

Table I - Significant SMP Drillhole Intersections

Hole No.	Target	Zone	From (m)	Width (m)	Grade (g/t Au)	Intersection	Comments
SZR006	* CHECHE	Cheche	48	3	1.6	3m @ 1.64g/t Au from 48m	
SZR006	* CHECHE	Cheche	53	3	1.4	3m @ 1.36g/t Au from 53m	2m internal interval missing (holing)
SZR034	* CHECHE	Cheche East	30	20	1.1	20m @ 1.14g/t Au from 30m	
GPR001	* GAP	Gap East	*	*	*	nil	
GPR002	* GAP	Gap East	6	4	0.3	4m @ 0.32g/t Au from 6m	
GPR003	* GAP	Gap Mine	62	8	1.2	8m @ 1.18g/t Au from 62m	
SZD001	* KENGE	Snakebite	62.7	1	6.2	1.03m @ 6.22g/t Au from 62.72	
SZD001	* KENGE	Snakebite	99.7	1.2	8.7	1.23m @ 8.71g/t Au from 99.67	
SZD002	* KENGE	Kenge SE	83.9	20.3	3.1	20.26m @ 3.08g/t Au from 83.86m	
SZD003	* KENGE	Kenge NW	85.7	2.4	1.2	2.36m @ 1.15g/t Au from 85.65m	
SZD004	* KENGE	Kenge Main	*	*	*	Nil	Drilled at wrong AZ
SZD005	* KENGE	Snakebite	77.7	1.4	1	1.37m @ 1.04g/t Au from 77.65m	
SZD006	* KENGE	Snakebite	68	7.9	3.8	7.9m @ 3.80 g/t Au from 68m	
SZD006	* KENGE	Snakebite	69.7	1.7	16	inc. 1.74 m @ 16g/t Au from 69.68m	
SZD007	* KENGE	Kenge SE	11	39	0.5	39m @ 0.54g/t Au from 11m	
SZD008	* KENGE	Kenge SE	181.5	7.3	1.5	7.26m @ 1.45g/t Au from 181.5m	
SZD009	* KENGE	Kenge SE	101	7.5	4	7.5m @ 4.01g/t Au from 101m	
SZD010	* KENGE	Kenge SE	*	*	*	nil	uncertain ?dyke
SZD011	* KENGE	Kenge SE	63	20.5	3	20.47m @ 2.99g/t Au from 63m	
SZD012	* KENGE	Kenge SE	*	*	*	nil	uncertain ?dyke
SZD013	* KENGE	Kenge NW	42.2	1	4.6	1m @ 4.62g/t Au from 42.2m	
SZD013	* KENGE	Kenge NW	50.5	19.7	1.9	19.66m @ 1.9g/t Au from 50.5m	
SZD014	* KENGE	Kenge NW	*	*	*	nil	uncertain ?dyke
SZD015	* KENGE	Kenge NW	230.5	1.5	1.3	1.48m @ 1.27g/t Au from 230.46m	
SZD016	* KENGE	Kenge NW	*	*	*	nil	uncertain ?dyke
SZD017	* KENGE	Kenge NW	49.2	0.8	3.2	0.8m @ 3.17g/t Au from 49.2m	
SZD017	* KENGE	Kenge NW	93	1.3	1.8	1.25m @ 1.83g/t Au from 93.0m	
SZD017	* KENGE	Kenge NW	98.1	2.9	2.1	2.89m @ 2.11g/t Au from 98.05m	
SZD017	* KENGE	Kenge NW	126.4	4.7	1.5	4.73m @ 1.5g/t Au from 126.35m	
SZD018	* KENGE	Kenge NW	212.1	2.8	1.5	2.79m @ 1.52g/t Au from 212.1m	
SZD019	* KENGE	Kenge Main	127.9	10.5	3.3	10.5m @ 3.27g/t Au from 127.9m	
SZD020	* KENGE	Kenge Main	151.9	18.6	3.6	18.63m @ 3.64g/t Au from 151.85	
SZD021	* KENGE	Kenge Main	122	11.5	2.6	11.50m @ 2.61g/t Au from 121.96m	
SZD022	* KENGE	Kenge Main	*	*	*	nil	uncertain ?dyke
SZD023	* KENGE	Kenge Main	95	22	6.9	21.95m @ 6.92g/t Au from 95m	
SZD023	* KENGE	Kenge Main	105.4	3.6	36.9	incl 3.56m @ 36.88g/t Au from 105.37m	
SZD024	* KENGE	Kenge Main	145.8	9.2	2.1	9.2m @ 2.13g/t Au from 145.8m	
SZD025	* KENGE	Snakebite	31.7	1.2	2.5	@ 2.45g/t Au from 31.65m (open -holed work)	3.14m of workings after intercept
SZD025	* KENGE	Snakebite	125.2	6.1	0.7	6.1m @ 0.71g/t Au from 125.15	
SZD026	* KENGE	Snakebite	25.8	5.2	2.8	5.18m @ 2.75g/t Au from 25.82m (open)	1.4m of workings after intercept
SZD026	* KENGE	Snakebite	103.4	1.8	3.9	1.78m @ 3.92g/t Au from 103.42m	
SZD027	* KENGE	Snakebite	78.4	1.6	2.8	1.6m @ 2.77g/t Au from 78.4m	
SZD027	* KENGE	Snakebite	124.6	1.2	14	1.24m @ 14.0 g/t Au from 124.62m	SFA result (AA = 5.13g/t Au)
SZD027	* KENGE	Snakebite	148.6	1	3.8	0.95m @ 3.81g/t Au from 148.6m	
SZD027	* KENGE	Snakebite	180.2	1.8	7.2	1.8m @ 7.22g/t Au from 180.2m	SFA result (AA = 5.14g/t Au)
SZD028	* KENGE	Snakebite	95.3	1.5	4	1.49m @ 4.01 g/t Au from 95.3m	SFA result (AA = 2.55g/t Au)
SZD029	* KENGE	Snakebite	64.3	7.2	3.9	7.16m @ 3.90g/t Au from 64.3m	
SZD029	* KENGE	Snakebite	66.5	2.4	9.6	inc. 2.39m @ 9.64g/t Au from 66.49m	
SZD029	* KENGE	Snakebite	158.1	4.4	1.2	4.39m @ 1.17g/t Au from 158.1m	
SZD030	* KENGE	Snakebite	48	5.9	4	5.87m @ 3.97m from 47.97m	
SZD030	* KENGE	Snakebite	123.9	5.5	1	5.48m @ 0.96g/t Au from 123.87m	
SZD031	* KENGE	Snakebite N	*	*	*	nil	
SZD032	* KENGE	Kenge SE	6.2	2.1	1.6	2.07m @ 1.57g/t Au from 6.18m	
SZD033	* KENGE	Kenge SE	51.7	5.1	0.6	5.09m @ 0.64g/t Au from 51.71m	
SZD034	* KENGE	Kenge SE	74.9	4.9	1.2	4.85m @ 1.24g/t Au from 74.89m	
SZD035	* KENGE	Kenge SE	109.6	10.6	0.4	10.61m @ 0.43g/t Au from 109.6m	not 0.5g/t Au cut-off
