

EL 22917		Eldorado										CRC		2001	
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
HRCRC0532	AMG53	464727	7450457	0	-1	-1	30	0	109	-1	-1			29/06/2001	QD
HRCRC0533	AMG53	463027	7449682	0	-1	-1	20	0	881	-1	-1			29/06/2001	QD
HRCRC0534	AMG53	463022	7449640	0	-1	-1	10	0	874	-1	-1			29/06/2001	QD
HRCRC0535	AMG53	463040	7449556	0	-1	-1	10	0	199	-1	-1			29/06/2001	QD
HRCRC0536	AMG53	463068	7449483	10	-1	-1	10	0	6900	-1	-1			29/06/2001	QD
HRCRC0537	AMG53	463068	7449484	0	-1	-1	10	0	35310	-1	-1			29/06/2001	QD
HRCRC0538	AMG53	463064	7449491	0	-1	-1	0	0	23700	-1	-1			29/06/2001	QD
HRCRC0539	AMG53	463065	7449492	10	-1	-1	0	0	17300	-1	-1			29/06/2001	QD
HRCRC0540	AMG53	463067	7449494	10	-1	-1	20	0	29600	-1	-1			29/06/2001	QD
HRCRC0541	AMG53	463067	7449494	0	-1	-1	10	0	39300	-1	-1			29/06/2001	QD
HRCRC0542	AMG53	463089	7449478	10	-1	-1	10	0	41700	-1	-1			29/06/2001	QD
HRCRC0543	AMG53	463074	7449472	0	-1	-1	10	0	3730	-1	-1			29/06/2001	QD
HRCRC0544	AMG53	463096	7449480	0	-1	-1	10	0	3020	-1	-1			29/06/2001	QD
HRCRC0545	AMG53	463103	7449476	10	-1	-1	20	0	16110	-1	-1			29/06/2001	QD
HRCRC0546	AMG53	463106	7449471	0	-1	-1	10	0	8170	-1	-1			29/06/2001	QD
HRCRC0634	AMG53	463084	7449568	28	-1	-1	0	0	51900	-1	-1			11/07/2001	QD
HRCRC0635	AMG53	463084	7449568	6	-1	-1	0	0	5460	-1	-1			11/07/2001	QD
HRCRC0636	AMG53	463084	7449568	1980	-1	-1	2.4	3	113000	-1	-1			11/07/2001	QD
HRCRC0637	AMG53	463084	7449568	3	-1	-1	0	0	1720	-1	-1			11/07/2001	QD
HRCRC0638	AMG53	463103	7449517	4	-1	-1	0	0	10900	-1	-1			11/07/2001	QD
HRCRC0639	AMG53	463116	7449521	4	-1	-1	0	0	11810	-1	-1			11/07/2001	QD
21			Maximums	1980	-1	-1	30	3	113000	-1	-1				

EL 22917											Eldorado		LAG		2002	
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo	
HRL001	MGA53	469500	7464500	0	0	0	0	0	24	2	23	COL		15/09/2002	TRS	
HRL002	MGA53	469500	7464449	0	3	0	0	0	34	4	24	COL		15/09/2002	TRS	
HRL003	MGA53	469500	7464400	0	0	0	0	0	38	4	26	COL		15/09/2002	TRS	
HRL004	MGA53	469505	7464349	1	0	0	0	1	49	6	33	COL		15/09/2002	TRS	
HRL005	MGA53	469499	7464300	0	0	0	0	0	56	5	34	COL		15/09/2002	TRS	
HRL006	MGA53	469501	7464248	0	0	0	0	0	72	7	41	COL		15/09/2002	TRS	
HRL007	MGA53	469497	7464198	0	4	0	0	0	59	7	42	COL		15/09/2002	TRS	
7			Maximums	1	4	0	0	1	72	7	42					

EL 22917 Eldorado											OBS		2002		
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
ELM101	MGA53	473095	7447722	-1	0.7	0.05	-1	-1	25	2	19		AMP	21/07/2002	NFJ
ELM102	MGA53	470764	7447846	-1	0.5	0.02	-1	-1	46	2	30		biGNS	21/07/2002	NFJ
ELM103	MGA53	470754	7447845	-1	0.6	0.06	-1	-1	29	3	36		biGNS	21/07/2002	NFJ
ELM104	MGA53	467507	7446799	-1	0.5	0.02	-1	-1	38	3	37		biGNS	21/07/2002	NFJ
ELM105	MGA53	467226	7448237	-1	0.9	0.03	-1	-1	45	3	38		biGNS	21/07/2002	NFJ
ELM106	MGA53	466921	7447711	-1	0	0.03	-1	-1	45	3	35		AMP	21/07/2002	NFJ
ELM110	MGA53	468490	7447970	-1	0.8	0.02	-1	-1	41	4	37		biGNS	21/07/2002	NFJ
