25
CCD074	528	530	0.47	0.213
CCD074	530	532	0.32	0.166
CCD074	534	536	0.45	0.203
CCD074	536	538	0.5	0.2
CCD074	538	540	0.34	0.19
CCD074	540	542	0.4	0.197
CCD074	548	550	0.41	0.163
CCD074	552	554	0.31	0.091
CCD074	554	556	0.3	0.13
CCD074	558	560	0.3	0.128
CCD074	560	562	0.44	0.17
CCD074	564	566	0.33	0.146
CCD074	568	570	0.31	0.161
CCD074	578	580	0.33	0.15
CCD074	580	582	0.33	0.118
CCD074	590	592	0.43	0.178
CCD074	592	594	0.41	0.14
CCD074	594	596	0.31	0.122
CCD074	606	608	0.47	0.127
CCD074	608	610	0.36	0.148
CCD074	610	612	0.31	0.116
CCD074	612	614	0.43	0.167
CCD074	614	616	0.31	0.105
CCD074	616	618	0.4	0.115
CCD074	618	620	0.44	0.122
CCD074	620	622	0.4	0.113
CCD074	622	624	0.53	0.126
CCD074	624	626	0.78	0.209
CCD074	626	628	1.25	0.23
CCD074	628	630	0.58	0.144
CCD074	630	632	0.46	0.108
CCD074	632	634	0.78	0.205
CCD074	634	636	0.61	0.193
CCD074	636	638	0.45	0.12
CCD074	638	640	0.68	0.172
CCD074	640	642	0.66	0.16
CCD074	642	644	0.56	0.145
CCD074	644	646	0.47	0.16
CCD074	646	648	0.45	0.137
CCD074	808	810	0.71	0.264
CCD074	810	812	0.53	0.218
CCD074	812	814	3.04	0.82
CCD074	814	816	0.86	0.306
CCD074	816	818	0.61	0.295
CCD074	818	820	0.67	0.482
CCD074	820	822	0.65	0.327
CCD074	822	824	0.56	0.31
CCD074	824	826	0.6	0.376
CCD074	826	828	0.6	0.278
CCD074	828	830	0.68	0.463
CCD074	830	832	0.51	0.264
CCD074	832	834	0.5	0.24
CCD074	834	836	0.74	0.405
CCD074	836	838	0.64	0.286
CCD074	838	840	0.68	0.423

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD074	680	682	0.81	0.221	CCD074	760	762	0.45	0.228	CCD074	840	842	0.82	0.45
CCD074	682	684	0.91	0.31	CCD074	762	764	0.68	0.325	CCD074	842	844	0.79	0.355
CCD074	684	686	0.9	0.344	CCD074	764	766	0.35	0.175	CCD074	846	848	0.66	0.137
CCD074	686	688	0.83	0.245	CCD074	766	768	0.57	0.21	CCD074	852	854	0.37	0.15
CCD074	688	690	0.54	0.155	CCD074	768	770	0.41	0.203	CCD074	856	858	0.46	0.118
CCD074	690	692	0.62	0.187	CCD074	770	772	0.41	0.204	CCD074	858	860	0.34	0.139
CCD074	692	694	0.62	0.193	CCD074	772	774	0.39	0.13	CCD074	860	862	0.37	0.22
CCD074	694	696	0.82	0.28	CCD074	774	776	0.51	0.25	CCD074	862	864	0.34	0.118
CCD074	696	698	0.61	0.304	CCD074	776	778	0.44	0.199	CCD074	864	866	0.54	0.204
CCD074	698	700	0.55	0.215	CCD074	778	780	0.37	0.191	CCD074	866	868	0.42	0.18
CCD074	700	702	0.58	0.325	CCD074	780	782	0.55	0.274	CCD074	868	870	0.45	0.158
CCD074	702	704	0.7	0.33	CCD074	782	784	0.55	0.225	CCD074	870	872	0.41	0.147
CCD074	704	706	0.6	0.284	CCD074	784	786	0.44	0.317	CCD074	872	874	0.42	0.165
CCD074	706	708	0.6	0.365	CCD074	786	788	0.58	0.269	CCD074	874	876	0.38	0.105
CCD074	708	710	0.92	0.469	CCD074	788	790	0.69	0.32	CCD074	876	878	0.77	0.456
CCD074	710	712	0.78	0.437	CCD074	790	792	0.79	0.362	CCD074	878	880	1.12	0.775
CCD074	712	714	0.49	0.184	CCD074	792	794	0.48	0.175	CCD074	880	882	0.66	0.236
CCD074	714	716	0.44	0.157	CCD074	794	796	0.37	0.138	CCD074	882	884	0.84	0.21
CCD074	716	718	0.38	0.126	CCD074	796	798	0.37	0.136	CCD074	884	886	0.56	0.201
CCD074	718	720	0.53	0.215	CCD074	798	800	0.6	0.35	CCD074	886	888	0.72	0.233
CCD074	720	722	0.61	0.254	CCD074	800	802	0.66	0.241	CCD074	888	890	0.55	0.168
CCD074	722	724	0.69	0.315	CCD074	802	804	0.52	0.181	CCD074	892	894	0.35	0.198
CCD074	724	726	0.83	0.358	CCD074	804	806	0.55	0.225	CCD074	896	898	0.34	0.175
CCD074	726	728	0.68	0.437	CCD074	806	808	0.61	0.272	CCD074	900	902	0.37	0.192
CCD074	904	906	0.58	0.669	CCD074	1012	1014	0.84	0.599	CCD074	1114	1116	0.41	0.311
CCD074	906	908	0.38	0.2	CCD074	1014	1016	0.45	0.432	CCD074	1116	1118	0.42	0.303
CCD074	908	910	0.58	0.258	CCD074	1016	1018	0.65	0.562	CCD074	1118	1120	0.44	0.319
CCD074	910	912	1	0.32	CCD074	1018	1020	0.53	0.429	CCD074	1120	1122	0.64	0.378
CCD074	912	914	0.77	0.486	CCD074	1020	1022	0.68	0.62	CCD074	1122	1124	0.41	0.36
CCD074	914	916	0.7	0.3	CCD074	1022	1024	0.51	0.372	CCD074	1124	1126	0.42	0.251
CCD074	916	918	0.61	0.233	CCD074	1024	1026	0.53	0.318	CCD074	1126	1128	0.66	0.38
CCD074	918	920	0.43	0.187	CCD074	1026	1028	0.48	0.19	CCD074	1128	1130	0.34	0.262
CCD074	920	922	0.37	0.155	CCD074	1028	1030	0.48	0.249	CCD074	1130	1132	0.54	0.427
CCD074	922	924	0.38	0.174	CCD074	1030	1032	0.42	0.231	CCD074	1132	1134	0.44	0.384
CCD074	924	926	0.6	0.203	CCD074	1032	1034	0.51	0.213	CCD074	1134	1136	0.61	0.33
CCD074	926	928	0.39	0.06	CCD074	1034	1036	0.47	0.203	CCD074	1136	1138	0.48	0.283
CCD074	930	932	0.37	0.207	CCD074	1036	1038	0.49	0.204	CCD074	1138	1140.09	0.61	0.271
CCD074	932	934	0.6	0.425	CCD074	1038	1040	0.39	0.169	CCD075	18	20	0.35	0.003
CCD074	936	938	0.55	0.286	CCD074	1040	1042	0.6	0.275	CCD075	54	56	0.37	0.03
CCD074	938	940	0.67	0.205	CCD074	1042	1044	0.64	0.442	CCD075	62	64	0.41	0.006
CCD074	940	942	0.51	0.12	CCD074	1044	1046	0.48	0.252	CCD075	64	66	0.55	0.013
CCD074	942	944	0.42	0.125	CCD074	1046	1048	0.47	0.362	CCD075	66	68	0.36	0.008
CCD074	944	946	0.53	0.209	CCD074	1048	1050	0.58	0.463	CCD075	68	70	0.38	0.009
CCD074	946	948	0.35	0.121	CCD074	1050	1052	0.44	0.427	CCD075	70	72	0.33	0.006
CCD074	948	950	0.66	0.232	CCD074	1054	1056	0.3	0.191	CCD075	74	76	0.33	0.008
CCD074	950	952	0.62	0.23	CCD074	1056	1058	0.45	0.351	CCD075	116	118	0.35	0.035
CCD074	952	954	0.72	0.46	CCD074	1064	1066	0.52	0.583	CCD075	118	120	0.35	0.018
CCD074	954	956	0.42	0.156	CCD074	1066	1068	0.32	0.18	CCD075	172	174	0.53	0.814
CCD074	956	958	0.41	0.084	CCD074	1070	1072	0.31	0.239	CCD075	202	204	1.36	1.158
CCD074	958	960	0.46	0.217	CCD074	1072	1074	0.44	0.23	CCD075	206	208	0.34	0.743
CCD074	962	964	0.31	0.143	CCD074	1074	1076	0.44	0.2	CCD075	208	210	0.41	1.316
CCD074	964	966	0.77	0.324	CCD074	1078	1080	0.41	0.229	CCD076	104	106	0.37	0.204
CCD074	966	968	0.44	0.249	CCD074	1082	1084	0.38	0.195	CCD076	218	220	0.3	0.041
CCD074	982	984	0.35	0.092	CCD074	1084	1086	0.3	0.13	CCD076	220	222	0.33	0.061
CCD074	992	994	0.47	0.122	CCD074	1086	1088	0.53	0.172	CCD076	298	300	0.35	0.157
CCD074	994	996	0.61	0.349	CCD074	1088	1090	0.3	0.191	CCD076	310	312	0.38	0.169
CCD074	996	998	0.34	0.139	CCD074	1090	1092	0.31	0.154	CCD076	312	314	0.32	0.177
CCD074	998	1000	0.66	0.556	CCD074	1094	1096	0.4	0.28	CCD076	340	342	0.32	0.166
CCD074	1000	1002	0.35	0.302	CCD074	1100	1102	0.54	0.3	CCD076	342	344	0.31	0.196
CCD074	1002	1004	0.54	0.396	CCD074	1102	1104	0.45	0.302	CCD076	344	346	0.37	0.32
CCD074	1004	1006	0.61	0.357	CCD074	1104	1106	0.57	0.411	CCD076	346	348	0.53	0.258
CCD074	1006	1008	0.42	0.306	CCD074	1106	1108	0.73	0.417	CCD076	350	352	0.31	0.223
CCD074	1008	1010	0.4	0.189	CCD074	1110	1112	0.46	0.347	CCD076	356	358	0.31	0.313
CCD074	1010	1012	0.54	0.319	CCD074	1112	1114	0.51	0.328	CCD076	362	364	0.3	0.163
CCD076	366	368	0.41	0.207	CCD076	464	466	0.52	0.296	CCD076	544	546	0.72	0.755
CCD076	368	370	0.35	0.214	CCD076	466	468	0.63	0.487	CCD076	546	548	0.82	0.616
CCD076	374	376	0.34	0.186	CCD076	468	470	0.7	0.494	CCD076	548	550	0.75	0.555
CCD076	378	380	0.5	0.234	CCD076	470	472	0.55	0.316	CCD076	550	552	1.29	0.778
CCD076	380	382	0.73	0.24	CCD076	472	474	0.62	0.327	CCD076	552	554	0.79	0.277
CCD076	382	384	1.45	0.547	CCD076	474	476	0.58	0.278	CCD076	554	556	0.96	0.376
CCD076	386	388	0.52	0.354	CCD076	476	478	0.55	0.235	CCD076	556	558	0.85	0.371
CCD076	388	390	0.65	0.3	CCD076	478	480	0.53	0.243	CCD076	558	560	0.79	0.422
CCD076	390	392	0.72	0.438	CCD076	480	482	0.41	0.184	CCD076	560	562	1.12	0.549
CCD076	392	394	0.5	0.256	CCD076	482	484	0.53	0.244	CCD076	562	564	0.8	0.7
CCD076	394	396	0.3	0.221	CCD076	484	486	0.43	0.187	CCD076	564	566	2.25	1.906
CCD076	396	398	0.42	0.185	CCD076	486	488	0.41	0.222	CCD076	566	568	2.68	0.848

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD076	402	404	0.44	0.206	CCD076	488	490	0.5	0.399	CCD076	568	570	1.55	0.564
CCD076	404	406	0.41	0.233	CCD076	490	492	0.48	0.285	CCD076	570	572	0.65	0.351
CCD076	410	412	0.35	0.177	CCD076	492	494	0.43	0.303	CCD076	572	574	0.75	0.42
CCD076	412	414	0.58	0.27	CCD076	494	496	0.41	0.254	CCD076	574	576	0.93	0.43
CCD076	414	416	0.38	0.27	CCD076	496	498	0.59	0.342	CCD076	576	578	0.65	0.278
CCD076	416	418	0.92	0.68	CCD076	498	500	0.48	0.273	CCD076	578	580	0.61	0.29
CCD076	418	420	0.43	0.224	CCD076	500	502	0.49	0.33	CCD076	580	582	0.41	0.281
CCD076	420	422	0.51	0.428	CCD076	502	504	1.03	0.6	CCD076	582	584	0.58	0.155
CCD076	422	424	0.45	0.349	CCD076	504	506	0.63	0.314	CCD076	584	586	0.65	0.236
CCD076	424	426	0.46	0.303	CCD076	506	508	0.64	0.471	CCD076	586	588	0.45	0.143
CCD076	426	428	0.37	0.235	CCD076	508	510	0.5	0.301	CCD076	588	590	0.87	0.2
CCD076	428	430	0.33	0.267	CCD076	510	512	0.55	0.339	CCD076	590	592	0.55	0.183
CCD076	430	432	0.31	0.183	CCD076	512	514	0.55	0.457	CCD076	592	594	0.9	0.184
CCD076	432	434	0.5	0.318	CCD076	514	516	0.5	0.281	CCD076	594	596	0.58	0.146
CCD076	434	436	0.45	0.29	CCD076	516	518	0.9	0.601	CCD076	596	598	0.86	0.265
CCD076	436	438	0.47	0.281	CCD076	518	520	1.23	0.84	CCD076	598	600	0.81	0.389
CCD076	438	440	0.47	0.209	CCD076	520	522	0.74	0.463	CCD076	600	602	0.53	0.427
CCD076	442	444	0.42	0.282	CCD076	522	524	0.68	0.277	CCD076	602	604	0.57	0.385
CCD076	444	446	0.47	0.323	CCD076	524	526	0.8	0.456	CCD076	606	608	0.65	0.215
CCD076	446	448	0.39	0.261	CCD076	526	528	0.9	0.475	CCD076	608	610	0.55	0.143
CCD076	448	450	0.53	0.313	CCD076	528	530	1.08	0.544	CCD076	610	612	0.76	0.224
CCD076	450	452	0.61	0.361	CCD076	530	532	0.95	0.484	CCD076	612	614	0.78	0.265
CCD076	452	454	0.48	0.246	CCD076	532	534	0.85	0.346	CCD076	614	616	0.4	0.221
CCD076	454	456	0.41	0.329	CCD076	534	536	0.63	0.301	CCD076	616	618	0.84	0.401
CCD076	456	458	0.56	0.303	CCD076	536	538	0.58	0.254	CCD076	618	620	0.48	0.201
CCD076	458	460	0.47	0.277	CCD076	538	540	0.71	0.298	CCD076	620	622	0.65	0.356
CCD076	460	462	0.58	0.338	CCD076	540	542	0.89	0.418	CCD076	622	624	1.3	0.648
CCD076	462	464	0.53	0.302	CCD076	542	544	0.9	0.396	CCD076	624	626	0.86	0.394
CCD076	626	628	0.87	0.291	CCD076	724	726	1.44	0.572	CCD077	486	488	0.73	0.173
CCD076	628	630	0.79	0.221	CCD076	726	728	0.64	0.398	CCD077	488	490	0.77	0.23
CCD076	630	632	0.53	0.221	CCD076	728	730	0.68	0.288	CCD077	490	492	1.25	0.31
CCD076	632	634	0.94	0.475	CCD076	730	731.08	0.65	0.41	CCD077	492	494	1.23	0.34
CCD076	634	636	1.13	0.432	CCD077	112	114	0.44	0.103	CCD077	494	496	0.58	0.22
