

SIGNIFICANT INTERCEPTS IN DIAMOND DRILL HOLES

Hole	Ore Body	COLLAR POSITION			HOLE ORIENTATION		LODE INTERCEPT					Comment	
		E m AGD66	N m AGD66	RL AMG	Dip degrees	Direction AGD66	From m	To m	Down-hole Interval m	Au g/t	ETW Interval m		
CT684		425890	7774950	323	-90	0							
CT685		425890	7774950	323	-63	207							
CT686		425908	7774973	323	-60	92	200.12	201.7	1.58	10.6	0.7		
CT687		425908	7774973	323	-66	92	186.65	188.12	1.47	26.5			
													159.3 -160.4/ 0.6 @ 13.1
CT688		425908	7774973	323	-54	85.5	226.4	226.5	0.1	1.5			
													147.4 -147.5/ 0.1 @ 1.2
CT689		425908	7774973	323	-48	84.5	243.9	247					No Significant Intercept E05 167 -172
CT690		425908	7774973	323	-44.75	87	265.1	271.1					No Significant Intercept E05 190.4 -191/0.7@1.1
CT691		425908	7774973	323	-75	87.5	184.9	185.2					
CT692		425908	7774973	323	-42	115.5							
CT693		425908	7774973	323	-53.5	114.5							
CT694		425908	7774973	323	-85	112							
CT695		425908	7774973	323	-32.2	98.5							
CT696		425908	7774973	323	-51	4							
CT697		425908	7774973	323	-63	2							
CT698		425908	7774973	323	-79.7	359							
CT699		425908	7774973	323	-39.5	2.5							
CT700		425908	7774973	323	-84	357							
CT701		425908	7774973	323	-70	361.5							
CT702		425908	7774973	323	-25	97							
CT703		425908	7774973	323	-71	79							
CT704		425908	7774973	323	-53	147							
CT705		425908	7774973	323	-72	147.7							
CT706		425908	7774973	323	-64	59							
CT707		425908	7774973	323	-64.25	43							
CT708		425908	7774973	323	-75.5	352							
CT709		425908	7774973	323	-77.5	18							
CT710		425908	7774973	323	-80.75	23.5							
CT711	Sons of Freedom	425908	7774973	323	-45.0	338	187.10	187.35	0.25	4.60			
	Sons of Freedom						194.35	194.58	0.23	1.10			
CT712	Sons of Freedom	425908	7774973	323	-40.0	337	204.80	211.85	7.05	3.50	3.40		including 2m@10.5g/t Au ETW 1m
CT713	Sons of Freedom	425908	7774973	323	-35.0	320	236.00	242.97	6.97	2.59	4.50		includes 1.8m@7.5g/t Au ETW 1.2m
CT714	Sons of Freedom	425905	7774974	323.702	-29.0	320	272.50	274.20	1.70				No Significant Intercept
CT715	Sons of Freedom	425908	7774973	323	-40.0	312	187.08	189.19	2.11	4.77	0.80		
CT716	Sons of Freedom	425905	7774974	323.7	-30.0	321	270.60	272.80	2.20				No Significant Intercepts
CT717	Sons of Freedom	425905	7774974	323.722	-34.5	334	295.00	297.70	2.70				No Significant Intercepts
CT718	Sons of Freedom	425908	7774973	323	-38.0	348							No Intersection
CT719	Sons of Freedom	425671	7775406	320.5	-41	222	169.65	171.04	1.39	8.30	1.30		Inc 0.26m @ 28.8 g/t
CT720	Sons of Freedom	425671	7775406	200.5	-60.5	224	153.05	154.90	1.85	9.56	1.80		Inc 0.35M @ 47.5 g/t
CT721	Sons of Freedom	425671	7775406	320.5	-39.25	200	177.51	181.00	3.49	1.87	3.00		
CT722	Sons of Freedom	425672	7775406	230	-35	182	200.85	203.05	2.20	1.70	1.70		
CT723	Sons of Freedom	425672	7775406	321	-46.3	171	185.45	185.67	0.24	1.20	0.20		
CT724	Sons of Freedom	425672	7775405	321	-30	173	233.30	233.65	0.35	4.40	0.20		
CT725	Sons of Freedom	425672	7775406	320	-31	155							awaiting assay
CT726	Sons of Freedom	425672	7775406	320	-66	161	156.55	156.78	0.23	0.13	6.33		
							176.20	176.70	0.50	0.57	0.42		

CT2000	Warrior	425733	7775042	211	-30.0	139	109.25	110.50	1.25	1.17	0.70	
CT2001	Warrior	425731	7775042	211	-35.5	203	113.80	113.90	0.10	7.21	0.10	
CT2002	Warrior	425734	7775043	210.7	-41.5	108.5	153.00	157.93	4.93	4.93	3.50	Includes 1.53m@12.75g/t Au ETW 1.08m
CT2003	Warrior	425729	7775043	211.495	-21.0	240	176.00	188.50	12.50			No Significant Intercepts
CT2004	Warrior	425734	7775043	210.841	-33.0	116	150.70	158.00	7.30			No Significant Intercepts
CT2005	Warrior	425732	7775042	210.779	-55.0	163.5	99.30	103.90	4.60			No Significant Intercepts
CT2006	Warrior	425729	7775043	210.946	-40.0	234.5	143.60	146.00	2.40			No Significant Intercepts
CT2007	Warrior	425729	7775045	210.6	-24.0	252	241.00	244.00	3.00	1.48	2.10	
	Warrior						255.00	255.40	0.40	6.80		
CT2008	Warrior	425733	7775045	210.6	-5.0	196	144.00	149.00	5.00			No Significant Intercepts
CT2009	Warrior	425732	7775042	210.6	-4.0	216	140.85	143.00	2.15			No Significant Intercepts
CT2010	Warrior	425733	7775043	211	-37	106	172.50	176.00	3.50	7.21	1.90	Inc 0.85 @ 26.1g/t
CT2011	Warrior	425734	7775043	211	-55	120	121.23	122.00	0.77	0.84	0.60	
	Warrior						134.00	135.00	1.00	1.70	0.70	
CT2012	Warrior	425734	7775044	211	-44	97	196.48	196.86	0.38	2.84	0.20	
	Warrior						201.00	201.50	0.50	2.30		
CT2013	Warrior	425733	7775044	211	-55	103	155.00	173.00	18.00			No Significant Intercepts
CT2014	Warrior	425733	7775045	210.6	-65	221	119.00	125.00	6.00			No Significant Intercepts
CT2015	Warrior	425729	7775043	211	-38	56	166.00	177.00	11.00			No Significant Intercepts
CT2016	Warrior	425730	7775043	211	-62	256						No Significant Intercepts
CT2017	Warrior	425733	7775044	211	-84	94						No Significant Intercepts
CT2018	Warrior	425729	7775044	211	-40	262	225.22	229.32	4.10	5.00	1.80	
CT2019	Warrior	425733	7775045	210.6	-62	110	143.30	149.30	6.00	28.80	4.00	Inc 0.2m @ 641 g/t
CT2020	Warrior	425733	7775045	210.6	-33	108						awaiting assay
CT2021	Warrior	425734	7775043	156	-45	114						awaiting assay
CT2022	Warrior	425733	7775045	210.6	-68	92	176.30	176.50	0.20	38.40	0.12	
	Warrior						179.00	180.00	1.00	4.17	0.60	
CT2023	Warrior	425733	7775045	210.6	-71	115						In progress
CT3000	Warrior	426204	7775153	315	-24	187	242.00	244.08	2.08	1.37	1.98	
							249.50	250.98	1.48	11.86	1.41	