

Drilling Confirms Strike Extensions at Baxters-Golconda

HIGHLIGHTS

- RC Drilling from the Baxters-Golconda prospects returned significant gold intercepts, key results include:
 - IS0100: **7.0m @ 5.6 g/t Au from 82m incl. 2.0m @ 10.0 g/t from 84m**
 - IS0088: 11.0m @ 3.1 g/t Au from 46m incl. 2.0m @ 10.1 g/t from 54m
- Baxters high-grade mineralisation is now defined over 200m and remains open at depth and along strike to the north
- ▶ IS0100 was the deepest hole drilled to date testing the northern extension of Baxters with gold mineralisation strongly associated with pyrrhotite, consistent with other prospects at Island Gold Project
- Down Hole Electro-Magnetic (DHEM) survey to be undertaken in early January across Baxters and New Orient prospects with the aim to refine high-grade pyrrhotite hosted mineralisation
 - Downhole EM has been an effective targeting tool in identifying high-grade pyrrhotite mineralisation at Hill 50 and more recently at the Bellevue Gold Project
- Results from the second phase drill program at New Orient are expected to be received in the coming weeks
- Strong cash position of approximately \$5 million to underpin ongoing exploration and recommencement of drilling in early 2021

Executive Director Scott Patrizi commented:

"Our team at Caprice Resources are very excited about the latest round of drilling results from Baxters, which confirms the prospectivity in multiple targets at the Island Gold Project. This is a 'target-rich' system as confirmed by our initial drilling campaign, which has extended high-grade gold mineralisation at New Orient and now at Baxters. Our follow up drilling campaign in 2021 will systematically test additional targets that have not been explored using modern methods and continue to extend identified mineralisation at New Orient and Baxters.

Our technical team are encouraged by their increasing understanding on the controls of gold mineralisation including key structures, and the association of high-grade gold mineralisation with pyrrhotite. This will provide a useful targeting tool using Down Hole Electro-Magnetics, with this survey commencing in the coming weeks."





Exploration Update

Caprice Resources Limited (ASX:CRS) (**Caprice** or **the Company**) is pleased to announce that it has received results from the drilling program at the Baxters-Golconda prospects within the Island Gold Project (**The Island** or **Project**). The program was designed to test the along-strike and down-plunge extensions of the high-grade mineralised zones that are known from historical workings and limited exploration.

In total there were 15 RC holes drilled at Baxters-Golconda for a total of 1,573m. The 10 holes at Baxters were drilled along strike and down plunge, stepping out approximately 80m from the previous drilling and historical workings.

Caprice initially tested the area immediately to the north of historic drilling at Baxters (Figure 1). Drilling was successful in identifying the displacement of the Baxters orebody caused by a series of fault jogs in the eastern portion of the drill pattern and will refine the second phase drill program to follow up on this success. The second phase is scheduled to commence in Q1 CY2021. The most significant intercepts include:

- IS0100: 7.0m @ 5.6 g/t Au from 82m incl. 2.0m @ 10.0 g/t Au from 84m
- o IS0088: 11.0m @ 3.1 g/t Au from 46m incl. 2.0m @ 10.1 g/t Au from 54m
- o IS0090: 4.0m @ 3.2 g/t Au from 63m
- o IS0097: 4.0m @ 3.0 g/t Au from 70m incl. 1m @ 7.2 g/t Au from 72m

Baxters main shoot is interpreted to have been faulted to the east. These faults are interpreted to be south easterly thrusts which offset gold mineralisation within the Banded Iron Formation (BIF) and have potentially remobilised gold proximal to the thrusts (Figure 2).

The best intersection, IS0100, was from the deepest and most northerly hole and intercepted 7m @ 5.6 g/t Au from 82-89m (approximately 75m depth from surface). This zone is adjacent to the old North Golconda workings directly below an old stope of 2m from 80-82m. Importantly, the 7m intercept reported in IS0100 represents a broader pyrrhotite associated gold bearing altered BIF surrounding the historical stope that was likely targeting a visible high-grade quartz vein.

These workings are not extensive, and it is expected that further complete mineralised zones are expected to continue along strike to the north and will be targeted in future drill programs. A full list of intercepts >1g/t are provided in Table 1 with collar details for all holes available in Table 2.

