

BRAHMA PROJECT- CHILE

HOLE BRA-007

December,2008

HoleID	SampleID	From (m.)	To (m.)	Length (m.)	Au_ppm	Cu_ppm	Ag_ppm	Cu_ppm	Mo_ppm	Pb_ppm	Zn_ppm	Drill Results
					AEF AAS1EE1Au	2A-A AAS1G06Cu	ICPAR34	ICPAR34	ICPAR34	ICPAR34	ICPAR34	
BRA-007	CH-021503	0.00	2.00	2.00		101	0.2	144	3	22	67	
BRA-007	CH-021504	2.00	4.00	2.00		87	0.5	133	2	-2	89	
BRA-007	CH-021505	4.00	6.00	2.00		92	-0.2	123	3	-2	181	
BRA-007	CH-021506	6.00	8.00	2.00		192	4.4	222	4	268	201	
BRA-007	CH-021507	8.00	10.00	2.00		229	1.1	263	-2	25	169	
BRA-007	CH-021508	10.00	12.00	2.00		87	0.4	109	3	-2	119	
BRA-007	CH-021510	12.00	14.00	2.00		145	0.7	196	3	133	113	
BRA-007	CH-021511	14.00	16.00	2.00		202	0.7	233	7	150	85	
BRA-007	CH-021512	16.00	18.00	2.00		237	0.4	372	15	101	64	
BRA-007	CH-021513	18.00	20.00	2.00		115	-0.2	158	-2	-2	72	
BRA-007	CH-021514	20.00	22.00	2.00		189	-0.2	210	-2	20	97	
BRA-007	CH-021515	22.00	24.00	2.00		106	-0.2	133	-2	-2	112	
BRA-007	CH-021516	24.00	26.00	2.00		120	-0.2	138	-2	-2	166	
BRA-007	CH-021517	26.00	28.00	2.00		191	-0.2	232	3	33	170	
BRA-007	CH-021518	28.00	30.00	2.00		191	-0.2	245	5	93	145	
BRA-007	CH-021519	30.00	32.00	2.00		182	-0.2	213	-2	-2	94	
BRA-007	CH-021520	32.00	34.00	2.00		219	-0.2	242	3	28	109	
BRA-007	CH-021522	34.00	36.00	2.00		114	-0.2	142	-2	-2	85	
BRA-007	CH-021523	36.00	38.00	2.00		147	-0.2	169	3	-2	79	
BRA-007	CH-021524	38.00	40.00	2.00		443	0.6	452	-2	24	140	
BRA-007	CH-021525	40.00	42.00	2.00	0.020	378	-0.2	370	5	34	105	
BRA-007	CH-021526	42.00	44.00	2.00		157	-0.2	188	2	-2	88	
BRA-007	CH-021527	44.00	46.00	2.00		243	0.3	216	-2	34	324	
BRA-007	CH-021528	46.00	48.00	2.00		59	-0.2	74	-2	-2	67	
BRA-007	CH-021529	48.00	50.00	2.00		70	-0.2	84	2	-2	87	
BRA-007	CH-021530	50.00	52.00	2.00		52	-0.2	67	-2	35	292	
BRA-007	CH-021532	52.00	54.00	2.00		75	-0.2	102	-2	-2	106	
BRA-007	CH-021533	54.00	56.00	2.00		47	-0.2	62	2	-2	81	
BRA-007	CH-021534	56.00	58.00	2.00		98	-0.2	110	-2	3	215	
BRA-007	CH-021535	58.00	60.00	2.00		119	-0.2	137	-2	31	499	
BRA-007	CH-021536	60.00	62.00	2.00		514	-0.2	490	3	20	539	
BRA-007	CH-021537	62.00	64.00	2.00		106	-0.2	108	-2	-2	93	
BRA-007	CH-021538	64.00	66.00	2.00		122	-0.2	130	3	-2	146	
BRA-007	CH-021539	66.00	68.00	2.00		42	-0.2	51	-2	-2	77	
BRA-007	CH-021540	68.00	70.00	2.00		98	-0.2	99	-2	20	196	
BRA-007	CH-021541	70.00	72.00	2.00		122	-0.2	128	-2	-2	119	
BRA-007	CH-021542	72.00	74.00	2.00		179	-0.2	211	-2	57	342	
BRA-007	CH-021544	74.00	76.00	2.00		261	2.1	289	-2	145	374	
BRA-007	CH-021545	76.00	78.00	2.00		132	0.6	154	-2	106	395	
BRA-007	CH-021546	78.00	80.00	2.00		101	2.1	103	-2	591	1620	
BRA-007	CH-021547	80.00	82.00	2.00		157	-0.2	155	-2	120	393	
BRA-007	CH-021548	82.00	84.00	2.00		151	-0.2	154	-2	14	172	
BRA-007	CH-021549	84.00	86.00	2.00		288	-0.2	275	-2	2	96	
BRA-007	CH-021550	86.00	88.00	2.00	-0.010	177	-0.2	187	-2	28	110	
BRA-007	CH-021551	88.00	90.00	2.00		77	-0.2	82	-2	-2	94	
