

EL 10404											SOIL			2002	
Mordor															
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
MOS001	MGA53	446725	7408000	2	-999	94	3	4	-999	-999	-999			24/04/2002	TRS
MOS002	MGA53	446775	7408000	2	-999	93	5	5	-999	-999	-999			24/04/2002	TRS
MOS003	MGA53	446825	7408000	6	-999	159	5	5	-999	-999	-999			24/04/2002	TRS
MOS004	MGA53	446875	7408000	8	-999	315	21	16	-999	-999	-999			24/04/2002	TRS
MOS005	MGA53	446925	7408000	3	-999	124	12	8	-999	-999	-999			24/04/2002	TRS
MOS006	MGA53	446975	7408000	2	-999	78	6	6	-999	-999	-999			24/04/2002	TRS
MOS007	MGA53	447025	7408000	2	-999	47	4	5	-999	-999	-999			24/04/2002	TRS
MOS008	MGA53	447200	7408100	2	-999	123	4	2	-999	-999	-999			24/04/2002	TRS
MOS009	MGA53	447175	7408100	1	-999	105	3	2	-999	-999	-999			24/04/2002	TRS
MOS010	MGA53	447150	7408100	0	-999	87	2	1	-999	-999	-999			24/04/2002	TRS
MOS011	MGA53	447125	7408100	0	-999	104	0	1	-999	-999	-999			24/04/2002	TRS
MOS012	MGA53	447100	7408100	0	-999	86	3	2	-999	-999	-999			24/04/2002	TRS
MOS013	MGA53	447075	7408100	6	-999	85	2	2	-999	-999	-999			24/04/2002	TRS
MOS014	MGA53	447050	7408100	1	-999	97	3	3	-999	-999	-999			24/04/2002	TRS
MOS015	MGA53	447025	7408100	2	-999	135	3	3	-999	-999	-999			24/04/2002	TRS
MOS016	MGA53	447000	7408100	2	-999	96	4	3	-999	-999	-999			24/04/2002	TRS
MOS017	MGA53	446975	7408100	2	-999	82	3	4	-999	-999	-999			24/04/2002	TRS
MOS018	MGA53	446950	7408100	1	-999	106	3	3	-999	-999	-999			24/04/2002	TRS
MOS019	MGA53	446925	7408100	6	-999	93	4	6	-999	-999	-999			24/04/2002	TRS
MOS020	MGA53	446900	7408100	4	-999	110	6	4	-999	-999	-999			24/04/2002	TRS
MOS021	MGA53	446875	7408100	2	-999	74	10	8	-999	-999	-999			24/04/2002	TRS
MOS022	MGA53	446850	7408100	5	-999	76	7	5	-999	-999	-999			24/04/2002	TRS
MOS023	MGA53	446825	7408100	3	-999	117	5	4	-999	-999	-999			24/04/2002	TRS
MOS024	MGA53	446800	7408100	2	-999	59	9	8	-999	-999	-999			24/04/2002	TRS
MOS025	MGA53	446775	7408100	1	-999	54	4	4	-999	-999	-999			24/04/2002	TRS
MOS026	MGA53	446750	7408100	1	-999	76	2	3	-999	-999	-999			24/04/2002	TRS
MOS027	MGA53	446725	7408100	0	-999	45	1	2	-999	-999	-999			24/04/2002	TRS
MOS028	MGA53	446550	7407900	0	-999	81	1	1	-999	-999	-999			24/04/2002	TRS
MOS029	MGA53	446575	7407900	1	-999	116	0	1	-999	-999	-999			24/04/2002	TRS
MOS030	MGA53	446600	7407900	2	-999	113	0	1	-999	-999	-999			24/04/2002	TRS
MOS031	MGA53	446625	7407900	1	-999	94	1	2	-999	-999	-999			24/04/2002	TRS
MOS032	MGA53	446650	7407900	0	-999	93	2	1	-999	-999	-999			24/04/2002	TRS
MOS033	MGA53	446675	7407900	3	-999	181	5	3	-999	-999	-999			24/04/2002	TRS
MOS034	MGA53	446700	7407900	2	-999	118	2	2	-999	-999	-999			24/04/2002	TRS
MOS035	MGA53	446725	7407900	6	-999	333	11	6	-999	-999	-999			24/04/2002	TRS
MOS036	MGA53	446750	7407900	2	-999	75	4	5	-999	-999	-999			24/04/2002	TRS
MOS037	MGA53	446775	7407900	2	-999	91	7	6	-999	-999	-999			24/04/2002	TRS
MOS038	MGA53	446800	7407900	5	-999	93	5	6	-999	-999	-999			24/04/2002	TRS
MOS039	MGA53	446825	7407900	1	-999	99	3	3	-999	-999	-999			24/04/2002	TRS
MOS040	MGA53	446850	7407900	20	-999	346	17	25	-999	-999	-999			24/04/2002	TRS
MOS041	MGA53	446875	7407900	3	-999	115	8	6	-999	-999	-999			24/04/2002	TRS
MOS042	MGA53	446900	7407900	7	-999	107	9	8	-999	-999	-999			24/04/2002	TRS
MOS043	MGA53	446925	7407900	2	-999	66	4	3	-999	-999	-999			24/04/2002	TRS
MOS044	MGA53	446950	7407900	1	-999	68	4	3	-999	-999	-999			24/04/2002	TRS

EL 10404 Mordor											SOIL			2002	
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
MOS045	MGA53	446975	7407900	1	-999	88	7	4	-999	-999	-999			24/04/2002	TRS
MOS046	MGA53	447000	7407900	1	-999	47	3	4	-999	-999	-999			24/04/2002	TRS
MOS047	MGA53	446350	7408800	5	-999	96	2	2	-999	-999	-999			24/04/2002	TRS
MOS048	MGA53	446315	7408800	6	-999	49	2	2	-999	-999	-999			24/04/2002	TRS
MOS049	MGA53	446250	7408800	1	-999	69	3	2	-999	-999	-999			24/04/2002	TRS
MOS050	MGA53	446200	7408800	1	-999	93	2	2	-999	-999	-999			24/04/2002	TRS
MOS051	MGA53	446150	7408800	0	-999	82	0	0	-999	-999	-999			24/04/2002	TRS
MOS052	MGA53	446100	7408800	2	-999	91	3	3	-999	-999	-999			24/04/2002	TRS
MOS053	MGA53	446050	7408800	2	-999	109	3	3	-999	-999	-999			24/04/2002	TRS
MOS054	MGA53	446000	7408800	2	-999	86	5	3	-999	-999	-999			24/04/2002	TRS
MOS055	MGA53	445950	7408800	1	-999	68	2	2	-999	-999	-999			24/04/2002	TRS
MOS056	MGA53	445900	7408800	0	-999	40	0	0	-999	-999	-999			24/04/2002	TRS
MOS057	MGA53	445800	7408600	9	-999	26	0	2	-999	-999	-999			24/04/2002	TRS
MOS058	MGA53	445850	7408600	5	-999	138	10	7	-999	-999	-999			24/04/2002	TRS
MOS059	MGA53	445900	7408600	2	-999	46	3	4	-999	-999	-999			24/04/2002	TRS
MOS060	MGA53	445950	7408650	7	-999	207	6	7	-999	-999	-999			24/04/2002	TRS
MOS061	MGA53	446000	7408650	3	-999	129	13	4	-999	-999	-999			24/04/2002	TRS
MOS062	MGA53	446050	7408600	4	-999	83	6	5	-999	-999	-999			24/04/2002	TRS
MOS063	MGA53	446100	7408620	1	-999	45	3	2	-999	-999	-999			24/04/2002	TRS
MOS064	MGA53	446150	7408600	1	-999	62	3	2	-999	-999	-999			24/04/2002	TRS
MOS065	MGA53	446200	7408600	2	-999	105	4	4	-999	-999	-999			24/04/2002	TRS
MOS066	MGA53	446250	7408590	1	-999	39	2	3	-999	-999	-999			24/04/2002	TRS
MOS067	MGA53	446300	7408600	5	-999	113	9	5	-999	-999	-999			24/04/2002	TRS
MOS068	MGA53	446350	7408600	1	-999	36	2	2	-999	-999	-999			24/04/2002	TRS
MOS069	MGA53	446400	7408600	2	-999	68	4	4	-999	-999	-999			24/04/2002	TRS
MOS070	MGA53	446450	7408600	0	-999	48	3	2	-999	-999	-999			24/04/2002	TRS
MOS071	MGA53	446500	7408600	1	-999	32	5	4	-999	-999	-999			24/04/2002	TRS
MOS072	MGA53	446550	7408600	4	-999	30	8	6	-999	-999	-999			24/04/2002	TRS
MOS073	MGA53	446600	7408600	2	-999	28	4	4	-999	-999	-999			24/04/2002	TRS
MOS074	MGA53	446650	7408620	4	-999	78	20	14	-999	-999	-999			24/04/2002	TRS
MOS075	MGA53	446700	7408600	1	-999	19	0	0	-999	-999	-999			24/04/2002	TRS
MOS076	MGA53	446800	7408600	1	-999	18	0	1	-999	-999	-999			24/04/2002	TRS
MOS077	MGA53	446910	7408580	0	-999	15	0	0	-999	-999	-999			24/04/2002	TRS
MOS078	MGA53	446950	7408560	3	-999	39	0	2	-999	-999	-999			24/04/2002	TRS
MOS079	MGA53	447000	7408600	1	-999	75	2	1	-999	-999	-999			24/04/2002	TRS
MOS080	MGA53	447040	7408600	3	-999	84	3	2	-999	-999	-999			24/04/2002	TRS
MOS081	MGA53	447100	7408600	0	-999	40	0	1	-999	-999	-999			25/04/2002	TRS
MOS082	MGA53	445650	7408400	0	-999	36	0	0	-999	-999	-999			25/04/2002	TRS
MOS083	MGA53	445705	7408395	3	-999	414	4	3	-999	-999	-999			25/04/2002	TRS
MOS084	MGA53	445750	7408400	4	-999	95	3	4	-999	-999	-999			25/04/2002	TRS
MOS085	MGA53	445800	7408400	1	-999	93	1	1	-999	-999	-999			25/04/2002	TRS
MOS086	MGA53	445850	7408400	3	-999	113	2	3	-999	-999	-999			25/04/2002	TRS
MOS087	MGA53	445900	7408400	1	-999	130	2	1	-999	-999	-999			25/04/2002	TRS
MOS088	MGA53	445950	7408400	2	-999	121	1	1	-999	-999	-999			25/04/2002	TRS

