



Summary of weighted intercepts

Hole ID	EOH	Prospect	Easting	Northing	from	to	Interval	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	S ppm	Bi ppm	Au Equiv ppb
TPRC34	100	Packard	802517	7684635	12	16	4	9	0	488	2	83	4	2	750	1	203
					28	32	4	109	0	1100	3	107	5	3	36500	4	536
					56	60	4	1090	0	410	9	81	26	1	13400	68	1259
					80	84	4	303	0	272	5	59	2	0	5450	23	414
TPRC35	150	Packard	802517	7684673	44	52	8	4	0	540	1	53	0	0	15150	0	214
TPRC36	198	Cord	809300	7685255	148	180	32	88	11	1529	512	238	7978	520	95506	4	900
				including	164	168	4	285	32.5	2430	2470	82c7	40900	1160	129000	3.78	2008
				including	176	180	4	121	17.5	4740	169	253	4470	1270	131000	3.7	2211
TPRC37	360	Cord	809300	7685370	328	360	32	54	1	303	20	27	1031	47	57413	2	194
TPRC38	282	Cord	810120	7768300	196	208	12	54	6	557	141	64	7423	281	142633	3	374
TPRC46	312	Cord	810280	7768300	80	84	4	46	1	562	17	118	9330	26	67000	2	285
					216	244	28	34	3	312	27	43	5430	81	95571	2	209
TPRC48	366	Cord	810115	7685375	308	312	4	62	10	665	18	56	2600	150	55300	2	494

Please note:

1. Co-ordinates MGA94 Zone 50
2. Assays are based on 4m Composite Samples Only. Individual meter samples (92 samples) are still pending.
3. The gold equivalence is based on the metal prices prevailing at 25th July 2006 for Au, Ag, Cu, Pb & Zn only.
This figure is presented as a guide to interpreting the worth of the geochemical anomaly and does not have economic significance at this time.
While the intersections were calculated using a minimum gold equivalence of 100ppb only those intervals where the average is >200ppb Au have been reported.
These are reported in this format as an illustration of the polymetallic nature of the drill target.

*Note: Mineralised intervals calculated using a 100ppb Au Equivalence cutoff
No high grade cutoff figure used
Intercepts are not true widths
All RC samples are collected at 1m intervals with representative 4m composite samples submitted for base metal multi-element determination by aqua regia analysis performed by Ultra Trace Laboratories, Perth.*