

EL 10404									Mordor				DDH				2002
Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm					
MOD001	D0001	HQ	1	3	4	-999	-999	12	18	61	-999	-999					
MOD001	D0002	HQ	3	4	3	-999	-999	9	9	37	-999	-999					
MOD001	D0003	HQ	4	5	3	-999	-999	6	6	57	-999	-999					
MOD001	D0004	HQ	5	6	9	-999	-999	15	14	64	-999	-999					
MOD001	D0005	HQ	6	7	0	-999	-999	5	5	16	-999	-999					
MOD001	D0006	HQ	7	8	0	-999	-999	4	4	16	-999	-999					
MOD001	D0007	HQ	8	9	2	-999	-999	7	7	94	-999	-999					
MOD001	D0008	HQ	9	10	2	-999	-999	5	7	91	-999	-999					
MOD001	D0009	HQ	10	11	8	-999	-999	5	9	108	-999	-999					
MOD001	D0010	HQ	11	12	3	-999	-999	19	13	99	-999	-999					
MOD001	D0011	HQ	12	13	12	-999	-999	22	18	136	-999	-999					
MOD001	D0012	HQ	13	14	3	-999	-999	5	5	68	-999	-999					
MOD001	D0013	HQ	14	15	12	-999	-999	19	15	220	-999	-999					
MOD001	D0014	HQ	15	16	19	-999	-999	14	13	336	-999	-999					
MOD001	D0015	HQ	16	17	6	-999	-999	7	6	296	-999	-999					
MOD001	D0016	HQ	17	18	8	-999	-999	8	10	403	-999	-999					
MOD001	D0017	HQ	18	19	8	-999	-999	6	4	341	-999	-999					
MOD001	D0018	HQ	19	20	7	-999	-999	4	5	249	-999	-999					
MOD001	D0019	HQ	20	21	2	-999	-999	4	9	235	-999	-999					
MOD001	D0020	HQ	21	22	1	-999	-999	5	6	61	-999	-999					
MOD001	D0021	HQ	22	23	2	-999	-999	5	4	52	-999	-999					
MOD001	D0022	HQ	23	24	2	-999	-999	9	8	49	-999	-999					
MOD001	D0023	HQ	24	25	3	-999	-999	5	6	46	-999	-999					
MOD001	D0024	HQ	25	26	2	-999	-999	4	5	46	-999	-999					
MOD001	D0025	HQ	26	27	3	-999	-999	8	9	73	-999	-999					
MOD001	D0026	HQ	27	28	6	-999	-999	11	13	54	-999	-999					
MOD001	D0027	HQ	28	29	1	-999	-999	8	7	10	-999	-999					
MOD001	D0028	HQ	29	30	2	-999	-999	7	7	18	-999	-999					
MOD001	D0029	HQ	30	31	16	-999	-999	53	70	209	-999	-999					
MOD001	D0030	HQ	31	32	7	-999	-999	12	16	48	-999	-999					
MOD001	D0031	HQ	32	33	1	-999	-999	5	4	25	-999	-999					
MOD001	D0032	HQ	33	34	0	-999	-999	4	4	11	-999	-999					
MOD001	D0033	HQ	34	35	3	-999	-999	5	3	9	-999	-999					
MOD001	D0034	HQ	35	36	4	-999	-999	11	12	97	-999	-999					
MOD001	D0035	HQ	36	37	16	-999	-999	32	39	334	-999	-999					
MOD001	D0036	HQ	37	38	6	-999	-999	15	15	110	-999	-999					
MOD001	D0037	HQ	38	39	11	-999	-999	20	31	56	-999	-999					
MOD001	D0038	HQ	39	40	2	-999	-999	5	4	32	-999	-999					
MOD001	D0039	HQ	40	41	0	-999	-999	3	1	17	-999	-999					
MOD001	D0040	HQ	41	42	0	-999	-999	1	0	8	-999	-999					
MOD001	D0041	HQ	42	43	3	-999	-999	6	8	74	-999	-999					
MOD001	D0042	HQ	43	44	4	-999	-999	6	5	46	-999	-999					
MOD001	D0043	HQ	44	45	3	-999	-999	6	5	53	-999	-999					
MOD001	D0044	HQ	45	46	0	-999	-999	5	4	12	-999	-999					
MOD001	D0045	HQ	46	47	0	-999	-999	2	0	11	-999	-999					
MOD001	D0046	HQ	47	48	1	-999	-999	2	1	23	-999	-999					
MOD001	D0047	HQ	48	49	10	-999	-999	36	35	47	-999	-999					
MOD001	D0048	HQ	49	50	9	-999	-999	15	16	255	-999	-999					
MOD001	D0049	HQ	50	51	2	-999	-999	10	7	33	-999	-999					
MOD001	D0050	HQ	51	52	1	-999	-999	15	12	47	-999	-999					
MOD001	D0051	HQ	52	53	11	-999	-999	20	21	151	-999	-999					
MOD001	D0052	HQ	53	54	3	-999	-999	5	5	25	-999	-999					
MOD001	D0053	HQ	54	55	6	-999	-999	25	28	48	-999	-999					
MOD001	D0054	HQ	55	56	5	-999	-999	16	21	30	-999	-999					
MOD001	D0055	HQ	56	57	1	-999	-999	5	7	15	-999	-999					
MOD001	D0056	HQ	57	58	2	-999	-999	3	6	12	-999	-999					
MOD001	D0057	HQ	58	59	0	-999	-999	2	1	11	-999	-999					
MOD001	D0058	HQ	59	60	0	-999	-999	1	0	9	-999	-999					
MOD001	D0059	HQ	60	61	0	-999	-999	2	3	17	-999	-999					
MOD001	D0060	HQ	61	62	0	-999	-999	1	0	10	-999	-999					
MOD001	D0061	HQ	62	63	1	-999	-999	3	3	14	-999	-999					
MOD001	D0062	HQ	63	64	7	-999	-999	13	18	71	-999	-999					
MOD001	D0063	HQ	64	65	7	-999	-999	12	18	36	-999	-999					
MOD001	D0064	HQ	65	66	1	-999	-999	6	5	10	-999	-999					
MOD001	D0065	HQ	66	67	9	-999	-999	14	16	194	-999	-999					
MOD001	D0066	HQ	67	68	3	-999	-999	5	3	15	-999	-999					
MOD001	D0067	HQ	68	69	7	-999	-999	8	10	16	-999	-999					

EL 10404		Mordor							DDH				2002
Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	
MOD001	D0068	HQ	69	70	12	-999	-999	12	13	86	-999	-999	
MOD001	D0069	HQ	70	71	20	-999	-999	12	11	239	-999	-999	
MOD001	D0070	HQ	71	72	13	-999	-999	18	21	115	-999	-999	
MOD001	D0071	HQ	72	73	9	-999	-999	10	12	73	-999	-999	
MOD001	D0072	HQ	73	74	4	-999	-999	5	5	116	-999	-999	
MOD001	D0073	NQ	74	75	6	-999	-999	7	7	98	-999	-999	
MOD001	D0074	NQ	75	76	5	-999	-999	7	8	108	-999	-999	
MOD001	D0075	NQ	76	77	6	-999	-999	8	9	146	-999	-999	
MOD001	D0076	NQ	77	78	8	-999	-999	11	12	77	-999	-999	
MOD001	D0077	NQ	78	79	5	-999	-999	8	9	67	-999	-999	
MOD001	D0078	NQ	79	80	7	-999	-999	9	10	115	-999	-999	
MOD001	D0079	NQ	80	81	6	-999	-999	10	11	84	-999	-999	
MOD001	D0080	NQ	81	82	11	-999	-999	12	12	219	-999	-999	
MOD001	D0081	NQ	82	83	5	-999	-999	4	6	32	-999	-999	
MOD001	D0082	NQ	83	84	8	-999	-999	6	10	101	-999	-999	
MOD001	D0083	NQ	84	85	3	-999	-999	6	7	59	-999	-999	
MOD001	D0084	NQ	85	86	7	-999	-999	15	18	51	-999	-999	
MOD001	D0085	NQ	86	87	46	-999	-999	142	202	405	-999	-999	
MOD001	D0086	NQ	87	88	15	-999	-999	57	80	62	-999	-999	
MOD001	D0087	NQ	88	89	6	-999	-999	9	9	34	-999	-999	
MOD001	D0088	NQ	89	90	4	-999	-999	6	6	70	-999	-999	
MOD001	D0089	NQ	90	91	5	-999	-999	7	9	66	-999	-999	
MOD001	D0090	NQ	91	92	9	-999	-999	10	10	79	-999	-999	
MOD001	D0091	NQ	92	93	6	-999	-999	8	10	72	-999	-999	
MOD001	D0092	NQ	93	94	9	-999	-999	10	11	105	-999	-999	
MOD001	D0093	NQ	94	95	2	-999	-999	5	7	74	-999	-999	
MOD001	D0094	NQ	95	96	5	-999	-999	7	7	79	-999	-999	
MOD001	D0095	NQ	96	97	4	-999	-999	4	6	107	-999	-999	
MOD001	D0096	NQ	97	98	5	-999	-999	32	41	113	-999	-999	
MOD001	D0097	NQ	98	99	4	-999	-999	8	9	198	-999	-999	
MOD001	D0098	NQ	99	100	5	-999	-999	9	12	65	-999	-999	
MOD001	D0099	NQ	100	101	6	-999	-999	10	15	40	-999	-999	
MOD001	D0100	NQ	101	102	6	-999	-999	9	12	30	-999	-999	
MOD001	D0101	NQ	102	103	4	-999	-999	8	9	68	-999	-999	
MOD001	D0102	NQ	103	104	2	-999	-999	7	5	11	-999	-999	
MOD001	D0103	NQ	104	105	7	-999	-999	9	9	28	-999	-999	
MOD001	D0104	NQ	105	106	8	-999	-999	10	13	44	-999	-999	
MOD001	D0105	NQ	106	107	6	-999	-999	5	6	41	-999	-999	
MOD001	D0106	NQ	107	108	3	-999	-999	4	4	30	-999	-999	
MOD001	D0107	NQ	108	109	2	-999	-999	4	4	28	-999	-999	
MOD001	D0108	NQ	109	110	2	-999	-999	4	4	41	-999	-999	
MOD001	D0109	NQ	110	111	3	-999	-999	6	7	37	-999	-999	
MOD001	D0110	NQ	111	112	4	-999	-999	5	7	34	-999	-999	
MOD001	D0111	NQ	112	113	14	-999	-999	15	23	58	-999	-999	
MOD001	D0112	NQ	113	114	16	-999	-999	23	35	84	-999	-999	
MOD001	D0113	NQ	114	115	16	-999	-999	20	29	89	-999	-999	
MOD001	D0114	NQ	115	116	20	-999	-999	21	30	71	-999	-999	
MOD001	D0115	NQ	116	117	18	-999	-999	13	27	64	-999	-999	
MOD001	D0116	NQ	117	118	14	-999	-999	22	47	32	-999	-999	