BRA-007	CH-021552	90.00	92.00	2.00		230	-0.2	224	-2	-2	86	
BRA-007	CH-021553	92.00	94.00	2.00		329	-0.2	335	2	-2	87	
BRA-007	CH-021554	94.00	96.00	2.00		76	-0.2	82	-2	-2	73	
BRA-007	CH-021556	96.00	98.00	2.00		174	-0.2	169	-2	-2	111	
BRA-007	CH-021557	98.00	100.00	2.00		167	-0.2	166	-2	-2	70	
BRA-007	CH-021558	100.00	102.00	2.00		100	-0.2	104	-2	-2	72	
BRA-007	CH-021559	102.00	104.00	2.00		81	-0.2	84	-2	-2	54	
BRA-007	CH-021560	104.00	106.00	2.00		79	-0.2	84	-2	-2	165	
BRA-007	CH-021561	106.00	108.00	2.00		110	-0.2	109	-2	-2	58	
BRA-007	CH-021562	108.00	110.00	2.00		117	-0.2	114	-2	6	105	
BRA-007	CH-021563	110.00	112.00	2.00		213	-0.2	227	2	-2	210	
BRA-007	CH-021564	112.00	114.00	2.00		168	-0.2	172	13	83	363	
BRA-007	CH-021566	114.00	116.00	2.00		123	-0.2	112	-2	33	309	
BRA-007	CH-021567	116.00	118.00	2.00		202	-0.2	198	5	23	167	
BRA-007	CH-021568	118.00	120.00	2.00		161	-0.2	150	-2	35	236	
BRA-007	CH-021569	120.00	122.00	2.00		95	-0.2	106	-2	-2	105	
BRA-007	CH-021570	122.00	124.00	2.00		327	0.5	355	5	41	371	
BRA-007	CH-021571	124.00	126.00	2.00		99	-0.2	98	-2	106	312	
BRA-007	CH-021572	126.00	128.00	2.00		99	-0.2	103	-2	137	462	
BRA-007	CH-021573	128.00	130.00	2.00		165	-0.2	172	5	45	630	
BRA-007	CH-021574	130.00	132.00	2.00		145	-0.2	147	-2	31	461	
BRA-007	CH-021575	132.00	134.00	2.00	-0.010	129	-0.2	133	-2	17	274	
BRA-007	CH-021576	134.00	136.00	2.00		117	-0.2	115	4	3	85	
BRA-007	CH-021578	136.00	138.00	2.00		75	-0.2	79	-2	4	84	
BRA-007	CH-021579	138.00	140.00	2.00		157	1.1	152	-2	12	254	
BRA-007	CH-021580	140.00	142.00	2.00		139	-0.2	139	3	24	249	
BRA-007	CH-021581	142.00	144.00	2.00		135	0.2	129	-2	32	192	
BRA-007	CH-021582	144.00	146.00	2.00		7	-0.2	9	2	20	116	
BRA-007	CH-021583	146.00	148.00	2.00		12	-0.2	15	8	7	40	
BRA-007	CH-021584	148.00	150.00	2.00		59	-0.2	59	4	10	74	
BRA-007	CH-021585	150.00	152.00	2.00		75	0.5	76	2	4	99	
BRA-007	CH-021586	152.00	154.00	2.00		139	-0.2	137	4	7	106	
BRA-007	CH-021587	154.00	156.00	2.00		208	0.5	181	-2	10	141	
BRA-007	CH-021588	156.00	158.00	2.00		156	0.9	147	4	5	105	
BRA-007	CH-021590	158.00	160.00	2.00		111	-0.2	107	2	4	120	
BRA-007	CH-021591	160.00	162.00	2.00		188	-0.2	176	27	9	100	
BRA-007	CH-021592	162.00	164.00	2.00		161	0.3	139	4	6	141	
BRA-007	CH-021593	164.00	166.00	2.00		175	-0.2	160	4	9	284	
BRA-007	CH-021594	166.00	168.00	2.00		139	0.3	122	18	27	327	
BRA-007	CH-021595	168.00	170.00	2.00		147	0.3	145	7	16	175	
BRA-007	CH-021596	170.00	172.00	2.00		111	-0.2	110	4	13	168	
BRA-007	CH-021597	172.00	174.00	2.00		154	0.3	137	-2	10	234	
BRA-007	CH-021598	174.00	176.00	2.00		117	-0.2	113	4	7	354	
BRA-007	CH-021600	176.00	178.00	2.00	-0.010	149	-0.2	137	2	12	377	
BRA-007	CH-021601	178.00	180.00	2.00		78	0.3	53	-2	-2	43	
BRA-007	CH-021602	180.00	182.00	2.00		160	-0.2	152	4	-2	72	
BRA-007	CH-021603	182.00	184.00	2.00		265	-0.2	255	-2	6	131	