The drilling at the Golconda prospect, located immediately to the east of Baxters, intersected gold in all 5 holes. The tenor of the gold is lower than the Baxters shoot, possibly due to structural disturbance along the regional north west trending structure that may have been an important fluid path during mineralisation. Best intercepts included 4m @ 2.3 g/t Au in IS0092 and 5m @ 1.44 g/t Au in IS0094.

Some holes intersected intrusive mafics that appear to post-date gold mineralisation. The distribution of these intrusive mafics will be modelled along with the folded BIF unit and faults.

Single regional holes drilled at Vadrians Hill and Ironclad (IS0101 and IS0102) also returned gold mineralisation and were designed to provide information about the orientation of the host BIF in the area for the purpose of future drill planning.



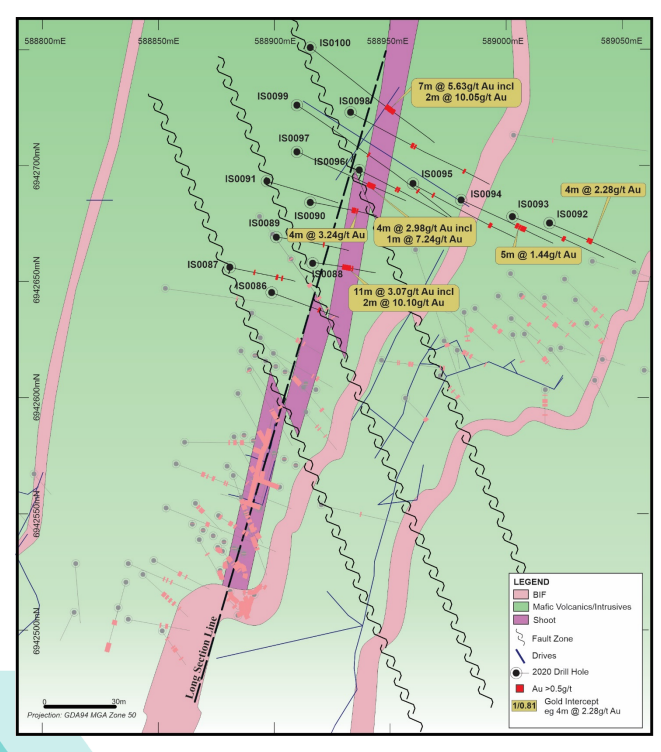


Figure 1: Plan view of Baxters-Golconda prospects with recent drilling and mineralised intercepts



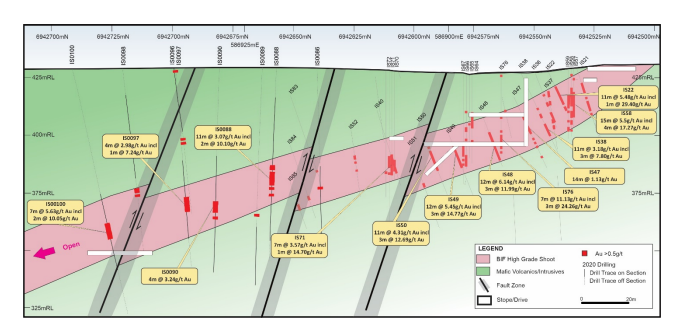


Figure 2: Baxters Long Section illustrating historical mine working, drilling intercepts



Figure 3: RC drill chips from drillhole IS0100 between 82m and 88m illustrating quartz veining and oxidised pyrrhotite



Table 1: All intercepts > 1g/t Au from current results

	Hole ID	From (m)	To (m)	Width (m)	Au (g/t)
Baxters	IS0087	72	74	2	1.14
Baxters	IS0087	79	80	1	7.69
Baxters	IS0088	46	57	11	3.07
	Incl	54	56	2	10.10
Baxters	IS0089	69	70	1	1.00
Baxters	IS0090	63	67	4	3.24
Golconda	IS0092	38	42	4	2.28
Golconda	IS0093	50	52	2	2.35
Golconda	IS0094	54	55	1	1.30
Golconda	IS0094	56	61	5	1.44
Golconda	IS0095	21	22	1	1.63
Baxters	IS0097	70	74	4	2.98
	Incl	72	73	1	7.24
Baxters	IS0098	62	63	1	7.62
Baxters	IS0098	109	110	1	2.04
Baxters	IS0099	131	132	1	12.20
Baxters	IS0100	82	89	7	5.63
	Incl	84	86	2	10.05
Vadrians	IS0101	42	44	2	1.72
Ironclad	IS0102	69	72	3	2.20