EL 10404											SOIL			2002	
Mordor															
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
MOS089	MGA53	446000	7408400	4	-999	190	6	5	-999	-999	-999			25/04/2002	TRS
MOS090	MGA53	446050	7408400	3	-999	159	4	3	-999	-999	-999			25/04/2002	TRS
MOS091	MGA53	446100	7408400	3	-999	151	4	2	-999	-999	-999			25/04/2002	TRS
MOS092	MGA53	446150	7408400	2	-999	139	3	2	-999	-999	-999			25/04/2002	TRS
MOS093	MGA53	446200	7408400	2	-999	149	5	4	-999	-999	-999			25/04/2002	TRS
MOS094	MGA53	446250	7408400	5	-999	209	6	4	-999	-999	-999			25/04/2002	TRS
MOS095	MGA53	446300	7408400	6	-999	177	3	2	-999	-999	-999			25/04/2002	TRS
MOS096	MGA53	446350	7408400	2	-999	71	4	4	-999	-999	-999			25/04/2002	TRS
MOS097	MGA53	446400	7408400	0	-999	40	3	2	-999	-999	-999			25/04/2002	TRS
MOS098	MGA53	446450	7408395	3	-999	116	7	3	-999	-999	-999			25/04/2002	TRS
MOS099	MGA53	446500	7408400	4	-999	81	9	7	-999	-999	-999			25/04/2002	TRS
MOS100	MGA53	446550	7408400	4	-999	72	5	4	-999	-999	-999			25/04/2002	TRS
MOS101	MGA53	446600	7408405	1	-999	77	2	3	-999	-999	-999			25/04/2002	TRS
MOS102	MGA53	446650	7408395	3	-999	137	6	5	-999	-999	-999			25/04/2002	TRS
MOS103	MGA53	446700	7408400	1	-999	76	3	3	-999	-999	-999			25/04/2002	TRS
MOS104	MGA53	446750	7408400	1	-999	88	3	3	-999	-999	-999			25/04/2002	TRS
MOS105	MGA53	446800	7408400	5	-999	108	4	5	-999	-999	-999			25/04/2002	TRS
MOS106	MGA53	446850	7408400	16	-999	447	11	16	-999	-999	-999			25/04/2002	TRS
MOS107	MGA53	446900	7408400	6	-999	263	7	8	-999	-999	-999			25/04/2002	TRS
MOS108	MGA53	446950	7408400	3	-999	128	4	4	-999	-999	-999			25/04/2002	TRS
MOS109	MGA53	447000	7408400	3	-999	105	8	7	-999	-999	-999			25/04/2002	TRS
MOS110	MGA53	447050	7408400	2	-999	82	0	3	-999	-999	-999			25/04/2002	TRS
MOS111	MGA53	447050	7408205	2	-999	143	2	2	-999	-999	-999			25/04/2002	TRS
MOS112	MGA53	447000	7408200	6	-999	612	5	6	-999	-999	-999			25/04/2002	TRS
MOS113	MGA53	446950	7408200	3	-999	155	4	4	-999	-999	-999			25/04/2002	TRS
MOS114	MGA53	446900	7408200	4	-999	95	5	6	-999	-999	-999			25/04/2002	TRS
MOS115	MGA53	446850	7408200	3	-999	66	5	5	-999	-999	-999			25/04/2002	TRS
MOS116	MGA53	446800	7408200	1	-999	85	1	1	-999	-999	-999			25/04/2002	TRS
MOS117	MGA53	446750	7408200	1	-999	88	3	3	-999	-999	-999			25/04/2002	TRS
MOS118	MGA53	446700	7408200	3	-999	128	5	5	-999	-999	-999			25/04/2002	TRS
MOS119	MGA53	446650	7408200	3	-999	176	5	3	-999	-999	-999			25/04/2002	TRS
MOS120	MGA53	446600	7408200	3	-999	73	5	4	-999	-999	-999			25/04/2002	TRS
MOS121	MGA53	446550	7408200	3	-999	160	3	3	-999	-999	-999			25/04/2002	TRS
MOS122	MGA53	446500	7408200	3	-999	180	9	4	-999	-999	-999			25/04/2002	TRS
MOS123	MGA53	446450	7408200	3	-999	124	6	4	-999	-999	-999			25/04/2002	TRS
MOS124	MGA53	446400	7408200	5	-999	147	7	5	-999	-999	-999			25/04/2002	TRS
MOS125	MGA53	446350	7408200	8	-999	104	7	6	-999	-999	-999			25/04/2002	TRS
MOS126	MGA53	446300	7408200	2	-999	144	3	2	-999	-999	-999			25/04/2002	TRS
MOS127	MGA53	446250	7408200	1	-999	147	1	1	-999	-999	-999			25/04/2002	TRS
MOS128	MGA53	446200	7408200	2	-999	133	3	2	-999	-999	-999			25/04/2002	TRS
MOS129	MGA53	446150	7408200	2	-999	136	3	2	-999	-999	-999			25/04/2002	TRS
MOS130	MGA53	446100	7408200	4	-999	71	1	3	-999	-999	-999			25/04/2002	TRS
MOS131	MGA53	446050	7408200	0	-999	113	0	0	-999	-999	-999			25/04/2002	TRS
MOS132	MGA53	446000	7408200	0	-999	107	0	0	-999	-999	-999			25/04/2002	TRS

EL 10404											SOIL			2002	
Mordor															
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
MOS133	MGA53	445950	7408200	2	-999	148	1	1	-999	-999	-999			25/04/2002	TRS
MOS134	MGA53	445900	7408200	2	-999	130	3	3	-999	-999	-999			25/04/2002	TRS
MOS135	MGA53	445850	7408200	3	-999	206	3	2	-999	-999	-999			25/04/2002	TRS
MOS136	MGA53	445800	7408200	3	-999	138	4	3	-999	-999	-999			25/04/2002	TRS
MOS137	MGA53	445750	7408200	3	-999	131	4	3	-999	-999	-999			25/04/2002	TRS
MOS138	MGA53	445700	7408200	7	-999	179	4	3	-999	-999	-999			25/04/2002	TRS
MOS139	MGA53	445650	7408200	2	-999	80	0	0	-999	-999	-999			25/04/2002	TRS
MOS140	MGA53	445600	7408200	1	-999	112	1	1	-999	-999	-999			25/04/2002	TRS
MOS141	MGA53	445550	7408200	2	-999	87	7	7	-999	-999	-999			25/04/2002	TRS
MOS142	MGA53	445500	7408200	0	-999	31	0	1	-999	-999	-999			25/04/2002	TRS
MOS143	MGA53	447150	7407800	2	-999	62	2	5	-999	-999	-999			25/04/2002	TRS
MOS144	MGA53	447100	7407800	6	-999	95	4	4	-999	-999	-999			25/04/2002	TRS
MOS145	MGA53	447050	7407800	3	-999	118	4	3	-999	-999	-999			25/04/2002	TRS
MOS146	MGA53	447000	7407800	4	-999	103	6	4	-999	-999	-999			25/04/2002	TRS
MOS147	MGA53	446950	7407800	3	-999	62	5	5	-999	-999	-999			25/04/2002	TRS
MOS148	MGA53	446900	7407800	7	-999	96	8	9	-999	-999	-999			25/04/2002	TRS
MOS149	MGA53	446850	7407800	4	-999	103	4	6	-999	-999	-999			25/04/2002	TRS
MOS150	MGA53	446810	7407800	3	-999	140	5	4	-999	-999	-999			25/04/2002	TRS
MOS151	MGA53	446750	7407800	1	-999	52	2	2	-999	-999	-999			25/04/2002	TRS
MOS152	MGA53	446700	7407800	3	-999	120	4	5	-999	-999	-999			25/04/2002	TRS
MOS153	MGA53	446650	7407800	11	-999	222	16	18	-999	-999	-999			25/04/2002	TRS
MOS154	MGA53	446600	7407800	8	-999	357	9	7	-999	-999	-999			25/04/2002	TRS
MOS155	MGA53	446550	7407800	3	-999	150	4	2	-999	-999	-999			25/04/2002	TRS
MOS156	MGA53	446500	7407800	1	-999	87	1	1	-999	-999	-999			25/04/2002	TRS
MOS157	MGA53	446450	7407800	4	-999	97	2	3	-999	-999	-999			25/04/2002	TRS
MOS158	MGA53	446400	7407800	1	-999	86	1	1	-999	-999	-999			25/04/2002	TRS
MOS159	MGA53	446350	7407800	11	-999	189	6	5	-999	-999	-999			25/04/2002	TRS
MOS160	MGA53	446300	7407800	14	-999	220	8	7	-999	-999	-999			25/04/2002	TRS
MOS161	MGA53	446250	7407800	7	-999	115	4	5	-999	-999	-999			26/04/2002	TRS
MOS162	MGA53	446200	7407800	3	-999	86	2	3	-999	-999	-999			26/04/2002	TRS
MOS163	MGA53	446150	7407800	2	-999	67	2	2	-999	-999	-999			26/04/2002	TRS
MOS164	MGA53	446100	7407800	2	-999	117	2	3	-999	-999	-999			26/04/2002	TRS
MOS165	MGA53	446050	7407800	1	-999	92	0	1	-999	-999	-999			26/04/2002	TRS
MOS166	MGA53	446000	7407800	1	-999	133	2	2	-999	-999	-999			26/04/2002	TRS
MOS167	MGA53	445950	7407800	1	-999	158	1	2	-999	-999	-999			26/04/2002	TRS
MOS168	MGA53	445900	7407800	4	-999	100	0	2	-999	-999	-999			26/04/2002	TRS
MOS169	MGA53	445850	7407800	7	-999	203	6	5	-999	-999	-999			26/04/2002	TRS
MOS170	MGA53	445800	7407800	10	-999	472	8	11	-999	-999	-999			26/04/2002	TRS
MOS171	MGA53	445750	7407800	2	-999	122	2	3	-999	-999	-999			26/04/2002	TRS
MOS172	MGA53	445700	7407800	4	-999	172	3	4	-999	-999	-999			26/04/2002	TRS
MOS173	MGA53	445650	7407800	2	-999	132	5	5	-999	-999	-999			26/04/2002	TRS
MOS174	MGA53	445600	7407800	3	-999	95	4	6	-999	-999	-999			26/04/2002	TRS
MOS175	MGA53	445550	7407800	2	-999	102	5	5	-999	-999	-999			26/04/2002	TRS
MOS176	MGA53	445500	7407800	1	-999	32	0	1	-999	-999	-999			26/04/2002	TRS

