



29 September 2015

High Grade Gold Vein and Pervasive Epithermal Porphyry Mineralisation Intersected

HIGHLIGHTS

- High grade gold vein (peak value >10g/t Au) intersected in CH-DDH018 and CH-DDH019
- Multiple polymetallic gold, silver, copper, lead and zinc intersections strongly indicative of pervasive porphyry-related epithermal mineralisation at Mount Chanape

Inca Minerals Limited (“Inca” or “Company”) has received assay results for three holes from its current drilling campaign at Chanape (CH-DDH017, CH-DDH018 and CH-DDH019). CH-DDH017 targeted a broad chargeability anomaly and the Summit Breccia at depth. CH-DDH018 and CH-DDH019 both targeted a broad chargeability anomaly and the Cerro Ver Breccia at depth.

A gold (Au) and silver (Ag) rich vein was intersected in CH-DDH018 and CH-DDH019. With a vertical range of nearly 200m, open ended (Figure 1) this vein contains >30% sulphides and, as well as Au and Ag, contains copper (Cu), lead (Pb) and zinc (Zn). The Au values for two metres (in CH-DDH019) are greater than assay detection limits (10g/t Au) and are being re-assayed using mine-grade techniques.

All three holes intersected multiple pervasive porphyry-related epithermal mineralisation. In CH-DDH017, mineralisation extends into the surrounding volcanics. Significantly, this suggests that mineralising processes are not solely a consequence of breccias but related to more pervasive processes normally associated with porphyry mineralisation.

Results of CH-DDH017

The low-angled [45°] drill hole CH-DDH017 intersected the Summit Breccia between the down-hole depths of 187.7m and 226.5m. The down-hole width of the Summit Breccia in CH-DDH017 is 38.8m. Two other smaller, non-outcropping breccias were identified “either side” of the Summit Breccia (Figure 1). Mineralisation in CH-DDH017 includes three discrete zones; an upper zone of 129m at 0.12% Zn, a middle zone comprising 63m at 0.24g/t Au and 71m at 7.93g/t Ag, and a lower zone of 14m at 0.24% Zn. Whereas the middle and lower zones of mineralisation are associated with breccias, the upper zone of mineralisation is almost entirely associated with altered volcanics. A chargeability anomaly coincides with the mineralised breccias and volcanics (Figure 1).

Results of CH-DDH018 & CH-DDH019

The twinned drill holes CH-DDH018 and CH-DDH019 intersected the Cerro Ver Breccia between the down-hole depths of 22.8m and 118.8m, and 39.7m and 262.5m respectively (ASX announcement 1 September 2015). The down-hole width of Cerro Ver in CH-DDH018 is 96.0m and the down-hole width of Cerro Ver in CH-DDH019 is 222.8m. Cerro Ver contains relatively high levels of pyrite and arsenopyrite but most importantly contains veined and phyllitic-altered porphyritic clasts (rock fragments) directly supporting a belief they are derived from a large phyllitic sulphide-bearing body below the summit area of Chanape.



Mineralisation in CH-DDH018 includes an upper zone of 33m at 0.26% Zn and a lower zone of 61m at 0.46g/t Au and 0.73g/t Ag. A contiguous zone of mineralisation of approximately 100m is associated with the Cerro Ver Breccia (Figure 1). A zone of higher grade Au and Ag, occurring within this broad mineralisation, is associated with the newly identified mineralised vein. This is discussed in relation to CH-DDH019 (below).

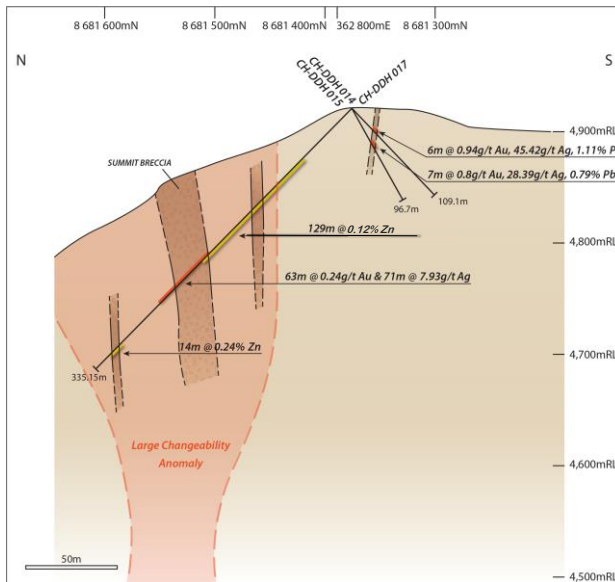


Figure 1 **ABOVE:** A NS cross section showing the relative positions of CH-DDH017 and CH-DDH014/15. Three zones of broad mineralisation are associated in breccias and volcanics within a chargeability anomaly; **RIGHT:** A NS cross section showing the relative positions of CH-DDH018 and CH-DDH019. **The Au-Ag vein extends for at least 200m vertically.**

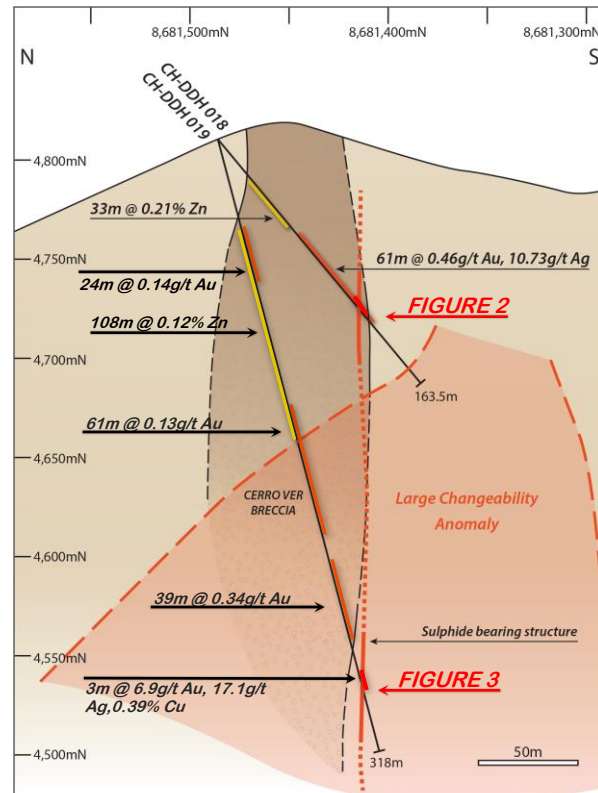


Figure 2 **LEFT:** Core photo at 97.3m in CH-DDH018 (as shown in ASX announcement 1 September 2015). **The grade of the corresponding 97m-98m sample is 3.41g/t Au, 26.0g/t Ag and 0.31% Cu.**



Figure 3 **LEFT:** Core photo at 288.0m in CH-DDH019. **The grade of the corresponding 288-289m sample is >10.0g/t Au, 23.1g/t Ag, 0.24% Cu and 0.23% Pb.** Two samples between 288m and 290m are greater than detection limit of 10g/t Au.

Three broad zones of polymetallic epithermal style mineralisation occur in CH-DDH019. These zones represent a continuation of similar zones identified in CH-DDH018 at depth (Figure 1). These include:

- **Upper zone of mineralisation:** comprises contiguous, overlapping intersections of Au, Ag, Pb and Zn over a down-hole interval of 156m from surface. Individual intersections include: 24m at 0.14g/t Au from 48m, 28m at 6.79g/t Ag from 24m, a 51m anomalous Pb interval from surface and a 108m interval at 0.12% Zn from 48m.



- **Middle zone of mineralisation:** comprises contiguous, overlapping intersections of Au and Ag over a down-hole interval of 61m from 140m. Individual intersections include: 61m at 0.13g/t Au from 140m, which includes 30m at 0.2g/t Au, and 30m at 6.88g/t Ag, which includes 15m at 9.21g/t Ag. The middle zone also has an elevated level of Molybdenum (Mo) – 3 times that of background levels.
- **Lower zone of mineralisation:** comprises contiguous, overlapping intersections of Au, Ag Cu and Pb over a down-hole interval of 39m from 215m. Individual intersections include: 39m at 0.34g/t Au from 215m, which includes 9m at 5.10g/t Ag from 215m and 8m at 69.44g/t Ag from 238m, 8m at 0.22% Cu from 236m and 8m at 0.78% Pb from 238m.

Importantly, the middle, lower and structure zones of mineralisation are progressively stronger with depth and occur within the large chargeability anomaly occurring there (Figure 1). This metal trend and broader metal zoning (upper Zn, Pb with lower Cu, Mo) is indicative of proximal porphyry style mineralisation. This metal zoning is represented in Figure 5.

A fourth, high grade, zone of mineralisation in CH-DDH019 is associated with massive sulphide zone with a down-hole width of 3m. With up to 75% sulphide locally, this sulphide body is believed to be a vertical vein structure (Figure 1). Au values for two metres of this interval (2 samples) are greater than assay detection limit (10g/t) and, at the time of writing, are being re-analysed to determine true values. The Au-Ag rich vein extends vertically for approximately 200m and is again intersected in CH-DDH018 within a broader envelope of gold mineralisation (Figure 1). The vein is open at depth. Grades in CH-DDH018 include: **3.41g/t Au, 26.0g/t Ag and 0.31% Cu** (Figure 2), grades in CH-DDH019 include: **>10.0g/t Au, 23.1g/t Ag, 0.24% Cu and 0.23% Pb**.