Table 2. 2020 Island Drilling Collar details

Prospect	Hole_Id	Easting	Northing	RL	Dip	Azimuth	Final
		(MGA94)	(MGA94)				Depth
Baxters	IS0086	586899	6942645	432	-70	108	80
Baxters	IS0087	586881	6942656	433	-70	103	96
Baxters	IS0088	586917	6942658	431	-70	98	90
Baxters	IS0089	586901	6942669	431	-70	98	102
Baxters	IS0090	586916	6942684	435	-70	98	96
Baxters	IS0091	586897	6942693	440	-70	105	100
Golconda	IS0092	587019	6942675	465	-60	110	84
Golconda	IS0093	587003	6942678	434	-60	110	89
Golconda	IS0094	586981	6942685	435	-60	112	90
Golconda	IS0095	586960	6942692	437	-60	115	101
Golconda	IS0096	586937	6942698	438	-60	115	107
Baxters	IS0097	586910	6942706	440	-60	115	103
Baxters	IS0098	586933	6942723	442	-60	115	132
Baxters	IS0099	586910	6942726	444	-60	115	174
Baxters	IS0100	586916	6942751	443	-60	125	129
Vadrians	IS0101	587321	6942865	442	-60	90	78
IronClad	IS0102	586654	6941271	469	-60	95	108



Next Steps

- Follow up drilling at Baxters-Golconda is scheduled to commence in Q1 CY2021, following the detailed modelling of these results. This drilling will concentrate on testing the northern extensions to high-grade mineralisation at Baxters and areas to the north of the North Golconda historic workings.
- Caprice will undertake a DHEM survey in early January across both Baxters and New Orient prospects targeting high-grade pyrrhotite hosted mineralisation. DHEM has been an effective tool in identifying high-grade pyrrhotite mineralisation at Hill 50 and more recently at Bellevue Gold Mine.

For the purpose of Listing Rule 15.5, this announcement has been authorised by the board of Caprice.

For further information please contact:

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About Caprice Resources

Caprice Resources Limited (ASX: CRS) holds a 100% interest in the Island Gold Project, located in the Lake Austin gold mining centre in the Cue Goldfield. The Project comprises two granted mining leases and one exploration license (M21/66, M21/140 and E21/186) covering the New Orient, The Island and North Island properties. Caprice acquired the Project in October 2020 and undertook its maiden drill campaign in November 2020, confirming multiple high-grade gold targets that are being systematically explored.

The Company also holds a 100% interest in the Northampton Project, a polymetallic brownfields project surrounding historical lead-silver and copper mines that were operational between 1850 and 1973. Caprice also hold a 100% interest in the Wild Horse Hill Gold Project located within the Pine Creek province of Northern Territory.

Competent Person's Statement

The information in this announcement that relates to the Statement of Mineral Resource Estimates exploration results has been compiled by Mr David Jenkins, a full time employee of Terra Search Pty Ltd, geological consultants employed by Caprice Resources Ltd. Mr Jenkins is a Member of the Australian Institute of Geoscientists and has sufficient experience in the style of mineralisation and type of deposit under consideration and the activity which they are undertaking to qualify as Competent Persons as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Minerals Resources and Ore Reserves ("JORC Code"). Mr Jenkins consents to the inclusion in the announcement of the matters based on the information in the form and context in which it appears.