CCD076	636	638	0.42	0.232	CCD077	114	116	0.35	0.625	CCD077	496	498	1.36	0.367
CCD076	638	640	0.4	0.218	CCD077	392	394	0.49	0.178	CCD077	498	500	1.04	0.263
CCD076	640	642	0.54	0.175	CCD077	398	400	0.36	0.133	CCD077	500	502	1.05	0.35
CCD076	642	644	0.4	0.11	CCD077	406	408	0.36	0.144	CCD077	502	504	0.67	0.201
CCD076	644	646	0.38	0.174	CCD077	410	412	0.39	0.11	CCD077	504	506	0.78	0.21
CCD076	648	650	0.42	0.254	CCD077	418	420	0.48	0.213	CCD077	506	508	0.74	0.187
CCD076	650	652	0.54	0.365	CCD077	420	422	0.52	0.233	CCD077	508	510	0.44	0.181
CCD076	652	654	0.95	0.507	CCD077	424	426	0.3	0.11	CCD077	510	512	0.82	0.29
CCD076	654	656	0.8	0.376	CCD077	426	428	0.35	0.122	CCD077	512	514	0.77	0.22
CCD076	656	658	3.02	0.901	CCD077	428	430	0.3	0.118	CCD077	514	516	1.04	0.274
CCD076	658	660	0.78	0.318	CCD077	430	432	0.3	0.1	CCD077	516	518	1.13	0.245
CCD076	660	662	0.5	0.314	CCD077	434	436	0.37	0.199	CCD077	518	520	1.18	0.18
CCD076	662	664	0.41	0.228	CCD077	436	438	0.46	0.239	CCD077	520	522	0.6	0.184
CCD076	670	672	0.45	0.233	CCD077	438	440	0.39	0.287	CCD077	522	524	0.81	0.242
CCD076	674	676	0.36	0.179	CCD077	440	442	0.34	0.168	CCD077	524	526	0.93	0.171
CCD076	676	678	0.32	0.115	CCD077	442	444	0.52	0.166	CCD077	526	528	0.66	0.162
CCD076	678	680	0.42	0.151	CCD077	444	446	0.34	0.143	CCD077	528	530	1.1	0.198
CCD076	680	682	0.32	0.128	CCD077	446	448	0.51	0.221	CCD077	530	532	0.4	0.106
CCD076	684	686	0.46	0.131	CCD077	450	452	0.54	0.16	CCD077	532	534	1.63	0.307
CCD076	686	688	0.46	0.186	CCD077	454	456	0.38	0.265	CCD077	534	536	0.68	0.15
CCD076	688	690	0.42	0.29	CCD077	456	458	0.54	0.226	CCD077	536	538	1	0.194
CCD076	690	692	0.69	0.299	CCD077	458	460	0.32	0.17	CCD077	538	540	0.59	0.12
CCD076	692	694	1.36	0.288	CCD077	460	462	0.38	0.166	CCD077	540	542	1.52	0.225
CCD076	694	696	0.38	0.267	CCD077	462	464	0.71	0.181	CCD077	542	544	1.09	0.195
CCD076	696	698	0.52	0.316	CCD077	464	466	0.76	0.18	CCD077	544	546	0.6	0.148
CCD076	698	700	0.48	0.242	CCD077	466	468	0.95	0.267	CCD077	546	548	0.6	0.11
CCD076	702	704	0.51	0.145	CCD077	468	470	0.79	0.284	CCD077	548	550	0.55	0.146
CCD076	704	706	0.74	0.297	CCD077	470	472	2.1	0.246	CCD077	550	552	0.64	0.121
CCD076	706	708	0.66	0.293	CCD077	472	474	1.05	0.336	CCD077	552	554	0.73	0.14
CCD076	708	710	0.52	0.256	CCD077	474	476	0.95	0.291	CCD077	554	556	1.09	0.211
CCD076	710	712	0.43	0.226	CCD077	476	478	0.78	0.264	CCD077	556	558	0.88	0.197
CCD076	712	714	0.81	0.176	CCD077	478	480	0.99	0.282	CCD077	558	560	1.46	0.307
CCD076	718	720	0.81	0.295	CCD077	480	482	1.14	0.37	CCD077	560	562	1.25	0.21
CCD076	720	722	0.38	0.293	CCD077	482	484	0.94	0.328	CCD077	562	564	1.4	0.269
CCD076	722	724	0.6	0.31	CCD077	484	486	1.64	0.454	CCD077	564	566	1.14	0.297
CCD077	566	568	1.3	0.257	CCD077	646	648	2.9	0.398	CCD077	726	728	3.17	0.395
CCD077	568	570	0.83	0.277	CCD077	648	650	1.57	0.287	CCD077	728	730	4.67	0.539
CCD077	570	572	0.84	0.261	CCD077	650	652	2.03	0.32	CCD077	730	732	2.08	0.206
CCD077	572	574	0.87	0.21	CCD077	652	654	1.04	0.183	CCD077	732	734	3.57	0.48
CCD077	574	576	1.59	0.315	CCD077	654	656	1.51	0.204	CCD077	734	736	2.26	0.375
CCD077	576	578	0.96	0.246	CCD077	656	658	3	0.412	CCD077	736	738	1.2	0.23
CCD077	578	580	0.83	0.197	CCD077	658	660	2.57	0.26	CCD077	738	740	2.27	0.263
CCD077	580	582	0.63	0.152	CCD077	660	662	2.67	0.296	CCD077	740	742	3.47	0.587

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD077	582	584	0.77	0.22	CCD077	662	664	1.15	0.18	CCD077	742	744	1.56	0.352
CCD077	584	586	1.32	0.303	CCD077	664	666	1.07	0.13	CCD077	744	746	2.47	0.372
CCD077	586	588	1.44	0.442	CCD077	666	668	1.17	0.19	CCD077	746	748	1.62	0.19
CCD077	588	590	0.86	0.358	CCD077	668	670	1.98	0.278	CCD077	748	750	2.05	0.35
CCD077	590	592	0.93	0.445	CCD077	670	672	1.48	0.197	CCD077	750	752	1.01	0.157
CCD077	592	594	1.01	0.37	CCD077	672	674	2.53	0.365	CCD077	752	754	1.04	0.185
CCD077	594	596	1.07	0.276	CCD077	674	676	1.42	0.232	CCD077	754	756	1.42	0.204
CCD077	596	598	1.36	0.341	CCD077	676	678	1.86	0.264	CCD077	756	758	0.73	0.255
CCD077	598	600	1.61	0.37	CCD077	678	680	1.21	0.2	CCD077	758	760	1.02	0.166
CCD077	600	602	1.72	0.345	CCD077	680	682	1.47	0.307	CCD077	760	762	1.26	0.19
CCD077	602	604	1.89	0.37	CCD077	682	684	1.18	0.224	CCD077	762	764	2.76	0.463
CCD077	604	606	0.86	0.195	CCD077	684	686	1.35	0.227	CCD077	764	766	0.94	0.174
CCD077	606	608	1.73	0.307	CCD077	686	688	1.16	0.198	CCD077	766	768	1.3	0.268
CCD077	608	610	1.35	0.28	CCD077	688	690	1.58	0.177	CCD077	768	770	0.92	0.18
CCD077	610	612	1.85	0.36	CCD077	690	692	1.49	0.205	CCD077	770	772	0.82	0.16
CCD077	612	614	2.55	0.4	CCD077	692	694	1.4	0.242	CCD077	772	774	0.9	0.252
CCD077	614	616	1.1	0.211	CCD077	694	696	1.55	0.294	CCD077	774	776	0.73	0.096
CCD077	616	618	3.23	0.62	CCD077	696	698	1.61	0.269	CCD077	776	778	0.5	0.278
CCD077	618	620	1.18	0.26	CCD077	698	700	1.12	0.195	CCD077	778	780	1.4	0.202
CCD077	620	622	1.47	0.29	CCD077	700	702	0.8	0.138	CCD077	780	782	1.21	0.156
CCD077	622	624	0.95	0.233	CCD077	702	704	1.1	0.241	CCD077	782	784	0.97	0.131
CCD077	624	626	1.67	0.34	CCD077	704	706	0.99	0.171	CCD077	784	786	1.66	0.313
CCD077	626	628	1.22	0.223	CCD077	706	708	0.57	0.071	CCD077	786	788	1.34	0.24
CCD077	628	630	1.81	0.334	CCD077	708	710	1.18	0.071	CCD077	788	790	1.16	0.25
CCD077	630	632	1.24	0.153	CCD077	710	712	1.41	0.177	CCD077	790	792	1.2	0.22
CCD077	632	634	1.78	0.24	CCD077	712	714	1.22	0.14	CCD077	792	794	1.38	0.231
CCD077	634	636	1.78	0.27	CCD077	714	716	1.92	0.278	CCD077	794	796	1	0.173
CCD077	636	638	2.01	0.277	CCD077	716	718	2.34	0.26	CCD077	796	798	1.53	0.292
CCD077	638	640	3.17	0.44	CCD077	718	720	0.93	0.134	CCD077	798	800	1.06	0.32
CCD077	640	642	2.36	0.349	CCD077	720	722	1.81	0.153	CCD077	800	802	1.4	0.421
CCD077	642	644	1.92	0.3	CCD077	722	724	3	0.292	CCD077	802	804	2.05	0.608
CCD077	644	646	2.73	0.355	CCD077	724	726	1.61	0.195	CCD077	804	806	1.55	0.669
CCD077	806	808	1.74	0.582	CCD077	886	888	0.42	0.179	CCD077	970	972	0.44	0.19
CCD077	808	810	1.86	0.595	CCD077	890	892	0.44	0.147	CCD077	972	974	0.35	0.184
CCD077	810	812	1.49	0.407	CCD077	892	894	0.39	0.144	CCD077	974	976	0.39	0.175
CCD077	812	814	1.73	0.45	CCD077	894	896	0.51	0.158	CCD077	976	978	0.43	0.176
CCD077	814	816	1.91	0.499	CCD077	896	898	0.45	0.171	CCD077	978	980	0.31	0.192
CCD077	816	818	1.38	0.219	CCD077	898	900	0.6	0.312	CCD077	980	982	0.33	0.177
CCD077	818	820	1.56	0.358	CCD077	900	902	0.79	0.253	CCD077	984	986	0.34	0.157
CCD077	820	822	1.19	0.233	CCD077	902	904	0.6	0.165	CCD077	988	990	0.59	0.386
CCD077	822	824	0.99	0.13	CCD077	904	906	0.58	0.132	CCD077	1004	1006	0.33	0.11
CCD077	824	826	1.27	0.224	CCD077	906	908	0.48	0.172	CCD077	1008	1010	0.45	0.375
CCD077	826	828	0.84	0.114	CCD077	908	910	0.81	0.159	CCD077	1014	1016	0.3	0.094
CCD077	828	830	1.85	0.325	CCD077	910	912	0.53	0.136	CCD077	1020	1022	0.31	0.235
CCD077	830	832	1.52	0.25	CCD077	912	914	0.55	0.13	CCD077	1024	1026	0.32	0.104
CCD077	832	834	1	0.164	CCD077	914	916	0.62	0.117	CCD077	1030	1032	0.33	0.148
CCD077	834	836	1.18	0.215	CCD077	916	918	0.63	0.111	CCD077	1046	1048	0.41	0.284
CCD077	836	838	0.94	0.203	CCD077	918	920	0.35	0.074	CCD077	1048	1050	0.58	0.35
CCD077	838	840	0.98	0.215	CCD077	920	922	0.38	0.094	CCD077	1050	1052	0.41	0.17
CCD077	840	842	1.73	0.315	CCD077	922	924	0.57	0.102	CCD078	100	102	0.41	0.006
CCD077	842	844	0.93	0.174	CCD077	924	926	0.58	0.135	CCD078	230	232	0.41	0.165
CCD077	844	846	1.03	0.271	CCD077	926	928	0.5	0.154	CCD078	244	246	0.33	0.057
CCD077	846	848	1.13	0.274	CCD077	928	930	0.58	0.233	CCD078	270	272	0.34	0.053
CCD077	848	850	1.57	0.381	CCD077	930	932	0.48	0.157	CCD078	288	290	0.36	0.046
CCD077	850	852	1	0.185	CCD077	932	934	0.64	0.172	CCD078	306	308	0.32	0.151
CCD077	852	854	0.66	0.153	CCD077	936	938	0.38	0.165	CCD078	308	310	0.8	0.346
CCD077	854	856	1	0.175	CCD077	938	940	0.51	0.173	CCD078	310	312	0.62	0.186
CCD077	856	858	0.88	0.191	CCD077	940	942	0.44	0.166	CCD078	312	314	1.22	0.264
CCD077	858	860	1.27	0.24	CCD077	942	944	0.54	0.189	CCD078	314	316	0.38	0.153
CCD077	860	862	1.45	0.325	CCD077	944	946	0.41	0.145	CCD078	316	318	0.35	0.252
CCD077	862	864	0.91	0.285	CCD077	946	948	0.58	0.2	CCD078	318	320	0.37	0.204
CCD077	864	866	0.81	0.211	CCD077	948	950	0.45	0.142	CCD078	322	324	0.32	0.177
CCD077	866	868	1.34	0.271	CCD077	950	952	0.43	0.128	CCD078	324	326	0.38	0.293
CCD077	868	870	1.03	0.272	CCD077	952	954	0.31	0.148	CCD078	326	328	0.32	0.22
CCD077	870	872	0.68	0.205	CCD077	954	956	0.47	0.177	CCD078	328	330	0.39	0.185
CCD077	872	874	0.86	0.165	CCD077	956	958	0.5	0.18	CCD078	330	332	0.31	0.187
CCD077	874	876	0.77	0.123	CCD077	958	960	0.78	0.202	CCD078	332	334	0.44	0.202
CCD077	876	878	0.65	0.123	CCD077	960	962	0.55	0.197	CCD078	334	336	0.38	0.221
CCD077	878	880	0.52	0.178	CCD077	962	964	0.75	0.228	CCD078	336	338	1.19	0.487
CCD077	880	882	0.56	0.177	CCD077	964	966	0.54	0.204	CCD078	338	340	0.33	0.246
CCD077	882	884	0.7	0.22	CCD077	966	968	0.44	0.189	CCD078	340	342	0.42	0.215
CCD077	884	886	0.62	0.213	CCD077	968	970	0.33	0.19	CCD078	342	344	0.63	0.288
CCD078	344	346	0.8	0.495	CCD078	424	426	0.68	0.385	CCD078	504	506	1.02	0.461
CCD078	346	348	0.55	0.405	CCD078	426	428	0.63	0.327	CCD078	506	508	1.02	0.41
CCD078	348	350	0.81	0.206	CCD078	428	430	0.43	0.225	CCD078	508	510	1.06	0.58
CCD078	350	352	0.35	0.475	CCD078	430	432	0.46	0.276	CCD078	510	512	1.32	0.465

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD078	352	354	0.83	0.561	CCD078	432	434	0.56	0.35	CCD078	512	514	1.21	0.447
CCD078	354	356	0.64	0.48	CCD078	434	436	0.67	0.355	CCD078	514	516	0.84	0.351
CCD078	356	358	0.55	0.353	CCD078	436	438	0.69	0.335	CCD078	516	518	0.89	0.459
CCD078	358	360	0.65	0.478	CCD078	438	440	0.55	0.268	CCD078	518	520	1	0.41
CCD078	360	362	0.42	0.23	CCD078	440	442	0.64	0.386	CCD078	520	522	1.13	0.43
CCD078	362	364	0.63	0.27	CCD078	442	444	0.6	0.33	CCD078	522	524	1.37	0.574
CCD078	364	366	0.94	0.527	CCD078	444	446	0.72	0.443	CCD078	524	526	1.43	0.501
CCD078	366	368	0.67	0.313	CCD078	446	448	0.42	0.313	CCD078	526	528	0.94	0.38
CCD078	368	370	0.5	0.338	CCD078	448	450	0.69	0.48	CCD078	528	530	0.78	0.48
CCD078	370	372	1.71	0.538	CCD078	450	452	0.61	0.475	CCD078	530	532	0.98	0.43