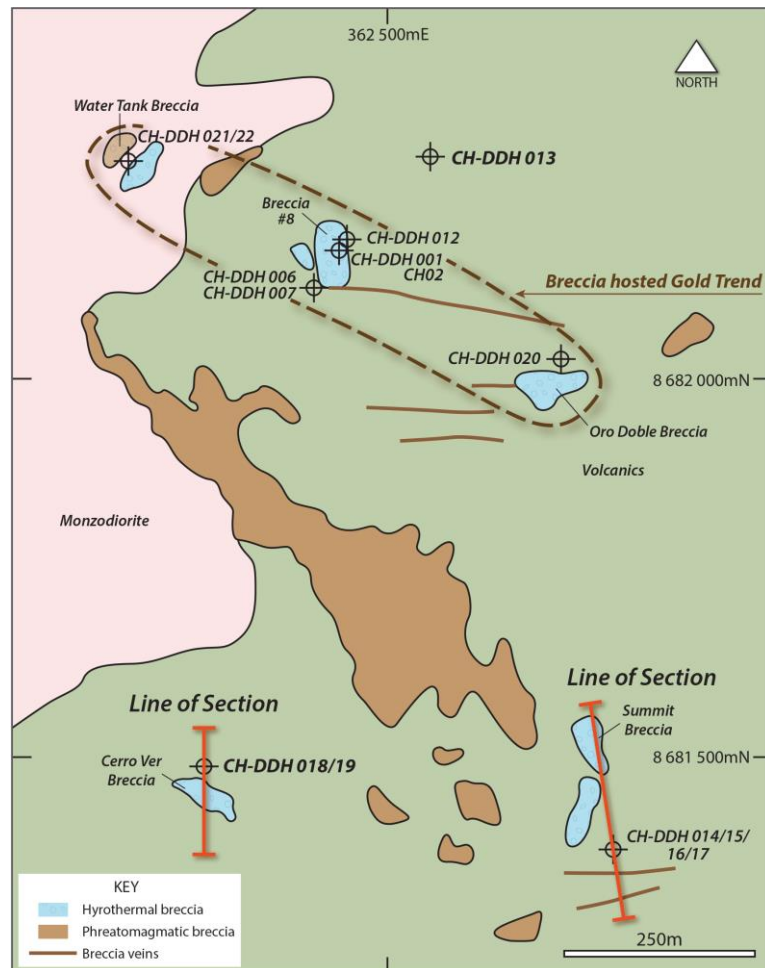


Figure 4 ABOVE RIGHT: Location plan showing the position of CH-DDH017, CH-DDH018 & CH-DDH019. The cross-section positions are also marked. Also shown is the gold-bearing cluster of breccias defining a 800m long gold-trend including the Water Tank Breccia, the Clint/Pipe 8 Breccia Complex and the Oro Doble Breccia.



Significance of Results and Next Steps

The occurrence of yet another metal-rich body at Chanape, on this occasion, a strongly mineralised Au-Ag±Cu±Pb±Zn vein in the summit area of the project, demonstrates the many different styles and widespread nature of mineralisation at Chanape.

Three styles of mineralisation have been identified in CH-DDH017, CH-DDH018 and CH-DDH019: i) Vein-hosted Ag±Cu±Pb±Zn mineralisation; ii) Breccia hosted polymetallic Au+Ag+Zn+Pb mineralisation; and iii) Country-rock hosted Zn+Pb mineralisation. **These metal occurrences together with anomalous levels of Cu and Mo in the lower parts of CH-DDH019 (indicative of “hotter” mineralising conditions), pervasive porphyry-style alteration and porphyry fragments in the Cerro Ver Breccia are all strongly indicative of a porphyry system occurring beneath Mount Chanape - the second at Chanape.** To test this, the Company will drill below the Cerro Ver Breccia.

The Company also intends investigating the surface expression of the gold vein identified in CH-DDH018/19. Should the vein prove mineralised at surface the vein will have an open-ended vertical extent of approximately 250m. The Company is encouraged by the vein discovery and intends adding several gold vein systems to its drill target list.

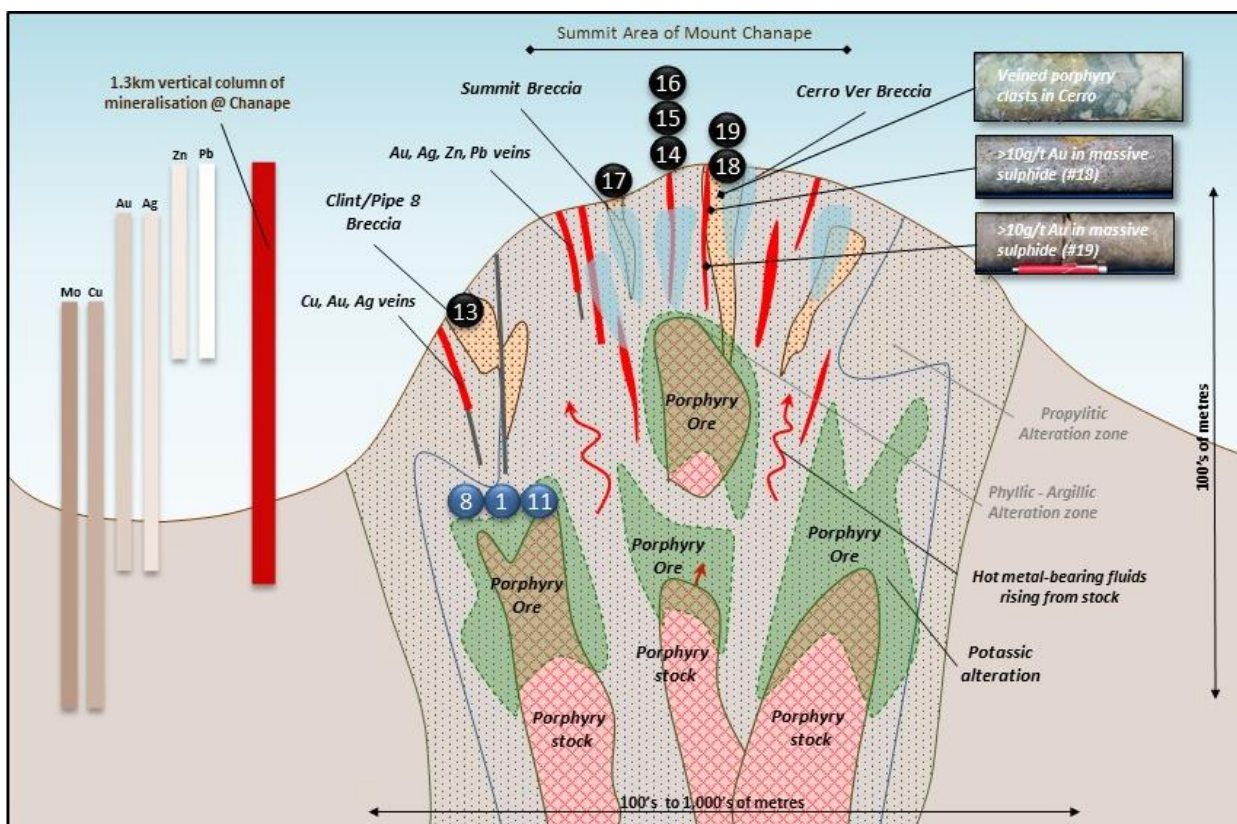


Figure 5: A schematic NW-SE section showing a porphyry model applied to Chanape. A porphyry system typically comprises multiple porphyry stocks (intrusions) and associated ore-bodies. Above the porphyry mineralisation there is typically mesothermal and epithermal mineralisation. These upper levels of the system may be eroded away. This is not the case at Chanape. The recent drill holes and drill targets are added to the model. The Clint/Pipe 8 Breccia, the Summit and Cerro Ver Breccias are also indicated as well as the new Au-Ag vein in CH-DDH018/19. Past drill holes 1, 8 & 11 are shown to indicate the schematic position of the known porphyry (below Clint/Pipe 8 Breccia).



Assay results from the Oro Doble (CH-DDH020) and Water Tank Breccias (CH-DDH021 and CH-DDH022) are expected to be available early to mid-October. These breccias are part of cluster of mineralised breccias (including the Clint/Pipe 8 Breccia Complex) that form a 800m NW-SE trend (Figure 4).

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Competent Person Statements

The information in this report that relates to epithermal and porphyry style mineralisation for the Chanape Project, located in Peru, is based on information compiled by Mr Ross Brown BSc (Hons), MAusIMM, SEG, MAICD Managing Director, Inca Minerals Limited, who is a Member of the Australasian Institute of Mining and Metallurgy. He has sufficient experience, which is relevant to the style of mineralisation and types of deposits under consideration, and to the activity which has been undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Brown is a full time employee of Inca Minerals Limited and consents to the report being issued in the form and context in which it appears.

Some of the information in this report may relate to previously released epithermal and porphyry style mineralisation for the Chanape Project, located in Peru, and subsequently prepared and first disclosed under the JORC Code 2004. It has not been updated to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported, and is based on the information compiled by Mr Ross Brown BSc (Hons), MAusIMM, SEG, MAICD Managing Director, Inca Minerals Limited, who is a Member of the Australasian Institute of Mining and Metallurgy. He has sufficient experience, which is relevant to the style of mineralisation and types of deposits under consideration, and to the activity which has been undertaken, to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Brown is a full time employee of Inca Minerals Limited and consents to the report being issued in the form and context in which it appears.

