



2 February 2016

527m down hole interval of mineralisation in CH-DDH033

HIGHLIGHTS

- **Gold (Au) and copper (Cu) identified in CH-DDH033:**
 - 368m down hole at 0.16g/t Au from 341m
 - 261m down hole at 0.19% Cu from 605m, including: 52m at 0.22% Cu from 606m, 9m at 0.53% Cu from 777m and 9m at 0.85% Cu from 805m
- **High grade mineralisation identified in CH-DDH033, including down hole intervals:**
 - 1m at 2.22g/t Au, 1995g/t (or 70.3oz/t) silver (Ag), 0.86% Cu, 2.73% lead (Pb) from 256m within 4m at 1.03g/t Au, 761g/t Ag, 0.32% Cu and 1.11% Pb from 255m
 - 1m at 1.89% Cu, 0.25g/t Au, 55.3g/t Ag from 777m
 - 1m at 5.80% Cu, 27g/t Ag from 792m
 - 1m at 5.4% Cu, 45.6g/t Ag from 813m
- **High grade mineralisation is possible extensions of known Chujcula Veins**

Pervasive Au-Cu mineralisation in CH-DDH033

Inca Minerals Limited (“Inca” or “Company”) reports that assay results have been received for CH-DDH033, the Company’s most recent hole, which indicate broad levels of Au and Cu over a combined and overlapping down hole interval of 527m. This impressive zone of mineralisation, hosted in a breccia-porphry sequence comprises 368m down hole at 0.16g/t Au from 341m and 261m down hole at 0.19% Cu from 605m. Au and Cu mineralisation of this nature and the metal zoning pattern of this hole indicates that an upper-middle part in a mineralised porphyry system has been intersected. The alteration pattern, which broadly grades from phyllic alteration to chlorite-sericite alteration to minor potassic alteration, also indicates an upper-middle position of a mineralised porphyry system. Based on well-established porphyry exploration models, it is considered that CH-DDH033 has tracked towards a porphyry “centre”, where conditions better suited for Cu-mineralisation and preservation occur.

High grade Ag-Cu mineralisation in CH-DDH033

Several high-grade vein-style mineralised zones occur within the broad envelope of pervasive mineralisation. **Bonanza grades of Ag include 1995g/t Ag (or 70.3oz/t) with 1m at 2.22g/t Au, 0.86% Cu, 2.73% Pb from 256m within 4m at 1.03g/t Au, 761g/t silver (Ag), 0.32% Cu and 1.11% lead (Pb) from 255m.** Three other high-sulphide vein-style zones of mineralisation are identified. These include 1m at 1.89% Cu, 0.25g/t Au, 55.3g/t Ag from 777m, 1m at 5.80% Cu, 27g/t Ag from 792m and 1m at 5.4% Cu, 45.6g/t Ag from 813m.

These veins may be extensions of known Chujcula Veins and additional veins within the Chujcula Vein Swarm. In any case, they represent very significant extensions/occurrences of mineralisation that, as part of the Chujcula Vein Swarm, extend from the surface to over 800m down dip.



Figure 1a: **LEFT** core photo at 256.2m showing matrix supported tourmaline breccia with arsenopyrite / pyrite replacement of clasts and matrix. The metre sample grade is **1,995g/t Ag, 2.22g/t Au, 0.86% Cu and 2.7% Pb.**



Figure 1b: **LEFT** core photo at 792.95m showing chalcopyrite vein cutting through porphyry. The metre sample grade is **5.80% Cu, 27g/t Ag.**



Figure 1c: **LEFT** core photo at 813.25m showing massive chalcopyrite occurring as a large vein (15cm wide – down hole). Veins like the one pictured may belong to the Chujcula Vein Swarm. The metre sample grade is **5.40% Cu, 45.6g/t Ag.**

Interpretations of CH-DDH033

- **The drill hole sequence is dominated by the tourmaline-rich hydrothermal Cerro Ver Breccia (Figure 7a) which contains an increasing total percentage of sulphides (pyrite, arsenopyrite, chalcopyrite).** The rock fragments making up the breccia are increasingly comprised of sulphide-bearing and highly altered monzonite porphyry. The matrix material making up the spaces between the rock fragments is increasingly becoming sulphide-bearing and phyllic in nature.
- **Metal zoning includes a general decrease in Au, As, Pb and Zn down hole (Figures 2 & 3).** The metal assemblage in assays of CH-DDH033 is consistent with drilling from an outer (epithermal zone) of a porphyry system to an upper-middle part of the porphyry system.

Figure 2: Au profile from 2m to 908.6m in CH-DDH033 (x-axis = g/t)

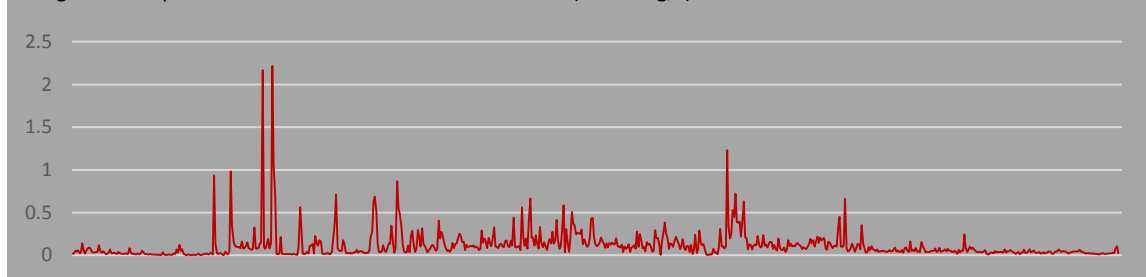
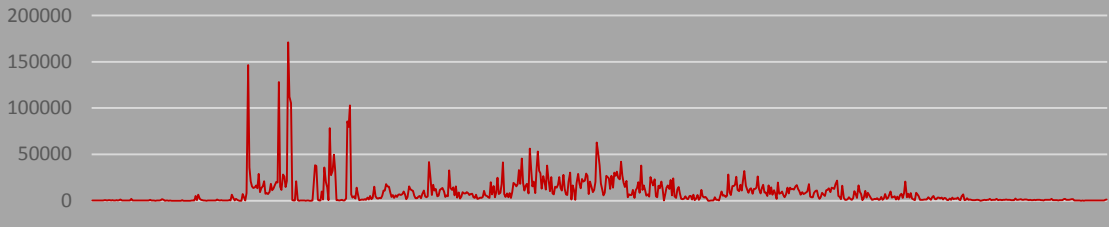




Figure 3: As profile from 2m to 908.6m in CH-DDH033 (x-axis = ppm)



- **Mo levels increase down hole but not significantly (Figure 4).** As an indicator of “hotter” mineralising considerations the modest increase in Mo levels at depth in CH-DDH033 illustrates that the hole has trended towards the porphyry “centre”.

Figure 4: Mo profile from 2m to 908.6m in CH-DDH033 (x-axis = ppm)



- **There appear to be two porphyry types in CH-DDH033: one that occurs as clasts within the Cerro Ver Breccia and another that also occurs in situ into which the breccia has intruded.** It is believed that the early porphyry is poorly mineralised and that the later porphyry (occurring as fragments [clasts] in the breccia) is a possible intermineral porphyry. It is believed that the porphyry sequence is telescoped (one occurring inside the other) and that the breccia is related to the later porphyry.
- **The Cu levels are variable and show sporadic high levels dispersed with low levels.** CH-DDH033 was drilled along the margin between the tourmaline-rich breccia and an earlier porphyry. Where the hole tracks into the breccia (now believed to be the Cerro Ver Breccia) Cu levels increase due to the occurrence of blebby chalcopyrite in the matrix of the breccia and due to the occurrence of disseminated chalcopyrite in the clasts (porphyry fragments). Where CH-DDH033 tracks into the weakly mineralised earlier porphyry, the Cu levels are lower.



Figure 5a: **LEFT** A weakly Cu mineralised, sulphide-bearing porphyry at 864.6m.

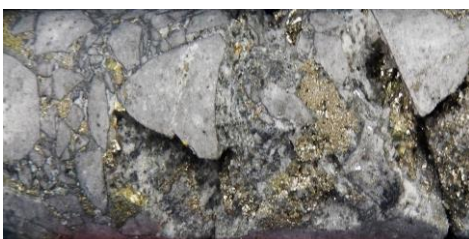


Figure 5b: **LEFT** A Cu mineralised, porphyry-clast dominated breccia with chalcopyrite principally in the matrix. Chalcopyrite occurring in the breccia matrix strongly suggests that the Cu is sourced from originating porphyry at 626.25m



- **High grade to bonanza grade Ag±Au±Cu massive sulphide zones occur within the breccia-porphry sequence.** These high-sulphide zones are believed to be continuations of the Chujcula Veins occurring in CH-DDH18, 19, 27 and 28. They are believed to have developed after the breccia intruded the earlier porphyry.
- **The chargeability anomaly, which is centred about the Cerro Ver Breccia, is in response to the generally high levels of sulphide occurring in the breccia.** The high sulphide levels of the breccia corresponds to a “pyrite shell” (a zone where pyrite forms up to 10% of the rock). Pyrite shells (or zones) are closely associated with Cu-porphyry “ore shells/zones” though their shape, thickness and location relative to a Cu ore zone, varies.
- **The alteration assemblage of minerals contained in the breccia-porphry sequence transitions broadly from pyrite-quartz-sericite, to sericite-chlorite to sericite-chlorite-biotite.** In the upper sections of the drill hole phyllic alteration is dominant. The phyllic zone (also referred to as the pyrite zone) characterises the outer part of a porphyry system (Figure 6 & 7). In the lower sections of the hole chlorite-sericite alteration is dominant. The chlorite-sericite zone characterises the upper-middle part of a porphyry system (Figure 6). In the lowest sections of the hole biotite is present. Biotite is associated with potassic alteration, which characterises the inner part of a porphyry system. Generally, phyllic alteration overprints (develops later than and destroys) chlorite-sericite alteration, which in turn, overprints potassic alteration. Overprinting can lead to Cu-depletion through the replacement of chalcopyrite by pyrite. Tourmaline is common throughout the breccia.

