

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	SIGNIFICANT INTERCEPTS IN DIAMOND DRILL HOLES																		
2											AS OF THE 08TH	DAY OF	August	2008					
3				COLLAR POSITION			HOLE ORIENTATION		LODE INTERCEPT										
4	Hole Number	Date Completed	End of Hole Depth	E	N	RL	Dip	Direction	Intercept Easting	Intercept Northing	Intercept RL	From	To	Down-hole Interval	Au	Pb	ETW Interval	Lode	Comment
5				m AGD66	m AGD66	AMG	degrees	AGD66	Mine grid		Mine	m	m	m	.	ppm	m		
6	CT727	7/12/2007	239.4	425672	7775407	320	-42.25	145	425671.835	775406.949	969.4	233.1	233.2	0.1	0.98		0.07	UNK	
7	CT728	14/12/2007	221.6	425672	7775407	320	-58	258	425671.947	775407.04	969.4	177.4	177.9	0.5	4.3	3000	0.4	E05	1300 ppm Zn
8	CT729	21/12/2007	209.6	425672	7775407	320	-83	64	425672.401	775407.114	969.4	195.56	195.8	0.2	23.1	11	1.47	E05	
9									425689.8	7775415.25	802.78	168.6	169	0.4	2.8	130	0.38	UNK	
10																			
11	CT2023	12/04/2007	179.4	425733	7775043	211	-72	117	425733.2	77504	730	100.3	100.5	0.2	0.02	270		E03	No Significant Au Intercept
12	CT2024							103	425733.7	775042.5		160.9	161.1	0.2	1.9			E03	
13	CT2024	12/07/2007	200.2	425734	7775042	211	-39	103	425733.7	775042.5	740.963	166.8	169.1	2.3	29.8		1.7	E03	
14	CT2025	17/12/2007	195.1	425734	7775044	211	-75	92	425733.7	775044.2	705.837	159	159.8	0.8	0.6		0.5	E03	Completed awaiting assay
15	CT2026	21/12/2007	167.4	426017	7775021	203	-39	256.5	426016.651	775021.421	765.566							E03	
16	CT2027	10/01/2008	182.4	426017	7775021	204	-30	254	426016.665	775021.292	771.6	162	164	2	1	562	0.9	E03	
17									426000.1	775016.5	842.7	19.8	20.8	1	0.6	26	0.8	E05	
18	CT2028	12/01/2008	140.3	426018	7775022	203	-58	258.5	426017.677	775021.646	759	110.45	110.58	0.1	0.5		0.06	E03	
19									42610	775020	839							E05	No Significant Au Intercept
20	CT2029								426039.756	775027.666		111.75	112.07	0.3	0.9			E03	
21	CT2029	18/01/2008	152.6	426040	7775028	204	-83.5	38.5	426039.756	775027.666	728	125.4	125.7	0.3	1.5	18	0.2	E03	
22	CT2030	21/01/2008	92.4	426040	7775026	204	-55	84	426041.101	775027.015								E03	No Significant Au Intercept
23	CT2031	24/01/2008	179.4	426040	7775026	204	-55.5	81	426041.102	775026.92	734.86	142	142.25	0.25	1.1	24		E03	
24	CT2032	29/01/2008	131.5	426040	7775026	204	-59	111	426040	775026	761.93	33.2	33.8	0.6	0.9	430		E03	No Significant Au Intercept
25	CT2033	5/02/2008	224.5	426040	7775026	203.7	-68	48.5	426040.314	775027.676	821.09	33.96	34.18	0.22	3	520	0.15	E05	
26	CT2034	7/05/2008	152.4	426040	7775026	203.7	-24	119	426040.09	775025.006	801.48	126.77	127.4	0.63	0.6	1960.8		E03	No Significant Au Intercept
27												84.65	84.8	0.15	0.5	55	0.07	E05	
28	CT2035	12/02/2008	158.3	426040	7775026	207.7	-48	97.5	426041.329	775026.423	749.7	138.45	139.22	0.8	13.7	6991.6	0.5	E03	
