

EL 10359			Randalls								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
WNK188	MGA53	419448	7400555	0	-1	-1	0	0	36	-1	-1	FR	GAB	8/11/2003	LTPE
WNK189	MGA53	419361	7400955	0	-1	-1	0	0	58	-1	-1	FR	GAB	8/11/2003	LTPE
WNK190	MGA53	419254	7400957	0	-1	-1	0	0	46	-1	-1	FR	GAB	8/11/2003	LTPE
WNK191	MGA53	419015	7401452	0	-1	-1	0	0	51	-1	-1	FR	GAB	8/11/2003	LTPE
WNK192	MGA53	421479	7403911	1	-1	-1	0	0	33	-1	-1	FR	plGAB	9/11/2003	JEA
WNK193	MGA53	421443	7403886	0	-1	-1	0	0	46	-1	-1	FR	pxGAB	9/11/2003	JEA
WNK194	MGA53	421415	7403823	0	-1	-1	0	0	48	-1	-1	FR	pxGAB	9/11/2003	JEA
WNK195	MGA53	421405	7403739	0	-1	-1	0	0	163	-1	-1	WTH	pxGAB	9/11/2003	JEA
WNK196	MGA53	421773	7403776	0	-1	-1	0	0	42	-1	-1	FR	fgGAB	9/11/2003	JEA
9			Maximums	1	-1	-1	0	0	163	-1	-1				

EL 10359		Randalls										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
WNS037	MGA53	419522	7400653	0	-1	-1	0	0	26	-1	-1	SOL		8/11/2003	LTPE
WNS038	MGA53	419480	7400695	0	-1	-1	0	0	36	-1	-1	SOL		8/11/2003	LTPE
WNS039	MGA53	419450	7400749	0	-1	-1	0	0	34	-1	-1	SOL		8/11/2003	LTPE
WNS040	MGA53	419396	7400798	0	-1	-1	0	0	39	-1	-1	SOL		8/11/2003	LTPE
WNS041	MGA53	419364	7400851	3	-1	-1	0	1	30	-1	-1	SOL		8/11/2003	LTPE
WNS042	MGA53	419376	7400898	1	-1	-1	0	0	40	-1	-1	SOL		8/11/2003	LTPE
WNS043	MGA53	419362	7400954	0	-1	-1	0	0	33	-1	-1	SOL		8/11/2003	LTPE
WNS044	MGA53	419252	7400949	1	-1	-1	0	0	38	-1	-1	SOL		8/11/2003	LTPE
WNS045	MGA53	419239	7401010	5	-1	-1	0	0	35	-1	-1	SOL		8/11/2003	LTPE
WNS046	MGA53	419249	7401050	1	-1	-1	0	0	41	-1	-1	SOL		8/11/2003	LTPE
WNS047	MGA53	419228	7401109	1	-1	-1	0	0	51	-1	-1	SOL		8/11/2003	LTPE
WNS048	MGA53	419202	7401151	0	-1	-1	0	0	46	-1	-1	SOL		8/11/2003	LTPE
WNS049	MGA53	419170	7401200	0	-1	-1	0	0	45	-1	-1	SOL		8/11/2003	LTPE
WNS050	MGA53	419146	7401252	3	-1	-1	1	1	43	-1	-1	SOL		8/11/2003	LTPE
WNS051	MGA53	419076	7401295	0	-1	-1	0	0	47	-1	-1	SOL		8/11/2003	LTPE
WNS052	MGA53	419054	7401348	2	-1	-1	2	0	35	-1	-1	SOL		8/11/2003	LTPE
WNS053	MGA53	419002	7401401	1	-1	-1	1	0	44	-1	-1	SOL		8/11/2003	LTPE
WNS054	MGA53	419016	7401449	4	-1	-1	0	0	40	-1	-1	SOL		8/11/2003	LTPE
WNS055	MGA53	419035	7401493	1	-1	-1	0	0	15	-1	-1	SOL		8/11/2003	LTPE
WNS056	MGA53	418990	7401548	2	-1	-1	0	0	55	-1	-1	SOL		8/11/2003	LTPE
WNS057	MGA53	418897	7401595	1	-1	-1	0	0	42	-1	-1	SOL		8/11/2003	LTPE
WNS058	MGA53	418796	7401618	0	-1	-1	0	0	21	-1	-1	SOL		8/11/2003	LTPE
WNS059	MGA53	421422	7404000	0	-1	-1	0	0	38	-1	-1	SOL		9/11/2003	LTPE
WNS060	MGA53	421450	7403951	4	-1	-1	0	0	21	-1	-1	SOL		9/11/2003	LTPE
WNS061	MGA53	421509	7403904	1	-1	-1	0	0	26	-1	-1	SOL		9/11/2003	LTPE
WNS062	MGA53	421427	7403899	0	-1	-1	0	0	30	-1	-1	SOL		9/11/2003	LTPE
WNS063	MGA53	421416	7403850	0	-1	-1	0	0	37	-1	-1	SOL		9/11/2003	LTPE
WNS064	MGA53	421395	7403797	4	-1	-1	0	0	59	-1	-1	SOL		9/11/2003	LTPE
WNS065	MGA53	421406	7403747	1	-1	-1	0	0	97	-1	-1	SOL		9/11/2003	LTPE
WNS066	MGA53	421444	7403702	2	-1	-1	0	0	118	-1	-1	SOL		9/11/2003	LTPE
WNS067	MGA53	421527	7403705	1	-1	-1	0	0	25	-1	-1	SOL		9/11/2003	LTPE
WNS068	MGA53	421607	7403749	0	-1	-1	0	0	32	-1	-1	SOL		9/11/2003	LTPE
WNS069	MGA53	421681	7403781	2	-1	-1	1	0	32	-1	-1	SOL		9/11/2003	LTPE
WNS070	MGA53	421735	7403787	0	-1	-1	0	0	24	-1	-1	SOL		9/11/2003	LTPE
WNS071	MGA53	421798	7403774	0	-1	-1	0	0	21	-1	-1	SOL		9/11/2003	LTPE
35			Maximums	5	-1	-1	2	1	118	-1	-1				

EL 10360												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
CAPK025	MGA53	467236	7415273	10	-1	0.5	-1	-1	769	787	851	WTH	FER	24/05/2003	JEA
CAPK026	MGA53	467251	7415294	8	-1	0.6	-1	-1	327	1686	1048	WTH	FER	24/05/2003	JEA
2			Maximums	10	-1	0.6	-1	-1	769	1686	1048				

EL 10360											Ambalindum			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		
CAPS001	MGA53	467250	7415275	0	-1	0.1	-1	-1	50	62	282	COL/ALV		24/05/2003	JEA		
CAPS002	MGA53	467250	7415290	0	-1	0.2	-1	-1	74	145	577	COL/ALV		24/05/2003	JEA		
CAPS003	MGA53	467250	7415300	0	-1	0.1	-1	-1	56	111	360	COL/ALV		24/05/2003	JEA		
CAPS004	MGA53	467260	7415325	0	-1	0.2	-1	-1	62	38	211	WTH/COL		24/05/2003	JEA		
CAPS005	MGA53	467260	7415350	0	-1	0.1	-1	-1	80	94	251	WTH/COL		24/05/2003	JEA		
CAPS006	MGA53	467260	7415375	0	-1	0.1	-1	-1	38	32	216	COL		24/05/2003	JEA		
CAPS007	MGA53	467260	7415400	0	-1	0	-1	-1	22	30	110	COL		24/05/2003	JEA		
CAPS008	MGA53	467260	7415425	0	-1	0	-1	-1	21	29	84	COL		24/05/2003	JEA		
CAPS009	MGA53	467260	7415450	0	-1	0.1	-1	-1	26	25	90	COL		24/05/2003	JEA		
CAPS010	MGA53	467260	7415475	0	-1	0	-1	-1	44	20	132	COL		24/05/2003	JEA		
CAPS011	MGA53	467260	7415500	0	-1	0	-1	-1	81	25	238	COL		24/05/2003	JEA		
CAPS012	MGA53	467260	7415525	0	-1	0	-1	-1	38	42	117	COL		24/05/2003	JEA		
CAPS013	MGA53	467260	7415550	0	-1	0	-1	-1	18	20	60	COL		24/05/2003	JEA		
CAPS014	MGA53	467260	7415578	0	-1	0	-1	-1	10	14	34	COL		24/05/2003	JEA		
CAPS015	MGA53	467190	7415590	0	-1	0	-1	-1	8	18	32	WTH/COL		24/05/2003	JEA		
CAPS016	MGA53	467190	7415610	0	-1	0	-1	-1	11	16	49	WTH/COL		24/05/2003	JEA		
16			Maximums	0	-1	0.2	-1	-1	81	145	577						

EL 22625		Hale River										LAG		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
WNL156	MGA53	430995	7428404	0	-1	0	-1	-1	19	8	42	COL		18/10/2003	JEA
WNL157	MGA53	430995	7428500	0	-1	0	-1	-1	15	7	49	COL		18/10/2003	JEA
WNL158	MGA53	431000	7428202	0	-1	0	-1	-1	16	7	32	COL		18/10/2003	JEA
WNL159	MGA53	431135	7428055	0	-1	0	-1	-1	17	7	45	COL		18/10/2003	JEA
WNL160	MGA53	431000	7427750	0	-1	0	-1	-1	6	17	51	COL		18/10/2003	JEA
WNL161	MGA53	431001	7427461	0	-1	0	-1	-1	16	6	13	COL		18/10/2003	JEA
WNL162	MGA53	431001	7427198	0	-1	0	-1	-1	13	7	19	COL		18/10/2003	JEA
WNL163	MGA53	430970	7426986	0	-1	0	-1	-1	21	10	53	COL		18/10/2003	JEA
WNL164	MGA53	431001	7426777	0	-1	0	-1	-1	17	8	61	COL		18/10/2003	JEA
WNL165	MGA53	431043	7426578	0	-1	0	-1	-1	15	6	83	COL		18/10/2003	JEA
WNL166	MGA53	431002	7426400	0	-1	0	-1	-1	5	6	89	COL		18/10/2003	JEA
WNL167	MGA53	431000	7426096	0	-1	0	-1	-1	38	8	99	COL		18/10/2003	JEA
WNL168	MGA53	437887	7426781	0	-1	0	-1	-1	41	4	43	COL		19/10/2003	JEA
WNL169	MGA53	437839	7426911	0	-1	0	-1	-1	36	4	47	COL		19/10/2003	JEA
WNL170	MGA53	437819	7427002	0	-1	0	-1	-1	20	3	34	COL/POX		19/10/2003	JEA
WNL171	MGA53	437817	7427057	0	-1	0	-1	-1	54	54	39	COL		19/10/2003	JEA
WNL172	MGA53	437816	7427145	0	-1	0	-1	-1	35	8	50	COL		19/10/2003	JEA
WNL173	MGA53	437776	7427258	0	-1	0	-1	-1	34	6	35	COL		19/10/2003	JEA
WNL174	MGA53	437742	7427362	0	-1	0	-1	-1	31	5	44	COL		19/10/2003	JEA
WNL175	MGA53	437681	7427476	0	-1	0	-1	-1	30	6	41	COL		19/10/2003	JEA
WNL176	MGA53	437786	7426614	0	-1	0	-1	-1	34	5	55	COL		19/10/2003	JEA
WNL177	MGA53	437640	7426581	0	-1	0	-1	-1	11	5	19	COL/POX		19/10/2003	JEA
WNL178	MGA53	437423	7426459	0	-1	0	-1	-1	7	4	25	COL		19/10/2003	JEA
WNL179	MGA53	437286	7426539	1	-1	0	-1	-1	16	6	30	COL		19/10/2003	JEA
WNL180	MGA53	437159	7427415	0	-1	0	-1	-1	19	8	49	COL		19/10/2003	JEA
WNL181	MGA53	437196	7427522	0	-1	0	-1	-1	24	6	36	COL		19/10/2003	JEA
WNL182	MGA53	436677	7427790	0	-1	0	-1	-1	10	6	33	COL		19/10/2003	JEA
WNL183	MGA53	436834	7427672	0	-1	0	-1	-1	20	5	35	COL		19/10/2003	JEA
WNL184	MGA53	436894	7427556	0	-1	0	-1	-1	20	3	31	COL		19/10/2003	JEA
WNL185	MGA53	436946	7427343	0	-1	0	-1	-1	16	3	39	COL		19/10/2003	JEA
WNL186	MGA53	436855	7427192	0	-1	0	-1	-1	29	5	32	COL		19/10/2003	JEA
WNL187	MGA53	436949	7427107	0	-1	0	-1	-1	13	4	40	COL		19/10/2003	JEA
WNL188	MGA53	436948	7427000	0	-1	0	-1	-1	8	2	41	COL/POX		19/10/2003	JEA
WNL189	MGA53	437150	7426802	0	-1	0	-1	-1	11	5	31	COL		19/10/2003	JEA
WNL190	MGA53	436975	7426742	0	-1	0	-1	-1	26	4	40	COL		19/10/2003	JEA
WNL191	MGA53	436900	7426599	0	-1	0	-1	-1	29	7	79	COL		19/10/2003	JEA
WNL192	MGA53	436812	7426462	0	-1	0	-1	-1	22	5	48	COL		19/10/2003	JEA
WNL193	MGA53	436632	7426429	0	-1	0	-1	-1	18	5	39	COL		19/10/2003	JEA
WNL194	MGA53	436502	7426475	0	-1	0	-1	-1	9	6	28	COL		19/10/2003	JEA
WNL195	MGA53	436495	7426622	0	-1	0	-1	-1	8	6	37	COL/POX		19/10/2003	JEA
WNL196	MGA53	436480	7426705	0	-1	0	-1	-1	10	5	31	COL/POX		19/10/2003	JEA
WNL197	MGA53	436498	7426798	0	-1	0	-1	-1	8	6	39	COL/POX		19/10/2003	JEA
WNL198	MGA53	436470	7426915	0	-1	0	-1	-1	7	5	30	COL/POX		19/10/2003	JEA
WNL199	MGA53	436485	7427003	0	-1	0	-1	-1	18	7	75	COL		19/10/2003	JEA