MOD001	D0117	NQ	118	119	2	-999	-999	14	4	14	-999	-999	
MOD001	D0118	NQ	119	120	12	-999	-999	33	40	55	-999	-999	
MOD001	D0119	NQ	120	121	16	-999	-999	18	26	99	-999	-999	
MOD001	D0120	NQ	121	122	19	-999	-999	13	21	136	-999	-999	
MOD001	D0121	NQ	122	123	4	-999	-999	12	13	38	-999	-999	
MOD001	D0122	NQ	123	124	2	-999	-999	9	4	40	-999	-999	
MOD001	D0123	NQ	124	125	6	-999	-999	11	15	165	-999	-999	
MOD001	D0124	NQ	125	126	6	-999	-999	13	11	87	-999	-999	
MOD001	D0125	NQ	126	127	27	-999	-999	30	40	253	-999	-999	
MOD001	D0126	NQ	127	128	12	-999	-999	21	37	66	-999	-999	
MOD001	D0127	NQ	128	129	3	-999	-999	10	7	22	-999	-999	
MOD001	D0128	NQ	129	130	2	-999	-999	16	10	21	-999	-999	
MOD001	D0129	NQ	130	131	2	-999	-999	10	7	25	-999	-999	
MOD001	D0130	NQ	131	132	6	-999	-999	10	10	64	-999	-999	
MOD001	D0131	NQ	132	133	2	-999	-999	4	6	36	-999	-999	
MOD001	D0132	NQ	133	134	3	-999	-999	6	11	43	-999	-999	
MOD001	D0133	NQ	134	135	4	-999	-999	5	10	42	-999	-999	
MOD001	D0134	NQ	135	136	3	-999	-999	9	16	34	-999	-999	

EL 10404									Mordor				DDH				2002
Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm					
MOD001	D0135	NQ	136	137	5	-999	-999	8	11	48	-999	-999					
MOD001	D0136	NQ	137	138	7	-999	-999	7	8	177	-999	-999					
MOD001	D0137	NQ	138	139	2	-999	-999	2	2	17	-999	-999					
MOD001	D0138	NQ	139	140	1	-999	-999	2	1	15	-999	-999					
MOD001	D0139	NQ	140	141	1	-999	-999	3	1	39	-999	-999					
MOD001	D0140	NQ	141	142	1	-999	-999	2	0	5	-999	-999					
MOD001	D0141	NQ	142	143	0	-999	-999	2	1	10	-999	-999					
MOD001	D0142	NQ	143	144	1	-999	-999	2	2	14	-999	-999					
MOD001	D0143	NQ	144	145	0	-999	-999	3	1	15	-999	-999					
MOD001	D0144	NQ	145	146	1	-999	-999	3	2	17	-999	-999					
MOD001	D0145	NQ	146	147	1	-999	-999	9	8	16	-999	-999					
MOD001	D0146	NQ	147	148	3	-999	-999	5	5	17	-999	-999					
MOD001	D0147	NQ	148	149	2	-999	-999	7	6	18	-999	-999					
MOD001	D0148	NQ	149	150	2	-999	-999	4	4	18	-999	-999					
MOD001	D0149	NQ	150	151	2	-999	-999	5	3	16	-999	-999					
MOD001	D0150	NQ	151	152	2	-999	-999	6	3	20	-999	-999					
MOD001	D0151	NQ	152	153	1	-999	-999	8	2	19	-999	-999					
MOD001	D0152	NQ	153	154	1	-999	-999	4	2	16	-999	-999					
MOD001	D0153	NQ	154	155	1	-999	-999	4	1	20	-999	-999					
MOD001	D0154	NQ	155	156	2	-999	-999	4	3	13	-999	-999					
MOD001	D0155	NQ	156	157	2	-999	-999	3	1	7	-999	-999					
MOD001	D0156	NQ	157	158	2	-999	-999	3	1	15	-999	-999					
MOD001	D0157	NQ	158	159	2	-999	-999	3	1	10	-999	-999					
MOD001	D0158	NQ	159	160	4	-999	-999	3	3	11	-999	-999					
MOD001	D0159	NQ	160	161	2	-999	-999	2	1	14	-999	-999					
MOD001	D0160	NQ	161	162	2	-999	-999	4	3	19	-999	-999					
MOD001	D0161	NQ	162	163	3	-999	-999	5	4	17	-999	-999					
MOD001	D0162	NQ	163	164	6	-999	-999	7	9	51	-999	-999					
MOD001	D0163	NQ	164	165	5	-999	-999	7	9	28	-999	-999					
MOD001	D0164	NQ	165	166	3	-999	-999	6	6	33	-999	-999					
MOD001	D0165	NQ	166	167	21	-999	-999	36	50	191	-999	-999					
MOD001	D0166	NQ	167	168	15	-999	-999	21	26	166	-999	-999					
MOD001	D0167	NQ	168	169	8	-999	-999	10	12	85	-999	-999					
MOD001	D0168	NQ	169	170	17	-999	-999	18	22	169	-999	-999					
MOD001	D0169	NQ	170	171	22	-999	-999	30	45	179	-999	-999					
MOD001	D0170	NQ	171	172	24	-999	-999	46	70	197	-999	-999					
MOD001	D0171	NQ	172	173	6	-999	-999	6	5	57	-999	-999					
MOD001	D0172	NQ	173	174	3	-999	-999	14	5	19	-999	-999					
MOD001	D0173	NQ	174	175	3	-999	-999	11	9	22	-999	-999					
MOD001	D0174	NQ	175	176	3	-999	-999	3	2	20	-999	-999					
MOD001	D0175	NQ	176	177	3	-999	-999	4	2	18	-999	-999					
MOD001	D0176	NQ	177	178	3	-999	-999	5	3	27	-999	-999					
MOD001	D0177	NQ	178	179	7	-999	-999	10	15	67	-999	-999					
MOD001	D0178	NQ	179	180	4	-999	-999	3	2	70	-999	-999					
MOD001	D0179	NQ	180	181	3	-999	-999	3	2	24	-999	-999					
MOD001	D0180	NQ	181	182	6	-999	-999	6	7	224	-999	-999					
MOD001	D0181	NQ	182	183	11	-999	-999	7	9	404	-999	-999					
MOD001	D0182	NQ	183	184	5	-999	-999	7	8	73	-999	-999					
MOD001	D0183	NQ	184	185	6	-999	-999	6	5	103	-999	-999					
MOD001	D0184	NQ	185	186	10	-999	-999	21	23	111	-999	-999					
MOD001	D0185	NQ	186	187	14	-999	-999	19	30	115	-999	-999					
MOD001	D0186	NQ	187	188	25	-999	-999	27	39	124	-999	-999					
MOD001	D0187	NQ	188	189	9	-999	-999	12	18	51	-999	-999					
MOD001	D0188	NQ	189	190	4	-999	-999	4	2	13	-999	-999					
MOD001	D0189	NQ	190	191	4	-999	-999	4	4	12	-999	-999					
MOD001	D0190	NQ	191	192	4	-999	-999	3	2	24	-999	-999					
MOD001	D0191	NQ	192	193	5	-999	-999	3	2	21	-999	-999					
MOD001	D0192	NQ	193	194	5	-999	-999	7	7	49	-999	-999					
MOD001	D0193	NQ	194	195	11	-999	-999	14	25	109	-999	-999					
MOD001	D0194	NQ	195	196	6	-999	-999	16	24	17	-999	-999					
MOD001	D0195	NQ	196	197	4	-999	-999	10	11	8	-999	-999					
MOD001	D0196	NQ	197	198	5	-999	-999	6	4	5	-999	-999					
MOD001	D0197	NQ	198	199	2	-999	-999	6	1	9	-999	-999					
MOD001	D0198	NQ	199	200	3	-999	-999	4	1	7	-999	-999					
MOD001	D0199	NQ	200	201	3	-999	-999	15	20	13	-999	-999					
MOD001	D0200	NQ	201	202	3	-999	-999	10	9	48	-999	-999					
MOD001	D0201	NQ	202	203	3	-999	-999	97	84	10	-999	-999					

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
MOD001	D0202	NQ	203	204	5	-999	-999	11	15	34	-999	-999
MOD001	D0203	NQ	204	205	29	-999	-999	187	294	68	-999	-999
MOD001	D0204	NQ	205	206	102	-999	-999	254	416	317	-999	-999
MOD001	D0205	NQ	206	207	268	-999	-999	437	696	1486	-999	-999
MOD001	D0206	NQ	207	208	96	-999	-999	120	165	1035	-999	-999
MOD001	D0207	NQ	208	209	137	-999	-999	136	200	2245	-999	-999
MOD001	D0208	NQ	209	210	232	-999	-999	266	356	2424	-999	-999
MOD001	D0209	NQ	210	211	121	-999	-999	153	214	980	-999	-999
MOD001	D0210	NQ	211	212	133	-999	-999	140	201	2012	-999	-999
MOD001	D0211	NQ	212	213	91	-999	-999	107	153	1246	-999	-999
MOD001	D0212	NQ	213	214	23	-999	-999	38	59	215	-999	-999
MOD001	D0213	NQ	214	215	27	-999	-999	39	47	282	-999	-999
MOD001	D0214	NQ	215	216	56	-999	-999	60	103	1070	-999	-999
MOD001	D0215	NQ	216	217	72	-999	-999	70	112	1658	-999	-999
MOD001	D0216	NQ	217	218	66	-999	-999	63	90	969	-999	-999
MOD001	D0217	NQ	218	219	28	-999	-999	41	65	182	-999	-999
MOD001	D0218	NQ	219	220	20	-999	-999	27	34	202	-999	-999
MOD001	D0219	NQ	220	221	20	-999	-999	14	16	206	-999	-999
MOD001	D0220	NQ	221	222	4	-999	-999	5	5	50	-999	-999
MOD001	D0221	NQ	222	223	15	-999	-999	13	18	584	-999	-999
MOD001	D0222	NQ	223	224	3	-999	-999	4	4	49	-999	-999
MOD001	D0223	NQ	224	225	1	-999	-999	3	2	19	-999	-999
MOD001	D0224	NQ	225	226	1	-999	-999	2	1	15	-999	-999
MOD001	D0225	NQ	226	227	2	-999	-999	7	3	17	-999	-999
MOD001	D0226	NQ	227	228	11	-999	-999	8	9	140	-999	-999
MOD001	D0227	NQ	228	229	7	-999	-999	6	6	78	-999	-999
MOD001	D0228	NQ	229	230	4	-999	-999	5	6	53	-999	-999