ELM111	MGA53	466571	7450039	-1	0.7	0.03	-1	-1	46	3	36		AMP	21/07/2002	NFJ
ELM112	MGA53	465772	7450810	-1	0	0.02	-1	-1	47	3	32		AMP	21/07/2002	NFJ
ELM113	MGA53	464528	7450686	-1	0.5	0.01	-1	-1	30	2	26		AMP	22/07/2002	NFJ
ELM114	MGA53	464123	7450468	-1	0.7	0.02	-1	-1	40	2	24		biGNS	22/07/2002	NFJ
ELM115	MGA53	462392	7449806	-1	0.5	0.08	-1	-1	35	2	27		AMP	22/07/2002	NFJ
ELM116	MGA53	462221	7449190	-1	0	0.02	-1	-1	53	3	29		AMP	22/07/2002	NFJ
ELM117	MGA53	461652	7450286	-1	0	0.02	-1	-1	33	3	28		biGNS	22/07/2002	NFJ
ELM118	MGA53	460228	7451186	-1	0.6	0.01	-1	-1	25	4	28		AMP	22/07/2002	NFJ
ELM119	MGA53	458272	7450245	-1	0.6	0.01	-1	-1	32	4	30		AMP	22/07/2002	NFJ
ELM120	MGA53	457906	7450304	-1	0.6	0.02	-1	-1	31	2	24		AMP	22/07/2002	NFJ
ELM121	MGA53	456591	7451356	-1	0	0.02	-1	-1	33	3	31		AMP	22/07/2002	NFJ
ELM123	MGA53	466205	7446727	-1	0.7	0.04	-1	-1	42	4	46		AMP	23/07/2002	NFJ
ELM124	MGA53	464884	7446132	-1	1.3	0.04	-1	-1	60	4	34		GAB	23/07/2002	NFJ
ELM125	MGA53	464966	7446061	-1	0.9	0.06	-1	-1	42	5	56		biGNS	23/07/2002	NFJ
ELM126	MGA53	479395	7447850	-1	0.6	0.02	-1	-1	36	3	43		AMP	23/07/2002	NFJ
ELM127	MGA53	488443	7453043	-1	0	0.01	-1	-1	20	4	37		AMP	23/07/2002	NFJ
ELM128	MGA53	487300	7453012	-1	0.6	0.02	-1	-1	31	5	50		AMP	23/07/2002	NFJ
ELM129	MGA53	480656	7447790	-1	0.7	0.02	-1	-1	43	3	41		AMP	23/07/2002	NFJ
ELM130	MGA53	482207	7447886	-1	0.6	0.02	-1	-1	56	2	31		AMP	24/07/2002	NFJ
ELM131	MGA53	472135	7465673	-1	0	0.02	-1	-1	24	3	28		biGNS	24/07/2002	NFJ
ELM132	MGA53	471948	7465737	-1	0	0.02	-1	-1	26	3	29		AMP	24/07/2002	NFJ
ELM133	MGA53	472855	7465134	-1	0.5	0.02	-1	-1	22	4	31		AMP	24/07/2002	NFJ
ELM134	MGA53	473667	7465298	-1	0	0.02	-1	-1	15	3	25		biGNS	24/07/2002	NFJ
ELM135	MGA53	473074	7464165	-1	0.9	0.02	-1	-1	27	4	34		biGNS	24/07/2002	NFJ
ELM136	MGA53	471413	7464077	-1	0.7	0.03	-1	-1	20	3	29		AMP	24/07/2002	NFJ
ELM137	MGA53	471064	7464080	-1	0	0.02	-1	-1	16	3	26		AMP	24/07/2002	NFJ
ELM138	MGA53	469724	7464383	-1	0	0.02	-1	-1	30	4	37		AMP	24/07/2002	NFJ
34			Maximums	-1	1.3	0.08	-1	-1	60	5	56				

EL 22917		Eldorado										ROCK		2002	
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
ELK001	MGA53	467519	7446774	0	0	0	0	0	18	-1	-1		VQ	22/07/2002	NFJ
ELK002	MGA53	467230	7448240	12	4	2	0	0	22395	-1	-1		GNS	22/07/2002	NFJ
ELK003	MGA53	467087	7447845	5	0	1	0	0	8104	-1	-1		AMP	22/07/2002	NFJ
ELK004	MGA53	467062	7447757	2	0	0	0	0	811	-1	-1		VQ	22/07/2002	NFJ
ELK005	MGA53	467003	7447753	26	6	1	0	0	47001	-1	-1		AMP	22/07/2002	NFJ
ELK006	MGA53	467007	7447749	14	4	2	0	0	31275	-1	-1		VQ	22/07/2002	NFJ
ELK007	MGA53	466205	7446727	2	2	0	1	0	1879	-1	-1		VQ	22/07/2002	NFJ
ELK008	MGA53	464870	7446120	4	0	0	1	4	957	-1	-1		MAF	23/07/2002	NFJ
ELK009	MGA53	464887	7446120	4	0	0	29	24	354	-1	-1		MAF	23/07/2002	NFJ
ELK010	MGA53	464884	7446132	2	0	0	5	3	157	-1	-1		MAF	23/07/2002	NFJ
ELK011	MGA53	464800	7446135	1	0	0	5	0	21	-1	-1		GNS	23/07/2002	NFJ
