

EL 10404											CRC		2001		
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Cu_ppm	Pt_ppb	Pd_ppb	Ag_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
HRCRC0302	AMG53	445237	7409322	5	0	218	2	4	0	15	150			27/03/2001	QD
HRCRC0303	AMG53	445025	7409021	1	2	2240	2	4	1	497	197			27/03/2001	QD
HRCRC0304	AMG53	445039	7409008	2	0	37	2	4	0	9	22			27/03/2001	QD
HRCRC0305	AMG53	445039	7409003	0	0	76	2	4	0	16	48			27/03/2001	QD
HRCRC0306	AMG53	446427	7407238	0	0	50	2	4	0	8	25			27/03/2001	QD
HRCRC0307	AMG53	446598	7407246	3	0	62	6	15	0	7	53			27/03/2001	QD
HRCRC0308	AMG53	446548	7407413	0	1	17	6	4	0	4	15			27/03/2001	QD
HRCRC0309	AMG53	446583	7407397	0	0	7	2	4	0	3	37			27/03/2001	QD
HRCRC0310	AMG53	446787	7407499	0	0	364	2	4	0	5	34			27/03/2001	QD
HRCRC0311	AMG53	447622	7405583	0	0	62	2	4	0	12	78			27/03/2001	QD
HRCRC0312	AMG53	446900	7405126	0	0	6	2	4	0	7	5			27/03/2001	QD
HRCRC0313	AMG53	446904	7405150	0	0	3	2	4	0	1	3			27/03/2001	QD
HRCRC0314	AMG53	446909	7405179	0	0	68	2	4	0	5	63			27/03/2001	QD
HRCRC0315	AMG53	446909	7405179	0	0	2	2	4	0	8	29			27/03/2001	QD
HRCRC0316	AMG53	437461	7403280	0	0	93	2	4	0	1	14			27/03/2001	QD
HRCRC0317	AMG53	437525	7403249	0	1	37	2	4	0	1	18			27/03/2001	QD
HRCRC0318	AMG53	437506	7403212	0	0	4	2	4	0	1	6			27/03/2001	QD
HRCRC0319	AMG53	437532	7403200	0	0	12	2	4	0	9	18			27/03/2001	QD
HRCRC0320	AMG53	437551	7403213	0	0	3	2	4	0	3	6			27/03/2001	QD
MDCRC001	MGA53	440037	7407774	0	-999	51	0	0	-999	-999	-999	FR	HPG	19/11/2001	TRS
MDCRC002	MGA53	440053	7407777	0	-999	50	0	0	-999	-999	-999	FR	HPG	19/11/2001	TRS
MDCRC003	MGA53	441555	7407430	0	-999	12	0	0	-999	-999	-999	WTH	SYE	19/11/2001	TRS
MDCRC004	MGA53	441557	7407435	0	-999	34	0	0	-999	-999	-999	WTH	VQBX	19/11/2001	TRS
MDCRC005	MGA53	444300	7407500	0	-999	8	0	0	-999	-999	-999	WTH	SYE	19/11/2001	TRS
MDCRC006	MGA53	446075	7408630	0	-999	12	2	0	-999	-999	-999	WTH	PX	19/11/2001	TRS
MDCRC007	MGA53	446320	7408540	0	-999	14	2	2	-999	-999	-999	FR	PX	19/11/2001	TRS
MDCRC008	MGA53	446728	7408221	0	-999	74	5	3	-999	-999	-999	WTH	PX	19/11/2001	TRS
MDCRC009	MGA53	446748	7408219	2	-999	86	5	6	-999	-999	-999	WTH	UM	19/11/2001	TRS
MDCRC010	MGA53	446748	7408219	0	-999	24	0	1	-999	-999	-999	WTH	VCQ	19/11/2001	TRS
MDCRC011	MGA53	447552	7405526	0	-999	152	3	0	-999	-999	-999	WTH	FESTONE	19/11/2001	TRS
MDCRC012	MGA53	447552	7405522	0	-999	106	0	1	-999	-999	-999	WTH	SHK	19/11/2001	TRS
MDCRC013	MGA53	447706	7405581	3	-999	1272	71	40	-999	-999	-999	WTH	FESTONE	19/11/2001	TRS
MDCRC014	MGA53	447710	7405589	64	-999	2055	88	105	-999	-999	-999	WTH	FESTONE	19/11/2001	TRS
MDCRC015	MGA53	447713	7405590	388	-999	5316	162	91	-999	-999	-999	WTH	FESTONE	19/11/2001	TRS
MDCRC016	MGA53	447578	7406653	8	-999	6619	14	9	-999	-999	-999	WTH	UM	19/11/2001	TRS
MDCRC017	MGA53	447487	7405451	3	-999	383	2	2	-999	-999	-999	WTH	FESTONE	20/11/2001	TRS
MDCRC018	MGA53	447494	7405449	14	-999	438	2	4	-999	-999	-999	WTH	FESTONE	20/11/2001	TRS
MDCRC019	MGA53	448617	7408326	24	-999	1487	24	58	-999	-999	-999	WTH	UM	20/11/2001	TRS
MDCRC020	MGA53	448642	7408354	2	-999	114	3	3	-999	-999	-999	FR	PX	20/11/2001	TRS
MDCRC021	MGA53	447005	7408802	0	-999	126	2	3	-999	-999	-999	WTH	UM	20/11/2001	TRS
MDCRC022	MGA53	445363	7409680	0	-999	30	0	0	-999	-999	-999	WTH	PEG	27/11/2001	TRS
MDCRC023	MGA53	445362	7409681	0	-999	72	1	0	-999	-999	-999	WTH	UM	27/11/2001	TRS
MDCRC024	MGA53	445316	7409731	0	-999	126	0	0	-999	-999	-999	WTH	SHK	27/11/2001	TRS
MDCRC025	MGA53	445380	7409671	0	-999	200	2	0	-999	-999	-999	WTH	SHK	27/11/2001	TRS

EL 10404											CRC			2001	
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Cu_ppm	Pt_ppb	Pd_ppb	Ag_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
MDCRC026	MGA53	445446	7409630	0	-999	158	0	0	-999	-999	-999	WTH	SHK	27/11/2001	TRS
MDCRC027	MGA53	445496	7409602	0	-999	81	0	0	-999	-999	-999	WTH	SHK	27/11/2001	TRS
MDCRC028	MGA53	445577	7409526	0	-999	80	0	0	-999	-999	-999	WTH	SHK	27/11/2001	TRS
MDCRC029	MGA53	445651	7409472	0	-999	77	0	0	-999	-999	-999	WTH	SHK	27/11/2001	TRS
MDCRC030	MGA53	445679	7409437	0	-999	112	0	0	-999	-999	-999	WTH	UM	27/11/2001	TRS
49		Maximums		388	2	6619	162	105	1	497	197				