EL 10404											SOIL			2002	
Mordor															
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
MOS177	MGA53	445500	7407600	4	-999	19	1	3	-999	-999	-999			26/04/2002	TRS
MOS178	MGA53	445550	7407600	5	-999	58	2	2	-999	-999	-999			26/04/2002	TRS
MOS179	MGA53	445600	7407600	10	-999	153	18	7	-999	-999	-999			26/04/2002	TRS
MOS180	MGA53	445650	7407600	2	-999	59	6	4	-999	-999	-999			26/04/2002	TRS
MOS181	MGA53	445700	7407600	7	-999	156	13	13	-999	-999	-999			26/04/2002	TRS
MOS182	MGA53	445750	7407600	2	-999	145	2	2	-999	-999	-999			26/04/2002	TRS
MOS183	MGA53	445800	7407600	1	-999	103	1	1	-999	-999	-999			26/04/2002	TRS
MOS184	MGA53	445850	7407600	2	-999	144	2	2	-999	-999	-999			26/04/2002	TRS
MOS185	MGA53	445900	7407600	3	-999	128	2	3	-999	-999	-999			26/04/2002	TRS
MOS186	MGA53	445950	7407600	5	-999	154	4	3	-999	-999	-999			26/04/2002	TRS
MOS187	MGA53	446000	7407600	1	-999	95	2	2	-999	-999	-999			26/04/2002	TRS
MOS188	MGA53	446050	7407600	2	-999	74	2	2	-999	-999	-999			26/04/2002	TRS
MOS189	MGA53	446115	7407600	0	-999	68	2	1	-999	-999	-999			26/04/2002	TRS
MOS190	MGA53	446150	7407600	0	-999	72	1	1	-999	-999	-999			26/04/2002	TRS
MOS191	MGA53	446200	7407600	4	-999	86	17	14	-999	-999	-999			26/04/2002	TRS
MOS192	MGA53	446250	7407600	2	-999	120	2	2	-999	-999	-999			26/04/2002	TRS
MOS193	MGA53	446300	7407600	3	-999	151	2	3	-999	-999	-999			26/04/2002	TRS
MOS194	MGA53	446350	7407600	1	-999	101	1	1	-999	-999	-999			26/04/2002	TRS
MOS195	MGA53	446400	7407600	1	-999	100	1	2	-999	-999	-999			26/04/2002	TRS
MOS196	MGA53	446450	7407600	3	-999	102	3	4	-999	-999	-999			26/04/2002	TRS
MOS197	MGA53	446500	7407600	4	-999	87	0	2	-999	-999	-999			26/04/2002	TRS
MOS198	MGA53	446550	7407600	1	-999	77	2	2	-999	-999	-999			26/04/2002	TRS
MOS199	MGA53	446600	7407600	2	-999	81	2	2	-999	-999	-999			26/04/2002	TRS
MOS200	MGA53	446650	7407640	3	-999	78	2	3	-999	-999	-999			26/04/2002	TRS
MOS201	MGA53	446700	7407670	0	-999	27	2	2	-999	-999	-999			26/04/2002	TRS
MOS202	MGA53	446750	7407650	4	-999	116	4	5	-999	-999	-999			26/04/2002	TRS
MOS203	MGA53	446800	7407660	21	-999	663	20	30	-999	-999	-999			26/04/2002	TRS
MOS204	MGA53	446860	7407650	9	-999	249	18	15	-999	-999	-999			26/04/2002	TRS
MOS205	MGA53	446900	7407620	3	-999	93	2	2	-999	-999	-999			26/04/2002	TRS
MOS206	MGA53	446950	7407600	2	-999	107	1	1	-999	-999	-999			26/04/2002	TRS
MOS207	MGA53	447000	7407600	1	-999	91	1	1	-999	-999	-999			26/04/2002	TRS
MOS208	MGA53	447050	7407600	1	-999	79	2	2	-999	-999	-999			26/04/2002	TRS
MOS209	MGA53	447100	7407600	2	-999	93	4	4	-999	-999	-999			26/04/2002	TRS
MOS210	MGA53	447150	7407600	3	-999	74	1	2	-999	-999	-999			26/04/2002	TRS
MOS211	MGA53	447050	7407400	0	-999	67	0	1	-999	-999	-999			26/04/2002	TRS
MOS212	MGA53	447000	7407400	1	-999	100	3	2	-999	-999	-999			26/04/2002	TRS
MOS213	MGA53	446950	7407400	3	-999	192	11	9	-999	-999	-999			26/04/2002	TRS
MOS214	MGA53	446900	7407400	8	-999	199	12	13	-999	-999	-999			26/04/2002	TRS
MOS215	MGA53	446850	7407400	4	-999	44	8	5	-999	-999	-999			26/04/2002	TRS
MOS216	MGA53	446800	7407400	1	-999	94	3	3	-999	-999	-999			26/04/2002	TRS
MOS217	MGA53	446750	7407390	2	-999	102	2	4	-999	-999	-999			26/04/2002	TRS
MOS218	MGA53	446700	7407385	2	-999	79	2	3	-999	-999	-999			26/04/2002	TRS
MOS219	MGA53	446650	7407370	0	-999	40	3	3	-999	-999	-999			26/04/2002	TRS
MOS220	MGA53	446600	7407370	4	-999	38	3	3	-999	-999	-999			26/04/2002	TRS

EL 10404											SOIL			2002	
Mordor															
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
MOS221	MGA53	446550	7407420	2	-999	80	5	6	-999	-999	-999			26/04/2002	TRS
MOS222	MGA53	446490	7407410	2	-999	85	1	3	-999	-999	-999			26/04/2002	TRS
MOS223	MGA53	446450	7407400	1	-999	79	1	2	-999	-999	-999			26/04/2002	TRS
MOS224	MGA53	446400	7407400	2	-999	77	1	3	-999	-999	-999			26/04/2002	TRS
MOS225	MGA53	446350	7407400	4	-999	101	3	4	-999	-999	-999			26/04/2002	TRS
MOS226	MGA53	446300	7407400	2	-999	68	4	3	-999	-999	-999			26/04/2002	TRS
MOS227	MGA53	446250	7407400	3	-999	98	2	3	-999	-999	-999			26/04/2002	TRS
MOS228	MGA53	446200	7407400	4	-999	124	6	7	-999	-999	-999			26/04/2002	TRS
MOS229	MGA53	446150	7407400	1	-999	96	1	1	-999	-999	-999			26/04/2002	TRS
MOS230	MGA53	446100	7407400	1	-999	90	1	1	-999	-999	-999			26/04/2002	TRS
MOS231	MGA53	446050	7407400	0	-999	84	1	1	-999	-999	-999			26/04/2002	TRS
MOS232	MGA53	446000	7407400	0	-999	76	0	0	-999	-999	-999			26/04/2002	TRS
MOS233	MGA53	445950	7407400	0	-999	77	0	1	-999	-999	-999			26/04/2002	TRS
MOS234	MGA53	445900	7407400	4	-999	134	5	6	-999	-999	-999			26/04/2002	TRS
MOS235	MGA53	445800	7407400	2	-999	120	1	2	-999	-999	-999			26/04/2002	TRS
MOS236	MGA53	445700	7407400	3	-999	142	4	2	-999	-999	-999			26/04/2002	TRS
MOS237	MGA53	445600	7407400	2	-999	177	4	3	-999	-999	-999			26/04/2002	TRS
MOS238	MGA53	445500	7407400	4	-999	217	3	4	-999	-999	-999			26/04/2002	TRS
MOS239	MGA53	445500	7407200	2	-999	142	2	4	-999	-999	-999			26/04/2002	TRS
MOS240	MGA53	445600	7407200	4	-999	247	5	4	-999	-999	-999			26/04/2002	TRS
MOS241	MGA53	445700	7407200	1	-999	92	0	0	-999	-999	-999			26/04/2002	TRS
MOS242	MGA53	445800	7407210	1	-999	80	1	2	-999	-999	-999			26/04/2002	TRS
MOS243	MGA53	445900	7407210	3	-999	71	1	2	-999	-999	-999			26/04/2002	TRS
MOS244	MGA53	445950	7407200	1	-999	92	0	1	-999	-999	-999			26/04/2002	TRS
MOS245	MGA53	446000	7407200	0	-999	67	1	2	-999	-999	-999			26/04/2002	TRS
MOS246	MGA53	446050	7407200	2	-999	164	2	2	-999	-999	-999			26/04/2002	TRS
MOS247	MGA53	446100	7407200	2	-999	99	2	2	-999	-999	-999			26/04/2002	TRS
MOS248	MGA53	446150	7407200	3	-999	78	1	2	-999	-999	-999			26/04/2002	TRS
MOS249	MGA53	446200	7407200	4	-999	104	5	6	-999	-999	-999			26/04/2002	TRS
MOS250	MGA53	446250	7407200	3	-999	164	5	4	-999	-999	-999			26/04/2002	TRS
MOS251	MGA53	446300	7407200	1	-999	80	1	2	-999	-999	-999			27/04/2002	TRS
MOS252	MGA53	446350	7407200	0	-999	99	1	1	-999	-999	-999			27/04/2002	TRS
MOS253	MGA53	446400	7407200	1	-999	94	0	3	-999	-999	-999			27/04/2002	TRS
MOS254	MGA53	446450	7407200	3	-999	105	2	3	-999	-999	-999			27/04/2002	TRS
MOS255	MGA53	446500	7407200	2	-999	84	4	4	-999	-999	-999			27/04/2002	TRS
MOS256	MGA53	446550	7407200	5	-999	108	4	3	-999	-999	-999			27/04/2002	TRS
MOS257	MGA53	446600	7407200	1	-999	127	3	2	-999	-999	-999			27/04/2002	TRS
MOS258	MGA53	446650	7407200	2	-999	167	5	4	-999	-999	-999			27/04/2002	TRS
MOS259	MGA53	446700	7407200	2	-999	80	4	5	-999	-999	-999			27/04/2002	TRS
MOS260	MGA53	446750	7407200	3	-999	101	5	6	-999	-999	-999			27/04/2002	TRS
MOS261	MGA53	446800	7407200	0	-999	71	5	3	-999	-999	-999			27/04/2002	TRS
MOS262	MGA53	446850	7407200	2	-999	55	6	5	-999	-999	-999			27/04/2002	TRS
MOS263	MGA53	446900	7407200	3	-999	89	2	2	-999	-999	-999			27/04/2002	TRS
MOS264	MGA53	446950	7407200	0	-999	83	2	0	-999	-999	-999			27/04/2002	TRS