Table 1: Drill Hole Parameters

Hole Number	Coordinates			Height above sea level	Azimuth	Dip	Total Depth
	Easting	Northing	Datum				
CH-DDH017	362802mE	8681378mN	PSAD56	4,920m	350°	45°	335.15m
CH-DDH018	362258mE	8681486mN	As above	4,810m	180°	50°	163.5m
CH-DDH019	As above	As above	As above	As above	180°	75°	318.0m



Table 2: Assay Results of CH-DDH017 (om -100m)

Sample code	Interval			Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)
	From (m)	To (m)	Interval					
DD-000428	0.00	2.00	2.00	<0.005	<0.2	4	6	206
DD-000429	2.00	4.00	2.00	<0.005	<0.2	3	6	123
DD-000431	4.00	6.00	2.00	0.029	<0.2	7	19	103
DD-000432	6.00	8.00	2.00	0.008	<0.2	4	8	149
DD-000433	8.00	10.00	2.00	0.009	<0.2	3	20	105
DD-000434	10.00	12.00	2.00	0.007	0.3	4	5	248
DD-000435	12.00	14.00	2.00	0.007	0.7	32	<5	745
DD-000436	14.00	16.00	2.00	0.011	0.7	51	18	177
DD-000437	16.00	18.00	2.00	0.114	2.7	47	219	71
DD-000438	18.00	20.00	2.00	0.02	<0.2	62	26	160
DD-000439	20.00	22.00	2.00	0.013	<0.2	26	14	513
DD-000441	22.00	24.00	2.00	0.01	<0.2	43	15	544
DD-000442	24.00	26.00	2.00	0.009	<0.2	107	13	670
DD-000443	26.00	28.00	2.00	0.007	<0.2	46	11	768
DD-000444	28.00	30.00	2.00	0.006	<0.2	13	8	432
DD-000445	30.00	32.00	2.00	<0.005	<0.2	4	<5	386
DD-000446	32.00	34.00	2.00	0.012	<0.2	2	5	673
DD-000447	34.00	36.00	2.00	<0.005	<0.2	<2	7	443
DD-000448	36.00	38.00	2.00	<0.005	<0.2	3	5	259
DD-000449	38.00	40.00	2.00	<0.005	<0.2	16	7	198
DD-000451	40.00	42.00	2.00	0.017	<0.2	3	15	324
DD-000452	42.00	44.00	2.00	0.006	<0.2	<2	<5	120
DD-000453	44.00	46.00	2.00	<0.005	<0.2	2	7	95
DD-000454	46.00	48.00	2.00	<0.005	<0.2	8	13	190
DD-000455	48.00	50.00	2.00	0.006	<0.2	12	69	228
DD-000456	50.00	52.00	2.00	0.008	0.7	15	51	656
DD-000457	52.00	54.00	2.00	0.008	1.4	21	136	829
DD-000458	54.00	56.00	2.00	0.01	0.6	10	19	576
DD-000459	56.00	58.00	2.00	0.006	<0.2	7	19	658
DD-000461	58.00	60.00	2.00	0.008	0.7	10	25	628
DD-000462	60.00	61.00	1.00	<0.005	<0.2	9	9	1918
DD-000463	61.00	62.00	1.00	0.052	1.4	32	306	628
DD-000464	62.00	63.00	1.00	0.431	7.1	59	1366	449
DD-000465	63.00	64.00	1.00	0.02	<0.2	11	76	1455
DD-000466	64.00	66.00	2.00	0.021	<0.2	117	158	1368
DD-000467	66.00	68.00	2.00	0.014	0.6	68	212	2244
DD-000468	68.00	70.00	2.00	0.037	4	70	1650	3621
DD-000469	70.00	72.00	2.00	0.008	0.4	26	352	1736
DD-000471	72.00	73.00	1.00	0.073	7	26	1795	1363
DD-000472	73.00	75.00	2.00	0.046	6.8	46	1914	477
DD-000473	75.00	77.00	2.00	0.015	<0.2	19	64	2339
DD-000474	77.00	79.00	2.00	0.01	0.8	49	56	1526
DD-000475	79.00	81.00	2.00	0.036	3.5	38	727	2273
DD-000476	81.00	82.00	1.00	0.02	0.2	10	177	2019
DD-000477	82.00	83.00	1.00	0.025	1.9	15	1026	3137
DD-000478	83.00	84.00	1.00	0.251	23.5	50	4648	7128
DD-000480	84.00	86.00	2.00	0.03	<0.2	24	228	2413
DD-000481	86.00	88.00	2.00	0.016	<0.2	16	78	918
DD-000482	88.00	90.00	2.00	0.009	<0.2	9	160	961
DD-000483	90.00	92.00	2.00	0.011	<0.2	18	59	941
DD-000484	92.00	94.00	2.00	0.005	<0.2	61	134	1191
DD-000485	94.00	96.00	2.00	0.007	0.5	45	29	701
DD-000486	96.00	98.00	2.00	0.023	1.5	45	213	875
DD-000487	98.00	100.00	2.00	0.017	0.8	169	248	826



Table 2 cont.: Assay Results of CH-DDH017 (100m –187m)

Sample code	Interval			Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)
	From (m)	To (m)	Interval					
DD-000488	100.00	102.00	2.00	0.007	<0.2	9	36	618
DD-000490	102.00	104.00	2.00	0.011	0.3	32	100	781
DD-000491	104.00	106.00	2.00	0.012	0.7	32	268	799
DD-000492	106.00	108.00	2.00	0.013	0.7	113	186	1406
DD-000493	108.00	110.00	2.00	0.017	<0.2	38	90	771
DD-000494	110.00	112.00	2.00	0.007	<0.2	41	101	827
DD-000495	112.00	113.00	1.00	0.011	<0.2	44	136	451
DD-000496	113.00	114.00	1.00	0.008	<0.2	32	64	490
DD-000497	114.00	116.00	2.00	0.011	<0.2	20	53	1406
DD-000498	116.00	117.00	1.00	0.033	0.9	55	179	2000
DD-000500	117.00	118.00	1.00	0.041	1.7	43	96	1435
DD-000501	118.00	119.00	1.00	0.108	9.8	48	2716	6173
DD-000502	119.00	120.00	1.00	0.045	3.8	70	507	1033
DD-000503	120.00	121.00	1.00	0.023	2.2	43	71	247
DD-000504	121.00	122.00	1.00	0.041	2.5	56	173	579
DD-000505	122.00	123.00	1.00	0.048	3.1	57	531	1514
DD-000506	123.00	124.00	1.00	0.042	3	164	142	360
DD-000507	124.00	125.00	1.00	0.073	4	158	294	1221
DD-000508	125.00	126.00	1.00	0.099	5.1	296	370	3378
DD-000509	126.00	127.00	1.00	0.063	4.2	399	103	265
DD-000510	127.00	128.00	1.00	0.062	4.4	407	148	616
DD-000512	128.00	130.00	2.00	0.01	<0.2	28	95	821
DD-000513	130.00	131.00	1.00	0.012	0.2	94	230	1197
DD-000514	131.00	132.00	1.00	0.022	1.6	93	681	1288
DD-000515	132.00	133.00	1.00	0.148	14.8	929	1175	1379
DD-000516	133.00	134.00	1.00	0.094	3.6	72	969	1024
DD-000517	134.00	136.00	2.00	0.016	0.8	72	167	985
DD-000518	136.00	138.00	2.00	0.017	0.9	34	236	723
DD-000520	138.00	140.00	2.00	0.011	<0.2	30	59	552
DD-000521	140.00	142.00	2.00	0.022	0.4	69	155	1061
DD-000522	142.00	144.00	2.00	0.027	0.9	72	241	668
DD-000523	144.00	146.00	2.00	0.059	2.3	160	518	2018
DD-000524	146.00	148.00	2.00	0.045	0.9	52	298	1164
DD-000525	148.00	150.00	2.00	0.02	0.7	42	128	723
DD-000526	150.00	152.00	2.00	0.013	0.2	21	61	529
DD-000527	152.00	154.00	2.00	0.008	<0.2	16	40	590
DD-000528	154.00	156.00	2.00	0.024	1.3	46	344	1412
DD-000530	156.00	158.00	2.00	0.034	3	37	728	1300
DD-000531	158.00	160.00	2.00	0.015	2.2	215	49	522
DD-000532	160.00	162.00	2.00	0.009	0.3	22	51	722
DD-000533	162.00	164.00	2.00	0.015	0.3	62	67	652
DD-000534	164.00	166.00	2.00	0.011	0.2	45	41	572
DD-000535	166.00	168.00	2.00	0.029	1.5	212	267	905
DD-000536	168.00	170.00	2.00	0.031	3.2	460	487	1246
DD-000537	170.00	172.00	2.00	0.04	3.9	408	526	1358
DD-000538	172.00	173.00	1.00	0.05	1.5	118	354	1344
DD-000540	173.00	174.00	1.00	0.123	2.5	331	284	1602
DD-000541	174.00	175.00	1.00	0.051	3.7	420	417	1145
DD-000542	175.00	176.00	1.00	0.059	11.7	631	1794	1361
DD-000543	176.00	177.00	1.00	0.011	0.3	22	129	749
DD-000544	177.00	179.00	2.00	0.011	0.6	39	91	933
DD-000545	179.00	181.00	2.00	0.007	<0.2	7	101	594
DD-000546	181.00	183.00	2.00	0.094	7.5	84	1118	1359
DD-000547	183.00	185.00	2.00	0.143	1.8	40	586	749
DD-000548	185.00	187.00	2.00	0.048	2.1	210	557	1268



Table 2 cont.: Assay Results of CH-DDH017 (187m – 249m)