MOD001	D0229	NQ	230	231	8	-999	-999	4	5	79	-999	-999
MOD001	D0230	NQ	231	232	9	-999	-999	5	6	87	-999	-999
MOD001	D0231	NQ	232	233	7	-999	-999	5	9	28	-999	-999
MOD001	D0232	NQ	233	234	7	-999	-999	16	27	66	-999	-999
MOD001	D0233	NQ	234	235	6	-999	-999	23	30	40	-999	-999
MOD001	D0234	NQ	235	236	4	-999	-999	2	2	31	-999	-999
MOD001	D0235	NQ	236	237	7	-999	-999	2	5	84	-999	-999
MOD001	D0236	NQ	237	238	4	-999	-999	1	2	72	-999	-999
MOD001	D0237	NQ	238	239	8	-999	-999	7	8	113	-999	-999
MOD001	D0238	NQ	239	240	7	-999	-999	4	6	104	-999	-999
MOD001	D0239	NQ	240	241	10	-999	-999	4	5	159	-999	-999
MOD001	D0240	NQ	241	242	9	-999	-999	5	5	192	-999	-999
MOD001	D0241	NQ	242	243	7	-999	-999	4	3	157	-999	-999
MOD001	D0242	NQ	243	244	4	-999	-999	4	4	180	-999	-999
MOD001	D0243	NQ	244	245	5	-999	-999	4	4	189	-999	-999
MOD001	D0244	NQ	245	246	4	-999	-999	4	4	186	-999	-999
MOD001	D0245	NQ	246	246.85	5	-999	-999	4	4	200	-999	-999
	245			Maximums	268	-999	-999	437	696	2424	-999	-999
MOD002	D0246	HQ	0	5	6	-999	-999	13	15	185	-999	-999
MOD002	D0247	HQ	5	6	7	-999	-999	32	36	134	-999	-999
MOD002	D0248	HQ	6	7	8	-999	-999	9	11	47	-999	-999
MOD002	D0249	HQ	7	8	3	-999	-999	3	5	21	-999	-999
MOD002	D0250	HQ	8	9	9	-999	-999	40	64	86	-999	-999
MOD002	D0251	HQ	9	10	4	-999	-999	3	4	75	-999	-999
MOD002	D0252	HQ	10	11	2	-999	-999	2	4	47	-999	-999
MOD002	D0253	HQ	11	12	2	-999	-999	3	3	72	-999	-999
MOD002	D0254	HQ	12	13	12	-999	-999	2	2	7	-999	-999
MOD002	D0255	HQ	13	14	3	-999	-999	4	6	93	-999	-999
MOD002	D0256	HQ	14	15	2	-999	-999	2	2	98	-999	-999
MOD002	D0257	HQ	15	16	2	-999	-999	1	2	109	-999	-999
MOD002	D0258	HQ	16	17	2	-999	-999	1	2	114	-999	-999
MOD002	D0259	HQ	17	18	18	-999	-999	20	27	468	-999	-999
MOD002	D0260	HQ	18	19	8	-999	-999	40	50	265	-999	-999
MOD002	D0261	HQ	19	20	3	-999	-999	2	3	144	-999	-999
MOD002	D0262	HQ	20	21	5	-999	-999	5	7	261	-999	-999
MOD002	D0263	HQ	21	22	6	-999	-999	6	8	312	-999	-999
MOD002	D0264	HQ	22	23	10	-999	-999	12	13	55	-999	-999
MOD002	D0265	HQ	23	24	16	-999	-999	13	18	161	-999	-999
MOD002	D0266	HQ	24	25	13	-999	-999	21	25	366	-999	-999
MOD002	D0267	HQ	25	26	10	-999	-999	40	58	393	-999	-999

EL 10404									Mordor				DDH				2002
Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm					
MOD002	D0268	HQ	26	27	4	-999	-999	7	11	80	-999	-999					
MOD002	D0269	HQ	27	28	11	-999	-999	26	48	214	-999	-999					
MOD002	D0270	HQ	28	29	40	-999	-999	50	94	869	-999	-999					
MOD002	D0271	HQ	29	30	25	-999	-999	19	21	322	-999	-999					
MOD002	D0272	HQ	30	31	25	-999	-999	16	22	481	-999	-999					
MOD002	D0273	HQ	31	32	14	-999	-999	14	19	375	-999	-999					
MOD002	D0274	HQ	32	33	3	-999	-999	3	3	122	-999	-999					
MOD002	D0275	HQ	33	34	3	-999	-999	3	3	131	-999	-999					
MOD002	D0276	HQ	34	35	20	-999	-999	23	28	652	-999	-999					
MOD002	D0277	HQ	35	36	23	-999	-999	17	24	467	-999	-999					
MOD002	D0278	HQ	36	37	8	-999	-999	11	14	323	-999	-999					
MOD002	D0279	HQ	37	38	15	-999	-999	14	17	417	-999	-999					
MOD002	D0280	HQ	38	39	5	-999	-999	6	6	151	-999	-999					
MOD002	D0281	HQ	39	40	4	-999	-999	2	2	153	-999	-999					
MOD002	D0282	HQ	40	41	5	-999	-999	3	4	142	-999	-999					
MOD002	D0283	HQ	41	42	9	-999	-999	3	3	113	-999	-999					
MOD002	D0284	HQ	42	43	8	-999	-999	7	11	297	-999	-999					
MOD002	D0285	HQ	43	44	16	-999	-999	20	33	633	-999	-999					
MOD002	D0286	HQ	44	45	10	-999	-999	9	12	388	-999	-999					
MOD002	D0287	HQ	45	46	25	-999	-999	24	29	639	-999	-999					
MOD002	D0288	HQ	46	47	33	-999	-999	31	38	1049	-999	-999					
MOD002	D0289	HQ	47	48	29	-999	-999	28	33	813	-999	-999					
MOD002	D0290	HQ	48	49	56	-999	-999	58	82	2172	-999	-999					
MOD002	D0291	HQ	49	50	12	-999	-999	6	3	232	-999	-999					
MOD002	D0292	HQ	50	51	9	-999	-999	3	3	179	-999	-999					
MOD002	D0293	HQ	51	52	16	-999	-999	7	2	283	-999	-999					
MOD002	D0294	HQ	52	53	6	-999	-999	6	6	190	-999	-999					
MOD002	D0295	HQ	53	54	10	-999	-999	9	10	238	-999	-999					
MOD002	D0296	HQ	54	55	11	-999	-999	8	7	160	-999	-999					
MOD002	D0297	HQ	55	56	8	-999	-999	13	12	81	-999	-999					
MOD002	D0298	HQ	56	57	13	-999	-999	8	10	311	-999	-999					
MOD002	D0299	HQ	57	58	8	-999	-999	11	13	502	-999	-999					
MOD002	D0300	HQ	58	59	25	-999	-999	16	22	752	-999	-999					
MOD002	D0301	HQ	59	60	9	-999	-999	7	8	360	-999	-999					
MOD002	D0302	HQ	60	61	31	-999	-999	30	40	870	-999	-999					
MOD002	D0303	HQ	61	62	13	-999	-999	17	22	277	-999	-999					
MOD002	D0304	HQ	62	63	16	-999	-999	36	56	436	-999	-999					
MOD002	D0305	HQ	63	64	38	-999	-999	40	49	1160	-999	-999					
MOD002	D0306	HQ	64	65	4	-999	-999	2	2	153	-999	-999					
MOD002	D0307	HQ	65	66	11	-999	-999	11	13	316	-999	-999					
MOD002	D0308	HQ	66	67	8	-999	-999	12	15	156	-999	-999					
MOD002	D0309	HQ	67	68	5	-999	-999	5	6	150	-999	-999					
MOD002	D0310	HQ	68	69	5	-999	-999	8	8	145	-999	-999					
MOD002	D0311	HQ	69	70	11	-999	-999	10	12	128	-999	-999					
MOD002	D0312	HQ	70	71	11	-999	-999	12	13	200	-999	-999					
MOD002	D0313	NQ	71	72	9	-999	-999	10	10	208	-999	-999					
MOD002	D0314	NQ	72	73	12	-999	-999	14	15	221	-999	-999					
MOD002	D0315	NQ	73	74	5	-999	-999	1	1	257	-999	-999					
MOD002	D0316	NQ	74	75	10	-999	-999	9	10	221	-999	-999					
MOD002	D0317	NQ	75	76	13	-999	-999	14	14	232	-999	-999					
MOD002	D0318	NQ	76	77	10	-999	-999	12	12	164	-999	-999					
MOD002	D0319	NQ	77	78	9	-999	-999	11	11	183	-999	-999					
MOD002	D0320	NQ	78	79	6	-999	-999	6	6	151	-999	-999					
MOD002	D0321	NQ	79	80	6	-999	-999	4	5	122	-999	-999					
MOD002	D0322	NQ	80	81	4	-999	-999	4	4	125	-999	-999					
MOD002	D0323	NQ	81	82	3	-999	-999	4	4	99	-999	-999					
MOD002	D0324	NQ	82	83	4	-999	-999	4	5	108	-999	-999					
MOD002	D0325	NQ	83	84	4	-999	-999	4	4	96	-999	-999					
MOD002	D0326	NQ	84	85	5	-999	-999	3	5	97	-999	-999					
MOD002	D0327	NQ	85	86	4	-999	-999	4	6	123	-999	-999					
MOD002	D0328	NQ	86	87	4	-999	-999	4	5	130	-999	-999					
MOD002	D0329	NQ	87	88	3	-999	-999	4	4	95	-999	-999					
MOD002	D0330	NQ	88	89	3	-999	-999	3	4	94	-999	-999					
MOD002	D0331	NQ	89	90	5	-999	-999	3	5	91	-999	-999					
MOD002	D0332	NQ	90	91	3	-999	-999	3	5	97	-999	-999					
MOD002	D0333	NQ	91	92	5	-999	-999	3	7	97	-999	-999					
MOD002	D0334	NQ	92	93	4	-999	-999	4	7	90	-999	-999					

EL 10404		Mordor							DDH				2002
Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	
MOD002	D0335	NQ	93	94	6	-999	-999	5	5	118	-999	-999	
MOD002	D0336	NQ	94	95	5	-999	-999	3	3	119	-999	-999	
MOD002	D0337	NQ	95	96	6	-999	-999	6	4	124	-999	-999	
MOD002	D0338	NQ	96	97	8	-999	-999	5	3	100	-999	-999	
MOD002	D0339	NQ	97	98	7	-999	-999	9	4	96	-999	-999	
MOD002	D0340	NQ	98	99	5	-999	-999	3	5	86	-999	-999	
MOD002	D0341	NQ	99	100	6	-999	-999	2	3	63	-999	-999	