EL 10404											SOIL			2002	
Mordor															
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
MOS265	MGA53	447000	7407200	0	-999	81	1	0	-999	-999	-999			27/04/2002	TRS
MOS266	MGA53	447200	7408150	0	-999	87	1	0	-999	-999	-999			27/04/2002	TRS
MOS267	MGA53	447200	7408300	1	-999	57	2	1	-999	-999	-999			27/04/2002	TRS
MOS268	MGA53	447200	7408350	3	-999	26	0	1	-999	-999	-999			27/04/2002	TRS
MOS269	MGA53	447200	7408400	1	-999	36	0	2	-999	-999	-999			27/04/2002	TRS
MOS270	MGA53	447200	7408500	0	-999	42	0	1	-999	-999	-999			27/04/2002	TRS
MOS271	MGA53	447200	7408550	0	-999	31	0	0	-999	-999	-999			27/04/2002	TRS
MOS272	MGA53	447200	7408710	0	-999	63	1	1	-999	-999	-999			27/04/2002	TRS
MOS273	MGA53	447200	7408700	3	-999	88	3	4	-999	-999	-999			27/04/2002	TRS
MOS274	MGA53	447200	7408800	0	-999	74	3	2	-999	-999	-999			27/04/2002	TRS
MOS275	MGA53	447200	7408850	0	-999	71	3	1	-999	-999	-999			27/04/2002	TRS
MOS276	MGA53	447200	7408900	1	-999	74	2	2	-999	-999	-999			27/04/2002	TRS
MOS277	MGA53	447200	7408940	2	-999	79	13	4	-999	-999	-999			27/04/2002	TRS
MOS278	MGA53	447200	7409000	3	-999	72	4	4	-999	-999	-999			27/04/2002	TRS
MOS279	MGA53	447200	7409050	0	-999	27	0	0	-999	-999	-999			27/04/2002	TRS
MOS280	MGA53	447400	7409100	0	-999	38	0	0	-999	-999	-999			27/04/2002	TRS
MOS281	MGA53	447400	7409050	0	-999	60	3	2	-999	-999	-999			27/04/2002	TRS
MOS282	MGA53	447400	7409000	0	-999	63	2	2	-999	-999	-999			27/04/2002	TRS
MOS283	MGA53	447400	7408950	2	-999	63	1	1	-999	-999	-999			27/04/2002	TRS
MOS284	MGA53	447400	7408900	0	-999	77	2	1	-999	-999	-999			27/04/2002	TRS
MOS285	MGA53	447400	7408850	0	-999	80	2	1	-999	-999	-999			27/04/2002	TRS
MOS286	MGA53	447400	7408800	1	-999	66	4	4	-999	-999	-999			27/04/2002	TRS
MOS287	MGA53	447400	7408750	3	-999	75	3	2	-999	-999	-999			27/04/2002	TRS
MOS288	MGA53	447400	7408700	0	-999	79	2	2	-999	-999	-999			27/04/2002	TRS
MOS289	MGA53	447400	7408600	0	-999	36	1	1	-999	-999	-999			27/04/2002	TRS
MOS290	MGA53	447400	7408500	0	-999	30	3	0	-999	-999	-999			27/04/2002	TRS
MOS291	MGA53	447400	7408400	0	-999	89	2	2	-999	-999	-999			27/04/2002	TRS
MOS292	MGA53	447400	7408300	0	-999	20	0	0	-999	-999	-999			27/04/2002	TRS
MOS293	MGA53	447400	7408200	3	-999	59	0	2	-999	-999	-999			27/04/2002	TRS
MOS294	MGA53	447400	7408150	0	-999	73	1	0	-999	-999	-999			27/04/2002	TRS
MOS295	MGA53	447400	7408100	0	-999	72	0	0	-999	-999	-999			27/04/2002	TRS
MOS296	MGA53	447400	7408050	0	-999	65	1	1	-999	-999	-999			27/04/2002	TRS
MOS297	MGA53	447400	7407950	0	-999	52	1	1	-999	-999	-999			27/04/2002	TRS
MOS298	MGA53	447400	7407900	3	-999	58	4	3	-999	-999	-999			27/04/2002	TRS
MOS299	MGA53	447400	7407850	2	-999	84	3	2	-999	-999	-999			27/04/2002	TRS
MOS300	MGA53	447400	7407800	1	-999	74	2	3	-999	-999	-999			27/04/2002	TRS
MOS301	MGA53	447400	7407750	0	-999	68	1	1	-999	-999	-999			27/04/2002	TRS
MOS302	MGA53	447400	7407700	1	-999	82	2	3	-999	-999	-999			27/04/2002	TRS
MOS303	MGA53	447400	7407650	1	-999	77	0	2	-999	-999	-999			27/04/2002	TRS
MOS304	MGA53	447400	7407600	3	-999	111	5	4	-999	-999	-999			27/04/2002	TRS
MOS305	MGA53	447200	7407600	1	-999	78	2	0	-999	-999	-999			27/04/2002	TRS
MOS306	MGA53	447200	7407650	1	-999	72	2	1	-999	-999	-999			27/04/2002	TRS
MOS307	MGA53	447200	7407700	4	-999	84	3	4	-999	-999	-999			27/04/2002	TRS
MOS308	MGA53	447200	7407750	1	-999	93	3	1	-999	-999	-999			27/04/2002	TRS

EL 10404											SOIL			2002	
Mordor															
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
MOS309	MGA53	447200	7407800	2	-999	123	7	6	-999	-999	-999			27/04/2002	TRS
MOS310	MGA53	447200	7407850	4	-999	133	5	8	-999	-999	-999			27/04/2002	TRS
MOS311	MGA53	447200	7407900	3	-999	76	2	2	-999	-999	-999			27/04/2002	TRS
MOS312	MGA53	447200	7407950	0	-999	97	2	1	-999	-999	-999			27/04/2002	TRS
MOS313	MGA53	447200	7408050	4	-999	191	8	4	-999	-999	-999			27/04/2002	TRS
MOS314	MGA53	447600	7407100	2	-999	79	3	1	-999	-999	-999			27/04/2002	TRS
MOS315	MGA53	447600	7407200	0	-999	71	1	0	-999	-999	-999			27/04/2002	TRS
MOS316	MGA53	447600	7407300	0	-999	69	1	1	-999	-999	-999			27/04/2002	TRS
MOS317	MGA53	447600	7407400	2	-999	68	2	2	-999	-999	-999			27/04/2002	TRS
MOS318	MGA53	447600	7407500	0	-999	57	0	0	-999	-999	-999			27/04/2002	TRS
MOS319	MGA53	447600	7407600	0	-999	101	1	1	-999	-999	-999			27/04/2002	TRS
MOS320	MGA53	447600	7407700	1	-999	104	4	3	-999	-999	-999			27/04/2002	TRS
MOS321	MGA53	447600	7407750	1	-999	66	2	2	-999	-999	-999			27/04/2002	TRS
MOS322	MGA53	447600	7407800	1	-999	68	2	1	-999	-999	-999			27/04/2002	TRS
MOS323	MGA53	447600	7407850	2	-999	48	4	4	-999	-999	-999			27/04/2002	TRS
MOS324	MGA53	447600	7407900	0	-999	71	2	1	-999	-999	-999			27/04/2002	TRS
MOS325	MGA53	447600	7407950	1	-999	84	1	1	-999	-999	-999			27/04/2002	TRS
MOS326	MGA53	447800	7408400	2	-999	74	2	2	-999	-999	-999			28/04/2002	TRS
MOS327	MGA53	447800	7408350	1	-999	76	2	1	-999	-999	-999			28/04/2002	TRS
MOS328	MGA53	447800	7408300	1	-999	82	2	1	-999	-999	-999			28/04/2002	TRS
MOS329	MGA53	447800	7408250	0	-999	77	2	1	-999	-999	-999			28/04/2002	TRS
MOS330	MGA53	447800	7408200	4	-999	160	4	3	-999	-999	-999			28/04/2002	TRS
MOS331	MGA53	447800	7408150	3	-999	171	4	4	-999	-999	-999			28/04/2002	TRS
MOS332	MGA53	447800	7408100	3	-999	135	4	3	-999	-999	-999			28/04/2002	TRS
MOS333	MGA53	447800	7408050	2	-999	79	4	3	-999	-999	-999			28/04/2002	TRS
MOS334	MGA53	447600	7408050	0	-999	58	0	0	-999	-999	-999			28/04/2002	TRS
MOS335	MGA53	447600	7408100	2	-999	54	0	1	-999	-999	-999			28/04/2002	TRS
MOS336	MGA53	447600	7408150	0	-999	67	0	0	-999	-999	-999			28/04/2002	TRS
MOS337	MGA53	447600	7408200	0	-999	60	0	0	-999	-999	-999			28/04/2002	TRS
MOS338	MGA53	447600	7408250	0	-999	58	0	0	-999	-999	-999			28/04/2002	TRS
MOS339	MGA53	447600	7408300	2	-999	78	1	1	-999	-999	-999			28/04/2002	TRS
MOS340	MGA53	447600	7408350	3	-999	111	4	3	-999	-999	-999			28/04/2002	TRS
MOS341	MGA53	447600	7408400	3	-999	78	2	2	-999	-999	-999			28/04/2002	TRS
MOS342	MGA53	447600	7408450	2	-999	65	2	4	-999	-999	-999			28/04/2002	TRS
MOS343	MGA53	447600	7408550	1	-999	72	2	2	-999	-999	-999			28/04/2002	TRS
MOS344	MGA53	447600	7408600	1	-999	122	3	2	-999	-999	-999			28/04/2002	TRS
MOS345	MGA53	447600	7408650	0	-999	59	4	2	-999	-999	-999			28/04/2002	TRS
MOS346	MGA53	447600	7408700	7	-999	142	7	6	-999	-999	-999			28/04/2002	TRS
MOS347	MGA53	447600	7408750	3	-999	134	8	5	-999	-999	-999			28/04/2002	TRS
MOS348	MGA53	447600	7408850	3	-999	130	4	3	-999	-999	-999			28/04/2002	TRS
MOS349	MGA53	447600	7408900	1	-999	68	2	1	-999	-999	-999			28/04/2002	TRS
MOS350	MGA53	447600	7408950	2	-999	59	2	2	-999	-999	-999			28/04/2002	TRS
MOS351	MGA53	447600	7409000	0	-999	68	2	1	-999	-999	-999			28/04/2002	TRS
MOS352	MGA53	447800	7409000	0	-999	40	6	5	-999	-999	-999			28/04/2002	TRS