CCD078	372	374	0.51	0.29	CCD078	452	454	0.69	0.415	CCD078	532	534	0.88	0.365
CCD078	374	376	0.42	0.2	CCD078	454	456	0.77	0.441	CCD078	534	536	0.78	0.61
CCD078	376	378	0.67	0.218	CCD078	456	458	0.58	0.485	CCD078	536	538	0.81	0.334
CCD078	378	380	0.45	0.188	CCD078	458	460	0.56	0.503	CCD078	538	540	0.92	0.4
CCD078	380	382	0.62	0.21	CCD078	460	462	0.73	0.43	CCD078	540	542	1.17	0.565
CCD078	382	384	0.55	0.285	CCD078	462	464	0.54	0.251	CCD078	542	544	1.67	0.64
CCD078	384	386	0.66	0.36	CCD078	464	466	0.6	0.425	CCD078	544	546	1.04	0.658
CCD078	386	388	0.48	0.325	CCD078	466	468	0.38	0.204	CCD078	546	548	0.55	0.53
CCD078	388	390	0.36	0.26	CCD078	468	470	0.65	0.317	CCD078	548	550	1.27	1.098
CCD078	390	392	0.65	0.425	CCD078	470	472	0.69	0.331	CCD078	550	552	0.69	0.34
CCD078	392	394	0.61	0.297	CCD078	472	474	0.72	0.337	CCD078	552	554	0.66	0.235
CCD078	394	396	0.68	0.455	CCD078	474	476	0.75	0.356	CCD078	554	556	0.57	0.53
CCD078	396	398	0.99	0.785	CCD078	476	478	0.99	0.446	CCD078	556	558	1.41	0.456
CCD078	398	400	0.47	0.41	CCD078	478	480	0.83	0.35	CCD078	558	560	1.14	0.545
CCD078	400	402	0.4	0.275	CCD078	480	482	0.73	0.348	CCD078	560	562	0.93	0.412
CCD078	402	404	0.58	0.325	CCD078	482	484	0.68	0.314	CCD078	562	564	1.85	0.655
CCD078	404	406	0.57	0.35	CCD078	484	486	0.71	0.37	CCD078	564	566	1.52	0.6
CCD078	406	408	0.8	0.497	CCD078	486	488	0.8	0.375	CCD078	566	568	1.6	0.64
CCD078	408	410	0.58	0.295	CCD078	488	490	0.92	0.325	CCD078	568	570	1.26	0.581
CCD078	410	412	0.48	0.372	CCD078	490	492	0.72	0.33	CCD078	570	572	1	0.395
CCD078	412	414	0.54	0.464	CCD078	492	494	0.63	0.243	CCD078	572	574	1.12	0.51
CCD078	414	416	0.42	0.347	CCD078	494	496	1.07	0.452	CCD078	574	576	1.33	0.54
CCD078	416	418	0.41	0.35	CCD078	496	498	0.83	0.36	CCD078	576	578	1.7	0.985
CCD078	418	420	0.53	0.327	CCD078	498	500	0.76	0.33	CCD078	578	580	1.11	0.43
CCD078	420	422	0.48	0.293	CCD078	500	502	1.85	0.512	CCD078	580	582	0.76	0.33
CCD078	422	424	0.44	0.296	CCD078	502	504	1.35	0.45	CCD078	582	584	1.62	0.654
CCD078	424	426	1.57	0.646	CCD078	504	506	0.87	0.267	CCD078	584	586	1.73	0.63
CCD078	426	428	1.07	0.405	CCD078	506	508	1.01	0.298	CCD078	586	588	2.13	0.54
CCD078	428	430	1.8	0.563	CCD078	508	510	0.61	0.275	CCD078	588	590	2.15	0.65
CCD078	430	432	1.23	0.338	CCD078	510	512	0.78	0.515	CCD078	590	592	1.8	0.38
CCD078	432	434	1	0.276	CCD078	512	514	0.51	0.258	CCD078	592	594	1.39	0.45
CCD078	434	436	1.93	0.746	CCD078	514	516	0.4	0.384	CCD078	594	596	1.28	0.463
CCD078	436	438	2.1	0.46	CCD078	516	518	0.39	0.197	CCD078	596	598	0.93	0.453
CCD078	438	440	2.39	0.596	CCD078	518	520	0.32	0.265	CCD078	598	600	0.52	0.345
CCD078	440	442	1.95	0.545	CCD078	520	522	0.42	0.298	CCD078	600	602	1.82	0.418
CCD078	442	444	2.41	0.875	CCD078	522	524	0.44	0.185	CCD078	602	604	1.25	0.565
CCD078	444	446	1.57	0.338	CCD078	524	526	0.59	0.302	CCD078	604	606	0.73	0.605
CCD078	446	448	0.78	0.196	CCD078	526	528	0.59	0.256	CCD078	606	608	3.65	1.25
CCD078	448	450	1.66	0.36	CCD078	528	530	0.52	0.24	CCD078	608	610	2.33	0.615
CCD078	450	452	1.94	0.626	CCD078	530	532	0.7	0.351	CCD078	610	612	0.96	0.479
CCD078	452	454	2.11	0.696	CCD078	532	534	0.66	0.307	CCD078	612	614	1.89	0.48
CCD078	454	456	2.77	0.641	CCD078	534	536	0.57	0.165	CCD078	614	616	1.96	0.55
CCD078	456	458	0.64	0.19	CCD078	536	538	0.85	0.294	CCD078	616	618	1.2	0.62
CCD078	458	460	0.93	0.252	CCD078	538	540	0.51	0.198	CCD078	618	620	1.2	0.458
CCD078	460	462	0.77	0.254	CCD078	540	542	0.7	0.312	CCD078	620	622	1.41	0.518
CCD078	462	464	1.02	0.15	CCD078	542	544	1.26	0.327	CCD078	622	624	2.17	0.602
CCD078	464	466	0.76	0.243	CCD078	544	546	1.06	0.462	CCD078	624	626	1.68	0.685
CCD078	466	468	0.89	0.317	CCD078	546	548	0.91	0.33	CCD078	626	628	0.81	0.575
CCD078	468	470	0.74	0.158	CCD078	548	550	1.2	0.672	CCD078	628	630	1.29	0.537
CCD078	470	472	1.08	0.241	CCD078	550	552	0.86	0.418	CCD078	630	632	1.89	0.688
CCD078	472	474	0.49	0.214	CCD078	552	554	0.59	0.436	CCD078	632	634	1.97	0.78
CCD078	474	476	0.43	0.173	CCD078	554	556	2.65	0.41	CCD078	634	636	1.35	0.628
CCD078	476	478	0.77	0.25	CCD078	556	558	1.21	0.681	CCD078	636	638	1.38	0.603
CCD078	478	480	0.72	0.482	CCD078	558	560	0.8	0.465	CCD078	638	640	0.93	0.438
CCD078	480	482	0.93	0.226	CCD078	560	562	1.36	0.478	CCD078	640	642	0.73	0.35
CCD078	482	484	0.96	0.202	CCD078	562	564	1.97	0.71	CCD078	642	644	0.47	0.173
CCD078	484	486	0.93	0.251	CCD078	564	566	1.28	0.52	CCD078	644	646	0.83	0.45
CCD078	486	488	0.78	0.204	CCD078	566	568	0.79	0.68	CCD078	646	648	0.34	0.462
CCD078	488	490	0.67	0.221	CCD078	568	570	1.3	0.506	CCD078	648	650	0.54	0.255
CCD078	490	492	0.83	0.363	CCD078	570	572	3.3	0.538	CCD078	650	652	0.85	0.267
CCD078	492	494	0.84	0.245	CCD078	572	574	1.92	0.67	CCD078	652	654	0.88	0.428
CCD078	494	496	0.58	0.254	CCD078	574	576	0.7	0.548	CCD078	654	656	0.78	0.367
CCD078	496	498	0.43	0.189	CCD078	576	578	1.28	0.495	CCD078	656	658	0.91	0.318
CCD078	498	500	0.89	0.241	CCD078	578	580	1.12	0.66	CCD078	658	660	0.72	0.27
CCD078	500	502	0.99	0.275	CCD078	580	582	0.66	0.39	CCD078	660	662	0.49	0.525
CCD078	502	504	0.88	0.484	CCD078	582	584	0.76	0.354	CCD078	662	664	0.67	0.215

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD078	830	832	0.85	0.345	CCD079	462	464	0.41	0.132	CCD079	588	590	0.34	0.234
CCD078	832	834	0.75	0.363	CCD079	472	474	0.3	0.1	CCD079	590	592	0.66	0.365
CCD078	834	836	0.74	0.302	CCD079	474	476	0.49	0.186	CCD079	592	594	0.93	0.41
CCD078	836	838	0.67	0.23	CCD079	476	478	0.62	0.236	CCD079	594	596	0.38	0.182
CCD078	838	840	0.72	0.239	CCD079	478	480	0.44	0.168	CCD079	596	598	0.49	0.189
CCD078	840	842	0.64	0.435	CCD079	480	482	0.6	0.196	CCD079	598	600	0.37	0.172
CCD078	842	844	0.57	0.21	CCD079	482	484	0.34	0.177	CCD079	606	608	0.48	0.146
CCD078	844	846	0.7	0.231	CCD079	484	486	0.64	0.27	CCD079	608	610	0.39	0.17
CCD078	846	848	1.31	0.34	CCD079	486	488	0.42	0.173	CCD079	612	614	0.3	0.114
CCD078	848	850	0.66	0.235	CCD079	490	492	0.33	0.174	CCD079	614	616	0.4	0.145
CCD078	850	852	1.42	0.477	CCD079	492	494	0.34	0.149	CCD079	616	618	0.39	0.138
CCD078	852	854	1.26	0.93	CCD079	500	502	0.55	0.136	CCD079	618	620	0.5	0.17
CCD078	854	856	0.91	0.495	CCD079	502	504	0.45	0.137	CCD079	620	622	0.41	0.14
CCD078	856	858	1.05	0.55	CCD079	504	506	0.55	0.114	CCD079	622	624	0.58	0.14
CCD078	858	860	0.9	0.386	CCD079	508	510	0.58	0.129	CCD079	624	626	1.1	0.177
CCD078	860	862	2.67	0.575	CCD079	510	512	0.3	0.1	CCD079	626	628	0.75	0.18
CCD078	862	864	1.05	0.466	CCD079	512	514	0.5	0.083	CCD079	628	630	0.65	0.151
CCD078	864	866	0.9	0.495	CCD079	514	516	0.41	0.091	CCD079	630	632	0.46	0.15
CCD078	866	868	1.12	0.447	CCD079	516	518	0.54	0.146	CCD079	632	634	0.67	0.115
CCD078	868	870	1.41	0.468	CCD079	518	520	0.68	0.153	CCD079	634	636	0.38	0.083
CCD078	870	872	1.01	0.66	CCD079	520	522	0.38	0.094	CCD079	636	638	0.33	0.114
CCD078	872	874	0.99	0.506	CCD079	524	526	0.59	0.157	CCD079	638	640	0.5	0.127
CCD078	874	876	0.92	0.458	CCD079	526	528	0.49	0.151	CCD079	640	642	0.41	0.077
CCD078	876	878	0.74	0.41	CCD079	532	534	0.38	0.164	CCD079	646	648	0.34	0.142
CCD078	878	880	1.01	0.605	CCD079	540	542	0.38	0.14	CCD079	650	652	0.33	0.124
CCD079	394	396	0.36	0.111	CCD079	542	544	0.48	0.195	CCD079	652	654	0.32	0.133
CCD079	398	400	0.33	0.256	CCD079	550	552	0.35	0.101	CCD079	654	656	0.31	0.106
CCD079	418	420	0.31	0.278	CCD079	552	554	0.34	0.131	CCD079	656	658	0.38	0.1
CCD079	420	422	0.33	0.238	CCD079	554	556	0.44	0.14	CCD079	658	660	0.59	0.181
CCD079	424	426	0.3	0.195	CCD079	556	558	0.39	0.158	CCD079	662	664	0.35	0.1
CCD079	430	432	0.43	0.241	CCD079	558	560	0.31	0.169	CCD079	664	666	0.41	0.085
CCD079	432	434	0.33	0.159	CCD079	562	564	0.31	0.093	CCD079	666	668	0.56	0.132
CCD079	434	436	0.32	0.187	CCD079	564	566	0.48	0.14	CCD079	668	670	0.66	0.095
CCD079	436	438	0.31	0.142	CCD079	566	568	0.42	0.111	CCD079	670	672	0.42	0.11
CCD079	438	440	0.42	0.18	CCD079	568	570	0.45	0.109	CCD079	672	674	0.63	0.155
CCD079	446	448	0.34	0.11	CCD079	570	572	0.34	0.103	CCD079	674	676	0.4	0.173
CCD079	448	450	0.44	0.132	CCD079	572	574	0.62	0.142	CCD079	676	678	0.57	0.117
CCD079	450	452	0.58	0.267	CCD079	574	576	0.39	0.13	CCD079	678	680	0.67	0.117
CCD079	456	458	0.64	0.28	CCD079	576	578	0.54	0.112	CCD079	688	690	0.43	0.129
CCD079	460	462	0.44	0.185	CCD079	580	582	0.3	0.17	CCD079	696	698	0.43	0.069
CCD079	698	700	0.84	0.119	CCD079	822	824	0.74	0.24	CCD079	932	934	0.38	0.294
CCD079	702	704	0.92	0.218	CCD079	824	826	0.42	0.166	CCD079	934	936	0.34	0.24
CCD079	708	710	0.42	0.026	CCD079	826	828	0.57	0.188	CCD079	936	938	0.38	0.265
CCD079	710	712	0.54	0.036	CCD079	828	830	0.59	0.189	CCD079	938	940	0.39	0.293
CCD079	714	716	0.54	0.14	CCD079	830	832	0.38	0.142	CCD079	942	944	0.32	0.26
CCD079	716	718	0.32	0.048	CCD079	832	834	0.48	0.202	CCD079	944	946	0.4	0.192
CCD079	718	720	0.41	0.088	CCD079	834	836	0.67	0.215	CCD079	948	950	0.49	0.304
CCD079	722	724	0.7	0.118	CCD079	836	838	0.67	0.207	CCD079	970	972	0.39	0.612
CCD079	724	726	0.79	0.152	CCD079	838	840	0.66	0.206	CCD079	972	974	0.36	0.53
CCD079	726	728	0.94	0.211	CCD079	840	842	0.81	0.233	CCD079	976	978	0.37	0.306
CCD079	728	730	0.67	0.132	CCD079	842	844	0.5	0.13	CCD079	978	980	0.37	0.33
CCD079	732	734	0.42	0.076	CCD079	844	846	0.42	0.164	CCD079	980	982	0.46	0.32
CCD079	736	738	0.31	0.08	CCD079	846	848	0.43	0.12	CCD079	982	984	0.32	0.302
CCD079	738	740	0.38	0.078	CCD079	848	850	0.7	0.272	CCD079	986	988	0.35	0.38
CCD079	740	742	0.48	0.062	CCD079	850	852	0.5	0.138	CCD079	988	990	0.31	0.69
CCD079	742	744	0.3	0.048	CCD079	852	854	0.67	0.15	CCD079	990	992	0.32	0.321
CCD079	754	756	0.36	0.084	CCD079	854	856	0.42	0.132	CCD079	992	994	0.47	0.53
CCD079	766	768	0.76	0.098	CCD079	856	858	0.37	0.105	CCD079	994	996	0.36	0.42
CCD079	770	772	0.3	0.11	CCD079	858	860	0.4	0.086	CCD079	1002	1004	0.37	0.355
CCD079	774	776	0.3	0.086	CCD079	860	862	0.6	0.152	CCD079	1004	1006	0.31	0.301
CCD079	776	778	0.37	0.078	CCD079	862	864	0.39	0.133	CCD079	1006	1008	0.31	0.277
CCD079	780	782	0.32	0.089	CCD079	864	866	0.56	0.239	CCD079	1008	1010	0.44	0.498
CCD079	782	784	0.64	0.173	CCD079	866	868	0.47	0.165	CCD079	1010	1012	0.35	0.53
CCD079	784	786	0.59	0.116	CCD079	868	870	0.55	0.245	CCD079	1012	1014	0.41	0.433