MOD002	D0342	NQ	100	101	3	-999	-999	2	5	50	-999	-999	
MOD002	D0343	NQ	101	102	2	-999	-999	4	8	48	-999	-999	
MOD002	D0344	NQ	102	103	2	-999	-999	4	8	36	-999	-999	
MOD002	D0345	NQ	103	104	3	-999	-999	4	7	36	-999	-999	
MOD002	D0346	NQ	104	105	4	-999	-999	5	6	33	-999	-999	
MOD002	D0347	NQ	105	106	3	-999	-999	3	6	47	-999	-999	
MOD002	D0348	NQ	106	107	9	-999	-999	12	14	185	-999	-999	
MOD002	D0349	NQ	107	108	2	-999	-999	3	6	33	-999	-999	
MOD002	D0350	NQ	108	109	4	-999	-999	3	6	34	-999	-999	
MOD002	D0351	NQ	109	110	3	-999	-999	4	6	47	-999	-999	
MOD002	D0352	NQ	110	111	3	-999	-999	6	7	52	-999	-999	
MOD002	D0353	NQ	111	112	3	-999	-999	5	7	30	-999	-999	
MOD002	D0354	NQ	112	113	6	-999	-999	8	11	58	-999	-999	
MOD002	D0355	NQ	113	114	2	-999	-999	17	15	48	-999	-999	
MOD002	D0356	NQ	114	115	5	-999	-999	6	7	131	-999	-999	
MOD002	D0357	NQ	115	116	2	-999	-999	5	7	62	-999	-999	
MOD002	D0358	NQ	116	117	5	-999	-999	14	21	88	-999	-999	
MOD002	D0359	NQ	117	118	13	-999	-999	17	28	170	-999	-999	
MOD002	D0360	NQ	118	119	8	-999	-999	13	20	125	-999	-999	
MOD002	D0361	NQ	119	120	25	-999	-999	19	20	420	-999	-999	
MOD002	D0362	NQ	120	121	5	-999	-999	4	7	37	-999	-999	
MOD002	D0363	NQ	121	122	2	-999	-999	3	5	43	-999	-999	
MOD002	D0364	NQ	122	123	2	-999	-999	5	8	40	-999	-999	
MOD002	D0365	NQ	123	124	2	-999	-999	4	7	41	-999	-999	
MOD002	D0366	NQ	124	125	2	-999	-999	7	7	45	-999	-999	
MOD002	D0367	NQ	125	126	2	-999	-999	5	12	37	-999	-999	
MOD002	D0368	NQ	126	127	2	-999	-999	5	8	32	-999	-999	
MOD002	D0369	NQ	127	128	4	-999	-999	5	7	39	-999	-999	
MOD002	D0370	NQ	128	129	2	-999	-999	5	7	40	-999	-999	
MOD002	D0371	NQ	129	130	2	-999	-999	4	4	33	-999	-999	
MOD002	D0372	NQ	130	131	2	-999	-999	6	8	38	-999	-999	
MOD002	D0373	NQ	131	132	2	-999	-999	4	4	43	-999	-999	
MOD002	D0374	NQ	132	133	3	-999	-999	3	4	38	-999	-999	
MOD002	D0375	NQ	133	134	3	-999	-999	19	24	35	-999	-999	
MOD002	D0376	NQ	134	135	2	-999	-999	5	5	38	-999	-999	
MOD002	D0377	NQ	135	136	2	-999	-999	5	7	51	-999	-999	
MOD002	D0378	NQ	136	137	7	-999	-999	20	24	82	-999	-999	
MOD002	D0379	NQ	137	138	8	-999	-999	66	78	81	-999	-999	
MOD002	D0380	NQ	138	139	3	-999	-999	20	18	138	-999	-999	
MOD002	D0381	NQ	139	140	31	-999	-999	23	22	1767	-999	-999	
MOD002	D0382	NQ	140	141	47	-999	-999	51	65	1854	-999	-999	
MOD002	D0383	NQ	141	142	35	-999	-999	32	39	1436	-999	-999	
MOD002	D0384	NQ	142	143	39	-999	-999	54	75	1187	-999	-999	
MOD002	D0385	NQ	143	144	36	-999	-999	48	79	1314	-999	-999	
MOD002	D0386	NQ	144	145	16	-999	-999	57	82	140	-999	-999	
MOD002	D0387	NQ	145	146	4	-999	-999	22	34	41	-999	-999	
MOD002	D0388	NQ	146	147	3	-999	-999	3	3	33	-999	-999	
MOD002	D0389	NQ	147	148	2	-999	-999	4	3	26	-999	-999	
MOD002	D0390	NQ	148	149	2	-999	-999	4	4	23	-999	-999	
MOD002	D0391	NQ	149	150	1	-999	-999	4	3	21	-999	-999	
MOD002	D0392	NQ	150	151	1	-999	-999	5	4	21	-999	-999	
MOD002	D0393	NQ	151	152	3	-999	-999	5	4	25	-999	-999	
MOD002	D0394	NQ	152	153	2	-999	-999	4	4	23	-999	-999	
MOD002	D0395	NQ	153	154	1	-999	-999	4	4	23	-999	-999	
MOD002	D0396	NQ	154	155	1	-999	-999	6	3	21	-999	-999	
MOD002	D0397	NQ	155	156	1	-999	-999	3	3	21	-999	-999	
MOD002	D0398	NQ	156	157	2	-999	-999	6	5	22	-999	-999	
MOD002	D0399	NQ	157	158	1	-999	-999	4	2	21	-999	-999	
MOD002	D0400	NQ	158	159	1	-999	-999	4	3	18	-999	-999	
MOD002	D0401	NQ	159	160	1	-999	-999	4	4	21	-999	-999	

EL 10404		Mordor							DDH				2002
Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	
MOD002	D0402	NQ	160	161	3	-999	-999	4	5	21	-999	-999	
MOD002	D0403	NQ	161	162	1	-999	-999	4	4	9	-999	-999	
MOD002	D0404	NQ	162	163	1	-999	-999	3	3	24	-999	-999	
MOD002	D0405	NQ	163	164	1	-999	-999	5	5	2	-999	-999	
MOD002	D0406	NQ	164	165	1	-999	-999	4	3	3	-999	-999	
MOD002	D0407	NQ	165	166	1	-999	-999	4	4	145	-999	-999	
MOD002	D0408	NQ	166	167	2	-999	-999	4	1	1	-999	-999	
MOD002	D0409	NQ	167	168	2	-999	-999	4	3	0	-999	-999	
MOD002	D0410	NQ	168	169	1	-999	-999	5	4	17	-999	-999	
MOD002	D0411	NQ	169	170	1	-999	-999	6	4	16	-999	-999	
MOD002	D0412	NQ	170	171	3	-999	-999	4	5	25	-999	-999	
MOD002	D0413	NQ	171	172	1	-999	-999	4	4	27	-999	-999	
MOD002	D0414	NQ	172	173	1	-999	-999	5	5	22	-999	-999	
MOD002	D0415	NQ	173	174	1	-999	-999	5	5	13	-999	-999	
MOD002	D0416	NQ	174	175	0	-999	-999	5	5	13	-999	-999	
MOD002	D0417	NQ	175	176	2	-999	-999	6	6	8	-999	-999	
MOD002	D0418	NQ	176	177	2	-999	-999	3	2	23	-999	-999	
MOD002	D0419	NQ	177	178	2	-999	-999	3	3	26	-999	-999	
MOD002	D0420	NQ	178	179	1	-999	-999	4	3	22	-999	-999	
MOD002	D0421	NQ	179	180	1	-999	-999	4	3	21	-999	-999	
MOD002	D0422	NQ	180	181	3	-999	-999	3	4	8	-999	-999	
MOD002	D0423	NQ	181	182	1	-999	-999	4	3	0	-999	-999	
MOD002	D0424	NQ	182	183	1	-999	-999	3	3	2	-999	-999	
MOD002	D0425	NQ	183	184	1	-999	-999	3	3	0	-999	-999	
MOD002	D0426	NQ	184	185	1	-999	-999	3	3	3	-999	-999	
MOD002	D0427	NQ	185	186	3	-999	-999	4	4	3	-999	-999	
MOD002	D0428	NQ	186	187	1	-999	-999	2	0	0	-999	-999	
MOD002	D0429	NQ	187	188	1	-999	-999	4	3	0	-999	-999	
MOD002	D0430	NQ	188	189	1	-999	-999	4	4	2	-999	-999	
MOD002	D0431	NQ	189	190	3	-999	-999	4	4	5	-999	-999	
MOD002	D0432	NQ	190	191	2	-999	-999	4	4	3	-999	-999	
MOD002	D0433	NQ	191	192	3	-999	-999	6	5	241	-999	-999	
MOD002	D0434	NQ	192	193	2	-999	-999	4	4	36	-999	-999	
MOD002	D0435	NQ	193	194	4	-999	-999	5	5	10	-999	-999	
MOD002	D0436	NQ	194	195	2	-999	-999	4	4	4	-999	-999	
MOD002	D0437	NQ	195	196	2	-999	-999	4	4	4	-999	-999	
MOD002	D0438	NQ	196	197	2	-999	-999	4	3	3	-999	-999	
MOD002	D0439	NQ	197	198	2	-999	-999	4	3	14	-999	-999	
MOD002	D0440	NQ	198	199	3	-999	-999	4	4	12	-999	-999	
MOD002	D0441	NQ	199	200	2	-999	-999	4	4	26	-999	-999	
MOD002	D0442	NQ	200	201	2	-999	-999	6	5	41	-999	-999	
MOD002	D0443	NQ	201	202	1	-999	-999	11	9	33	-999	-999	
MOD002	D0444	NQ	202	203	1	-999	-999	12	17	24	-999	-999	
MOD002	D0445	NQ	203	204	5	-999	-999	2	2	29	-999	-999	
MOD002	D0446	NQ	204	205	23	-999	-999	26	53	175	-999	-999	
MOD002	D0447	NQ	205	206	10	-999	-999	49	75	149	-999	-999	
MOD002	D0448	NQ	206	207	6	-999	-999	52	63	79	-999	-999	
MOD002	D0449	NQ	207	208	5	-999	-999	42	53	74	-999	-999	
MOD002	D0450	NQ	208	209	15	-999	-999	58	83	122	-999	-999	
MOD002	D0451	NQ	209	210	7	-999	-999	43	60	76	-999	-999	
MOD002	D0452	NQ	210	211	5	-999	-999	27	47	83	-999	-999	
MOD002	D0453	NQ	211	212	6	-999	-999	16	33	118	-999	-999	
MOD002	D0454	NQ	212	213	8	-999	-999	12	14	127	-999	-999	
MOD002	D0455	NQ	213	214	14	-999	-999	9	9	173	-999	-999	
MOD002	D0456	NQ	214	215	16	-999	-999	17	19	186	-999	-999	
MOD002	D0457	NQ	215	216	10	-999	-999	8	11	189	-999	-999	
MOD002	D0458	NQ	216	217	7	-999	-999	14	19	247	-999	-999	
MOD002	D0459	NQ	217	218	9	-999	-999	3	2	305	-999	-999	
MOD002	D0460	NQ	218	219	10	-999	-999	16	23	245	-999	-999	
MOD002	D0461	NQ	219	220	7	-999	-999	14	20	348	-999	-999	