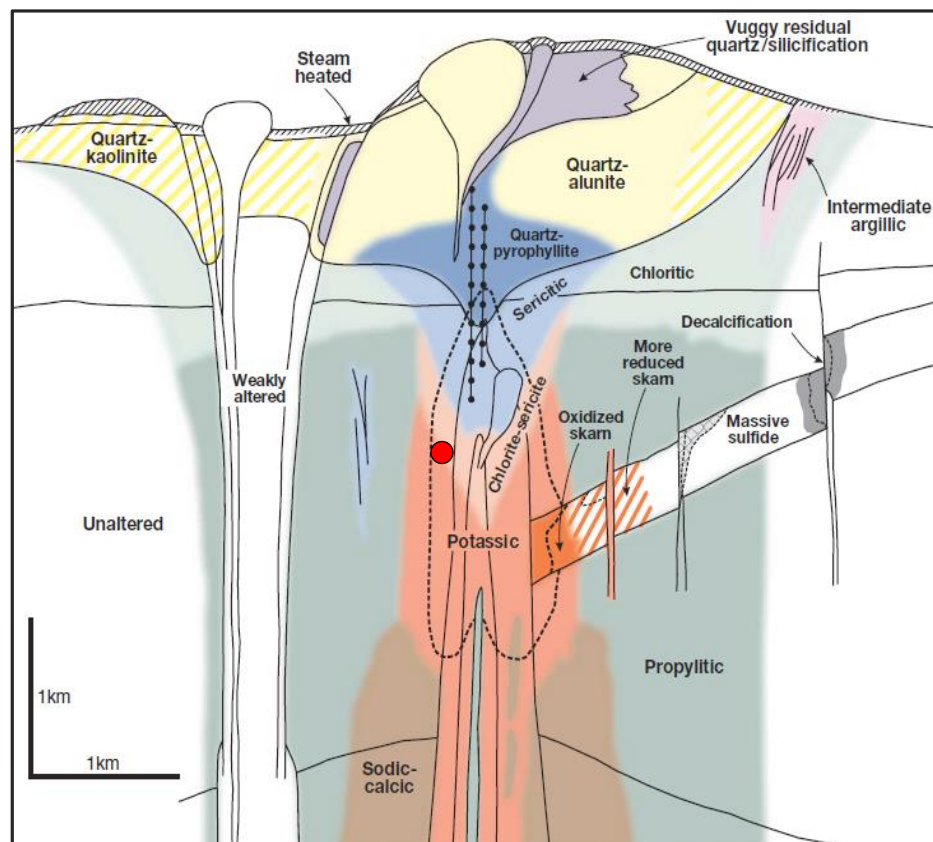


Figure 6: **ABOVE** General Cu-porphyry alteration model after Sillitoe (2010). The projected estimated “end of the hole” position within this model is indicated by a red dot.



Conclusions and Significance of Results

CH-DDH033 has been drilled along the margin of the Cerro Ver Breccia, which is believed to be a magmatic-hydrothermal breccia pipe. Also drilled in holes CH-DDH018/19/27, Cerro Ver has a vertical extent of over 1,000m and is open-ended. Cerro Ver contains chalcopryrite-bearing porphyry fragments and has chalcopryrite in its matrix and generally contains higher grades of Cu than the porphyry it intrudes (Figure 7a). The passage of CH-DDH033 in and out of Cerro Ver therefore explains the highs and lows of Cu and the general low average tenor of Cu. **Importantly, it is believed that Cerro Ver is spatially and genetically related to a Cu-bearing intermineral porphyry** (as depicted in Figure 7b).

It is considered that a Cu porphyry may occur at depth below the reaches of CH-DDH033. “The Cu in Cerro Ver has come from somewhere and it isn’t, it seems, from the porphyry it has intruded” says Inca’s Managing Director, Mr. Ross Brown. The 2016 drill campaign is being assessed in light of the findings of all 2015 drill results, including but not limited to the porphyry holes (CH-DDH027 and CH-DDH033) and the high grade pipe and vein holes (CH-DDH013 [Clint Breccia], CH-DDH018/19/28 [Chujcula Veins] and CH-DDH030 [Li Vein]). The Company is enlisting the services of a world-expert with this assessment and expect him to visit the project later this month.

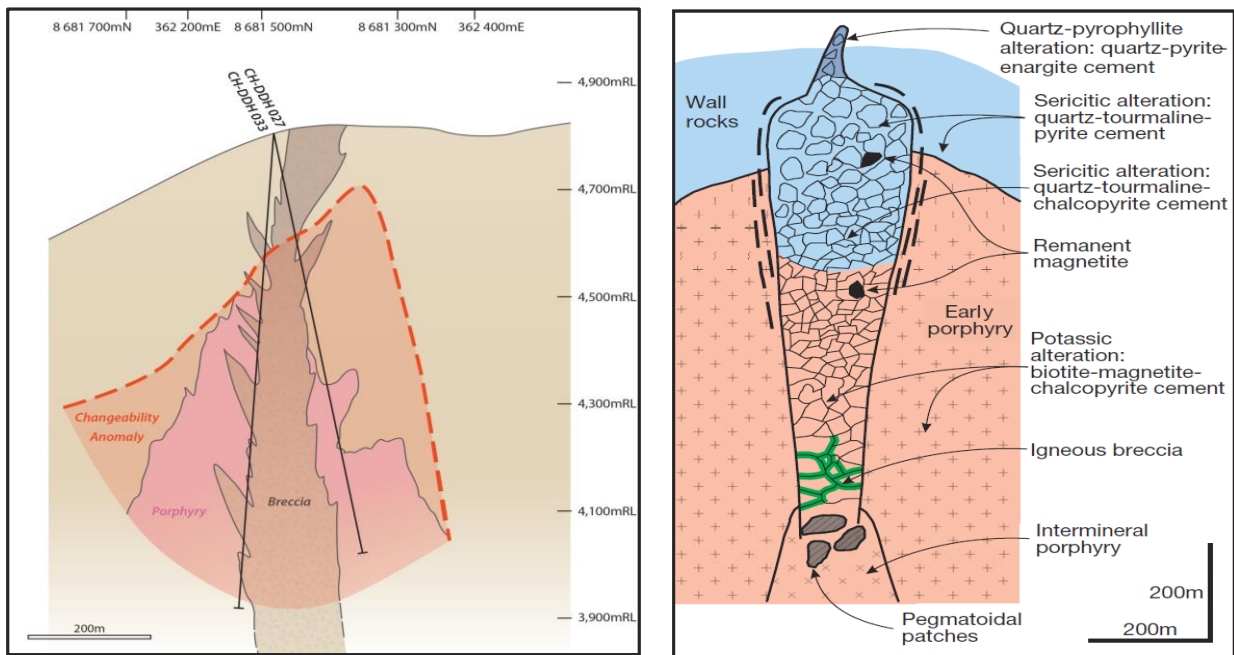


Figure 7a: **ABOVE LEFT** schematic NNW-SSE cross section showing simplified geology of CH-DDH033 and CH-DDH027. The breccia is believed to be associated with and derived from a mineralised porphyry. The breccia has a vertical range of 1km and is open ended. The high sulphide-bearing porphyry-breccia sequence in CH-DDH033 coincides with a large chargeability anomaly that broadens at depth. Figure 7b: **ABOVE RIGHT** From Sillitoe 2010 showing a schematic depiction of a large magmatic-hydrothermal breccia body genetically linked to the apex of an inter-mineral porphyry intrusion (“intermineral” pertains to the timing and mineralised nature of a porphyry intrusion).



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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-DDH033	362258mE	8681486mN	PSAD56	4,810m	335°	86°	908.6m



Table 2: CH-DDH033 Assay Results (Au, Ag, Cu, Pb, Zn) 2m to 108m

Sample Number	Sample Interval			Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)
	From	To	Interval					
DD-003306	2.000	4.000	2.000	0.025	1.20	70	309	381
DD-003307	4.000	6.000	2.000	0.029	0.80	38	249	375
DD-003308	6.000	8.000	2.000	0.020	3.00	75	162	461
DD-003309	8.000	10.000	2.000	0.018	0.30	51	106	650
DD-003311	10.000	12.000	2.000	0.054	4.30	166	516	424
DD-003312	12.000	14.000	2.000	0.041	2.90	186	473	747
DD-003313	14.000	16.000	2.000	0.057	3.00	283	423	297
DD-003314	16.000	18.000	2.000	0.022	1.60	108	460	1227
DD-003315	18.000	20.000	2.000	0.034	4.00	379	1158	596
DD-003316	20.000	22.000	2.000	0.140	40.30	1204	6990	3665
DD-003317	22.000	24.000	2.000	0.051	29.70	755	4698	1812
DD-003318	24.000	26.000	2.000	0.020	1.70	113	483	456
DD-003319	26.000	28.000	2.000	0.058	3.00	114	370	661
DD-003321	28.000	30.000	2.000	0.084	14.30	412	601	502
DD-003322	30.000	32.000	2.000	0.091	3.20	293	387	753
DD-003323	32.000	34.000	2.000	0.076	3.20	188	363	1355
DD-003324	34.000	36.000	2.000	0.034	1.00	65	253	785
DD-003325	36.000	38.000	2.000	0.029	0.80	85	282	760
DD-003326	38.000	40.000	2.000	0.033	2.40	203	243	1308
DD-003327	40.000	42.000	2.000	0.040	3.10	161	248	1840
DD-003328	42.000	44.000	2.000	0.037	2.70	89	100	360
DD-003330	44.000	46.000	2.000	0.118	4.20	475	143	690
DD-003331	46.000	48.000	2.000	0.045	3.00	199	268	3374
DD-003332	48.000	50.000	2.000	0.032	3.00	173	342	2508
DD-003333	50.000	52.000	2.000	0.047	4.00	510	270	8077
DD-003334	52.000	54.000	2.000	0.031	0.90	67	110	837
DD-003335	54.000	56.000	2.000	0.013	0.30	32	73	463
DD-003336	56.000	58.000	2.000	0.015	0.90	17	274	753
DD-003337	58.000	60.000	2.000	0.035	2.50	35	380	790
DD-003338	60.000	62.000	2.000	0.068	2.20	74	153	518
DD-003339	62.000	64.000	2.000	0.022	1.90	191	251	1322
DD-003341	64.000	66.000	2.000	0.024	0.70	21	200	1760
DD-003342	66.000	68.000	2.000	0.031	0.80	19	144	671
DD-003343	68.000	69.000	1.000	0.022	0.30	6	144	434
DD-003344	69.000	70.000	1.000	0.014	0.10	29	114	465
DD-003345	70.000	72.000	2.000	0.037	0.80	32	101	261
DD-003346	72.000	74.000	2.000	0.024	0.70	46	106	325
DD-003347	74.000	76.000	2.000	0.020	0.60	86	57	438
DD-003348	76.000	78.000	2.000	0.014	0.10	26	23	1109
DD-003349	78.000	80.000	2.000	0.015	0.10	33	46	1185
DD-003351	80.000	82.000	2.000	0.025	0.20	11	64	856
DD-003352	82.000	84.000	2.000	0.014	0.10	4	38	819
DD-003353	84.000	86.000	2.000	0.017	0.50	12	87	922
DD-003354	86.000	88.000	2.000	0.085	4.60	114	362	700
DD-003355	88.000	90.000	2.000	0.029	1.80	86	97	442
DD-003356	90.000	92.000	2.000	0.017	1.20	44	109	1099
DD-003357	92.000	94.000	2.000	0.019	1.00	76	21	555
DD-003358	94.000	96.000	2.000	0.012	1.00	8	42	566
DD-003360	96.000	98.000	2.000	0.013	1.00	85	95	1037
DD-003361	98.000	100.000	2.000	0.022	1.10	69	109	675
DD-003362	100.000	102.000	2.000	0.013	0.70	49	97	624
DD-003363	102.000	104.000	2.000	0.017	1.30	206	237	590
DD-003364	104.000	106.000	2.000	0.053	2.50	530	307	807
DD-003365	106.000	108.000	2.000	0.033	1.50	245	226	2145