EL 22625		Hale River										LAG		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
WNL200	MGA53	436315	7426476	0	-1	0	-1	-1	45	3	30	COL		19/10/2003	JEA
WNL201	MGA53	436208	7426634	0	-1	0	-1	-1	29	5	33	COL		19/10/2003	JEA
WNL202	MGA53	436011	7426908	0	-1	0	-1	-1	14	4	27	COL/POX		19/10/2003	JEA
WNL203	MGA53	436008	7427001	0	-1	0	-1	-1	21	6	29	COL/POX		19/10/2003	JEA
WNL204	MGA53	435998	7427099	0	-1	0	-1	-1	30	5	43	COL/POX		19/10/2003	JEA
WNL205	MGA53	435997	7427209	0	-1	0	-1	-1	38	7	90	COL/POX		19/10/2003	JEA
WNL206	MGA53	435965	7427301	0	-1	0	-1	-1	16	5	40	COL/POX		19/10/2003	JEA
WNL207	MGA53	435918	7426284	0	-1	0	-1	-1	24	9	23	COL/POX		19/10/2003	JEA
WNL208	MGA53	435879	7426253	0	-1	0	-1	-1	32	5	40	COL		19/10/2003	JEA
WNL209	MGA53	435844	7426235	0	-1	0	-1	-1	12	5	24	COL		19/10/2003	JEA
WNL210	MGA53	435813	7426201	0	-1	0	-1	-1	14	5	50	COL		19/10/2003	JEA
WNL211	MGA53	436920	7425503	0	-1	0	-1	-1	9	13	84	POX/COL		20/10/2003	JEA
WNL212	MGA53	436882	7425527	0	-1	0	-1	-1	23	9	91	POX/COL		20/10/2003	JEA
WNL213	MGA53	436876	7425567	0	-1	0	-1	-1	13	10	66	POX/COL		20/10/2003	JEA
WNL214	MGA53	436195	7426181	0	-1	0	-1	-1	17	6	35	COL		20/10/2003	JEA
WNL215	MGA53	436287	7426064	0	-1	0	-1	-1	14	5	29	COL		20/10/2003	JEA
WNL216	MGA53	436337	7425892	0	-1	0	-1	-1	13	5	37	COL		20/10/2003	JEA
WNL217	MGA53	436385	7425744	0	-1	0	-1	-1	10	6	22	COL		20/10/2003	JEA
WNL218	MGA53	436450	7425596	0	-1	0	-1	-1	16	8	35	COL		20/10/2003	JEA
WNL219	MGA53	436391	7425418	0	-1	0	-1	-1	13	4	61	COL		20/10/2003	JEA
WNL220	MGA53	436273	7425447	0	-1	0	-1	-1	13	6	47	COL/POX		20/10/2003	JEA
WNL221	MGA53	436229	7425582	0	-1	0	-1	-1	13	6	46	COL/POX		20/10/2003	JEA
WNL222	MGA53	436153	7425736	0	-1	0	-1	-1	13	7	37	COL		20/10/2003	JEA
WNL223	MGA53	436071	7425957	0	-1	0	-1	-1	15	5	52	COL		20/10/2003	JEA
WNL224	MGA53	435955	7426122	0	-1	0	-1	-1	12	4	20	COL		20/10/2003	JEA
WNL225	MGA53	435908	7426166	0	-1	0	-1	-1	17	5	33	COL		20/10/2003	JEA
WNL226	MGA53	435615	7426409	0	-1	0	-1	-1	14	5	24	COL		20/10/2003	JEA
WNL227	MGA53	435513	7426431	0	-1	0	-1	-1	15	4	12	COL/POX		20/10/2003	JEA
WNL228	MGA53	435452	7426550	0	-1	0	-1	-1	17	8	32	COL		20/10/2003	JEA
WNL229	MGA53	435333	7426688	0	-1	0	-1	-1	18	10	27	COL		20/10/2003	JEA
WNL230	MGA53	435253	7426770	0	-1	0	-1	-1	23	10	47	COL		20/10/2003	JEA
WNL231	MGA53	435241	7426643	0	-1	0	-1	-1	17	8	20	COL		20/10/2003	JEA
WNL232	MGA53	435241	7426484	0	-1	0	-1	-1	30	11	49	COL/POX		20/10/2003	JEA
WNL233	MGA53	435394	7426399	0	-1	0	-1	-1	23	6	34	COL/POX		20/10/2003	JEA
WNL234	MGA53	435512	7426312	0	-1	0	-1	-1	27	9	46	POX		20/10/2003	JEA
WNL235	MGA53	435578	7426257	0	-1	0	-1	-1	13	6	59	COL/POX		20/10/2003	JEA
WNL236	MGA53	435651	7426300	0	-1	0	-1	-1	12	7	22	COL		20/10/2003	JEA
WNL237	MGA53	435000	7427428	0	-1	0	-1	-1	51	4	61	COL/POX		20/10/2003	JEA
WNL238	MGA53	435001	7427322	0	-1	0	-1	-1	19	7	49	COL/POX		20/10/2003	JEA
WNL239	MGA53	434998	7427200	0	-1	0	-1	-1	28	5	66	COL/POX		20/10/2003	JEA
WNL240	MGA53	434990	7427118	0	-1	0	-1	-1	37	8	64	COL		20/10/2003	JEA
WNL241	MGA53	434489	7426983	0	-1	0	-1	-1	24	7	63	COL/POX		20/10/2003	JEA
WNL242	MGA53	434466	7426953	0	-1	0	-1	-1	15	7	53	COL/POX		20/10/2003	JEA
WNL243	MGA53	434456	7426926	0	-1	0	-1	-1	16	7	48	COL		20/10/2003	JEA

EL 22625											Hale River			LAG			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			
WNL244	MGA53	433939	7427296	0	-1	0	-1	-1	32	8	54	POX		20/10/2003	JEA			
WNL245	MGA53	433998	7427201	0	-1	0	-1	-1	19	7	50	COL		20/10/2003	JEA			
WNL246	MGA53	434001	7427101	0	-1	0	-1	-1	28	8	60	COL		20/10/2003	JEA			
WNL247	MGA53	434000	7426999	0	-1	0	-1	-1	14	6	56	COL		20/10/2003	JEA			
WNL248	MGA53	434005	7426899	0	-1	0	-1	-1	11	6	64	COL		20/10/2003	JEA			
WNL249	MGA53	433991	7426777	0	-1	0	-1	-1	11	7	29	COL		20/10/2003	JEA			
WNL250	MGA53	434004	7426667	0	-1	0	-1	-1	7	7	38	COL		20/10/2003	JEA			
WNL251	MGA53	434001	7426601	0	-1	0	-1	-1	33	11	47	COL/POX		20/10/2003	JEA			
WNL252	MGA53	434000	7426486	0	-1	0	-1	-1	16	6	41	COL/POX		20/10/2003	JEA			
WNL253	MGA53	433996	7426405	0	-1	0	-1	-1	13	7	41	COL/POX		20/10/2003	JEA			
WNL254	MGA53	434001	7426291	0	-1	0	-1	-1	6	6	58	COL/POX		20/10/2003	JEA			
WNL255	MGA53	433977	7426128	0	-1	0	-1	-1	17	9	59	COL/POX		20/10/2003	JEA			
WNL256	MGA53	433999	7426002	0	-1	0	-1	-1	23	8	43	COL/POX		20/10/2003	JEA			
WNL257	MGA53	433998	7425889	0	-1	0	-1	-1	169	11	28	COL/POX		20/10/2003	JEA			
WNL258	MGA53	433992	7425800	0	-1	0	-1	-1	29	9	10	COL		20/10/2003	JEA			
WNL259	MGA53	434008	7425718	0	-1	0	-1	-1	25	9	45	COL/ALV		20/10/2003	JEA			
WNL260	MGA53	433993	7425500	0	-1	0	-1	-1	9	6	27	COL		20/10/2003	JEA			
105			Maximums	1	-1	0	-1	-1	169	54	99							

EL 22625		Hale River										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
CAPK027	MGA53	456917	7408002	7	-1	0.2	-1	-1	74	150	338	WTH	gtCSC	25/05/2003	JEA
CAPK028	MGA53	457038	7408387	8	-1	0.1	-1	-1	9	18	17	WTH	VQ/clSCH	25/05/2003	JEA
CAPK029	MGA53	456651	7409520	4	-1	0	-1	-1	20	3	50	WTH	VQ	26/05/2003	JEA
WNK156	MGA53	437817	7427057	0	-1	0.1	-1	-1	305	41	41	POX	?gossan (si-fe rock)	19/10/2003	JEA
WNK157	MGA53	436912	7426995	0	-1	0	-1	-1	9	1	0	POX	VQ/AMP	19/10/2003	JEA
WNK158	MGA53	435916	7426281	0	-1	0	-1	-1	43	4	14	POX	VQ	19/10/2003	JEA
WNK159	MGA53	435828	7426253	0	-1	0	-1	-1	10	7	2	POX	VQ	19/10/2003	JEA
WNK160	MGA53	435810	7426302	0	-1	0	-1	-1	30	3	3	POX	VQ	19/10/2003	JEA
WNK161	MGA53	435801	7426370	0	-1	0	-1	-1	23	3	4	POX	VQ	19/10/2003	JEA
WNK162	MGA53	435731	7426399	2	-1	0	-1	-1	12	4	5	POX	VQ	19/10/2003	JEA
WNK163	MGA53	435666	7426379	1	-1	0	-1	-1	15	3	7	POX	VQ	19/10/2003	JEA
WNK164	MGA53	435649	7426352	3	-1	0	-1	-1	35	6	14	POX	VQ	19/10/2003	JEA
WNK165	MGA53	435252	7426742	1	-1	0.1	-1	-1	24	2	2	POX	VQ	20/10/2003	JEA
WNK166	MGA53	435159	7426827	0	-1	0	-1	-1	6	1	3	POX	VQ	20/10/2003	JEA
WNK187	MGA53	457032	7407580	13	-1	0.9	-1	-1	293	97	22	WTH	GOS/VQ	6/11/2003	LTPE
15			Maximums	13	-1	0.9	-1	-1	305	150	338				