JORC Code, 2012 Edition:

Section 1: Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	ORC Code explanation	Commentary
Sampling techniques	Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.	Reverse Circulation drilling was used to obtain 1m samples from a splitter on the cyclone. Samples weights have been noted. Most samples were >3kg and were crushed and pulverised to produce a 50g pellet for Fire Assay at SGS laboratories.
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, facesampling bit or other type, whether core is oriented and if so, by what method, etc).	Reverse Circulation drilling was completed using a face sampling hammer.
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed.	 Goldview work has noted where recovery was poor, or voids were encountered by qualitative



Criteria	JORC Code explanation	Commentary
	 Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	examination of the sample return. • Samples were weighed at the laboratory to allow comparative analysis.
Logging	 Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	Geological logging on a 1m basis with lithologies and weathering zones being documented throughout.
Sub-sampling techniques and sample preparation	 If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise samples representivity Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	 Drilling has used duplicates every 20 samples and standards and blanks every 20 samples. Samples were taken directly off the cyclone in most cases. Goldview Sample sizes have been appropriate to provide a representative sample for RC drilling.
Quality of assay data and laboratory tests	 The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF 	 Gold assays are using a 50g Fire Assay. Detection limits and techniques are appropriate for included results.

Criteria	JORC Code explanation	Commentary
	instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.	
Verification of sampling and assaying	 The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	Intercepts have been calculated generally using a 1g/t cut-off and internal waste of up to 3m thickness with total intercepts greater than 1g/t.
Location of data points	 Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	 Location holes has been using handheld GPS With DGPS locations planned to be taken in due course.
Data spacing and distribution	 Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. 	10 – 25m spacing between current drilling and previous drilling
Orientation of data in relation to geological structure	 Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised 	Intercepts given are downhole widths with the true widths not determined.

Criteria	JORC Code explanation	Commentary
	structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	
Sample security	 The measures taken to ensure sample security. 	 Samples transported by commercial courier direct from Caprice to the Laboratory.
Audits or reviews	 The results of any audits or reviews of sampling techniques and data. 	 QA/QC data provides a high confidence in the assay data.

Section 2: Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	 Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	 Located in the Murchison Greenstone Belt, 60km north of Mt Magnet and 20km south of Cue in the Murchison mining district in WA. All granted tenements held and by Goldview Metals Pty Ltd a subsidiary of Caprice Resources Ltd and are in good standing.
Exploration done by other parties.	Acknowledgment and appraisal of exploration by other parties.	 Previous work has been completed by BHP, CSR, Golconda Mines, Rytech and Pinnacle Mines Data compiled from: WAMEX reports and previous internal reporting. WAMEX Reports A12820, A16972, A45285 contain the historical drilling for CSR, Golconda and Pinnacle mines respectively.
Geology	Deposit type, geological setting and style of mineralisation.	Gold mineralisation at the Island projects is orogenic, hosted within sheared and folded Banded Iron formation and mafic rocks. Mineralisation is hosted



		mostly in the BIF and controlled by regional structures.
Drill hole Information	 A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: easting and northing of the drill hole collar elevation or RL (Reduced Level - elevation above sea level in metres) of the drill hole collar • dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	 Location of previousdrillholes based on historical reports and data, originally located on DGPS. Northing and easting data generally within 5m accuracy using a GPS – with DGPS location planned RL data +/-2m Down hole length =+- 0.2m.
Data aggregation methods	 In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	 Intercepts have been calculated generally using a 1g/t cut off and internal waste of up to 3m thickness with total intercepts greater than 1g/t. No upper cut off has been applied to intersections.
Relationship between mineralisatio n widths and intercept lengths	 These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known'). 	Orientation of mineralised zones are still to be determined in detail. All intercepts reported are downhole depths.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included	The data has been presented using appropriate scales and using standard aggregating



	for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	techniques for the display of regional data. Geological and mineralisation interpretations are based on current knowledge and will change with further exploration.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	 Key drilling location information and assays have been provided. Some shallow holes away from the main mineralised trends have been omitted. Assays have been provided for all intercepts >0.5 g/t with adjacent samples also included. Anomalous gold >0.1g/t is present in other sections of this report but have not been included here.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	Geological interpretations are taken from published maps, geophysical interpretation, historical and ongoing exploration.
Further work	 The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	 Downhole EM surveys are planned Follow up drilling will commence within the current quarter.