Table 2: CH-DDH033 Assay Results (Au, Ag, Cu, Pb, Zn) 108m to 214m

Sample Number	Sample Interval			Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)
	From	To	Interval					
DD-003366	108.000	110.000	2.000	0.016	0.40	11	31	387
DD-003367	110.000	112.000	2.000	0.014	0.90	20	88	1150
DD-003368	112.000	114.000	2.000	0.013	0.90	37	77	799
DD-003369	114.000	116.000	2.000	0.008	0.40	7	60	467
DD-003371	116.000	118.000	2.000	0.015	1.00	50	51	484
DD-003372	118.000	120.000	2.000	0.009	0.40	13	43	287
DD-003373	120.000	122.000	2.000	0.010	0.40	18	30	338
DD-003374	122.000	124.000	2.000	0.009	0.30	14	20	222
DD-003375	124.000	126.000	2.000	0.008	0.50	18	19	203
DD-003376	126.000	128.000	2.000	0.005	0.20	8	10	193
DD-003377	128.000	130.000	2.000	0.009	0.10	20	6	22
DD-003378	130.000	132.000	2.000	0.003	0.40	33	9	56
DD-003379	132.000	134.000	2.000	0.005	0.40	16	9	47
DD-003381	134.000	136.000	2.000	0.035	1.40	288	112	878
DD-003382	136.000	138.000	2.000	0.007	0.30	17	12	66
DD-003383	138.000	140.000	2.000	0.006	0.10	23	7	22
DD-003384	140.000	142.000	2.000	0.005	0.20	9	6	32
DD-003385	142.000	144.000	2.000	0.009	0.20	10	11	29
DD-003386	144.000	146.000	2.000	0.010	0.20	22	18	235
DD-003387	146.000	148.000	2.000	0.006	0.50	15	29	277
DD-003388	148.000	150.000	2.000	0.009	0.50	25	41	322
DD-003390	150.000	152.000	2.000	0.022	1.50	183	152	721
DD-003391	152.000	154.000	2.000	0.017	2.00	91	149	1891
DD-003392	154.000	155.000	1.000	0.069	3.00	213	413	3579
DD-003393	155.000	156.000	1.000	0.029	3.60	131	203	2771
DD-003394	156.000	157.000	1.000	0.122	3.90	208	239	1717
DD-003395	157.000	158.000	1.000	0.050	2.80	135	302	2570
DD-003396	158.000	160.000	2.000	0.072	3.50	166	179	1335
DD-003397	160.000	162.000	2.000	0.016	1.10	66	100	849
DD-003398	162.000	164.000	2.000	0.010	0.50	72	46	481
DD-003399	164.000	166.000	2.000	0.003	0.40	22	51	564
DD-003401	166.000	168.000	2.000	0.007	0.30	6	35	531
DD-003402	168.000	170.000	2.000	0.009	0.50	18	57	1271
DD-003403	170.000	172.000	2.000	0.003	0.40	11	49	1209
DD-003404	172.000	174.000	2.000	0.005	0.30	12	53	729
DD-003405	174.000	176.000	2.000	0.005	0.40	58	38	418
DD-003406	176.000	178.000	2.000	0.005	0.40	45	45	965
DD-003407	178.000	180.000	2.000	0.006	0.60	35	91	704
DD-003408	180.000	182.000	2.000	0.008	0.50	24	85	516
DD-003409	182.000	184.000	2.000	0.020	1.50	70	204	1407
DD-003411	184.000	186.000	2.000	0.003	1.40	12	24	577
DD-003412	186.000	188.000	2.000	0.005	0.30	25	25	509
DD-003413	188.000	190.000	2.000	0.008	1.30	38	55	1400
DD-003414	190.000	192.000	2.000	0.014	0.60	39	62	1037
DD-003415	192.000	194.000	2.000	0.015	0.40	30	33	342
DD-003416	194.000	196.000	2.000	0.020	1.60	47	196	2013
DD-003417	196.000	198.000	2.000	0.010	0.40	11	49	517
DD-003418	198.000	200.000	2.000	0.018	0.30	88	28	645
DD-003420	200.000	202.000	2.000	0.030	1.80	91	129	1306
DD-003421	202.000	204.000	2.000	0.008	0.40	64	27	2648
DD-003422	204.000	206.000	2.000	0.933	0.70	60	86	970
DD-003423	206.000	208.000	2.000	0.142	0.20	37	16	651
DD-003424	208.000	210.000	2.000	0.023	0.10	57	18	959
DD-003425	210.000	212.000	2.000	0.016	0.10	28	20	941
DD-003426	212.000	214.000	2.000	0.023	1.20	64	243	1766



Table 2: CH-DDH033 Assay Results (Au, Ag, Cu, Pb, Zn) 214m to 287m

Sample Number	Sample Interval			Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)
	From	To	Interval					
DD-003427	214.000	216.000	2.000	0.025	0.40	30	120	1210
DD-003428	216.000	218.000	2.000	0.009	0.10	25	29	209
DD-003429	218.000	220.000	2.000	0.003	0.10	20	19	130
DD-003431	220.000	222.000	2.000	0.041	0.70	100	133	652
DD-003432	222.000	224.000	2.000	0.022	3.80	283	197	1991
DD-003433	224.000	225.000	1.000	0.010	1.70	15	13	381
DD-003434	225.000	226.000	1.000	0.051	1.50	93	217	1384
DD-003435	226.000	227.000	1.000	0.983	53.50	4780	2876	3406
DD-003436	227.000	228.000	1.000	0.338	14.30	1125	1960	697
DD-003437	228.000	229.000	1.000	0.162	11.60	579	874	183
DD-003438	229.000	230.000	1.000	0.112	11.40	338	408	163
DD-003439	230.000	231.000	1.000	0.097	4.60	107	319	154
DD-003441	231.000	232.000	1.000	0.097	6.00	105	363	479
DD-003442	232.000	233.000	1.000	0.096	4.10	93	440	310
DD-003443	233.000	234.000	1.000	0.082	15.20	139	1765	765
DD-003444	234.000	235.000	1.000	0.162	18.10	301	818	317
DD-003445	235.000	236.000	1.000	0.079	4.60	94	694	319
DD-003446	236.000	237.000	1.000	0.084	2.60	43	954	219
DD-003447	237.000	238.000	1.000	0.112	12.10	219	1795	792
DD-003448	238.000	239.000	1.000	0.152	13.00	260	1903	1806
DD-003450	239.000	240.000	1.000	0.082	5.90	121	1339	553
DD-003451	240.000	241.000	1.000	0.071	10.70	239	1230	775
DD-003452	241.000	242.000	1.000	0.065	17.20	421	1583	1170
DD-003453	242.000	243.000	1.000	0.073	14.80	965	746	584
DD-003454	243.000	244.000	1.000	0.327	9.50	675	4313	3386
DD-003455	244.000	245.000	1.000	0.082	6.20	326	1249	584
DD-003456	245.000	246.000	1.000	0.074	4.80	116	1750	809
DD-003457	246.000	247.000	1.000	0.088	15.30	539	1443	517
DD-003458	247.000	248.000	1.000	0.139	16.60	280	2054	763
DD-003459	248.000	249.000	1.000	0.146	37.40	804	1815	606
DD-003461	249.000	250.000	1.000	2.169	536.00	4404	14390	1375
DD-003462	250.000	251.000	1.000	0.095	33.90	632	1086	230
DD-003463	251.000	252.000	1.000	0.075	31.70	591	1003	262
DD-003464	252.000	253.000	1.000	0.133	64.50	795	1819	321
DD-003465	253.000	254.000	1.000	0.192	245.00	1201	7874	1556
DD-003466	254.000	255.000	1.000	0.079	139.10	715	1870	394
DD-003467	255.000	256.000	1.000	0.147	479.00	1667	2069	329
DD-003468	256.000	257.000	1.000	2.218	1995.00	8575	27300	792
DD-003469	257.000	258.000	1.000	1.050	473.00	1917	4578	270
DD-003471	258.000	259.000	1.000	0.690	97.00	646	10700	979
DD-003472	259.000	260.000	1.000	0.017	6.80	68	996	3810
DD-003473	260.000	262.000	2.000	0.012	1.60	50	189	1351
DD-003474	262.000	264.000	2.000	0.021	0.40	42	23	394
DD-003475	264.000	265.000	1.000	0.213	80.00	739	426	501
DD-003476	265.000	267.000	2.000	0.014	0.60	61	53	327
DD-003477	267.000	269.000	2.000	0.015	0.20	15	18	182
DD-003478	269.000	271.000	2.000	0.011	0.40	12	25	230
DD-003479	271.000	273.000	2.000	0.017	0.40	11	29	110
DD-003481	273.000	275.000	2.000	0.011	1.90	87	198	885
DD-003482	275.000	277.000	2.000	0.015	0.40	20	36	497
DD-003483	277.000	279.000	2.000	0.015	0.30	24	17	112
DD-003484	279.000	281.000	2.000	0.009	0.30	22	39	492
DD-003485	281.000	283.000	2.000	0.015	0.30	15	70	356
DD-003486	283.000	285.000	2.000	0.012	1.50	24	187	512
DD-003487	285.000	287.000	2.000	0.007	0.10	7	13	72