MOD002	D0462	NQ	220	221	4	-999	-999	6	8	266	-999	-999	
MOD002	D0463	NQ	221	222	3	-999	-999	45	54	73	-999	-999	
MOD002	D0464	NQ	222	223	2	-999	-999	40	49	54	-999	-999	
MOD002	D0465	NQ	223	224	1	-999	-999	17	18	22	-999	-999	
MOD002	D0466	NQ	224	225	4	-999	-999	10	15	135	-999	-999	
MOD002	D0467	NQ	225	226	3	-999	-999	37	40	48	-999	-999	
MOD002	D0468	NQ	226	227	2	-999	-999	35	45	87	-999	-999	

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
MOD002	D0469	NQ	227	228	4	-999	-999	36	66	129	-999	-999
MOD002	D0470	NQ	228	229	4	-999	-999	12	16	101	-999	-999
MOD002	D0471	NQ	229	230	3	-999	-999	1	2	7	-999	-999
MOD002	D0472	NQ	230	231	4	-999	-999	9	12	136	-999	-999
MOD002	D0473	NQ	231	232	5	-999	-999	7	6	226	-999	-999
MOD002	D0474	NQ	232	233	6	-999	-999	8	7	197	-999	-999
MOD002	D0475	NQ	233	234	4	-999	-999	7	1	144	-999	-999
MOD002	D0476	NQ	234	235	4	-999	-999	6	5	205	-999	-999
MOD002	D0477	NQ	235	236	4	-999	-999	6	6	181	-999	-999
MOD002	D0478	NQ	236	237	4	-999	-999	5	6	168	-999	-999
MOD002	D0479	NQ	237	238	3	-999	-999	4	4	195	-999	-999
MOD002	D0480	NQ	238	239	5	-999	-999	5	5	226	-999	-999
MOD002	D0481	NQ	239	240	3	-999	-999	6	7	135	-999	-999
MOD002	D0482	NQ	240	241	4	-999	-999	6	6	182	-999	-999
MOD002	D0483	NQ	241	242	3	-999	-999	5	5	194	-999	-999
MOD002	D0484	NQ	242	243	4	-999	-999	6	5	186	-999	-999
MOD002	D0485	NQ	243	244	5	-999	-999	5	6	204	-999	-999
MOD002	D0486	NQ	244	245	4	-999	-999	5	5	205	-999	-999
MOD002	D0487	NQ	245	246	5	-999	-999	5	6	200	-999	-999
MOD002	D0488	NQ	246	247	4	-999	-999	5	5	201	-999	-999
MOD002	D0489	NQ	247	248	4	-999	-999	7	6	198	-999	-999
MOD002	D0490	NQ	248	249	4	-999	-999	5	5	211	-999	-999
MOD002	D0491	NQ	249	250	4	-999	-999	6	6	176	-999	-999
MOD002	D0492	NQ	250	251	4	-999	-999	5	6	143	-999	-999
MOD002	D0493	NQ	251	252	5	-999	-999	11	13	87	-999	-999
MOD002	D0494	NQ	252	253.28	4	-999	-999	3	4	75	-999	-999
249			Maximums		56	-999	-999	66	94	2172	-999	-999
MOD003	D0495	HQ	0	8	4	-999	-999	7	13	39	-999	-999
MOD003	D0496	HQ	8	9	4	-999	-999	8	9	35	-999	-999
MOD003	D0497	HQ	9	10	3	-999	-999	5	5	36	-999	-999
MOD003	D0498	HQ	10	11	1	-999	-999	2	1	24	-999	-999
MOD003	D0499	HQ	11	12	3	-999	-999	3	3	69	-999	-999
MOD003	D0500	HQ	12	13	4	-999	-999	3	5	67	-999	-999
MOD003	D0501	HQ	13	14	2	-999	-999	6	5	54	-999	-999
MOD003	D0502	HQ	14	15	11	-999	-999	6	9	290	-999	-999
MOD003	D0503	HQ	15	16	24	-999	-999	43	47	522	-999	-999
MOD003	D0504	HQ	16	17	8	-999	-999	7	8	288	-999	-999
MOD003	D0505	HQ	17	18	11	-999	-999	8	11	387	-999	-999
MOD003	D0506	HQ	18	19	12	-999	-999	11	15	366	-999	-999
MOD003	D0507	HQ	19	20	8	-999	-999	6	6	177	-999	-999
MOD003	D0508	HQ	20	21	7	-999	-999	9	11	670	-999	-999
MOD003	D0509	HQ	21	22	15	-999	-999	5	6	290	-999	-999
MOD003	D0510	HQ	22	23	16	-999	-999	17	22	507	-999	-999
MOD003	D0511	HQ	23	24	6	-999	-999	8	9	240	-999	-999
MOD003	D0512	HQ	24	25	11	-999	-999	11	13	406	-999	-999
MOD003	D0513	HQ	25	26	5	-999	-999	16	18	305	-999	-999
MOD003	D0514	HQ	26	27	6	-999	-999	12	13	188	-999	-999
MOD003	D0515	HQ	27	28	15	-999	-999	14	21	446	-999	-999
MOD003	D0516	HQ	28	29	31	-999	-999	40	56	953	-999	-999
MOD003	D0517	HQ	29	30	13	-999	-999	21	28	314	-999	-999
MOD003	D0518	HQ	30	31	4	-999	-999	13	16	204	-999	-999
MOD003	D0519	HQ	31	32	10	-999	-999	13	12	218	-999	-999
MOD003	D0520	HQ	32	33	21	-999	-999	14	15	326	-999	-999
MOD003	D0521	HQ	33	34	22	-999	-999	12	13	297	-999	-999
MOD003	D0522	HQ	34	35	21	-999	-999	13	16	240	-999	-999
MOD003	D0523	HQ	35	36	24	-999	-999	13	15	239	-999	-999
MOD003	D0524	HQ	36	37	28	-999	-999	34	44	257	-999	-999
MOD003	D0525	HQ	37	38	63	-999	-999	122	154	1009	-999	-999
MOD003	D0526	HQ	38	39	16	-999	-999	19	22	395	-999	-999
MOD003	D0527	HQ	39	40	47	-999	-999	70	93	607	-999	-999
MOD003	D0528	HQ	40	41	132	-999	-999	314	388	1003	-999	-999
MOD003	D0529	NQ	41	42	52	-999	-999	72	101	893	-999	-999
MOD003	D0530	NQ	42	43	15	-999	-999	31	34	208	-999	-999
MOD003	D0531	NQ	43	44	42	-999	-999	110	149	416	-999	-999
MOD003	D0532	NQ	44	45	10	-999	-999	15	18	86	-999	-999
MOD003	D0533	NQ	45	46	20	-999	-999	13	18	241	-999	-999
MOD003	D0534	NQ	46	47	10	-999	-999	72	72	135	-999	-999

EL 10404									Mordor				DDH				2002
Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm					
MOD003	D0535	NQ	47	48	3	-999	-999	37	37	30	-999	-999					
MOD003	D0536	NQ	48	49	2	-999	-999	17	21	36	-999	-999					
MOD003	D0537	NQ	49	50	2	-999	-999	6	7	40	-999	-999					
MOD003	D0538	NQ	50	51	5	-999	-999	7	6	46	-999	-999					
MOD003	D0539	NQ	51	52	2	-999	-999	4	3	25	-999	-999					
MOD003	D0540	NQ	52	53	1	-999	-999	3	2	41	-999	-999					
MOD003	D0541	NQ	53	54	3	-999	-999	7	9	127	-999	-999					
MOD003	D0542	NQ	54	55	4	-999	-999	6	4	105	-999	-999					
MOD003	D0543	NQ	55	56	4	-999	-999	5	5	45	-999	-999					
MOD003	D0544	NQ	56	57	3	-999	-999	4	5	117	-999	-999					
MOD003	D0545	NQ	57	58	3	-999	-999	4	5	91	-999	-999					
MOD003	D0546	NQ	58	59	22	-999	-999	28	40	795	-999	-999					
MOD003	D0547	NQ	59	60	23	-999	-999	26	33	387	-999	-999					
MOD003	D0548	NQ	60	61	42	-999	-999	36	51	1022	-999	-999					
MOD003	D0549	NQ	61	62	33	-999	-999	48	63	609	-999	-999					
MOD003	D0550	NQ	62	63	13	-999	-999	46	52	226	-999	-999					
MOD003	D0551	NQ	63	64	2	-999	-999	3	2	19	-999	-999					
MOD003	D0552	NQ	64	65	3	-999	-999	2	2	13	-999	-999					
MOD003	D0553	NQ	65	66	1	-999	-999	4	3	27	-999	-999					
MOD003	D0554	NQ	66	67	1	-999	-999	3	3	30	-999	-999					
MOD003	D0555	NQ	67	68	1	-999	-999	4	2	15	-999	-999					
MOD003	D0556	NQ	68	69	0	-999	-999	4	2	16	-999	-999					
MOD003	D0557	NQ	69	70	3	-999	-999	5	8	41	-999	-999					
MOD003	D0558	NQ	70	71	6	-999	-999	6	7	78	-999	-999					
MOD003	D0559	NQ	71	72	5	-999	-999	9	10	60	-999	-999					
MOD003	D0560	NQ	72	73	12	-999	-999	30	46	90	-999	-999					
MOD003	D0561	NQ	73	74	6	-999	-999	12	19	21	-999	-999					
MOD003	D0562	NQ	74	75	6	-999	-999	13	17	82	-999	-999					
MOD003	D0563	NQ	75	76	2	-999	-999	5	7	19	-999	-999					
MOD003	D0564	NQ	76	77	1	-999	-999	3	4	18	-999	-999					
MOD003	D0565	NQ	77	78	2	-999	-999	4	8	23	-999	-999					
MOD003	D0566	NQ	78	79	1	-999	-999	3	2	22	-999	-999					
MOD003	D0567	NQ	79	80	3	-999	-999	9	6	52	-999	-999					
MOD003	D0568	NQ	80	81	3	-999	-999	6	9	41	-999	-999					
MOD003	D0569	NQ	81	82	5	-999	-999	14	20	60	-999	-999					
MOD003	D0570	NQ	82	83	3	-999	-999	9	7	49	-999	-999					
MOD003	D0571	NQ	83	84	18	-999	-999	26	35	175	-999	-999					
MOD003	D0572	NQ	84	85	42	-999	-999	55	74	509	-999	-999					
MOD003	D0573	NQ	85	86	7	-999	-999	10	12	80	-999	-999					
MOD003	D0574	NQ	86	87	31	-999	-999	40	54	341	-999	-999					
MOD003	D0575	NQ	87	88	48	-999	-999	60	82	494	-999	-999					
MOD003	D0576	NQ	88	89	16	-999	-999	24	41	142	-999	-999					
MOD003	D0577	NQ	89	90	4	-999	-999	6	4	26	-999	-999					