ELK012	MGA53	464880	7446080	2	2	0	17	16	108	-1	-1		MAF	23/07/2002	NFJ
ELK013	MGA53	466884	7447660	12	3	2	0	0	10668	-1	-1		GNS	23/07/2002	NFJ
ELK014	MGA53	469530	7464365	13	8	0	473.5	343	1150	-1	-1		VQ	24/07/2002	NFJ
ELK015	MGA53	468433	7465100	2	5	1	2	1	1608	-1	-1		VQ	24/07/2002	NFJ
HRK039	MGA53	469538	7464365	0	5	0.8	140	47	175	57	20	WTH	POX	15/09/2002	TRS
HRK040	MGA53	469537	7464365	0	0	0	0	0	10	0	6	FR	VQ	15/09/2002	TRS
HRK041	MGA53	469543	7464371	1	3	0.7	1	2	22	6	48	POX	PEG	15/09/2002	TRS
HRK042	MGA53	469543	7464372	0	0	0	0	1	16	7	55	POX	bGNS	15/09/2002	TRS
HRK043	MGA53	469543	7464373	0	9	0.7	0	0	19	9	38	POX	bGNS	15/09/2002	TRS
HRK044	MGA53	469431	7464371	0	22	0	0	0	40	14	32	WTH	VQ	15/09/2002	TRS
HRK045	MGA53	469321	7464304	0	3	0	0	0	9	0	4	WTH	VQ	15/09/2002	TRS
HRK046	MGA53	469232	7464305	1	2	0	0	0	8	7	6	WTH	VQ	15/09/2002	TRS
HRK047	MGA53	469233	7464305	0	0	0	0	0	80	17	40	POX	VQ	15/09/2002	TRS
HRK048	MGA53	469251	7464371	0	6	0	0	0	16	4	10	WTH	VQ	15/09/2002	TRS
HRK049	MGA53	469776	7464415	0	3	0	0	0	6	6	2	WTH	VQ	15/09/2002	TRS
HRK050	MGA53	470584	7464257	0	0	0	0	0	8	0	2	WTH	VQ	15/09/2002	TRS
HRK051	MGA53	471498	7464365	0	0	0	0	0	3	0	2	WTH	VQ	15/09/2002	TRS
HRK052	MGA53	471538	7464357	0	0	0	0	0	8	0	2	WTH	VQ	15/09/2002	TRS
HRK053	MGA53	471596	7464269	0	0	0	0	0	4	0	2	WTH	VQ	15/09/2002	TRS
HRK054	MGA53	471681	7464153	0	0	0	0	0	16	18	18	WTH	VQ	15/09/2002	TRS
HRK055	MGA53	471834	7464295	0	5	0	11	3	137	43	25	WTH	VQ	15/09/2002	TRS
MRK012	MGA53	473095	7447720	1	0	0	0	0	51	-1	-1		VQ	28/07/2002	NFJ
33			Maximums	26	22	2	473.5	343	47001	57	55				

EL 22917		Eldorado									SSD		2002		
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
ELM001	MGA53	473095	7447722	0	-1	-1	0	0	-1	-1	-1		AMP	21/07/2002	NFJ
ELM002	MGA53	470764	7447846	0	-1	-1	0	0	-1	-1	-1		biGNS	21/07/2002	NFJ
ELM003	MGA53	470754	7447845	0	-1	-1	2.5	0	-1	-1	-1		biGNS	21/07/2002	NFJ
ELM004	MGA53	467507	7446799	0	-1	-1	0	0	-1	-1	-1		biGNS	21/07/2002	NFJ
ELM005	MGA53	467226	7448237	0	-1	-1	0	0	-1	-1	-1		biGNS	21/07/2002	NFJ
ELM006	MGA53	466921	7447711	0	-1	-1	0	0	-1	-1	-1		AMP	21/07/2002	NFJ
ELM010	MGA53	468490	7447970	0	-1	-1	0	0	-1	-1	-1		biGNS	21/07/2002	NFJ
ELM011	MGA53	466571	7450039	2	-1	-1	0	1	-1	-1	-1		AMP	21/07/2002	NFJ
ELM012	MGA53	465772	7450810	0	-1	-1	0	0	-1	-1	-1		AMP	21/07/2002	NFJ
ELM013	MGA53	464528	7450686	0	-1	-1	0	0	-1	-1	-1		AMP	22/07/2002	NFJ
ELM014	MGA53	464123	7450468	0	-1	-1	0	0	-1	-1	-1		biGNS	22/07/2002	NFJ
ELM015	MGA53	462392	7449806	0	-1	-1	0	0	-1	-1	-1		AMP	22/07/2002	NFJ
ELM016	MGA53	462221	7449190	2	-1	-1	0	1	-1	-1	-1		AMP	22/07/2002	NFJ
ELM017	MGA53	461652	7450286	0	-1	-1	0	0	-1	-1	-1		biGNS	22/07/2002	NFJ
ELM018	MGA53	460228	7451186	0	-1	-1	0	0	-1	-1	-1		AMP	22/07/2002	NFJ
ELM019	MGA53	458272	7450245	0	-1	-1	0	0	-1	-1	-1		AMP	22/07/2002	NFJ
ELM020	MGA53	457906	7450304	0	-1	-1	0	0	-1	-1	-1		AMP	22/07/2002	NFJ