Table 2: CH-DDH033 Assay Results (Au, Ag, Cu, Pb, Zn) 287m to 343m

Sample Number	Sample Interval			Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)
	From	To	Interval					
DD-003488	287.000	288.000	1.000	0.005	1.90	59	298	637
DD-003489	288.000	289.000	1.000	0.105	4.20	769	729	3535
DD-003491	289.000	290.000	1.000	0.563	16.70	941	3524	3954
DD-003492	290.000	291.000	1.000	0.291	4.90	601	1459	2535
DD-003493	291.000	292.000	1.000	0.019	2.30	139	506	1025
DD-003494	292.000	293.000	1.000	0.015	0.70	22	93	531
DD-003495	293.000	294.000	1.000	0.020	2.10	44	257	534
DD-003496	294.000	295.000	1.000	0.037	2.50	166	201	785
DD-003497	295.000	296.000	1.000	0.021	2.80	84	847	2926
DD-003498	296.000	297.000	1.000	0.110	9.50	688	1050	1719
DD-003499	297.000	298.000	1.000	0.113	20.70	413	4054	4305
DD-003501	298.000	299.000	1.000	0.132	17.40	2207	968	3418
DD-003502	299.000	300.000	1.000	0.021	3.50	71	610	1091
DD-003503	300.000	301.000	1.000	0.226	14.20	723	1832	1870
DD-003504	301.000	302.000	1.000	0.132	17.50	1050	3957	3498
DD-003505	302.000	303.000	1.000	0.113	28.70	2919	2462	4175
DD-003506	303.000	304.000	1.000	0.176	40.30	6024	3413	1316
DD-003507	304.000	305.000	1.000	0.157	30.80	4441	3785	4302
DD-003508	305.000	306.000	1.000	0.018	2.40	180	158	684
DD-003510	306.000	307.000	1.000	0.015	1.40	80	234	517
DD-003511	307.000	308.000	1.000	0.014	1.20	54	411	1037
DD-003512	308.000	309.000	1.000	0.021	3.90	66	820	1413
DD-003513	309.000	310.000	1.000	0.030	2.80	115	320	1018
DD-003514	310.000	312.000	2.000	0.011	0.30	21	34	159
DD-003515	312.000	313.000	1.000	0.017	0.90	51	76	306
DD-003516	313.000	314.000	1.000	0.040	6.60	134	329	592
DD-003517	314.000	315.000	1.000	0.224	21.00	2557	2801	152
DD-003518	315.000	316.000	1.000	0.376	60.20	1577	13710	185
DD-003519	316.000	317.000	1.000	0.710	33.70	2815	15690	357
DD-003521	317.000	318.000	1.000	0.085	4.60	581	1039	387
DD-003522	318.000	319.000	1.000	0.058	2.00	186	385	173
DD-003523	319.000	320.000	1.000	0.049	1.60	165	259	100
DD-003524	320.000	321.000	1.000	0.054	5.20	781	356	133
DD-003525	321.000	322.000	1.000	0.178	17.30	1823	1216	210
DD-003526	322.000	323.000	1.000	0.131	4.20	402	867	825
DD-003527	323.000	324.000	1.000	0.027	0.90	108	113	165
DD-003528	324.000	325.000	1.000	0.025	1.10	111	176	426
DD-003529	325.000	326.000	1.000	0.027	1.00	86	132	97
DD-003531	326.000	327.000	1.000	0.028	1.50	133	273	135
DD-003532	327.000	328.000	1.000	0.019	1.00	110	105	153
DD-003533	328.000	329.000	1.000	0.023	1.40	137	133	87
DD-003534	329.000	330.000	1.000	0.035	1.80	119	172	299
DD-003535	330.000	331.000	1.000	0.036	0.90	120	84	148
DD-003536	331.000	332.000	1.000	0.066	0.90	104	90	91
DD-003537	332.000	333.000	1.000	0.029	1.10	116	97	141
DD-003538	333.000	334.000	1.000	0.047	1.50	150	160	386
DD-003539	334.000	335.000	1.000	0.048	1.30	84	134	237
DD-003541	335.000	336.000	1.000	0.041	1.90	194	151	108
DD-003542	336.000	337.000	1.000	0.028	1.40	97	117	94
DD-003543	337.000	338.000	1.000	0.023	1.40	123	125	153
DD-003544	338.000	339.000	1.000	0.029	1.10	119	112	195
DD-003545	339.000	340.000	1.000	0.028	1.20	137	126	146
DD-003546	340.000	341.000	1.000	0.056	1.00	96	125	134
DD-003547	341.000	342.000	1.000	0.210	1.70	223	354	611
DD-003548	342.000	343.000	1.000	0.280	1.40	145	216	219



Table 2: CH-DDH033 Assay Results (Au, Ag, Cu, Pb, Zn) 343m to 398m

Sample Number	Sample Interval			Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)
	From	To	Interval					
DD-003549	343.000	344.000	1.000	0.618	1.80	236	263	602
DD-003551	344.000	345.000	1.000	0.686	1.10	154	155	192
DD-003552	345.000	346.000	1.000	0.509	1.20	144	127	157
DD-003553	346.000	347.000	1.000	0.134	1.60	178	155	169
DD-003554	347.000	348.000	1.000	0.041	1.40	179	123	148
DD-003555	348.000	349.000	1.000	0.035	1.50	188	119	129
DD-003556	349.000	350.000	1.000	0.045	1.50	231	153	151
DD-003557	350.000	351.000	1.000	0.117	1.40	187	243	553
DD-003558	351.000	352.000	1.000	0.050	1.30	113	107	141
DD-003559	352.000	353.000	1.000	0.038	1.20	138	91	73
DD-003561	353.000	354.000	1.000	0.081	1.40	194	110	144
DD-003562	354.000	355.000	1.000	0.141	1.50	176	255	217
DD-003563	355.000	356.000	1.000	0.135	0.80	104	140	53
DD-003564	356.000	357.000	1.000	0.345	1.10	164	153	299
DD-003565	357.000	358.000	1.000	0.147	2.60	150	311	439
DD-003566	358.000	359.000	1.000	0.030	1.20	155	130	191
DD-003567	359.000	360.000	1.000	0.089	0.90	132	129	97
DD-003568	360.000	361.000	1.000	0.866	0.40	142	115	114
DD-003570	361.000	362.000	1.000	0.551	0.90	143	256	469
DD-003571	362.000	363.000	1.000	0.491	0.70	179	120	186
DD-003572	363.000	364.000	1.000	0.344	1.10	136	192	157
DD-003573	364.000	365.000	1.000	0.140	1.20	125	179	88
DD-003574	365.000	366.000	1.000	0.049	1.70	122	145	218
DD-003575	366.000	367.000	1.000	0.032	1.70	146	181	115
DD-003576	367.000	368.000	1.000	0.038	1.20	191	93	84
DD-003577	368.000	369.000	1.000	0.113	0.60	119	71	116
DD-003578	369.000	370.000	1.000	0.036	0.90	153	120	190
DD-003579	370.000	371.000	1.000	0.231	1.30	190	159	86
DD-003581	371.000	372.000	1.000	0.286	13.00	435	1820	345
DD-003582	372.000	373.000	1.000	0.112	1.10	124	268	227
DD-003583	373.000	374.000	1.000	0.038	1.30	139	208	247
DD-003584	374.000	375.000	1.000	0.076	2.90	462	236	620
DD-003585	375.000	376.000	1.000	0.296	14.10	1132	2868	5824
DD-003586	376.000	377.000	1.000	0.208	8.40	1002	1081	2426
DD-003587	377.000	378.000	1.000	0.103	5.20	73	906	605
DD-003588	378.000	379.000	1.000	0.316	7.10	586	622	831
DD-003589	379.000	380.000	1.000	0.129	4.60	320	544	962
DD-003591	380.000	381.000	1.000	0.115	6.00	441	909	211
DD-003592	381.000	382.000	1.000	0.069	3.20	319	376	236
DD-003593	382.000	383.000	1.000	0.036	2.00	195	196	162
DD-003594	383.000	384.000	1.000	0.060	3.80	369	444	155
DD-003595	384.000	385.000	1.000	0.084	3.10	239	236	209
DD-003596	385.000	386.000	1.000	0.116	7.60	327	608	300
DD-003597	386.000	387.000	1.000	0.120	5.90	400	514	2966
DD-003598	387.000	388.000	1.000	0.080	3.10	313	228	145
DD-003600	388.000	389.000	1.000	0.055	1.70	182	160	154
DD-003601	389.000	390.000	1.000	0.067	2.20	316	202	153
DD-003602	390.000	391.000	1.000	0.404	7.90	529	1316	526
DD-003603	391.000	392.000	1.000	0.195	2.00	416	263	133
DD-003604	392.000	393.000	1.000	0.276	3.20	316	410	252
DD-003605	393.000	394.000	1.000	0.220	1.90	157	241	211
DD-003606	394.000	395.000	1.000	0.139	2.80	313	283	208
DD-003607	395.000	396.000	1.000	0.095	4.80	190	517	486
DD-003608	396.000	397.000	1.000	0.049	2.40	250	141	157
DD-003609	397.000	398.000	1.000	0.059	2.30	337	170	439



Table 2: CH-DDH033 Assay Results (Au, Ag, Cu, Pb, Zn) 398m to 452.7m

Sample Number	Sample Interval			Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)
	From	To	Interval					
DD-003611	398.000	399.000	1.000	0.039	0.70	95	55	124
DD-003612	399.000	400.000	1.000	0.067	3.00	385	159	186
DD-003613	400.000	401.000	1.000	0.143	4.90	457	213	212
DD-003614	401.000	402.000	1.000	0.083	6.00	465	445	592
DD-003615	402.000	403.000	1.000	0.132	6.90	650	406	490
DD-003616	403.000	404.000	1.000	0.141	9.80	496	417	330
DD-003617	404.000	405.000	1.000	0.194	6.90	344	384	350
DD-003618	405.000	406.000	1.000	0.252	7.70	319	254	270
DD-003619	406.000	407.000	1.000	0.223	9.50	758	244	178
DD-003621	407.000	408.000	1.000	0.154	11.20	1660	204	169
DD-003622	408.000	409.000	1.000	0.157	36.00	5383	233	255
DD-003623	409.000	410.000	1.000	0.059	3.10	350	78	121
DD-003624	410.000	411.000	1.000	0.126	38.80	6479	209	316
DD-003625	411.000	412.000	1.000	0.094	15.90	2662	122	159
DD-003626	412.000	413.000	1.000	0.102	13.70	2238	106	175
DD-003627	413.000	414.000	1.000	0.110	11.00	1545	122	118
DD-003628	414.000	415.000	1.000	0.101	6.80	1227	134	115
DD-003630	415.000	416.000	1.000	0.118	22.00	2527	717	389
DD-003631	416.000	417.000	1.000	0.089	7.20	1522	277	339
DD-003632	417.000	418.000	1.000	0.102	6.40	2617	446	729
DD-003633	418.000	419.000	1.000	0.090	8.40	4037	562	1479
DD-003634	419.000	420.000	1.000	0.060	2.70	1310	253	540
DD-003635	420.000	421.000	1.000	0.077	2.90	1647	511	1295
DD-003636	421.000	422.000	1.000	0.290	2.10	311	453	604
DD-003637	422.000	423.000	1.000	0.146	1.50	402	218	631
DD-003638	423.000	424.000	1.000	0.197	1.40	148	264	301
DD-003639	424.000	425.000	1.000	0.160	2.10	218	501	378
DD-003641	425.000	426.000	1.000	0.085	1.40	110	146	226
DD-003642	426.000	427.000	1.000	0.205	1.40	47	413	521
DD-003643	427.000	428.000	1.000	0.139	1.30	108	147	387
DD-003644	428.000	429.000	1.000	0.105	1.50	142	145	236
DD-003645	429.000	430.000	1.000	0.212	0.90	216	152	165
DD-003646	430.000	431.000	1.000	0.327	1.30	478	147	262
DD-003647	431.000	432.000	1.000	0.102	1.10	130	127	342
DD-003648	432.000	433.000	1.000	0.097	1.80	143	358	718
DD-003649	433.000	434.000	1.000	0.084	1.10	115	152	212
DD-003651	434.000	435.000	1.000	0.123	1.60	344	494	2428
DD-003652	435.000	436.000	1.000	0.134	1.00	171	131	251
DD-003653	436.000	437.000	1.000	0.107	1.00	90	193	339
DD-003654	437.000	438.000	1.000	0.096	1.10	158	164	255
DD-003655	438.000	439.000	1.000	0.168	1.10	113	766	440
DD-003656	439.000	440.000	1.000	0.172	1.70	72	883	451
DD-003657	440.000	441.000	1.000	0.108	1.00	100	177	183
DD-003658	441.000	442.000	1.000	0.094	0.80	207	178	200
DD-003659	442.000	443.000	1.000	0.170	0.80	203	149	162
DD-003661	443.000	444.000	1.000	0.113	1.20	123	164	235
DD-003662	444.000	445.000	1.000	0.441	2.30	839	561	1124
DD-003663	445.000	446.000	1.000	0.097	1.30	127	225	233
DD-003664	446.000	447.000	1.000	0.092	1.00	272	182	388
DD-003665	447.000	448.000	1.000	0.101	1.30	91	232	180
DD-003666	448.000	449.000	1.000	0.106	1.40	71	250	319
DD-003667	449.000	450.000	1.000	0.059	0.90	84	156	286
DD-003668	450.000	451.000	1.000	0.564	1.20	74	211	184
DD-003669	451.000	452.000	1.000	0.219	1.80	95	332	241
DD-003671	452.000	452.700	0.700	0.108	1.60	112	190	158