EL 22625		Hale River									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
CAPS017	MGA53	456948	7407703	0	-1	0	-1	-1	12	15	34	COL/WTH		25/05/2003	JEA
CAPS018	MGA53	456942	7407808	0	-1	0.1	-1	-1	24	14	37	COL/WTH		25/05/2003	JEA
CAPS019	MGA53	456902	7407907	0	-1	0	-1	-1	47	16	59	COL/WTH		25/05/2003	JEA
CAPS020	MGA53	456933	7407996	0	-1	0	-1	-1	32	23	77	COL/WTH		25/05/2003	JEA
CAPS021	MGA53	456958	7408104	0	-1	0.1	-1	-1	28	11	43	COL/WTH		25/05/2003	JEA
CAPS022	MGA53	457026	7408194	1	-1	0	-1	-1	44	17	38	COL/WTH		25/05/2003	JEA
CAPS023	MGA53	457041	7408297	0	-1	0.1	-1	-1	15	14	38	COL/WTH		25/05/2003	JEA
CAPS024	MGA53	457063	7408394	0	-1	0	-1	-1	29	15	66	COL/WTH		25/05/2003	JEA
CAPS025	MGA53	457088	7408505	0	-1	0	-1	-1	41	40	61	COL/WTH		25/05/2003	JEA
CAPS026	MGA53	457003	7408605	2	-1	0	-1	-1	60	11	48	COL/WTH		25/05/2003	JEA
CAPS027	MGA53	456952	7408699	0	-1	0	-1	-1	55	9	56	COL/WTH		25/05/2003	JEA
CAPS028	MGA53	456823	7408812	0	-1	0	-1	-1	50	18	59	COL/WTH		25/05/2003	JEA
CAPS029	MGA53	456775	7408905	0	-1	0	-1	-1	29	16	62	COL/WTH		25/05/2003	JEA
CAPS030	MGA53	456691	7408994	0	-1	0	-1	-1	36	43	86	COL		25/05/2003	JEA
CAPS031	MGA53	456656	7409112	0	-1	0.1	-1	-1	32	13	55	COL		26/05/2003	JEA
CAPS032	MGA53	456610	7409199	0	-1	0	-1	-1	19	13	41	COL		26/05/2003	JEA
CAPS033	MGA53	456647	7409296	0	-1	0	-1	-1	22	14	53	COL		26/05/2003	JEA
CAPS034	MGA53	456672	7409393	0	-1	0.1	-1	-1	35	17	64	COL/WTH		26/05/2003	JEA
CAPS035	MGA53	456662	7409506	0	-1	0.1	-1	-1	23	14	42	COL		26/05/2003	JEA
CAPS036	MGA53	456745	7409628	1	-1	0	-1	-1	24	11	43	COL		26/05/2003	JEA
CAPS037	MGA53	456787	7409705	1	-1	0	-1	-1	31	10	35	COL		26/05/2003	JEA
WNS024	MGA53	457015	7407599	1	-1	0	-1	-1	83	9	89	SOL		6/11/2003	LTPE
WNS025	MGA53	457028	7407549	1	-1	0	-1	-1	62	14	92	SOL		6/11/2003	LTPE
WNS026	MGA53	457037	7407498	0	-1	0	-1	-1	27	11	46	SOL		6/11/2003	LTPE
WNS027	MGA53	457031	7407452	0	-1	0	-1	-1	13	10	34	SOL		6/11/2003	LTPE
WNS028	MGA53	457008	7407397	0	-1	0	-1	-1	11	9	25	SOL		6/11/2003	LTPE
WNS029	MGA53	457010	7407354	0	-1	0	-1	-1	16	9	35	SOL		6/11/2003	LTPE
WNS030	MGA53	457029	7407299	0	-1	0	-1	-1	42	20	93	SOL		6/11/2003	LTPE
WNS031	MGA53	457031	7407247	0	-1	0.1	-1	-1	53	74	159	SOL		6/11/2003	LTPE
WNS032	MGA53	457027	7407200	1	-1	0	-1	-1	18	10	51	SOL		6/11/2003	LTPE
WNS033	MGA53	457030	7407150	0	-1	0	-1	-1	31	28	60	SOL		6/11/2003	LTPE
WNS034	MGA53	457035	7407100	0	-1	0	-1	-1	13	19	61	SOL		6/11/2003	LTPE
WNS035	MGA53	457024	7407050	0	-1	0	-1	-1	7	15	96	SOL		6/11/2003	LTPE
WNS036	MGA53	457016	7406998	0	-1	0	-1	-1	8	19	71	SOL		6/11/2003	LTPE
34			Maximums	2	-1	0.1	-1	-1	83	74	159				

EL 22759											ROCK		2003		
Gecko															
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
WGK001	4MG53-6E	414171	7421681	0	-1	0	-1	-1	5	2	5		feQTT	15/05/2003	LTPE
WGK002	4MG53-6E	414159	7422132	0	-1	0	-1	-1	9	5	34		qtseSCH	15/05/2003	LTPE
WGK003	4MG53-6E	413980	7421809	0	-1	0	-1	-1	4	5	5		epQTT	15/05/2003	LTPE
WGK004	4MG53-6E	413970	7422190	0	-1	0	-1	-1	3	4	16		sideriteMBL	15/05/2003	LTPE
WGK005	4MG53-6E	414178	7422299	0	-1	0	-1	-1	11	2	12		VQ	16/05/2003	LTPE
WGK006	4MG53-6E	414305	7422160	0	-1	0	-1	-1	52	42	33		AMP	16/05/2003	LTPE
WGK007	4MG53-6E	413897	7422197	0	-1	0	-1	-1	84	14	21		AMP	16/05/2003	LTPE
WGK008	4MG53-6E	413903	7422344	0	-1	0	-1	-1	16	11	63		sefdSCH	16/05/2003	LTPE
WGK009	4MG53-6E	414085	7422150	20	-1	1.5	-1	-1	4806	3634	9814		FES	16/05/2003	SW
WGK010	4MG53-6E	413770	7422130	20	-1	2.7	-1	-1	2303	1298	2741		FES	16/05/2003	SW
WGK011	4MG53-6E	413750	7422115	0	-1	0.2	-1	-1	269	79	305		FES	16/05/2003	SW
WGK012	4MG53-6E	413844	7422160	20	-1	3.6	-1	-1	5057	230	24109		FES	16/05/2003	SW
WGK013	4MG53-6E	413830	7422170	0	-1	1.4	-1	-1	2564	133	3589		FES	16/05/2003	SW
WGK014	4MG53-6E	413814	7422190	0	-1	2.5	-1	-1	2513	1007	5716		FES	16/05/2003	SW
WGK015	4MG53-6E	413830	7422265	0	-1	2	-1	-1	2983	1492	5193		FES	16/05/2003	SW
WGK016	4MG53-6E	413830	7422240	20	-1	1	-1	-1	4513	1120	8859		FES	16/05/2003	SW
WGK017	4MG53-6E	413840	7422180	0	-1	0	-1	-1	71	21	260		seqtGNS	16/05/2003	SW
17			Maximums	20	-1	3.6	-1	-1	5057	3634	24109				

EL 22759											SOIL		2003		
Gecko															
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
WGS001	1MG53-6E	414171	7421633	0	-1	0	-1	-1	18	11	28	SOL		15/05/2003	LTPE
WGS002	1MG53-6E	414171	7421656	0	-1	0	-1	-1	18	14	32	SOL		15/05/2003	LTPE
WGS003	1MG53-6E	414173	7421681	0	-1	0	-1	-1	19	20	35	SOL		15/05/2003	LTPE
WGS004	1MG53-6E	414174	7421706	0	-1	0	-1	-1	25	18	34	SOL		15/05/2003	LTPE
WGS005	1MG53-6E	414173	7421731	0	-1	0	-1	-1	32	22	40	SOL		15/05/2003	LTPE
WGS006	1MG53-6E	414174	7421756	0	-1	0	-1	-1	50	14	64	SOL		15/05/2003	LTPE
WGS007	1MG53-6E	414171	7421781	0	-1	0	-1	-1	37	9	54	SOL		15/05/2003	LTPE
WGS008	1MG53-6E	414172	7421806	1	-1	0	-1	-1	22	14	55	SOL		15/05/2003	LTPE
WGS009	1MG53-6E	414172	7421830	0	-1	0	-1	-1	24	12	58	SOL		15/05/2003	LTPE
WGS010	1MG53-6E	414173	7421856	0	-1	0	-1	-1	37	11	45	SOL		15/05/2003	LTPE
WGS011	1MG53-6E	414172	7421881	0	-1	0	-1	-1	54	15	66	SOL		15/05/2003	LTPE
WGS012	1MG53-6E	414172	7421906	0	-1	0	-1	-1	21	13	42	SOL		15/05/2003	LTPE
WGS013	1MG53-6E	414172	7421931	0	-1	0	-1	-1	16	14	31	SOL		15/05/2003	LTPE
WGS014	1MG53-6E	414172	7421956	0	-1	0	-1	-1	45	10	53	SOL		15/05/2003	LTPE
WGS015	1MG53-6E	414168	7421981	0	-1	0	-1	-1	36	8	49	SOL		15/05/2003	LTPE
WGS016	1MG53-6E	414174	7422007	0	-1	0	-1	-1	26	12	51	SOL		15/05/2003	LTPE
WGS017	1MG53-6E	414173	7422031	0	-1	0	-1	-1	34	18	69	SOL		15/05/2003	LTPE
WGS018	1MG53-6E	414173	7422056	0	-1	0	-1	-1	31	10	54	SOL		15/05/2003	LTPE
WGS019	1MG53-6E	414169	7422083	0	-1	0	-1	-1	30	12	72	SOL		15/05/2003	LTPE
WGS020	1MG53-6E	414171	7422106	0	-1	0	-1	-1	48	19	118	SOL		15/05/2003	LTPE
WGS021	1MG53-6E	414170	7422132	1	-1	0	-1	-1	195	27	412	SOL		15/05/2003	LTPE
WGS022	1MG53-6E	414172	7422156	0	-1	0	-1	-1	46	15	134	SOL		15/05/2003	LTPE
WGS023	1MG53-6E	414172	7422181	0	-1	0	-1	-1	28	18	81	SOL		15/05/2003	LTPE
WGS024	1MG53-6E	414171	7422208	0	-1	0	-1	-1	36	10	96	SOL		15/05/2003	LTPE
WGS025	1MG53-6E	414173	7422231	0	-1	0	-1	-1	46	9	120	SOL		15/05/2003	LTPE
WGS026	1MG53-6E	413971	7421731	0	-1	0	-1	-1	16	10	57	SOL		15/05/2003	LTPE
WGS027	1MG53-6E	413971	7421756	0	-1	0	-1	-1	17	13	64	SOL		15/05/2003	LTPE
WGS028	1MG53-6E	413973	7421781	0	-1	0	-1	-1	39	8	35	SOL		15/05/2003	LTPE
WGS029	1MG53-6E	413972	7421806	0	-1	0	-1	-1	21	9	46	SOL		15/05/2003	LTPE
WGS030	1MG53-6E	413972	7421831	0	-1	0	-1	-1	42	15	71	SOL		15/05/2003	LTPE
WGS031	1MG53-6E	413972	7421855	1	-1	0	-1	-1	36	10	49	SOL		15/05/2003	LTPE
WGS032	1MG53-6E	413972	7421881	0	-1	0	-1	-1	23	13	33	SOL		15/05/2003	LTPE
WGS033	1MG53-6E	413970	7421905	0	-1	0	-1	-1	39	8	41	SOL		15/05/2003	LTPE
WGS034	1MG53-6E	413974	7421930	0	-1	0	-1	-1	39	9	47	SOL		15/05/2003	LTPE
WGS035	1MG53-6E	413972	7421956	0	-1	0	-1	-1	39	9	52	SOL		15/05/2003	LTPE
WGS036	1MG53-6E	413971	7421981	1	-1	0	-1	-1	57	10	59	SOL		15/05/2003	LTPE
WGS037	1MG53-6E	413971	7422006	0	-1	0	-1	-1	82	12	61	SOL		15/05/2003	LTPE
WGS038	1MG53-6E	413972	7422029	0	-1	0	-1	-1	50	10	73	SOL		15/05/2003	LTPE
WGS039	1MG53-6E	413972	7422056	0	-1	0	-1	-1	30	11	55	SOL		15/05/2003	LTPE
WGS040	1MG53-6E	413971	7422081	0	-1	0	-1	-1	27	10	75	SOL		15/05/2003	LTPE
WGS041	1MG53-6E	413972	7422104	0	-1	0	-1	-1	36	24	80	SOL		15/05/2003	LTPE
WGS042	1MG53-6E	413970	7422130	0	-1	0	-1	-1	39	18	72	SOL		15/05/2003	LTPE
WGS043	1MG53-6E	413972	7422156	2	-1	0	-1	-1	126	36	553	SOL		15/05/2003	LTPE
WGS044	1MG53-6E	413972	7422180	0	-1	0	-1	-1	62	15	101	SOL		15/05/2003	LTPE