CCD079	786	788	0.34	0.093	CCD079	870	872	0.43	0.115	CCD079	1016	1018	0.35	0.43
CCD079	788	790	0.75	0.184	CCD079	872	874	0.37	0.126	CCD079	1018	1020	0.32	0.285
CCD079	790	792	0.86	0.273	CCD079	874	876	0.36	0.14	CCD079	1020	1022	0.44	0.365
CCD079	792	794	0.5	0.2	CCD079	876	878	0.46	0.185	CCD079	1022	1024	0.4	0.343
CCD079	794	796	0.65	0.115	CCD079	878	880	0.4	0.141	CCD079	1030	1032	0.32	0.28
CCD079	796	798	0.48	0.098	CCD079	880	882	0.64	0.178	CCD079	1032	1034	0.32	0.352
CCD079	798	800	0.33	0.064	CCD079	882	884	0.35	0.107	CCD079	1036	1038	0.33	0.408
CCD079	804	806	0.48	0.105	CCD079	884	886	0.59	0.128	CCD080	14	16	0.44	0.176
CCD079	806	808	0.41	0.125	CCD079	886	888	0.4	0.11	CCD080	28	30	0.35	0.058
CCD079	808	810	0.39	0.127	CCD079	888	890	0.32	0.072	CCD080	76	78	0.35	0.023
CCD079	810	812	0.48	0.145	CCD079	890	892	0.38	0.097	CCD080	140	142	0.59	0.073
CCD079	812	814	0.55	0.215	CCD079	896	898	0.39	0.081	CCD080	168	170	0.33	0.073

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD079	814	816	0.44	0.111	CCD079	898	900	0.44	0.094	CCD080	216	218	0.48	0.099
CCD079	816	818	0.39	0.216	CCD079	910	912	0.45	0.106	CCD080	252	254	0.31	0.162
CCD079	818	820	0.4	0.173	CCD079	916	918	0.3	0.26	CCD080	274	276	0.41	0.203
CCD079	820	822	0.7	0.215	CCD079	922	924	0.32	0.23	CCD080	294	296	0.44	0.23
CCD080	298	300	0.31	0.147	CCD080	406	408	0.57	0.188	CCD080	488	490	1.52	0.45
CCD080	302	304	0.48	0.175	CCD080	408	410	0.52	0.209	CCD080	490	492	0.68	0.408
CCD080	306	308	0.32	0.195	CCD080	410	412	0.61	0.223	CCD080	492	494	0.82	0.415
CCD080	308	310	0.32	0.268	CCD080	412	414	0.97	0.226	CCD080	494	496	0.96	0.425
CCD080	310	312	0.39	0.218	CCD080	414	416	0.77	0.221	CCD080	496	498	0.66	0.247
CCD080	312	314	0.38	0.23	CCD080	416	418	0.63	0.212	CCD080	498	500	0.68	0.229
CCD080	314	316	0.31	0.188	CCD080	418	420	0.66	0.179	CCD080	500	502	0.7	0.254
CCD080	316	318	0.33	0.218	CCD080	420	422	0.76	0.295	CCD080	502	504	0.87	0.245
CCD080	320	322	0.48	0.263	CCD080	422	424	0.71	0.253	CCD080	504	506	0.76	0.269
CCD080	322	324	0.33	0.199	CCD080	424	426	0.53	0.175	CCD080	506	508	0.84	0.304
CCD080	324	326	0.33	0.231	CCD080	426	428	0.66	0.423	CCD080	508	510	0.67	0.364
CCD080	326	328	0.4	0.301	CCD080	428	430	0.71	0.257	CCD080	510	512	0.56	0.153
CCD080	328	330	0.42	0.25	CCD080	430	432	0.69	0.218	CCD080	512	514	0.72	0.172
CCD080	332	334	0.32	0.183	CCD080	432	434	0.72	0.237	CCD080	514	516	0.71	0.211
CCD080	334	336	0.35	0.179	CCD080	434	436	0.53	0.155	CCD080	516	518	0.58	0.331
CCD080	342	344	0.42	0.215	CCD080	438	440	0.79	0.251	CCD080	518	520	0.38	0.144
CCD080	344	346	0.42	0.175	CCD080	440	442	0.8	0.218	CCD080	520	522	0.46	0.272
CCD080	346	348	0.35	0.166	CCD080	442	444	0.65	0.308	CCD080	522	524	0.69	0.265
CCD080	348	350	0.31	0.191	CCD080	444	446	0.57	0.202	CCD080	524	526	0.3	0.201
CCD080	356	358	0.31	0.131	CCD080	446	448	0.8	0.288	CCD080	526	528	0.43	0.341
CCD080	358	360	0.3	0.129	CCD080	448	450	0.67	0.204	CCD080	528	530	0.44	0.396
CCD080	360	362	0.41	0.166	CCD080	450	452	0.59	0.173	CCD080	530	532	0.46	0.369
CCD080	362	364	0.34	0.167	CCD080	452	454	0.74	0.258	CCD080	532	534	0.45	0.44
CCD080	364	366	0.35	0.15	CCD080	454	456	0.54	0.176	CCD080	534	536	0.37	0.303
CCD080	372	374	0.45	0.12	CCD080	456	458	0.3	0.168	CCD080	536	538	0.39	0.342
CCD080	374	376	0.54	0.185	CCD080	458	460	0.31	0.147	CCD080	540	542	0.37	0.217
CCD080	376	378	0.45	0.168	CCD080	460	462	0.62	0.177	CCD080	542	544	0.53	0.121
CCD080	378	380	0.88	0.496	CCD080	462	464	0.43	0.156	CCD080	544	546	0.44	0.114
CCD080	380	382	0.38	0.19	CCD080	464	466	0.39	0.173	CCD080	546	548	0.36	0.207
CCD080	382	384	0.41	0.152	CCD080	466	468	0.49	0.238	CCD080	548	550	0.38	0.247
CCD080	384	386	0.31	0.157	CCD080	468	470	0.62	0.286	CCD080	550	552	0.36	0.217
CCD080	386	388	0.75	0.348	CCD080	470	472	0.47	0.239	CCD080	552	554	0.8	1.065
CCD080	388	390	0.67	0.255	CCD080	472	474	0.61	0.293	CCD080	554	556	0.83	1.126
CCD080	390	392	0.47	0.143	CCD080	474	476	0.57	0.249	CCD080	556	558	0.65	0.429
CCD080	394	396	0.33	0.156	CCD080	476	478	0.6	0.245	CCD080	558	560	0.48	0.346
CCD080	396	398	0.49	0.221	CCD080	478	480	0.57	0.342	CCD080	560	562	0.39	0.271
CCD080	398	400	4.8	0.222	CCD080	480	482	0.82	0.704	CCD080	562	564	0.5	0.114
CCD080	400	402	0.6	0.284	CCD080	482	484	0.86	0.392	CCD080	564	566	0.63	0.199
CCD080	402	404	0.7	0.22	CCD080	484	486	0.64	0.223	CCD080	566	568	0.51	0.258
CCD080	404	406	0.66	0.179	CCD080	486	488	1.31	0.671	CCD080	568	570	0.46	0.185
CCD080	570	572	0.68	0.126	CCD080	654	656	0.44	0.213	CCD080	778	780	0.65	0.237
CCD080	572	574	0.62	0.289	CCD080	656	658	0.66	0.233	CCD080	784	786	0.4	0.41
CCD080	574	576	0.51	0.274	CCD080	658	660	0.46	0.221	CCD080	786	788	0.37	0.356
CCD080	576	578	0.31	0.248	CCD080	660	662	0.62	0.173	CCD080	790	792	0.31	0.233
CCD080	578	580	0.41	0.285	CCD080	662	664	0.62	0.267	CCD080	796	798	0.45	0.355
CCD080	580	582	0.84	0.206	CCD080	664	666	0.81	0.232	CCD080	798	800	0.48	0.373
CCD080	582	584	0.46	0.309	CCD080	666	668	0.75	0.237	CCD080	800	802	0.3	0.246
CCD080	584	586	0.56	0.322	CCD080	668	670	0.63	0.182	CCD080	804	806	0.46	0.4
CCD080	586	588	0.36	0.238	CCD080	670	672	0.49	0.147	CCD080	806	808	0.71	0.72
CCD080	588	590	0.47	0.176	CCD080	672	674	1.27	0.475	CCD080	808	810	0.36	0.265
CCD080	590	592	0.38	0.088	CCD080	674	676	0.33	0.118	CCD080	810	812	0.42	0.279
CCD080	592	594	0.43	0.103	CCD080	676	678	0.32	0.137	CCD080	812	814	0.33	0.27
CCD080	594	596	0.35	0.092	CCD080	680	682	0.75	0.19	CCD080	814	816	0.4	0.186
CCD080	596	598	0.44	0.089	CCD080	682	684	0.48	0.125	CCD080	816	818	0.33	0.353
CCD080	598	600	0.47	0.124	CCD080	684	686	0.46	0.134	CCD080	818	820	1.71	0.746
CCD080	600	602	0.6	0.18	CCD080	686	688	0.32	0.121	CCD080	820	822	0.56	0.362
CCD080	602	604	0.52	0.16	CCD080	688	690	0.33	0.122	CCD080	822	824	0.4	0.307
CCD080	604	606	0.6	0.303	CCD080	690	692	0.73	0.424	CCD080	824	826	0.41	0.218
CCD080	608	610	0.43	0.207	CCD080	692	694	0.56	0.119	CCD080	826	828	0.51	0.264
CCD080	610	612	0.52	0.268	CCD080	694	696	0.5	0.142	CCD080	828	830	0.62	0.26
CCD080	612	614	0.71	0.213	CCD080	696	698	0.33	0.102	CCD080	830	832	0.47	0.247
CCD080	614	616	0.71	0.16	CCD080	698	700	0.39	0.12	CCD080	832	834	0.45	0.18
CCD080	616	618	0.58	0.163	CCD080	700	702	0.32	0.091	CCD080	834	836	0.3	0.12
CCD080	618	620	0.4	0.193	CCD080	704	706	0.31	0.125	CCD080	838	840	0.33	0.135
CCD080	620	622	0.57	0.273	CCD080	710	712	0.37	0.079	CCD080	840	842	0.31	0.126
CCD080	622	624	0.5	0.197	CCD080	712	714	0.4	0.167	CCD080	844	846	0.31	0.223
CCD080	624	626	0.51	0.275	CCD080	714	716	0.38	0.121	CCD080	886	888	0.36	0.16
CCD080	626	628	0.79	0.515	CCD080	718	720	0.54	0.193	CCD080	892	894	0.55	0.528
CCD080	628	630	0.51	0.286	CCD080	724	726	0.56	0.102	CCD080	894	896	0.55	0.535
CCD080	630	632	0.59	0.117	CCD080	726	728	0.37	0.143	CCD080	896	898	0.67	0.565
CCD080	632	634	4.51	0.054	CCD080	728	730	0.55	0.105	CCD080	898	900	0.93	0.708
CCD080	634	636	0.8	0.223	CCD080	732	734	0.36	0.139	CCD080	900	902	0.45	0.475

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD080	636	638	0.65	0.286	CCD080	736	738	0.43	0.095	CCD080	902	904	0.55	0.512
CCD080	638	640	0.93	0.25	CCD080	738	740	0.42	0.155	CCD080	904	906	0.52	0.492
CCD080	640	642	0.5	0.225	CCD080	742	744	0.43	0.123	CCD080	906	908	0.83	0.654
CCD080	642	644	0.62	0.34	CCD080	744	746	0.33	0.118	CCD080	908	910	0.82	0.86
CCD080	644	646	1.1	0.397	CCD080	766	768	0.38	0.158	CCD080	910	912	0.37	0.856
CCD080	646	648	0.41	0.261	CCD080	770	772	0.47	0.311	CCD080	912	914	0.41	0.513
CCD080	648	650	0.56	0.175	CCD080	772	774	0.31	0.235	CCD080	914	916	0.47	0.718
CCD080	652	654	0.58	0.222	CCD080	776	778	0.44	0.211	CCD080	916	918	0.3	0.234
CCD080	918	920	0.37	0.385	CCD081	444	446	0.33	0.443	CCD081	810	812	0.33	0.152
CCD080	920	922	0.4	0.365	CCD081	540	542	0.3	0.078	CCD081	820	822	0.35	0.121
CCD080	922	924	0.33	0.301	CCD081	588	590	0.37	0.19	CCD081	836	838	0.37	0.092
CCD080	924	926	0.66	0.657	CCD081	594	596	0.3	0.231	CCD082	198	200	0.3	0.036
CCD080	926	928	0.45	0.397	CCD081	596	598	0.31	0.29	CCD082	384	386	0.44	0.31
CCD080	928	930	0.64	0.363	CCD081	598	600	0.3	0.242	CCD082	396	398	0.39	0.205
CCD080	930	932	0.33	0.332	CCD081	604	606	0.34	0.295	CCD082	402	404	0.35	0.246
CCD080	940	942	0.35	0.23	CCD081	606	608	0.36	0.266	CCD082	404	406	1.35	0.428
CCD080	942	944	0.39	0.238	CCD081	608	610	0.44	0.268	CCD082	406	408	0.65	0.2
CCD080	944	946	0.32	0.235	CCD081	612	614	0.45	0.273	CCD082	408	410	0.33	0.144
CCD080	946	948	0.31	0.206	CCD081	624	626	0.35	0.302	CCD082	426	428	0.39	0.244
CCD080	948	950	0.31	0.345	CCD081	636	638	0.32	0.106	CCD082	436	438	0.38	0.163
CCD080	950	952	0.42	0.441	CCD081	640	642	0.32	0.151	CCD082	438	440	0.3	0.2
CCD080	952	954	0.36	0.354	CCD081	648	650	0.3	0.183	CCD082	444	446	0.41	0.278
CCD080	954	956	0.31	0.307	CCD081	652	654	0.37	0.2	CCD082	446	448	0.36	0.161
CCD080	956	958	0.42	0.312	CCD081	670	672	0.36	0.258	CCD082	448	450	0.51	0.188
CCD080	958	960	0.54	0.383	CCD081	674	676	0.31	0.165	CCD082	454	456	0.39	0.211
CCD080	960	962	0.38	0.371	CCD081	688	690	1.73	0.196	CCD082	456	458	0.43	0.209
CCD080	962	964	0.43	0.538	CCD081	690	692	1.34	0.185	CCD082	462	464	0.3	0.186
CCD080	964	966	0.42	0.457	CCD081	692	694	0.41	0.231	CCD082	464	466	0.31	0.218
CCD080	966	968	0.4	0.37	CCD081	694	696	0.38	0.214	CCD082	468	470	0.66	0.275
CCD080	968	970	0.7	0.535	CCD081	696	698	0.45	0.375	CCD082	470	472	0.38	0.205
CCD080	972	974	0.34	0.288	CCD081	698	700	0.39	0.245	CCD082	472	474	0.39	0.208
CCD080	974	976	0.36	0.256	CCD081	700	702	0.38	0.232	CCD082	476	478	0.58	0.293
CCD080	980	982	0.38	0.352	CCD081	702	704	0.41	0.277	CCD082	484	486	0.43	0.327
CCD080	982	984	0.42	0.318	CCD081	706	708	0.3	0.257	CCD082	486	488	0.33	0.19
CCD080	996	998	0.4	0.235	CCD081	708	710	0.31	0.175	CCD082	488	490	0.41	0.282
CCD080	1004	1006	0.55	0.174	CCD081	712	714	0.47	0.289	CCD082	490	492	0.54	0.288
CCD080	1014	1016	0.3	0.205	CCD081	714	716	0.53	0.35	CCD082	492	494	0.55	0.324
CCD081	72	74	0.36	0.003	CCD081	716	718	0.58	0.295	CCD082	494	496	0.66	0.29
CCD081	92	94	0.46	0.023	CCD081	718	720	0.54	0.668	CCD082	496	498	0.49	0.332
CCD081	102	104	0.5	0.051	CCD081	720	722	0.45	0.6	CCD082	498	500	0.36	0.306
CCD081	112	114	0.35	0.004	CCD081	722	724	0.31	0.186	CCD082	504	506	0.43	0.236