MOD003	D0578	NQ	90	91	5	-999	-999	11	14	40	-999	-999					
MOD003	D0579	NQ	91	92	1	-999	-999	5	4	16	-999	-999					
MOD003	D0580	NQ	92	93	1	-999	-999	5	5	16	-999	-999					
MOD003	D0581	NQ	93	94	5	-999	-999	12	15	60	-999	-999					
MOD003	D0582	NQ	94	95	7	-999	-999	28	27	91	-999	-999					
MOD003	D0583	NQ	95	96	9	-999	-999	15	23	71	-999	-999					
MOD003	D0584	NQ	96	97	9	-999	-999	14	23	82	-999	-999					
MOD003	D0585	NQ	97	98	4	-999	-999	3	4	114	-999	-999					
MOD003	D0586	NQ	98	99	3	-999	-999	3	2	14	-999	-999					
MOD003	D0587	NQ	99	100	3	-999	-999	9	7	22	-999	-999					
MOD003	D0588	NQ	100	101	8	-999	-999	15	18	67	-999	-999					
MOD003	D0589	NQ	101	102	25	-999	-999	44	63	238	-999	-999					
MOD003	D0590	NQ	102	103	16	-999	-999	37	58	104	-999	-999					
MOD003	D0591	NQ	103	104	8	-999	-999	17	20	76	-999	-999					
MOD003	D0592	NQ	104	105	2	-999	-999	7	6	19	-999	-999					
MOD003	D0593	NQ	105	106	7	-999	-999	14	20	114	-999	-999					
MOD003	D0594	NQ	106	107	6	-999	-999	9	12	144	-999	-999					
MOD003	D0595	NQ	107	108	12	-999	-999	16	21	282	-999	-999					
MOD003	D0596	NQ	108	109	8	-999	-999	9	12	217	-999	-999					
MOD003	D0597	NQ	109	110	9	-999	-999	13	16	356	-999	-999					
MOD003	D0598	NQ	110	111	12	-999	-999	10	14	163	-999	-999					
MOD003	D0599	NQ	111	112	11	-999	-999	10	13	118	-999	-999					
MOD003	D0600	NQ	112	113	10	-999	-999	12	18	133	-999	-999					
MOD003	D0601	NQ	113	114	4	-999	-999	6	6	65	-999	-999					

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
MOD003	D0602	NQ	114	115	4	-999	-999	11	14	71	-999	-999
MOD003	D0603	NQ	115	116	4	-999	-999	6	9	54	-999	-999
MOD003	D0604	NQ	116	117	14	-999	-999	18	25	205	-999	-999
MOD003	D0605	NQ	117	118	21	-999	-999	21	36	172	-999	-999
MOD003	D0606	NQ	118	119	24	-999	-999	16	25	230	-999	-999
MOD003	D0607	NQ	119	120	13	-999	-999	13	17	214	-999	-999
MOD003	D0608	NQ	120	121	7	-999	-999	8	10	93	-999	-999
MOD003	D0609	NQ	121	122	8	-999	-999	11	14	80	-999	-999
MOD003	D0610	NQ	122	123	10	-999	-999	7	9	39	-999	-999
MOD003	D0611	NQ	123	124	31	-999	-999	17	46	56	-999	-999
MOD003	D0612	NQ	124	125	27	-999	-999	18	27	208	-999	-999
MOD003	D0613	NQ	125	126	13	-999	-999	12	14	167	-999	-999
MOD003	D0614	NQ	126	127	11	-999	-999	13	17	52	-999	-999
MOD003	D0615	NQ	127	128	2	-999	-999	12	8	10	-999	-999
MOD003	D0616	NQ	128	129	3	-999	-999	4	4	17	-999	-999
MOD003	D0617	NQ	129	130	2	-999	-999	5	2	4	-999	-999
MOD003	D0618	NQ	130	131	2	-999	-999	3	2	29	-999	-999
MOD003	D0619	NQ	131	132	13	-999	-999	25	44	43	-999	-999
MOD003	D0620	NQ	132	133	8	-999	-999	10	15	25	-999	-999
MOD003	D0621	NQ	133	134	18	-999	-999	62	83	214	-999	-999
MOD003	D0622	NQ	134	135	4	-999	-999	6	8	115	-999	-999
MOD003	D0623	NQ	135	136	1	-999	-999	5	5	27	-999	-999
MOD003	D0624	NQ	136	137	1	-999	-999	4	3	14	-999	-999
MOD003	D0625	NQ	137	138	3	-999	-999	8	6	33	-999	-999
MOD003	D0626	NQ	138	139	4	-999	-999	14	18	50	-999	-999
MOD003	D0627	NQ	139	139.92	4	-999	-999	13	18	45	-999	-999
	133			Maximums	132	-999	-999	314	388	1022	-999	-999
MOD004	D0628	HQ	0	10	1	-999	-999	3	1	13	-999	-999
MOD004	D0629	HQ	10	11	2	-999	-999	7	7	14	-999	-999
MOD004	D0630	HQ	11	12	2	-999	-999	5	4	42	-999	-999
MOD004	D0631	HQ	12	13	5	-999	-999	6	10	51	-999	-999
MOD004	D0632	HQ	13	14	2	-999	-999	10	9	19	-999	-999
MOD004	D0633	HQ	14	15	4	-999	-999	11	10	80	-999	-999
MOD004	D0634	HQ	15	16	7	-999	-999	21	22	221	-999	-999
MOD004	D0635	HQ	16	17	2	-999	-999	8	9	11	-999	-999
MOD004	D0636	HQ	17	18	4	-999	-999	10	12	7	-999	-999
MOD004	D0637	HQ	18	19	0	-999	-999	3	1	10	-999	-999
MOD004	D0638	HQ	19	20	1	-999	-999	4	3	14	-999	-999
MOD004	D0639	HQ	20	21	7	-999	-999	11	11	82	-999	-999
MOD004	D0640	HQ	21	22	3	-999	-999	11	11	38	-999	-999
MOD004	D0641	HQ	22	23	5	-999	-999	10	12	49	-999	-999
MOD004	D0642	HQ	23	24	8	-999	-999	12	16	96	-999	-999
MOD004	D0643	HQ	24	25	7	-999	-999	12	12	61	-999	-999
MOD004	D0644	HQ	25	26	3	-999	-999	14	12	66	-999	-999
MOD004	D0645	HQ	26	27	1	-999	-999	8	6	41	-999	-999
MOD004	D0646	HQ	27	28	4	-999	-999	8	9	65	-999	-999
MOD004	D0647	HQ	28	29	5	-999	-999	13	14	154	-999	-999
MOD004	D0648	HQ	29	30	8	-999	-999	20	20	287	-999	-999
MOD004	D0649	HQ	30	31	6	-999	-999	10	9	99	-999	-999
MOD004	D0650	HQ	31	32	6	-999	-999	8	9	109	-999	-999
MOD004	D0651	HQ	32	33	3	-999	-999	7	7	44	-999	-999
MOD004	D0652	HQ	33	34	2	-999	-999	5	5	12	-999	-999
MOD004	D0653	HQ	34	35	1	-999	-999	4	3	16	-999	-999
MOD004	D0654	HQ	35	36	3	-999	-999	19	22	21	-999	-999
MOD004	D0655	HQ	36	37	3	-999	-999	3	3	18	-999	-999
MOD004	D0656	HQ	37	38	4	-999	-999	9	10	117	-999	-999
MOD004	D0657	HQ	38	39	5	-999	-999	11	16	34	-999	-999
MOD004	D0658	HQ	39	40	5	-999	-999	14	15	61	-999	-999
MOD004	D0659	HQ	40	41	7	-999	-999	20	26	33	-999	-999
MOD004	D0660	NQ	41	42	5	-999	-999	13	16	36	-999	-999
MOD004	D0661	NQ	42	43	9	-999	-999	19	23	62	-999	-999
MOD004	D0662	NQ	43	44	2	-999	-999	5	4	19	-999	-999
MOD004	D0663	NQ	44	45	2	-999	-999	3	2	21	-999	-999
MOD004	D0664	NQ	45	46	4	-999	-999	6	7	9	-999	-999
MOD004	D0665	NQ	46	47	2	-999	-999	5	5	4	-999	-999
MOD004	D0666	NQ	47	48	1	-999	-999	3	2	2	-999	-999
MOD004	D0667	NQ	48	49	1	-999	-999	4	2	0	-999	-999

EL 10404		Mordor							DDH				2002
Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	
MOD004	D0668	NQ	49	50	1	-999	-999	4	2	6	-999	-999	
MOD004	D0669	NQ	50	51	3	-999	-999	2	2	10	-999	-999	
MOD004	D0670	NQ	51	52	1	-999	-999	4	2	6	-999	-999	
MOD004	D0671	NQ	52	53	5	-999	-999	6	6	21	-999	-999	
MOD004	D0672	NQ	53	54	3	-999	-999	7	7	52	-999	-999	
MOD004	D0673	NQ	54	55	2	-999	-999	2	2	42	-999	-999	
MOD004	D0674	NQ	55	56	6	-999	-999	9	11	51	-999	-999	
MOD004	D0675	NQ	56	57	2	-999	-999	2	2	28	-999	-999	
MOD004	D0676	NQ	57	58	3	-999	-999	8	7	44	-999	-999	
MOD004	D0677	NQ	58	59	7	-999	-999	9	8	145	-999	-999	
MOD004	D0678	NQ	59	60	8	-999	-999	13	14	164	-999	-999	
MOD004	D0679	NQ	60	61	7	-999	-999	14	16	94	-999	-999	
MOD004	D0680	NQ	61	62	9	-999	-999	19	22	102	-999	-999	
MOD004	D0681	NQ	62	63	3	-999	-999	8	6	38	-999	-999	
MOD004	D0682	NQ	63	64	2	-999	-999	4	3	34	-999	-999	
MOD004	D0683	NQ	64	65	2	-999	-999	6	6	66	-999	-999	
MOD004	D0684	NQ	65	66	3	-999	-999	3	3	13	-999	-999	
MOD004	D0685	NQ	66	67	1	-999	-999	0	0	12	-999	-999	
MOD004	D0686	NQ	67	68	0	-999	-999	1	0	11	-999	-999	
MOD004	D0687	NQ	68	69	1	-999	-999	2	1	9	-999	-999	
MOD004	D0688	NQ	69	70	1	-999	-999	2	1	0	-999	-999	
MOD004	D0689	NQ	70	71	2	-999	-999	1	2	2	-999	-999	
MOD004	D0690	NQ	71	72	0	-999	-999	0	0	2	-999	-999	
MOD004	D0691	NQ	72	73	0	-999	-999	1	0	0	-999	-999	
MOD004	D0692	NQ	73	74	0	-999	-999	1	1	4	-999	-999	
MOD004	D0693	NQ	74	75	0	-999	-999	2	1	0	-999	-999	
MOD004	D0694	NQ	75	76	2	-999	-999	2	2	0	-999	-999	
MOD004	D0695	NQ	76	77	1	-999	-999	2	1	0	-999	-999	
MOD004	D0696	NQ	77	78	1	-999	-999	1	2	0	-999	-999	