EL 22759											SOIL		2003		
Gecko															
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
WGS045	\MG53-6E	413971	7422210	1	-1	0	-1	-1	49	39	173	SOL		15/05/2003	LTPE
WGS046	\MG53-6E	413970	7422230	1	-1	0	-1	-1	36	24	115	SOL		15/05/2003	LTPE
WGS047	\MG53-6E	413971	7422256	0	-1	0	-1	-1	57	9	179	SOL		16/05/2003	LTPE
WGS048	\MG53-6E	413972	7422284	0	-1	0	-1	-1	51	14	241	SOL		16/05/2003	LTPE
WGS049	\MG53-6E	413971	7422310	0	-1	0	-1	-1	42	7	173	SOL		16/05/2003	LTPE
WGS050	\MG53-6E	413969	7422332	0	-1	0	-1	-1	48	9	119	SOL		16/05/2003	LTPE
WGS051	\MG53-6E	413972	7422357	0	-1	0	-1	-1	26	11	78	SOL		16/05/2003	LTPE
WGS052	\MG53-6E	413972	7422389	2	-1	0	-1	-1	30	13	76	SOL		16/05/2003	LTPE
WGS053	\MG53-6E	414173	7422256	4	-1	0	-1	-1	52	8	125	SOL		16/05/2003	LTPE
WGS054	\MG53-6E	414172	7422345	0	-1	0	-1	-1	35	9	64	SOL		16/05/2003	LTPE
WGS055	\MG53-6E	414172	7422381	0	-1	0	-1	-1	57	27	111	SOL		16/05/2003	LTPE
WGS056	\MG53-6E	414301	7421900	1	-1	0	-1	-1	59	19	73	SOL		16/05/2003	LTPE
WGS057	\MG53-6E	414300	7421925	0	-1	0	-1	-1	57	15	63	SOL		16/05/2003	LTPE
WGS058	\MG53-6E	414300	7421952	0	-1	0	-1	-1	38	7	51	SOL		16/05/2003	LTPE
WGS059	\MG53-6E	414301	7421974	0	-1	0	-1	-1	36	6	45	SOL		16/05/2003	LTPE
WGS060	\MG53-6E	414300	7422000	0	-1	0	-1	-1	28	6	46	SOL		16/05/2003	LTPE
WGS061	\MG53-6E	414300	7422025	0	-1	0	-1	-1	40	13	54	SOL		16/05/2003	LTPE
WGS062	\MG53-6E	414301	7422050	0	-1	0	-1	-1	40	12	59	SOL		16/05/2003	LTPE
WGS063	\MG53-6E	414299	7422074	0	-1	0	-1	-1	31	12	61	SOL		16/05/2003	LTPE
WGS064	\MG53-6E	414300	7422100	0	-1	0	-1	-1	25	14	61	SOL		16/05/2003	LTPE
WGS065	\MG53-6E	414299	7422125	0	-1	0	-1	-1	26	11	59	SOL		16/05/2003	LTPE
WGS066	\MG53-6E	414301	7422151	0	-1	0	-1	-1	34	19	107	SOL		16/05/2003	LTPE
WGS067	\MG53-6E	414301	7422176	0	-1	0	-1	-1	46	20	95	SOL		16/05/2003	LTPE
WGS068	\MG53-6E	414288	7422203	0	-1	0	-1	-1	46	21	107	SOL		16/05/2003	LTPE
WGS069	\MG53-6E	414300	7422254	0	-1	0	-1	-1	38	7	73	SOL		16/05/2003	LTPE
WGS070	\MG53-6E	414298	7422272	0	-1	0	-1	-1	16	6	55	SOL		16/05/2003	LTPE
WGS071	\MG53-6E	414303	7422300	0	-1	0	-1	-1	34	7	51	SOL		16/05/2003	LTPE
WGS072	\MG53-6E	414300	7422326	0	-1	0	-1	-1	48	7	56	SOL		16/05/2003	LTPE
WGS073	\MG53-6E	414299	7422350	0	-1	0	-1	-1	38	9	53	SOL		16/05/2003	LTPE
WGS074	\MG53-6E	414300	7422375	0	-1	0	-1	-1	49	14	64	SOL		16/05/2003	LTPE
WGS075	\MG53-6E	414302	7422398	0	-1	0	-1	-1	54	13	59	SOL		16/05/2003	LTPE
WGS076	\MG53-6E	413900	7421900	0	-1	0	-1	-1	25	8	38	SOL		16/05/2003	LTPE
WGS077	\MG53-6E	413896	7421957	0	-1	0	-1	-1	33	10	54	SOL		16/05/2003	LTPE
WGS078	\MG53-6E	413898	7422002	0	-1	0	-1	-1	39	12	59	SOL		16/05/2003	LTPE
WGS079	\MG53-6E	413902	7422025	0	-1	0	-1	-1	43	9	40	SOL		16/05/2003	LTPE
WGS080	\MG53-6E	413901	7422050	0	-1	0	-1	-1	31	10	51	SOL		16/05/2003	LTPE
WGS081	\MG53-6E	413900	7422075	1	-1	0	-1	-1	36	22	79	SOL		16/05/2003	LTPE
WGS082	\MG53-6E	413899	7422101	0	-1	0	-1	-1	49	17	84	SOL		16/05/2003	LTPE
WGS083	\MG53-6E	413899	7422125	0	-1	0	-1	-1	45	16	107	SOL		16/05/2003	LTPE
WGS084	\MG53-6E	413899	7422149	0	-1	0	-1	-1	45	27	143	SOL		16/05/2003	LTPE
WGS085	\MG53-6E	413902	7422175	0	-1	0	-1	-1	43	16	82	SOL		16/05/2003	LTPE
WGS086	\MG53-6E	413900	7422200	0	-1	0	-1	-1	48	17	81	SOL		16/05/2003	LTPE
WGS087	\MG53-6E	413901	7422225	0	-1	0	-1	-1	37	15	162	SOL		16/05/2003	LTPE
WGS088	\MG53-6E	413900	7422251	0	-1	0	-1	-1	44	33	165	SOL		16/05/2003	LTPE

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Gecko															
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
WGS089	1MG53-6E	413900	7422274	0	-1	0	-1	-1	70	27	231	SOL		16/05/2003	LTPE
WGS090	1MG53-6E	413900	7422300	0	-1	0	-1	-1	17	14	94	SOL		16/05/2003	LTPE
WGS091	1MG53-6E	413900	7422326	4	-1	0	-1	-1	61	12	129	SOL		16/05/2003	LTPE
WGS092	1MG53-6E	413902	7422344	1	-1	0	-1	-1	51	9	156	SOL		16/05/2003	LTPE
WGS093	1MG53-6E	413899	7422375	1	-1	0	-1	-1	34	10	111	SOL		16/05/2003	LTPE
WGS094	1MG53-6E	413898	7422401	0	-1	0	-1	-1	33	48	138	SOL		16/05/2003	LTPE
WGS095	1MG53-6E	413299	7421898	0	-1	0	-1	-1	31	8	50	SOL		17/05/2003	LTPE
WGS096	1MG53-6E	413300	7421925	0	-1	0	-1	-1	24	11	38	SOL		17/05/2003	LTPE
WGS097	1MG53-6E	413300	7421948	0	-1	0	-1	-1	18	12	38	SOL		17/05/2003	LTPE
WGS098	1MG53-6E	413301	7421975	0	-1	0	-1	-1	21	13	40	SOL		17/05/2003	LTPE
WGS099	1MG53-6E	413300	7422000	0	-1	0	-1	-1	26	9	39	SOL		17/05/2003	LTPE
WGS100	1MG53-6E	413299	7422026	0	-1	0	-1	-1	40	13	66	SOL		17/05/2003	LTPE
WGS101	1MG53-6E	413500	7421900	0	-1	0	-1	-1	25	7	42	SOL		16/05/2003	LTPE
WGS102	1MG53-6E	413500	7421925	0	-1	0	-1	-1	28	9	43	SOL		16/05/2003	LTPE
WGS103	1MG53-6E	413500	7421950	0	-1	0	-1	-1	27	6	49	ALV		16/05/2003	LTPE
WGS104	1MG53-6E	413500	7421974	0	-1	0	-1	-1	22	6	44	ALV		16/05/2003	LTPE
WGS105	1MG53-6E	413500	7422024	0	-1	0	-1	-1	29	9	49	SOL		16/05/2003	LTPE
WGS106	1MG53-6E	413499	7422050	0	-1	0	-1	-1	39	11	61	SOL		16/05/2003	LTPE
WGS107	1MG53-6E	413500	7422075	0	-1	0	-1	-1	35	12	54	SOL		16/05/2003	LTPE
WGS108	1MG53-6E	413501	7422099	0	-1	0	-1	-1	26	11	63	SOL		16/05/2003	LTPE
WGS109	1MG53-6E	413500	7422125	0	-1	0	-1	-1	23	10	65	SOL		16/05/2003	LTPE
WGS110	1MG53-6E	413500	7422150	0	-1	0	-1	-1	65	21	126	SOL		16/05/2003	LTPE
WGS111	1MG53-6E	413499	7422176	1	-1	0	-1	-1	164	59	217	SOL		16/05/2003	LTPE
WGS112	1MG53-6E	413500	7422200	0	-1	0	-1	-1	53	21	145	SOL		16/05/2003	LTPE
WGS113	1MG53-6E	413502	7422225	0	-1	0	-1	-1	29	11	149	SOL		16/05/2003	LTPE
WGS114	1MG53-6E	413500	7422250	0	-1	0	-1	-1	45	29	118	SOL		16/05/2003	LTPE
WGS115	1MG53-6E	413501	7422275	2	-1	0	-1	-1	58	20	123	SOL		16/05/2003	LTPE
WGS116	1MG53-6E	413500	7422299	0	-1	0	-1	-1	25	22	86	SOL		16/05/2003	LTPE
WGS117	1MG53-6E	413500	7422325	0	-1	0	-1	-1	23	16	99	SOL		16/05/2003	LTPE
WGS118	1MG53-6E	413499	7422349	0	-1	0	-1	-1	22	8	65	SOL		16/05/2003	LTPE
WGS119	1MG53-6E	413500	7422375	0	-1	0	-1	-1	17	7	45	SOL		16/05/2003	LTPE
WGS120	1MG53-6E	413501	7422400	0	-1	0	-1	-1	18	9	38	SOL		16/05/2003	LTPE
WGS121	1MG53-6E	413699	7421901	0	-1	0	-1	-1	34	10	45	SOL		16/05/2003	LTPE
WGS122	1MG53-6E	413701	7421925	0	-1	0	-1	-1	20	13	46	SOL		16/05/2003	LTPE
WGS123	1MG53-6E	413700	7421951	0	-1	0	-1	-1	53	16	69	SOL		16/05/2003	LTPE
WGS124	1MG53-6E	413700	7421975	0	-1	0	-1	-1	29	10	54	SOL		16/05/2003	LTPE
WGS125	1MG53-6E	413700	7421996	0	-1	0	-1	-1	24	12	62	SOL		16/05/2003	LTPE
WGS126	1MG53-6E	413700	7422025	0	-1	0	-1	-1	29	11	67	SOL		16/05/2003	LTPE
WGS127	1MG53-6E	413701	7422050	0	-1	0	-1	-1	31	15	71	SOL		16/05/2003	LTPE
WGS128	1MG53-6E	413700	7422075	0	-1	0	-1	-1	34	17	86	SOL		16/05/2003	LTPE
WGS129	1MG53-6E	413700	7422100	2	-1	0	-1	-1	27	28	85	SOL		16/05/2003	LTPE
WGS130	1MG53-6E	413700	7422125	0	-1	0	-1	-1	26	18	70	SOL		16/05/2003	LTPE
WGS131	1MG53-6E	413701	7422151	0	-1	0	-1	-1	29	18	73	SOL		16/05/2003	LTPE
WGS132	1MG53-6E	413700	7422175	0	-1	0	-1	-1	39	30	98	SOL		16/05/2003	LTPE