CCD081	324	326	0.87	0.134	CCD081	760	762	0.42	0.088	CCD082	506	508	1.14	0.32
CCD081	334	336	0.44	0.102	CCD081	770	772	0.33	0.216	CCD082	508	510	0.79	0.503
CCD081	336	338	0.52	0.087	CCD081	778	780	0.4	0.226	CCD082	510	512	0.3	0.161
CCD081	360	362	0.35	0.051	CCD081	780	782	0.32	0.164	CCD082	516	518	0.64	0.421
CCD081	386	388	0.3	0.066	CCD081	784	786	0.31	0.226	CCD082	518	520	0.44	0.223
CCD081	394	396	0.31	0.035	CCD081	786	788	0.34	0.225	CCD082	526	528	0.66	0.346
CCD081	442	444	0.31	0.065	CCD081	808	810	0.36	0.107	CCD082	528	530	0.58	0.265
CCD082	530	532	0.42	0.226	CCD082	668	670	0.55	0.141	CCD082	830	832	0.61	0.34
CCD082	532	534	0.41	0.279	CCD082	670	672	0.3	0.094	CCD082	832	834	0.33	0.333
CCD082	534	536	0.45	0.261	CCD082	672	674	0.31	0.105	CCD082	836	838	0.32	0.347
CCD082	536	538	0.42	0.324	CCD082	684	686	0.47	0.252	CCD082	842	844	0.31	0.338
CCD082	538	540	0.52	0.302	CCD082	690	692	0.3	0.143	CCD082	844	846	0.68	0.538
CCD082	540	542	0.43	0.328	CCD082	714	716	0.36	0.156	CCD082	846	848	0.41	0.532
CCD082	542	544	0.47	0.262	CCD082	716	718	0.43	0.11	CCD082	848	850	0.41	0.318
CCD082	544	546	0.34	0.189	CCD082	722	724	0.51	0.161	CCD082	850	852	0.49	0.329
CCD082	546	548	0.32	0.178	CCD082	724	726	0.43	0.191	CCD082	852	854	0.35	0.337
CCD082	554	556	0.51	0.207	CCD082	726	728	0.58	0.231	CCD082	854	856	0.31	0.298
CCD082	556	558	0.34	0.135	CCD082	728	730	0.38	0.116	CCD082	856	858	0.43	0.295
CCD082	560	562	0.42	0.189	CCD082	736	738	0.61	0.124	CCD082	860	862	0.3	0.439
CCD082	576	578	0.41	0.154	CCD082	738	740	0.74	0.088	CCD082	862	864	0.34	0.475
CCD082	578	580	0.65	0.215	CCD082	740	742	1.1	0.116	CCD082	864	866	0.46	0.562
CCD082	580	582	0.62	0.21	CCD082	742	744	0.7	0.053	CCD082	866	868	0.61	0.688
CCD082	582	584	0.57	0.236	CCD082	744	746	0.36	0.122	CCD082	868	870	0.54	0.576
CCD082	584	586	0.82	0.37	CCD082	746	748	0.34	0.34	CCD082	870	872	0.4	0.463
CCD082	586	588	0.61	0.25	CCD082	750	752	0.83	0.358	CCD082	872	874	0.33	0.403
CCD082	588	590	0.5	0.202	CCD082	752	754	0.35	0.285	CCD082	874	876	0.3	0.325
CCD082	590	592	0.5	0.144	CCD082	758	760	0.33	0.211	CCD082	876	878	0.31	0.433
CCD082	592	594	0.42	0.164	CCD082	768	770	0.36	0.165	CCD082	878	880	0.57	0.478
CCD082	596	598	0.44	0.228	CCD082	780	782	0.37	0.263	CCD082	880	882	0.6	0.545
CCD082	598	600	0.33	0.106	CCD082	782	784	0.33	0.224	CCD082	882	884	1.03	0.554
CCD082	600	602	0.32	0.137	CCD082	784	786	0.51	0.302	CCD082	884	886	0.5	0.54
CCD082	604	606	0.38	0.166	CCD082	786	788	0.59	0.368	CCD082	886	888	0.55	0.46
CCD082	608	610	1.09	0.47	CCD082	788	790	0.52	0.338	CCD082	888	890	0.55	0.408
CCD082	618	620	0.37	0.142	CCD082	790	792	0.38	0.192	CCD082	890	892	0.5	0.559
CCD082	620	622	0.4	0.16	CCD082	792	794	0.31	0.165	CCD082	892	894	0.43	0.447

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD082	622	624	0.6	0.286	CCD082	794	796	0.43	0.307	CCD082	894	896	0.51	0.457
CCD082	624	626	0.78	0.31	CCD082	798	800	0.32	0.2	CCD082	896	898	0.53	0.456
CCD082	626	628	0.67	0.233	CCD082	804	806	0.3	0.24	CCD082	898	900	0.5	0.433
CCD082	628	630	0.71	0.224	CCD082	806	808	0.31	0.27	CCD082	900	902	0.55	0.357
CCD082	630	632	0.42	0.144	CCD082	810	812	0.41	0.333	CCD082	902	904	0.61	0.504
CCD082	642	644	0.52	0.348	CCD082	812	814	0.32	0.367	CCD082	904	906	0.43	0.296
CCD082	644	646	1.27	1.402	CCD082	814	816	0.32	0.47	CCD082	906	908	0.45	0.323
CCD082	646	648	0.38	0.203	CCD082	816	818	0.4	0.467	CCD082	908	910	0.39	0.365
CCD082	648	650	0.35	0.156	CCD082	820	822	0.73	1.03	CCD082	910	912	0.54	0.473
CCD082	654	656	0.58	0.203	CCD082	824	826	0.48	0.395	CCD082	912	914	0.57	0.525
CCD082	656	658	0.45	0.128	CCD082	826	828	0.6	0.325	CCD082	914	916	0.76	0.747
CCD082	658	660	0.33	0.07	CCD082	828	830	0.4	0.295	CCD082	916	918	0.66	0.47
CCD082	918	920	0.89	0.563	CCD082	1028	1030	0.49	0.41	CCD083	616	618	0.35	0.124
CCD082	920	922	0.94	0.52	CCD082	1030	1032	0.43	0.398	CCD083	618	620	0.3	0.121
CCD082	922	924	0.4	0.373	CCD082	1032	1034	0.43	0.273	CCD083	624	626	0.31	0.112
CCD082	924	926	0.44	0.281	CCD082	1034	1036	2	0.95	CCD083	626	628	0.41	0.088
CCD082	926	928	0.36	0.254	CCD082	1036	1038	0.44	0.307	CCD083	630	632	0.37	0.199
CCD082	928	930	0.35	0.22	CCD082	1038	1040	0.45	0.341	CCD083	636	638	0.3	0.131
CCD082	932	934	0.64	0.94	CCD082	1040	1042	0.4	0.275	CCD083	638	640	0.33	0.128
CCD082	938	940	0.42	0.262	CCD082	1046	1048	0.49	0.36	CCD083	640	642	0.51	0.148
CCD082	942	944	0.34	0.257	CCD082	1048	1050	0.46	0.315	CCD083	644	646	0.38	0.144
CCD082	950	952	0.48	0.215	CCD082	1050	1052	0.4	0.218	CCD083	648	650	0.43	0.173
CCD082	952	954	0.35	0.192	CCD082	1052	1054	0.56	0.406	CCD083	650	652	0.3	0.09
CCD082	954	956	0.46	0.243	CCD082	1054	1056	0.55	0.592	CCD083	652	654	0.42	0.11
CCD082	956	958	0.41	0.261	CCD082	1056	1058	0.53	0.373	CCD083	654	656	0.37	0.135
CCD082	958	960	0.4	0.235	CCD082	1058	1060	0.52	0.446	CCD083	656	658	0.45	0.168
CCD082	960	962	0.63	0.486	CCD082	1060	1062	0.76	0.457	CCD083	658	660	0.48	0.181
CCD082	962	964	0.38	0.178	CCD082	1062	1064	0.5	0.773	CCD083	664	666	0.37	0.143
CCD082	964	966	0.38	0.258	CCD082	1064	1066	0.61	0.625	CCD083	670	672	0.47	0.185
CCD082	966	968	0.41	0.336	CCD082	1066	1068	1.12	0.752	CCD083	672	674	0.45	0.155
CCD082	968	970	0.33	0.245	CCD082	1068	1070	0.5	0.379	CCD083	674	676	0.38	0.16
CCD082	970	972	0.35	0.136	CCD082	1070	1072	0.58	0.421	CCD083	676	678	0.37	0.138
CCD082	972	974	0.42	0.217	CCD082	1072	1074	0.64	0.429	CCD083	678	680	0.3	0.093
CCD082	974	976	0.6	0.24	CCD082	1074	1076	0.61	0.478	CCD083	686	688	0.35	0.148
CCD082	976	978	0.46	0.272	CCD082	1076	1078	0.44	0.467	CCD083	688	690	0.44	0.133
CCD082	978	980	0.61	0.324	CCD082	1078	1080	0.71	0.648	CCD083	690	692	0.63	0.206
CCD082	982	984	0.38	0.22	CCD082	1080	1082	0.39	0.347	CCD083	692	694	0.43	0.135
CCD082	984	986	0.41	0.307	CCD082	1086	1088	0.56	0.396	CCD083	694	696	0.53	0.269
CCD082	986	988	0.38	0.283	CCD082	1088	1090	0.42	0.454	CCD083	696	698	0.55	0.253
CCD082	988	990	0.37	0.21	CCD082	1090	1092	0.43	0.555	CCD083	698	700	0.41	0.17
CCD082	990	992	0.38	0.335	CCD082	1092	1094	0.43	0.364	CCD083	700	702	0.59	0.235
CCD082	992	994	0.86	0.735	CCD082	1094	1096	0.65	0.425	CCD083	702	704	0.64	0.246
CCD082	994	996	0.88	0.716	CCD082	1096	1098	0.78	0.658	CCD083	704	706	0.83	0.228
CCD082	996	998	0.7	0.647	CCD082	1098	1100	0.54	0.548	CCD083	706	708	0.55	0.105
CCD082	998	1000	0.83	0.566	CCD082	1100	1102	0.46	0.593	CCD083	708	710	0.4	0.086
CCD082	1000	1002	0.31	0.18	CCD082	1102	1105.01	0.49	0.542	CCD083	710	712	0.41	0.113
CCD082	1006	1008	0.31	0.36	CCD083	450	452	0.46	0.027	CCD083	712	714	0.68	0.176
CCD082	1010	1012	0.37	0.313	CCD083	558	560	0.36	0.059	CCD083	714	716	0.64	0.145
CCD082	1012	1014	0.3	0.29	CCD083	560	562	0.4	0.081	CCD083	716	718	0.8	0.135
CCD082	1018	1020	0.35	0.352	CCD083	578	580	0.32	0.076	CCD083	720	722	0.38	0.081
CCD082	1020	1022	0.8	0.431	CCD083	584	586	0.31	0.131	CCD083	722	724	0.41	0.101
CCD082	1026	1028	1.28	0.78	CCD083	612	614	0.52	0.096	CCD083	724	726	0.39	0.082
CCD083	726	728	0.4	0.061	CCD083	862	864	0.84	0.212	CCD086	320	322	0.66	0.117
CCD083	746	748	0.3	0.081	CCD083	864	866	0.86	0.195	CCD086	420	422	0.55	0.18
CCD083	748	750	0.36	0.09	CCD083	866	868	1.3	0.359	CCD086	422	424	0.49	0.206
CCD083	750	752	0.3	0.084	CCD083	868	870	0.98	0.429	CCD086	424	426	0.54	0.238
CCD083	752	754	0.38	0.114	CCD083	870	872	0.88	0.225	CCD086	426	428	0.76	0.224
CCD083	754	756	0.34	0.098	CCD083	872	874	0.49	0.096	CCD086	428	430	0.55	0.149
CCD083	756	758	0.4	0.067	CCD083	874	876	0.58	0.125	CCD086	430	432	0.43	0.144
CCD083	760	762	0.44	0.133	CCD083	876	878	0.43	0.117	CCD086	432	434	0.49	0.166
CCD083	768	770	0.34	0.08	CCD083	880	882	0.53	0.132	CCD086	434	436	0.5	0.168
CCD083	774	776	0.31	0.071	CCD083	882	884	0.75	0.345	CCD086	436	438	0.59	0.195
CCD083	784	786	0.68	0.136	CCD083	884	886	0.39	0.119	CCD086	438	440	0.73	0.248
CCD083	788	790	0.46	0.077	CCD083	886	888	0.61	0.12	CCD086	440	442	0.66	0.236
CCD083	790	792	0.53	0.082	CCD083	888	890	0.5	0.106	CCD086	442	444	0.51	0.186
CCD083	794	796	0.4	0.128	CCD083	890	892	0.49	0.133	CCD086	444	446	0.45	0.175
CCD083	796	798	0.44	0.101	CCD083	892	894	0.45	0.26	CCD086	446	448	0.43	0.172
CCD083	798	800	0.48	0.129	CCD083	894	896	0.4	0.15	CCD086	448	450	0.5	0.205
CCD083	802	804	0.36	0.077	CCD083	896	898	0.45	0.126	CCD086	450	452	0.43	0.17
CCD083	808	810	0.5	0.219	CCD083	898	900	0.34	0.102	CCD086	452	454	0.34	0.199
CCD083	818	820	0.36	0.098	CCD083	900	902	0.31	0.063	CCD086	454	456	0.48	0.227
CCD083	820	822	0.5	0.09	CCD083	902	904	0.3	0.088	CCD086	456	458	0.65	0.253
CCD083	822	824	0.42	0.066	CCD083	904	906	0.36	0.11	CCD086	458	460	0.59	0.161
CCD083	824	826	0.79	0.201	CCD083	906	908	0.35	0.076	CCD086	460	462	0.72	0.198
CCD083	826	828	0.37	0.079	CCD083	908	910	1.02	0.156	CCD086	462	464	0.66	0.215
CCD083	828	830	0.51	0.115	CCD083	910	912	0.58	0.086	CCD086	464	466	0.78	0.31

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD083	830	832	0.55	0.162	CCD083	912	914	0.47	0.108	CCD086	466	468	0.67	0.283
CCD083	832	834	1.28	0.368	CCD083	914	916	0.54	0.112	CCD086	468	470	0.78	0.25
CCD083	834	836	0.43	0.077	CCD083	916	918	0.63	0.118	CCD086	470	472	0.52	0.211
CCD083	836	838	0.67	0.148	CCD083	918	920	0.61	0.199	CCD086	472	474	0.7	0.245
CCD083	838	840	0.41	0.099	CCD083	920	922	0.86	0.122	CCD086	474	476	0.99	0.335
CCD083	840	842	0.48	0.107	CCD083	922	924	0.46	0.219	CCD086	476	478	0.86	0.267
CCD083	842	844	0.36	0.088	CCD083	924	926	0.63	0.317	CCD086	478	480	1	0.261
CCD083	844	846	0.61	0.074	CCD083	926	928	0.63	0.312	CCD086	480	482	1.05	0.265
CCD083	846	848	0.37	0.091	CCD083	928	930	0.42	0.35	CCD086	482	484	1.13	0.302
CCD083	848	850	0.59	0.106	CCD086	305	308	0.42	0.143	CCD086	484	486	0.63	0.195
CCD083	850	852	0.54	0.091	CCD086	308	310	0.45	0.24	CCD086	486	488	0.93	0.251
CCD083	852	854	0.52	0.073	CCD086	310	312	0.52	0.135	CCD086	488	490	0.91	0.232
CCD083	854	856	0.59	0.122	CCD086	312	314	0.38	0.12	CCD086	490	492	0.76	0.232
CCD083	856	858	1.01	0.267	CCD086	314	316	0.55	0.117	CCD086	492	494	0.71	0.248
CCD083	858	860	0.75	0.239	CCD086	316	318	0.54	0.149	CCD086	494	496	0.74	0.235
CCD083	860	862	1.21	0.206	CCD086	318	320	0.63	0.122	CCD086	496	498	0.77	0.199
