

APOLLO RC DRILLING							
HOLE No.	FROM (m)	TO (m)	INTERVAL (m)	GRADE (g/t Au)	SIGNIFICANT INTERCEPTS	MGA EAST	MGA NORTH
WHRC019	24	33	9	3.00	9m @3.00ppm	433638	6830383
WHRC020	73	79	6	2.17	6m @2.17ppm	433673	6830408
WHRC020	102	108	6	0.83	6m @0.83ppm	433673	6830408
WHRC022	122	126	4	1.40	4m @1.40ppm	433718	6830458
WHRC023	18	20	2	19.12	2m @19.12ppm	433638	6830483
WHRC024	16	19	3	4.70	3m @4.70ppm	433648	6830508
WHRC026	81	85	4	1.47	4m @1.47ppm	433718	6830533
WHRC027	60	67	7	2.59	7m @2.59ppm	433708	6830558
WHRC032	44	50	6	2.87	6m @2.87ppm	433723	6830683
WHRC034	39	49	10	4.01	10m @4.01ppm	433738	6830708
WHRC035	25	33	8	2.43	8m @2.43ppm	433723	6830733
WHRC036	45	56	11	2.08	11m @2.08ppm	433748	6830733
WHRC037	78	82	4	4.18	4m @4.18ppm	433783	6830758
WHRC039	55	63	8	6.69	8m @6.68ppm	433763	6830783
WHRC040	70	78	8	3.79	8m @3.79ppm	433738	6830833
WHRC040	81	84	3	1.80	3m @1.80ppm	433738	6830833
WHRC042	53	57	4	7.74	4m @7.74ppm	433728	6830633
WHRC043	71	73	2	3.13	2m @3.13ppm	433783	6830808
WHRC045	26	31	5	1.05	5m @1.05ppm	433563	6830308
WHRC046	69	75	6	6.75	6m @6.75ppm	433638	6830333
WHRC046	90	97	7	1.03	7m @1.03ppm	433638	6830333
WHRC048	28	34	6	3.38	6m @3.38ppm	433563	6830258
WHRC049	1	6	5	1.78	5m @1.78ppm	433523	6830233
WHRC050	91	94	3	1.84	3m @1.84ppm	433598	6830233
WHRC051	102	104	2	6.22	2m @6.22ppm	433603	6830208
WHRC051	111	116	5	1.32	5m @1.32ppm	433603	6830208
WHRC051	120	124	4	7.23	4m @7.23ppm	433603	6830208
WHRC052	86	92	6	4.05	6m @4.05ppm	433588	6830183
WHRC052	101	107	6	2.48	6m @2.48ppm	433588	6830183
WHRC053	50	56	6	3.15	6m @3.15ppm	433553	6830158
WHRC054	6	15	9	1.39	9m @1.39ppm	433518	6830183
WHRC055	110	112	2	2.66	2m @2.66ppm	433588	6830158
WHRC056	14	19	5	1.06	5m @1.06ppm	433568	6830133
WHRC059	40	46	6	5.09	6m @5.09ppm	433583	6830083
WHRC059	97	100	3	5.42	3m @5.42ppm	433583	6830083
WHRC059	122	128	6	2.22	6m @2.22ppm	433583	6830083
WHRC060	90	98	8	4.10	8m @4.10ppm	433559	6830083
WHRC061	127	131	4	2.66	4m @2.66ppm	433573	6830058
WHRC062	116	134	18	2.75	18m @2.75ppm	433563	6830008
WHRC065	50	52	2	4.58	2m @4.57ppm	433363	6829583
WHRC065	64	69	5	1.05	5m @1.05ppm	433363	6829583
WHRC068	67	70	3	2.59	3m @2.59ppm	433198	6829358
WHRC071	69	77	8	4.45	8m @4.45ppm	433388	6829633
WHRC071	85	90	5	1.71	5m @1.70ppm	433388	6829633
WHRC072	109	115	6	2.74	6m @2.73ppm	433503	6829808
WHRC073	25	31	6	0.88	6m @0.87ppm	433533	6829983
WHRC073	77	82	5	1.03	5m @1.02ppm	433533	6829983
WHRC073	86	93	7	3.26	7m @3.25ppm	433533	6829983
WHRC073	98	103	5	3.15	5m @3.15ppm	433533	6829983
WHRC073	107	111	4	1.81	4m @1.81ppm	433533	6829983

APOLLO RC DRILLING (cont)							
HOLE No.	FROM (m)	TO (m)	INTERVAL (m)	GRADE (g/t Au)	SIGNIFICANT INTERCEPTS	MGA EAST	MGA NORTH
WHRC074	53	64	11	5.31	11m @5.30ppm	433508	6830033
WHRC076	24	26	2	3.51	2m @3.50ppm	433748	6830858
WHRC076	67	71	4	1.43	4m @1.42ppm	433748	6830858
WHRC077	30	44	14	4.02	14m @4.01ppm	433728	6830908
WHRC078	46	51	5	1.69	5m @1.68ppm	433673	6830933
WHRC055	110	112	2	2.66	2m @2.66ppm	433588	6830158
WHRC056	14	19	5	1.06	5m @1.06ppm	433568	6830133
WHRC059	40	46	6	5.09	6m @5.09ppm	433583	6830083
WHRC059	97	100	3	5.42	3m @5.42ppm	433583	6830083
WHRC059	122	128	6	2.22	6m @2.22ppm	433583	6830083
WHRC060	90	98	8	4.10	8m @4.10ppm	433559	6830083
WHRC061	127	131	4	2.66	4m @2.66ppm	433573	6830058
WHRC062	116	134	18	2.75	18m @2.75ppm	433563	6830008
WHRC065	50	52	2	4.58	2m @4.57ppm	433363	6829583
WHRC065	64	69	5	1.05	5m @1.05ppm	433363	6829583
WHRC068	67	70	3	2.59	3m @2.59ppm	433198	6829358
WHRC071	69	77	8	4.45	8m @4.45ppm	433388	6829633
WHRC071	85	90	5	1.71	5m @1.70ppm	433388	6829633
WHRC072	109	115	6	2.74	6m @2.73ppm	433503	6829808
WHRC073	25	31	6	0.88	6m @0.87ppm	433533	6829983
WHRC073	77	82	5	1.03	5m @1.02ppm	433533	6829983
WHRC073	86	93	7	3.26	7m @3.25ppm	433533	6829983
WHRC073	98	103	5	3.15	5m @3.15ppm	433533	6829983
WHRC073	107	111	4	1.81	4m @1.81ppm	433533	6829983
WHRC074	53	64	11	5.31	11m @5.30ppm	433508	6830033
WHRC076	24	26	2	3.51	2m @3.50ppm	433748	6830858
WHRC076	67	71	4	1.43	4m @1.42ppm	433748	6830858
WHRC077	30	44	14	4.02	14m @4.01ppm	433728	6830908
WHRC078	46	51	5	1.69	5m @1.68ppm	433673	6830933

Selection criteria: 0.8g/t gold lower cut-off, minimum down-hole width of 2m and maximum down-hole internal dilution of 2m. The tables list only those intercepts with a gram-metre product greater than or equal to 5 gram-metres.