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Gecko															
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
WGS133	1MG53-6E	413701	7422199	0	-1	0	-1	-1	38	28	91	SOL		16/05/2003	LTPE
WGS134	1MG53-6E	413701	7422225	0	-1	0	-1	-1	42	17	89	SOL		16/05/2003	LTPE
WGS135	1MG53-6E	413701	7422250	0	-1	0	-1	-1	44	29	126	SOL		16/05/2003	LTPE
WGS136	1MG53-6E	413700	7422274	0	-1	0	-1	-1	19	28	79	SOL		16/05/2003	LTPE
WGS137	1MG53-6E	413701	7422300	0	-1	0	-1	-1	35	13	148	SOL		16/05/2003	LTPE
WGS138	1MG53-6E	413700	7422325	0	-1	0	-1	-1	30	9	104	SOL		16/05/2003	LTPE
WGS139	1MG53-6E	413698	7422375	2	-1	0	-1	-1	62	9	128	SOL		16/05/2003	LTPE
WGS140	1MG53-6E	413700	7422400	3	-1	0	-1	-1	56	9	85	SOL		16/05/2003	LTPE
WGS141	1MG53-6E	413797	7421903	0	-1	0	-1	-1	29	8	50	SOL		16/05/2003	LTPE
WGS142	1MG53-6E	413797	7421926	0	-1	0	-1	-1	33	11	57	SOL		16/05/2003	LTPE
WGS143	1MG53-6E	413799	7421949	0	-1	0	-1	-1	48	14	61	SOL		16/05/2003	LTPE
WGS144	1MG53-6E	413800	7421975	0	-1	0	-1	-1	31	12	46	SOL		16/05/2003	LTPE
WGS145	1MG53-6E	413801	7421999	0	-1	0	-1	-1	26	15	58	SOL		16/05/2003	LTPE
WGS146	1MG53-6E	413798	7422029	0	-1	0	-1	-1	20	13	56	SOL		16/05/2003	LTPE
WGS147	1MG53-6E	413800	7422050	1	-1	0	-1	-1	34	20	87	SOL		16/05/2003	LTPE
WGS148	1MG53-6E	413796	7422075	0	-1	0	-1	-1	45	29	181	SOL		16/05/2003	LTPE
WGS149	1MG53-6E	413798	7422102	1	-1	0	-1	-1	72	29	141	SOL		16/05/2003	LTPE
WGS150	1MG53-6E	413797	7422125	5	-1	0.6	-1	-1	180	511	316	SOL		16/05/2003	LTPE
WGS151	1MG53-6E	413801	7422175	6	-1	0.3	-1	-1	199	72	330	SOL		16/05/2003	LTPE
WGS152	1MG53-6E	413801	7422198	4	-1	0.1	-1	-1	189	58	766	SOL		16/05/2003	LTPE
WGS153	1MG53-6E	413799	7422225	6.5	-1	0.2	-1	-1	94	53	213	SOL		16/05/2003	LTPE
WGS154	1MG53-6E	413801	7422252	28.5	-1	2.5	-1	-1	1366	461	2782	SOL		16/05/2003	LTPE
WGS155	1MG53-6E	413801	7422275	40	-1	10.1	-1	-1	1168	5203	4691	SOL		16/05/2003	LTPE
WGS156	1MG53-6E	413802	7422297	18.5	-1	1.6	-1	-1	549	340	2603	SOL		16/05/2003	LTPE
WGS157	1MG53-6E	413798	7422325	0	-1	0	-1	-1	29	40	153	SOL		16/05/2003	LTPE
WGS158	1MG53-6E	413801	7422349	6.5	-1	0	-1	-1	241	20	454	SOL		16/05/2003	LTPE
WGS159	1MG53-6E	413798	7422401	0	-1	0	-1	-1	39	8	62	SOL		16/05/2003	LTPE
WGS160	1MG53-6E	413300	7422050	0	-1	0	-1	-1	39	13	66	SOL		17/05/2003	LTPE
WGS161	1MG53-6E	413301	7422075	0	-1	0	-1	-1	22	11	64	SOL		17/05/2003	LTPE
WGS162	1MG53-6E	413299	7422100	0	-1	0	-1	-1	20	8	53	ALV		17/05/2003	LTPE
WGS163	1MG53-6E	413300	7422125	0	-1	0	-1	-1	18	8	52	ALV		17/05/2003	LTPE
WGS164	1MG53-6E	413300	7422151	0	-1	0	-1	-1	18	9	55	ALV		17/05/2003	LTPE
WGS165	1MG53-6E	413301	7422175	0	-1	0	-1	-1	18	9	54	ALV		17/05/2003	LTPE
WGS166	1MG53-6E	413300	7422200	0	-1	0	-1	-1	18	8	53	ALV		17/05/2003	LTPE
WGS167	1MG53-6E	413725	7422200	0	-1	0	-1	-1	30	14	73	SOL		17/05/2003	LTPE
WGS168	1MG53-6E	413297	7422249	0	-1	0	-1	-1	19	8	52	ALV		17/05/2003	LTPE
WGS169	1MG53-6E	413750	7422200	0	-1	0	-1	-1	36	16	85	SOL		17/05/2003	LTPE
WGS170	1MG53-6E	413299	7422300	0	-1	0	-1	-1	25	8	60	SOL		17/05/2003	LTPE
WGS171	1MG53-6E	413777	7422199	0	-1	0	-1	-1	36	23	116	SOL		17/05/2003	LTPE
WGS172	1MG53-6E	413301	7422349	0	-1	0	-1	-1	11	7	36	SOL		17/05/2003	LTPE
WGS173	1MG53-6E	413301	7422375	0	-1	0	-1	-1	13	7	42	SOL		17/05/2003	LTPE
WGS174	1MG53-6E	413300	7422400	0	-1	0	-1	-1	23	10	61	SOL		17/05/2003	LTPE
WGS175	1MG53-6E	413823	7422200	0	-1	0	-1	-1	62	22	221	SOL		17/05/2003	LTPE
WGS176	1MG53-6E	413851	7422200	0	-1	0	-1	-1	62	10	247	SOL		17/05/2003	LTPE

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SOIL

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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
WGS177	413875	7422201	0	-1	0	-1	-1	83	15	324	SOL			17/05/2003	LTPE
WGS178	413926	7422199	0	-1	0	-1	-1	35	28	87	SOL			17/05/2003	LTPE
WGS179	413947	7422197	0	-1	0	-1	-1	30	26	85	SOL			17/05/2003	LTPE
179			Maximums	40	-1	10.1	-1	-1	1366	5203	4691				

EL 22918											ROCK			2003	
Arltunga															
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
WNK155A	MGA53	464335	7403731	0	0	0	-1	-1	19	0	1		VQ	25/07/2003	LTPE
WNK156A	MGA53	464339	7403724	0	0	0	-1	-1	9	2	2	WTH	CSC	25/07/2003	LTPE
WNK157A	MGA53	463460	7402437	0	0	0	-1	-1	4	0	0	WTH	VQ	25/07/2003	LTPE
WNK158A	MGA53	462630	7403305	0	15	0	-1	-1	40	8	53	WTH	PEL	25/07/2003	LTPE
WNK159A	MGA53	462625	7403275	0	5	0	-1	-1	384	7	18	WTH	VQ	25/07/2003	LTPE
WNK160A	MGA53	462620	7403252	0	6	0.2	-1	-1	16	0	19	WTH	BIF	25/07/2003	LTPE
6			Maximums	0	15	0.2	-1	-1	384	8	53				

EL 23650 Depot Creek											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
GG4124	1MG53-6E	431343	7421465	-1	0	0	-1	-1	81	5	126			1/10/2002	NM
GG4125	1MG53-6E	431197	7422099	-1	0	0	-1	-1	14	13	132			1/10/2002	NM
GG4126	1MG53-6E	431163	7422191	-1	0	0	-1	-1	2	17	73			1/10/2002	NM
GG4127	1MG53-6E	431134	7422486	-1	0	0	-1	-1	3	13	38			1/10/2002	NM
GG4128	1MG53-6E	431052	7423002	-1	0	0	-1	-1	3	6	99			1/10/2002	NM
GG4129	1MG53-6E	431002	7423496	-1	0	0	-1	-1	1	6	52			1/10/2002	NM
GG4130	1MG53-6E	431004	7423914	-1	0	0	-1	-1	3	15	91			1/10/2002	NM
GG4508	1MG53-6E	424358	7423632	-1	0	0	-1	-1	20	11	95			1/10/2002	NM
GG4509	1MG53-6E	424443	7423402	-1	0	0	-1	-1	6	8	123			1/10/2002	NM
GG4588	1MG53-6E	427730	7423020	-1	0	0	-1	-1	0	3	89			1/10/2002	NM
GG4589	1MG53-6E	427790	7423300	-1	0	0	-1	-1	1	19	103			1/10/2002	NM
GG4590	1MG53-6E	427796	7423530	-1	0	0	-1	-1	5	15	95			1/10/2002	NM
GG4591	1MG53-6E	427770	7424050	-1	0	0	-1	-1	6	19	132			1/10/2002	NM
GG4592	1MG53-6E	427790	7424280	-1	0	0	-1	-1	6	16	123			1/10/2002	NM
GG4593	1MG53-6E	427830	7424610	-1	0	0	-1	-1	0	22	145			1/10/2002	NM
GG4610	1MG53-6E	434140	7422960	-1	0	0	-1	-1	3	12	93			1/10/2002	NM
GG4611	1MG53-6E	434169	7423290	-1	0	0	-1	-1	3	11	64			1/10/2002	NM
WNK121	MGA53	435518	7421811	3212	-1	361	-1	-1	19495.5	21249	5687.5	FER	GOS	8/05/2003	TRS
WNK122	MGA53	435519	7421802	332	-1	65.25	-1	-1	3265.5	8438	2925.5	FER	GOS	8/05/2003	TRS
WNK123	MGA53	435517	7421804	76.5	-1	9	-1	-1	4116.5	11212	3628	POX	SCH	8/05/2003	TRS
WNK124	MGA53	435549	7421757	2539	-1	22.05	-1	-1	793.5	6262.5	439.5	FER	GOSbx	8/05/2003	TRS
WNK125	MGA53	435549	7421757	301	-1	4.25	-1	-1	1573	5962.5	311	FER	GOSbx	8/05/2003	TRS
WNK126	MGA53	435540	7421740	6241	-1	36	-1	-1	2841	32917	740	FER	GOSbx	8/05/2003	TRS
WNK127	MGA53	435541	7421743	3281.5	-1	75	-1	-1	1498.5	23506	1071	FER	GOSbx	8/05/2003	TRS
WNK128	MGA53	435502	7421723	96	-1	1.65	-1	-1	63.5	660	30.5	WTH	VQ	8/05/2003	TRS
WNK129	MGA53	435512	7421707	14	-1	4.3	-1	-1	123	2899.5	169.5	WTH	VQ	8/05/2003	TRS
WNK130	MGA53	435566	7421787	1949.5	-1	392	-1	-1	4692	404504	2607	POX	GOS/SCH	8/05/2003	TRS
WNK131	MGA53	435568	7421793	3882	-1	217	-1	-1	9911	10867	2718.5	FER	GOSbx/SCH	8/05/2003	TRS
WNK132	MGA53	435568	7421793	79.5	-1	17.25	-1	-1	307.5	14087	196.5	WTH	VQ	8/05/2003	TRS
WNK133	MGA53	435577	7421811	5274.5	-1	207	-1	-1	9503.5	25570	1085	FER	GOS	8/05/2003	TRS
WNK134	MGA53	435604	7421840	20	-1	12.55	-1	-1	88.5	3573.5	223.5	FER	GOS	8/05/2003	TRS
WNK135	MGA53	435742	7421886	14	-1	3.3	-1	-1	140	408.5	117	WTH	VQ	8/05/2003	TRS
WNK136	MGA53	436171	7421998	27	-1	0.7	-1	-1	14	122	36.5	WTH	VQ	8/05/2003	TRS
33			Maximums	6241	0	392	-1	-1	19495.5	404504	5687.5				