Table 2: CH-DDH033 Assay Results (Au, Ag, Cu, Pb, Zn) 452.7m to 508m

Sample Number	Sample Interval			Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)
	From	To	Interval					
DD-003672	452.700	454.000	1.300	0.195	4.20	271	1387	1119
DD-003673	454.000	455.000	1.000	0.077	1.30	91	502	972
DD-003674	455.000	456.000	1.000	0.381	3.70	94	1243	1143
DD-003675	456.000	457.000	1.000	0.663	5.80	180	1864	2249
DD-003676	457.000	458.000	1.000	0.206	1.50	87	218	155
DD-003677	458.000	459.000	1.000	0.202	1.70	102	172	148
DD-003678	459.000	460.000	1.000	0.112	1.50	101	282	281
DD-003679	460.000	461.000	1.000	0.232	3.80	280	1095	3084
DD-003681	461.000	462.000	1.000	0.142	2.00	51	211	184
DD-003682	462.000	463.000	1.000	0.078	2.30	409	295	1093
DD-003683	463.000	464.000	1.000	0.332	3.70	1060	433	552
DD-003684	464.000	465.000	1.000	0.154	2.70	828	223	522
DD-003685	465.000	466.000	1.000	0.095	2.80	499	234	320
DD-003686	466.000	467.000	1.000	0.151	3.60	801	321	313
DD-003687	467.000	468.000	1.000	0.111	3.20	414	783	2723
DD-003688	468.000	469.000	1.000	0.061	1.70	190	255	508
DD-003689	469.000	470.000	1.000	0.140	13.90	923	2089	422
DD-003691	470.000	471.000	1.000	0.187	3.50	447	219	316
DD-003692	471.000	472.000	1.000	0.141	2.90	319	183	371
DD-003693	472.000	473.000	1.000	0.273	3.70	379	224	199
DD-003694	473.000	474.000	1.000	0.134	2.50	107	172	204
DD-003695	474.000	475.000	1.000	0.176	3.50	186	353	594
DD-003696	475.000	476.000	1.000	0.412	6.70	371	984	257
DD-003697	476.000	477.000	1.000	0.180	2.90	281	227	366
DD-003698	477.000	478.000	1.000	0.076	1.80	142	188	272
DD-003699	478.000	479.000	1.000	0.101	1.50	254	165	298
DD-003701	479.000	480.000	1.000	0.275	4.40	427	498	372
DD-003702	480.000	481.000	1.000	0.584	11.30	1393	828	546
DD-003703	481.000	482.000	1.000	0.033	0.70	55	184	357
DD-003704	482.000	483.000	1.000	0.308	4.30	577	304	491
DD-003705	483.000	484.000	1.000	0.137	3.00	154	277	285
DD-003706	484.000	485.000	1.000	0.042	2.70	80	619	2548
DD-003707	485.000	486.000	1.000	0.196	2.60	171	218	162
DD-003708	486.000	487.000	1.000	0.508	4.30	114	830	423
DD-003709	487.000	488.000	1.000	0.372	3.30	114	442	285
DD-003711	488.000	489.000	1.000	0.353	6.20	168	1931	5362
DD-003712	489.000	490.000	1.000	0.245	2.20	126	260	157
DD-003713	490.000	491.000	1.000	0.262	2.80	79	345	190
DD-003714	491.000	492.000	1.000	0.255	4.00	218	996	1029
DD-003715	492.000	493.000	1.000	0.252	2.70	78	341	99
DD-003716	493.000	494.000	1.000	0.302	2.50	120	349	161
DD-003717	494.000	495.000	1.000	0.129	3.00	183	169	197
DD-003718	495.000	496.000	1.000	0.184	2.20	151	237	162
DD-003720	496.000	497.000	1.000	0.135	1.90	152	142	129
DD-003721	497.000	498.000	1.000	0.098	2.60	210	209	702
DD-003722	498.000	499.000	1.000	0.121	2.30	173	157	155
DD-003723	499.000	500.000	1.000	0.211	2.60	204	117	90
DD-003724	500.000	501.000	1.000	0.428	3.30	133	441	203
DD-003725	501.000	502.000	1.000	0.435	3.20	264	352	92
DD-003726	502.000	503.000	1.000	0.210	2.10	276	163	84
DD-003727	503.000	504.000	1.000	0.131	3.20	616	237	327
DD-003728	504.000	505.000	1.000	0.104	4.00	109	410	106
DD-003729	505.000	506.000	1.000	0.121	7.20	359	845	288
DD-003731	506.000	507.000	1.000	0.143	3.90	158	395	257
DD-003732	507.000	508.000	1.000	0.207	3.70	227	280	138



Table 2: CH-DDH033 Assay Results (Au, Ag, Cu, Pb, Zn) 508m to 563m

Sample Number	Sample Interval			Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)
	From	To	Interval					
DD-003733	508.000	509.000	1.000	0.171	3.20	236	266	154
DD-003734	509.000	510.000	1.000	0.140	2.10	164	175	79
DD-003735	510.000	511.000	1.000	0.086	2.40	170	202	190
DD-003736	511.000	512.000	1.000	0.140	3.40	155	354	88
DD-003737	512.000	513.000	1.000	0.092	2.30	356	153	79
DD-003738	513.000	514.000	1.000	0.143	2.20	67	245	84
DD-003739	514.000	515.000	1.000	0.123	2.50	172	231	121
DD-003741	515.000	516.000	1.000	0.146	2.90	334	327	874
DD-003742	516.000	517.000	1.000	0.128	2.60	232	227	97
DD-003743	517.000	518.000	1.000	0.128	3.20	146	245	100
DD-003744	518.000	519.000	1.000	0.198	4.10	152	342	85
DD-003745	519.000	520.000	1.000	0.107	2.10	136	154	101
DD-003746	520.000	521.000	1.000	0.103	3.00	172	276	125
DD-003747	521.000	522.000	1.000	0.090	2.50	175	191	170
DD-003748	522.000	523.000	1.000	0.123	2.40	95	206	114
DD-003749	523.000	524.000	1.000	0.040	0.90	28	149	168
DD-003751	524.000	525.000	1.000	0.101	2.90	146	243	196
DD-003752	525.000	526.000	1.000	0.074	2.70	52	239	174
DD-003753	526.000	527.000	1.000	0.092	1.70	68	227	189
DD-003754	527.000	528.000	1.000	0.129	4.70	61	384	177
DD-003755	528.000	529.000	1.000	0.038	1.00	39	253	311
DD-003756	529.000	530.000	1.000	0.092	2.90	126	283	136
DD-003757	530.000	531.000	1.000	0.100	3.40	80	404	142
DD-003758	531.000	532.000	1.000	0.120	3.30	242	500	271
DD-003759	532.000	533.000	1.000	0.077	2.80	129	394	2673
DD-003761	533.000	534.000	1.000	0.278	4.80	63	350	161
DD-003762	534.000	535.000	1.000	0.100	2.80	154	212	157
DD-003763	535.000	536.000	1.000	0.249	7.10	238	431	388
DD-003764	536.000	537.000	1.000	0.186	5.00	92	287	208
DD-003765	537.000	538.000	1.000	0.083	10.70	233	189	167
DD-003766	538.000	539.000	1.000	0.099	2.80	42	196	158
DD-003767	539.000	540.000	1.000	0.047	1.50	106	151	205
DD-003768	540.000	541.000	1.000	0.154	3.40	67	442	227
DD-003769	541.000	542.000	1.000	0.121	2.50	39	217	207
DD-003771	542.000	543.000	1.000	0.134	2.40	242	171	197
DD-003772	543.000	544.000	1.000	0.097	4.10	36	368	103
DD-003773	544.000	545.000	1.000	0.042	1.30	71	253	212
DD-003774	545.000	546.000	1.000	0.048	2.10	184	197	223
DD-003775	546.000	547.000	1.000	0.294	3.80	267	255	240
DD-003776	547.000	548.000	1.000	0.199	2.40	93	147	175
DD-003777	548.000	549.000	1.000	0.204	2.00	79	126	131
DD-003778	549.000	550.000	1.000	0.119	1.60	95	184	339
DD-003780	550.000	551.000	1.000	0.005	0.10	9	135	213
DD-003781	551.000	552.000	1.000	0.157	3.10	307	271	304
DD-003782	552.000	553.000	1.000	0.262	2.50	94	174	193
DD-003783	553.000	554.000	1.000	0.384	3.90	56	135	142
DD-003784	554.000	555.000	1.000	0.255	2.30	30	109	180
DD-003785	555.000	556.000	1.000	0.192	2.60	22	148	162
DD-003786	556.000	557.000	1.000	0.075	2.20	126	267	519
DD-003787	557.000	558.000	1.000	0.141	1.90	83	102	157
DD-003788	558.000	559.000	1.000	0.128	4.30	248	393	543
DD-003789	559.000	560.000	1.000	0.098	2.20	155	211	364
DD-003791	560.000	561.000	1.000	0.161	3.30	314	173	227
DD-003792	561.000	562.000	1.000	0.216	36.30	2768	390	257
DD-003793	562.000	563.000	1.000	0.175	8.10	910	292	200