SZD036	* KENGE	Kenge Main	65	10.7	0.5	10.69m @ 0.46 g/t Au from 65.0m	not 0.5g/t Au cut-off
SZD037	* KENGE	Kenge Main	80	2.2	1.9	2.19m @ 1.89g/t Au from 79.99m	
SZD038	* KENGE	Kenge Main	123	3	1.4	2.96m @ 1.39g/t Au from 122.98	
SZD039	* KENGE	Kenge Main	92.7	13.5	1.6	13.47m @ 1.64g/t Au from 92.69m	
SZD040	* KENGE	Kenge Main	220.6	39.3	1.3	39.32m @ 1.33g/t Au from 220.61	
SZD040	* KENGE	Kenge Main	240.1	18.6	2.2	incl. 18.62m @ 2.16g/t Au from 240.11m	
SZD041	* KENGE	Kenge Main	46.4	2.5	1.7	2.49m @ 1.74g/t Au from 46.35m	
SZD041	* KENGE	Kenge Main	213.2	2.5	2.6	2.54m @ 2.57g/t Au from 213.21m	
SZD042	* KENGE	Kenge NW	107.7	6	1.9	5.95m @ 1.85g/t Au from 107.67m	
SZD043	* KENGE	Kenge Main	116	23.5	2.1	23.52m @ 2.09g/t Au from 115.98m	
SZD044	* KENGE	Kenge Main	45.6	1.3	2.7	1.26m @ 2.69g/t Au from 45.59m	
SZD045	* KENGE	Kenge Main	95.3	19.4	3	19.43m @ 3.01g/t Au from 95.25m	
SZD045	* KENGE	Kenge Main	100.7	3.8	6.9	incl. 3.77m @ 6.86g/t Au from 100.7m	
SZD046	* KENGE	Kenge Main	*	*	*	nil	
SZD047	* KENGE	Kenge Main	*	*	*	nil	
SZD048	* KENGE	Kenge Main	*	*	*	nil	
SZD049	* KENGE	Kenge Main	88.1	16.7	2.3	16.71m @ 2.26g/t Au from 88.1m	
SZD050	* KENGE	Kenge Main	64.3	1	0.4	1.04m @ 0.41g/t Au from 64.26m	
SZD051	* KENGE	Kenge Main	92.4	4.4	2.6	4.41m @ 2.59g/t Au from 92.43m	
SZD052	* KENGE	Kenge Main	3	16.8	3.9	16.75m @ 3.93g/t Au from 3m (open)	

SZD053	*	KENGE	Kenge Main	12.6	13.6	2.5	13.58m @ 2.46g/t Au from 12.55m (open)	
SZD054	*	KENGE	Kenge Main	27.1	20.2	2.1	20.23m @ 2.07g/t Au from 27.1m	
SZD055	*	KENGE	Kenge NW	73.7	3	2.1	3.03m @ 2.1g/t Au from 73.69m	
SZD056	*	KENGE	Kenge SE	81.8	21.5	3.6	21.53m @ 3.62g/t Au from 81.77m	
SZD057	*	KENGE	Kenge SE	28.4	17.5	1.2	17.53m @ 1.19g/t Au from 28.43m	
SZD058	*	KENGE	Kenge SE	3.4	31.5	0.9	31.5m @ 0.87g/t Au from 3.4m (Open)	revised Jun08
SZD059	*	KENGE	Kenge SE	41.7	24.8	1.2	24.84m @ 1.18g/t Au from 41.73m	
SZD060	*	KENGE	Kenge SE	135	16.2	2.8	16.16m @ 2.79g/t Au from 135.0m	
SZD061	*	KENGE	Kenge SE	78.7	9.4	0.4	9.41m @ 0.36g/t Au from 78.7	
SZD062	*	KENGE	Kenge Main	27.8	33.7	0.5	33.71m @ 0.54g/t Au from 27.84m	
SZD063	*	KENGE	Kenge Main	22.5	10.5	0.7	10.52m @ 0.67g/t Au from 22.5m	
SZD064	*	KENGE	Kenge Main	31	13	1.4	12.99m @ 1.40 g/t Au from 31.01m	
SZD065	*	KENGE	Kenge Main	32.6	3.4	3.3	3.37m @ 3.31g/t Au from 32.63m	
SZD066	*	KENGE	Kenge Main	34.7	12.6	1.4	12.61m @ 1.39g/t Au from 34.74m	
SZD067	*	KENGE	Kenge Main	22.2	11.5	0.6	11.47m @ 0.60g/t Au from 22.2m	
SZD068	*	KENGE	Kenge Main	29	3.6	1.2	3.61m @ 1.18g/t Au from 28.95m	
SZD069	*	KENGE	Kenge Main	28.5	19.7	3	19.65m @ 3.02g/t Au from 28.5m	
SZD070	*	KENGE	Kenge Main	38	24.3	2.8	24.29m @ 2.8g/t Au from 37.95m	
SZD071	*	KENGE	Kenge NW	48.6	20.3	1.4	20.33m @ 1.38g/t Au from 48.59m	
SZD072	*	KENGE	Kenge SE	4.6	6.5	1.1	6.54m @ 1.05g/t Au from 4.61m (OPEN)	
SZD073	*	KENGE	Kenge SE	43.4	6.7	1.7	6.67m @ 1.67g/t Au from 43.42m	
SZD074	*	KENGE	Mbenge	24.8	21.8	1.8	21.8m @ 1.82g/t Au from 24.79m	
SZD075	*	KENGE	Mbenge	15.6	2.3	2.2	2.31m @ 2.19g/t Au from 15.64m	
SZD076	*	KENGE	Mbenge	20.9	39.2	2.6	39.17m @ 2.56g/t Au from 20.93m	
SZD076	*	KENGE	Mbenge	23.4	36.8	2.7	36.75m @ 2.71g/t Au from 23.35m	
SZD076	*	KENGE	Mbenge	118.1	4.3	1.2	and 4.34m @ 1.23g/t Au from 118.14m	
SZD077	*	KENGE	Mbenge	67.2	26.3	2.1	26.3m @ 2.1g/t Au from 67.2m	
SZD077	*	KENGE	Mbenge	100.1	1.9	1.1	and 1.93m @ 1.06g/t Au from 100.11m	
SZD077	*	KENGE	Mbenge	110.2	0.9	3.2	and 0.87m @ 3.22g/t Au from 110.17	
SZD078	*	KENGE	Mbenge	93.9	13.3	3.1	13.32m @ 3.1g/t Au from 93.94m	
SZD079	*	KENGE	Kenge Main	153	9.8	2.7	9.8m @ 2.73g/t Au from 152.96m	
SZD080	*	KENGE	Kenge Main	170.6	10.9	3	10.92m @ 3.04g/t Au from 170.62m (?OPEN)	
SZD081	*	KENGE	Kenge Main	61.8	12.2	5.8	12.19m @ 5.79 g/t Au from 61.84m	
SZD082	*	KENGE	Kenge Main	173.1	9.8	1.6	9.75m @ 1.55g/t Au from 173.1m	
SZD083	*	KENGE	Kenge Main	148.3	1.3	1.6	1.25m @ 1.57g/t Au from 148.27m	
SZD084	*	KENGE	Kenge Main	175.3	6.8	1.5	6.8m @ 1.48g/t Au from 175.3m	