EL 10404 Mordor											SOIL			2002	
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
MOS353	MGA53	447800	7408950	1	-999	54	2	2	-999	-999	-999			28/04/2002	TRS
MOS354	MGA53	447785	7408900	1	-999	50	3	2	-999	-999	-999			28/04/2002	TRS
MOS355	MGA53	447800	7408850	2	-999	25	1	2	-999	-999	-999			28/04/2002	TRS
MOS356	MGA53	447800	7408700	2	-999	95	4	4	-999	-999	-999			28/04/2002	TRS
MOS357	MGA53	447800	7408650	2	-999	100	3	3	-999	-999	-999			28/04/2002	TRS
MOS358	MGA53	447800	7408600	1	-999	75	4	4	-999	-999	-999			28/04/2002	TRS
MOS359	MGA53	447800	7408550	2	-999	55	6	6	-999	-999	-999			28/04/2002	TRS
MOS360	MGA53	447800	7408500	6	-999	59	4	5	-999	-999	-999			28/04/2002	TRS
MOS361	MGA53	447800	7408450	2	-999	68	3	3	-999	-999	-999			28/04/2002	TRS
MOS362	MGA53	447800	7407600	0	-999	46	2	1	-999	-999	-999			28/04/2002	TRS
MOS363	MGA53	447800	7407650	0	-999	69	2	2	-999	-999	-999			28/04/2002	TRS
MOS364	MGA53	447800	7407700	0	-999	75	2	2	-999	-999	-999			28/04/2002	TRS
MOS365	MGA53	447800	7407750	3	-999	64	3	2	-999	-999	-999			28/04/2002	TRS
MOS366	MGA53	447800	7407800	2	-999	96	5	4	-999	-999	-999			28/04/2002	TRS
MOS367	MGA53	447800	7407850	3	-999	62	3	4	-999	-999	-999			28/04/2002	TRS
MOS368	MGA53	447800	7407900	2	-999	69	4	4	-999	-999	-999			28/04/2002	TRS
MOS369	MGA53	447800	7407950	1	-999	66	3	2	-999	-999	-999			28/04/2002	TRS
MOS370	MGA53	447850	7407750	4	-999	80	7	6	-999	-999	-999			28/04/2002	TRS
MOS371	MGA53	447900	7407750	2	-999	63	4	4	-999	-999	-999			28/04/2002	TRS
MOS372	MGA53	447950	7407750	1	-999	74	3	3	-999	-999	-999			28/04/2002	TRS
MOS373	MGA53	448000	7407750	3	-999	94	3	3	-999	-999	-999			28/04/2002	TRS
MOS374	MGA53	448050	7407750	3	-999	68	3	3	-999	-999	-999			28/04/2002	TRS
MOS375	MGA53	448100	7407750	2	-999	116	3	3	-999	-999	-999			28/04/2002	TRS
MOS376	MGA53	448150	7407750	5	-999	74	3	4	-999	-999	-999			28/04/2002	TRS
MOS377	MGA53	448200	7407750	3	-999	89	5	5	-999	-999	-999			28/04/2002	TRS
MOS378	MGA53	448250	7407750	2	-999	97	3	2	-999	-999	-999			28/04/2002	TRS
MOS379	MGA53	448300	7407750	2	-999	123	2	2	-999	-999	-999			28/04/2002	TRS
MOS380	MGA53	447900	7408400	2	-999	76	2	3	-999	-999	-999			29/04/2002	TRS
MOS381	MGA53	447950	7408380	0	-999	78	1	1	-999	-999	-999			29/04/2002	TRS
MOS382	MGA53	448000	7408390	1	-999	60	0	0	-999	-999	-999			29/04/2002	TRS
MOS383	MGA53	448130	7408400	1	-999	75	1	1	-999	-999	-999			29/04/2002	TRS
MOS384	MGA53	448200	7408400	1	-999	66	1	1	-999	-999	-999			29/04/2002	TRS
MOS385	MGA53	448300	7408400	0	-999	59	0	0	-999	-999	-999			29/04/2002	TRS
MOS386	MGA53	448350	7408400	1	-999	68	0	0	-999	-999	-999			29/04/2002	TRS
MOS387	MGA53	448400	7408400	0	-999	87	1	0	-999	-999	-999			29/04/2002	TRS
MOS388	MGA53	448450	7408400	2	-999	51	0	1	-999	-999	-999			29/04/2002	TRS
MOS389	MGA53	448500	7408400	0	-999	77	0	0	-999	-999	-999			29/04/2002	TRS
MOS390	MGA53	448550	7408400	0	-999	107	0	0	-999	-999	-999			29/04/2002	TRS
MOS391	MGA53	448600	7408400	0	-999	72	1	1	-999	-999	-999			29/04/2002	TRS
MOS392	MGA53	448650	7408400	1	-999	83	2	2	-999	-999	-999			29/04/2002	TRS
MOS393	MGA53	448700	7408400	2	-999	49	1	2	-999	-999	-999			29/04/2002	TRS
MOS394	MGA53	447900	7407500	4	-999	104	2	2	-999	-999	-999			29/04/2002	TRS
MOS395	MGA53	447950	7407500	1	-999	93	2	2	-999	-999	-999			29/04/2002	TRS
MOS396	MGA53	448000	7407500	1	-999	61	4	3	-999	-999	-999			29/04/2002	TRS

EL 10404											SOIL			2002	
Mordor															
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
MOS397	MGA53	448050	7407500	0	-999	50	2	1	-999	-999	-999			29/04/2002	TRS
MOS398	MGA53	448100	7407500	2	-999	49	2	2	-999	-999	-999			29/04/2002	TRS
MOS399	MGA53	448150	7407500	0	-999	63	2	2	-999	-999	-999			29/04/2002	TRS
MOS400	MGA53	448200	7407500	0	-999	47	1	1	-999	-999	-999			29/04/2002	TRS
MOS401	MGA53	448250	7407500	0	-999	43	1	0	-999	-999	-999			29/04/2002	TRS
MOS402	MGA53	448300	7407500	2	-999	50	2	2	-999	-999	-999			29/04/2002	TRS
MOS403	MGA53	448400	7407500	0	-999	63	0	0	-999	-999	-999			29/04/2002	TRS
MOS404	MGA53	448500	7407500	0	-999	53	0	0	-999	-999	-999			29/04/2002	TRS
MOS405	MGA53	448600	7407500	3	-999	35	0	1	-999	-999	-999			29/04/2002	TRS
MOS406	MGA53	445400	7406500	0	-999	26	0	0	-999	-999	-999			29/04/2002	TRS
MOS407	MGA53	445450	7406500	0	-999	67	2	1	-999	-999	-999			29/04/2002	TRS
MOS408	MGA53	445525	7406500	0	-999	65	0	0	-999	-999	-999			29/04/2002	TRS
MOS409	MGA53	445600	7406500	0	-999	62	1	2	-999	-999	-999			29/04/2002	TRS
MOS410	MGA53	445700	7406500	1	-999	66	2	2	-999	-999	-999			29/04/2002	TRS
MOS411	MGA53	445750	7406500	0	-999	108	3	2	-999	-999	-999			29/04/2002	TRS
MOS412	MGA53	445800	7406500	2	-999	72	2	2	-999	-999	-999			29/04/2002	TRS
MOS413	MGA53	445850	7406500	0	-999	89	1	0	-999	-999	-999			29/04/2002	TRS
MOS414	MGA53	445900	7406500	0	-999	91	1	1	-999	-999	-999			29/04/2002	TRS
MOS415	MGA53	445950	7406500	0	-999	114	1	1	-999	-999	-999			29/04/2002	TRS
MOS416	MGA53	446000	7406500	1	-999	119	1	0	-999	-999	-999			29/04/2002	TRS
MOS417	MGA53	446050	7406500	5	-999	93	0	2	-999	-999	-999			29/04/2002	TRS
MOS418	MGA53	446100	7406500	1	-999	90	1	1	-999	-999	-999			29/04/2002	TRS
MOS419	MGA53	446150	7406500	1	-999	97	2	1	-999	-999	-999			29/04/2002	TRS
MOS420	MGA53	446200	7406500	0	-999	93	1	0	-999	-999	-999			29/04/2002	TRS
MOS421	MGA53	446250	7406500	2	-999	165	2	2	-999	-999	-999			29/04/2002	TRS
MOS422	MGA53	446300	7406500	3	-999	83	1	2	-999	-999	-999			29/04/2002	TRS
MOS423	MGA53	446400	7406500	2	-999	117	0	0	-999	-999	-999			29/04/2002	TRS
MOS424	MGA53	446500	7406500	2	-999	94	2	1	-999	-999	-999			29/04/2002	TRS
MOS425	MGA53	446600	7406500	0	-999	66	0	0	-999	-999	-999			29/04/2002	TRS
MOS426	MGA53	446700	7406500	0	-999	69	0	0	-999	-999	-999			29/04/2002	TRS
MOS427	MGA53	446800	7406500	2	-999	93	0	1	-999	-999	-999			29/04/2002	TRS
MOS428	MGA53	446900	7406500	0	-999	149	0	0	-999	-999	-999			29/04/2002	TRS
MOS429	MGA53	447000	7406500	0	-999	68	0	1	-999	-999	-999			29/04/2002	TRS
MOS430	MGA53	447100	7406500	1	-999	75	1	1	-999	-999	-999			29/04/2002	TRS
MOS431	MGA53	447150	7406500	5	-999	44	3	5	-999	-999	-999			29/04/2002	TRS
MOS432	MGA53	447200	7406500	2	-999	82	2	2	-999	-999	-999			29/04/2002	TRS
MOS433	MGA53	447250	7406500	1	-999	90	3	2	-999	-999	-999			29/04/2002	TRS
MOS434	MGA53	447300	7406500	2	-999	101	3	2	-999	-999	-999			29/04/2002	TRS
MOS435	MGA53	447350	7406500	3	-999	67	2	2	-999	-999	-999			29/04/2002	TRS
MOS436	MGA53	447400	7406500	0	-999	87	2	1	-999	-999	-999			29/04/2002	TRS
MOS437	MGA53	447450	7406500	0	-999	67	2	1	-999	-999	-999			29/04/2002	TRS
MOS438	MGA53	447500	7406500	0	-999	44	0	0	-999	-999	-999			29/04/2002	TRS
MOS439	MGA53	447600	7406500	0	-999	70	1	0	-999	-999	-999			29/04/2002	TRS
MOS440	MGA53	447700	7406500	0	-999	71	1	0	-999	-999	-999			29/04/2002	TRS

