

TABLE 1  
TRENCH SAMPLING RESULTS: SEPTEMBER 2008  
Cut off grade: 0.5g/t Au  
Minimum Interval: 4m Maximum contiguous waste: 6m

TRENCH	PROSPECT	FROM (Metre)	TO (Metre)	INTERVAL (Metre)	AU (g/t)	AG (g/t)
BITR001	BIGAR	26	44	18	0.61	2.0
BITR001	BIGAR	164	170	6	2.95	5.5
BITR001	BIGAR	376	400	24	1.02	0.5
BITR002	BIGAR	66	78	12	1.09	0.5
BITR002	BIGAR	88	100	12	2.79	0.5
BITR002	BIGAR	108	144	36	1.07	0.5
BITR002	BIGAR	150	156	6	1.31	0.7
BITR002	BIGAR	234	238	4	0.65	0.5
BITR004	BIGAR	154	162	8	1.26	4.6
BITR004	BIGAR	224	238	14	0.58	0.5
BITR005	BIGAR	66	74	8	1.09	41.4
BITR008	BIGAR	194	198	4	1.17	3.8
BITR010	BIGAR	0	6	6	0.98	20.6
BITR013	BIGAR	116	124	8	1.11	37.0
BITR013	BIGAR	132	136	4	1.60	33.2
BITR015	BIGAR	128	136	8	1.02	0.5
PCTTR006	BIGAR	86	90	4	1.03	1.1
PCTTR010	UMKA	161	177	16	0.84	1.1
PCTTR010	UMKA	193	204	11	1.92	1.5
UMTR011	UMKA	64	70	6	0.51	0.5
UMTR011	UMKA	212	222	10	1.49	2.94
UMTR012	UMKA	174	180	6	1.84	0.5
PETRO01	KRAKU PESTER	279	297	18	0.89	0.5
PETRO01	KRAKU PESTER	331	345	14	0.89	0.5
PETRO02	KRAKU PESTER	0	18	18	1.81	0.5
PETRO02	KRAKU PESTER	26	54	28	3.03	0.7
PETRO02	KRAKU PESTER	150	154	4	0.80	0.8
PETRO02	KRAKU PESTER	184	190	6	0.58	0.7
PETRO05	KRAKU PESTER	18	26	8	0.59	0.7
JASTR009	KORKAN	0	45	45	3.02	1.4
JASTR009	KORKAN	50	59	9	1.32	0.7
JASTR009	KORKAN	74	78	4	0.65	0.5
JASTR009	KORKAN	86	123	37	3.88	1.9
JASTR009	KORKAN	166	177	11	0.52	0.5