SZD085	*	KENGE	Kenge Main	61.3	9.1	1	9.06m @ 0.95g/t Au from 61.33m	
SZD086	*	KENGE	Kenge Main	29.1	1.3	2.1	1.29m @ 2.13g/t Au from 29.05m	
SZD086	*	KENGE	Kenge Main	171.6	1.2	15.1	1.2m @ 15.1g/t Au from 171.6m	
SZD087	*	KENGE	Kenge Main	*	*	*	nil	
SZD088	*	KENGE	Kenge Main	197.1	2.4	0.3	2.35m @ 0.3g/t Au from 197.05	not 0.5g/t Au cut-off
SZD089	*	KENGE	Kenge Main	36.9	1.4	1.3	1.37m @ 1.33g/t Au from 36.9m	
SZD089	*	KENGE	Kenge Main	44.4	5.7	0.6	5.68m @ 0.58g/t Au from 44.38m (OPEN)	Note: NORC from 50.06 to 52.27
SZD089	*	KENGE	Kenge Main	54.2	5.6	0.7	5.61m @ 0.67g/t Au from 54.2m	
SZD090	*	KENGE	Kenge Main	195.4	6.2	0.5	6.19m @ 0.47g/t Au from 195.38m	
SZD091	*	KENGE	Kenge Main	33.4	1.5	1.9	1.5m @ 1.85g/t Au from 33.43m	
SZD092	*	KENGE	Kenge Main	43.6	2.1	6.8	2.1m @ 6.8g/t Au from 43.6m (OPEN)	Note: NORC from 45.69 - 46.51m
SZD092	*	KENGE	Kenge Main	60.2	6.6	1.5	6.63m @ 1.46g/t Au from 60.2m	
SZD093	*	KENGE	Kenge Main	48.3	1.3	1.3	1.25m @ 1.29g/t Au from 48.31m	
SZD094	*	KENGE	Kenge Main	185.9	3.2	0.8	3.2m @ 0.77g/t Au from 185.89m	
SZD095	*	KENGE	Kenge Main	56.1	2.5	0.9	2.45m @ 0.91g/t Au from 56.12m	
SZD096	*	KENGE	Kenge Main	172.4	5.5	0.7	5.45m @ 0.69g/t Au from 172.39m	
SZD097	*	KENGE	Kenge SE	102	16.5	1.2	16.5m @ 1.2g/t Au from 102.0m	
SZD097	*	KENGE	Kenge SE	124.8	0.5	5.1	0.52m @ 5.07g/t Au from 124.79m	
SZD098	*	KENGE	Kenge SE	144.8	1.1	1.4	1.1m @ 1.38g/t Au from 144.78m	
SZD099	*	KENGE	Kenge SE	143.5	6.8	2.3	6.75m @ 2.28g/t Au from 143.52m	
SZD100	*	KENGE	Kenge SE	165.1	8.9	1	8.85m @ 0.99g/t Au from 165.07	
SZD101	*	KENGE	Mbenge	21.5	11.4	2.3	11.4m @ 2.3g/t Au from 21.5m	
SZD101	*	KENGE	Mbenge	52.1	6.5	0.5	and 6.45m @ 0.46g/t Au from 52.13m	
SZD102	*	KENGE	Mbenge	39.5	27.4	2.2	27.4m @ 2.2g/t Au from 39.5m	
SZD103	*	KENGE	Mbenge	105.1	1.4	1.2	1.37m @ 1.23g/t Au from 105.06m	
SZD104	*	KENGE	Mbenge	130.8	1.3	2.9	1.34m @ 2.89g/t Au from 130.77m	
SZD105	*	KENGE	Mbenge	128.4	4.6	1	4.6m @ 1.0g/t Au from 128.4m	
SZD105	*	KENGE	Mbenge	195.6	3.6	4.5	and 3.6m @ 4.5g/t Au from 195.6m	
SZD105	*	KENGE	Mbenge	205.6	9.8	1	and 9.8m @ 1.0g/t Au from 205.6m	
SZD105	*	KENGE	Mbenge	263.8	13.1	2.1	and 13.1m @ 2.1g/t Au from 263.8m	
SZD106	*	KENGE	Mbenge	8.8	48.7	2.1	48.7m @ 2.1g/t Au from 8.8m	
SZD106	*	KENGE	Mbenge	39.4	18.1	3.8	incl. 18.1m @ 3.8g/t Au from 39.4m	
SZD107	*	KENGE	Mbenge	121	2	1.1	2.0m @ 1.1g/t Au from 121.0m	
SZD107	*	KENGE	Mbenge	177.1	9.3	0.9	and 9.3m @ 0.9g/t Au from 177.1m	
SZD108	*	KENGE	Mbenge	199.4	5.2	2.7	5.2m @ 2.7g/t Au from 199.4m	
SZD109	*	KENGE	Mbenge	248.1	2.8	0.5	2.8m @ 0.5g/t Au from 248.1m	
SZD110	*	KENGE	Mbenge	56.5	40.2	1	40.2m @ 1.0g/t Au from 56.5m	
SZD110	*	KENGE	Mbenge	89.9	6.8	3.5	incl. 6.8m @ 3.5g/t Au from 89.9m	
SZD111	*	KENGE	Mbenge	95.3	12.5	0.5	12.5m @ 0.5g/t Au from 95.3m	
SZD111	*	KENGE	Mbenge	118.4	26.4	1.6	and 26.4m @ 1.6g/t Au from 118.4m	
SZD112	*	KENGE	Mbenge	*	*	*	nil	
SZD113	*	KENGE	Mbenge	*	*	*	nil	
SZD114	*	KENGE	Kenge Main	162.3	11.7	1.3	11.7m @ 1.3g/t Au from 162.3m	

SZD115	*	KENGE	Kenge Main	190.4	9.5	1.4	9.54m @ 1.4g/t Au from 190.44m	
SZD116	*	KENGE	Kenge Main	216.9	12.6	1.3	12.57m @ 1.34g/t Au from 216.93m	
SZD117	*	KENGE	Kenge Main	137.3	15.1	2.2	15.13m @ 2.18g/t Au from 137.27m	
SZD118	*	KENGE	Kenge Main	163.1	7.1	1.4	7.11m @ 1.35g/t Au from 163.11m	
SZD119	*	KENGE	Kenge Main	163.9	11	2	11.0m @ 1.95g/t Au from 163.9m	
SZD120	*	KENGE	Kenge Main	169.5	13.5	1.5	13.49m @ 1.51g/t Au from 169.52m	dyke
SZD121	*	KENGE	Kenge Main	187.3	4.7	3.6	4.73m @ 3.63m from 187.3m	
SZD122	*	KENGE	Kenge NW	51.7	14.8	2.2	14.8m @ 2.23g/t Au from 51.7m	
SZD122	*	KENGE	Kenge NW	55.9	0.4	40.4	incl. 0.4m @ 40.4g/t Au from 55.85m	
SZD123	*	KENGE	Kenge NW	46.1	16.6	1.9	16.6m @ 1.9g/t Au from 46.1m	
SZD124	*	KENGE	Kenge NW	47.5	9.4	2	9.41m @ 1.96g/t Au from 47.49m	
SZD125	*	KENGE	Kenge NW	52.2	9.8	1.1	9.77m @ 1.1g/t Au from 52.2m	
SZD126	*	KENGE	Kenge NW	44.2	13.5	3.4	13.51m @ 3.35g/t Au from 44.19m	
SZD126	*	KENGE	Kenge NW	52.7	0.3	30.1	incl. 0.28m @ 30.1g/t Au from 52.69m	