ELM021	MGA53	456591	7451356	0	-1	-1	1	0	-1	-1	-1		AMP	22/07/2002	NFJ
ELM023	MGA53	466205	7446727	0	-1	-1	2	0	-1	-1	-1		AMP	23/07/2002	NFJ
ELM024	MGA53	464884	7446132	2	-1	-1	12	10	-1	-1	-1		GAB	23/07/2002	NFJ
ELM025	MGA53	464966	7446061	2	-1	-1	1	1	-1	-1	-1		biGNS	23/07/2002	NFJ
ELM026	MGA53	479395	7447850	0	-1	-1	0	0	-1	-1	-1		AMP	23/07/2002	NFJ
ELM027	MGA53	488443	7453043	0	-1	-1	0	0	-1	-1	-1		AMP	23/07/2002	NFJ
ELM028	MGA53	487300	7453012	0	-1	-1	0	0	-1	-1	-1		AMP	23/07/2002	NFJ
ELM029	MGA53	480656	7447790	0	-1	-1	1	1	-1	-1	-1		AMP	23/07/2002	NFJ
ELM030	MGA53	482207	7447886	2	-1	-1	0	0	-1	-1	-1		AMP	24/07/2002	NFJ
ELM031	MGA53	472135	7465673	0	-1	-1	0	0	-1	-1	-1		biGNS	24/07/2002	NFJ
ELM032	MGA53	471948	7465737	0	-1	-1	0	0	-1	-1	-1		AMP	24/07/2002	NFJ
ELM033	MGA53	472855	7465134	0	-1	-1	0	0	-1	-1	-1		AMP	24/07/2002	NFJ
ELM034	MGA53	473667	7465298	0	-1	-1	0	0	-1	-1	-1		biGNS	24/07/2002	NFJ
ELM035	MGA53	473074	7464165	0	-1	-1	0	0	-1	-1	-1		biGNS	24/07/2002	NFJ
ELM036	MGA53	471413	7464077	2	-1	-1	0	0	-1	-1	-1		AMP	24/07/2002	NFJ
ELM037	MGA53	471064	7464080	2	-1	-1	0	0	-1	-1	-1		AMP	24/07/2002	NFJ
ELM038	MGA53	469724	7464383	0	-1	-1	0	0	-1	-1	-1		AMP	24/07/2002	NFJ
34			Maximums	2	-1	-1	12	10	-1	-1	-1				

EL 22917 Eldorado											OBS		2003		
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
HRM003B	MGA53	484702	7443744	-1	-1	0	-1	-1	53	2	45		AMP	2/04/2003	LTPE
HRM004B	MGA53	484604	7444174	-1	-1	0	-1	-1	50	3	42		AMP	2/04/2003	LTPE
HRM006B	MGA53	484734	7445071	-1	-1	0	-1	-1	33	3	39		gtAMP	2/04/2003	LTPE
HRM007B	MGA53	484920	7445119	-1	-1	0	-1	-1	35	2	36		qtAMP	2/04/2003	LTPE
HRM008B	MGA53	484829	7445167	-1	-1	0	-1	-1	45	3	40		qtAMP	2/04/2003	LTPE
HRM009B	MGA53	484657	7445575	-1	-1	0	-1	-1	28	3	28		gtAMP	2/04/2003	LTPE
HRM010B	MGA53	475964	7447559	-1	-1	0	-1	-1	51	2	31		AMP	5/04/2003	LTPE
HRM011B	MGA53	475667	7448011	-1	-1	0	-1	-1	38	4	56		msGNS	5/04/2003	LTPE
HRM012B	MGA53	475830	7448065	-1	-1	0	-1	-1	45	3	50		qtAMP	5/04/2003	LTPE
HRM013B	MGA53	476592	7448917	-1	-1	0	-1	-1	77	2	40		gtAMP	5/04/2003	LTPE
HRM018B	MGA53	477002	7449117	-1	-1	0	-1	-1	39	2	44		gtAMP	7/04/2003	LTPE
HRM019B	MGA53	477436	7449227	-1	-1	0	-1	-1	75	3	41		gtAMP	7/04/2003	LTPE
HRM020B	MGA53	477973	7449229	-1	-1	0	-1	-1	42	2	34		gtAMP	7/04/2003	LTPE
HRM021B	MGA53	478471	7449379	-1	-1	0	-1	-1	59	2	31		gtAMP	7/04/2003	LTPE
HRM022B	MGA53	478601	7449301	-1	-1	0	-1	-1	54	2	35		gtAMP	7/04/2003	LTPE
HRM023B	MGA53	492958	7445445	-1	-1	0	-1	-1	50	1	31		gtAMP	9/04/2003	LTPE
HRM024B	MGA53	492664	7445875	-1	-1	0	-1	-1	62	2	29		gtAMP	9/04/2003	LTPE
HRM025B	MGA53	492719	7445844	-1	-1	0	-1	-1	64	2	40		qtAMP	9/04/2003	LTPE
HRM026B	MGA53	492867	7446240	-1	-1	0	-1	-1	60	2	31		AMP	9/04/2003	LTPE
HRM027B	MGA53	492576	7446498	-1	-1	0	-1	-1	58	1	37		qtAMP	9/04/2003	LTPE
HRM028B	MGA53	491651	7446876	-1	-1	0	-1	-1	71	3	40		AMP	9/04/2003	LTPE
HRM029B	MGA53	490927	7446871	-1	-1	0	-1	-1	71	4	70		biGNS	9/04/2003	LTPE