EL 10404											SOIL			2002	
Mordor															
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
MOS441	MGA53	447800	7406500	2	-999	70	1	2	-999	-999	-999			29/04/2002	TRS
MOS442	MGA53	447900	7406500	0	-999	62	0	0	-999	-999	-999			29/04/2002	TRS
MOS443	MGA53	448000	7406500	0	-999	65	0	0	-999	-999	-999			29/04/2002	TRS
MOS444	MGA53	448100	7406500	0	-999	70	0	0	-999	-999	-999			29/04/2002	TRS
MOS445	MGA53	448150	7406500	0	-999	63	1	0	-999	-999	-999			29/04/2002	TRS
MOS446	MGA53	448200	7406500	3	-999	76	2	2	-999	-999	-999			29/04/2002	TRS
MOS447	MGA53	448250	7406500	0	-999	57	0	0	-999	-999	-999			29/04/2002	TRS
MOS448	MGA53	448300	7406500	0	-999	53	0	0	-999	-999	-999			29/04/2002	TRS
MOS449	MGA53	448350	7406500	0	-999	60	0	0	-999	-999	-999			29/04/2002	TRS
MOS450	MGA53	448400	7406500	0	-999	46	0	0	-999	-999	-999			29/04/2002	TRS
MOS451	MGA53	448450	7406500	1	-999	22	0	0	-999	-999	-999			29/04/2002	TRS
MOS452	MGA53	446575	7408200	0	-999	85	4	2	-999	-999	-999			30/04/2002	GAT
MOS453	MGA53	446625	7408200	3	-999	111	7	4	-999	-999	-999			30/04/2002	GAT
MOS454	MGA53	446675	7408200	4	-999	182	7	4	-999	-999	-999			30/04/2002	GAT
MOS455	MGA53	446725	7408200	3	-999	100	5	5	-999	-999	-999			30/04/2002	GAT
MOS456	MGA53	446775	7408200	2	-999	104	4	4	-999	-999	-999			30/04/2002	GAT
MOS457	MGA53	446600	7408300	2	-999	81	5	3	-999	-999	-999			30/04/2002	GAT
MOS458	MGA53	446625	7408300	5	-999	135	10	8	-999	-999	-999			30/04/2002	GAT
MOS459	MGA53	446650	7408300	7	-999	137	10	8	-999	-999	-999			30/04/2002	GAT
MOS460	MGA53	446675	7408300	4	-999	108	6	5	-999	-999	-999			30/04/2002	GAT
MOS461	MGA53	446700	7408300	2	-999	135	5	4	-999	-999	-999			30/04/2002	GAT
MOS462	MGA53	446725	7408300	2	-999	86	8	5	-999	-999	-999			30/04/2002	GAT
MOS463	MGA53	446750	7408300	2	-999	121	6	4	-999	-999	-999			30/04/2002	GAT
MOS464	MGA53	446775	7408300	2	-999	111	5	4	-999	-999	-999			30/04/2002	GAT
MOS465	MGA53	446800	7408300	5	-999	189	6	5	-999	-999	-999			30/04/2002	GAT
MOS466	MGA53	446825	7408300	2	-999	132	5	5	-999	-999	-999			30/04/2002	GAT
MOS467	MGA53	446850	7408300	6	-999	226	8	8	-999	-999	-999			30/04/2002	GAT
MOS468	MGA53	446900	7408150	1	-999	94	6	4	-999	-999	-999			30/04/2002	GAT
MOS469	MGA53	446900	7408175	4	-999	167	4	4	-999	-999	-999			30/04/2002	GAT
MOS470	MGA53	446900	7408225	2	-999	111	6	5	-999	-999	-999			30/04/2002	GAT
MOS471	MGA53	446900	7408250	2	-999	166	6	5	-999	-999	-999			30/04/2002	GAT
MOS472	MGA53	446900	7408275	3	-999	192	6	6	-999	-999	-999			30/04/2002	GAT
MOS473	MGA53	446900	7408300	4	-999	164	6	6	-999	-999	-999			30/04/2002	GAT
MOS474	MGA53	447000	7408125	4	-999	159	3	3	-999	-999	-999			30/04/2002	GAT
MOS475	MGA53	447000	7408150	2	-999	147	4	2	-999	-999	-999			30/04/2002	GAT
MOS476	MGA53	447000	7408175	3	-999	260	5	4	-999	-999	-999			30/04/2002	GAT
MOS477	MGA53	447000	7408225	4	-999	419	6	5	-999	-999	-999			30/04/2002	GAT
MOS478	MGA53	447000	7408250	2	-999	145	5	4	-999	-999	-999			30/04/2002	GAT
MOS479	MGA53	447100	7408125	3	-999	99	2	3	-999	-999	-999			30/04/2002	GAT
MOS480	MGA53	447100	7408150	2	-999	105	2	2	-999	-999	-999			30/04/2002	GAT
MOS481	MGA53	447100	7408175	2	-999	97	2	2	-999	-999	-999			30/04/2002	GAT
MOS482	MGA53	447100	7408200	0	-999	54	0	1	-999	-999	-999			30/04/2002	GAT
MOS483	MGA53	447100	7408225	0	-999	61	1	2	-999	-999	-999			30/04/2002	GAT
MOS484	MGA53	447100	7408250	0	-999	80	2	2	-999	-999	-999			30/04/2002	GAT

EL 10404		Mordor										SOIL		2002	
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
MOS485	MGA53	446525	7408200	4	-999	177	4	4	-999	-999	-999			30/04/2002	GAT
MOS486	MGA53	447496	7406808	1	-999	61	2	2	-999	-999	-999			1/05/2002	MEK
MOS487	MGA53	447510	7406788	0	-999	59	1	0	-999	-999	-999			1/05/2002	MEK
MOS488	MGA53	447522	7406768	0	-999	66	0	0	-999	-999	-999			1/05/2002	MEK
MOS489	MGA53	447534	7406748	3	-999	78	2	2	-999	-999	-999			1/05/2002	MEK
MOS490	MGA53	447549	7406725	1	-999	88	2	1	-999	-999	-999			1/05/2002	MEK
MOS491	MGA53	447558	7406704	1	-999	101	3	2	-999	-999	-999			1/05/2002	MEK
MOS492	MGA53	447569	7406681	2	-999	117	3	2	-999	-999	-999			1/05/2002	MEK
MOS493	MGA53	447577	7406658	2	-999	361	6	4	-999	-999	-999			1/05/2002	MEK
MOS494	MGA53	447589	7406636	3	-999	126	4	4	-999	-999	-999			1/05/2002	MEK
MOS495	MGA53	447603	7406615	0	-999	73	2	2	-999	-999	-999			1/05/2002	MEK
MOS496	MGA53	447615	7406594	0	-999	50	0	0	-999	-999	-999			1/05/2002	MEK
MOS497	MGA53	447627	7406572	1	-999	80	2	1	-999	-999	-999			1/05/2002	MEK
MOS498	MGA53	447638	7406548	0	-999	68	1	0	-999	-999	-999			1/05/2002	MEK
MOS499	MGA53	447650	7406527	0	-999	60	1	1	-999	-999	-999			1/05/2002	MEK
MOS500	MGA53	447669	7406507	1	-999	73	1	1	-999	-999	-999			1/05/2002	MEK
MOS501	MGA53	447770	7406557	0	-999	74	1	0	-999	-999	-999			1/05/2002	MEK
MOS502	MGA53	447767	7406575	1	-999	76	2	1	-999	-999	-999			1/05/2002	MEK
MOS503	MGA53	447760	7406600	3	-999	73	2	2	-999	-999	-999			1/05/2002	MEK
MOS504	MGA53	447755	7406622	0	-999	61	1	0	-999	-999	-999			1/05/2002	MEK
MOS505	MGA53	447753	7406648	0	-999	46	0	0	-999	-999	-999			1/05/2002	MEK
MOS506	MGA53	447748	7406676	0	-999	64	0	0	-999	-999	-999			1/05/2002	MEK
MOS507	MGA53	447748	7406702	0	-999	49	0	0	-999	-999	-999			1/05/2002	MEK
MOS508	MGA53	447743	7406726	6	-999	54	0	1	-999	-999	-999			1/05/2002	MEK
MOS509	MGA53	447739	7406751	1	-999	52	2	1	-999	-999	-999			1/05/2002	MEK
MOS510	MGA53	447729	7406772	1	-999	54	6	2	-999	-999	-999			1/05/2002	MEK
MOS511	MGA53	447717	7406797	2	-999	63	4	4	-999	-999	-999			1/05/2002	MEK
MOS512	MGA53	447707	7406820	4	-999	84	5	4	-999	-999	-999			1/05/2002	MEK
MOS513	MGA53	447399	7406503	0	-999	83	2	0	-999	-999	-999			1/05/2002	MEK
MOS514	MGA53	447380	7406522	0	-999	86	2	2	-999	-999	-999			1/05/2002	MEK
MOS515	MGA53	447358	7406533	2	-999	90	3	2	-999	-999	-999			1/05/2002	MEK
MOS516	MGA53	447340	7406546	2	-999	85	3	2	-999	-999	-999			1/05/2002	MEK
MOS517	MGA53	447326	7406568	4	-999	94	3	2	-999	-999	-999			1/05/2002	MEK
MOS518	MGA53	447314	7406584	1	-999	86	2	1	-999	-999	-999			1/05/2002	MEK
MOS519	MGA53	447298	7406612	0	-999	75	1	0	-999	-999	-999			1/05/2002	MEK
MOS520	MGA53	447150	7407700	1	-999	61	4	4	-999	-999	-999	RES		5/08/2002	NFJ
MOS521	MGA53	447145	7407709	0	-999	60	2	2	-999	-999	-999	RES		5/08/2002	NFJ
MOS522	MGA53	447140	7407717	0	-999	60	2	2	-999	-999	-999	RES		5/08/2002	NFJ
MOS523	MGA53	447135	7407726	2	-999	69	2	3	-999	-999	-999	COL		5/08/2002	NFJ
MOS524	MGA53	447130	7407735	0	-999	85	2	3	-999	-999	-999	COL		5/08/2002	NFJ
MOS525	MGA53	447126	7407743	0	-999	74	2	2	-999	-999	-999	COL		5/08/2002	NFJ
MOS526	MGA53	447121	7407752	1	-999	90	2	2	-999	-999	-999	COL		5/08/2002	NFJ
MOS527	MGA53	447116	7407761	1	-999	84	2	1	-999	-999	-999	RES		5/08/2002	NFJ
MOS528	MGA53	447111	7407770	3	-999	72	1	0	-999	-999	-999	COL		5/08/2002	NFJ

EL 10404											SOIL		2002		
Mordor															
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
MOS529	MGA53	447106	7407778	3	-999	61	2	4	-999	-999	-999	RES		5/08/2002	NFJ
MOS530	MGA53	447101	7407787	3	-999	46	3	5	-999	-999	-999	RES		5/08/2002	NFJ
MOS531	MGA53	447096	7407796	2	-999	83	5	3	-999	-999	-999	RES		5/08/2002	NFJ
MOS532	MGA53	447091	7407804	2	-999	82	4	3	-999	-999	-999	RES		5/08/2002	NFJ
MOS533	MGA53	447086	7407813	5	-999	78	6	7	-999	-999	-999	RES		5/08/2002	NFJ
MOS534	MGA53	447082	7407822	3	-999	74	5	5	-999	-999	-999	RES		5/08/2002	NFJ
MOS535	MGA53	447077	7407830	3	-999	101	7	5	-999	-999	-999	RES		5/08/2002	NFJ
MOS536	MGA53	447072	7407839	2	-999	114	7	6	-999	-999	-999	RES		5/08/2002	NFJ
MOS537	MGA53	447067	7407848	1	-999	100	4	4	-999	-999	-999	RES		5/08/2002	NFJ
MOS538	MGA53	447062	7407857	0	-999	97	2	3	-999	-999	-999	RES		5/08/2002	NFJ
MOS539	MGA53	447057	7407865	0	-999	81	3	3	-999	-999	-999	RES		5/08/2002	NFJ
MOS540	MGA53	447052	7407874	2	-999	62	4	3	-999	-999	-999	RES		5/08/2002	NFJ
MOS541	MGA53	447047	7407883	2	-999	122	5	4	-999	-999	-999	RES		5/08/2002	NFJ
MOS542	MGA53	447042	7407891	2	-999	85	6	4	-999	-999	-999	COL		5/08/2002	NFJ
MOS543	MGA53	447038	7407900	0	-999	72	5	3	-999	-999	-999	COL		5/08/2002	NFJ
MOS544	MGA53	447033	7407909	0	-999	71	4	3	-999	-999	-999	COL		5/08/2002	NFJ
MOS545	MGA53	447028	7407917	0	-999	76	8	3	-999	-999	-999	COL		5/08/2002	NFJ
MOS546	MGA53	447023	7407926	0	-999	80	7	3	-999	-999	-999	COL		5/08/2002	NFJ
MOS547	MGA53	447018	7407935	4	-999	99	9	6	-999	-999	-999	COL		5/08/2002	NFJ
MOS548	MGA53	447013	7407943	0	-999	58	6	3	-999	-999	-999	COL		5/08/2002	NFJ
MOS549	MGA53	447008	7407952	1	-999	52	4	6	-999	-999	-999	RES		5/08/2002	NFJ
MOS550	MGA53	447003	7407961	2	-999	88	7	6	-999	-999	-999	RES		5/08/2002	NFJ
MOS551	MGA53	446998	7407970	0	-999	64	5	4	-999	-999	-999	RES		5/08/2002	NFJ
MOS552	MGA53	446993	7407978	4	-999	182	7	5	-999	-999	-999	RES		5/08/2002	NFJ
MOS553	MGA53	446989	7407987	2	-999	57	4	6	-999	-999	-999	RES		5/08/2002	NFJ
MOS554	MGA53	446984	7407996	0	-999	54	4	5	-999	-999	-999	RES		5/08/2002	NFJ
MOS555	MGA53	446979	7408004	0	-999	54	4	6	-999	-999	-999	RES		5/08/2002	NFJ
MOS556	MGA53	446974	7408013	0	-999	49	5	3	-999	-999	-999	COL		5/08/2002	NFJ
MOS557	MGA53	446969	7408022	2	-999	44	7	5	-999	-999	-999	COL		5/08/2002	NFJ
MOS558	MGA53	446964	7408030	1	-999	52	5	8	-999	-999	-999	RES		5/08/2002	NFJ
MOS559	MGA53	446959	7408039	1	-999	59	6	7	-999	-999	-999	RES		5/08/2002	NFJ
MOS560	MGA53	446954	7408048	12	-999	164	15	19	-999	-999	-999	RES		5/08/2002	NFJ
MOS561	MGA53	446949	7408057	8	-999	307	18	17	-999	-999	-999	RES		5/08/2002	NFJ
MOS562	MGA53	446945	7408065	5	-999	222	7	7	-999	-999	-999	RES		5/08/2002	NFJ
MOS563	MGA53	446940	7408074	1	-999	105	4	3	-999	-999	-999	RES		5/08/2002	NFJ
MOS564	MGA53	446935	7408083	1	-999	80	5	5	-999	-999	-999	COL		5/08/2002	NFJ
MOS565	MGA53	446930	7408091	3	-999	91	4	6	-999	-999	-999	RES		5/08/2002	NFJ
MOS566	MGA53	446925	7408100	1	-999	75	4	4	-999	-999	-999	COL		5/08/2002	NFJ
MOS567	MGA53	446920	7408109	3	-999	71	4	8	-999	-999	-999	RES		5/08/2002	NFJ
MOS568	MGA53	446915	7408117	1	-999	61	6	5	-999	-999	-999	RES		5/08/2002	NFJ
MOS569	MGA53	446910	7408126	2	-999	78	8	6	-999	-999	-999	RES		5/08/2002	NFJ
MOS570	MGA53	446905	7408135	0	-999	66	6	3	-999	-999	-999	RES		5/08/2002	NFJ
MOS571	MGA53	446901	7408143	3	-999	85	7	5	-999	-999	-999	COL		5/08/2002	NFJ
MOS572	MGA53	446896	7408152	1	-999	121	6	4	-999	-999	-999	COL		5/08/2002	NFJ