SZD126	*	KENGE	Kenge NW	55.8	0.5	46.3	and incl. 0.45m @ 46.3g/t Au from 55.8m	
SZD127	*	KENGE	Kenge NW	35.3	2.4	3.2	2.35m @ 3.23g/t Au from 35.31m	
SZD127	*	KENGE	Kenge NW	57.1	4.4	1	and 4.42m @ 0.98g/t Au from 57.13m	
SZD128	*	KENGE	Kenge Main	203	7	1.6	6.96m @ 1.63g/t Au from 203.02m	
SZD129	*	KENGE	Kenge Main	225.5	6.2	1.7	6.22m @ 1.71g/t Au from 225.54m	
SZD130	*	KENGE	Kenge NW	41.6	3.1	1.5	3.12m @ 1.53g/t Au from 41.64m	
SZD130	*	KENGE	Kenge NW	50.4	5.6	3.1	and 5.6m @ 3.07g/t Au from 50.39m	
SZD131	*	KENGE	Kenge NW	63.2	2.4	1.7	2.41m @ 1.65g/t Au from 63.23m	
SZD132	*	KENGE	Kenge NW	47.2	12.1	1.4	12.1m @ 1.43g/t Au from 47.18m	
SZD133	*	KENGE	Kenge Main	211.9	9.6	1.5	9.58m @ 1.47g/t Au from 211.88m	
SZD134	*	KENGE	Kenge Main	237.6	8.3	1.4	8.28m @ 1.40g/t Au from 237.56m	
SZD135	*	KENGE	Kenge NW	61.1	10.5	0.5	10.45m @ 0.51g/t Au from 61.1m	
SZD136	*	KENGE	Kenge Main	226.9	1	6.2	1.04m @ 6.18g/t Au from 226.93m	
SZD137	*	KENGE	Kenge Main	246.5	6.2	1.1	6.15m @ 1.14g/t Au from 246.47m	
SZD138	*	KENGE	Kenge NW	45.2	12.3	1.5	12.31m @ 1.53g/t Au from 45.23m	
SZD139	*	KENGE	Kenge NW	72.6	13.7	2.1	13.74m @ 2.11g/t Au from 72.61m	
SZD140	*	KENGE	Kenge Main	227.3	9.8	2.4	9.75m @ 2.44g/t Au from 227.3m	
SZD141	*	KENGE	Kenge Main	254.1	7.1	0.5	7.06m @ 0.48g/t Au from 254.13m	
SZD142	*	KENGE	Kenge NW	83.2	11.3	0.9	11.25m @ 0.91g/t Au from 83.19m	
SZD143	*	KENGE	Kenge NW	110.1	12.9	0.4	12.88m @ 0.43g/t Au from 110.05m	
SZD144	*	KENGE	Kenge Main	15.1	19.2	3.1	19.2m @ 3.12g/t Au from 15.06m	
SZD145	*	KENGE	Kenge Main	11.5	25.9	1.2	25.93m @ 1.19g/t Au from 11.53m (open)	
SZD146	*	KENGE	Kenge NW	81.7	8.8	3.1	8.79m @ 3.07g/t Au from 81.68m	
SZD147	*	KENGE	Kenge NW	111.7	7	1	7m @ 0.98g/t Au from 111.7m	
SZD148	*	KENGE	Kenge Main	16.7	14.3	1.7	14.27m @ 1.73g/t Au from 16.65m	
SZD149	*	KENGE	Kenge Main	10.6	3.8	2.4	3.78m @ 2.41g/t Au from 10.55m (open)	
SZD150	*	KENGE	Kenge Main	72.7	9.6	1	9.62m @ 1.03g/t Au from 72.66m	
SZD151	*	KENGE	Kenge NW	76.8	2.1	3.2	2.13m @ 3.24g/t Au from 76.77m	
SZD152	*	KENGE	Kenge NW	111	3.9	0.6	3.87m @ 0.55g/t Au from 110.98m	
SZD153	*	KENGE	Kenge Main	13	4	1.7	4.0m @ 1.71g/t Au from 13.0m	
SZD153	*	KENGE	Kenge Main	73.8	24.5	0.9	and 24.5m @ 0.94g/t Au from 73.8m	Includes internal dilution from a dyke
SZD154	*	KENGE	Mbenge	253.6	4.2	3.3	4.2m @ 3.3g/t Au from 253.6m	
SZD155	*	KENGE	Kenge NW	63.8	1.7	1.7	1.69m @ 1.74g/t Au from 63.78m	
SZD156	*	KENGE	Kenge NW	*	*	*	nil	
SZD157	*	KENGE	Kenge Main	3	12.5	2.2	12.49m @ 2.19g/t Au from 3.0m (open)	
SZD158	*	KENGE	Kenge Main	9.2	6.5	9.9	6.51m @ 9.94g/t Au from 9.22m	
SZD158	*	KENGE	Kenge Main	12.5	0.6	73.4	incl. 0.57m @ 73.4g/t Au from 12.48m	
SZD159	*	KENGE	Kenge Main	86.5	5.2	3	5.21m @ 2.96g/t Au from 86.46m	
SZD160	*	KENGE	Mbenge	78.9	32.9	2	32.9m @ 2.0g/t Au from 78.9m	
SZD160	*	KENGE	Mbenge	122.9	15.8	4.4	and 15.8m @ 4.4g/t Au from 122.9m	
SZD161	*	KENGE	Kenge NW	69.3	1.4	2.9	1.35m @ 2.9g/t Au from 69.3m	
SZD162	*	KENGE	Kenge NW	94.3	1.3	0.4	1.32m @ 0.4g/t Au from 94.31m	
SZD163	*	KENGE	Kenge Main	*	*	*	nil	
SZD164	*	KENGE	Kenge NW	64.1	6.3	0.7	6.33m @ 0.74g/t Au from 64.05m	
SZD165	*	KENGE	Kenge NW	87.6	5.5	1.5	5.53m @ 1.52g/t Au from 87.6m	
SZD166	*	KENGE	Kenge Main	*	*	*	nil	
SZD167	*	KENGE	Kenge NW	86	12.1	0.8	12.05m @ 0.76g/t Au from 85.99m	
SZD168	*	KENGE	Kenge NW	138	3	2.9	3.0m @ 2.85g/t Au from 138.0m	
SZD169	*	KENGE	Kenge Main	81.7	6.9	1.8	6.86m @ 1.75g/t Au from 81.69m	
SZD170	*	KENGE	Kenge NW	115	11.1	0.8	11.07m @ 0.83g/t Au from 114.97m	
SZD171	*	KENGE	Mbenge	209.2	16.3	1.2	16.3m @ 1.2g/t Au from 209.2m	
SZD173	*	KENGE	Mbenge	34	29	1.7	29.0m @ 1.7g/t Au from 34.0m	
SZD173	*	KENGE	Mbenge	34	22	2	incl. 22.0m @ 2.0g/t Au from 34.0m	
SZD174	*	KENGE	Mbenge	187	16	0.5	16.0m @ 0.5g/t Au from 187.0m (open)	major internal dilution from dykes
SZD176	*	KENGE	Mbenge	51	14	0.4	14.0m @ 0.4g/t Au from 51.0m	not 0.5g/t Au cut-off
SZD180	*	KENGE	Mbenge	39	4	0.5	4.0m @ 0.5g/t Au from 39.0m	
SZD181	*	KENGE	Mbenge	202	4	0.7	4.0m @ 0.7g/t Au from 202.0m	
SZD181	*	KENGE	Mbenge	223	12	0.4	and 12.0m @ 0.4g/t Au from 223.0m	