Hole_ID	Sample	From	То	Drill Type	Sample	Au	Au1	Au2
IS0086	IS7314	55	56	REVC	INT	0.12		
IS0086	IS7315	56	57	REVC	INT	0.08		
IS0086	IS7316	57	58	REVC	INT	0.17		
IS0086	IS7317	58	59	REVC	INT	0.81	0.8	
IS0086	IS7318	59	60	REVC	INT	0.01		
IS0086	IS7319	60	61	REVC	INT	0.17		
IS0086	IS7321	60	61	REVC	DUP	0.17		
IS0087	IS7388	37	38	REVC	INT	-0.01		
IS0087	IS7389	38	39	REVC	INT	0.01		



Hole_ID	Sample	From	То	Drill Type	Sample	Au	Au1	Au2
IS0087	IS7390	39	40	REVC	INT	0.02		
IS0087	IS7391	40	41	REVC	INT	0.7	0.78	
IS0087	IS7392	41	42	REVC	INT	0.01		
IS0087	IS7393	42	43	REVC	INT	-0.01		
IS0087	IS7427	70	71	REVC	INT	-0.01		
IS0087	IS7428	71	72	REVC	INT	0.11		
IS0087	IS7429	72	73	REVC	INT	1.19	0.82	
IS0087	IS7430	73	74	REVC	INT	1.08	1.09	
IS0087	IS7431	74	75	REVC	INT	0.04		
IS0087	IS7432	75	76	REVC	INT	0.02		
IS0087	IS7433	76	77	REVC	INT	0.02		
IS0087	IS7434	77	78	REVC	INT	0.02		
IS0087	IS7435	78	79	REVC	INT	0.46	0.37	
IS0087	IS7436	79	80	REVC	INT	7.69	12	9.47
IS0087	IS7437	80	81	REVC	INT	0.08		
IS0087	IS7438	81	82	REVC	INT	0.08		
IS0087	IS7441	82	83	REVC	DUP	0.02		
IS0088	IS7509	44	45	REVC	INT	-0.01		
IS0088	IS7510	45	46	REVC	INT	-0.01		
IS0088	IS7511	46	47	REVC	INT	1.08		
IS0088	IS7512	47	48	REVC	INT	0.95		
IS0088	IS7513	48	49	REVC	INT	0.16		
IS0088	IS7514	49	50	REVC	INT	3.37	2.88	3.22
IS0088	IS7515	50	51	REVC	INT	0.62		
IS0088	IS7516	51	52	REVC	INT	2.22		
IS0088	IS7517	52	53	REVC	INT	2.97		
IS0088	IS7518	53	54	REVC	INT	0.77		
IS0088	IS7521	54	55	REVC	DUP	7.85	8.48	9.03
IS0088	IS7519	54	55	REVC	INT	10.4	11.2	10.2
IS0088	IS7523	55	56	REVC	INT	9.79	9.18	10.2
IS0088	IS7524	56	57	REVC	INT	1.43		
IS0088	IS7525	57	58	REVC	INT	0.43		
IS0088	IS7526	58	59	REVC	INT	0.49		
IS0088	IS7527	59	60	REVC	INT	0.82	1.34	
IS0088	IS7528	60	61	REVC	INT	0.03		
IS0088	IS7529	61	62	REVC	INT	0.06		
IS0088	IS7530	62	63	REVC	INT	0.03		
IS0089	IS7641	66	67	REVC	DUP	0.01		
IS0089	IS7643	67	68	REVC	INT	-0.01		
IS0089	IS7644	68	69	REVC	INT	0.01		
IS0089	IS7645	69	70	REVC	INT	1	0.87	
IS0089	IS7646	70	71	REVC	INT	0.35	0.39	
IS0089	IS7647	71	72	REVC	INT	0.03	0.03	