BRA-007	CH-021604	184.00	186.00	2.00		204	0.2	205	5	8	151
BRA-007	CH-021605	186.00	188.00	2.00		164	0.3	150	3	-2	115
BRA-007	CH-021606	188.00	190.00	2.00		145	-0.2	169	2	-2	67
BRA-007	CH-021607	190.00	192.00	2.00		177	-0.2	173	2	-2	83
BRA-007	CH-021608	192.00	194.00	2.00		530	-0.2	486	4	-2	94
BRA-007	CH-021609	194.00	196.00	2.00		123	-0.2	110	2	-2	60
BRA-007	CH-021610	196.00	198.00	2.00		693	0.3	695	6	7	81
BRA-007	CH-021612	198.00	200.00	2.00		130	-0.2	127	4	-2	75
BRA-007	CH-021613	200.00	202.00	2.00		366	0.4	323	2	11	73
BRA-007	CH-021614	202.00	204.00	2.00		153	-0.2	147	3	-2	74
BRA-007	CH-021615	204.00	206.00	2.00		173	-0.2	168	5	3	89
BRA-007	CH-021616	206.00	208.00	2.00		301	0.8	265	13	118	426
BRA-007	CH-021617	208.00	210.00	2.00		193	-0.2	191	72	112	282
BRA-007	CH-021618	210.00	212.00	2.00		198	-0.2	194	4	7	195
BRA-007	CH-021619	212.00	214.00	2.00		378	-0.2	352	3	11	187
BRA-007	CH-021620	214.00	216.00	2.00		223	-0.2	225	37	17	235
BRA-007	CH-021621	216.00	218.00	2.00		566	0.3	556	8	3	98
BRA-007	CH-021622	218.00	220.00	2.00		411	0.6	433	-2	-2	87
BRA-007	CH-021624	220.00	222.00	2.00		212	-0.2	208	4	5	133
BRA-007	CH-021625	222.00	224.00	2.00	-0.010	299	0.4	279	-2	4	165
BRA-007	CH-021626	224.00	226.00	2.00		332	0.5	316	-2	7	316
BRA-007	CH-021627	226.00	228.00	2.00		234	0.7	231	-2	4	115
BRA-007	CH-021628	228.00	230.00	2.00		204	-0.2	190	3	-2	85
BRA-007	CH-021629	230.00	232.00	2.00		610	-0.2	563	3	4	235
BRA-007	CH-021630	232.00	234.00	2.00		671	0.4	564	2	-2	81
BRA-007	CH-021631	234.00	236.00	2.00		120	-0.2	109	-2	3	133
BRA-007	CH-021632	236.00	238.00	2.00		143	0.4	133	3	-2	95
BRA-007	CH-021634	238.00	240.00	2.00		538	0.4	491	2	-2	90
BRA-007	CH-021635	240.00	242.00	2.00		550	-0.2	512	6	-2	98
BRA-007	CH-021636	242.00	244.00	2.00		214	-0.2	201	9	-2	77
BRA-007	CH-021637	244.00	246.00	2.00		188	-0.2	150	-2	-2	68
BRA-007	CH-021638	246.00	248.00	2.00		304	-0.2	314	-2	8	125
BRA-007	CH-021639	248.00	250.00	2.00		193	-0.2	195	5	-2	80
BRA-007	CH-021640	250.00	252.00	2.00		130	-0.2	124	2	-2	82
BRA-007	CH-021641	252.00	254.00	2.00		172	-0.2	161	-2	-2	84
BRA-007	CH-021642	254.00	256.00	2.00		202	0.4	196	7	-2	82
BRA-007	CH-021643	256.00	258.00	2.00		193	-0.2	187	-2	-2	90
BRA-007	CH-021644	258.00	260.00	2.00		211	-0.2	208	-2	-2	112
BRA-007	CH-021646	260.00	262.00	2.00		275	-0.2	254	4	3	126
BRA-007	CH-021647	262.00	264.00	2.00		99	-0.2	93	4	2	76
BRA-007	CH-021648	264.00	266.00	2.00		182	-0.2	169	2	9	92
BRA-007	CH-021649	266.00	268.00	2.00		143	0.4	132	3	7	94
BRA-007	CH-021650	268.00	270.00	2.00	-0.010	124	-0.2	120	-2	-2	98
BRA-007	CH-021651	270.00	272.00	2.00		106	-0.2	118	-2	-2	107
