

## SIGNIFICANT INTERSECTIONS IN DRILL HOLES - 1/9/2008 - 31/12/2008

Hole	Date Hole Completed	End of Hole Depth m	HOLE					GOLD LODGE INTERCEPT										Comment			
			E m AGD66	N m AGD66	RL AMG	Dip Degrees	Direct-ion AGD66	Intercept Easting Mine grid	Intercept Northing Mine grid	Intercept RL Mine grid	From m	To m	Down-hole m	Au g/t (= ppm)	Pb ppm	ETW Interval m	Lode				
CT2081	9/10/2008	74.4	425.885	7,775.087	83	-50	118										0.00				No Significant Intercepts
CT4009	9/10/2008	331.9	425.228	7,775.066	238	-84	138	425247.4	775050.5	666.2	312.58	312.68	0.10	3.30			0.01	E03			
CT4015	14/10/2008	230.5	426.478	7,775.077	311.5	-48	168	426499.9	774959	840.5	167.45	167.55	0.10	47.30	20700						E03
CT2085	16/10/2008	284.6	425.590	7,775.243	227.4	-31	185	425570.46	775010.89	737.4	271.30	271.60	0.30	0.60							E03
CT2085	16/10/2008							425570.2	775006.37	735	276.15	276.30	0.20	0.70							E03
CT4016	20/10/2008	232	426.478	7,775.077	311.5	-83	129	426491	775062.2	815	147.45	147.73	0.28	1.53	240						UNK
CT4016	20/10/2008							426491.6	775061.8	809.3	152.17	152.65	0.48	1.10	217						UNK
CT4017	23/10/2008	220	426.476	7,775.074	312.252	-62	133	426516.2	775036.8	863.4	112.00	112.35	0.30	0.80			0.00				UNK
CT4017	23/10/2008							426517.6	775035.5	859.9	115.94	116.05	0.11	2.03	21						UNK
CT2086	24/10/2008	239.7	425.590	7,775.243	227.6	-30	194	425533.1	775006.7	734.9	280.20	281.50	1.30	9.40					1.27		E03
CT3024	26/10/2008	449.66	425.012	7,775.115	323	-84.6	107.8														No Significant Intercepts
CT4018	29/10/2008	319	426.475	7,777.575	312	-75	73	426515.1	775087.7	807.3	158.30	158.87	0.60	0.60			0.00				UNK
CT4018	29/10/2008							426515.9	775087.8	804.3	162.26	162.36	0.10	1.70							UNK
CT4018	29/10/2008							426516.4	775088.1	801.4	164.55	164.70	0.20	1.40							UNK
CT2087	31/10/2008	299.6	425.590	7,775.243	227	-35.2	195	425536.5	775030.9	713.7	272.55	273.82	1.30	1.00			1.25				E03
CT2087	31/10/2008							425536	775028.6	711.8	275.05	275.70	0.70	16.50			0.64				E03
CT3023	10/11/2008	308.5	425.097	7,775.066	325	-77	226	425147.2	774999.4	709.8	290.95	291.10	0.20	0.70			0.00				E03
CT4020	13/11/2008	249.9	42.646	7,775.092	314.5	-71	219	426629.2	775072	882.7	85.06	85.16	0.10	1.30							UNK
CT4020	13/11/2008							426625.3	775067.5	863.7	105.45	126.90	21.50	1.30							UNK
CT4020	13/11/2008							426621	775062.4	842.6	128.20	128.30	0.10	0.80			0.00				UNK
CT2089	18/11/2008	290.7	425.590	7,775.243	227	-31.4	179	425581.1	775002	739.4	276.70	277.05	0.35	4.37			0.34				E03
CT3026	18/11/2008	413.5	425.010	7,775.113	323.3	-77	187														No Significant Intercepts
CT4021	20/11/2008	239.8	426.647	7,775.093	314.5	-58	180														No Significant Intercepts
CT2090	28/11/2008	293.5	425.590	7,775.243	227	-39.7	197.9	425513.5	775032.8	702.6	282.02	282.85	0.80	1.20			0.80				E03
CT2041	3/12/2008	149.6	426.040	7,775.026	203.7	-31.25	108	426095.1	775008.7	818.9	65.22	65.32	0.10	0.80							E05
CT2041	3/12/2008							426109.3	775004.2	809.6	81.30	82.60	1.30	0.80							E05
CT2073	8/12/2008	182.7	425.882	7,775.087	83	-25.2	264	425724.1	775068.5	654.1	174.95	175.60	0.70	1.70							E03
CT2092	10/12/2008	122.5	425.590	7,775.243	227.5	-31	126	425597.8	775239.0	872.2	7.27	8.57	1.30	0.02							E03
CT5001	10/12/2008	560.4	425.610	7,774.742	324.6	-48	3	425618.7	775021.5	646.3	430.20	430.70	0.50	4.80			0.02				E03
CT5001	10/12/2008							425629.6	775092.9	570.7	534.50	535.80	1.30	3.50							UNK
CT2088	11/12/2008	287.5	425.590	7,775.243	227	-36	181.5	425594.3	775036.6	721.3	258.07	258.25	0.20	43.10			0.21				E03
CT2088	11/12/2008							425594.3	775030.5	717.1	266.06	266.75	0.70	0.50			0.00				E03
CT2088	11/12/2008							425594.3	775027.3	714.9	269.30	269.90	0.60	4.50			0.60				E03
CT2088	11/12/2008							425594.3	775026.3	714.3	271.40	272.10	0.70	0.60			0.00				E03