Hole_ID	Sample	From	То	Drill Type	Sample	Au	Au1	Au2
IS0089	IS7648	72	73	REVC	INT	0.01		
IS0090	IS7753	60	61	REVC	INT	0.05		
IS0090	IS7754	61	62	REVC	INT	0.21		
IS0090	IS7755	62	63	REVC	INT	0.13		
IS0090	IS7756	63	64	REVC	INT	5.22	4.9	6.38
IS0090	IS7757	64	65	REVC	INT	1.43	1.31	
IS0090	IS7758	65	66	REVC	INT	1.12		
IS0090	IS7759	66	67	REVC	INT	5.17	5.77	5.71
IS0090	IS7761	66	67	REVC	DUP	6.23	5.86	5.63
IS0090	IS7763	67	68	REVC	INT	0.74		
IS0090	IS7764	68	69	REVC	INT	0.43		
IS0090	IS7765	69	70	REVC	INT	0.22	0.24	
IS0090	IS7766	70	71	REVC	INT	0.56		0.57
IS0090	IS7767	71	72	REVC	INT	0.28		
IS0090	IS7768	72	73	REVC	INT	0.02		
IS0090	IS7769	73	74	REVC	INT	0.01		
IS0092	IS7954	35	36	REVC	INT	-0.01		
IS0092	IS7955	36	37	REVC	INT	-0.01		
IS0092	IS7956	37	38	REVC	INT	0.02		
IS0092	IS7957	38	39	REVC	INT	4.34	4.12	3.79
IS0092	IS7958	39	40	REVC	INT	0.49		
IS0092	IS7961	40	41	REVC	DUP	2.75	2.3	
IS0092	IS7959	40	41	REVC	INT	2.65		
IS0092	IS7963	41	42	REVC	INT	1.62		
IS0092	IS7964	42	43	REVC	INT	0.04		
IS0092	IS7965	43	44	REVC	INT	0.01		
IS0092	IS7966	44	45	REVC	INT	0.01		
IS0093	IS8068	47	48	REVC	INT	-0.01		
IS0093	IS8069	48	49	REVC	INT	-0.01		
IS0093	IS8070	49	50	REVC	INT	-0.01		
IS0093	IS8071	50	51	REVC	INT	2.04	1.22	1.8
IS0093	IS8072	51	52	REVC	INT	2.66	3.05	1.68
IS0093	IS8073	52	53	REVC	INT	0.26	0.12	
IS0093	IS8074	53	54	REVC	INT	-0.01		
IS0093	IS8075	54	55	REVC	INT	-0.01		
IS0094	IS8175	50	51	REVC	INT	-0.01		
IS0094	IS8176	51	52	REVC	INT	-0.01	-0.01	
IS0094	IS8177	52	53	REVC	INT	-0.01		
IS0094	IS8178	53	54	REVC	INT	0.51		
IS0094	IS8179	54	55	REVC	INT	1.3		
IS0094	IS8181	54	55	REVC	DUP	0.97		
IS0094	IS8183	55	56	REVC	INT	0.22		
	IS8184	56	57	REVC	INT	1.31		



Hole_ID	Sample	From	То	Drill Type	Sample	Au	Au1	Au2
IS0094	IS8185	57	58	REVC	INT	0.38		
IS0094	IS8186	58	59	REVC	INT	2.54	2.46	
IS0094	IS8187	59	60	REVC	INT	1.57		
IS0094	IS8188	60	61	REVC	INT	1.4		
IS0094	IS8189	61	62	REVC	INT	0.74		
IS0094	IS8190	62	63	REVC	INT	0.13		
IS0094	IS8191	63	64	REVC	INT	0.07		
IS0094	IS8192	64	65	REVC	INT	0.01		
IS0095	IS8245	18	19	REVC	INT	0.02		
IS0095	IS8246	19	20	REVC	INT	0.03		
IS0095	IS8247	20	21	REVC	INT	0.07		
IS0095	IS8248	21	22	REVC	INT	1.63	1.68	
IS0095	IS8249	22	23	REVC	INT	0.02		
IS0095	IS8250	23	24	REVC	INT	0.05		
IS0095	IS8251	24	25	REVC	INT	0.02		
IS0095	IS8310	74	75	REVC	INT	0.01		
IS0095	IS8311	75	76	REVC	INT	0.01	0.01	
IS0095	IS8312	76	77	REVC	INT	0.03		
IS0095	IS8313	77	78	REVC	INT	0.55	0.33	
IS0095	IS8314	78	79	REVC	INT	0.61	0.36	
IS0095	IS8315	79	80	REVC	INT	0.03		
IS0095	IS8316	80	81	REVC	INT	0.01		
IS0095	IS8317	81	82	REVC	INT	0.01		
IS0096	IS8383	34	35	REVC	INT	0.03		
IS0096	IS8384	35	36	REVC	INT	0.19		
IS0096	IS8385	36	37	REVC	INT	0.05		
IS0096	IS8386	37	38	REVC	INT	0.68	0.71	0.71
IS0096	IS8387	38	39	REVC	INT	0.09		
IS0096	IS8388	39	40	REVC	INT	0.5	0.51	
IS0096	IS8389	40	41	REVC	INT	0.16		
IS0096	IS8465	104	105	REVC	INT	-0.01		
IS0096	IS8466	105	106	REVC	INT	-0.01		
IS0096	IS8467	106	107	REVC	INT	-0.01		
IS0097	IS8468	0	1	REVC	INT	0.94		
IS0097	IS8469	1	2	REVC	INT	0.25	0.27	
IS0097	IS8470	2	3	REVC	INT	0.01		
IS0097	IS8471	3	4	REVC	INT	0.02		
IS0097	IS8545	65	66	REVC	INT	0.05		
IS0097	IS8546	66	67	REVC	INT	0.05		
IS0097	IS8547	67	68	REVC	INT	0.24		
IS0097	IS8548	68	69	REVC	INT	0.54		
IS0097	IS8549	69	70	REVC	INT	0.58		
IS0097	IS8550	70	71	REVC	INT	1.02		