Sample code	Interval			Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)
	From (m)	To (m)	Interval					
DD-000550	187.00	188.00	1.00	0.033	2.6	97	509	324
DD-000551	188.00	189.00	1.00	0.09	3.3	314	1435	1082
DD-000552	189.00	190.00	1.00	0.171	18.3	1567	2074	251
DD-000553	190.00	191.00	1.00	0.144	12.1	1133	1338	191
DD-000554	191.00	192.00	1.00	0.158	14.1	666	1304	232
DD-000555	192.00	193.00	1.00	0.079	17.7	710	907	64
DD-000556	193.00	194.00	1.00	0.191	25.4	749	864	71
DD-000557	194.00	195.00	1.00	0.158	1.7	35	666	46
DD-000558	195.00	196.00	1.00	0.516	6.3	51	1747	54
DD-000560	196.00	197.00	1.00	0.451	47.4	186	1784	47
DD-000561	197.00	198.00	1.00	0.139	18.6	1900	2125	67
DD-000562	198.00	199.00	1.00	0.187	12.5	461	1981	49
DD-000563	199.00	200.00	1.00	0.23	1.2	33	353	20
DD-000564	200.00	201.00	1.00	0.047	1.6	57	401	25
DD-000565	201.00	202.00	1.00	0.055	2.5	59	479	23
DD-000566	202.00	203.00	1.00	0.04	1.6	94	843	23
DD-000567	203.00	204.00	1.00	0.153	4.3	92	1385	63
DD-000568	204.00	205.00	1.00	0.053	1.2	40	630	20
DD-000570	205.00	206.00	1.00	0.528	2.8	277	2003	38
DD-000571	206.00	207.00	1.00	0.223	2.4	79	679	34
DD-000572	207.00	208.00	1.00	0.134	2.3	91	141	25
DD-000573	208.00	209.00	1.00	0.333	15	453	1076	39
DD-000574	209.00	210.00	1.00	0.172	3.5	137	1115	45
DD-000575	210.00	211.00	1.00	0.178	12.3	74	1920	74
DD-000576	211.00	212.00	1.00	0.947	20.2	761	5576	114
DD-000577	212.00	213.00	1.00	0.092	1.8	65	248	28
DD-000578	213.00	214.00	1.00	0.173	9.3	185	277	479
DD-000580	214.00	215.00	1.00	0.088	2.7	100	99	375
DD-000581	215.00	216.00	1.00	0.04	2.3	70	77	31
DD-000582	216.00	217.00	1.00	0.065	2.9	32	198	23
DD-000583	217.00	218.00	1.00	0.088	4.2	15	419	42
DD-000584	218.00	219.00	1.00	0.314	40.3	2999	2441	96
DD-000585	219.00	220.00	1.00	0.034	1.5	12	472	30
DD-000586	220.00	221.00	1.00	0.965	5.6	34	2157	43
DD-000587	221.00	222.00	1.00	0.097	1.8	74	190	44
DD-000588	222.00	223.00	1.00	0.122	5.8	38	546	37
DD-000590	223.00	224.00	1.00	0.098	1.4	54	856	77
DD-000591	224.00	225.00	1.00	0.095	6.8	66	701	49
DD-000592	225.00	226.00	1.00	0.134	6.1	75	999	66
DD-000593	226.00	227.00	1.00	0.288	32.6	332	1102	159
DD-000594	227.00	229.00	2.00	0.125	6.9	879	1703	396
DD-000595	229.00	231.00	2.00	0.28	5.6	802	1924	1139
DD-000596	231.00	233.00	2.00	0.065	3	75	663	755
DD-000597	233.00	235.00	2.00	0.024	0.9	53	474	675
DD-000598	235.00	236.00	1.00	0.785	28.3	2654	5574	5415
DD-000600	236.00	238.00	2.00	0.076	3.9	917	694	1067
DD-000601	238.00	239.00	1.00	1.717	14.1	6163	1028	826
DD-000602	239.00	240.00	1.00	1.332	34.3	3073	2792	265
DD-000603	240.00	241.00	1.00	0.415	2.8	293	576	63
DD-000604	241.00	242.00	1.00	0.423	15.7	4319	932	106
DD-000605	242.00	244.00	2.00	0.086	1.4	156	558	79
DD-000606	244.00	245.00	1.00	0.23	7.5	183	1345	78
DD-000607	245.00	246.00	1.00	0.133	4.6	226	796	161
DD-000608	246.00	247.00	1.00	0.018	1.5	42	215	725
DD-000609	247.00	249.00	2.00	0.01	0.6	43	166	1567



Table 2 cont.: Assay Results of CH-DDH017 (249m – 315.15m)

Sample code	Interval			Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)
	From (m)	To (m)	Interval					
DD-000611	249.00	251.00	2.00	0.057	1.9	498	469	1319
DD-000612	251.00	253.00	2.00	0.034	1.6	76	220	711
DD-000613	253.00	255.00	2.00	0.031	2	37	233	1449
DD-000614	255.00	257.00	2.00	0.02	1.2	17	183	359
DD-000615	257.00	259.00	2.00	0.01	0.3	25	22	300
DD-000616	259.00	261.00	2.00	0.012	0.2	72	43	623
DD-000617	261.00	263.00	2.00	0.032	1.8	125	226	821
DD-000618	263.00	265.00	2.00	0.037	0.7	14	200	1554
DD-000620	265.00	266.00	1.00	0.04	1.6	44	555	808
DD-000621	266.00	267.00	1.00	0.023	1.3	12	259	3631
DD-000622	267.00	268.00	1.00	0.036	1.1	8	94	1010
DD-000623	268.00	270.00	2.00	0.01	1.4	15	223	2401
DD-000624	270.00	272.00	2.00	0.037	0.6	26	103	797
DD-000625	272.00	274.00	2.00	0.095	1.2	65	149	337
DD-000626	274.00	276.00	2.00	0.016	0.6	9	208	81
DD-000627	276.00	278.00	2.00	0.012	1.2	21	98	993
DD-000628	278.00	280.00	2.00	0.013	0.4	5	36	121
DD-000630	280.00	282.00	2.00	0.019	0.7	22	48	229
DD-000631	282.00	284.00	2.00	0.007	0.5	11	9	134
DD-000632	284.00	285.00	1.00	0.024	0.4	45	28	502
DD-000633	285.00	286.00	1.00	0.053	0.4	32	100	1084
DD-000634	286.00	287.00	1.00	0.042	2.2	26	980	522
DD-000635	287.00	289.00	2.00	0.01	<0.2	11	23	101
DD-000636	289.00	290.00	1.00	0.087	0.3	48	89	359
DD-000637	290.00	291.00	1.00	0.014	0.4	279	50	664
DD-000638	291.00	293.00	2.00	0.025	0.2	86	36	299
DD-000640	293.00	295.00	2.00	0.017	0.7	485	17	159
DD-000641	295.00	297.00	2.00	0.039	0.3	83	25	604
DD-000642	297.00	299.00	2.00	0.012	0.4	126	38	480
DD-000643	299.00	301.00	2.00	0.04	0.8	180	70	468
DD-000644	301.00	302.00	1.00	0.065	2.6	283	456	3680
DD-000645	302.00	303.00	1.00	0.238	4.7	1508	69	2457
DD-000646	303.00	304.00	1.00	0.119	4.8	1251	96	451
DD-000647	304.00	305.00	1.00	0.107	8.4	1621	556	3507
DD-000648	305.00	306.00	1.00	0.079	8.8	1621	1024	4385
DD-000649	306.00	307.00	1.00	0.059	3.5	762	215	1800
DD-000651	307.00	308.00	1.00	0.018	0.9	71	87	1532
DD-000652	308.00	309.00	1.00	0.031	1.7	79	188	1120
DD-000653	309.00	311.00	2.00	0.048	2.2	64	502	2664
DD-000654	311.00	313.00	2.00	0.038	2.9	161	1214	1352
DD-000655	313.00	314.00	1.00	0.028	4.6	303	1205	1888
DD-000656	314.00	315.00	1.00	0.244	23.1	4645	820	3770
DD-000657	315.00	316.00	1.00	0.049	5.2	858	416	1166
DD-000658	316.00	318.00	2.00	0.011	3.7	33	637	687
DD-000660	318.00	320.00	2.00	0.022	0.9	27	111	772
DD-000661	320.00	322.00	2.00	0.015	1.4	23	284	466
DD-000662	322.00	324.00	2.00	0.048	3.4	1317	153	611
DD-000663	324.00	326.00	2.00	0.026	1.5	199	337	1580
DD-000664	326.00	328.00	2.00	0.008	0.2	33	99	291
DD-000665	328.00	330.00	2.00	<0.005	<0.2	27	36	358
DD-000666	330.00	332.00	2.00	0.024	<0.2	21	21	181
DD-000667	332.00	334.00	2.00	0.031	2	178	539	1253
DD-000668	334.00	335.15	1.15	0.03	0.5	102	66	355



Table 3: Assay Results of CH-DDH018 (0m – 52m)