29	CT2035								426041.329	775026.423		141.3	141.65	0.3	0.9			E03	
30	CT2036	14/02/2008	119.4	426040	7775026	204	-63	34	426040.073	775028.182	819.5	37.25	37.62	0.4	1.3		0.4	E05	
31	CT2036								426040.073	775028.182		42.78	43.28	0.5	0.7				
32	CT2037	25/02/2008	290.6	426040	7775028	204	-61.5	28	426039.968	775028.23	603.9								No Significant Au Intercept
33	CT2038	28/02/08	128.2	426018	7775023	203	-69	273	426018.3	775021.7	837.16	15.54	16.98	1.44	0.9	544.9	1.32	E05	
34	CT2038								426018.3	775028.23		53.11	53.26	0.15		3.52	0.12	UNK	
35	CT2038								426018.3	775028.23		123.9	124.07	0.2	0.6			E03	
36	CT2039	3/03/2008	113.6	426020	7775020	203	-85	149	426020.859	775020.303		16.19	16.7	0.5	0.5			E05	No Significant Au Intercept
37	CT2040	6/03/2008	134.4	426040	7775026	203	-39	114.5	426041.85	775025.2	824.22	42.91	43.14	0.23	14.7	2440	0.11	E05	
38	CT2041	3/12/2008							426042.05	775025.3		65.22	65.32	0.1	0.8			E05	
39	CT2041	3/12/2008							426042.05	775025.3		81.3	82.6	1.3	0.8			E05	
40	CT2041	12/03/2008	149.6	426040	7775026	203.7	-31.25	108	426042.05	775025.3	780.57	137.88	138.46	0.5	21.6	2780	0.39	E03	
41	CT2042	17/03/2008	134.4	426041.05	7775026.15	203.7	-62	92	426041.05	775026.15	741.21	126.2	126.55	0.35	4.5	26	1.4	E03	
42	CT2042	a7/03/2008							426041.05	775026.15		128.07	128.58	0.5	0.9			E03	
43	CT2043	19/03/2008	161.5	426040	7775026	204.7	-43	92.5	426040	775026	753.09	148.3	151.4	3.1	1.3	342.7	1.53	E03	
44	CT2044	25/03/2008	197.5	425733.2	7775045	210.6	-41	101	425733.95	775043.46	736.65	182.83	183.02	0.2	22.1	7500	0.1	E03	
45	CT2044	25/03/2008							425733.95	775043.46		186.37	186.8	0.4	0.7			E03	
46	CT2045	31/03/2008	191.5	425734.34	7775043.18	210.6	-46	100	425734.34	775043.18	730.93	172.65	173.43	0.78	0.5	131	0.46	E03	
47	CT2046	5/04/2008	225.85	425732.65	7775044.5	210.6	-73.75	57	425730.36	775044.96	663.31							E03	No significant intercept
48	CT2047	14/04/2008	272.2	425730.36	7775044.96	210.6	-73	323	425690.99	775104.28	606.76	260.17	261.4	1.23	28.7	221	0.53	E03	0.3m @ 35.3g/t Au
49	CT2048A	4/04/2008	17.5	425735.2	77750454	210.6	-83	206	425731.26	775042.71									Abandon hole No intercept
50	CT2048	17/04/2008	179.6	425735.2	77750454	210.6	-83	206	425733.2	775045	720.53							E03	No significant intercept
51	CT2049	23/04/2008	203.5	425733.45	7775044.05	210.6	-60.25	83	425733.45	775044.05	694.49							UNK	No significant intercept
52	CT2050A	23/04/2008	23.7	425729.47	7775045	210.6	-58	143.25	425733.2	775045									Abandon hole No intercept
53	CT2050	28/04/2008	128.4	425733.2	7775045	210.6	-58	143.25	425767.97	774998.52	764.59								No significant intercept
54	CT2051	7/05/2008	269.4	425729.47	7775044.18	210.6	-57.75	286	425729.47	775044.18	665.06	228.35	228.98	0.6	1.6	106	0.29	E03	