Hole_ID	Sample	From	То	Drill Type	Sample	Au	Au1	Au2
IS0097	IS8551	71	72	REVC	INT	2.14		
IS0097	IS8552	72	73	REVC	INT	7.24	7.14	7.39
IS0097	IS8553	73	74	REVC	INT	1.51		
IS0097	IS8554	74	75	REVC	INT	0.81		
IS0097	IS8555	75	76	REVC	INT	0.32		
IS0097	IS8556	76	77	REVC	INT	0.12		
IS0097	IS8557	77	78	REVC	INT	0.27		
IS0098	IS8661	60	61	REVC	DUP	0.01		
IS0098	IS8659	60	61	REVC	INT	-0.01	-0.01	
IS0098	IS8663	61	62	REVC	INT	0.03		
IS0098	IS8664	62	63	REVC	INT	7.62	6.32	6.97
IS0098	IS8665	63	64	REVC	INT	0.6		
IS0098	IS8666	64	65	REVC	INT	0.14		
IS0098	IS8667	65	66	REVC	INT	0.98		
IS0098	IS8668	66	67	REVC	INT	0.16		
IS0098	IS8669	67	68	REVC	INT	0.04		
IS0098	IS8670	68	69	REVC	INT	0.01		
IS0098	IS8714	106	107	REVC	INT	0.02		
IS0098	IS8715	107	108	REVC	INT	-0.01		
IS0098	IS8716	108	109	REVC	INT	0.15		
IS0098	IS8717	109	110	REVC	INT	2.04	2.08	
IS0098	IS8718	110	111	REVC	INT	0.05		
IS0098	IS8719	111	112	REVC	INT	0.1		
IS0098	IS8721	111	112	REVC	DUP	0.11		
IS0099	IS8832	74	75	REVC	INT	0.04		
IS0099	IS8833	75	76	REVC	INT	0.01		
IS0099	IS8834	76	77	REVC	INT	0.06		
IS0099	IS8835	77	78	REVC	INT	0.64	0.78	
IS0099	IS8836	78	79	REVC	INT	0.08		
IS0099	IS8837	79	80	REVC	INT	0.07		
IS0099	IS8838	80	81	REVC	INT	0.02		
IS0099	IS8895	128	129	REVC	INT	0.42	0.24	
IS0099	IS8896	129	130	REVC	INT	0.01		
IS0099	IS8897	130	131	REVC	INT	-0.01		
IS0099	IS8898	131	132	REVC	INT	12.2	11.4	12
IS0099	IS8901	132	133	REVC	DUP	0.39		
IS0099	IS8899	132	133	REVC	INT	0.32		
IS0099	IS8903	133	134	REVC	INT	0.02		
IS0100	IS9044	79	80	REVC	INT	0.13		
IS0100	IS9045	80	81	REVC	INT	STOPE		
IS0100	IS9046	81	82	REVC	INT	STOPE		
IS0100	IS9047	82	83	REVC	INT	6.82	6.44	6.8
IS0100	IS9048	83	84	REVC	INT	0.67		