SZD181	*	KENGE	Mbenge	243	1	3.5	and 1.0m @ 3.5g/t Au from 243.0m	
SZD182	*	KENGE	Mbenge	33	8	2.4	8.0m @ 2.4g/t Au from 33m	
SZD183	*	KENGE	Mbenge	43	16	3.8	16.0m @ 3.8g/t Au from 43.0m	
SZD184	*	KENGE	Mbenge	*	*	*	nil	
SZD185	*	KENGE	Mbenge	*	*	*	nil	
SZR009	*	KENGE	Kenge Main	46	4	0.8	4m @ 0.78g/t Au from 46m	
SZR010	*	KENGE	Kenge Main	116	16	1.5	16m @ 1.48g/t Au from 116m	SFA (Original = 16m @ 1.63g/t Au)

SZR011	*	KENGE	Kenge Main	50	18	1.6	18m @ 1.62g/t Au from 50m	
SZR012	*	KENGE	Kenge Main	22	10	0.9	10m @ 0.9g/t Au from 22m	
SZR015	*	KENGE	Snakebite	92	8	20.8	8m @ 20.77 g/t Au from 92m	SFA (Original = 8m @ 12.65 g/t Au)
SZR016	*	KENGE	Snakebite	16	6	3.4	6m @ 3.44g/t Au from 16m	
SZR052	*	KENGE	Mbenge	24	24	1.1	24m @ 1.14g/t Au from 24m	
SZR052	*	KENGE	Mbenge	84	2	2.6	and 2m @ 2.64g/t Au from 84m	
SZR061	*	KENGE	Mbenge	20	2	2.8	2m @ 2.82g/t Au from 20m	
SZR061	*	KENGE	Mbenge	32	6	0.7	and 6m @ 0.65g/t Au from 32m	
SZR061	*	KENGE	Mbenge	48	4	0.6	and 4m @ 0.56g/t Au from 48m	
SZR061	*	KENGE	Mbenge	90	2	3.2	and 2m @ 3.23g/t Au from 90m	
SZR067	*	KENGE	Mbenge	26	6	1.1	6m @ 1.08g/t Au from 26m	
SZR073	*	KENGE	Mbenge	8	4	0.7	4m @ 0.71 g/t Au from 8m	
SZR073	*	KENGE	Mbenge	34	4	0.4	and 4m @ 0.41g/t Au from 34m	
SZR095	*	KENGE	Kenge NW	18	8	1.9	8m @ 1.88g/t Au from 18m	
SZR096	*	KENGE	Kenge Main	18	12	0.9	12m @ 0.88g/t Au from 18m	
SZR097	*	KENGE	Kenge Main	90	8	0.6	8m @ 0.59g/t Au from 90m	
SZR098	*	KENGE	Kenge Main	20	12	0.8	12m @ 0.8g/t Au from 20m	
SZR098	*	KENGE	Kenge Main	40	32	2.4	and 32m @ 2.35g/t Au from 40m	
SZR099	*	KENGE	Kenge Main	10	14	1.1	14m @ 1.10g/t Au from 10m	
SZR100	*	KENGE	Kenge NW	20	6	0.9	6m @ 0.88g/t Au from 20m	
SZR101	*	KENGE	Kenge NW	22	8	1.1	8m @ 1.09g/t Au from 22m	
SZR102	*	KENGE	Kenge NW	36	2	2.3	2m @ 2.3g/t Au from 36m	
SZR103	*	KENGE	Kenge NW	22	8	1.5	8m @ 1.48g/t Au from 22m	
SZR104	*	KENGE	Kenge NW	0	2	1.4	2m @ 1.37g/t Au from 0m	
SZR105	*	KENGE	Kenge NW	16	2	0.2	2m @ 0.21g/t Au from 16m	
SZR106	*	KENGE	Kenge NW	24	4	0.3	4m @ 0.31g/t Au from 24m	
SZR107	*	KENGE	Kenge NW	54	2	2.7	2m @ 2.73g/t Au from 54m	
SZR108	*	KENGE	Kenge NW	30	4	0.4	4m @ 0.41g/t Au from 30m	
SZR109	*	KENGE	Kenge NW	0	2	2.6	2m @ 2.6g/t Au from 0m	
SZR109	*	KENGE	Kenge NW	62	4	1.2	and 4m @ 1.22g/t Au from 62m	
SZR110	*	KENGE	Kenge NW	66	8	1.2	8m @ 1.24g/t Au from 66m	
SZR111	*	KENGE	Kenge NW	18	12	0.2	12m @ 0.21g/t Au from 18m	
SZR111	*	KENGE	Kenge NW	52	18	2.7	and 18m @ 2.69g/t Au from 52m	
SZR112	*	KENGE	Kenge NW	66	12	0.8	12m @ 0.84g/t Au from 66m	
SZR113	*	KENGE	Kenge Main	52	2	1	2m @ 1g/t from 52m	
SZR114	*	KENGE	Kenge Main	*	*	*	nil	
SZR115	*	KENGE	Kenge Main	12	4	0.4	4m @ 0.36g/t Au from 12m	
SZR082	*	KIPANGA		8	18	0.4	18m @ 0.42g/t Au from 8m	
SZR082	*	KIPANGA		48	8	1.4	and 8m @ 1.44g/t Au from 48m	
SZR090	*	KIPANGA		52	2	3.6	2m @ 3.62g/t Au from 52m	
SZD172	*	KONOKONO		10.9	22.5	1	22.5m @ 1.0g/t Au from 10.9m	not 0.5g/t Au cut-off
SZD172	*	KONOKONO		29.7	0.5	28.7	incl. 0.5m @ 28.7g/t Au from 29.7m	
SZD172	*	KONOKONO		62.3	5.6	1.1	and 5.6m @ 1.1g/t Au from 62.3m	
SZD175	*	KONOKONO		15.8	13.1	3.7	13.1m @ 3.7g/t Au from 15.8m	
SZD175	*	KONOKONO		26.6	0.6	56.3	incl. 0.6m @ 56.3g/t Au from 26.6m	
SZD177	*	KONOKONO		78	24	0.6	24.0m @ 0.6g/t Au from 78.0m	
SZD178	*	KONOKONO		40	1	4.3	1.0m @ 4.33g/t Au from 40.0m	
SZD179	*	KONOKONO		65	9	0.9	9.0m @ 0.9g/t Au from 65.0m	
SZD179	*	KONOKONO		157	1	16.5	and 1.0m @ 16.5g/t Au from 157.0m	
SZR024	*	KONOKONO		56	6	1.3	6m @ 1.27g/t Au from 56m	
SZR025	*	KONOKONO		18	18	2.4	18m @ 2.44g/t Au from 18m	SFA value
SZR025	*	KONOKONO		74	2	11.4	2m @ 11.4g/t Au from 74m	
SZR119	*	KONOKONO		22	8	0.3	8m @ 0.28g/t Au from 22m	
KWR001	*	KWAHERI NORTH		4	2	0.3	2m @ 0.34g/t Au from 4m	
KWR002	*	KWAHERI NORTH		30	2	0.2	2m @ 0.16g/t Au from 30m	
KWR003	*	PANYA		10	12	1	12m @ 1.02g/t Au from 10m	
GPD001	*	PORCUPINE		16.6	42.3	4	42.3m @ 4.0g/t Au from 16.6m	
GPD001	*	PORCUPINE		53.4	0.9	43.6	incl. 0.9m @ 43.6g/t Au from 53.4m	