55	CT2052	12/05/2008	194.7	425729.51	7775043.65	210.6	-63	269	425729.51	775043.65	699.43	179.9	180.11	0.2	3.3	77	0.12	E03	
56	CT2053	16/05/2008	137.7	425732.01	7775042.46	210.6	-74	154	425732.01	775042.46	744.74							E03	No significant intercept
57	CT2054	25/05/2008	201.4	425734.7	7775043.18	210.6	-32	107	425734.7	775043.18	755.12	195.64	197.02	1.38	16.3	2762.3	0.7	E03	
58	CT2055	6/02/2008						346	425732.94	775043.81		217.8	218.03	0.2	0.8			E03	
59	CT2055	2/06/2008	224.8	425732.94	7775073.81	210.6	-80.5	346	425732.94	775043.81	642.576	219.47	219.84	0.37	4.4		0.19	E03	
60	CT2055A	26/05/2008	14.7	425732.94	7775073.81	210.6			425732.94	775073.81									Abandon hole No intercept
61	CT2056	5/06/2008	65.7	426134.25	7774989.82	170.4	-34.75	95	426134.26	774990.81	791.41	49.05	49.77	0.72	1.1		0.08	E03	
62	CT2057	10/06/2008	146.6	426134.25	7774990.1	170.9	-18.5	90	426134.41	774991.19	777.08	135.79	136.18	0.4	0.8		0.08	E03	
63	CT2058	16/06/2008	203.7	426134.25	7774990.1	171.1	-12	94	426134	774991.19									No Significant Intercept
64	CT2059	18/06/2008	101.5	426134	7774992.4	170	-52.5	58	426133.99	774992.49									No Significant Intercept

Brisbane Intercept Report

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	
65	CT2060	23/06/2008	146.7	426134.35	7774992	170.6	-36	72	426134.28	774991.98		59.46	60.17	0.7	0.6			E05	No Significant Intercept	
66	CT2061	26/06/2008	191.7	426134.3	7774993.65	171.3	-27	78	426134.25	774991.66		103.2	104.2	1	0.6			E05	No Significant Intercept	
67	CT2062	30/06/2008	107.5	426132.8	7774992.95	170	-61.5	24	426132.64	774992.78									No Significant Intercept	
68	CT2063	3/07/2008	128.1	426134.1	7774992.4	169.9	-47.5	57.5	426134.1	774992.4									No Significant Intercept	
69	CT2064	14/07/2008	140.6	426134.22	7774990.95	171.41	-13	97	426134.22	774990.95	61.3	61.53	0.2	0.6				E03	No Significant Intercept	
70	CT2064	14/07/2008						97	426134.22	774990.95	69.7	70.1	0.4	1					E03	
71	CT2064	14/07/2008						97	426134.22	774990.95	89.03	89.5	0.5	0.7					E03	
72	CT2065	18/07/2008	73.7	425885.8	7775087	81	-18	137	425885.8	775087	712.3								E03	No Significant Intercept
73	CT2066	21/07/2008	62	425885.8	7775087	83	-64	138	425885.8	775087	682.3	55.7	56.55	0.9	21.6		0.7		E03	
74	CT2067	23/07/2008	71.4	425882	7775087	71.4	-79	231	425882	775087	672.7								E03	No Significant Intercept
75	CT2068	24/07/2008	56.3	425882	7775087	56.3	-43	193	425874.1	775052.8	698.9	46.79	47	0.2	2.5		0.2		E03	
76	CT2069	25/07/2008	71.4	425882	7775087	81	-51	238	425850.3	775067.1	683	62.1	62.27	0.2	0.8		0.15		E03	
77	CT2070	24/07/2008						250	425826.6	775075.1	669	83.77	84.28	0.5	1.9				E03	
78	CT2071	7/08/2008						240	425813.5	775059.3	687.4	86.9	87.1	0.2	1.2				E03	