Table 2: CH-DDH033 Assay Results (Au, Ag, Cu, Pb, Zn) 563m to 624m

Sample Number	Sample Interval			Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)
	From	To	Interval					
DD-003794	563.000	564.000	1.000	0.141	27.50	3608	967	298
DD-003795	564.000	565.000	1.000	0.073	2.40	207	150	135
DD-003796	565.000	566.000	1.000	0.104	4.10	765	156	144
DD-003797	566.000	567.000	1.000	0.188	5.20	607	205	241
DD-003798	567.000	568.000	1.000	0.082	3.10	183	156	221
DD-003799	568.000	569.000	1.000	0.062	3.80	179	200	216
DD-003801	569.000	570.000	1.000	0.109	3.70	568	187	231
DD-003802	570.000	571.000	1.000	0.104	5.70	1278	222	233
DD-003803	571.000	572.000	1.000	0.037	1.20	136	117	183
DD-003804	572.000	573.000	1.000	0.120	3.20	314	227	282
DD-003805	573.000	574.000	1.000	0.017	0.40	22	34	76
DD-003806	574.000	575.000	1.000	0.063	2.60	533	155	192
DD-003807	575.000	576.000	1.000	0.241	8.20	1287	308	182
DD-003808	576.000	577.000	1.000	0.027	3.30	279	824	1459
DD-003810	577.000	578.000	1.000	0.070	5.50	437	495	670
DD-003811	578.000	579.000	1.000	0.290	6.60	501	316	160
DD-003812	579.000	580.000	1.000	0.136	4.90	454	354	196
DD-003813	580.000	581.000	1.000	0.117	6.30	1045	468	279
DD-003814	581.000	582.000	1.000	0.133	13.20	1826	692	352
DD-003815	582.000	583.000	1.000	0.056	2.40	206	230	546
DD-003816	583.000	585.000	2.000	0.007	0.50	187	34	132
DD-003817	585.000	587.000	2.000	0.003	0.10	74	37	227
DD-003818	587.000	589.000	2.000	0.011	1.90	69	378	597
DD-003819	589.000	591.000	2.000	0.007	0.20	26	55	194
DD-003821	591.000	592.000	1.000	0.009	0.10	25	48	91
DD-003822	592.000	593.000	1.000	0.075	4.50	708	320	99
DD-003823	593.000	594.000	1.000	0.031	1.70	264	156	363
DD-003824	594.000	595.000	1.000	0.036	4.60	282	562	708
DD-003825	595.000	596.000	1.000	0.013	1.00	45	253	881
DD-003826	596.000	597.000	1.000	0.090	1.90	360	164	193
DD-003827	597.000	598.000	1.000	0.309	1.70	500	177	223
DD-003828	598.000	599.000	1.000	0.101	1.90	475	142	336
DD-003829	599.000	600.000	1.000	0.104	2.20	448	115	198
DD-003831	600.000	601.000	1.000	0.081	2.40	741	94	180
DD-003832	601.000	602.000	1.000	0.107	1.40	481	116	177
DD-003833	602.000	603.000	1.000	1.229	11.90	908	1376	1807
DD-003834	603.000	604.000	1.000	0.340	2.70	230	286	395
DD-003835	604.000	605.000	1.000	0.195	3.10	925	284	460
DD-003836	605.000	606.000	1.000	0.260	4.00	1656	255	218
DD-003837	606.000	607.000	1.000	0.528	4.80	851	215	174
DD-003838	607.000	608.000	1.000	0.446	4.30	2469	146	182
DD-003840	608.000	609.000	1.000	0.721	4.60	1819	144	175
DD-003841	609.000	610.000	1.000	0.389	4.00	1281	167	187
DD-003842	610.000	611.000	1.000	0.378	2.30	525	80	114
DD-003843	611.000	612.000	1.000	0.396	7.70	2739	164	203
DD-003844	612.000	613.000	1.000	0.218	4.20	2286	111	171
DD-003845	613.000	614.000	1.000	0.421	5.80	2597	96	156
DD-003846	614.000	614.700	0.700	0.629	8.40	8266	109	220
DD-003847	614.700	617.700	3.000	0.214	2.40	1190	94	143
DD-003848	617.700	619.000	1.300	0.193	5.00	1021	133	126
DD-003849	619.000	620.000	1.000	0.069	9.60	3674	69	199
DD-003851	620.000	621.000	1.000	0.130	6.00	1672	88	168
DD-003852	621.000	622.000	1.000	0.118	5.50	1938	91	181
DD-003853	622.000	623.000	1.000	0.070	4.10	1377	89	142
DD-003854	623.000	624.000	1.000	0.115	7.70	3023	100	205



Table 2: CH-DDH033 Assay Results (Au, Ag, Cu, Pb, Zn) 624m to 679m

Sample Number	Sample Interval			Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)
	From	To	Interval					
DD-003855	624.000	625.000	1.000	0.124	9.20	4014	111	210
DD-003856	625.000	626.000	1.000	0.117	6.50	2949	104	183
DD-003857	626.000	627.000	1.000	0.224	5.20	2228	95	176
DD-003858	627.000	628.000	1.000	0.119	3.60	1063	105	187
DD-003859	628.000	629.000	1.000	0.090	3.50	1715	77	147
DD-003861	629.000	630.000	1.000	0.101	6.30	2406	74	160
DD-003862	630.000	631.000	1.000	0.238	5.10	1330	120	242
DD-003863	631.000	632.000	1.000	0.115	16.50	1903	415	211
DD-003864	632.000	633.000	1.000	0.127	3.50	1256	91	149
DD-003865	633.000	634.000	1.000	0.091	2.20	736	72	134
DD-003866	634.000	635.000	1.000	0.132	24.50	12800	77	283
DD-003867	635.000	636.000	1.000	0.159	8.10	4430	82	152
DD-003868	636.000	637.000	1.000	0.149	3.10	1265	69	147
DD-003869	637.000	638.000	1.000	0.076	1.80	840	62	102
DD-003871	638.000	639.000	1.000	0.121	2.70	729	61	146
DD-003872	639.000	640.000	1.000	0.070	2.20	668	74	475
DD-003873	640.000	641.000	1.000	0.056	0.80	176	24	46
DD-003874	641.000	642.000	1.000	0.194	4.70	1251	115	367
DD-003875	642.000	643.000	1.000	0.083	5.10	1918	78	239
DD-003876	643.000	644.000	1.000	0.065	1.90	533	47	152
DD-003877	644.000	645.000	1.000	0.060	3.20	1181	52	190
DD-003878	645.000	646.000	1.000	0.090	3.60	1187	69	110
DD-003879	646.000	647.000	1.000	0.037	1.60	450	30	68
DD-003881	647.000	648.000	1.000	0.059	3.50	1319	53	124
DD-003882	648.000	649.000	1.000	0.178	25.50	14100	128	264
DD-003883	649.000	650.000	1.000	0.105	3.70	1468	77	162
DD-003884	650.000	651.000	1.000	0.137	1.70	549	77	137
DD-003885	651.000	652.000	1.000	0.101	5.10	2604	74	177
DD-003886	652.000	653.000	1.000	0.113	5.50	2315	92	195
DD-003887	653.000	654.000	1.000	0.105	4.70	2887	87	185
DD-003888	654.000	655.000	1.000	0.141	3.30	1064	101	185
DD-003889	655.000	656.000	1.000	0.139	3.40	1656	83	186
DD-003891	656.000	657.000	1.000	0.121	3.00	1095	93	207
DD-003892	657.000	658.000	1.000	0.106	3.80	1081	88	241
DD-003893	658.000	659.000	1.000	0.073	2.70	455	186	305
DD-003894	659.000	660.000	1.000	0.096	1.90	354	78	193
DD-003895	660.000	661.000	1.000	0.078	2.50	558	71	170
DD-003896	661.000	662.000	1.000	0.072	2.00	436	67	174
DD-003897	662.000	663.000	1.000	0.098	5.10	2000	74	205
DD-003898	663.000	664.000	1.000	0.132	2.80	630	69	146
DD-003899	664.000	665.000	1.000	0.193	3.30	430	83	159
DD-003901	665.000	666.000	1.000	0.140	5.90	1214	105	230
DD-003902	666.000	667.000	1.000	0.178	8.40	1591	185	287
DD-003903	667.000	668.000	1.000	0.101	3.00	710	78	175
DD-003904	668.000	669.000	1.000	0.156	3.00	1294	72	177
DD-003905	669.000	670.000	1.000	0.219	3.80	723	135	186
DD-003906	670.000	671.000	1.000	0.146	3.90	740	149	165
DD-003907	671.000	672.000	1.000	0.208	9.00	947	372	218
DD-003908	672.000	673.000	1.000	0.172	17.00	3290	643	490
DD-003909	673.000	674.000	1.000	0.193	6.10	1349	84	214
DD-003911	674.000	675.000	1.000	0.199	5.30	1356	114	258
DD-003912	675.000	676.000	1.000	0.077	5.60	1511	77	197
DD-003913	676.000	677.000	1.000	0.064	4.10	1832	80	203
DD-003914	677.000	678.000	1.000	0.158	4.40	396	154	212
DD-003915	678.000	679.000	1.000	0.146	3.50	257	96	185



Table 2: CH-DDH033 Assay Results (Au, Ag, Cu, Pb, Zn) 679m to 734m

Sample Number	Sample Interval			Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)
	From	To	Interval					
DD-003916	679.000	680.000	1.000	0.114	4.60	591	132	219
DD-003917	680.000	681.000	1.000	0.083	2.20	379	60	127
DD-003918	681.000	682.000	1.000	0.108	2.90	296	69	163
DD-003919	682.000	683.000	1.000	0.114	2.20	269	59	147
DD-003921	683.000	684.000	1.000	0.101	2.50	948	59	147
DD-003922	684.000	685.000	1.000	0.330	7.30	4743	71	176
DD-003923	685.000	686.000	1.000	0.451	10.00	4091	90	326
DD-003924	686.000	687.000	1.000	0.103	3.30	1085	99	193
DD-003925	687.000	688.000	1.000	0.097	2.20	430	100	172
DD-003926	688.000	689.000	1.000	0.114	5.10	67	203	306
DD-003927	689.000	690.000	1.000	0.660	5.40	109	186	258
DD-003928	690.000	691.000	1.000	0.078	2.00	428	78	144
DD-003930	691.000	692.000	1.000	0.046	2.80	549	87	113
DD-003931	692.000	693.000	1.000	0.053	2.90	394	110	170
DD-003932	693.000	694.000	1.000	0.085	3.40	796	90	206
DD-003933	694.000	695.000	1.000	0.134	3.40	656	151	236
DD-003934	695.000	696.000	1.000	0.098	13.60	4520	317	1865
DD-003935	696.000	697.000	1.000	0.041	3.20	739	187	140
DD-003936	697.000	698.000	1.000	0.081	3.00	539	151	157
DD-003937	698.000	699.000	1.000	0.131	4.80	951	126	153
DD-003938	699.000	700.000	1.000	0.129	4.00	943	198	599
DD-003939	700.000	701.000	1.000	0.067	1.90	555	77	138
DD-003941	701.000	702.000	1.000	0.354	12.30	3226	202	1627
DD-003942	702.000	703.000	1.000	0.133	4.20	769	138	333
DD-003943	703.000	704.000	1.000	0.078	3.30	990	115	197
DD-003944	704.000	705.000	1.000	0.031	0.70	186	41	234
DD-003945	705.000	706.000	1.000	0.038	0.90	134	38	91
DD-003946	706.000	707.000	1.000	0.094	3.90	546	102	216
DD-003947	707.000	708.000	1.000	0.059	3.20	800	95	202
DD-003948	708.000	709.000	1.000	0.104	5.20	1180	135	266
DD-003949	709.000	710.000	1.000	0.073	5.80	1665	122	226
DD-003951	710.000	711.000	1.000	0.065	5.50	1363	78	150
DD-003952	711.000	712.000	1.000	0.049	6.10	2217	81	154
DD-003953	712.000	713.000	1.000	0.069	5.00	1540	85	172
DD-003954	713.000	714.000	1.000	0.042	4.30	1317	71	115
DD-003955	714.000	715.000	1.000	0.044	5.10	1958	73	142
DD-003956	715.000	716.000	1.000	0.046	4.10	1205	78	165
DD-003957	716.000	717.000	1.000	0.055	3.80	823	80	176
DD-003958	717.000	718.000	1.000	0.046	1.70	376	59	207
DD-003959	718.000	719.000	1.000	0.044	1.80	822	52	124
DD-003961	719.000	720.000	1.000	0.038	3.50	1258	73	168
DD-003962	720.000	721.000	1.000	0.047	5.10	2569	77	136
DD-003963	721.000	722.000	1.000	0.059	3.20	842	69	175
DD-003964	722.000	723.000	1.000	0.047	2.70	391	65	148
DD-003965	723.000	724.000	1.000	0.047	2.80	182	67	153
DD-003966	724.000	725.000	1.000	0.069	2.30	939	73	177
DD-003967	725.000	726.000	1.000	0.090	4.20	850	77	256
DD-003968	726.000	727.000	1.000	0.043	1.00	152	43	138
DD-003969	727.000	728.000	1.000	0.056	2.50	465	77	216
DD-003971	728.000	729.000	1.000	0.037	1.70	326	46	146
DD-003972	729.000	730.000	1.000	0.042	2.50	266	68	208
DD-003973	730.000	731.000	1.000	0.059	2.80	580	71	208
DD-003974	731.000	732.000	1.000	0.032	2.60	522	69	186
DD-003975	732.000	733.000	1.000	0.088	3.30	251	107	207
DD-003976	733.000	734.000	1.000	0.090	3.40	912	96	207