EL 23650 Depot Creek											SOIL			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
GG5074	1MG53-6E	427803	7424648	-1	-1	-1	-1	-1	25	17	88			1/10/2002	NM
GG5075	1MG53-6E	427799	7424600	-1	-1	-1	-1	-1	28	21	88			1/10/2002	NM
GG5076	1MG53-6E	427798	7424549	-1	-1	-1	-1	-1	26	17	85			1/10/2002	NM
GG5077	1MG53-6E	427800	7424500	-1	-1	-1	-1	-1	17	17	80			1/10/2002	NM
GG5078	1MG53-6E	427797	7424449	-1	-1	-1	-1	-1	25	20	75			1/10/2002	NM
GG5079	1MG53-6E	427795	7424401	-1	-1	-1	-1	-1	16	21	83			1/10/2002	NM
GG5080	1MG53-6E	427803	7424648	-1	-1	-1	-1	-1	24	13	91			1/10/2002	NM
GG5081	1MG53-6E	427798	7424350	-1	-1	-1	-1	-1	16	25	87			1/10/2002	NM
GG5082	1MG53-6E	427803	7424301	-1	-1	-1	-1	-1	14	22	83			1/10/2002	NM
GG5083	1MG53-6E	427798	7424250	-1	-1	-1	-1	-1	17	20	78			1/10/2002	NM
GG5084	1MG53-6E	427804	7424202	-1	-1	-1	-1	-1	19	35	74			1/10/2002	NM
GG5085	1MG53-6E	427800	7424149	-1	-1	-1	-1	-1	19	22	80			1/10/2002	NM
GG5086	1MG53-6E	427800	7424100	-1	-1	-1	-1	-1	16	20	74			1/10/2002	NM
GG5087	1MG53-6E	427794	7424049	-1	-1	-1	-1	-1	15	26	89			1/10/2002	NM
GG5088	1MG53-6E	427798	7424000	-1	-1	-1	-1	-1	16	27	77			1/10/2002	NM
GG5089	1MG53-6E	427800	7423949	-1	-1	-1	-1	-1	16	25	91			1/10/2002	NM
GG5090	1MG53-6E	427804	7423899	-1	-1	-1	-1	-1	15	21	85			1/10/2002	NM
GG5091	1MG53-6E	427804	7423850	-1	-1	-1	-1	-1	14	22	72			1/10/2002	NM
GG5092	1MG53-6E	427800	7423798	-1	-1	-1	-1	-1	24	35	88			1/10/2002	NM
GG5093	1MG53-6E	427802	7423748	-1	-1	-1	-1	-1	20	23	74			1/10/2002	NM
GG5094	1MG53-6E	427805	7423702	-1	-1	-1	-1	-1	20	30	90			1/10/2002	NM
GG5095	1MG53-6E	427801	7423646	-1	-1	-1	-1	-1	15	24	77			1/10/2002	NM
GG5096	1MG53-6E	427803	7423600	-1	-1	-1	-1	-1	13	19	71			1/10/2002	NM
GG5097	1MG53-6E	427800	7423550	-1	-1	-1	-1	-1	11	21	76			1/10/2002	NM
GG5098	1MG53-6E	427805	7423498	-1	-1	-1	-1	-1	16	19	79			1/10/2002	NM
GG5099	1MG53-6E	427801	7423448	-1	-1	-1	-1	-1	20	22	66			1/10/2002	NM
GG5100	1MG53-6E	427805	7423702	-1	-1	-1	-1	-1	19	28	86			1/10/2002	NM
GG5101	1MG53-6E	427801	7423398	-1	-1	-1	-1	-1	16	21	71			1/10/2002	NM
GG5102	1MG53-6E	427808	7423349	-1	-1	-1	-1	-1	13	22	71			1/10/2002	NM
GG5103	1MG53-6E	427801	7423302	-1	-1	-1	-1	-1	16	25	65			1/10/2002	NM
GG5104	1MG53-6E	427799	7423247	-1	-1	-1	-1	-1	14	21	64			1/10/2002	NM
GG5105	1MG53-6E	427803	7423200	-1	-1	-1	-1	-1	12	20	72			1/10/2002	NM
GG5106	1MG53-6E	427803	7423152	-1	-1	-1	-1	-1	14	29	62			1/10/2002	NM
GG5107	1MG53-6E	427795	7423097	-1	-1	-1	-1	-1	28	29	81			1/10/2002	NM
GG5108	1MG53-6E	427803	7423049	-1	-1	-1	-1	-1	20	23	82			1/10/2002	NM
GG5109	1MG53-6E	427804	7423000	-1	-1	-1	-1	-1	25	28	102			1/10/2002	NM
GG5110	1MG53-6E	427806	7422949	-1	-1	-1	-1	-1	17	25	64			1/10/2002	NM
37			Maximums	-1	-1	-1	-1	-1	28	35	102				

EL 9529											ROCK			2003	
Turners															
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
WGK018	1MG53-6E	408395	7423969	0	-1	0	-1	-1	86	30	112		AMP	18/05/2003	LTPE
WGK019	1MG53-6E	408205	7423906	0	-1	0	-1	-1	14	8	77		slGNS	18/05/2003	LTPE
WGK020	1MG53-6E	408000	7423816	0	-1	0	-1	-1	36	8	29		ANT	18/05/2003	LTPE
WGK021	1MG53-6E	408799	7423700	0	-1	0	-1	-1	4	10	55		ANT	19/05/2003	LTPE
WGK022	1MG53-6E	408804	7423869	0	-1	0	-1	-1	6	50	23		AMP	19/05/2003	LTPE
WGK023	1MG53-6E	408804	7424256	0	-1	0	-1	-1	65	7	48		AMP	19/05/2003	LTPE
WGK024	1MG53-6E	409490	7424200	0	-1	0.2	-1	-1	937	10	58		slbiGNS	19/05/2003	SW
WGK025	1MG53-6E	409470	7424190	0	-1	0.3	-1	-1	363	16	58		mtQTT	19/05/2003	SW
WGK026	1MG53-6E	409367	7424180	0	-1	0	-1	-1	222	23	350		slbiGNS	19/05/2003	SW
WGK027	1MG53-6E	409320	7423900	355	-1	13.6	-1	-1	30478	987	163		mtQTT	19/05/2003	SW
WGK028	1MG53-6E	409320	7423900	340	-1	5	-1	-1	5774	1048	138		FER	19/05/2003	SW
WGK029	1MG53-6E	409320	7423940	0	-1	0.7	-1	-1	2297	973	617		mtQTT	19/05/2003	SW
WGK030	1MG53-6E	409320	7423940	30	-1	0.8	-1	-1	4337	517	18122		feMBL	19/05/2003	SW
WGK031	1MG53-6E	409180	7423760	60	-1	1.2	-1	-1	852	24	155		mtQTT	19/05/2003	SW
WGK032	1MG53-6E	409375	7423755	355	-1	3	-1	-1	1826	448	515		mtCHT	19/05/2003	SW
WGK033	1MG53-6E	409376	7422786	60	-1	1	-1	-1	5839	350	1887		FER	19/05/2003	SW
WGK034	1MG53-6E	409334	7422830	0	-1	0.4	-1	-1	928	355	567		FER	19/05/2003	SW
WGK035	1MG53-6E	409270	7424000	0	-1	0	-1	-1	149	31	166		slbiGNS	19/05/2003	SW
WGK036	1MG53-6E	409130	7423985	0	-1	0	-1	-1	215	29	182		slbiGNS	19/05/2003	SW
WGK037	1MG53-6E	409290	7424136	30	-1	1.1	-1	-1	6716	4121	1964		FER	19/05/2003	SW
WGK038	1MG53-6E	409290	7424136	0	-1	0.5	-1	-1	263	10104	65472		FER	19/05/2003	SW
WGK039	1MG53-6E	409097	7423750	30	-1	1.4	-1	-1	376	44	39		mtQTT	20/05/2003	LTPE
WGK040	1MG53-6E	409097	7423707	0	-1	0	-1	-1	28	6	23		ANT	20/05/2003	LTPE
WGK041	1MG53-6E	409198	7423756	0	-1	0	-1	-1	135	18	23		qtslGNS	20/05/2003	LTPE
WGK042	1MG53-6E	409199	7423998	0	-1	0	-1	-1	476	9	60		mtQTT	20/05/2003	LTPE
WGK043	1MG53-6E	409201	7424124	10	-1	0	-1	-1	383	20	40		mtQTT	20/05/2003	LTPE
WGK044	1MG53-6E	409355	7423800	0	-1	0	-1	-1	22	64	135		mtAMP	21/05/2003	LTPE
WGK045	1MG53-6E	409372	7423801	20	-1	0.1	-1	-1	1888	59	326		ANT	21/05/2003	LTPE
WGK046	1MG53-6E	409351	7423897	0	-1	0	-1	-1	37	10	79		clSCH	21/05/2003	LTPE
WGK047	1MG53-6E	409320	7423891	310	-1	14.8	-1	-1	19372	1462	195		mtQTT	21/05/2003	LTPE
WGK048	1MG53-6E	409323	7423907	100	-1	4.8	-1	-1	12293	1288	709		slSCH	21/05/2003	LTPE
31			Maximums	355	-1	14.8	-1	-1	30478	10104	65472				