HRM030B	MGA53	490994	7446636	-1	-1	0	-1	-1	103	3	44		gtAMP	9/04/2003	LTPE
HRM031B	MGA53	490455	7446898	-1	-1	0	-1	-1	50	4	41		biGNS	9/04/2003	LTPE
HRM032B	MGA53	490127	7446893	-1	-1	0	-1	-1	47	3	31		qtAMP	9/04/2003	LTPE
HRM033B	MGA53	488986	7447126	-1	-1	0	-1	-1	47	4	30		gtAMP	9/04/2003	LTPE
HRM034B	MGA53	488525	7447233	-1	-1	0	-1	-1	67	5	38		AMP	9/04/2003	LTPE
HRM042B	MGA53	481146	7447311	-1	-1	0	-1	-1	57	2	33		AMP	10/04/2003	LTPE
HRM043B	MGA53	482068	7447673	-1	-1	0	-1	-1	60	0	28		AMP	10/04/2003	LTPE
HRM045B	MGA53	482280	7447589	-1	-1	0	-1	-1	58	3	39		AMP	11/04/2003	LTPE
HRM050B	MGA53	485198	7447191	-1	-1	0	-1	-1	52	3	26		AMP	11/04/2003	LTPE
HRM052B	MGA53	487372	7446668	-1	-1	0	-1	-1	58	3	38		AMP	11/04/2003	LTPE
HRM061B	MGA53	483506	7443991	-1	-1	0	-1	-1	56	3	48		AMP	12/04/2003	LTPE
33			Maximums	-1	-1	0	-1	-1	103	5	70				

EL 22917		Eldorado										ROCK		2003	
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
HRK056	MGA53	464646	7446422	0	-1	-1	0	0	58	-1	-1	FR	GNS	30/03/2003	LTPE
HRK057	MGA53	464664	7446392	0	-1	-1	0	0	6	-1	-1	FR	AMP	30/03/2003	LTPE
HRK058	MGA53	464646	7446381	0	-1	-1	0	0	4	-1	-1	FR	AMP	30/03/2003	LTPE
HRK059	MGA53	464650	7446354	2	-1	-1	0	0	3	-1	-1	FR	AMP	30/03/2003	LTPE
HRK060	MGA53	464597	7446320	4	-1	-1	2	2	410	-1	-1	FR	AMP	30/03/2003	LTPE
HRK061	MGA53	464682	7446315	3	-1	-1	8	7	116	-1	-1	WTH	PYX	30/03/2003	LTPE
HRK062	MGA53	464680	7446298	2	-1	-1	12	7	119	-1	-1	WTH	PYX	30/03/2003	LTPE
HRK063	MGA53	464680	7446282	3	-1	-1	9	9	107	-1	-1	WTH	PYX	30/03/2003	LTPE
HRK064	MGA53	464676	7446264	0	-1	-1	0	0	3	-1	-1	FR	biSCH	30/03/2003	LTPE
HRK065	MGA53	464655	7446240	1	-1	-1	10	8	121	-1	-1	WTH	PYX	30/03/2003	LTPE
HRK066	MGA53	464646	7446220	2	-1	-1	8	7	81	-1	-1	WTH	PYX	30/03/2003	LTPE
HRK067	MGA53	464653	7446199	0	-1	-1	8	7	63	-1	-1	WTH	PYX	30/03/2003	LTPE
HRK068	MGA53	464653	7446182	0	-1	-1	3	0	8	-1	-1	FR	GAB	30/03/2003	LTPE
HRK069	MGA53	464653	7446161	1	-1	-1	7	7	76	-1	-1	WTH	PYX	30/03/2003	LTPE
HRK070	MGA53	464653	7446138	0	-1	-1	9	10	91	-1	-1	WTH	PYX	30/03/2003	LTPE
HRK071	MGA53	464683	7446118	0	-1	-1	0	0	3	-1	-1	FR	biSCH	30/03/2003	LTPE
HRK072	MGA53	464680	7446093	1	-1	-1	9	8	67	-1	-1	WTH	PYX	30/03/2003	LTPE
HRK073	MGA53	464672	7446081	8	-1	-1	3	3	115	-1	-1	FR	AMP	30/03/2003	LTPE
HRK074	MGA53	464684	7446003	0	-1	-1	0	0	46	-1	-1	FR	GNS	30/03/2003	LTPE
HRK087	MGA53	464799	7446340	0	-1	-1	0	1	8	-1	-1	FR	AMP	31/03/2003	LTPE
HRK088	MGA53	464800	7446323	1	-1	-1	0	3	5	-1	-1	FR	AMP	31/03/2003	LTPE
HRK089	MGA53	464804	7446300	6	-1	-1	2	1	523	-1	-1	WTH	PYX	31/03/2003	LTPE
HRK090	MGA53	464800	7446280	2	-1	-1	1	0	23	-1	-1	FR	biSCH	31/03/2003	LTPE
HRK091	MGA53	464803	7446260	1	-1	-1	0	1	12	-1	-1	WTH	PYX	31/03/2003	LTPE
HRK092	MGA53	464800	7446240	2	-1	-1	0	0	34	-1	-1	FR	GAB	31/03/2003	LTPE
HRK093	MGA53	464802	7446217	1	-1	-1	14	9	15	-1	-1	WTH	PYX	31/03/2003	LTPE