CCD086	498	500	0.57	0.226	CCD087	380	382	0.37	0.11	CCD087	466	468	0.53	0.143
CCD086	500	502	0.62	0.266	CCD087	382	384	0.39	0.109	CCD087	468	470	0.46	0.115
CCD086	502	504	0.57	0.183	CCD087	384	386	0.46	0.121	CCD087	470	472	0.44	0.094
CCD086	504	506	0.73	0.222	CCD087	386	388	0.38	0.117	CCD087	472	474	0.31	0.063
CCD086	506	508	0.88	0.228	CCD087	388	390	1.04	0.235	CCD087	474	476	0.41	0.181
CCD086	508	510	0.63	0.187	CCD087	390	392	0.78	0.315	CCD087	476	478	0.43	0.087
CCD086	510	512	0.89	0.237	CCD087	392	394	0.39	0.23	CCD087	478	480	0.65	0.116
CCD086	512	514	0.72	0.18	CCD087	394	396	0.44	0.115	CCD087	480	482	0.48	0.122
CCD086	514	516	1.56	0.396	CCD087	396	398	0.54	0.115	CCD087	482	484	0.37	0.094
CCD086	516	518	1.63	0.385	CCD087	398	400	0.47	0.129	CCD087	484	486	0.31	0.084
CCD086	518	520	1.24	0.346	CCD087	400	402	0.41	0.114	CCD087	488	490	0.5	0.09
CCD086	520	522	0.64	0.19	CCD087	402	404	0.34	0.098	CCD087	490	492	0.58	0.119
CCD086	522	524	0.61	0.178	CCD087	404	406	0.37	0.1	CCD087	494	496	0.56	0.114
CCD086	524	526	0.65	0.268	CCD087	406	408	0.34	0.108	CCD087	496	498	0.5	0.12
CCD086	526	528	0.62	0.238	CCD087	408	410	0.41	0.08	CCD087	498	500	0.61	0.191
CCD086	528	530	0.75	0.21	CCD087	410	412	0.33	0.115	CCD087	500	502	0.42	0.117
CCD086	530	532	0.61	0.204	CCD087	414	416	0.31	0.1	CCD087	502	504	0.39	0.159
CCD086	532	534	0.83	0.296	CCD087	416	418	0.41	0.102	CCD087	504	506	0.55	0.205
CCD086	534	536	0.82	0.228	CCD087	418	420	0.55	0.128	CCD087	506	508	0.52	0.157
CCD086	536	538	0.68	0.18	CCD087	420	422	0.42	0.092	CCD087	508	510	0.49	0.16
CCD086	538	540	0.69	0.2	CCD087	422	424	0.36	0.07	CCD087	510	512	0.45	0.193
CCD086	540	542	0.98	0.345	CCD087	424	426	0.51	0.1	CCD087	512	514	0.63	0.194
CCD086	542	544	0.97	0.305	CCD087	426	428	0.35	0.145	CCD087	514	516	0.61	0.172
CCD086	544	546	1.47	0.494	CCD087	428	430	0.6	0.088	CCD087	516	518	0.43	0.182
CCD086	546	548	1	0.5	CCD087	430	432	0.51	0.116	CCD087	518	520	0.52	0.2
CCD086	548	551.13	0.8	0.306	CCD087	432	434	0.38	0.07	CCD087	520	522	0.53	0.168
CCD087	224	226	0.3	0.1	CCD087	434	436	0.39	0.077	CCD087	522	524	0.54	0.216
CCD087	256	258	0.34	0.091	CCD087	436	438	0.37	0.08	CCD087	524	526	0.62	0.192
CCD087	278	280	0.37	0.143	CCD087	438	440	0.47	0.091	CCD087	526	528	0.49	0.214
CCD087	298	300	0.3	0.11	CCD087	440	442	0.43	0.114	CCD087	528	530	0.47	0.155
CCD087	308	310	0.3	0.133	CCD087	442	444	0.4	0.1	CCD087	530	532	0.5	0.139
CCD087	330	332	0.35	0.123	CCD087	444	446	0.58	0.11	CCD087	532	534	0.52	0.146
CCD087	334	336	0.46	0.11	CCD087	446	448	0.6	0.109	CCD087	534	536	0.53	0.182
CCD087	336	338	0.51	0.15	CCD087	448	450	0.44	0.106	CCD087	536	538	0.55	0.149
CCD087	340	342	0.33	0.063	CCD087	450	452	0.59	0.112	CCD087	538	540	0.4	0.135
CCD087	344	346	0.32	0.101	CCD087	456	458	0.56	0.181	CCD087	540	542	0.68	0.244
CCD087	352	354	0.38	0.134	CCD087	458	460	0.57	0.151	CCD087	542	544	0.43	0.14
CCD087	362	364	0.34	0.116	CCD087	460	462	0.43	0.1	CCD087	544	546	0.37	0.114
CCD087	364	366	0.37	0.136	CCD087	462	464	0.31	0.077	CCD087	546	548	0.43	0.123
CCD087	366	368	0.37	0.128	CCD087	464	466	0.4	0.116	CCD087	548	550	0.43	0.151
CCD087	550	552	0.57	0.151	CCD087	630	632	0.58	0.124	CCD087	712	714	0.44	0.14
CCD087	552	554	0.51	0.163	CCD087	632	634	0.56	0.154	CCD087	714	716	0.87	0.27
CCD087	554	556	0.55	0.221	CCD087	636	638	0.66	0.182	CCD087	716	718	1.03	0.251
CCD087	556	558	0.51	0.161	CCD087	638	640	0.61	0.173	CCD087	718	720	0.86	0.252
CCD087	558	560	0.8	0.213	CCD087	640	642	0.65	0.168	CCD087	720	722	0.61	0.147
CCD087	560	562	0.67	0.196	CCD087	642	644	0.76	0.165	CCD087	722	724	0.78	0.302
CCD087	562	564	0.65	0.158	CCD087	644	646	0.77	0.163	CCD087	724	726	0.49	0.168
CCD087	564	566	0.8	0.2	CCD087	646	648	0.57	0.131	CCD087	726	728	1.16	0.648
CCD087	566	568	0.91	0.214	CCD087	648	650	0.73	0.197	CCD087	728	730	0.8	0.241
CCD087	568	570	1.32	0.23	CCD087	650	652	0.83	0.22	CCD087	730	732	0.6	0.199
CCD087	570	572	0.77	0.266	CCD087	652	654	0.89	0.168	CCD087	732	734	0.73	0.174
CCD087	572	574	0.46	0.135	CCD087	654	656	0.7	0.203	CCD087	734	736	0.52	0.112
CCD087	574	576	0.58	0.201	CCD087	656	658	0.73	0.155	CCD087	738	740	0.85	0.163
CCD087	576	578	0.77	0.252	CCD087	658	660	0.96	0.203	CCD087	740	742	0.88	0.164
CCD087	578	580	0.67	0.223	CCD087	660	662	0.87	0.225	CCD087	742	744	0.73	0.187
CCD087	580	582	0.76	0.25	CCD087	662	664	0.61	0.136	CCD087	744	746	1.45	0.362
CCD087	582	584	0.88	0.224	CCD087	664	666	0.79	0.217	CCD087	746	748	0.83	0.151
CCD087	584	586	1.01	0.37	CCD087	666	668	0.87	0.15	CCD087	748	750	0.98	0.246
CCD087	586	588	0.8	0.19	CCD087	668	670	1.12	0.221	CCD087	750	752	0.95	0.16
CCD087	588	590	0.55	0.148	CCD087	670	672	1.08	0.2	CCD087	752	754	0.7	0.162

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD087	590	592	0.7	0.19	CCD087	672	674	0.74	0.203	CCD087	754	756	0.72	0.259
CCD087	592	594	1.01	0.226	CCD087	674	676	0.71	0.182	CCD087	756	758	0.58	0.097
CCD087	594	596	0.59	0.178	CCD087	676	678	0.9	0.157	CCD087	758	760	1.01	0.267
CCD087	596	598	0.39	0.138	CCD087	678	680	0.83	0.245	CCD087	760	762	1.14	0.248
CCD087	598	600	0.77	0.2	CCD087	680	682	0.76	0.198	CCD087	762	764	0.78	0.198
CCD087	600	602	1	0.296	CCD087	682	684	0.96	0.243	CCD087	764	766	0.58	0.175
CCD087	602	604	0.68	0.178	CCD087	684	686	1.55	0.415	CCD087	766	768	0.98	0.214
CCD087	604	606	0.66	0.156	CCD087	686	688	0.54	0.13	CCD087	768	770	0.77	0.195
CCD087	606	608	0.55	0.165	CCD087	688	690	0.91	0.293	CCD087	770	772	0.84	0.194
CCD087	608	610	0.77	0.192	CCD087	690	692	0.44	0.093	CCD087	772	774	0.94	0.263
CCD087	610	612	1	0.228	CCD087	692	694	0.69	0.163	CCD087	774	776	0.88	0.196
CCD087	612	614	0.62	0.138	CCD087	694	696	0.55	0.096	CCD087	776	778	0.78	0.153
CCD087	614	616	0.79	0.205	CCD087	696	698	0.65	0.214	CCD087	778	780	1.02	0.328
CCD087	616	618	0.85	0.175	CCD087	698	700	1.02	0.179	CCD087	780	782	0.78	0.312
CCD087	618	620	0.66	0.147	CCD087	700	702	0.88	0.35	CCD087	782	784	0.81	0.268
CCD087	620	622	1.03	0.27	CCD087	702	704	0.86	0.248	CCD087	784	786	0.83	0.224
CCD087	622	624	0.67	0.175	CCD087	704	706	0.7	0.264	CCD087	786	788	1.33	0.35
CCD087	624	626	0.96	0.232	CCD087	706	708	0.86	0.207	CCD087	788	790	1.18	0.321
CCD087	626	628	0.83	0.193	CCD087	708	710	0.7	0.21	CCD087	790	792	0.71	0.234
CCD087	628	630	0.77	0.164	CCD087	710	712	0.5	0.172	CCD087	792	794	0.73	0.273
CCD087	794	796	0.81	0.226	CCD087	940	942	0.62	0.25	CCD088	530	532	0.54	0.165
CCD087	796	798	0.6	0.193	CCD087	942	944	0.75	0.42	CCD088	536	538	0.39	0.146
CCD087	798	800	0.51	0.155	CCD087	944	946	0.52	0.406	CCD088	538	540	0.35	0.182
CCD087	800	802	0.48	0.164	CCD087	946	948	0.41	0.213	CCD088	540	542	0.48	0.174
CCD087	804	806	0.54	0.158	CCD087	952	954	0.58	0.35	CCD088	542	544	0.48	0.151
CCD087	806	808	0.4	0.096	CCD087	954	956	0.68	0.449	CCD088	546	548	0.52	0.274
CCD087	808	810	0.37	0.123	CCD087	960	962	0.31	0.147	CCD088	548	550	1.09	0.41
CCD087	810	812	0.54	0.158	CCD087	962	964	0.33	0.148	CCD088	556	558	0.48	0.163
CCD087	812	814	0.56	0.16	CCD087	968	970	0.3	0.074	CCD088	558	560	0.72	0.16
CCD087	814	816	0.37	0.107	CCD087	974	976	0.43	0.172	CCD088	560	562	0.48	0.172
CCD087	816	818	0.5	0.106	CCD087	978	980	0.54	0.169	CCD088	562	564	0.37	0.163
CCD087	818	820	0.6	0.143	CCD087	982	984	0.41	0.085	CCD088	566	568	0.38	0.142
CCD087	822	824	0.33	0.101	CCD087	998	1000	0.3	0.101	CCD088	568	570	0.35	0.13
CCD087	824	826	0.51	0.156	CCD087	1002	1004	0.48	0.132	CCD088	570	572	0.31	0.125
CCD087	826	828	0.38	0.117	CCD087	1020	1022	0.4	0.228	CCD088	572	574	0.67	0.305
CCD087	828	830	0.48	0.134	CCD087	1024	1026	0.4	0.346	CCD088	574	576	0.51	0.165
CCD087	838	840	0.36	0.134	CCD087	1026	1028	0.32	0.45	CCD088	576	578	0.45	0.13
CCD087	844	846	0.39	0.124	CCD087	1028	1031.51	0.34	0.5	CCD088	578	580	0.51	0.231
CCD087	848	850	0.43	0.242	CCD088	134	136	0.34	0.128	CCD088	582	584	0.36	0.12
CCD087	852	854	0.33	0.095	CCD088	326	328	2.37	1.301	CCD088	586	588	0.72	0.238
CCD087	856	858	0.39	0.153	CCD088	328	330	0.32	0.244	CCD088	588	590	0.67	0.203
CCD087	862	864	0.32	0.1	CCD088	470	472	0.45	0.268	CCD088	592	594	0.62	0.192
CCD087	868	870	0.53	0.22	CCD088	472	474	0.34	0.208	CCD088	594	596	0.67	0.18
CCD087	870	872	0.43	0.126	CCD088	480	482	0.35	0.094	CCD088	596	598	1.04	0.34
CCD087	872	874	0.34	0.075	CCD088	490	492	0.33	0.135	CCD088	598	600	0.56	0.115
CCD087	874	876	0.35	0.064	CCD088	492	494	0.35	0.177	CCD088	600	602	0.6	0.186
CCD087	878	880	0.52	0.156	CCD088	494	496	0.34	0.16	CCD088	602	604	0.48	0.185
CCD087	880	882	0.35	0.12	CCD088	496	498	0.77	0.276	CCD088	604	606	0.67	0.173
CCD087	884	886	0.56	0.224	CCD088	498	500	0.31	0.126	CCD088	606	608	0.46	0.12
CCD087	886	888	0.31	0.094	CCD088	502	504	0.63	0.238	CCD088	608	610	0.42	0.148
CCD087	888	890	0.37	0.15	CCD088	506	508	0.57	0.227	CCD088	610	612	0.7	0.136
CCD087	898	900	0.34	0.158	CCD088	508	510	0.47	0.207	CCD088	612	614	0.36	0.105
CCD087	900	902	0.38	0.138	CCD088	510	512	0.36	0.201	CCD088	616	618	0.8	0.196
CCD087	902	904	0.31	0.138	CCD088	512	514	0.45	0.205	CCD088	618	620	0.57	0.19
CCD087	908	910	0.42	0.186	CCD088	514	516	0.49	0.19	CCD088	620	622	0.39	0.147
CCD087	920	922	0.36	0.05	CCD088	520	522	0.49	0.179	CCD088	622	624	0.54	0.228
CCD087	932	934	0.39	0.18	CCD088	522	524	0.39	0.153	CCD088	624	626	0.35	0.155
CCD087	934	936	0.4	0.16	CCD088	524	526	0.74	0.205	CCD088	628	630	0.33	0.158
CCD087	936	938	0.55	0.247	CCD088	526	528	0.92	0.195	CCD088	630	632	0.38	0.196
CCD087	938	940	0.74	0.581	CCD088	528	530	0.66	0.214	CCD088	632	634	0.41	0.142
CCD088	634	636	0.61	0.124	CCD088	792	794	0.33	0.083	ALC001	8.75	9.19	1	0.02
CCD088	636	638	1.4	0.211	CCD088	798	800	0.49	0.12	ALC001	9.19	10.16	1.1	0.03
CCD088	638	640	0.37	0.126	CCD088	800	802	0.44	0.108	ALC001	10.16	10.82	1.3	0.04
CCD088	640	642	0.64	0.226	CCD088	802	804	0.33	0.094	ALC001	10.82	11.96	1.3	0.03
CCD088	642	644	0.51	0.16	CCD088	804	806	0.3	0.068	ALC001	11.96	12.49	1.5	0.02
CCD088	644	646	0.44	0.2	CCD088	808	810	1.01	0.19	ALC001	12.49	13.11	1.4	0.02
CCD088	646	648	1.42	0.299	CCD088	812	814	0.32	0.08	ALC001	13.11	14.06	1.7	0.04
CCD088	648	650	0.37	0.13	CCD088	814	816	0.34	0.073	ALC001	14.06	14.88	2.1	0.04
CCD088	654	656	0.68	0.19	CCD088	822	824	0.35	0.102	ALC001	14.88	15.46	1.1	0.06
CCD088	660	662	0.3	0.1	CCD088	824	826	0.3	0.11	ALC001	15.46	15.71	0.96	0.06