GPD001	*	PORCUPINE		57.7	0.5	105	and incl. 0.45m @ 105g/t Au from 57.7m	
GPD001	*	PORCUPINE		85.9	7.3	1.3	and 7.3m @ 1.3g/t Au from 85.9m	
GPD002	*	PORCUPINE		23.1	49.8	2	49.8m @ 2.03g/t Au from 23.08m	RESAMPLED - FIELD DUPLICATE
GPD003	*	PORCUPINE		8.2	49.1	0.7	49.1m @ 0.7g/t Au from 8.2m	
GPD004	*	PORCUPINE		52.8	49.6	3.3	49.6m @ 3.3g/t Au from 52.8m	
GPD004	*	PORCUPINE		66.1	0.6	33.2	incl. 0.6m @ 33.2g/t Au from 66.1m	
GPD004	*	PORCUPINE		69.4	1.8	39.1	and incl. 1.8m @ 39.1g/t Au from 69.4m	
GPD005	*	PORCUPINE		15.8	52.2	3.3	52.2m @ 3.3g/t Au from 15.8m	
GPD005	*	PORCUPINE		32.3	0.9	21.3	incl. 0.9m @ 21.3g/t Au from 32.3m	
GPD005	*	PORCUPINE		49.5	0.8	71.5	and incl. 0.8m @ 71.5g/t Au from 49.5m	
GPD006	*	PORCUPINE		25.3	0.9	2.9	0.9m @ 2.9g/t Au from 25.3m	not 0.5g/t Cut-off
GPD006	*	PORCUPINE		44.1	5.7	0.5	and 5.7m @ 0.5g/t Au from 44.1m	not 0.5g/t Cut-off
GPD007	*	PORCUPINE		48.3	11.3	0.4	11.3m @ 0.4g/t Au from 48.3m	not 0.5g/t Cut-off
GPD008	*	PORCUPINE		5.1	7.6	1.6	7.6m @ 1.6g/t Au from 5.1m (Open)	
GPD009	*	PORCUPINE		32.4	43.4	0.5	43.4m @ 0.5g/t Au from 32.4m	not 0.5g/t Cut-off
GPD010	*	PORCUPINE		62.8	40.1	2.2	40.1m @ 2.2g/t Au from 62.8m	
GPD010	*	PORCUPINE		85.5	0.5	46.8	incl. 0.5m @ 46.8g/t Au from 85.5m	
GPD011	*	PORCUPINE		193.8	2.4	1	2.4m @ 1.0g/t Au from 193.8m	
GPD012	*	PORCUPINE		3	30	0.9	30.0m @ 0.9g/t Au from 3.0m (Open)	Open from surface, and includes 3m wide dyke - internal dilution
GPD013	*	PORCUPINE		113.1	2.6	0.7	2.6m @ 0.7g/t Au from 113.1m	

GPD014	*	PORCUPINE	166.2	8.7	0.9	8.68m @ 0.86g/t Au from 166.18m		
GPD015	*	PORCUPINE	25.5	1.9	9.4	1.9m @ 9.4g/t Au from 25.5m		
GPD015	*	PORCUPINE	142.1	51.7	2.1	51.7m @ 2.1g/t Au from 142.1m		
GPD015	*	PORCUPINE	142.1	32.4	2.9	incl. 32.4m @ 2.9g/t Au from 142.1m		
GPD015	*	PORCUPINE	158.4	1.7	20.7	incl. 1.7m @ 20.7g/t Au from 158.4m		
GPD016	*	PORCUPINE	165.1	35.5	2.3	35.5m @ 2.3g/t Au from 165.1m		
GPD016	*	PORCUPINE	168.9	0.9	20.3	incl. 0.9m @ 20.3g/t Au from 168.9m		
GPD017	*	PORCUPINE	198.8	54.2	1	54.2m @ 1.0g/t Au from 198.8m		
GPD017	*	PORCUPINE	198.8	22.9	1.7	incl. 22.87m @ 1.73g/t Au from 198.82m		
GPD018	*	PORCUPINE	130.3	39.7	2.3	39.7m @ 2.3g/t Au from 130.3m		
GPD018	*	PORCUPINE	161.2	1.6	19.2	incl. 1.6m @ 19.2g/t Au from 161.2m		
GPD019	*	PORCUPINE	140.6	44.3	1.8	44.3m @ 1.8g/t Au from 140.6m		
GPD019	*	PORCUPINE	151.4	1.2	21.9	incl. 1.2m @ 21.9g/t Au from 151.4m		
GPD020	*	PORCUPINE	67.7	39.7	1.9	39.7m @ 1.9g/t Au from 67.7m		
GPD021	*	PORCUPINE	77	44.1	2.1	44.1m @ 2.05g/t Au from 77.0m (open)	Dyked FW	
GPD021	*	PORCUPINE	118.5	1.4	28.6	incl. 1.4m @ 28.6g/t Au from 118.5m		
GPD022	*	PORCUPINE	109	10	1	10.0m @ 1.0g/t Au from 109.0m (open)	Dyked FW	
GPD023	*	PORCUPINE	145.7	27.5	1	27.5m @ 1.0g/t Au from 145.7m (open)	Dyked FW	
GPD024	*	PORCUPINE	109.8	2.7	1.3	2.7m @ 1.3g/t Au from 109.8m		
GPD025	*	PORCUPINE	130.2	6.6	0.2	6.6m @ 0.2g/t Au from 130.2m	not 0.5g/t Cut-off	
GPD026	*	PORCUPINE	155.1	31.7	1.2	31.7m @ 1.2g/t Au from 155.1m		
GPD027	*	PORCUPINE	163.4	1	1.8	1.0m @ 1.8g/t Au from 163.4m		
GPD028	*	PORCUPINE	170.8	15.8	0.8	15.8m @ 0.8g/t Au from 170.8m		
GPD029	*	PORCUPINE	52.9	16.8	1	16.8m @ 1.0g/t Au from 52.9m (open)	Dyked HW	
GPD030	*	PORCUPINE	104	37	1.6	37.0m @ 1.6g/t Au from 104.0m		
GPD030	*	PORCUPINE	120	21	2.1	incl. 21m @ 2.1g/t Au from 120m		
GPD031	*	PORCUPINE	115	46	2.1	46m @ 2.1g/t Au from 115m	-65	
GPD031	*	PORCUPINE	122	1	45.9	incl. 1m @ 45.9g/t Au from 122m		
GPD032	*	PORCUPINE	48	1	14.7	1m @ 14.7g/t Au from 48.0m		
GPD032	*	PORCUPINE	82	53	0.8	and 53.0m @ 0.8g/t Au from 82.0m		
GPD033	*	PORCUPINE	52	9	1.1	9.0m @ 1.1g/t Au from 52.0m		
GPD033	*	PORCUPINE	98	47	0.9	and 47.0m @ 0.9g/t Au from 98.0m		
GPD034	*	PORCUPINE	173	38	1.2	38.0m @ 1.2g/t Au from 173.0m		
GPD035	*	PORCUPINE	156	40	1.8	40.0m @ 1.8g/t Au from 156.0m		
GPD036	*	PORCUPINE	153	56	1.1	56.0m @ 1.1g/t Au from 153.0m		
GPD036	*	PORCUPINE	153	35	1.6	incl. 35.0m @ 1.6g/t Au from 153.0m		
GPD037	*	PORCUPINE	229	49	0.9	49.0m @ 0.9g/t Au from 229.0m	Major internal dilution from dyke	