Sample Number	Interval			Au (g/t)	Ag (g/t)	Cu (ppm)	Zn (ppm)
	From	To	Interval				
DD-000669	0.00	2.00	2.00	0.065	8.9	203	225
DD-000670	2.00	4.00	2.00	0.017	1.4	95	456
DD-000671	4.00	6.00	2.00	0.028	2.6	82	1108
DD-000672	6.00	8.00	2.00	0.026	2.9	112	1093
DD-000673	8.00	10.00	2.00	0.021	1	53	722
DD-000675	10.00	12.00	2.00	0.012	0.5	42	212
DD-000676	12.00	14.00	2.00	0.06	6.7	389	997
DD-000677	14.00	16.00	2.00	0.028	3.3	130	225
DD-000678	16.00	18.00	2.00	0.066	4.2	183	176
DD-000679	18.00	20.00	2.00	0.109	6.1	1160	760
DD-000680	20.00	22.00	2.00	0.164	8.9	114	90
DD-000681	22.00	23.00	1.00	0.049	3.8	148	158
DD-000682	23.00	24.00	1.00	0.051	1.5	125	799
DD-000684	24.00	25.00	1.00	0.06	2.9	73	93
DD-000685	25.00	26.00	1.00	0.077	4.2	14	72
DD-000686	26.00	27.00	1.00	0.217	8.1	347	400
DD-000687	27.00	28.00	1.00	0.067	5.5	55	1772
DD-000688	28.00	29.00	1.00	0.12	3.6	29	995
DD-000689	29.00	30.00	1.00	0.062	3.3	45	4104
DD-000690	30.00	31.00	1.00	0.067	7.6	39	1095
DD-000691	31.00	32.00	1.00	0.078	3.3	39	2426
DD-000692	32.00	33.00	1.00	0.099	5.7	41	2621
DD-000693	33.00	34.00	1.00	0.15	4	49	3882
DD-000695	34.00	35.00	1.00	0.359	2.7	45	2659
DD-000696	35.00	36.00	1.00	0.047	2.8	66	2864
DD-000697	36.00	37.00	1.00	0.11	2.8	61	2420
DD-000698	37.00	38.00	1.00	0.098	2.3	63	4191
DD-000699	38.00	39.00	1.00	0.051	3.1	44	4180
DD-000700	39.00	40.00	1.00	0.049	6.3	194	4942
DD-000701	40.00	41.00	1.00	0.152	6.9	273	2117
DD-000702	41.00	42.00	1.00	0.037	3.2	60	5281
DD-000703	42.00	43.00	1.00	0.08	6	131	5653
DD-000704	43.00	44.00	1.00	0.014	0.9	69	2766
DD-000706	44.00	45.00	1.00	0.012	0.9	105	1685
DD-000707	45.00	46.00	1.00	0.159	7	228	3535
DD-000708	46.00	47.00	1.00	0.049	4.6	71	3400
DD-000709	47.00	48.00	1.00	0.043	5.1	78	3787
DD-000710	48.00	49.00	1.00	0.046	3.6	61	3634
DD-000711	49.00	50.00	1.00	0.089	4.2	67	4331
DD-000712	50.00	51.00	1.00	0.073	3.2	76	2015
DD-000713	51.00	52.00	1.00	0.238	3.5	112	1343



Table 3 cont.: Assay Results of CH-DDH018 (52m – 93m)

Sample Number	Interval			Au (g/t)	Ag (g/t)	Cu (ppm)	Zn (ppm)
	From	To	Interval				
DD-000714	52.00	53.00	1.00	0.099	5.7	346	1964
DD-000715	53.00	54.00	1.00	0.059	3.7	61	1464
DD-000717	54.00	55.00	1.00	0.082	5.1	107	2014
DD-000718	55.00	56.00	1.00	0.084	4	92	1345
DD-000719	56.00	57.00	1.00	0.054	3	82	711
DD-000720	57.00	58.00	1.00	0.086	4.5	144	860
DD-000721	58.00	59.00	1.00	0.035	2.9	59	913
DD-000722	59.00	60.00	1.00	0.044	2.9	39	669
DD-000723	60.00	61.00	1.00	0.052	2.1	56	634
DD-000724	61.00	62.00	1.00	0.07	1.8	49	162
DD-000726	62.00	63.00	1.00	0.052	1.6	99	1430
DD-000727	63.00	64.00	1.00	0.327	4.1	207	1395
DD-000728	64.00	65.00	1.00	0.137	3.7	129	870
DD-000729	65.00	66.00	1.00	0.23	4	240	1051
DD-000730	66.00	67.00	1.00	0.174	5	332	381
DD-000731	67.00	68.00	1.00	0.179	7.4	230	1032
DD-000732	68.00	69.00	1.00	0.256	5	193	764
DD-000733	69.00	70.00	1.00	0.141	5.7	244	2270
DD-000734	70.00	71.00	1.00	0.585	7.4	348	1413
DD-000736	71.00	72.00	1.00	0.185	4.2	233	977
DD-000737	72.00	73.00	1.00	0.386	7	402	1725
DD-000738	73.00	74.00	1.00	0.128	3.3	153	2278
DD-000739	74.00	75.00	1.00	0.202	4.1	215	3381
DD-000740	75.00	76.00	1.00	0.179	3	309	923
DD-000741	76.00	77.00	1.00	0.141	3.4	80	2547
DD-000742	77.00	78.00	1.00	1.231	5.5	644	511
DD-000743	78.00	79.00	1.00	0.616	3	430	589
DD-000744	79.00	80.00	1.00	0.342	4.9	182	556
DD-000745	80.00	81.00	1.00	0.126	2.9	189	977
DD-000747	81.00	82.00	1.00	0.133	3.9	248	722
DD-000748	82.00	83.00	1.00	0.077	2.8	170	4409
DD-000749	83.00	84.00	1.00	0.103	2.2	83	909
DD-000750	84.00	85.00	1.00	0.09	2.8	86	848
DD-000751	85.00	86.00	1.00	0.045	1.2	57	2098
DD-000752	86.00	87.00	1.00	0.124	3.2	265	2839
DD-000753	87.00	88.00	1.00	0.275	1	129	306
DD-000755	88.00	89.00	1.00	0.073	0.8	79	1006
DD-000756	89.00	90.00	1.00	0.181	2.2	86	1401
DD-000757	90.00	91.00	1.00	0.205	3.8	167	2651
DD-000758	91.00	92.00	1.00	0.432	3.6	264	1985
DD-000759	92.00	93.00	1.00	0.285	2.9	144	644



Table 3 cont.: Assay Results of CH-DDH018 (93m –146m)

Sample Number	Interval			Au (g/t)	Ag (g/t)	Cu (ppm)	Zn (ppm)
	From	To	Interval				
DD-000760	93.00	94.00	1.00	0.111	1.7	134	249
DD-000761	94.00	95.00	1.00	0.56	3.9	368	759
DD-000762	95.00	96.00	1.00	0.202	2.1	114	305
DD-000763	96.00	97.00	1.00	0.249	1.6	104	231
DD-000764	97.00	98.00	1.00	3.41	26	3156	614
DD-000765	98.00	99.00	1.00	1.124	11.2	1622	2978
DD-000766	99.00	100.00	1.00	0.329	3.8	333	3111
DD-000768	100.00	101.00	1.00	0.58	4.8	1310	962
DD-000769	101.00	102.00	1.00	0.485	5.7	995	676
DD-000770	102.00	103.00	1.00	0.876	8.5	4113	776
DD-000771	103.00	104.00	1.00	1.464	7	2600	1074
DD-000772	104.00	105.00	1.00	0.977	9.5	3890	660
DD-000773	105.00	106.00	1.00	0.881	9.2	475	162
DD-000774	106.00	107.00	1.00	0.677	8.5	881	378
DD-000775	107.00	108.00	1.00	0.846	11.6	429	113
DD-000777	108.00	109.00	1.00	0.575	8.7	1139	344
DD-000778	109.00	110.00	1.00	0.586	14.9	1209	651
DD-000779	110.00	111.00	1.00	0.473	13.6	1643	1548
DD-000780	111.00	112.00	1.00	1.009	14	1522	109
DD-000781	112.00	113.00	1.00	0.586	12.4	671	223
DD-000782	113.00	114.00	1.00	0.439	8	564	191
DD-000783	114.00	115.00	1.00	0.693	13.4	726	99
DD-000784	115.00	116.00	1.00	0.742	10.3	792	67
DD-000785	116.00	117.00	1.00	0.334	10.9	163	56
DD-000787	117.00	118.00	1.00	0.322	6.2	138	60
DD-000788	118.00	119.00	1.00	0.195	7.3	64	51
DD-000790	119.00	120.00	1.00	0.11	3.3	162	94
DD-000791	120.00	122.00	2.00	0.772	5.2	101	104
DD-000792	122.00	124.00	2.00	0.143	2.1	110	148
DD-000793	124.00	126.00	2.00	0.019	0.4	39	308
DD-000794	126.00	128.00	2.00	0.011	0.4	12	501
DD-000795	128.00	130.00	2.00	0.008	0.2	9	407
DD-000796	130.00	132.00	2.00	0.012	0.5	34	887
DD-000797	132.00	134.00	2.00	0.01	1.1	34	1223
DD-000798	134.00	136.00	2.00	0.007	0.2	11	283
DD-000799	136.00	138.00	2.00	0.009	0.2	14	796
DD-000800	138.00	140.00	2.00	0.022	0.5	22	936
DD-000801	140.00	141.00	1.00	0.285	2.4	22	88
DD-000802	141.00	142.00	1.00	0.193	2.2	31	1258
DD-000803	142.00	144.00	2.00	0.007	0.3	15	1359
DD-000804	144.00	146.00	2.00	0.006	0.2	5	473



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Table 3 cont.: Assay Results of CH-DDH018 (146m –163.5m)

Sample Number	Interval			Au (g/t)	Ag (g/t)	Cu (ppm)	Zn (ppm)
	From	To	Interval				
DD-000806	146.00	148.00	2.00	0.006	0.2	6	517
DD-000807	148.00	150.00	2.00	0.008	0.2	7	738
DD-000808	150.00	151.00	1.00	0.006	0.3	6	855
DD-000809	151.00	152.00	1.00	0.194	4.3	253	1351
DD-000810	152.00	153.00	1.00	0.078	5.7	99	509
DD-000811	153.00	154.00	1.00	0.152	3.9	164	158
DD-000812	154.00	156.00	2.00	0.088	3.3	198	349
DD-000813	156.00	158.00	2.00	0.04	1.9	58	1372
DD-000815	158.00	160.00	2.00	0.032	1.3	16	2801
DD-000816	160.00	162.00	2.00	0.0025	0.3	6	1017
DD-000817	162.00	163.50	1.50	0.0025	0.2	7	127



Table 4: Assay Results of CH-DDH019 (0m – 62m)