HRK094	MGA53	464800	7446200	0	-1	-1	9	6	12	-1	-1	WTH	PYX	31/03/2003	LTPE
HRK095	MGA53	464800	7446179	0	-1	-1	23	22	19	-1	-1	WTH	PYX	31/03/2003	LTPE
HRK096	MGA53	464800	7446160	2	-1	-1	19	16	85	-1	-1	WTH	PYX	31/03/2003	LTPE
HRK097	MGA53	464800	7446140	1	-1	-1	27.5	25.5	104	-1	-1	WTH	PYX	31/03/2003	LTPE
HRK098	MGA53	464800	7446120	0	-1	-1	5	3	37	-1	-1	WTH	PYX	31/03/2003	LTPE
HRK099	MGA53	464800	7446100	0	-1	-1	8	5	99	-1	-1	WTH	PYX	31/03/2003	LTPE
HRK100	MGA53	464796	7446067	0	-1	-1	0	0	29	-1	-1	FR	GNS	31/03/2003	LTPE
HRK101	MGA53	464800	7446060	0	-1	-1	0	1	8	-1	-1	FR	AMP	31/03/2003	LTPE
HRK104	MGA53	484794	7444971	2	-1	0	2	1	10	3	4	FR	PEG	2/04/2003	LTPE
HRK105	MGA53	485004	7444801	0	-1	0	0	0	11	2	3	FR	VQ	2/04/2003	LTPE
HRK106	MGA53	484912	7445167	0	-1	0	0	0	8	2	3	FR	VQ	2/04/2003	LTPE
HRK107	MGA53	484467	7444839	0	-1	0	0	0	6	4	6	FR	VQ	2/04/2003	LTPE
HRK108	MGA53	484642	7445378	0	-1	1.3	0	0	14	31	29	WTH	MBL	2/04/2003	LTPE
HRK109	MGA53	484762	7446248	1	-1	0	0	0	46	0	21	WTH	AMP	2/04/2003	LTPE
HRK110	MGA53	484738	7446190	0	-1	0	0	0	9	3	4	FR	VQ	2/04/2003	LTPE
HRK111	MGA53	484747	7446123	0	-1	0	0	0	75	0	39	WTH	AMP	2/04/2003	LTPE
HRK112	MGA53	484656	7445509	0	-1	0.1	0	0	19	0	40	WTH	AMP	2/04/2003	LTPE
HRK113	MGA53	484715	7445222	1	-1	0	0	0	51	0	29	WTH	AMP	2/04/2003	LTPE

EL 22917		Eldorado										ROCK		2003	
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
HRK114	MGA53	484671	7444409	0	-1	0	0	0	49	4	34	WTH	AMP	2/04/2003	LTPE
HRK152	MGA53	477061	7449285	0	-1	0	0	0	18	4	10	WTH	MBL	7/04/2003	LTPE
HRK153	MGA53	476973	7449073	1	-1	0	0	0	30	7	2	FR	VQ	7/04/2003	LTPE
HRK154	MGA53	491631	7447166	0	-1	0	1	0	12	0	3	FR	VQ	8/04/2003	LTPE
HRK155	MGA53	491630	7447170	0	-1	0.1	1	0	85	3	52	WTH	AMP	8/04/2003	LTPE
HRK156	MGA53	491635	7447170	0	-1	0.1	0	0	58	6	34	WTH	AMP	8/04/2003	LTPE
HRK157	MGA53	491640	7447170	3	-1	0.2	2	2	74	7	31	WTH	AMP	8/04/2003	LTPE
HRK158	MGA53	491645	7447170	0	-1	0.2	0	0	39	8	26	WTH	AMP	8/04/2003	LTPE
HRK159	MGA53	491650	7447170	0	-1	0.1	0	0	42	7	29	WTH	AMP	8/04/2003	LTPE
HRK160	MGA53	491655	7447170	0	-1	0.2	0	0	64	6	31	WTH	gtAMP	8/04/2003	LTPE
HRK161	MGA53	491660	7447170	0	-1	0.2	0	0	73	5	25	WTH	AMP	8/04/2003	LTPE
HRK162	MGA53	493240	7445681	0	-1	0	0	0	10	0	4	FR	VQ	10/04/2003	LTPE
HRK163	MGA53	491848	7446726	0	-1	0	0	0	5	1	2	FR	VQ	10/04/2003	LTPE
HRK165	MGA53	482421	7447704	0	-1	0	0	0	34	0	2	FR	VQ	11/04/2003	LTPE
HRK167	MGA53	487293	7447003	0	-1	0	0	0	3	8	3	FR	VQ	11/04/2003	LTPE
HRK222	MGA53	465036	7446073	0	-1	-1	2	1	211	-1	-1	WTH	PRD	24/05/2003	LTPE
HRK223	MGA53	465069	7446065	2	-1	-1	10	4	403	-1	-1	WTH	PRD	24/05/2003	LTPE
HRK224	MGA53	464804	7446190	1	-1	-1	14	12	28	-1	-1	WTH	PRD	24/05/2003	LTPE
HRK225	MGA53	464803	7446194	1	-1	-1	12	7	21	-1	-1	WTH	PRD	24/05/2003	LTPE
HRK226	MGA53	464802	7446197	3	-1	-1	13	8	30	-1	-1	WTH	PRD	24/05/2003	LTPE
HRK227	MGA53	464803	7446200	2	-1	-1	12	9	29	-1	-1	WTH	PRD	24/05/2003	LTPE