EL 9529											Turners			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		
WGS180	1MG53-6E	408397	7423699	0	-1	0	-1	-1	12	13	30	SOL		18/05/2003	LTPE		
WGS181	1MG53-6E	408400	7423750	0	-1	0	-1	-1	40	23	34	SOL		18/05/2003	LTPE		
WGS182	1MG53-6E	408402	7423799	0	-1	0	-1	-1	26	20	44	SOL		18/05/2003	LTPE		
WGS183	1MG53-6E	408403	7423850	0	-1	0	-1	-1	31	11	42	SOL		18/05/2003	LTPE		
WGS184	1MG53-6E	408400	7423900	0	-1	0	-1	-1	20	16	28	SOL		18/05/2003	LTPE		
WGS185	1MG53-6E	408400	7423951	0	-1	0	-1	-1	46	12	31	SOL		18/05/2003	LTPE		
WGS186	1MG53-6E	408400	7423975	0	-1	0	-1	-1	31	13	29	SOL		18/05/2003	LTPE		
WGS187	1MG53-6E	408400	7424000	0	-1	0	-1	-1	28	10	28	SOL		18/05/2003	LTPE		
WGS188	1MG53-6E	408401	7424049	1	-1	0	-1	-1	49	16	49	SOL		18/05/2003	LTPE		
WGS189	1MG53-6E	408400	7424100	1	-1	0	-1	-1	56	17	60	SOL		18/05/2003	LTPE		
WGS190	1MG53-6E	408400	7424150	1	-1	0	-1	-1	29	14	56	SOL		18/05/2003	LTPE		
WGS191	1MG53-6E	408400	7424200	0	-1	0	-1	-1	22	9	56	SOL		18/05/2003	LTPE		
WGS192	1MG53-6E	408200	7424200	0	-1	0	-1	-1	40	16	58	SOL		18/05/2003	LTPE		
WGS193	1MG53-6E	408201	7424150	1	-1	0	-1	-1	74	30	72	SOL		18/05/2003	LTPE		
WGS194	1MG53-6E	408201	7424100	0	-1	0	-1	-1	35	18	71	SOL		18/05/2003	LTPE		
WGS195	1MG53-6E	408200	7424050	0	-1	0	-1	-1	20	17	50	SOL		18/05/2003	LTPE		
WGS196	1MG53-6E	408200	7424000	5	-1	0.3	-1	-1	48	19	47	SOL		18/05/2003	LTPE		
WGS197	1MG53-6E	408198	7423950	0	-1	0	-1	-1	22	11	42	SOL		18/05/2003	LTPE		
WGS198	1MG53-6E	408201	7423900	0	-1	0	-1	-1	19	17	34	SOL		18/05/2003	LTPE		
WGS199	1MG53-6E	408200	7423850	0	-1	0	-1	-1	43	18	57	SOL		18/05/2003	LTPE		
WGS200	1MG53-6E	408200	7423800	0	-1	0	-1	-1	24	11	38	SOL		18/05/2003	LTPE		
WGS201	1MG53-6E	408199	7423751	0	-1	0	-1	-1	17	13	43	SOL		18/05/2003	LTPE		
WGS202	1MG53-6E	408200	7423700	0	-1	0	-1	-1	15	13	46	SOL		18/05/2003	LTPE		
WGS203	1MG53-6E	408000	7423699	0	-1	0	-1	-1	30	12	46	SOL		18/05/2003	LTPE		
WGS204	1MG53-6E	408000	7423749	0	-1	0	-1	-1	31	12	63	SOL		18/05/2003	LTPE		
WGS205	1MG53-6E	408000	7423812	0	-1	0	-1	-1	14	7	36	SOL		18/05/2003	LTPE		
WGS206	1MG53-6E	408000	7423850	0	-1	0	-1	-1	14	9	27	SOL		18/05/2003	LTPE		
WGS207	1MG53-6E	408000	7423900	0	-1	0	-1	-1	38	8	42	SOL		18/05/2003	LTPE		
WGS208	1MG53-6E	408000	7423950	0	-1	0	-1	-1	22	12	37	SOL		18/05/2003	LTPE		
WGS209	1MG53-6E	408000	7424001	0	-1	0	-1	-1	15	18	33	SOL		18/05/2003	LTPE		
WGS210	1MG53-6E	408001	7424050	0	-1	0	-1	-1	14	28	41	SOL		18/05/2003	LTPE		
WGS211	1MG53-6E	408000	7424102	0	-1	0	-1	-1	12	17	41	SOL		18/05/2003	LTPE		
WGS212	1MG53-6E	408001	7424150	0	-1	0	-1	-1	16	19	47	SOL		18/05/2003	LTPE		
WGS213	1MG53-6E	408000	7424194	0	-1	0	-1	-1	21	11	61	SOL		18/05/2003	LTPE		
WGS214	1MG53-6E	409000	7423502	0	-1	0	-1	-1	20	17	55	SOL		19/05/2003	LTPE		
WGS215	1MG53-6E	409000	7423525	0	-1	0	-1	-1	17	19	45	SOL		19/05/2003	LTPE		
WGS216	1MG53-6E	408997	7423552	0	-1	0	-1	-1	24	27	59	SOL		19/05/2003	LTPE		
WGS217	1MG53-6E	409000	7423573	1	-1	0	-1	-1	19	25	97	SOL		19/05/2003	LTPE		
WGS218	1MG53-6E	409000	7423602	0	-1	0	-1	-1	18	18	80	SOL		19/05/2003	LTPE		
WGS219	1MG53-6E	408997	7423624	0	-1	0	-1	-1	28	15	78	COL		19/05/2003	LTPE		
WGS220	1MG53-6E	408994	7423650	0	-1	0	-1	-1	26	11	52	COL		19/05/2003	LTPE		
WGS221	1MG53-6E	408995	7423675	0	-1	0	-1	-1	30	13	49	SOL		19/05/2003	LTPE		
WGS222	1MG53-6E	408996	7423700	0	-1	0	-1	-1	66	12	73	SOL		19/05/2003	LTPE		
WGS223	1MG53-6E	409003	7423726	0	-1	0	-1	-1	50	18	64	SOL		19/05/2003	LTPE		

EL 9529											Turners			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		
WGS224	1MG53-6E	409003	7423750	0	-1	0	-1	-1	44	21	57	SOL		19/05/2003	LTPE		
WGS225	1MG53-6E	409000	7423775	0	-1	0	-1	-1	29	16	49	SOL		19/05/2003	LTPE		
WGS226	1MG53-6E	409001	7423801	0	-1	0	-1	-1	19	8	53	SOL		19/05/2003	LTPE		
WGS227	1MG53-6E	408999	7423825	0	-1	0	-1	-1	13	17	48	SOL		19/05/2003	LTPE		
WGS228	1MG53-6E	408998	7423850	0	-1	0	-1	-1	13	17	48	SOL		19/05/2003	LTPE		
WGS229	1MG53-6E	408999	7423875	0	-1	0	-1	-1	18	16	53	SOL		19/05/2003	LTPE		
WGS230	1MG53-6E	409000	7423900	0	-1	0	-1	-1	15	14	41	SOL		19/05/2003	LTPE		
WGS231	1MG53-6E	409002	7423929	1	-1	0	-1	-1	21	16	48	SOL		19/05/2003	LTPE		
WGS232	1MG53-6E	408999	7423956	0	-1	0	-1	-1	16	17	63	SOL		19/05/2003	LTPE		
WGS233	1MG53-6E	409011	7423975	0	-1	0	-1	-1	16	18	48	SOL		19/05/2003	LTPE		
WGS234	1MG53-6E	409000	7424001	1	-1	0	-1	-1	16	29	53	SOL		19/05/2003	LTPE		
WGS235	1MG53-6E	409099	7424201	0	-1	0	-1	-1	48	32	83	SOL		19/05/2003	LTPE		
WGS236	1MG53-6E	409098	7424175	0	-1	0	-1	-1	40	13	54	SOL		19/05/2003	LTPE		
WGS237	1MG53-6E	409097	7424150	0	-1	0	-1	-1	51	11	44	SOL		19/05/2003	LTPE		
WGS238	1MG53-6E	409101	7424125	0	-1	0	-1	-1	45	11	53	SOL		19/05/2003	LTPE		
WGS239	1MG53-6E	409098	7424103	0	-1	0	-1	-1	60	25	55	SOL		19/05/2003	LTPE		
WGS240	1MG53-6E	409100	7424075	2	-1	0	-1	-1	66	21	55	SOL		19/05/2003	LTPE		
WGS241	1MG53-6E	409097	7424050	2	-1	0	-1	-1	134	18	49	SOL		20/05/2003	LTPE		
WGS242	1MG53-6E	409100	7424025	2	-1	0	-1	-1	186	21	57	SOL		20/05/2003	LTPE		
WGS243	1MG53-6E	409100	7424000	2	-1	0.1	-1	-1	111	13	72	SOL		20/05/2003	LTPE		
WGS244	1MG53-6E	409101	7423975	1	-1	0	-1	-1	72	24	70	SOL		20/05/2003	LTPE		
WGS245	1MG53-6E	409101	7423951	0	-1	0	-1	-1	41	25	57	SOL		20/05/2003	LTPE		
WGS246	1MG53-6E	409099	7423925	0	-1	0	-1	-1	50	19	46	SOL		20/05/2003	LTPE		
WGS247	1MG53-6E	409100	7423903	0	-1	0	-1	-1	31	14	49	SOL		20/05/2003	LTPE		
WGS248	1MG53-6E	409100	7423875	0	-1	0	-1	-1	30	14	58	SOL		20/05/2003	LTPE		
WGS249	1MG53-6E	409098	7423850	0	-1	0	-1	-1	25	15	47	SOL		20/05/2003	LTPE		
WGS250	1MG53-6E	409100	7423825	0	-1	0	-1	-1	38	13	42	SOL		20/05/2003	LTPE		
WGS251	1MG53-6E	408800	7423500	0	-1	0	-1	-1	18	12	45	SOL		18/05/2003	LTPE		
WGS252	1MG53-6E	408800	7423550	0	-1	0	-1	-1	25	9	42	SOL		18/05/2003	LTPE		
WGS253	1MG53-6E	408801	7423598	0	-1	0	-1	-1	27	12	55	SOL		18/05/2003	LTPE		
WGS254	1MG53-6E	408798	7423651	0	-1	0	-1	-1	19	20	43	SOL		18/05/2003	LTPE		
WGS255	1MG53-6E	408799	7423701	1	-1	0	-1	-1	16	18	38	SOL		18/05/2003	LTPE		
WGS256	1MG53-6E	408799	7423749	0	-1	0	-1	-1	27	15	51	SOL		18/05/2003	LTPE		
WGS257	1MG53-6E	408798	7423800	3	-1	0	-1	-1	60	22	51	SOL		18/05/2003	LTPE		
WGS258	1MG53-6E	408806	7423863	1	-1	0	-1	-1	36	19	44	SOL		18/05/2003	LTPE		
WGS259	1MG53-6E	408799	7423900	0	-1	0	-1	-1	20	21	42	SOL		18/05/2003	LTPE		
WGS260	1MG53-6E	408800	7423950	0	-1	0	-1	-1	31	16	47	SOL		18/05/2003	LTPE		
WGS261	1MG53-6E	408801	7424001	0	-1	0	-1	-1	46	14	38	SOL		18/05/2003	LTPE		
WGS262	1MG53-6E	408800	7424050	2	-1	0	-1	-1	222	8	43	SOL		18/05/2003	LTPE		
WGS263	1MG53-6E	408800	7424101	0	-1	0	-1	-1	36	10	34	SOL		18/05/2003	LTPE		
WGS264	1MG53-6E	408800	7424151	0	-1	0	-1	-1	24	24	43	SOL		18/05/2003	LTPE		
WGS265	1MG53-6E	408800	7424200	0	-1	0	-1	-1	46	18	42	SOL		18/05/2003	LTPE		
WGS266	1MG53-6E	408800	7424252	1	-1	0	-1	-1	42	15	36	SOL		18/05/2003	LTPE		
WGS267	1MG53-6E	408790	7424312	0	-1	0	-1	-1	53	15	70	SOL		18/05/2003	LTPE		