Sample Number	Interval			Assay Results				
	From	To	Interval	Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)
DD-000818	0.00	2.00	2	0.045	6.30	259	3068	332
DD-000819	2.00	4.00	2	0.018	2.20	138	292	341
DD-000820	4.00	6.00	2	0.023	3.50	136	711	413
DD-000821	6.00	8.00	2	0.018	0.60	56	232	730
DD-000823	8.00	10.00	2	0.262	2.90	116	1219	1879
DD-000824	10.00	12.00	2	0.014	1.00	69	370	1285
DD-000825	12.00	14.00	2	0.012	0.70	36	176	557
DD-000826	14.00	16.00	2	0.014	0.50	26	232	337
DD-000827	16.00	18.00	2	0.011	<0.2	45	22	159
DD-000828	18.00	20.00	2	0.077	1.40	66	285	663
DD-000829	20.00	22.00	2	0.015	<0.2	79	27	490
DD-000830	22.00	24.00	2	0.047	1.00	66	291	1427
DD-000831	24.00	26.00	2	0.051	5.40	238	514	1003
DD-000832	26.00	28.00	2	0.168	9.50	911	501	16800
DD-000834	28.00	30.00	2	0.172	5.70	397	409	312
DD-000835	30.00	32.00	2	0.043	9.20	481	2222	469
DD-000836	32.00	34.00	2	0.037	4.10	226	244	201
DD-000837	34.00	36.00	2	0.049	3.00	595	467	129
DD-000838	36.00	38.00	2	0.086	2.00	233	559	157
DD-000839	38.00	40.00	2	0.056	5.80	187	504	468
DD-000840	40.00	41.00	1	0.123	12.60	17	1515	56
DD-000841	41.00	42.00	1	0.073	5.60	10	436	70
DD-000842	42.00	43.00	1	0.089	15.50	21	194	96
DD-000843	43.00	44.00	1	0.074	13.10	228	1211	125
DD-000844	44.00	45.00	1	0.062	5.90	1500	386	608
DD-000846	45.00	46.00	1	0.056	4.60	123	1103	149
DD-000847	46.00	47.00	1	0.059	6.70	227	812	757
DD-000848	47.00	48.00	1	0.085	4.50	67	866	844
DD-000849	48.00	49.00	1	0.201	5.30	89	634	1396
DD-000850	49.00	50.00	1	0.132	4.70	57	664	2325
DD-000851	50.00	51.00	1	0.135	9.90	82	1111	919
DD-000853	51.00	52.00	1	0.424	12.30	495	909	456
DD-000854	52.00	53.00	1	0.206	3.80	68	315	896
DD-000855	53.00	54.00	1	0.108	3.10	51	267	1108
DD-000856	54.00	55.00	1	0.089	3.30	39	284	1595
DD-000857	55.00	56.00	1	0.075	3.20	42	308	1758
DD-000858	56.00	57.00	1	0.100	2.80	42	301	1263
DD-000859	57.00	58.00	1	0.068	3.80	46	273	1437
DD-000860	58.00	59.00	1	0.087	3.90	122	274	1107
DD-000861	59.00	60.00	1	0.123	4.10	115	343	2012
DD-000863	60.00	61.00	1	0.092	3.10	107	208	1931
DD-000864	61.00	62.00	1	0.078	3.10	68	182	2060



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Table 4 cont.: Assay Results of CH-DDH019 (62m –104m)

Sample Number	Interval			Assay Results				
	From	To	Interval	Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)
DD-000865	62.00	63.00	1	0.105	4.50	117	243	1666
DD-000866	63.00	64.00	1	0.065	3.10	60	193	2199
DD-000867	64.00	65.00	1	0.054	3.20	91	177	426
DD-000868	65.00	66.00	1	0.053	4.60	79	320	758
DD-000869	66.00	67.00	1	0.431	5.10	98	243	1092
DD-000870	67.00	68.00	1	0.096	2.80	101	170	3721
DD-000871	68.00	69.00	1	0.113	3.30	126	183	1407
DD-000873	69.00	70.00	1	0.079	3.00	63	189	2448
DD-000874	70.00	71.00	1	0.093	2.60	85	166	861
DD-000875	71.00	72.00	1	0.270	3.70	116	192	381
DD-000876	72.00	73.00	1	0.084	3.90	101	241	451
DD-000877	73.00	74.00	1	0.056	3.80	134	249	4982
DD-000878	74.00	75.00	1	0.039	2.80	41	187	1293
DD-000879	75.00	76.00	1	0.063	2.80	56	228	325
DD-000880	76.00	77.00	1	0.081	3.30	79	197	215
DD-000881	77.00	78.00	1	0.061	3.00	47	207	164
DD-000883	78.00	79.00	1	0.035	3.30	103	232	218
DD-000884	79.00	80.00	1	0.036	3.90	263	202	361
DD-000885	80.00	81.00	1	0.033	2.90	67	246	1893
DD-000886	81.00	82.00	1	0.065	2.60	101	224	2114
DD-000887	82.00	83.00	1	0.075	3.60	168	188	202
DD-000888	83.00	84.00	1	0.070	2.90	67	236	509
DD-000889	84.00	85.00	1	0.164	2.30	91	255	2244
DD-000890	85.00	86.00	1	0.033	1.90	80	219	1584
DD-000891	86.00	87.00	1	0.128	3.90	250	508	865
DD-000892	87.00	88.00	1	0.188	11.00	1269	429	671
DD-000893	88.00	89.00	1	0.133	4.30	294	223	1645
DD-000894	89.00	90.00	1	0.084	2.90	99	254	591
DD-000896	90.00	91.00	1	0.204	5.60	493	290	764
DD-000897	91.00	92.00	1	0.042	3.40	102	261	579
DD-000898	92.00	93.00	1	0.037	3.30	96	268	736
DD-000899	93.00	94.00	1	0.022	3.40	63	242	710
DD-000901	94.00	95.00	1	0.029	5.10	77	455	1384
DD-000902	95.00	96.00	1	0.033	3.80	52	785	1645
DD-000903	96.00	97.00	1	0.020	5.70	55	1285	2467
DD-000904	97.00	98.00	1	0.019	4.80	62	832	1333
DD-000905	98.00	99.00	1	0.027	5.40	90	686	1516
DD-000906	99.00	100.00	1	0.032	2.70	108	269	406
DD-000907	100.00	101.00	1	0.026	3.40	89	551	953
DD-000908	101.00	102.00	1	0.026	4.60	99	774	1238
DD-000909	102.00	103.00	1	0.020	5.40	112	1022	1649
DD-000911	103.00	104.00	1	0.069	3.20	187	314	404



Table 4 cont.: Assay Results of CH-DDH019 (104m – 146m)

Sample Number	Interval			Assay Results				
	From	To	Interval	Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)
DD-000912	104.00	105.00	1	0.041	3.50	65	162	152
DD-000913	105.00	106.00	1	0.106	3.50	167	238	1122
DD-000914	106.00	107.00	1	0.075	3.90	112	285	1176
DD-000915	107.00	108.00	1	0.046	2.30	69	147	85
DD-000916	108.00	109.00	1	0.047	2.00	77	124	108
DD-000917	109.00	110.00	1	0.082	6.20	531	352	944
DD-000918	110.00	111.00	1	0.038	2.00	82	100	100
DD-000919	111.00	112.00	1	0.030	2.90	90	144	146
DD-000921	112.00	113.00	1	0.036	2.30	97	109	143
DD-000922	113.00	114.00	1	0.031	3.30	82	176	1989
DD-000923	114.00	115.00	1	0.032	2.50	108	148	739
DD-000924	115.00	116.00	1	0.048	2.90	126	218	1770
DD-000925	116.00	117.00	1	0.029	3.50	109	199	860
DD-000926	117.00	118.00	1	0.040	3.30	154	222	1002
DD-000927	118.00	119.00	1	0.030	3.60	185	142	207
DD-000928	119.00	120.00	1	0.124	4.70	152	238	1182
DD-000929	120.00	121.00	1	0.092	2.90	117	158	689
DD-000931	121.00	122.00	1	0.121	5.60	350	271	791
DD-000932	122.00	123.00	1	0.042	2.90	110	125	236
DD-000933	123.00	124.00	1	0.041	2.50	119	163	262
DD-000934	124.00	125.00	1	0.040	3.10	125	190	427
DD-000935	125.00	126.00	1	0.495	17.00	428	1138	10740
DD-000936	126.00	127.00	1	0.149	17.80	200	1013	843
DD-000937	127.00	128.00	1	0.033	2.70	101	130	292
DD-000938	128.00	129.00	1	0.023	2.10	94	83	343
DD-000939	129.00	130.00	1	0.040	3.30	247	142	1396
DD-000941	130.00	131.00	1	0.029	2.20	88	66	96
DD-000942	131.00	132.00	1	0.040	2.40	147	83	434
DD-000943	132.00	133.00	1	0.024	1.60	80	69	171
DD-000944	133.00	134.00	1	0.074	4.00	329	400	1506
DD-000945	134.00	135.00	1	0.089	4.80	366	443	1213
DD-000946	135.00	136.00	1	0.026	1.50	91	45	99
DD-000947	136.00	137.00	1	0.041	1.50	89	51	597
DD-000948	137.00	138.00	1	0.075	1.30	74	82	1355
DD-000949	138.00	139.00	1	0.047	1.80	100	86	952
DD-000951	139.00	140.00	1	0.050	2.30	201	161	4141
DD-000952	140.00	141.00	1	0.249	6.60	985	137	2007
DD-000953	141.00	142.00	1	0.408	9.80	1052	292	1066
DD-000954	142.00	143.00	1	0.196	8.50	725	257	450
DD-000955	143.00	144.00	1	0.417	14.20	1970	170	692
DD-000956	144.00	145.00	1	0.071	3.80	190	94	248
DD-000957	145.00	146.00	1	0.075	5.10	454	144	223