EL 10404											Mordor			SOIL			2002	
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			
MOS573	MGA53	446891	7408161	2	-999	154	5	4	-999	-999	-999	COL		5/08/2002	NFJ			
MOS574	MGA53	446886	7408170	2	-999	157	7	6	-999	-999	-999	RES		5/08/2002	NFJ			
MOS575	MGA53	446881	7408178	2	-999	105	5	6	-999	-999	-999	RES		5/08/2002	NFJ			
MOS576	MGA53	446876	7408187	3	-999	81	5	6	-999	-999	-999	RES		5/08/2002	NFJ			
MOS577	MGA53	446871	7408196	0	-999	59	5	5	-999	-999	-999	RES		5/08/2002	NFJ			
MOS578	MGA53	446866	7408204	0	-999	53	6	4	-999	-999	-999	COL		5/08/2002	NFJ			
MOS579	MGA53	446861	7408213	0	-999	82	5	4	-999	-999	-999	COL		5/08/2002	NFJ			
MOS580	MGA53	446857	7408222	0	-999	100	4	3	-999	-999	-999	COL		5/08/2002	NFJ			
MOS581	MGA53	446852	7408230	1	-999	64	4	2	-999	-999	-999	RES		5/08/2002	NFJ			
MOS582	MGA53	446847	7408239	0	-999	71	2	1	-999	-999	-999	RES		5/08/2002	NFJ			
MOS583	MGA53	446842	7408248	0	-999	95	3	2	-999	-999	-999	RES		5/08/2002	NFJ			
MOS584	MGA53	446837	7408257	2	-999	119	6	7	-999	-999	-999	RES		5/08/2002	NFJ			
MOS585	MGA53	446832	7408265	3	-999	134	7	6	-999	-999	-999	RES		5/08/2002	NFJ			
MOS586	MGA53	446827	7408274	2	-999	161	7	5	-999	-999	-999	RES		5/08/2002	NFJ			
MOS587	MGA53	446822	7408283	2	-999	153	6	5	-999	-999	-999	RES		5/08/2002	NFJ			
MOS588	MGA53	446817	7408291	1	-999	157	6	4	-999	-999	-999	RES		5/08/2002	NFJ			
MOS589	MGA53	446813	7408300	1	-999	193	6	4	-999	-999	-999	COL		5/08/2002	NFJ			
MOS590	MGA53	446808	7408309	3	-999	168	7	5	-999	-999	-999	COL		5/08/2002	NFJ			
MOS591	MGA53	446803	7408317	3	-999	166	7	5	-999	-999	-999	COL		5/08/2002	NFJ			
MOS592	MGA53	446798	7408326	2	-999	145	6	6	-999	-999	-999	COL		5/08/2002	NFJ			
MOS593	MGA53	446793	7408335	3	-999	128	6	6	-999	-999	-999	RES		5/08/2002	NFJ			
MOS594	MGA53	446788	7408344	2	-999	78	4	6	-999	-999	-999	RES		5/08/2002	NFJ			
MOS595	MGA53	446783	7408352	2	-999	136	5	5	-999	-999	-999	RES		5/08/2002	NFJ			
MOS596	MGA53	446778	7408361	2	-999	145	5	5	-999	-999	-999	RES		5/08/2002	NFJ			
MOS597	MGA53	446773	7408370	0	-999	130	4	3	-999	-999	-999	COL		5/08/2002	NFJ			
MOS598	MGA53	446769	7408378	0	-999	99	3	2	-999	-999	-999	COL		5/08/2002	NFJ			
MOS599	MGA53	446764	7408387	0	-999	94	4	3	-999	-999	-999	COL		5/08/2002	NFJ			
MOS600	MGA53	446759	7408396	3	-999	102	5	4	-999	-999	-999	COL		5/08/2002	NFJ			
MOS601	MGA53	446754	7408404	1	-999	101	5	4	-999	-999	-999	COL		6/08/2002	NFJ			
MOS602	MGA53	446749	7408413	0	-999	60	3	2	-999	-999	-999	COL		6/08/2002	NFJ			
MOS603	MGA53	446744	7408422	0	-999	45	3	2	-999	-999	-999	RES		6/08/2002	NFJ			
MOS604	MGA53	446739	7408430	0	-999	43	4	3	-999	-999	-999	RES		6/08/2002	NFJ			
MOS605	MGA53	446734	7408439	3	-999	63	6	5	-999	-999	-999	RES		6/08/2002	NFJ			
MOS606	MGA53	446729	7408448	2	-999	48	6	4	-999	-999	-999	RES		6/08/2002	NFJ			
MOS607	MGA53	446724	7408457	3	-999	105	10	8	-999	-999	-999	RES		6/08/2002	NFJ			
MOS608	MGA53	446720	7408465	0	-999	65	3	2	-999	-999	-999	RES		6/08/2002	NFJ			
MOS609	MGA53	446715	7408474	2	-999	38	5	4	-999	-999	-999	RES		6/08/2002	NFJ			
MOS610	MGA53	446710	7408483	0	-999	39	9	6	-999	-999	-999	RES		6/08/2002	NFJ			
MOS611	MGA53	446705	7408491	0	-999	25	6	4	-999	-999	-999	RES		6/08/2002	NFJ			
MOS612	MGA53	446700	7408500	0	-999	14	0	0	-999	-999	-999	RES		6/08/2002	NFJ			
MOS613	MGA53	446450	7408390	2	-999	123	7	4	-999	-999	-999	COL		6/08/2002	NFJ			
MOS614	MGA53	446455	7408382	3	-999	147	8	5	-999	-999	-999	COL		6/08/2002	NFJ			
MOS615	MGA53	446460	7408373	5	-999	207	10	6	-999	-999	-999	RES		6/08/2002	NFJ			
MOS616	MGA53	446466	7408365	3	-999	178	9	5	-999	-999	-999	RES		6/08/2002	NFJ			