HRK228	MGA53	464808	7446206	1	-1	-1	16	10	26	-1	-1	WTH	PRD	24/05/2003	LTPE
HRK229	MGA53	464808	7446205	1	-1	-1	19	9	26	-1	-1	WTH	PRD	24/05/2003	LTPE
HRK230	MGA53	464808	7446207	1	-1	-1	17	11	28	-1	-1	WTH	PRD	24/05/2003	LTPE
HRK231	MGA53	464800	7446180	2	-1	-1	18	13	54	-1	-1	WTH	PRD	24/05/2003	LTPE
HRK232	MGA53	464798	7446180	0	-1	-1	19	7	51	-1	-1	WTH	PRD	24/05/2003	LTPE
HRK233	MGA53	464797	7446179	0	-1	-1	14	7	23	-1	-1	WTH	PRD	24/05/2003	LTPE
HRK234	MGA53	464796	7446179	0	-1	-1	21	20	49	-1	-1	WTH	PRD	24/05/2003	LTPE
HRK235	MGA53	466973	7448251	0	-1	0	-1	-1	12	5	6	WTH	QTT	25/05/2003	LTPE
HRK236	MGA53	466969	7448250	0	-1	0	-1	-1	17	5	7	WTH	QTT	25/05/2003	LTPE
HRK237	MGA53	466945	7448155	0	-1	0	-1	-1	5	5	7	WTH	QTT	25/05/2003	LTPE
75			Maximums	8	-1	1.3	27.5	25.5	523	31	52				



EL 22917 Eldorado											SOIL			2003	
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
HRS1703	MGA53	464652	7446404	0	-1	0	2	2	59	6	70	RES		30/03/2003	TRS
HRS1704	MGA53	464646	7446380	1	-1	0	4	5	67	5	61	RES		30/03/2003	TRS
HRS1705	MGA53	464641	7446360	2	-1	0	6	5	58	4	44	RES		30/03/2003	TRS
HRS1706	MGA53	464651	7446341	2	-1	0	5	6	68	5	43	RES		30/03/2003	TRS
HRS1707	MGA53	464651	7446321	2	-1	0	6	6	69	5	46	RES		30/03/2003	TRS
HRS1708	MGA53	464648	7446298	0	-1	0	4	4	57	5	45	RES		30/03/2003	TRS
HRS1709	MGA53	464650	7446280	0	-1	0	3	4	53	4	42	RES		30/03/2003	TRS
HRS1710	MGA53	464650	7446260	2	-1	0	4	9	60	4	35	RES		30/03/2003	TRS
HRS1711	MGA53	464648	7446239	1	-1	0	2	4	53	6	37	RES		30/03/2003	TRS
HRS1712	MGA53	464648	7446219	0	-1	0	4	6	75	5	40	RES		30/03/2003	TRS
HRS1713	MGA53	464650	7446199	0	-1	0	5	6	65	5	46	RES		30/03/2003	TRS
HRS1714	MGA53	464651	7446179	0	-1	0	6	7	107	3	40	RES		30/03/2003	TRS
HRS1715	MGA53	464655	7446161	1	-1	0	5	6	57	4	39	RES		30/03/2003	TRS
HRS1716	MGA53	464651	7446139	3	-1	0	3	5	45	5	40	RES		30/03/2003	TRS
HRS1717	MGA53	464649	7446120	3	-1	0	4	8	39	3	33	RES		30/03/2003	TRS
HRS1718	MGA53	464648	7446101	2	-1	0	6	6	59	4	40	RES		30/03/2003	TRS
HRS1719	MGA53	464647	7446079	0	-1	0	3	4	52	5	51	RES		30/03/2003	TRS
HRS1720	MGA53	464648	7446059	1	-1	0	1	3	37	6	61	RES		30/03/2003	TRS
HRS1743	MGA53	464799	7446340	1	-1	0	2	2	98	6	51	RES		31/03/2003	LTPE
HRS1744	MGA53	464800	7446320	7	-1	0	5	3	236	4	34	RES		31/03/2003	LTPE
HRS1745	MGA53	464801	7446300	7	-1	0	5	4	435	6	38	RES		31/03/2003	LTPE
HRS1746	MGA53	464800	7446280	8	-1	0	2	2	138	4	38	RES		31/03/2003	LTPE
HRS1747	MGA53	464802	7446261	10	-1	0	7	8	138	3	30	RES		31/03/2003	LTPE
HRS1748	MGA53	464799	7446240	16	-1	0	5	4	206	5	33	RES		31/03/2003	LTPE
HRS1749	MGA53	464799	7446220	0	-1	0	5	0	36	5	27	RES		31/03/2003	LTPE
HRS1750	MGA53	464800	7446200	1	-1	0	6	6	45	5	31	RES		31/03/2003	LTPE
HRS1751	MGA53	464801	7446179	1	-1	0	8	8	78	4	33	RES		31/03/2003	LTPE
HRS1752	MGA53	464800	7446160	0	-1	0	7	9	54	5	36	RES		31/03/2003	LTPE
HRS1753	MGA53	464801	7446140	0	-1	0	6	9	67	4	31	RES		31/03/2003	LTPE