BRA-007	CH-021652	272.00	274.00	2.00		183	-0.2	171	4	2	208
BRA-007	CH-021653	274.00	276.00	2.00		125	0.5	120	-2	-2	109
BRA-007	CH-021654	276.00	278.00	2.00		201	0.3	183	4	4	277
BRA-007	CH-021655	278.00	280.00	2.00		258	-0.2	244	2	-2	92
BRA-007	CH-021656	280.00	282.00	2.00		111	0.2	101	-2	-2	278
BRA-007	CH-021658	282.00	284.00	2.00		114	-0.2	106	23	-2	83
BRA-007	CH-021659	284.00	286.00	2.00		122	-0.2	110	-2	-2	96
BRA-007	CH-021660	286.00	288.00	2.00		234	-0.2	214	3	4	206
BRA-007	CH-021661	288.00	290.00	2.00		270	-0.2	239	-2	9	206
BRA-007	CH-021662	290.00	292.00	2.00		253	-0.2	251	-2	-2	289
BRA-007	CH-021663	292.00	294.00	2.00		113	-0.2	101	3	-2	195
BRA-007	CH-021664	294.00	296.00	2.00		155	-0.2	136	12	-2	158
BRA-007	CH-021665	296.00	298.00	2.00		242	1.1	217	3	53	251
BRA-007	CH-021666	298.00	300.00	2.00		144	-0.2	109	-2	-2	125
BRA-007	CH-021668	300.00	302.00	2.00		111	-0.2	91	-2	-2	66
BRA-007	CH-021669	302.00	304.00	2.00		195	-0.2	174	4	25	160
BRA-007	CH-021670	304.00	306.00	2.00		128	-0.2	118	-2	-2	81
BRA-007	CH-021671	306.00	308.00	2.00		116	-0.2	101	-2	-2	71
BRA-007	CH-021672	308.00	310.00	2.00		151	0.5	130	-2	-2	119
BRA-007	CH-021673	310.00	312.00	2.00		162	-0.2	147	5	-2	64
BRA-007	CH-021674	312.00	314.00	2.00		131	-0.2	119	2	-2	99
BRA-007	CH-021675	314.00	316.00	2.00	-0.010	144	0.4	134	2	-2	79
BRA-007	CH-021676	316.00	318.00	2.00		120	-0.2	112	2	-2	85
BRA-007	CH-021677	318.00	320.00	2.00		219	-0.2	194	-2	-2	69
BRA-007	CH-021678	320.00	322.00	2.00		159	-0.2	144	2	-2	72
BRA-007	CH-021680	322.00	324.00	2.00		276	-0.2	254	-2	-2	88
BRA-007	CH-021681	324.00	326.00	2.00		937	0.8	867	21	-2	94
BRA-007	CH-021682	326.00	328.00	2.00		368	-0.2	344	10	3	97
BRA-007	CH-021683	328.00	330.00	2.00		269	-0.2	251	3	-2	93
BRA-007	CH-021684	330.00	332.00	2.00		183	-0.2	177	7	-2	92
BRA-007	CH-021685	332.00	334.00	2.00		189	-0.2	177	9	-2	77
BRA-007	CH-021686	334.00	336.00	2.00		320	-0.2	306	8	3	85
BRA-007	CH-021687	336.00	338.00	2.00		205	-0.2	190	6	-2	90
BRA-007	CH-021688	338.00	340.00	2.00		247	0.4	227	2	4	105
BRA-007	CH-021689	340.00	342.00	2.00		150	-0.2	137	2	2	77
BRA-007	CH-021690	342.00	344.00	2.00		263	-0.2	196	-2	-2	85

50,00 m. @ 0,03 % Cu / 192,00 - 242,00 m.

RANGE VALUES

	CU_PPMM ZA-A AAS1G06Cu	AG_PPMM ICPAR34	CU_PPMM ICPAR34	MO_PPMM ICPAR34	PB_PPMM ICPAR34	ZN_PPMM ICPAR34
	> 10000		> 10000	> 10000	> 10000	> 10000
	1000-10000	> 100	1000-10000	1000-10000	1000-10000	1000-10000
	500-1000	10-100	500-1000	500-1000	500-1000	500-1000
	100-500	2,5-10	100-500	100-500	100-500	100-500
	50-100	1-2,5	50-100	50-100	50-100	50-100
	< 50	< 1	< 50	< 50	< 50	< 50