GPD037	*	PORCUPINE	229	21	1	incl. 21.0m @ 1.0g/t Au from 229.0m	above dyke	
GPD037	*	PORCUPINE	261	17	1.3	and incl. 17.0m @ 1.3g/t Au from 261.0m	below dyke	
GPD038	*	PORCUPINE	16	52	0.3	52.0m @ 0.3g/t Au from 16.0m	0.2g/t Au cut-off	
GPD039	*	PORCUPINE	129	61	0.9	61.0m @ 0.9g/t Au from 129.0m		
GPD040	*	PORCUPINE	94	4	2.5	4.0m @ 2.5g/t Au from 94.0m		
GPD040	*	PORCUPINE	112	24	1.1	and 24.0m @ 1.1g/t Au from 112.0m		
GPD040	*	PORCUPINE	150	6	0.8	and 6.0m @ 0.8g/t Au from 150.0m		
GPD041	*	PORCUPINE	116	25	1.1	25.0m @ 1.1g/t Au from 116.0m		
GPD042		PORCUPINE	174	7	0.8	7m @ 0.8g/t Au from 174m		
GPD042		PORCUPINE	189	36	0.7	and 36m @ 0.7g/t Au from 189m		
GPD042	*	PORCUPINE	230	42	2.3	42.0m @ 2.3g/t Au from 230.0m		
GPD042	*	PORCUPINE	260	1	52.7	incl. 1m @ 52.7g/t Au from 260m		
GPD043		PORCUPINE	186	41	0.8	41.0m @ 0.8g/t Au from 186m		
GPD044	*	PORCUPINE	207	45	2.1	45.0m @ 2.1g/t Au from 207.0m		
GPD044	*	PORCUPINE	209	1	21.8	incl. 1.0m @ 21.8g/t Au from 209.0m		
GPD045	*	PORCUPINE	QUILL	42	9	3.7	9m @ 3.7g/t Au from 42m	
GPD045	*	PORCUPINE	QUILL	50	1	20.2	incl. 1m @ 20.2g/t Au from 50m	
GPD045	*	PORCUPINE	QUILL	90	6	1.3	and 6m @ 1.3g/t Au from 90m	
GPD046	*	PORCUPINE	QUILL	193	13	0.3	13m @ 0.3g/t Au from 193m	severe internal dilution from a dolerite dyke
GPD047	*	PORCUPINE	QUILL	65	25	0.3	25m @ 0.3g/t Au from 65m	
GPD047	*	PORCUPINE	QUILL	119	2	2	and 2m @ 2g/t Au from 119m	
GPD048	*	PORCUPINE	260	92	0.9	92m @ 0.9g/t Au from 260m		
GPD049	*	PORCUPINE	249	28	5.1	28m @ 5.1g/t Au from 249m		
GPD049	*	PORCUPINE	254	1	57.9	incl. 1m @ 57.9g/t Au from 254m		
GPD049	*	PORCUPINE	265	1	53.4	and incl. 1m @ 53.4g/t Au from 265m		
GPD050	*	PORCUPINE	187	38	1.5	38m @ 1.5g/t Au from 187m		
GPD051	*	PORCUPINE	232	53	2.9	53m @ 2.9g/t Au from 232m		
GPD051	*	PORCUPINE	233	2	23.8	incl. 2m @ 23.8g/t Au from 233m		
GPD052	*	PORCUPINE	271	70	0.8	70m @ 0.8g/t Au from 271m		
GPD053	*	PORCUPINE	80	2	8	2m @ 8 g/t Au from 80m		
GPD053	*	PORCUPINE	109	7	1.7	and 7m @ 1.7g/t Au from 109m		
GPD053	*	PORCUPINE	146	23	0.3	and 23m @ 0.3g/t Au from 146m	*not 0.5g/t Au COG	
GPD053	*	PORCUPINE	206	31	0.8	and 31.0 m @ 0.8g/t Au from 206.0m		
GPD054	*	PORCUPINE	139	2	7.3	2.0m @ 7.3g/t Au from 139.0m		
GPD054	*	PORCUPINE	156	17	0.4	and 17.0m @ 0.4g/t Au from 156.0m	*not 0.5g/t Au COG	
GPD054	*	PORCUPINE	240	34	0.9	and 34.0m @ 0.9g/t Au from 240.0m		
GPD063	*	PORCUPINE	32	52	1.7	52m @ 1.7g/t Au from 32m	1.0g/t Au COG	
GPD064	*	PORCUPINE	118	47	2	47m @ 2.0 g/t Au from 118m	1.0g/t Au COG	
GPD065	*	PORCUPINE	203	52	3.7	52.0m @ 3.7g/t Au from 203.0m	1.0g/t Au COG	
GPD065	*	PORCUPINE	208	1	98.9	incl. 1m @ 98.9g/t Au from 208m		
GPD065	*	PORCUPINE	303	10	5.8	and 10m @ 5.8g/t Au from 303m	1.0g/t Au COG	
GPD066		PORCUPINE	88	79	3.1	79m @ 3.1g/t Au from 88m	1.0g/t Au COG	

GPD066		PORCUPINE		100	38	5	including 38m @ 5.0g/t Au from 100m	1.0g/t Au COG
GPD066		PORCUPINE		101	1	82.7	both including 1m @ 82.7g/t Au from 101m	
GPD067		PORCUPINE		106	4	0.9	4m @ 0.9g/t Au from 106m	
GPD067		PORCUPINE		143	1	9	1m @ 9.0g/t Au from 143m	
GPD067		PORCUPINE		153	56	0.6	and 56m @ 0.6g/t Au from 153m	
GPD067		PORCUPINE		240	5	0.9	5m @ 0.9g/t Au from 240m	
GPD070		PORCUPINE	QUILL	26	7	0.5	7m @ 0.5g/t Au from 26m	
GPD070		PORCUPINE	QUILL	43	15	0.4	and 15m @ 0.4g/t Au from 43m	
GPD070		PORCUPINE	QUILL	124	2	0.8	and 2m @ 0.8g/t Au from 124m	
GPD070		PORCUPINE	QUILL	147	1	1.3	and 1m @ 1.3g/t Au from 147m	
GPD071		PORCUPINE		118	1	0.4	1m @ 0.4g/t Au from 118m	
GPD073		PORCUPINE		19	1	0.7	1m @ 0.7g/t Au from 19m	
GPD073		PORCUPINE		38	1	1.2	and 1m @ 1.2g/t Au from 38m	
GPD073		PORCUPINE		102	2	0.9	and 2m @ 0.9g/t Au from 102m	
GPD075		PORCUPINE	NE	58	2	1.4	2m @ 1.4g/t Au from 58m	
GPD076		PORCUPINE	NE	21	7	1.3	7m @ 1.3g/t Au from 21m	
GPD078		PORCUPINE		136	31	1.6	31m @ 1.6g/t Au from 136m	
GPD078		PORCUPINE		175	25	1.5	and 25m @ 1.5g/t Au from 175m	
GPD080		PORCUPINE		95	1	0.9	1m @ 0.9g/t Au from 95m	
GPD080		PORCUPINE		100	5	1.3	and 5m @ 1.3g/t Au from 100m	