MOD004	D0697	NQ	78	79	0	-999	-999	0	0	5	-999	-999	
MOD004	D0698	NQ	79	80	2	-999	-999	2	1	0	-999	-999	
MOD004	D0699	NQ	80	81	0	-999	-999	6	2	0	-999	-999	
MOD004	D0700	NQ	81	82	1	-999	-999	4	4	5	-999	-999	
MOD004	D0701	NQ	82	83	35	-999	-999	54	93	36	-999	-999	
MOD004	D0702	NQ	83	84	14	-999	-999	26	39	60	-999	-999	
MOD004	D0703	NQ	84	85	7	-999	-999	18	27	34	-999	-999	
MOD004	D0704	NQ	85	86	8	-999	-999	17	25	29	-999	-999	
MOD004	D0705	NQ	86	87	9	-999	-999	19	28	54	-999	-999	
MOD004	D0706	NQ	87	88	14	-999	-999	35	47	111	-999	-999	
MOD004	D0707	NQ	88	89	18	-999	-999	44	60	158	-999	-999	
MOD004	D0708	NQ	89	90	7	-999	-999	12	15	15	-999	-999	
MOD004	D0709	NQ	90	91	4	-999	-999	10	12	19	-999	-999	
MOD004	D0710	NQ	91	91.25	6	-999	-999	12	16	79	-999	-999	
MOD004	D0711	NQ	91.25	91.5	3	-999	-999	13	17	79	-999	-999	
MOD004	D0712	NQ	91.5	91.75	3	-999	-999	199	158	167	-999	-999	
MOD004	D0713	NQ	91.75	92	3	-999	-999	11	19	75	-999	-999	
MOD004	D0714	NQ	92	92.25	6	-999	-999	18	32	172	-999	-999	
MOD004	D0715	NQ	92.25	92.5	87	-999	-999	214	310	323	-999	-999	
MOD004	D0716	NQ	92.5	92.75	28	-999	-999	87	114	587	-999	-999	
MOD004	D0717	NQ	92.75	93	135	-999	-999	225	290	1429	-999	-999	
MOD004	D0718	NQ	93	93.25	42	-999	-999	60	79	557	-999	-999	
MOD004	D0719	NQ	93.25	93.5	66	-999	-999	86	98	689	-999	-999	
MOD004	D0720	NQ	93.5	93.75	79	-999	-999	155	195	1012	-999	-999	
MOD004	D0721	NQ	93.75	94	175	-999	-999	274	359	2129	-999	-999	
MOD004	D0722	NQ	94	94.25	190	-999	-999	303	424	1922	-999	-999	
MOD004	D0723	NQ	94.25	94.5	145	-999	-999	247	346	2100	-999	-999	
MOD004	D0724	NQ	94.5	94.75	240	-999	-999	299	367	3285	-999	-999	
MOD004	D0725	NQ	94.75	95	106	-999	-999	103	127	2396	-999	-999	
MOD004	D0726	NQ	95	95.25	95	-999	-999	127	166	2309	-999	-999	
MOD004	D0727	NQ	95.25	95.5	98	-999	-999	101	126	2669	-999	-999	
MOD004	D0728	NQ	95.5	95.75	111	-999	-999	101	140	3829	-999	-999	
MOD004	D0729	NQ	95.75	96	33	-999	-999	37	56	770	-999	-999	
MOD004	D0730	NQ	96	96.25	22	-999	-999	44	59	285	-999	-999	
MOD004	D0731	NQ	96.25	96.5	20	-999	-999	63	74	182	-999	-999	
MOD004	D0732	NQ	96.5	96.75	23	-999	-999	96	109	159	-999	-999	
MOD004	D0733	NQ	96.75	97	11	-999	-999	112	148	71	-999	-999	
MOD004	D0734	NQ	97	97.25	13	-999	-999	123	139	354	-999	-999	

EL 10404									Mordor				DDH				2002
Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm					
MOD004	D0735	NQ	97.25	97.5	23	-999	-999	68	80	157	-999	-999					
MOD004	D0736	NQ	97.5	97.75	20	-999	-999	29	36	369	-999	-999					
MOD004	D0737	NQ	97.75	98	9	-999	-999	16	22	357	-999	-999					
MOD004	D0738	NQ	98	98.25	24	-999	-999	46	55	619	-999	-999					
MOD004	D0739	NQ	98.25	98.5	17	-999	-999	12	12	380	-999	-999					
MOD004	D0740	NQ	98.5	98.75	13	-999	-999	10	9	392	-999	-999					
MOD004	D0741	NQ	98.75	99	17	-999	-999	14	15	592	-999	-999					
MOD004	D0742	NQ	99	99.25	23	-999	-999	21	26	953	-999	-999					
MOD004	D0743	NQ	99.25	99.5	28	-999	-999	29	39	1017	-999	-999					
MOD004	D0744	NQ	99.5	99.75	35	-999	-999	28	40	1195	-999	-999					
MOD004	D0745	NQ	99.75	100	33	-999	-999	28	39	1167	-999	-999					
MOD004	D0746	NQ	100	100.25	22	-999	-999	17	22	806	-999	-999					
MOD004	D0747	NQ	100.25	100.5	24	-999	-999	23	28	759	-999	-999					
MOD004	D0748	NQ	100.5	100.75	17	-999	-999	19	23	460	-999	-999					
MOD004	D0749	NQ	100.75	101	23	-999	-999	22	24	709	-999	-999					
MOD004	D0750	NQ	101	101.25	16	-999	-999	15	16	574	-999	-999					
MOD004	D0751	NQ	101.25	101.5	27	-999	-999	41	57	1092	-999	-999					
MOD004	D0752	NQ	101.5	101.75	28	-999	-999	29	37	1274	-999	-999					
MOD004	D0753	NQ	101.75	102	18	-999	-999	20	24	743	-999	-999					
MOD004	D0754	NQ	102	103	13	-999	-999	18	25	490	-999	-999					
MOD004	D0755	NQ	103	104	8	-999	-999	4	5	194	-999	-999					
MOD004	D0756	NQ	104	105	6	-999	-999	4	4	144	-999	-999					
MOD004	D0757	NQ	105	106	8	-999	-999	6	7	143	-999	-999					
MOD004	D0758	NQ	106	107	5	-999	-999	4	4	181	-999	-999					
MOD004	D0759	NQ	107	108	4	-999	-999	3	4	158	-999	-999					
MOD004	D0760	NQ	108	109	2	-999	-999	3	4	192	-999	-999					
MOD004	D0761	NQ	109	109.25	4	-999	-999	5	6	223	-999	-999					
MOD004	D0762	NQ	109.25	109.5	4	-999	-999	5	5	263	-999	-999					
MOD004	D0763	NQ	109.5	109.75	11	-999	-999	8	10	416	-999	-999					
MOD004	D0764	NQ	109.75	110	11	-999	-999	10	12	477	-999	-999					
MOD004	D0765	NQ	110	110.25	8	-999	-999	7	9	270	-999	-999					
MOD004	D0766	NQ	110.25	110.5	4	-999	-999	6	7	238	-999	-999					
MOD004	D0767	NQ	110.5	110.75	2	-999	-999	4	5	168	-999	-999					
MOD004	D0768	NQ	110.75	111	3	-999	-999	5	5	165	-999	-999					
MOD004	D0769	NQ	111	112	4	-999	-999	2	3	204	-999	-999					
MOD004	D0770	NQ	112	113	4	-999	-999	2	3	116	-999	-999					
MOD004	D0771	NQ	113	114	4	-999	-999	5	6	300	-999	-999					
MOD004	D0772	NQ	114	115	4	-999	-999	6	9	333	-999	-999					
MOD004	D0773	NQ	115	116	3	-999	-999	4	6	142	-999	-999					
MOD004	D0774	NQ	116	117	10	-999	-999	12	14	453	-999	-999					
MOD004	D0775	NQ	117	118	15	-999	-999	21	25	893	-999	-999					
MOD004	D0776	NQ	118	119	20	-999	-999	27	36	1018	-999	-999					
MOD004	D0777	NQ	119	120	7	-999	-999	7	8	282	-999	-999					
MOD004	D0778	NQ	120	121	7	-999	-999	11	13	368	-999	-999					
MOD004	D0779	NQ	121	122	5	-999	-999	8	9	252	-999	-999					
MOD004	D0780	NQ	122	123	5	-999	-999	2	2	208	-999	-999					
MOD004	D0781	NQ	123	124	6	-999	-999	4	4	324	-999	-999					
MOD004	D0782	NQ	124	125	14	-999	-999	14	13	340	-999	-999					
MOD004	D0783	NQ	125	126	5	-999	-999	7	9	136	-999	-999					
MOD004	D0784	NQ	126	127	3	-999	-999	7	8	115	-999	-999					
MOD004	D0785	NQ	127	128	3	-999	-999	7	8	132	-999	-999					
MOD004	D0786	NQ	128	129	4	-999	-999	6	8	166	-999	-999					
MOD004	D0787	NQ	129	130	4	-999	-999	6	7	140	-999	-999					
MOD004	D0788	NQ	130	131	4	-999	-999	5	6	158	-999	-999					
MOD004	D0789	NQ	131	132	5	-999	-999	9	11	210	-999	-999					
MOD004	D0790	NQ	132	133	4	-999	-999	9	12	159	-999	-999					
MOD004	D0791	NQ	133	134	4	-999	-999	4	5	159	-999	-999					
MOD004	D0792	NQ	134	135	4	-999	-999	7	9	165	-999	-999					
MOD004	D0793	NQ	135	136	4	-999	-999	8	8	192	-999	-999					
MOD004	D0794	NQ	136	137	12	-999	-999	12	9	226	-999	-999					
MOD004	D0795	NQ	137	138	16	-999	-999	21	15	196	-999	-999					
MOD004	D0796	NQ	138	139	26	-999	-999	44	32	247	-999	-999					
MOD004	D0797	NQ	139	140	18	-999	-999	34	27	178	-999	-999					
MOD004	D0798	NQ	140	141	18	-999	-999	40	35	204	-999	-999					
MOD004	D0799	NQ	141	142	10	-999	-999	21	25	173	-999	-999					
MOD004	D0800	NQ	142	143	5	-999	-999	13	17	40	-999	-999					
MOD004	D0801	NQ	143	144	3	-999	-999	10	14	65	-999	-999					

EL 10404		Mordor							DDH				2002
Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	
MOD004	D0802	NQ	144	145	3	-999	-999	15	18	63	-999	-999	