Hole_ID	Sample	From	То	Drill Type	Sample	Au	Au1	Au2
IS0100	IS9049	84	85	REVC	INT	10.5	11.1	10.6
IS0100	IS9050	85	86	REVC	INT	9.59		
IS0100	IS9051	86	87	REVC	INT	6.49		
IS0100	IS9052	87	88	REVC	INT	3.95	3.49	
IS0100	IS9053	88	89	REVC	INT	1.42		
IS0100	IS9054	89	90	REVC	INT	0.89		
IS0100	IS9055	90	91	REVC	INT	0.01		
IS0100	IS9056	91	92	REVC	INT	0.01		
IS0100	IS9057	92	93	REVC	INT	-0.01	0.02	
IS0101	IS9131	25	26	REVC	INT	-0.01		
IS0101	IS9132	26	27	REVC	INT	0.06		
IS0101	IS9133	27	28	REVC	INT	0.19		
IS0101	IS9134	28	29	REVC	INT	0.21		
IS0101	IS9135	29	30	REVC	INT	-0.01		
IS0101	IS9136	30	31	REVC	INT	0.03		
IS0101	IS9137	31	32	REVC	INT	0.05		
IS0101	IS9138	32	33	REVC	INT	0.17		
IS0101	IS9139	33	34	REVC	INT	0.39		
IS0101	IS9141	33	34	REVC	DUP	0.55		
IS0101	IS9143	34	35	REVC	INT	0.46		
IS0101	IS9144	35	36	REVC	INT	0.27		
IS0101	IS9145	36	37	REVC	INT	0.15		
IS0101	IS9146	37	38	REVC	INT	0.31		
IS0101	IS9147	38	39	REVC	INT	0.31		
IS0101	IS9148	39	40	REVC	INT	0.67		
IS0101	IS9149	40	41	REVC	INT	0.32		
IS0101	IS9150	41	42	REVC	INT	0.27		
IS0101	IS9151	42	43	REVC	INT	2.3	2.34	2.32
IS0101	IS9152	43	44	REVC	INT	1.14		
IS0101	IS9153	44	45	REVC	INT	0.37		
IS0101	IS9154	45	46	REVC	INT	0.14		
IS0101	IS9155	46	47	REVC	INT	0.12	0.12	
IS0101	IS9156	47	48	REVC	INT	0.11		
IS0101	IS9157	48	49	REVC	INT	0.03		
IS0101	IS9158	49	50	REVC	INT	-0.01		-0.01
IS0101	IS9161	50	51	REVC	DUP	0.01		
IS0102	IS9261	57	58	REVC	DUP	0.01		
IS0102	IS9263	58	59	REVC	INT	0.02		
IS0102	IS9264	59	60	REVC	INT	-0.01		
IS0102	IS9265	60	61	REVC	INT	-0.01		
IS0102	IS9266	61	62	REVC	INT	0.3		
IS0102	IS9267	62	63	REVC	INT	0.34		
IS0102	IS9268	63	64	REVC	INT	0.11		



Hole_ID	Sample	From	То	Drill Type	Sample	Au	Au1	Au2
IS0102	IS9269	64	65	REVC	INT	0.31		
IS0102	IS9270	65	66	REVC	INT	0.39		
IS0102	IS9271	66	67	REVC	INT	0.3		
IS0102	IS9272	67	68	REVC	INT	0.17	0.17	
IS0102	IS9273	68	69	REVC	INT	0.08	0.08	
IS0102	IS9274	69	70	REVC	INT	4.67	5.01	4.81
IS0102	IS9275	70	71	REVC	INT	0.36		
IS0102	IS9276	71	72	REVC	INT	1.56		
IS0102	IS9277	72	73	REVC	INT	0.92		
IS0102	IS9278	73	74	REVC	INT	0.23		
IS0102	IS9281	74	75	REVC	DUP	0.12		
IS0102	IS9279	74	75	REVC	INT	0.14		
IS0102	IS9283	75	76	REVC	INT	0.44		
IS0102	IS9284	76	77	REVC	INT	0.04		
IS0102	IS9285	77	78	REVC	INT	0.03		