Table 2: CH-DDH033 Assay Results (Au, Ag, Cu, Pb, Zn) 734m to 791m

Sample Number	Sample Interval			Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)
	From	To	Interval					
DD-003977	734.000	735.000	1.000	0.052	2.20	98	71	113
DD-003978	735.000	736.000	1.000	0.039	2.00	1199	45	171
DD-003979	736.000	737.000	1.000	0.162	2.80	2972	75	145
DD-003981	737.000	738.400	1.400	0.050	2.50	1247	88	188
DD-003982	738.400	740.000	1.600	0.066	2.00	521	75	186
DD-003983	740.000	741.000	1.000	0.046	1.80	586	80	159
DD-003984	741.000	742.000	1.000	0.084	3.70	694	61	120
DD-003985	742.000	743.000	1.000	0.043	2.40	524	83	230
DD-003986	743.000	744.000	1.000	0.044	2.50	134	121	354
DD-003987	744.000	745.000	1.000	0.035	1.60	77	74	243
DD-003988	745.000	746.000	1.000	0.153	4.50	1061	122	225
DD-003989	746.000	747.000	1.000	0.107	3.60	472	118	344
DD-003991	747.000	748.000	1.000	0.078	3.80	1370	94	362
DD-003992	748.000	749.150	1.150	0.034	2.20	364	79	307
DD-003993	749.150	751.450	2.300	0.041	2.40	494	102	339
DD-003994	751.450	752.200	0.750	0.040	2.00	42	93	152
DD-003995	752.200	753.000	0.800	0.039	2.20	758	77	162
DD-003996	753.000	754.000	1.000	0.053	2.10	951	74	161
DD-003997	754.000	755.000	1.000	0.044	2.20	146	87	194
DD-003998	755.000	756.000	1.000	0.056	2.20	1074	59	175
DD-003999	756.000	757.000	1.000	0.081	3.00	1043	113	236
DD-004001	757.000	758.000	1.000	0.039	2.10	291	84	273
DD-004002	758.000	759.000	1.000	0.049	2.60	1182	88	187
DD-004003	759.000	760.000	1.000	0.087	3.00	1185	77	203
DD-004004	760.000	761.000	1.000	0.042	2.00	144	68	233
DD-004005	761.000	762.000	1.000	0.045	2.20	589	50	185
DD-004006	762.000	763.000	1.000	0.052	1.80	365	55	221
DD-004007	763.000	764.000	1.000	0.069	2.10	823	95	292
DD-004008	764.000	765.000	1.000	0.044	2.10	953	78	222
DD-004009	765.000	766.000	1.000	0.075	2.70	576	82	258
DD-004011	766.000	767.000	1.000	0.055	3.40	723	82	188
DD-004012	767.000	768.000	1.000	0.055	3.00	1182	97	163
DD-004013	768.000	769.000	1.000	0.038	1.40	106	88	150
DD-004014	769.000	770.000	1.000	0.039	3.30	929	101	119
DD-004015	770.000	771.000	1.000	0.053	3.70	65	95	136
DD-004016	771.000	772.000	1.000	0.036	2.30	573	73	79
DD-004017	772.000	773.000	1.000	0.016	0.80	152	53	124
DD-004018	773.000	774.000	1.000	0.063	3.60	989	86	121
DD-004019	774.000	775.000	1.000	0.033	1.20	163	214	160
DD-004021	775.000	776.000	1.000	0.054	3.30	534	103	265
DD-004022	776.000	777.000	1.000	0.055	4.10	664	78	202
DD-004023	777.000	778.000	1.000	0.245	55.30	18900	268	757
DD-004024	778.000	779.000	1.000	0.085	8.50	1631	89	179
DD-004025	779.000	780.000	1.000	0.040	7.70	5223	96	187
DD-004026	780.000	781.000	1.000	0.070	5.70	4379	137	169
DD-004027	781.000	782.000	1.000	0.101	7.40	4218	96	189
DD-004028	782.000	783.000	1.000	0.073	13.00	2210	130	248
DD-004029	783.000	784.000	1.000	0.089	5.90	1645	99	157
DD-004031	784.000	785.000	1.000	0.069	5.50	3848	121	209
DD-004032	785.000	786.000	1.000	0.048	13.30	4247	162	352
DD-004033	786.000	787.000	1.000	0.039	2.20	177	96	210
DD-004034	787.000	788.000	1.000	0.036	2.70	116	135	179
DD-004035	788.000	789.000	1.000	0.042	3.50	84	180	179
DD-004036	789.000	790.000	1.000	0.033	4.30	843	190	207
DD-004037	790.000	791.000	1.000	0.034	3.10	104	158	138



Table 2: CH-DDH033 Assay Results (Au, Ag, Cu, Pb, Zn) 791m to 848m

Sample Number	Sample Interval			Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)
	From	To	Interval					
DD-004038	791.000	792.000	1.000	0.045	4.00	1306	94	153
DD-004039	792.000	793.000	1.000	0.061	27.00	5800	483	544
DD-004041	793.000	794.000	1.000	0.021	2.10	847	153	228
DD-004042	794.000	796.000	2.000	0.007	0.60	31	218	88
DD-004043	796.000	798.000	2.000	0.016	0.90	196	179	199
DD-004044	798.000	799.000	1.000	0.030	1.50	757	87	313
DD-004045	799.000	800.000	1.000	0.031	3.10	737	116	184
DD-004046	800.000	801.000	1.000	0.024	2.30	322	97	184
DD-004047	801.000	802.000	1.000	0.051	1.90	399	79	160
DD-004048	802.000	803.000	1.000	0.029	1.80	147	85	182
DD-004050	803.000	804.000	1.000	0.041	1.90	727	66	262
DD-004051	804.000	805.000	1.000	0.035	2.00	59	92	152
DD-004052	805.000	806.000	1.000	0.040	7.50	4253	217	203
DD-004053	806.000	807.000	1.000	0.039	3.70	1316	225	347
DD-004054	807.000	808.000	1.000	0.031	2.50	794	110	150
DD-004055	808.000	809.000	1.000	0.070	6.00	1071	348	250
DD-004056	809.000	810.000	1.000	0.030	3.70	1372	78	115
DD-004057	810.000	811.000	1.000	0.045	14.40	10600	603	505
DD-004058	811.000	812.000	1.000	0.044	2.70	665	110	162
DD-004059	812.000	813.000	1.000	0.059	7.70	2532	122	142
DD-004061	813.000	814.000	1.000	0.052	45.60	5420	919	422
DD-004062	814.000	815.000	1.000	0.034	2.10	245	102	123
DD-004063	815.000	816.000	1.000	0.031	2.30	805	86	211
DD-004064	816.000	817.000	1.000	0.015	0.60	154	67	101
DD-004065	817.000	818.000	1.000	0.031	2.20	253	106	135
DD-004066	818.000	819.000	1.000	0.039	2.50	327	118	129
DD-004067	819.000	820.000	1.000	0.013	1.10	238	220	113
DD-004068	820.000	821.000	1.000	0.029	4.60	3124	236	98
DD-004069	821.000	822.000	1.000	0.032	1.40	52	81	152
DD-004071	822.000	823.000	1.000	0.064	11.00	21000	224	276
DD-004072	823.000	824.000	1.000	0.028	2.50	439	109	176
DD-004073	824.000	825.000	1.000	0.026	3.10	915	94	138
DD-004074	825.000	826.000	1.000	0.041	3.50	1043	124	204
DD-004075	826.000	827.000	1.000	0.067	4.90	4104	152	206
DD-004076	827.000	828.000	1.000	0.034	2.60	765	93	207
DD-004077	828.000	829.000	1.000	0.039	2.60	614	126	185
DD-004078	829.000	830.000	1.000	0.057	5.70	5411	162	311
DD-004079	830.000	831.000	1.000	0.035	2.40	893	78	153
DD-004081	831.000	832.000	1.000	0.026	1.90	336	81	184
DD-004082	832.000	833.000	1.000	0.032	2.70	1067	126	268
DD-004083	833.000	834.000	1.000	0.039	6.20	2343	330	710
DD-004084	834.000	835.000	1.000	0.020	1.70	914	98	92
DD-004085	835.000	836.000	1.000	0.025	2.50	519	123	107
DD-004086	836.000	837.000	1.000	0.036	3.80	349	238	200
DD-004087	837.000	838.000	1.000	0.025	3.10	42	184	125
DD-004088	838.000	839.000	1.000	0.026	3.40	398	127	115
DD-004089	839.000	840.000	1.000	0.035	2.60	162	114	105
DD-004091	840.000	841.000	1.000	0.045	6.00	211	423	218
DD-004092	841.000	842.000	1.000	0.043	5.00	1105	301	250
DD-004093	842.000	843.000	1.000	0.019	4.30	3823	131	173
DD-004094	843.000	844.000	1.000	0.014	2.60	2036	76	118
DD-004095	844.000	845.000	1.000	0.034	3.20	728	135	110
DD-004096	845.000	846.000	1.000	0.045	4.70	3266	107	92
DD-004097	846.000	847.000	1.000	0.042	5.50	2667	135	104
DD-004098	847.000	848.000	1.000	0.069	7.00	947	226	131