EL 10404											Mordor			SOIL			2002	
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			
MOS617	MGA53	446471	7408356	9	-999	213	10	9	-999	-999	-999	RES		6/08/2002	NFJ			
MOS618	MGA53	446476	7408348	7	-999	191	10	7	-999	-999	-999	RES		6/08/2002	NFJ			
MOS619	MGA53	446481	7408339	7	-999	180	9	7	-999	-999	-999	COL		6/08/2002	NFJ			
MOS620	MGA53	446487	7408331	7	-999	166	7	7	-999	-999	-999	COL		6/08/2002	NFJ			
MOS621	MGA53	446492	7408323	3	-999	98	4	4	-999	-999	-999	RES		6/08/2002	NFJ			
MOS622	MGA53	446497	7408314	2	-999	106	4	3	-999	-999	-999	RES		6/08/2002	NFJ			
MOS623	MGA53	446502	7408306	5	-999	199	8	5	-999	-999	-999	RES		6/08/2002	NFJ			
MOS624	MGA53	446508	7408297	3	-999	100	6	4	-999	-999	-999	RES		6/08/2002	NFJ			
MOS625	MGA53	446513	7408289	3	-999	89	4	4	-999	-999	-999	RES		6/08/2002	NFJ			
MOS626	MGA53	446518	7408281	3	-999	83	5	4	-999	-999	-999	RES		6/08/2002	NFJ			
MOS627	MGA53	446523	7408272	2	-999	31	5	4	-999	-999	-999	RES		6/08/2002	NFJ			
MOS628	MGA53	446529	7408264	3	-999	26	4	5	-999	-999	-999	RES		6/08/2002	NFJ			
MOS629	MGA53	446534	7408255	2	-999	92	4	3	-999	-999	-999	RES		6/08/2002	NFJ			
MOS630	MGA53	446539	7408247	1	-999	67	5	3	-999	-999	-999	RES		6/08/2002	NFJ			
MOS631	MGA53	446544	7408238	0	-999	72	4	2	-999	-999	-999	COL		6/08/2002	NFJ			
MOS632	MGA53	446550	7408230	0	-999	59	4	2	-999	-999	-999	COL		6/08/2002	NFJ			
MOS633	MGA53	446555	7408222	3	-999	95	4	3	-999	-999	-999	COL		6/08/2002	NFJ			
MOS634	MGA53	446560	7408213	0	-999	92	4	2	-999	-999	-999	COL		6/08/2002	NFJ			
MOS635	MGA53	446565	7408205	0	-999	86	4	3	-999	-999	-999	COL		6/08/2002	NFJ			
MOS636	MGA53	446570	7408196	0	-999	74	5	3	-999	-999	-999	COL		6/08/2002	NFJ			
MOS637	MGA53	446576	7408188	0	-999	67	5	3	-999	-999	-999	COL		6/08/2002	NFJ			
MOS638	MGA53	446581	7408180	0	-999	62	5	3	-999	-999	-999	COL		6/08/2002	NFJ			
MOS639	MGA53	446586	7408171	4	-999	101	7	6	-999	-999	-999	COL		6/08/2002	NFJ			
MOS640	MGA53	446591	7408163	4	-999	105	11	9	-999	-999	-999	COL		6/08/2002	NFJ			
MOS641	MGA53	446597	7408154	3	-999	133	9	6	-999	-999	-999	COL		6/08/2002	NFJ			
MOS642	MGA53	446602	7408146	3	-999	194	6	4	-999	-999	-999	RES		6/08/2002	NFJ			
MOS643	MGA53	446607	7408137	3	-999	196	4	4	-999	-999	-999	RES		6/08/2002	NFJ			
MOS644	MGA53	446612	7408129	3	-999	89	5	4	-999	-999	-999	RES		6/08/2002	NFJ			
MOS645	MGA53	446618	7408121	0	-999	93	3	2	-999	-999	-999	RES		6/08/2002	NFJ			
MOS646	MGA53	446623	7408112	0	-999	96	2	1	-999	-999	-999	RES		6/08/2002	NFJ			
MOS647	MGA53	446628	7408104	0	-999	104	6	3	-999	-999	-999	RES		6/08/2002	NFJ			
MOS648	MGA53	446633	7408095	5	-999	135	8	6	-999	-999	-999	RES		6/08/2002	NFJ			
MOS649	MGA53	446639	7408087	2	-999	100	4	3	-999	-999	-999	RES		6/08/2002	NFJ			
MOS650	MGA53	446644	7408078	1	-999	127	3	2	-999	-999	-999	RES		6/08/2002	NFJ			
MOS651	MGA53	446649	7408070	0	-999	116	2	1	-999	-999	-999	RES		6/08/2002	NFJ			
MOS652	MGA53	446654	7408062	0	-999	63	2	1	-999	-999	-999	RES		6/08/2002	NFJ			
MOS653	MGA53	446660	7408053	2	-999	46	1	2	-999	-999	-999	RES		6/08/2002	NFJ			
MOS654	MGA53	446665	7408045	1	-999	33	1	1	-999	-999	-999	RES		6/08/2002	NFJ			
MOS655	MGA53	446670	7408036	0	-999	31	1	0	-999	-999	-999	RES		6/08/2002	NFJ			
MOS656	MGA53	446675	7408028	0	-999	34	3	2	-999	-999	-999	RES		6/08/2002	NFJ			
MOS657	MGA53	446680	7408020	0	-999	59	6	5	-999	-999	-999	COL		6/08/2002	NFJ			
MOS658	MGA53	446686	7408011	0	-999	57	7	10	-999	-999	-999	RES		6/08/2002	NFJ			
MOS659	MGA53	446691	7408003	0	-999	33	2	2	-999	-999	-999	RES		6/08/2002	NFJ			
MOS660	MGA53	446696	7407994	0	-999	38	3	3	-999	-999	-999	RES		6/08/2002	NFJ			

EL 10404											Mordor			SOIL			2002	
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			
MOS661	MGA53	446701	7407986	2	-999	107	3	4	-999	-999	-999	RES		6/08/2002	NFJ			
MOS662	MGA53	446707	7407977	1	-999	100	4	3	-999	-999	-999	RES		6/08/2002	NFJ			
MOS663	MGA53	446712	7407969	1	-999	97	4	3	-999	-999	-999	RES		6/08/2002	NFJ			
MOS664	MGA53	446717	7407961	1	-999	105	4	3	-999	-999	-999	COL		6/08/2002	NFJ			
MOS665	MGA53	446722	7407952	2	-999	136	5	3	-999	-999	-999	COL		6/08/2002	NFJ			
MOS666	MGA53	446728	7407944	2	-999	137	5	4	-999	-999	-999	COL		6/08/2002	NFJ			
MOS667	MGA53	446733	7407935	1	-999	121	5	3	-999	-999	-999	COL		6/08/2002	NFJ			
MOS668	MGA53	446738	7407927	3	-999	113	5	3	-999	-999	-999	COL		6/08/2002	NFJ			
MOS669	MGA53	446743	7407919	3	-999	123	6	5	-999	-999	-999	COL		6/08/2002	NFJ			
MOS670	MGA53	446749	7407910	3	-999	104	7	7	-999	-999	-999	RES		6/08/2002	NFJ			
MOS671	MGA53	446754	7407902	2	-999	79	6	6	-999	-999	-999	RES		6/08/2002	NFJ			
MOS672	MGA53	446759	7407893	3	-999	95	5	5	-999	-999	-999	RES		6/08/2002	NFJ			
MOS673	MGA53	446764	7407885	4	-999	73	6	8	-999	-999	-999	RES		6/08/2002	NFJ			
MOS674	MGA53	446770	7407876	3	-999	73	9	9	-999	-999	-999	RES		6/08/2002	NFJ			
MOS675	MGA53	446775	7407868	3	-999	87	11	12	-999	-999	-999	RES		6/08/2002	NFJ			
MOS676	MGA53	446780	7407860	2	-999	98	9	7	-999	-999	-999	RES		6/08/2002	NFJ			
MOS677	MGA53	446785	7407851	3	-999	116	6	5	-999	-999	-999	RES		6/08/2002	NFJ			
MOS678	MGA53	446790	7407843	0	-999	97	3	2	-999	-999	-999	RES		6/08/2002	NFJ			
MOS679	MGA53	446796	7407834	1	-999	103	4	3	-999	-999	-999	COL		6/08/2002	NFJ			
MOS680	MGA53	446801	7407826	1	-999	107	3	3	-999	-999	-999	COL		6/08/2002	NFJ			
MOS681	MGA53	446806	7407818	5	-999	159	5	5	-999	-999	-999	RES		6/08/2002	NFJ			
MOS682	MGA53	446811	7407809	4	-999	91	5	5	-999	-999	-999	RES		6/08/2002	NFJ			
MOS683	MGA53	446817	7407801	4	-999	71	6	7	-999	-999	-999	RES		6/08/2002	NFJ			
MOS684	MGA53	446822	7407792	3	-999	62	4	7	-999	-999	-999	RES		6/08/2002	NFJ			
MOS685	MGA53	446827	7407784	1	-999	51	5	4	-999	-999	-999	RES		6/08/2002	NFJ			
MOS686	MGA53	446832	7407775	0	-999	40	3	2	-999	-999	-999	RES		6/08/2002	NFJ			
MOS687	MGA53	446838	7407767	1	-999	48	4	3	-999	-999	-999	RES		6/08/2002	NFJ			
MOS688	MGA53	446843	7407759	1	-999	67	4	3	-999	-999	-999	RES		6/08/2002	NFJ			
MOS689	MGA53	446848	7407750	1	-999	57	4	3	-999	-999	-999	PRD		6/08/2002	NFJ			
MOS690	MGA53	446853	7407742	2	-999	73	6	6	-999	-999	-999	PRD		6/08/2002	NFJ			
MOS691	MGA53	446859	7407733	3	-999	91	3	4	-999	-999	-999	PRD		6/08/2002	NFJ			
MOS692	MGA53	446864	7407725	1	-999	87	3	3	-999	-999	-999	RES		6/08/2002	NFJ			
MOS693	MGA53	446869	7407716	8	-999	257	14	16	-999	-999	-999	RES		6/08/2002	NFJ			
MOS694	MGA53	446874	7407708	8	-999	185	10	12	-999	-999	-999	RES		6/08/2002	NFJ			
MOS695	MGA53	446880	7407700	4	-999	142	10	9	-999	-999	-999	RES		6/08/2002	NFJ			
MOS696	MGA53	446885	7407691	8	-999	161	13	15	-999	-999	-999	RES		6/08/2002	NFJ			
MOS697	MGA53	446890	7407683	5	-999	147	9	8	-999	-999	-999	RES		6/08/2002	NFJ			
MOS698	MGA53	446895	7407674	5	-999	208	5	6	-999	-999	-999	RES		6/08/2002	NFJ			
MOS699	MGA53	446900	7407666	3	-999	188	5	4	-999	-999	-999	RES		6/08/2002	NFJ			
MOS700	MGA53	446906	7407658	2	-999	186	5	4	-999	-999	-999	RES		6/08/2002	NFJ			
MOS701	MGA53	446911	7407649	4	-999	130	4	3	-999	-999	-999	COL		6/08/2002	NFJ			
MOS702	MGA53	446916	7407641	1	-999	98	2	2	-999	-999	-999	RES		6/08/2002	NFJ			
MOS703	MGA53	446921	7407632	2	-999	103	2	1	-999	-999	-999	RES		6/08/2002	NFJ			
MOS704	MGA53	446927	7407624	2	-999	94	2	2	-999	-999	-999	RES		6/08/2002	NFJ			



EL 10404			Mordor								SOIL			2002	
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
MOS705	MGA53	446932	7407615	3	-999	95	2	2	-999	-999	-999	RES		6/08/2002	NFJ
MOS706	MGA53	446937	7407607	1	-999	86	2	1	-999	-999	-999	RES		6/08/2002	NFJ
MOS707	MGA53	446942	7407599	0	-999	95	1	0	-999	-999	-999	RES		6/08/2002	NFJ
MOS708	MGA53	446948	7407590	0	-999	96	2	1	-999	-999	-999	RES		6/08/2002	NFJ
MOS709	MGA53	446953	7407582	1	-999	98	2	1	-999	-999	-999	RES		6/08/2002	NFJ
MOS710	MGA53	446958	7407573	3	-999	89	6	3	-999	-999	-999	RES		6/08/2002	NFJ
MOS711	MGA53	446963	7407565	1	-999	94	2	1	-999	-999	-999	RES		6/08/2002	NFJ
MOS712	MGA53	446969	7407557	0	-999	91	2	1	-999	-999	-999	RES		6/08/2002	NFJ
MOS713	MGA53	446974	7407548	3	-999	92	2	2	-999	-999	-999	RES		6/08/2002	NFJ
MOS714	MGA53	446979	7407540	1	-999	101	3	2	-999	-999	-999	RES		6/08/2002	NFJ
MOS715	MGA53	446984	7407531	2	-999	86	2	2	-999	-999	-999	RES		6/08/2002	NFJ
MOS716	MGA53	446990	7407523	0	-999	86	2	1	-999	-999	-999	RES		6/08/2002	NFJ
MOS717	MGA53	446995	7407514	0	-999	84	2	1	-999	-999	-999	RES		6/08/2002	NFJ
MOS718	MGA53	447000	7407506	0	-999	82	1	0	-999	-999	-999	RES		6/08/2002	NFJ
718		Maximums		21	-999	663	21	30	-999	-999	-999				