CCD088	668	670	0.32	0.126	CCD088	826	828	0.35	0.09	ALC001	15.71	16.59	1.2	0.05
CCD088	670	672	0.43	0.14	CCD088	830	832	0.62	0.141	ALC001	16.59	17.08	1.4	0.05
CCD088	674	676	0.36	0.121	CCD088	834	836	0.36	0.157	ALC001	17.08	18.21	1.6	0.06
CCD088	676	678	0.45	0.1	CCD088	844	846	0.36	0.09	ALC001	18.21	18.59	1.1	0.08
CCD088	678	680	0.45	0.115	CCD088	846	848	0.74	0.163	ALC001	18.59	18.95	1.2	0.06
CCD088	680	682	0.56	0.068	CCD088	848	850	0.4	0.063	ALC001	18.95	19.27	1.6	0.11

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
CCD088	684	686	0.33	0.125	CCD088	850	852	0.3	0.057	ALC001	19.27	19.82	1	0.04
CCD088	686	688	0.85	0.126	CCD088	852	854	0.56	0.14	ALC001	19.82	20.16	0.52	0.07
CCD088	688	690	0.43	0.054	CCD088	854	856	0.64	0.28	ALC001	20.16	20.66	1	0.09
CCD088	702	704	0.33	0.089	CCD088	856	858	0.51	0.258	ALC001	20.66	21.06	1.3	0.06
CCD088	714	716	0.35	0.114	CCD088	858	860	0.48	0.27	ALC001	21.06	21.79	1.9	0.08
CCD088	732	734	0.62	0.187	CCD088	860	862	0.34	0.258	ALC001	21.79	22.62	0.98	0.06
CCD088	734	736	1.71	0.338	CCD088	862	864	0.35	0.255	ALC001	22.62	23.11	0.74	0.11
CCD088	736	738	0.4	0.137	CCD088	864	866.96	2.38	0.256	ALC001	23.11	23.67	1.2	0.06
CCD088	740	742	0.42	0.105	ALC001	0	0.58	0.98	0.02	ALC001	23.67	24.11	0.92	0.05
CCD088	752	754	0.34	0.108	ALC001	0.58	1.54	1.2	0.02	ALC001	24.11	24.76	1.3	0.05
CCD088	756	758	0.46	0.1	ALC001	1.54	2.16	1.1	0.02	ALC001	24.76	25.1	3	0.04
CCD088	758	760	0.59	0.112	ALC001	2.16	2.6	0.64	0.01	ALC001	25.1	25.55	1.6	0.14
CCD088	760	762	0.4	0.098	ALC001	2.6	3.31	1.4	0.02	ALC001	25.55	25.97	1.1	0.05
CCD088	762	764	0.5	0.16	ALC001	3.31	3.96	0.9	0.04	ALC001	25.97	26.91	1.1	0.06
CCD088	764	766	0.64	0.127	ALC001	3.96	4.16	1	0.01	ALC001	26.91	27.64	0.56	0.04
CCD088	766	768	0.34	0.124	ALC001	4.16	4.71	0.66	0.01	ALC001	27.64	28.3	0.5	0.03
CCD088	768	770	0.59	0.153	ALC001	4.71	5.36	1.1	0.01	ALC001	28.3	28.76	0.64	0.03
CCD088	770	772	0.47	0.186	ALC001	5.36	5.86	1.3	0.01	ALC001	28.76	29.52	0.42	0.01
CCD088	772	774	0.32	0.153	ALC001	5.86	6.33	1.3	0.01	ALC001	29.52	30.46	0.5	0.03
CCD088	774	776	0.45	0.148	ALC001	6.33	6.86	1.2	0.01	ALC001	30.46	30.82	0.44	0.04
CCD088	776	778	0.35	0.193	ALC001	6.86	7.26	1.5	0.02	ALC001	30.82	31.27	0.48	0.03
CCD088	778	780	0.42	0.186	ALC001	7.26	7.53	1	0.02	ALC001	31.27	31.68	0.7	0.03
CCD088	780	782	0.31	0.11	ALC001	7.53	8.11	1	0.02	ALC001	31.68	32.17	0.92	0.02
CCD088	782	784	0.33	0.08	ALC001	8.11	8.75	0.96	0.02	ALC001	32.17	32.97	0.38	0.02
ALC001	32.97	33.24	0.86	0.04	ALC001	55.26	55.55	0.58	0.42	ALC001	81.93	82.76	0.72	0.02
ALC001	33.24	33.55	0.52	0.09	ALC001	55.55	56.14	0.5	0.26	ALC001	82.76	84.08	0.72	0.02
ALC001	33.55	33.91	0.76	0.03	ALC001	56.14	56.79	0.4	0.22	ALC001	84.08	85.33	1	0.02
ALC001	33.91	34.39	0.72	0.03	ALC001	56.79	57.92	0.52	0.15	ALC001	85.33	86.28	1	0.03
ALC001	34.39	34.88	0.72	0.03	ALC001	57.92	58.88	0.64	0.08	ALC001	86.28	87.88	0.88	0.02
ALC001	34.88	35.15	0.76	0.04	ALC001	58.88	59.33	0.66	0.04	ALC001	87.88	88.88	0.82	0.02
ALC001	35.15	35.46	0.38	0.03	ALC001	59.33	59.78	0.8	0.02	ALC001	88.88	89.88	2.1	0.02
ALC001	36.1	36.7	0.3	0.02	ALC001	59.78	60.58	0.5	0.03	ALC001	89.88	90.5	1.6	0.04
ALC001	36.7	37.71	0.3	0.02	ALC001	60.58	61.28	0.6	0.02	ALC001	90.5	91.03	0.96	0.03
ALC001	37.71	38.11	0.58	0.02	ALC001	61.28	61.82	0.58	0.03	ALC001	91.03	92.03	0.74	0.03
ALC001	38.11	38.44	0.58	0.02	ALC001	61.82	62.13	0.64	0.04	ALC001	92.03	92.63	0.8	0.02
ALC001	38.44	38.93	0.46	0.03	ALC001	62.13	62.78	0.56	0.05	ALC001	92.63	93.23	0.74	0.02
ALC001	38.93	39.51	0.32	0.03	ALC001	62.78	63.33	0.7	0.03	ALC001	93.23	94.03	0.7	0.02
ALC001	40.76	41.5	0.34	0.01	ALC001	63.33	63.98	0.6	0.04	ALC001	94.03	94.55	0.78	0.02
ALC001	41.5	42.36	0.72	0.02	ALC001	63.98	64.67	0.5	0.03	ALC001	94.55	95.06	0.88	0.02
ALC001	42.36	42.92	0.6	0.02	ALC001	64.67	65.13	0.4	0.02	ALC001	95.06	95.53	0.6	0.01
ALC001	42.92	43.41	0.56	0.01	ALC001	65.13	65.64	0.48	0.02	ALC001	95.53	96.33	1.3	0.03
ALC001	43.41	43.93	0.44	0.01	ALC001	65.64	66.23	0.6	0.03	ALC001	96.33	96.82	1.2	0.02
ALC001	43.93	44.36	0.5	0.02	ALC001	66.23	67.33	0.58	0.02	ALC001	96.82	97.38	0.9	0.04
ALC001	44.36	44.86	0.76	0.02	ALC001	67.33	68.33	1.9	0.03	ALC001	97.38	97.78	0.8	0.03
ALC001	44.86	45.31	0.76	0.02	ALC001	69.33	70.07	0.42	0.02	ALC001	97.78	99.28	0.96	0.01
ALC001	45.31	45.56	0.68	0.02	ALC001	70.07	70.53	0.7	0.02	ALC001	99.28	100.13	0.66	0.01
ALC001	45.56	46.2	0.34	0.01	ALC001	70.53	71.03	1.2	0.02	ALC001	100.13	100.96	0.8	0.02
ALC001	46.2	46.66	0.4	0.01	ALC001	71.03	71.43	0.6	0.02	ALC001	100.96	101.74	0.7	0.03
ALC001	46.66	47.51	0.4	0.01	ALC001	71.43	71.93	0.44	0.02	ALC001	101.74	102.32	0.84	0.02
ALC001	47.51	48.31	0.6	0.02	ALC001	71.93	72.78	0.48	0.02	ALC001	102.32	102.68	0.64	0.02
ALC001	48.31	48.71	0.52	0.04	ALC001	72.78	73.68	0.76	0.03	ALC001	102.68	103.3	0.7	0.02
ALC001	48.71	49.01	0.7	0.02	ALC001	73.68	74.6	0.4	0.04	ALC001	103.3	103.96	0.64	0.02
ALC001	49.01	49.55	0.62	0.01	ALC001	74.6	75.48	0.64	0.03	ALC001	103.96	104.84	0.8	0.08
ALC001	49.55	50.06	0.48	0.02	ALC001	75.48	76.21	1.4	0.02	ALC001	104.84	105.43	0.72	0.03
ALC001	50.06	50.89	0.56	0.02	ALC001	76.21	76.83	0.5	0.02	ALC001	105.43	105.94	0.44	0.04
ALC001	50.89	51.51	0.64	0.03	ALC001	76.83	77.19	0.82	0.01	ALC001	105.94	106.61	0.8	0.03
ALC001	51.51	51.9	0.64	0.04	ALC001	77.19	77.81	1.1	0.02	ALC001	106.61	107.4	1	0.06
ALC001	51.9	52.58	0.5	0.06	ALC001	77.81	78.32	1	0.02	ALC001	107.4	108.38	1	0.04
ALC001	52.58	53.06	0.58	0.3	ALC001	78.32	78.65	1	0.03	ALC001	108.38	108.92	2	0.06
ALC001	53.06	53.53	0.54	0.15	ALC001	78.65	79.43	0.96	0.02	ALC001	108.92	109.33	0.9	0.02
ALC001	53.53	53.94	0.48	0.18	ALC001	79.43	80.32	3.6	0.04	ALC001	109.33	109.79	0.8	0.02
ALC001	53.94	54.68	0.4	0.15	ALC001	80.32	81.03	0.46	0.03	ALC001	109.79	110.48	0.84	0.02
ALC001	54.68	54.88	0.5	0.18	ALC001	81.03	81.63	1	0.04	ALC001	110.48	111.78	0.56	0.02
ALC001	54.88	55.26	0.8	0.56	ALC001	81.63	81.93	0.88	0.02	ALC001	111.78	112.42	0.7	0.02
ALC001	112.42	113.48	0.48	0.02	ALC001	139.65	140.61	0.6	0.04	ALC001	181.86	182.71	0.36	0.02
ALC001	113.48	114.68	0.6	0.01	ALC001	140.61	141.21	0.66	0.03	ALC001	183.69	184.64	1.4	0.04
ALC001	114.68	115.49	1	0.03	ALC001	141.21	142.03	0.8	0.03	ALC001	184.64	185.65	1	0.09
ALC001	115.49	116.06	2.2	0.05	ALC001	142.03	142.69	0.58	0.03	ALC001	185.65	186.65	0.48	0.03
ALC001	116.06	116.42	0.98	0.02	ALC001	142.69	143.83	0.6	0.02	ALC001	186.65	187.64	0.74	0.03
ALC001	116.42	116.73	0.98	0.04	ALC001	143.83	145.08	0.64	0.01	ALC001	187.64	189.6	0.42	0.02
ALC001	116.73	117.63	0.78	0.02	ALC001	145.08	146.88	0.66	0.02	ALC001	189.6	190.09	0.44	0.02
ALC001	117.63	118.43	0.58	0.01	ALC001	146.88	147.81	0.6	0.02	ALC001	190.09	191.5	0.44	0.02
ALC001	118.43	119.68	0.46	0.01	ALC001	147.81	149.13	0.5	0.02	ALC001	191.5	193.34	0.64	0.02
ALC001	119.68	120.53	0.5	0.01	ALC001	149.13	149.84	0.62	0.02	ALC001	193.34	193.77	0.68	0.04
ALC001	120.53	121.63	0.7	0.02	ALC001	149.84	150.4	0.74	0.02	ALC001	193.77	194.81	0.44	0.03
ALC001	121.63	122.13	0.8	0.02	ALC001	150.4	150.71	0.58	0.02	ALC001	194.81	195.9	0.5	0.04
										ALC001	195.9	197.23	0.86	0.03

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
ALC001	122.13	122.39	0.4	0.02	ALC001	150.71	151.18	1	0.02	ALC001	197.23	198.61	0.46	0.02
ALC001	122.39	123.11	0.6	0.02	ALC001	151.18	151.37	0.82	0.04	ALC001	199.83	200.76	0.3	0.02
ALC001	123.11	123.73	2.1	0.04	ALC001	151.37	151.95	1	0.03	ALC001	200.76	201.68	0.36	0.01
ALC001	123.73	124.14	0.4	0.02	ALC001	151.95	152.16	1.3	0.01	ALC001	201.68	202.23	0.4	0.02
ALC001	124.14	124.66	0.8	0.01	ALC001	152.16	152.66	1	0.03	ALC001	204.16	205.16	0.34	0.02
ALC001	124.66	125.73	0.6	0.02	ALC001	152.66	153.21	0.5	0.01	ALC001	207.74	208.73	0.3	0.04
ALC001	125.73	126.33	0.5	0.03	ALC001	153.21	153.83	0.48	0.01	ALC001	208.73	210.21	0.56	0.02
ALC001	126.33	126.78	0.66	0.02	ALC001	153.83	154.23	0.6	0.01	ALC001	210.21	210.42	1.2	0.11
ALC001	126.78	127.7	0.7	0.03	ALC001	154.23	154.89	1.2	0.02	ALC001	210.42	211.03	0.9	0.03
ALC001	127.7	128.4	1.2	0.04	ALC001	154.89	155.18	0.8	0.02	ALC001	211.03	212.76	0.88	0.03
ALC001	128.4	128.49	0.54	0.03	ALC001	155.18	155.89	0.6	0.01	ALC001	212.76	213.07	0.64	0.04
ALC001	128.49	129.41	0.6	0.03	ALC001	155.89	156.39	0.52	0.01	ALC001	213.07	213.61	0.36	0.02
ALC001	129.41	129.95	0.66	0.03	ALC001	156.39	157.44	1	0.02	ALC001	213.61	214.43	0.62	0.04
ALC001	129.95	130.08	0.8	0.02	ALC001	157.44	157.76	0.42	0.01	ALC001	214.43	215.3	0.5	0.04
ALC001	130.08	131.68	1.2	0.04	ALC001	157.76	158.12	0.32	0.02	ALC001	215.3	216.35	0.5	0.02
ALC001	131.68	132.16	1.2	0.03	ALC001	158.12	159.03	0.46	0.01	ALC001	216.35	217.07	0.6	0.01
ALC001	132.16	132.73	0.78	0.04	ALC001	159.03	160.13	0.38	0.05	ALC001	217.07	218.24	0.34	0.02
ALC001	132.73	133.21	1.5	0.04	ALC001	160.13	160.48	0.34	0.07	ALC001	218.24	219.19	0.4	0.01
ALC001	133.21	133.65	0.9	0.02	ALC001	160.48	162.23	0.56	0.04	ALC001	219.19	220.58	0.48	0.02
ALC001	133.65	134.13	0.48	0.03	ALC001	162.23	163.24	0.66	0.04	ALC001	220.58	221.27	0.36	0.02
ALC001	134.13	134.93	0.6	0.03	ALC001	163.24	163.87	1.1	0.02	ALC001	221.27	222.26	1.2	0.02
ALC001	134.93	135.63	0.66	0.04	ALC001	163.87	165.38	0.38	0.02	ALC001	222.26	223.31	0.4	0.01
ALC001	135.63	136.09	0.66	0.06	ALC001	165.38	166.77	0.76	0.03	ALC001	223.31	223.96	0.4	0.02
ALC001	136.09	136.83	0.84	0.04	ALC001	166.77	168.18	0.5	0.03	ALC001	223.96	224.96	0.54	0.02
ALC001	136.83	137.83	0.66	0.03	ALC001	168.18	169.63	0.3	0.03	ALC001	224.96	225.92	0.4	0.02
ALC001	137.83	138.23	0.66	0.04	ALC001	172.53	174.05	0.46	0.03	ALC001	225.92	226.77	0.54	0.02
ALC001	138.23	138.98	0.84	0.03	ALC001	174.05	175.55	0.4	0.03	ALC001	226.77	227.39	0.38	0.03
ALC001	138.98	139.65	0.84	0.04	ALC001	175.55	176.76	0.36	0.03	ALC001	227.39	228.87	0.4	0.02
ALC001	228.87	229.39	0.44	0.02	ALC001	266.43	267.16	0.46	0.36	ALC002	23.75	24.81	0.32	0.02
ALC001	229.39	230.33	1	0.03	ALC001	267.16	268.01	0.44	0.39	ALC002	24.81	26.06	0.34	0.02
ALC001	230.33	231.32	0.96	0.02	ALC001	268.01	268.65	0.4	0.7	ALC002	26.06	26.76	0.54	0.03
ALC001	231.32	232.98	0.5	0.02	ALC001	268.65	269.35	0.86	0.52	ALC002	26.76	27.63	0.5	0.04
ALC001	232.98	234.47	0.42	0.03	ALC001	269.35	270.03	0.42	0.51	ALC002	27.63	28.68	0.64	0.02