Table 4 cont.: Assay Results of CH-DDH019 (146m -193m)

Sample Number	Interval			Assay Results				
	From	To	Interval	Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)
DD-000958	146.00	147.00	1	0.118	4.80	288	135	137
DD-000959	147.00	148.00	1	0.145	6.30	371	430	365
DD-000961	148.00	149.00	1	0.343	22.00	965	510	1157
DD-000962	149.00	150.00	1	0.359	20.00	1580	660	735
DD-000963	150.00	151.00	1	0.599	9.70	745	561	1802
DD-000964	151.00	152.00	1	0.439	11.60	694	1405	6491
DD-000965	152.00	153.00	1	0.242	5.00	333	1247	2804
DD-000966	153.00	154.00	1	0.209	5.60	450	513	1244
DD-000967	154.00	155.00	1	0.205	5.10	322	383	960
DD-000968	155.00	156.00	1	0.095	4.50	144	249	2750
DD-000969	156.00	157.00	1	0.182	4	257	210	180
DD-000971	157.00	158.00	1	0.051	2.2	116	189	449
DD-000972	158.00	159.00	1	0.235	11.6	389	445	417
DD-000973	159.00	160.00	1	0.104	4.1	239	324	377
DD-000974	160.00	161.00	1	0.163	7.2	265	434	808
DD-000975	161.00	162.00	1	0.059	2.1	69	237	381
DD-000976	162.00	163.00	1	0.12	4.3	224	292	231
DD-000977	163.00	164.00	1	0.168	7.8	572	248	316
DD-000978	164.00	165.00	1	0.084	2.7	124	145	206
DD-000979	165.00	166.00	1	0.044	2.4	82	111	168
DD-000981	166.00	167.00	1	0.077	4.1	247	120	143
DD-000982	167.00	168.00	1	0.104	2.2	123	93	86
DD-000983	168.00	169.00	1	0.186	2.5	139	111	68
DD-000984	169.00	170.00	1	0.164	6.5	694	270	758
DD-000985	170.00	171.00	1	0.066	1.6	82	67	111
DD-000986	171.00	172.00	1	0.03	1.7	30	69	59
DD-000987	172.00	173.00	1	0.054	1.4	138	90	256
DD-000988	173.00	174.00	1	0.062	1.1	143	61	74
DD-000989	174.00	175.00	1	0.118	2.4	525	70	182
DD-000991	175.00	176.00	1	0.13	1.6	297	53	90
DD-000992	176.00	177.00	1	0.229	2.4	454	77	225
DD-000993	177.00	178.00	1	0.106	0.9	129	109	243
DD-000994	178.00	179.00	1	0.01	0.2	34	19	433
DD-000995	179.00	180.00	1	0.033	0.8	123	66	1348
DD-000996	180.00	181.00	1	0.083	1.1	238	55	1967
DD-000997	181.00	182.00	1	0.115	1.5	292	47	566
DD-000998	182.00	183.00	1	0.039	0.9	112	46	570
DD-000999	183.00	185.00	2	0.016	0.8	26	86	703
DD-001001	185.00	187.00	2	0.018	0.5	37	75	514
DD-001002	187.00	189.00	2	0.025	1.5	133	104	765
DD-001003	189.00	191.00	2	0.014	1.2	9	173	666
DD-001004	191.00	193.00	2	0.015	1.2	57	115	812



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Table 4 cont.: Assay Results of CH-DDH019 (193m – 238m)

Sample Number	Interval			Assay Results				
	From	To	Interval	Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)
DD-001005	193.00	195.00	2	0.019	1	74	79	324
DD-001006	195.00	196.00	1	0.025	0.5	72	46	206
DD-001007	196.00	197.00	1	0.139	2	286	94	1642
DD-001008	197.00	198.00	1	0.348	3	371	91	1123
DD-001009	198.00	199.00	1	0.07	2.5	556	78	1209
DD-001011	199.00	200.00	1	0.084	1.4	173	61	610
DD-001012	200.00	201.00	1	0.111	2.3	355	92	433
DD-001013	201.00	202.00	1	0.065	2.7	592	58	515
DD-001014	202.00	203.00	1	0.068	2.4	338	126	794
DD-001015	203.00	204.00	1	0.034	1.3	236	44	483
DD-001016	204.00	205.00	1	0.068	2.6	385	173	953
DD-001017	205.00	206.00	1	0.085	3	304	104	424
DD-001018	206.00	207.00	1	0.048	1.6	199	53	185
DD-001019	207.00	208.00	1	0.034	1	163	148	661
DD-001021	208.00	209.00	1	0.036	1.3	204	143	326
DD-001022	209.00	210.00	1	0.094	2.4	416	46	339
DD-001023	210.00	211.00	1	0.039	1.2	174	40	1515
DD-001024	211.00	212.00	1	0.047	1.3	220	54	2394
DD-001025	212.00	213.00	1	0.044	1.3	196	49	3189
DD-001026	213.00	214.00	1	0.068	2.7	601	52	389
DD-001027	214.00	215.00	1	0.074	4.2	846	59	1644
DD-001028	215.00	216.00	1	0.198	7.9	1951	85	927
DD-001029	216.00	217.00	1	0.091	5.9	1657	89	753
DD-001031	217.00	218.00	1	0.033	2.1	228	61	1451
DD-001032	218.00	219.00	1	0.093	2.1	236	65	434
DD-001033	219.00	220.00	1	0.172	6.2	1208	90	525
DD-001034	220.00	221.00	1	0.563	6.8	1071	127	457
DD-001035	221.00	222.00	1	0.16	2.5	276	113	1234
DD-001036	222.00	223.00	1	0.37	4.2	801	116	1138
DD-001037	223.00	224.00	1	0.69	8.2	1265	127	927
DD-001038	224.00	225.00	1	0.084	1.1	103	25	2777
DD-001039	225.00	226.00	1	0.108	1.2	121	60	491
DD-001041	226.00	227.00	1	0.74	2.3	268	108	2241
DD-001042	227.00	228.00	1	0.325	3.7	241	189	441
DD-001043	228.00	229.00	1	0.392	4.1	492	191	572
DD-001044	229.00	230.00	1	0.323	4.1	747	85	675
DD-001045	230.00	231.00	1	0.182	3	280	163	983
DD-001046	231.00	232.00	1	0.123	2.3	139	149	484
DD-001047	232.00	233.00	1	0.094	1.9	264	99	341
DD-001048	233.00	234.00	1	0.15	2.4	249	124	562
DD-001049	234.00	236.00	2	0.132	3.1	204	449	540
DD-001051	236.00	238.00	2	0.324	6.4	1360	291	439



Table 4 cont.: Assay Results of CH-DDH019 (238m – 296m)

Sample Number	Interval			Assay Results				
	From	To	Interval	Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)
DD-001052	238.00	240.00	2	0.662	174.2	10400	22230	1077
DD-001053	240.00	241.00	1	0.239	87.2	1213	6860	238
DD-001054	241.00	242.00	1	0.25	26.7	1531	2295	619
DD-001055	242.00	243.00	1	0.339	21.5	1330	1340	391
DD-001056	243.00	244.00	1	0.528	50.4	1601	3127	655
DD-001057	244.00	245.00	1	0.573	16.3	274	2931	648
DD-001058	245.00	246.00	1	0.475	5	120	1095	196
DD-001059	246.00	247.00	1	1.125	2.7	63	359	451
DD-001061	247.00	248.00	1	0.607	4.3	162	515	267
DD-001062	248.00	249.00	1	0.852	4.8	11	1815	405
DD-001063	249.00	250.00	1	0.311	1	24	86	269
DD-001064	250.00	251.00	1	0.178	1.9	118	207	156
DD-001065	251.00	252.00	1	0.13	2.8	187	253	227
DD-001066	252.00	254.00	2	0.174	10	168	642	85
DD-001067	254.00	255.00	1	0.07	1.3	165	44	82
DD-001068	255.00	256.00	1	0.081	1.9	410	50	113
DD-001069	256.00	257.00	1	0.057	2.4	480	62	169
DD-001071	257.00	258.00	1	0.056	2.6	424	76	209
DD-001072	258.00	259.00	1	0.081	3.9	321	171	176
DD-001073	259.00	260.00	1	0.041	1.9	270	90	100
DD-001074	260.00	261.00	1	0.19	6.5	120	355	1657
DD-001075	261.00	262.00	1	0.127	4.9	167	268	633
DD-001076	262.00	263.00	1	0.043	0.8	43	84	1120
DD-001077	263.00	265.00	2	0.012	0.8	4	49	316
DD-001078	265.00	267.00	2	0.014	0.4	20	133	677
DD-001079	267.00	269.00	2	0.011	0.9	8	70	479
DD-001081	269.00	271.00	2	0.005	0.6	11	10	197
DD-001082	271.00	273.00	2	0.005	0.5	13	75	767
DD-001083	273.00	275.00	2	0.022	3.7	130	317	2678
DD-001084	275.00	277.00	2	0.005	0.2	8	71	506
DD-001085	277.00	279.00	2	0.006	0.3	30	61	502
DD-001086	279.00	281.00	2	0.005	0.2	5	20	199
DD-001087	281.00	283.00	2	0.005	0.3	2	10	64
DD-001088	283.00	285.00	2	0.005	0.2	14	33	286
DD-001089	285.00	286.00	1	0.148	4.5	113	1067	616
DD-001091	286.00	287.00	1	0.04	1	173	209	1127
DD-001092	287.00	288.00	1	0.578	21.3	5429	2561	10540
DD-001093	288.00	289.00	1	10	23.1	2372	2260	1466
DD-001094	289.00	290.00	1	10	6.9	669	793	230
DD-001095	290.00	292.00	2	0.007	0.3	38	62	602
DD-001096	292.00	294.00	2	0.005	0.3	11	25	258
DD-001097	294.00	296.00	2	0.005	0.2	6	18	181



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Table 4 cont.: Assay Results of CH-DDH019 (296m –318m)

Sample Number	Interval			Assay Results				
	From	To	Interval	Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)
DD-001098	296.00	298.00	2	0.005	0.2	12	38	117
DD-001099	298.00	300.00	2	0.005	0.2	6	36	141
DD-001101	300.00	302.00	2	0.005	0.2	9	43	216
DD-001102	302.00	304.00	2	0.005	0.2	8	77	415
DD-001103	304.00	306.00	2	0.005	0.2	4	24	51
DD-001104	306.00	308.00	2	0.016	0.2	34	37	443
DD-001105	308.00	310.00	2	0.005	0.2	11	37	108
DD-001106	310.00	312.00	2	0.005	0.2	6	31	144
DD-001107	312.00	314.00	2	0.005	0.2	8	21	171
DD-001108	314.00	316.00	2	0.01	0.2	11	31	252
DD-001109	316.00	318.00	2	0.005	0.2	6	27	194



Appendix

The following information is provided to comply with the JORC Code (2012) requirements for the reporting of the above diamond drilling results on the mining concession known Chanape (located in Peru).