HRS1754	MGA53	464800	7446119	1	-1	0	6	7	62	7	34	RES		31/03/2003	LTPE
HRS1755	MGA53	464801	7446100	0	-1	0	4	5	74	4	31	RES		31/03/2003	LTPE
HRS1756	MGA53	464799	7446080	1	-1	0	6	6	70	5	43	RES		31/03/2003	LTPE
HRS1757	MGA53	464801	7446058	1	-1	0	8	7	85	5	43	RES		30/03/2003	LTPE
33			Maximums	16	-1	0	8	9	435	7	70				

EL 22917		Eldorado										SSD		2003	
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
HRM003A	MGA53	484702	7443744	0	-1	-1	1	0	-1	-1	-1		AMP	2/04/2003	LTPE
HRM004A	MGA53	484604	7444174	2	-1	-1	1	2	-1	-1	-1		AMP	2/04/2003	LTPE
HRM005A	MGA53	484735	7444880	0	-1	-1	1	1	-1	-1	-1		qtAMP	2/04/2003	LTPE
HRM006A	MGA53	484734	7445071	0	-1	-1	0	0	-1	-1	-1		gtAMP	2/04/2003	LTPE
HRM007A	MGA53	484920	7445119	0	-1	-1	2	1	-1	-1	-1		qtAMP	2/04/2003	LTPE
HRM008A	MGA53	484829	7445167	0	-1	-1	2	2	-1	-1	-1		qtAMP	2/04/2003	LTPE
HRM009A	MGA53	484657	7445575	3	-1	-1	3	3	-1	-1	-1		gtAMP	2/04/2003	LTPE
HRM010A	MGA53	475964	7447559	0	-1	-1	0	0	-1	-1	-1		AMP	5/04/2003	LTPE
HRM011A	MGA53	475667	7448011	0	-1	-1	0	0	-1	-1	-1		msGNS	5/04/2003	LTPE
HRM012A	MGA53	475830	7448065	0	-1	-1	0	0	-1	-1	-1		qtAMP	5/04/2003	LTPE
HRM013A	MGA53	476592	7448917	3	-1	-1	0	1	-1	-1	-1		gtAMP	5/04/2003	LTPE
HRM018A	MGA53	477002	7449117	0	-1	-1	0	0	-1	-1	-1		gtAMP	7/04/2003	LTPE
HRM019A	MGA53	477436	7449227	4	-1	-1	1	2	-1	-1	-1		gtAMP	7/04/2003	LTPE
HRM020A	MGA53	477973	7449229	1	-1	-1	0	0	-1	-1	-1		gtAMP	7/04/2003	LTPE
HRM021A	MGA53	478471	7449379	0	-1	-1	0	0	-1	-1	-1		gtAMP	7/04/2003	LTPE
HRM022A	MGA53	478601	7449301	0	-1	-1	0	0	-1	-1	-1		gtAMP	7/04/2003	LTPE
HRM023A	MGA53	492958	7445445	3	-1	-1	3	2	-1	-1	-1		gtAMP	9/04/2003	LTPE
HRM024A	MGA53	492664	7445875	0	-1	-1	0	1	-1	-1	-1		gtAMP	9/04/2003	LTPE
HRM025A	MGA53	492719	7445844	0	-1	-1	0	0	-1	-1	-1		qtAMP	9/04/2003	LTPE
HRM026A	MGA53	492867	7446240	0	-1	-1	0	0	-1	-1	-1		AMP	9/04/2003	LTPE
HRM027A	MGA53	492576	7446498	0	-1	-1	0	0	-1	-1	-1		qtAMP	9/04/2003	LTPE
HRM028A	MGA53	491651	7446876	1	-1	-1	0	1	-1	-1	-1		AMP	9/04/2003	LTPE
HRM029A	MGA53	490927	7446871	0	-1	-1	0	0	-1	-1	-1		biGNS	9/04/2003	LTPE
HRM030A	MGA53	490994	7446636	0	-1	-1	0	0	-1	-1	-1		gtAMP	9/04/2003	LTPE
HRM031A	MGA53	490455	7446898	0	-1	-1	0	0	-1	-1	-1		biGNS	9/04/2003	LTPE
HRM032A	MGA53	490127	7446893	3	-1	-1	0	1	-1	-1	-1		qtAMP	9/04/2003	LTPE
HRM033A	MGA53	488986	7447126	0	-1	-1	0	0	-1	-1	-1		gtAMP	9/04/2003	LTPE
HRM034A	MGA53	488525	7447233	0	-1	-1	0	0	-1	-1	-1		AMP	9/04/2003	LTPE
HRM042A	MGA53	481146	7447311	0	-1	-1	0	1	-1	-1	-1		AMP	10/04/2003	LTPE
HRM043A	MGA53	482068	7447673	0	-1	-1	0	0	-1	-1	-1		AMP	10/04/2003	LTPE
HRM045A	MGA53	482280	7447589	0	-1	-1	0	0	-1	-1	-1		AMP	11/04/2003	LTPE
HRM050A	MGA53	485198	7447191	0	-1	-1	0	0	-1	-1	-1		AMP	11/04/2003	LTPE
HRM052A	MGA53	487372	7446668	0	-1	-1	0	0	-1	-1	-1		AMP	11/04/2003	LTPE
HRM061A	MGA53	483506	7443991	1	-1	-1	0	1	-1	-1	-1		AMP	12/04/2003	LTPE
34			Maximums	4	-1	-1	3	3	-1	-1	-1				