GPD091		PORCUPINE		149	1	2.4	1m @ 2.4g/t Au from 149m	
GPD091		PORCUPINE		193	2	0.9	and 2m @ 0.9g/t Au from 193m	
GPD091		PORCUPINE		226	1	1.6	and 1m @ 1.6g/t Au from 226m	
GPD091		PORCUPINE		263	3	1	and 3m @ 1.0g/t Au from 263m	
GPD092		PORCUPINE		21	84	0.8	84m @ 0.8g/t Au from 21m	
GPD092		PORCUPINE		112	1	2	and 1m @ 2.0 g/t Au from 112m	
GPD092		PORCUPINE		146	8	1.9	and 8m @ 1.9g/t Au from 146m	
GPD092		PORCUPINE		207	44	2	and 44m @ 2.0g/t Au from 207m	
GPD092		PORCUPINE		260	7	0.7	and 7m @ 0.7g/t Au from 260m	
GPD092		PORCUPINE		295	2	2	and 2m @ 2.0 g/t Au from 295m	
GPD092		PORCUPINE		307	3	1.7	and 3m @ 1.7g/t Au from 307m	
GPD093		PORCUPINE		29	104	1	104m @ 1.0g/t Au from 29m	
GPD093		PORCUPINE		29	1	16.8	incl. 1m @ 16.8g/t Au from 29m	
GPD093		PORCUPINE		155	2	5.1	and 2m @ 5.1g/t Au from 155m	
GPD093		PORCUPINE		166	1	5.7	and 1m @ 5.7g/t Au from 166m	
GPD093		PORCUPINE		181	7	0.8	and 7m @ 0.8g/t Au from 181m	
GPD093		PORCUPINE		221	19	2.6	and 19m @ 2.6g/t Au from 221m	
GPD093		PORCUPINE		237	1	15.2	incl. 1m @ 15.2g/t Au from 237m	
GPD093		PORCUPINE		239	1	15.6	and incl. 1m @ 15.6g/t Au from 239m	
GPR004	*	PORCUPINE		4	4	0.8	4m @ 0.76g/t Au from 4m	
GPR004	*	PORCUPINE		14	42	2.1	and 42m @ 2.05g/t Au from 14m	
GPR010		PORCUPINE	NW	22	52	0.3	52m @ 0.3g/t Au from 22m	*not 0.5g/t Au COG
GPR015		PORCUPINE		30	28	0.8	28m @ 0.8g/t Au from 30m	
GPR016		PORCUPINE	NW	28	16	0.8	16m @ 0.8g/t Au from 28m	
GPR017		PORCUPINE	NW	58	18	0.6	18m @ 0.6g/t Au from 58m	
GPR018		PORCUPINE	NW	2	12	1.7	12m @ 1.7g/t Au from 2m	
GPR018		PORCUPINE	NW	42	28	0.5	and 28m @ 0.5g/t Au from 42m	
GPR020		PORCUPINE	QUILL	18	16	0.5	16m @ 0.5g/t Au from 18m	
GPR020		PORCUPINE	QUILL	42	16	1	and 16m @ 1.0g/t Au from 42m	
GPR027		PORCUPINE	NW	20	42	0.2	42m @ 0.2g/t Au from 20m	*not 0.5g/t Au COG
GPR029		PORCUPINE	NW	30	50	0.2	50m @ 0.2g/t Au from 30m	*not 0.5g/t Au COG
GPR029		PORCUPINE	NW	30	2	2.3	incl. 2m @ 2.3g/t Au from 30m	
GPR035		PORCUPINE	NE	26	18	0.9	18m @ 0.9g/t Au from 26m	
GPR143		PORCUPINE	QUILL	18	14	4.5	14m @ 4.5g/t Au from 18m	
GPR143		PORCUPINE	QUILL	18	2	27.6	incl. 2m @ 27.6g/t Au from 18m	
GPR143		PORCUPINE	QUILL	44	4	1.1	and 4m @ 1.1g/t Au from 44m	
GPR144		PORCUPINE	QUILL	32	20	2.2	20m @ 2.2g/t Au from 32m	
GPR144		PORCUPINE	QUILL	44	2	19.4	incl. 2m @ 19.4g/t Au from 44m	
GPR144		PORCUPINE	QUILL	84	2	3	and 2m @ 3.0g/t Au from 84m	
GPR145		PORCUPINE	NW	24	2	0.6	2m @ 0.6g/t Au from 24m	
GPR145		PORCUPINE		54	2	0.7	and 2m @ 0.7g/t Au from 54m	
GPR146		PORCUPINE		58	24	1.6	24m @ 1.6g/t Au from 58m	
GPR147		PORCUPINE		38	2	6.2	2m @ 6.2g/t Au from 38m	
GPR148		PORCUPINE		38	2	0.6	2m @ 0.6g/t Au from 38m	
GPR148		PORCUPINE		68	2	0.6	and 2m @ 0.6g/t Au from 68m	
GPR149		PORCUPINE	NW	46	4	0.8	4m @ 0.8g/t Au from 46m	
GPR149		PORCUPINE	NW	74	2	0.6	and 2m @ 0.6g/t Au from 74m	
GPR150		PORCUPINE	NW	52	14	0.9	14m @ 0.9g/t Au from 52m	
GPR151		PORCUPINE	NW	28	2	1.1	2m @ 1.06g/t Au from 28m	
GPR151		PORCUPINE	NW	42	46	0.2	and 46m @ 0.2g/t Au from 42m	*not 0.5g/t Au COG
GPR152		PORCUPINE	NW	42	18	0.5	18m @ 0.5g/t Au from 42m	
GPR153		PORCUPINE	NW	2	2	1.1	2m @ 1.1g/t Au from 2m	
GPR153		PORCUPINE	NW	16	2	2	and 2m @ 2.0g/t Au from 16m	
GPR153		PORCUPINE	NW	70	2	0.7	and 2m @ 0.7g/t Au from 70m	
GPR153		PORCUPINE	NW	102	2	0.6	and 2m @ 0.6g/t Au from 102m	
GPR154		PORCUPINE	NW	40	2	0.5	2m @ 0.5g/t Au from 40m	
GPR154		PORCUPINE	NW	48	8	1.5	and 8m @ 1.5g/t Au from 48m	
GPR155		PORCUPINE	NW	40	2	0.7	2m @ 0.7g/t Au from 40m	
GPR156		PORCUPINE	NW	16	54	0.3	54m @ 0.3g/t Au from 16m	*not 0.5g/t Au COG

GPR157		PORCUPINE	NW	40	14	0.6	14m @ 0.6g/t Au from 40m
GPR005	*	REEFSKI		4	8	1.2	8m @ 1.15g/t Au from 4m
GPR006	*	REEFSKI		14	2	2.6	2m @ 2.64g/t Au from 14m
GPR006	*	REEFSKI		32	2	1.5	and 2m @ 1.49g/t Au from 32m
SSR007	*	TUMBILI		10	12	1.4	12m @ 1.41g/t Au from 10m
SSR011	*	TUMBILI		36	16	1.9	16m @ 1.86g/t Au from 16m
SZR043	*	SNAKEBITE WEST		36	2	4.4	2m @ 4.36g/t Au from 36m
SZR043	*	SNAKEBITE WEST		56	2	0.7	and 2m @ 0.72g/t Au from 56m

* = Intercept previously reported