Section 1 Sampling Techniques and Data

CRITERIA	JORC 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 hand-held XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.	The announcement refers to assay results from three drill holes (CH-DDH017, 18 & 19) drilled to depths of 335.15m, 163.5m and 318.0m respectively. Sampling referred to in this announcement pertains to multi-element analysis of half-core samples collected from a total of 816.65m of drilling. Results of key elements are presented in Tables 2, 3 & 4.
	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.	The drill hole locations were determined by hand-held GPS. Drill core was logged noting lithology, alteration, mineralisation, structure. Sampling protocols and QAQC are as per industry best-practice.
	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 1m samples from which 3 kg was pulverised to produce a 30g charge for fire assay'). In other cases more explanation may be required, such as where there is a coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.	The drill core (of above) was cut (longitudinally) and bagged as 1 metre and 2 metre samples. Samples were sent to BV Inspectorate ("BVI") for multi-element analysis: Gold via FA-A finish (with detection limit 0.005ppm), multi-elements: Four Acid Digest ICP-AES (various detection limits).
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, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).	The drilling technique used in the generation of reported geology and samples was diamond core from surface to end-of-hole. Core diameter was HQ (63.5mm dia). The angled holes were orientated as per industry best practice.
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed.	Core barrel v's core length measurements were made. No significant core loss was experienced.
	Measures taken to maximise sample recovery and ensure representative nature of the samples.	No significant core loss was experienced.
	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.	Not applicable – refer above. With no sample loss no bias, based on sample loss, would occur.
Logging	Whether core and chip samples have been geologically and geo-technically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.	On-site geologist(s) log lithology, alteration, mineralisation on a shift basis. Core recoveries are noted.



CRITERIA	JORC CODE EXPLANATION	COMMENTARY
Logging cont...	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.	Core logging is both qualitative and quantitative. Core photos were taken for every core-tray.
	The total length and percentage of the relevant intersections logged.	100% of the core was logged.
Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken.	Core was sawn in half. One half was bagged and labelled, the remaining half was returned to the core tray.
	If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.	Not applicable – all samples subject of this announcement were core.
	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	Core sampling followed industry best practice.
	Quality control procedures adopted for all sub-sampling stages to maximise “representivity” of samples.	No sub-sampling procedures were undertaken by the Company.
	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.	The core sawing orientation was such that [apparent] mineralisation was equally represented in both values of the core. Sample intervals are fixed to whole-number down-hole intervals and collected as either a one or two metre sample. Sampling is not subject to visible signs of mineralisation other than measures to ensure representative sampling by core cut orientations.
Quality of assay data and laboratory tests	Whether sample sizes are appropriate to the grain size of the material being sampled.	The sample sizes are considered adequate in terms of the nature and distribution of [apparent] mineralisation visible in the core.
	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	The analytical assay technique used in the elemental testing of core for Au was four-acid digest. The four acid digest technique involves hydrofluoric, nitric, perchloric and hydrochloric acids and is considered a “complete” digest for most material types. Non-Au techniques included ICP/OES. Note: Two samples from CH-DDH019 have returned greater than detection limits for gold and are being re-assayed with gravity finish to provide actual gold grades.
	For geophysical tools, spectrometers, hand-held XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.	No geophysical tool or electronic device was used in the generation of sample results other than those used by BVI in line with industry best practice.
	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.	Blanks, duplicates and standards were introduced into the sample stream (without notification of BVI). This is an addition to BVI QAQC procedures, which follow industry best practice.



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Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel.	The sample assay results are independently generated by BVI who conduct QAQC procedures, which follow industry best practices.
	The use of twinned holes.	This announcement refers to three drill holes (CH-DDH017, 18 & 19). Holes CH-DDH018/19 were drilled from the same platform on the same azimuth and as such are considered twinned. Table 1 lists the drill hole parameters (depth, dip and azimuth). Note CH-DDH019 reaches significantly deeper depths than CH-DDH018 and therefore tests a materially different part of the target.
	Documentation of primary data, data entry procedures, date verification, data storage (physical and electronic) protocols.	Primary data (regarding assay results) is supplied to the Company from BVI in two forms: EXCEL and PDF form (the latter serving as a certificate of authenticity). Both formats are captured on Company desktops/laptops which are backed up from time to time. Only after critical assessment and public release of data (if appropriate), is the data entered into a database by a Company GIS personnel.
	Discuss any adjustment to assay data.	No adjustments were made.
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.	The drill-hole locations were determined using a hand-held GPS.
	Specification of the grid system used.	PSAD56.
	Quality and adequacy of topographic control.	Topographic control is achieved via the use of government topographic maps, in association with GPS and Digital Terrain Maps (DTM's), the latter generated during antecedent detailed geophysical surveys.
Data spacing and distribution	Data spacing for reporting of Exploration Results.	The three holes subject of geological and assay results reporting were logged in circa 10cm detail. Regarding assay results - samples were collated in 1 or 2 metre intervals. Spacing (distance) between data sets with respect to geology and assays is in line with industry best practice.
	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.	No representations of extensions, extrapolations or otherwise continuity of grade are made in this announcement.
	Whether sample compositing has been applied.	Sample compositing was not applied.
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.	Sample orientation of the core is linear and thus directly related to hole orientations. Therefore, refer to the sub-section immediately below.



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	If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	Multiple zones of mineralisation were referred to with regard to all three holes. In CH-DDH017 the angle of the hole to that of the interpreted orientation of the mineralisation is sufficiently obtuse to render the assay results unbiased in terms orientation. In CH-DDH018 & 19 the angle of the hole to that of the interpreted orientation of the mineralisation is acute. The mineralised interval in both holes reflects the longitudinal (or vertical) extent of mineralisation and NOT the true width (or horizontal) extent of mineralisation.
Sample security	The measures taken to ensure sample security.	Pre-assay sample security is managed by the Company in line with industry best practice.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	The current sampling regime is appropriate for mineralisation prevalent at this project location.

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.	Tenement Type: Peruvian mining concession. Concession Name: Chanape. Ownership: The concession registered on INGEMMET (Peruvian Geological Survey) is assigned to the Company. The Company has a 5-year mining assignment agreement whereby the Company may earn 100% ownership of the concession.
	The security of the land tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	With further reference to above, the mining assignment agreement is in good standing at the time of writing. The concession is in good standing.
Exploration done by other parties	Acknowledgement and appraisal of exploration by other parties.	The drill holes subject of this announcement were carried out by Energold – a drilling company that adheres to industry best practice.
Geology	Deposit type, geological setting and style of mineralisation.	The geological setting of the area subject to drilling (and reported in this announcement) is that of Mesozoic subduction zone, mountain-building terrain comprising acidic and intermediate volcanics and intrusives. Porphyry intrusions and associated brecciation have widely affected the volcanic sequence, introducing epithermal and porphyry style mineralisation.
Geology cont...		



CRITERIA	JORC CODE EXPLANATION	COMMENTARY
Drill hole information	<p>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:</p> <ul style="list-style-type: none"> • 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. <p>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.</p>	Refer to Table 1 for coordinates of holes referred to in this announcement.
Data aggregation methods	<p>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.</p> <p>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 shown in detail.</p> <p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	<p>No exclusion of information has occurred – the information has been provided in Table 1.</p> <p>Not applicable – no weighting averages nor maximum/minimum truncations were applied.</p> <p>Not applicable – no weighted averages nor maximum/minimum truncations were applied.</p> <p>Not applicable – no equivalents were used in this announcement.</p>
Relationship between mineralisation widths and intercept lengths	<p>These relationships are particularly important in the reporting of Exploration Results.</p> <p>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</p> <p>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').</p>	Wherever mineralisation is reported in this announcement, clear reference to it being "down hole" width/thickness is made. Commentary is also provided in terms of true widths (refer above).
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not limited to a plan view of drill hole collar locations and appropriate sectional views.	A plan and section has been provided for the mineralisation reported in the holes. The diagrams show hole location with coordinates and RL's.
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.	The Company believes the ASX announcement provides a balanced report on the drill holes reported on this announcement.
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	This announcement also makes reference to geological data of CH-DDH018 & 19. The pertinent announcement was made on 1 September 2015.



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ASX ANNOUNCEMENT

ASX Code: ICG

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
	density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	
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).	By nature of early phase exploration, further work is necessary to better understand the mineralisation systems that appear characteristic of this area.
	Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	A plan showing the position of the three drill holes referred to in this announcement provides relative positioning of the mineralised intersections.