79	CT2072	30/07/2008						231												
80	CT2073																			
81																				
82	CT3001	15/12/2007						193	426150.4	774928		244	244.6	0.6	0.8		0.57		E03	
83	CT3001	15/12/2007	268.2	426204	7775153	314	-26	193	426150.4	774928	855.2	255	255.2	0.2	8.8	1500	0.17		E03	
84	CT3001	15/12/2007						193	426149.5	7749248	853.8	258.5	260.4	1.9	0.9	355	1.65		E03	
85	CT3002	4/01/2008	274.6	426204	7775053	314	-27	193.25	426157.8	774943.2	850.7	242.35	242.65	0.3	1.7	313	0.3		E03	
86	CT3003	12/01/2008	271.3	426206	7775154	314	-22.75	159	426206.3	775153.5									E03	No Significant Intercept
87	CT3004	22/01/2008	269	426205	7775155	314	-40	166	426205.1	775155	809.4	243.7	244.1	0.4	10.6	1940	0.39		E03	
88	CT3005	31/01/2008	313.4	426206	7775155	314	-33.75	143	426205.1	775155	811.96	270.35	270.47	0.12	0.9	455			E03	
89	CT3006	7/02/2008	272.2	426204	7775155	314	-54	185	426204.12	775155.419	765.724			0					E03	No
90	CT3007	17/02/2008	278.1	426206	7775155	314	-49	147	426204.12	775155.419	761.87								E03	No Significant Intercept
91	CT3008	25/02/2008	247.5	426204	7775153	314	-29	178.5	426204.442	775153.641	860.35	235	235.8	0.8	14.8	74.9	0.77		E03	
92	CT3008	25/02/2008						178.5	426204.442	775153.641		238.85	239.6	0.8	56.8		0.72		E03	
93	CT3009	5/03/2008	320.3	426204	7775157	314	-63.5	157.5	426205.1	775155.8		244.88	245.3	0.42	1		0.38		E03	
94	CT3010	13/03/2008	250.4	426205	7775136	314	-25.75	172.5	426205	775153.6	858.72	240.7	241.4	0.7	6.9	211.8	0.67		E03	
95	CT3011	19/03/2008	259.5	426204.6	7775157	314	-34	181	426204.6	775157	837.35	232.2	234.6	2.38	4.07		2.35		E03	
96	CT3012	28/03/2008	264.7	426204.29	7775153.16	314	-24.75	168.5	426204.29	775153.16	861.25	245.42	247.78	2.36	4.8		2.27		E03	
97	CT3013	5/04/2008	341	426204.31	7775155.33	314	-39.75	127.25	426206.31	775155.33	770.99	294.4	295.3	0.9	10.24		0.79		E03	
98	CT3014	12/04/2008	302.2	426205.89	7775155.23	314	-55.75	129.5	426205.89	775155.33	726.23	290.31	290.53		0.16	13			E03	No Significant Intercepts
99	CT3015	19/04/2008	262.6	426204.24	7775154.11	314	-24.25	186	426204.24	775154.11	866.54	242.63	243.89	1.26	94.7		1.23		E03	
100	CT3016	30/04/2008	329.5	426204.46	7775156.84	314	-75.75	184	426204.46	775156.84	673.17									No Significant Intercepts
101	CT3017	13/05/2008	341.4	426205.16	7775156.25	314	-68.25	127.5	426205.16	775156.25	680.09								E03	No Significant Intercepts
102	CT3018	23/05/2008							426205.55	775156.17		318	318.3	0.3	0.6				E03	
103	CT3018	23/05/2008	377.1	426205.55	7775156.17	314	-55	113	426205.55	775156.17	692.78	324.44	324.64	0.2	0.7	23			E03	No Significant Intercepts
104	CT3019	6/06/2008	467.4	426204.6	7775157.99	314	-83.75	356	426204.59	775157.99	532.06								E03	No Significant Intercepts