EL 9529 Turners											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
WGS268	1MG53-6E	408800	7424349	0	-1	0	-1	-1	47	14	76	SOL		18/05/2003	LTPE
WGS269	1MG53-6E	409099	7423800	0	-1	0	-1	-1	41	14	42	SOL		20/05/2003	LTPE
WGS270	1MG53-6E	409100	7423775	2	-1	0	-1	-1	63	40	58	SOL		20/05/2003	LTPE
WGS271	1MG53-6E	409101	7423749	2	-1	0	-1	-1	53	25	35	SOL		20/05/2003	LTPE
WGS272	1MG53-6E	409100	7423725	0	-1	0	-1	-1	27	15	34	SOL		20/05/2003	LTPE
WGS273	1MG53-6E	409099	7423701	1	-1	0	-1	-1	78	9	47	SOL		20/05/2003	LTPE
WGS274	1MG53-6E	409099	7423675	0	-1	0	-1	-1	55	8	36	SOL		20/05/2003	LTPE
WGS275	1MG53-6E	409100	7423650	0	-1	0	-1	-1	20	13	48	SOL		20/05/2003	LTPE
WGS276	1MG53-6E	409101	7423625	0	-1	0	-1	-1	33	11	48	SOL		20/05/2003	LTPE
WGS277	1MG53-6E	409100	7423602	0	-1	0	-1	-1	24	10	48	SOL		20/05/2003	LTPE
WGS278	1MG53-6E	409100	7423576	0	-1	0	-1	-1	21	8	47	SOL		20/05/2003	LTPE
WGS279	1MG53-6E	409100	7423550	0	-1	0	-1	-1	19	13	62	SOL		20/05/2003	LTPE
WGS280	1MG53-6E	409099	7423526	0	-1	0	-1	-1	28	10	40	SOL		20/05/2003	LTPE
WGS281	1MG53-6E	409100	7423500	0	-1	0	-1	-1	23	17	71	SOL		20/05/2003	LTPE
WGS282	1MG53-6E	409199	7423601	0	-1	0	-1	-1	14	19	44	SOL		20/05/2003	LTPE
WGS283	1MG53-6E	409199	7423625	0	-1	0	-1	-1	18	10	46	SOL		20/05/2003	LTPE
WGS284	1MG53-6E	409200	7423650	0	-1	0	-1	-1	22	8	50	SOL		20/05/2003	LTPE
WGS285	1MG53-6E	409200	7423675	0	-1	0	-1	-1	25	12	39	SOL		20/05/2003	LTPE
WGS286	1MG53-6E	409200	7423700	0	-1	0	-1	-1	40	11	41	SOL		20/05/2003	LTPE
WGS287	1MG53-6E	409201	7423726	0	-1	0	-1	-1	27	16	33	SOL		20/05/2003	LTPE
WGS288	1MG53-6E	409200	7423750	0	-1	0	-1	-1	39	14	33	SOL		20/05/2003	LTPE
WGS289	1MG53-6E	409200	7423775	3	-1	0	-1	-1	107	14	60	COL		20/05/2003	LTPE
WGS290	1MG53-6E	409199	7423800	0	-1	0	-1	-1	34	12	45	SOL		20/05/2003	LTPE
WGS291	1MG53-6E	409200	7423825	0	-1	0	-1	-1	24	9	47	SOL		20/05/2003	LTPE
WGS292	1MG53-6E	409202	7423850	0	-1	0	-1	-1	43	8	31	SOL		20/05/2003	LTPE
WGS293	1MG53-6E	409199	7423875	0	-1	0	-1	-1	43	11	39	SOL		20/05/2003	LTPE
WGS294	1MG53-6E	409199	7423902	0	-1	0	-1	-1	24	17	70	SOL		20/05/2003	LTPE
WGS295	1MG53-6E	409200	7423925	0	-1	0	-1	-1	34	26	58	COL		20/05/2003	LTPE
WGS296	1MG53-6E	409200	7423950	0	-1	0	-1	-1	42	22	52	COL		20/05/2003	LTPE
WGS297	1MG53-6E	409200	7423975	2	-1	0	-1	-1	121	30	56	SOL		20/05/2003	LTPE
WGS298	1MG53-6E	409199	7423999	5.5	-1	0	-1	-1	364	16	79	SOL		20/05/2003	LTPE
WGS299	1MG53-6E	409200	7424025	1	-1	0	-1	-1	45	23	57	SOL		20/05/2003	LTPE
WGS300	1MG53-6E	409202	7424050	0	-1	0	-1	-1	16	30	36	SOL		20/05/2003	LTPE
WGS301	1MG53-6E	409199	7424075	0	-1	0	-1	-1	17	16	42	SOL		20/05/2003	LTPE
WGS302	1MG53-6E	409200	7424101	1	-1	0	-1	-1	63	26	63	SOL		20/05/2003	LTPE
WGS303	1MG53-6E	409201	7424124	9	-1	0.2	-1	-1	226	115	54	SOL		20/05/2003	LTPE
WGS304	1MG53-6E	409200	7424150	2	-1	0.1	-1	-1	66	48	96	SOL		20/05/2003	LTPE
WGS305	1MG53-6E	409200	7424175	2	-1	0	-1	-1	75	81	137	SOL		20/05/2003	LTPE
WGS306	1MG53-6E	409201	7424200	1	-1	0	-1	-1	62	49	107	COL		20/05/2003	LTPE
WGS307	1MG53-6E	409192	7424225	1	-1	0	-1	-1	22	16	45	COL		20/05/2003	LTPE
WGS308	1MG53-6E	409199	7424250	0	-1	0	-1	-1	26	18	46	SOL		20/05/2003	LTPE
WGS309	1MG53-6E	409200	7424275	0	-1	0	-1	-1	28	12	54	SOL		20/05/2003	LTPE
WGS310	1MG53-6E	409200	7424300	0	-1	0	-1	-1	43	12	60	SOL		20/05/2003	LTPE
WGS311	1MG53-6E	409225	7424200	0	-1	0	-1	-1	49	29	68	SOL		20/05/2003	LTPE

EL 9529 Turners											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
WGS312	4MG53-6E	409250	7424200	2	-1	0.1	-1	-1	47	51	80	SOL		20/05/2003	LTPE
WGS313	4MG53-6E	409275	7424200	3	-1	0.2	-1	-1	103	155	247	SOL		20/05/2003	LTPE
WGS314	4MG53-6E	409300	7424202	2	-1	0.1	-1	-1	64	70	111	SOL		20/05/2003	LTPE
WGS315	4MG53-6E	409326	7424200	2	-1	0.1	-1	-1	91	84	160	SOL		20/05/2003	LTPE
WGS316	4MG53-6E	409350	7424200	0	-1	0	-1	-1	52	37	84	SOL		20/05/2003	LTPE
WGS317	4MG53-6E	409375	7424200	3	-1	0.1	-1	-1	94	47	139	SOL		20/05/2003	LTPE
WGS318	4MG53-6E	409400	7424200	1	-1	0	-1	-1	62	25	82	SOL		20/05/2003	LTPE
WGS319	4MG53-6E	409428	7424204	1	-1	0	-1	-1	68	26	79	COL		21/05/2003	JEA
WGS320	4MG53-6E	409450	7424200	4	-1	0.2	-1	-1	112	17	83	COL		21/05/2003	JEA
WGS321	4MG53-6E	409475	7424200	11	-1	0.1	-1	-1	371	15	115	COL/WTH		21/05/2003	JEA
WGS322	4MG53-6E	409500	7424200	2	-1	0	-1	-1	68	15	60	COL		21/05/2003	JEA
WGS323	4MG53-6E	409525	7424200	0	-1	0	-1	-1	58	27	75	COL		21/05/2003	JEA
WGS324	4MG53-6E	409550	7424200	0	-1	0	-1	-1	25	16	40	COL		21/05/2003	JEA
WGS325	4MG53-6E	409575	7424200	0	-1	0	-1	-1	20	12	41	ALV/COL		21/05/2003	JEA
WGS326	4MG53-6E	409600	7424200	0	-1	0	-1	-1	24	13	55	ALV		21/05/2003	JEA
WGS327	4MG53-6E	409300	7424025	0	-1	0	-1	-1	26	27	41	COL/WTH		21/05/2003	JEA
WGS328	4MG53-6E	409300	7424000	0	-1	0	-1	-1	55	35	57	COL/WTH		21/05/2003	JEA
WGS329	4MG53-6E	409300	7423975	3	-1	0.1	-1	-1	67	94	193	WTH		21/05/2003	JEA
WGS330	4MG53-6E	409300	7423950	3	-1	0.3	-1	-1	199	214	583	WTH/COL		21/05/2003	JEA
WGS331	4MG53-6E	409300	7423925	2	-1	0.1	-1	-1	109	52	102	COL/WTH		21/05/2003	JEA
WGS332	4MG53-6E	409300	7423875	8	-1	0.4	-1	-1	317	246	91	COL		21/05/2003	JEA
WGS333	4MG53-6E	409300	7423850	3	-1	0	-1	-1	103	44	56	COL/WTH		21/05/2003	JEA
WGS334	4MG53-6E	409300	7423825	4	-1	0.1	-1	-1	225	67	75	COL/WTH		21/05/2003	JEA
WGS335	4MG53-6E	409300	7423800	3	-1	0.2	-1	-1	168	71	77	COL/WTH		21/05/2003	JEA
WGS336	4MG53-6E	409291	7423775	2	-1	0.1	-1	-1	80	36	61	COL		21/05/2003	JEA
WGS337	4MG53-6E	409300	7423750	2	-1	0.1	-1	-1	76	37	66	COL		21/05/2003	JEA
WGS338	4MG53-6E	409293	7423723	0	-1	0	-1	-1	35	18	38	WTH		21/05/2003	JEA
WGS339	4MG53-6E	409300	7423700	0	-1	0	-1	-1	28	15	48	WTH		21/05/2003	JEA
WGS340	4MG53-6E	409302	7423675	0	-1	0	-1	-1	30	11	52	COL		21/05/2003	JEA
WGS341	4MG53-6E	409303	7423650	1	-1	0	-1	-1	25	9	56	COL		21/05/2003	JEA
WGS342	4MG53-6E	409298	7423625	0	-1	0	-1	-1	21	12	48	COL		21/05/2003	JEA
WGS343	4MG53-6E	409301	7423600	0	-1	0	-1	-1	19	25	46	COL/WTH		21/05/2003	JEA
WGS351	4MG53-6E	409124	7423800	1	-1	0	-1	-1	48	16	53	SOL		21/05/2003	LTPE
WGS352	4MG53-6E	409150	7423800	3	-1	0	-1	-1	92	29	79	SOL		21/05/2003	LTPE
WGS353	4MG53-6E	409175	7423801	1	-1	0	-1	-1	45	26	56	SOL		21/05/2003	LTPE
WGS354	4MG53-6E	409225	7423800	0	-1	0	-1	-1	67	20	66	SOL		21/05/2003	LTPE
WGS355	4MG53-6E	409250	7423800	2	-1	0	-1	-1	42	43	82	SOL		21/05/2003	LTPE
WGS356	4MG53-6E	409275	7423801	1	-1	0	-1	-1	55	19	50	SOL		21/05/2003	LTPE
WGS357	4MG53-6E	409325	7423800	4.5	-1	0.2	-1	-1	196	92	166	COL		21/05/2003	LTPE
WGS358	4MG53-6E	409350	7423800	7	-1	0.3	-1	-1	435	129	182	SOL		21/05/2003	LTPE
WGS359	4MG53-6E	409375	7423800	5.5	-1	0.2	-1	-1	986	53	257	SOL		21/05/2003	LTPE
WGS360	4MG53-6E	409399	7423801	2	-1	0.1	-1	-1	168	28	102	SOL		21/05/2003	LTPE
WGS361	4MG53-6E	409425	7423800	2	-1	0	-1	-1	107	22	93	SOL		21/05/2003	LTPE
WGS362	4MG53-6E	409450	7423797	0	-1	0	-1	-1	37	10	58	SOL		21/05/2003	LTPE

EL 9529		Turners										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
WGS363	409450	7423900	2	-1	0	-1	-1	-1	23	12	60	SOL		21/05/2003	LTPE
WGS364	409424	7423900	30.5	-1	0.1	-1	-1	-1	22	18	55	SOL		21/05/2003	LTPE
WGS365	409399	7423900	1	-1	0	-1	-1	-1	24	33	46	SOL		21/05/2003	LTPE
WGS366	409375	7423900	0	-1	0.1	-1	-1	-1	51	41	78	SOL		21/05/2003	LTPE
WGS367	409351	7423900	2	-1	0	-1	-1	-1	80	39	69	SOL		21/05/2003	LTPE
WGS368	409325	7423900	1	-1	0	-1	-1	-1	78	44	68	SOL		21/05/2003	LTPE
WGS369	409278	7423904	2	-1	0	-1	-1	-1	89	45	99	SOL		21/05/2003	LTPE
WGS370	409250	7423900	0	-1	0.1	-1	-1	-1	37	22	69	SOL		21/05/2003	LTPE
WGS371	409225	7423900	0	-1	0	-1	-1	-1	31	15	57	SOL		21/05/2003	LTPE
WGS372	409175	7423903	0	-1	0	-1	-1	-1	31	14	52	SOL		21/05/2003	LTPE
WGS373	409150	7423892	0	-1	0	-1	-1	-1	34	15	55	COL		21/05/2003	LTPE
WGS374	409125	7423901	0	-1	0	-1	-1	-1	54	7	19	COL/SOL		21/05/2003	LTPE
188			Maximums	30.5	-1	0.4	-1	-1	986	246	583				