ALC001	234.47	235.44	0.4	0.02	ALC001	270.03	270.86	0.46	0.52	ALC002	28.68	30.07	0.4	0.02
ALC001	235.44	236.45	0.48	0.02	ALC001	270.86	272.24	1.2	1.23	ALC002	30.07	30.92	0.5	0.02
ALC001	236.45	237.39	0.42	0.02	ALC001	272.24	273.13	1.7	0.78	ALC002	30.92	31.46	0.64	0.03
ALC001	237.39	237.99	0.5	0.04	ALC001	273.13	273.97	1.1	0.45	ALC002	31.46	35.34	0.52	0.01
ALC001	237.99	239.25	0.56	0.03	ALC001	273.97	275.07	1.4	0.62	ALC002	35.34	35.82	0.32	0.01
ALC001	239.25	240.26	0.8	0.02	ALC001	275.07	276.23	0.82	0.37	ALC002	37.26	37.76	0.34	0.01
ALC001	240.26	241.2	1	0.02	ALC001	276.23	277.16	1.1	0.51	ALC002	38.9	39.55	0.54	0.1
ALC001	241.2	242.15	0.46	0.02	ALC001	277.16	277.9	1.1	0.55	ALC002	39.55	40	0.84	0.1
ALC001	242.15	243.12	0.64	0.02	ALC001	277.9	278.85	0.7	0.36	ALC002	40	40.58	1.3	0.01
ALC001	243.12	244.51	0.5	0.03	ALC001	278.85	279.28	0.6	0.34	ALC002	40.58	41.36	1.1	0.01
ALC001	244.51	245.29	0.32	0.03	ALC001	279.28	280.06	0.84	0.43	ALC002	41.36	43.51	0.84	0.02
ALC001	245.29	245.36	0.34	0.13	ALC001	280.06	280.81	0.84	0.4	ALC002	43.51	44.34	0.58	0.02
ALC001	245.36	246.52	0.4	0.33	ALC001	280.81	281.58	1	0.39	ALC002	44.34	45.83	0.66	0.03
ALC001	246.52	247.37	0.42	0.02	ALC001	281.58	282.23	0.84	0.42	ALC002	45.83	47.36	0.6	0.03
ALC001	247.37	248.12	0.6	0.08	ALC001	282.23	283.03	1.5	0.55	ALC002	47.36	48.86	0.86	0.02
ALC001	248.12	249.16	0.42	0.27	ALC001	283.03	283.79	1.1	0.46	ALC002	48.86	50.78	0.68	0.02
ALC001	249.16	249.79	0.52	0.66	ALC001	283.79	284.62	1.1	0.49	ALC002	50.78	52.75	0.92	0.02
ALC001	249.79	250.49	0.46	0.8	ALC001	284.62	285.43	1.4	0.47	ALC002	52.75	54.54	1.2	0.02
ALC001	250.49	251.28	0.46	0.72	ALC001	285.43	286.74	1.4	0.24	ALC002	54.54	56.05	1.1	0.02
ALC001	251.28	252.11	0.64	0.57	ALC001	286.74	287.56	0.8	0.59	ALC002	56.05	58.13	1	0.03
ALC001	252.11	253.45	0.64	0.59	ALC001	287.56	288.26	0.8	0.43	ALC002	58.13	59.63	0.82	0.02
ALC001	253.45	254.02	0.54	0.75	ALC001	288.26	288.86	1.1	0.41	ALC002	59.63	60.23	0.6	0.02
ALC001	254.02	254.73	0.58	1.64	ALC001	288.86	289.68	1	0.57	ALC002	60.23	62.11	0.74	0.03
ALC001	254.73	255.37	0.48	0.86	ALC001	289.68	290.51	1.1	0.34	ALC002	62.11	62.48	0.86	0.04
ALC001	255.37	256.32	0.74	0.91	ALC001	290.51	291.11	1.3	0.89	ALC002	62.48	63.99	0.9	0.02
ALC001	256.32	257.57	0.98	1.01	ALC001	291.11	291.71	1	0.4	ALC002	63.99	65.61	0.64	0.02
ALC001	257.57	258.51	0.36	0.74	ALC001	291.71	293.71	1.1	0.42	ALC002	65.61	66.98	0.64	0.02
ALC001	258.51	260.14	0.5	0.56	ALC001	293.71	295.71	0.88	0.33	ALC002	66.98	68.55	0.5	0.02
ALC001	260.14	260.78	0.76	0.67	ALC001	295.71	297.58	0.34	0.17	ALC002	68.55	70.11	0.66	0.02
ALC001	260.78	262.02	1.2	0.69	ALC001	297.58	300.63	0.3	0.15	ALC002	70.11	71.14	0.6	0.02
ALC001	262.02	262.77	0.4	0.44	ALC002	0	0.94	1.7	0.02	ALC002	71.14	73.02	0.36	0.02
ALC001	262.77	263.88	0.5	0.47	ALC002	0.94	1.74	1.3	0.02	ALC002	73.02	74.57	0.64	0.02
ALC001	263.88	264.95	0.5	0.58	ALC002	1.74	3.01	0.8	0.02	ALC002	74.57	76.09	0.58	0.02
ALC001	264.95	265.8	0.34	0.52	ALC002	5.46	6.06	0.94	0.03	ALC002	76.09	78.03	0.38	0.01
ALC001	265.8	266.43	0.56	0.67	ALC002	13.78	15.66	0.8	0.01	ALC002	78.03	80.05	0.58	0.02
ALC002	80.05	80.83	0.6	0.03	ALC002	133.25	134.37	0.3	0.02	ALC002	172.11	173.04	0.38	0.03
ALC002	80.83	81.51	0.56	0.02	ALC002	137.04	138.09	0.34	0.03	ALC002	173.04	173.71	0.44	0.04
ALC002	81.51	82.62	0.38	0.01	ALC002	138.09	139.92	0.42	0.03	ALC002	173.71	174.49	0.38	0.05
ALC002	82.62	84.01	1.5	0.03	ALC002	139.92	141.57	0.38	0.03	ALC002	174.49	175.3	0.46	0.07
ALC002	84.01	85.4	0.34	0.02	ALC002	143.07	144.91	0.36	0.02	ALC002	175.3	175.92	0.42	0.05
ALC002	86.84	88.26	1	0.02	ALC002	145.96	146.58	0.5	0.03	ALC002	175.92	176.78	0.42	0.05
ALC002	88.26	89.11	0.66	0.02	ALC002	146.58	147.6	0.36	0.04	ALC002	176.78	177.43	0.7	0.03
ALC002	89.11	90.18	0.4	0.03	ALC002	149.02	149.77	0.34	0.03	ALC002	177.43	178.29	0.78	0.08

Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %	Hole ID	From (m)	To (m)	Au g/t	Cu %
ALC002	90.18	91.38	0.48	0.03	ALC002	150.8	151.23	0.46	0.05	ALC002	178.29	178.68	0.58	0.05
ALC002	91.38	92.81	0.66	0.02	ALC002	151.23	151.76	0.46	0.03	ALC002	178.68	179.06	1	0.05
ALC002	92.81	94.03	0.76	0.04	ALC002	152.2	152.74	0.3	0.04	ALC002	179.06	179.82	1.2	0.06
ALC002	94.03	95.15	0.6	0.03	ALC002	152.74	153.47	0.32	0.04	ALC002	179.82	180.31	1	0.06
ALC002	95.15	97.18	0.5	0.03	ALC002	153.47	154.25	0.74	0.03	ALC002	180.31	181.13	1.3	0.06
ALC002	97.18	98.84	0.82	0.02	ALC002	154.25	154.95	0.4	0.03	ALC002	181.13	181.73	0.54	0.05
ALC002	98.84	100.48	0.56	0.02	ALC002	154.95	155.69	0.3	0.03	ALC002	181.73	182.24	0.78	0.07
ALC002	100.48	101.89	0.4	0.01	ALC002	155.69	156.42	0.34	0.04	ALC002	182.24	182.84	0.84	0.05
ALC002	101.89	103.35	0.72	0.02	ALC002	156.42	157.21	0.4	0.05	ALC002	182.84	183.77	2.1	0.03
ALC002	103.35	104.77	0.62	0.02	ALC002	157.21	157.83	0.34	0.03	ALC002	183.77	184.48	1.6	0.05
ALC002	104.77	106.34	0.7	0.02	ALC002	157.83	158.62	0.38	0.03	ALC002	184.48	185.23	0.84	0.03
ALC002	106.34	107.4	0.46	0.03	ALC002	158.62	159.34	0.34	0.03	ALC002	185.23	186.11	0.72	0.04
ALC002	107.4	109.06	0.62	0.01	ALC002	159.34	160.14	0.4	0.03	ALC002	186.11	186.94	0.54	0.05
ALC002	109.06	110.43	0.74	0.02	ALC002	160.14	160.66	0.3	0.04	ALC002	186.94	187.62	0.44	0.05
ALC002	110.43	111.85	0.82	0.02	ALC002	160.66	161.34	0.34	0.05	ALC002	187.62	188.39	0.7	0.05
ALC002	111.85	112.57	1	0.03	ALC002	161.34	162.07	0.4	0.04	ALC002	188.39	189.02	0.8	0.05
ALC002	112.57	113.44	1.2	0.02	ALC002	162.07	162.69	0.76	0.03	ALC002	189.02	189.78	0.38	0.04
ALC002	113.44	114.56	1.1	0.02	ALC002	162.69	162.98	0.46	0.07	ALC002	189.78	190.5	0.54	0.05
ALC002	114.56	116.75	0.64	0.02	ALC002	162.98	163.65	0.46	0.04	ALC002	190.5	191.08	0.6	0.06
ALC002	116.75	117.95	0.88	0.02	ALC002	163.65	164.46	0.4	0.04	ALC002	191.08	191.91	0.5	0.04
ALC002	117.95	119.13	0.6	0.01	ALC002	164.46	165.31	0.44	0.03	ALC002	191.91	192.66	0.6	0.04
ALC002	119.13	120.38	0.68	0.02	ALC002	165.31	165.94	0.5	0.04	ALC002	192.66	193.39	0.54	0.04
ALC002	120.38	121.78	0.8	0.02	ALC002	165.94	166.43	0.64	0.05	ALC002	193.39	194.18	0.68	0.03
ALC002	121.78	122.45	0.36	0.04	ALC002	166.43	166.82	0.56	0.05	ALC002	194.18	194.85	0.78	0.05
ALC002	122.45	123.22	0.56	0.02	ALC002	166.82	167.34	0.3	0.05	ALC002	194.85	195.57	0.6	0.06
ALC002	123.22	124.25	0.6	0.02	ALC002	167.34	168.03	0.4	0.05	ALC002	195.57	196.29	0.44	0.05
ALC002	124.25	125.46	0.6	0.02	ALC002	168.03	168.79	0.36	0.03	ALC002	196.29	197.1	0.44	0.05
ALC002	125.46	127.25	0.52	0.02	ALC002	168.79	169.53	0.36	0.05	ALC002	197.1	197.74	0.54	0.06
ALC002	127.25	128.28	0.4	0.04	ALC002	169.53	170.13	0.46	0.05	ALC002	197.74	198.55	0.6	0.04
ALC002	128.28	128.93	1.2	0.09	ALC002	170.13	170.49	0.56	0.04	ALC002	198.55	199.42	0.46	0.04
ALC002	129.88	131.59	0.4	0.03	ALC002	170.49	171.18	1.1	0.05	ALC002	199.42	200.03	0.54	0.03
ALC002	131.59	133.25	0.42	0.03	ALC002	171.18	172.11	0.6	0.03	ALC002	200.03	200.47	0.3	0.03
ALC002	200.47	201.38	0.44	0.04	ALC002	239.33	240.16	0.54	0.62	ALC002	285.87	286.87	0.6	0.33
ALC002	201.38	202.18	0.5	0.03	ALC002	240.16	241.14	0.46	0.76	ALC002	286.87	287.87	0.54	0.3
ALC002	202.18	202.93	0.52	0.04	ALC002	241.14	242.38	0.5	1.04	ALC002	287.87	288.87	0.54	0.27
ALC002	202.93	203.6	0.5	0.03	ALC002	242.38	243.52	0.8	1.63	ALC002	288.87	289.87	0.54	0.37
ALC002	203.6	204.42	0.34	0.03	ALC002	243.52	245.12	0.66	1.07	ALC002	289.87	290.87	0.64	0.44
ALC002	204.42	205.13	0.32	0.04	ALC002	245.12	246.29	0.84	1.11	ALC002	290.87	291.87	0.98	0.37
ALC002	205.13	205.89	0.4	0.03	ALC002	246.29	247.64	0.5	0.84	ALC002	291.87	292.87	0.44	0.23
ALC002	205.89	206.56	0.4	0.04	ALC002	247.64	248.92	0.52	0.84	ALC002	292.87	293.87	0.4	0.18
ALC002	208.67	209.4	0.44	0.04	ALC002	248.92	249.67	78	0.94	ALC002	293.87	294.87	0.48	0.26
ALC002	209.4	210.1	0.38	0.03	ALC002	249.67	250.54	1	0.53	ALC002	294.87	295.87	0.48	0.29
ALC002	210.1	210.81	1	0.03	ALC002	250.54	251.58	0.5	0.55	ALC002	295.87	296.87	0.58	0.35
ALC002	210.81	211.77	0.6	0.03	ALC002	251.58	252.22	0.52	0.85	ALC002	296.87	297.87	0.46	0.29
ALC002	211.77	212.91	0.5	0.03	ALC002	252.22	253.42	0.38	0.43	ALC002	297.87	298.87	0.32	0.16
ALC002	212.91	213.7	0.4	0.03	ALC002	253.42	254.68	0.42	0.48	ALC002	298.87	299.87	0.44	0.18
ALC002	213.7	214.36	0.62	0.03	ALC002	254.68	256.1	0.46	0.45	ALC002	299.87	300.65	0.68	0.25
ALC002	214.36	215.07	0.64	0.04	ALC002	256.1	257.69	0.44	0.48	ZVD001	76	78	0.43	0.037
ALC002	215.07	215.59	0.34	0.03	ALC002	257.69	259.33	0.32	0.41	ZVD001	270	272	0.6	0.01
ALC002	215.59	216.55	0.34	0.04	ALC002	259.33	260.36	0.44	0.58	ZVD001	284	286	0.8	0.052
ALC002	216.55	217.73	0.36	0.05	ALC002	260.36	261.03	0.32	0.34	ZVD001	496	498	0.4	0.456
ALC002	217.73	218.7	0.4	0.04	ALC002	261.03	262.12	0.44	0.46	ZVD001	544	546	0.91	0.59
ALC002	218.7	219.48	0.34	0.04	ALC002	262.12	263.67	0.48	0.34	ZVD001	556	558	0.86	0.08
ALC002	219.48	220.37	0.68	0.03	ALC002	263.67	264.08	0.44	0.82	ZVD001	560	562	0.52	0.377
ALC002	220.37	220.91	0.4	0.04	ALC002	264.08	265.09	0.38	0.52	ZVD001	608	610	1.5	1.164
ALC002	221.89	222.79	0.44	0.02	ALC002	265.09	266.6	0.44	0.77	ZVD001	826	828	0.83	0.131
ALC002	222.79	223.87	0.5	0.03	ALC002	266.6	268.11	0.4	0.82	ZVD001	882	884	0.53	0.007
ALC002	223.87	224.76	0.4	0.02	ALC002	268.11	269.62	0.34	0.65	ZVD001	886	888	0.66	0.009
ALC002	224.76	225.52	0.52	0.03	ALC002	269.62	271.33	0.46	0.49					
ALC002	226.72	227.48	0.34	0.02	ALC002	271.33	271.62	0.58	0.51					
ALC002	227.48	228.1	0.4	0.02	ALC002	272.61	273.91	0.34	0.2					
ALC002	228.1	229.06	0.4	0.03	ALC002	273.91	274.31	0.34	0.19					
ALC002	229.06	230.23	0.4	0.02	ALC002	274.31	275.66	0.8	0.34					
ALC002	230.23	231.46	0.6	0.02	ALC002	275.66	276.87	0.44	0.14					
ALC002	231.46	232.55	0.5	0.47	ALC002	276.87	277.87	0.54	0.24					
ALC002	232.55	233.69	0.48	0.8	ALC002	277.87	278.87	0.5	0.25					
ALC002	233.69	234.63	0.5	0.67	ALC002	278.87	279.87	0.5	0.22					
ALC002	234.63	235.4	0.4	0.63	ALC002	279.87	280.87	0.36	0.21					
ALC002	235.4	236.18	0.32	0.57	ALC002	281.87	282.87	0.42	0.28					
ALC002	236.18	237.56	0.38	0.6	ALC002	282.87	283.87	0.46	0.26					
ALC002	237.56	238.32	0.4	0.74	ALC002	283.87	284.87	0.4	0.26					
ALC002	238.32	239.33	0.4	0.07	ALC002	284.87	285.87	0.4	0.27					