Table 2: CH-DDH033 Assay Results (Au, Ag, Cu, Pb, Zn) 848m to 908.6m

Sample Number	Sample Interval			Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)
	From	To	Interval					
DD-004099	848.000	849.000	1.000	0.052	3.20	235	121	93
DD-004101	849.000	850.000	1.000	0.039	4.90	1168	121	184
DD-004102	850.000	851.000	1.000	0.049	3.90	1046	226	364
DD-004103	851.000	852.000	1.000	0.047	1.90	20	152	85
DD-004104	852.000	853.000	1.000	0.041	1.40	256	94	178
DD-004105	853.000	854.000	1.000	0.031	1.00	258	67	148
DD-004106	854.000	855.000	1.000	0.021	0.70	570	39	101
DD-004107	855.000	856.000	1.000	0.032	1.30	260	104	127
DD-004108	856.000	857.000	1.000	0.033	1.80	467	68	66
DD-004109	857.000	858.000	1.000	0.042	2.20	2566	66	103
DD-004111	858.000	859.000	1.000	0.042	1.70	905	64	123
DD-004112	859.000	860.000	1.000	0.044	0.30	137	35	93
DD-004113	860.000	861.000	1.000	0.046	2.30	299	152	143
DD-004114	861.000	862.000	1.000	0.045	2.50	605	112	103
DD-004115	862.000	863.000	1.000	0.064	5.90	456	217	141
DD-004116	863.000	864.000	1.000	0.043	13.10	2356	228	543
DD-004117	864.000	865.000	1.000	0.042	2.00	1817	56	108
DD-004118	865.000	866.000	1.000	0.031	1.20	714	65	131
DD-004119	866.000	867.000	1.000	0.025	1.40	1139	44	104
DD-004121	867.000	868.000	1.000	0.020	0.40	55	47	100
DD-004122	868.000	869.000	1.000	0.028	1.40	709	76	125
DD-004123	869.000	870.000	1.000	0.019	0.50	197	50	135
DD-004124	870.000	871.000	1.000	0.024	0.30	72	39	93
DD-004125	871.000	872.000	1.000	0.016	0.10	38	33	343
DD-004126	872.000	874.000	2.000	0.022	0.70	207	42	159
DD-004127	874.000	876.000	2.000	0.016	0.40	164	59	139
DD-004128	876.000	878.000	2.000	0.016	0.70	197	46	110
DD-004129	878.000	880.000	2.000	0.017	0.10	70	31	121
DD-004131	880.000	882.000	2.000	0.010	0.30	90	56	408
DD-004132	882.000	884.000	2.000	0.017	0.20	158	41	185
DD-004133	884.000	886.000	2.000	0.019	0.10	42	41	141
DD-004134	886.000	888.000	2.000	0.025	0.90	513	59	167
DD-004135	888.000	890.000	2.000	0.017	0.30	130	52	269
DD-004136	890.000	892.000	2.000	0.015	0.30	137	27	373
DD-004137	892.000	894.000	2.000	0.019	0.30	96	43	2187
DD-004138	894.000	896.000	2.000	0.019	0.40	134	44	334
DD-004139	896.000	898.000	2.000	0.023	0.60	231	52	240
DD-004141	898.000	900.000	2.000	0.023	0.60	131	66	391
DD-004142	900.000	902.000	2.000	0.032	1.30	384	82	217
DD-004143	902.000	904.000	2.000	0.025	0.70	136	67	258
DD-004144	904.000	906.000	2.000	0.081	0.80	446	57	206
DD-004145	906.000	907.000	1.000	0.106	1.20	200	62	123
DD-004146	907.000	908.600	1.600	0.024	0.50	152	82	182



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 as Chanape (located in Peru).

Section 1 Sampling Techniques and Data

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
Sampling techniques	<i>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.</i>	Sampling in this announcement refers to 757 assay results of drill hole CH-DDH033. The samples are continuous one metre to two metre half core samples from the drill hole (excluding the first 2m metres).
	<i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i>	The drill hole location was determined by hand-held GPS. Drill core was logged noting lithology, alteration, mineralisation, structure. Sampling protocols and QAQC are as per industry best practice.
	<i>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.</i>	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 is assayed via Fire Assay (50g) with AAS finish (with detection limit 0.005ppm), multi-elements Multi-Acid Digest ICP-AES (various detection limits).
Drilling techniques	<i>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.).</i>	The drilling technique used in the generation of reported geology and samples was diamond core from surface to end-of-hole. Core diameters used are HQ (63.5mm), NTW (57.1mm) and BTW (42mm). The angled hole was orientated as per industry best practice.
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	Core barrel v’s core length measurements were made. No significant core loss was experienced.
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	No significant core loss was experienced.
	<i>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.</i>	Not applicable – refer above. With no sample loss, no bias based on sample loss would occur.
Logging	<i>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.</i>	On-site geologist(s) log lithology, alteration, mineralisation on a shift basis. Core recoveries were noted.



CRITERIA	JORC CODE EXPLANATION	COMMENTARY
Logging cont...	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</i>	Core logging was both qualitative and quantitative. Core photos were taken for every core-tray.
	<i>The total length and percentage of the relevant intersections logged.</i>	100% of the core was logged.
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	Core was sawn in half. One half was bagged and labelled, the remaining half was returned to the core tray.
	<i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i>	Not applicable – all samples of reported geology subject of this announcement were core.
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	Core sampling followed industry best practice.
	<i>Quality control procedures adopted for all sub-sampling stages to maximise “representivity” of samples.</i>	No sub-sampling procedures were/is being undertaken by Inca.
	<i>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.</i>	The core sawing orientation was such that [apparent] mineralisation was equally represented in both halves of the core. Sample intervals are mostly fixed to whole-number down-hole intervals and collected as either a one or two metre sample. Sampling was not subject to visible signs of mineralisation other than measures to ensure representative sampling by core cut orientations.
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	The sample sizes were considered adequate in terms of the nature and distribution of [apparent] mineralisation visible in the core.
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	The analytical assay technique used in the elemental testing of core for non-Au was four-acid digestion and HCl leach, which is considered a “complete” digest for most material types. Elemental analysis was via inductive coupled plasma and atomic emission spectrometry. Au techniques included Fire Assay with AA finish.
	<i>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.</i>	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.
	<i>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.</i>	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.



CRITERIA	JORC CODE EXPLANATION	COMMENTARY
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative Inca personnel.</i>	The sample assay results were independently generated by BVI who conducted QAQC procedures, which follow industry best practice.
	<i>The use of twinned holes.</i>	This announcement refers to assay and geological results of one drill hole (CH-DDH033). Other holes have been drilled from the same platform as CH-DDH033 but no new information or correlation has been made with respect to these holes in this announcement.
	<i>Documentation of primary data, data entry procedures, date verification, data storage (physical and electronic) protocols.</i>	Primary data (regarding assay results) were supplied to Inca by BVI via EXCEL and PDF files (the latter serving as a certificate of authenticity). These files were captured on Inca desktops/laptops which will be backed up from time to time.
	<i>Discuss any adjustment to assay data.</i>	No adjustments were made to assay data.
Location of data points	<i>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.</i>	The drill-hole location was determined using a hand-held GPS.
	<i>Specification of the grid system used.</i>	PSAD56.
	<i>Quality and adequacy of topographic control.</i>	Topographic control was 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	<i>Data spacing for reporting of Exploration Results.</i>	The one hole subject of reported geological results (CH-DDH033) was 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 was in line with industry best practice.
	<i>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.</i>	Geological interpretations (involving extensions, extrapolations or otherwise continuity of geological information) were made in the creation of a schematic cross section. The data interval was considered sufficiently consistent and proximal to render such interpretations valid.
	<i>Whether sample compositing has been applied.</i>	Sample compositing was not applied.
Orientation of data in relation to geological structure	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>	Sample orientation of the core is linear and thus directly related to hole orientations. Therefore, refer to the sub-section immediately below.
	<i>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.</i>	Multiple zones of visual sulphide mineralisation (from core logging) and zones of metal/elemental mineralisation (from assays) are referred to with regard to CH-DDH033. The angle of the hole to



CRITERIA	JORC CODE EXPLANATION	COMMENTARY
Orientation of data in relation to geological structure cont...		that of the interpreted orientation of the mineralisation is sufficiently obtuse to render the assay results unbiased in terms orientation.
Sample security	<i>The measures taken to ensure sample security.</i>	Pre-assay sample security was managed by Inca in line with industry best practice.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	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	<i>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.</i>	Tenement Type: Peruvian mining concession. Concession Name: Chanape. Ownership: The concessions are registered on INGEMMET (Peruvian Geological Survey) as assigned to Inca. Inca has a 5-year mining assignment agreement whereby Inca may earn 100% ownership of the concessions.
	<i>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.</i>	With further reference to above, the mining assignment agreement is in good standing at the time of writing. The concessions are in good standing.
Exploration done by other parties	<i>Acknowledgement and appraisal of exploration by other parties.</i>	The drill hole subject of this announcement was carried out by Energold – a drilling company that adheres to industry best practice.
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	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.
Drill hole information	<i>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:</i> <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. 	Refer to Table 1 for coordinates of the hole referred to in this announcement.



CRITERIA	JORC CODE EXPLANATION	COMMENTARY
Drill hole information cont...	<i>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.</i>	No exclusion of information has occurred – the information has been provided in Table 1.
Data aggregation methods	<i>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.</i>	Not applicable – no weighting averages nor maximum/minimum truncations were applied.
	<i>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.</i>	Not applicable – no weighted averages nor maximum/minimum truncations were applied.
	<i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	Not applicable – no equivalents were used in this announcement.
Relationship between mineralisation widths and intercept lengths	<p><i>These relationships are particularly important in the reporting of Exploration Results.</i></p> <p><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></p> <p><i>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’).</i></p>	Wherever mineralisation is reported in this announcement (pertaining to visual sulphides and actual laboratory generated metal/elemental mineralisation), clear reference to it being “down hole” width/thickness is made. Commentary is also provided in terms of true widths (refer above).
Diagrams	<i>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.</i>	A section has been provided showing drill coverage and <i>ipso facto</i> extent of visual sulphide/assay-based mineralisation reported in the hole. The diagrams show hole location with coordinates and RL’s.
Balanced reporting	<i>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.</i>	Inca believes the ASX announcement provides a balanced report on the drill holes reported in this announcement.
Other substantive exploration data	<i>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.</i>	This announcement also makes reference to geological information of drill hole CH-DDH033 described in ASX announcements of 14 December 2015 and 18 December 2015.
Further work	<i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i>	By nature of early phase exploration, further work is necessary to better understand the mineralisation systems that appear characteristic of this area.
	<i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	A section showing the position of CH-DDH027 & CH-DDH033 provides relative positioning of the mineralised intersections/geology described in this announcement.