MOD004	D0803	NQ	145	146	3	-999	-999	15	20	54	-999	-999	
MOD004	D0804	NQ	146	147	3	-999	-999	19	27	68	-999	-999	
MOD004	D0805	NQ	147	148	6	-999	-999	11	15	124	-999	-999	
MOD004	D0806	NQ	148	149	6	-999	-999	22	35	191	-999	-999	
MOD004	D0807	NQ	149	150	3	-999	-999	21	30	78	-999	-999	
MOD004	D0808	NQ	150	151	4	-999	-999	18	16	93	-999	-999	
MOD004	D0809	NQ	151	152	19	-999	-999	19	23	790	-999	-999	
MOD004	D0810	NQ	152	153	18	-999	-999	16	18	753	-999	-999	
MOD004	D0811	NQ	153	154	8	-999	-999	11	16	528	-999	-999	
MOD004	D0812	NQ	154	155	18	-999	-999	30	38	407	-999	-999	
MOD004	D0813	NQ	155	156	7	-999	-999	13	15	157	-999	-999	
MOD004	D0814	NQ	156	157	6	-999	-999	15	15	182	-999	-999	
MOD004	D0815	NQ	157	158	12	-999	-999	27	32	247	-999	-999	
MOD004	D0816	NQ	158	159	4	-999	-999	4	4	82	-999	-999	
MOD004	D0817	NQ	159	160	2	-999	-999	2	3	56	-999	-999	
MOD004	D0818	NQ	160	160.25	3	-999	-999	4	3	45	-999	-999	
MOD004	D0819	NQ	160.25	160.5	4	-999	-999	7	10	68	-999	-999	
MOD004	D0820	NQ	160.5	160.75	6	-999	-999	10	12	198	-999	-999	
MOD004	D0821	NQ	160.75	161	20	-999	-999	33	45	904	-999	-999	
MOD004	D0822	NQ	161	161.25	47	-999	-999	78	109	2392	-999	-999	
MOD004	D0823	NQ	161.25	161.5	48	-999	-999	78	106	2288	-999	-999	
MOD004	D0824	NQ	161.5	161.75	42	-999	-999	68	93	1968	-999	-999	
MOD004	D0825	NQ	161.75	162	50	-999	-999	82	126	2604	-999	-999	
MOD004	D0826	NQ	162	162.25	43	-999	-999	74	107	1907	-999	-999	
MOD004	D0827	NQ	162.25	162.5	33	-999	-999	51	79	1717	-999	-999	
MOD004	D0828	NQ	162.5	162.75	76	-999	-999	108	154	3127	-999	-999	
MOD004	D0829	NQ	162.75	163	84	-999	-999	120	162	3409	-999	-999	
MOD004	D0830	NQ	163	163.25	76	-999	-999	108	150	3289	-999	-999	
MOD004	D0831	NQ	163.25	163.5	59	-999	-999	90	126	3154	-999	-999	
MOD004	D0832	NQ	163.5	163.75	37	-999	-999	52	72	1897	-999	-999	
MOD004	D0833	NQ	163.75	164	16	-999	-999	21	30	753	-999	-999	
MOD004	D0834	NQ	164	165	13	-999	-999	23	30	116	-999	-999	
MOD004	D0835	NQ	165	166	3	-999	-999	3	3	41	-999	-999	
MOD004	D0836	NQ	166	167	17	-999	-999	30	38	674	-999	-999	
MOD004	D0837	NQ	167	168	2	-999	-999	4	3	56	-999	-999	
MOD004	D0838	NQ	168	169	3	-999	-999	6	8	135	-999	-999	
MOD004	D0839	NQ	169	170	2	-999	-999	5	6	91	-999	-999	
MOD004	D0840	NQ	170	171	0	-999	-999	4	5	93	-999	-999	
MOD004	D0841	NQ	171	172	1	-999	-999	0	1	58	-999	-999	
MOD004	D0842	NQ	172	173	2	-999	-999	1	1	69	-999	-999	
MOD004	D0843	NQ	173	174	2	-999	-999	4	4	87	-999	-999	
MOD004	D0844	NQ	174	175	4	-999	-999	7	8	144	-999	-999	
MOD004	D0845	NQ	175	176	3	-999	-999	8	8	124	-999	-999	
MOD004	D0846	NQ	176	177	0	-999	-999	3	2	62	-999	-999	
MOD004	D0847	NQ	177	178	2	-999	-999	6	9	63	-999	-999	
MOD004	D0848	NQ	178	179	0	-999	-999	4	4	48	-999	-999	
MOD004	D0849	NQ	179	180	0	-999	-999	1	1	14	-999	-999	
MOD004	D0850	NQ	180	181	1	-999	-999	3	4	71	-999	-999	
MOD004	D0851	NQ	181	182	9	-999	-999	15	22	293	-999	-999	
MOD004	D0852	NQ	182	183	6	-999	-999	10	16	232	-999	-999	
MOD004	D0853	NQ	183	184	9	-999	-999	12	19	364	-999	-999	
MOD004	D0854	NQ	184	185	2	-999	-999	6	5	80	-999	-999	
MOD004	D0855	NQ	185	186	1	-999	-999	4	4	44	-999	-999	
MOD004	D0856	NQ	186	187	3	-999	-999	7	8	87	-999	-999	
MOD004	D0857	NQ	187	188	2	-999	-999	6	7	49	-999	-999	
MOD004	D0858	NQ	188	189	3	-999	-999	7	7	97	-999	-999	
MOD004	D0859	NQ	189	189.25	6	-999	-999	4	4	90	-999	-999	
MOD004	D0860	NQ	189.25	189.5	9	-999	-999	7	12	151	-999	-999	
MOD004	D0861	NQ	189.5	189.75	12	-999	-999	16	22	1026	-999	-999	
MOD004	D0862	NQ	189.75	190	28	-999	-999	32	42	1196	-999	-999	
MOD004	D0863	NQ	190	190.25	18	-999	-999	23	30	809	-999	-999	
MOD004	D0864	NQ	190.25	190.5	17	-999	-999	22	29	693	-999	-999	
MOD004	D0865	NQ	190.5	190.75	11	-999	-999	11	14	433	-999	-999	
MOD004	D0866	NQ	190.75	191	4	-999	-999	5	5	196	-999	-999	
MOD004	D0867	NQ	191	191.25	13	-999	-999	23	31	317	-999	-999	
MOD004	D0868	NQ	191.25	191.5	26	-999	-999	42	62	1024	-999	-999	

EL 10404									Mordor				DDH				2002
Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm					
MOD004	D0869	NQ	191.5	191.75	4	-999	-999	3	4	51	-999	-999					
MOD004	D0870	NQ	191.75	192	5	-999	-999	4	7	75	-999	-999					
MOD004	D0871	NQ	192	192.25	3	-999	-999	4	5	134	-999	-999					
MOD004	D0872	NQ	192.25	192.5	5	-999	-999	4	4	332	-999	-999					
MOD004	D0873	NQ	192.5	192.75	4	-999	-999	4	5	102	-999	-999					
MOD004	D0874	NQ	192.75	193	3	-999	-999	2	2	20	-999	-999					
MOD004	D0875	NQ	193	193.25	2	-999	-999	3	3	31	-999	-999					
MOD004	D0876	NQ	193.25	193.5	11	-999	-999	17	26	368	-999	-999					
MOD004	D0877	NQ	193.5	193.75	2	-999	-999	1	1	26	-999	-999					
MOD004	D0878	NQ	193.75	194	1	-999	-999	1	1	16	-999	-999					
MOD004	D0879	NQ	194	194.25	17	-999	-999	16	29	606	-999	-999					
MOD004	D0880	NQ	194.25	194.5	30	-999	-999	37	63	1009	-999	-999					
MOD004	D0881	NQ	194.5	194.75	63	-999	-999	59	107	2036	-999	-999					
MOD004	D0882	NQ	194.75	195	47	-999	-999	63	105	1369	-999	-999					
MOD004	D0883	NQ	195	195.25	81	-999	-999	108	179	2899	-999	-999					
MOD004	D0884	NQ	195.25	195.5	91	-999	-999	121	202	2833	-999	-999					
MOD004	D0885	NQ	195.5	195.75	97	-999	-999	142	226	2744	-999	-999					
MOD004	D0886	NQ	195.75	196	100	-999	-999	144	226	2707	-999	-999					
MOD004	D0887	NQ	196	196.25	48	-999	-999	66	102	1232	-999	-999					
MOD004	D0888	NQ	196.25	196.5	15	-999	-999	16	24	376	-999	-999					
MOD004	D0889	NQ	196.5	196.75	32	-999	-999	45	69	717	-999	-999					
MOD004	D0890	NQ	196.75	197	15	-999	-999	19	29	412	-999	-999					
MOD004	D0891	NQ	197	197.25	19	-999	-999	33	49	487	-999	-999					
MOD004	D0892	NQ	197.25	197.5	23	-999	-999	34	53	505	-999	-999					
MOD004	D0893	NQ	197.5	197.75	20	-999	-999	29	42	569	-999	-999					
MOD004	D0894	NQ	197.75	198	15	-999	-999	26	33	298	-999	-999					
MOD004	D0895	NQ	198	198.25	3	-999	-999	1	2	21	-999	-999					
MOD004	D0896	NQ	198.25	198.5	15	-999	-999	8	13	210	-999	-999					
MOD004	D0897	NQ	198.5	198.75	22	-999	-999	27	44	545	-999	-999					
MOD004	D0898	NQ	198.75	199	22	-999	-999	36	53	534	-999	-999					
MOD004	D0899	NQ	199	199.25	26	-999	-999	34	55	619	-999	-999					
MOD004	D0900	NQ	199.25	199.5	15	-999	-999	19	36	462	-999	-999					
MOD004	D0901	NQ	199.5	199.75	26	-999	-999	28	54	1134	-999	-999					
MOD004	D0902	NQ	199.75	200	25	-999	-999	26	46	1050	-999	-999					
MOD004	D0903	NQ	200	200.25	34	-999	-999	40	73	1446	-999	-999					
MOD004	D0904	NQ	200.25	200.5	33	-999	-999	33	59	1246	-999	-999					
MOD004	D0905	NQ	200.5	200.75	34	-999	-999	34	61	1439	-999	-999					
MOD004	D0906	NQ	200.75	201	53	-999	-999	54	100	2184	-999	-999					
MOD004	D0907	NQ	201	201.25	28	-999	-999	28	52	1344	-999	-999					
MOD004	D0908	NQ	201.25	201.5	22	-999	-999	23	45	1431	-999	-999					
MOD004	D0909	NQ	201.5	201.75	20	-999	-999	28	42	900	-999	-999					
MOD004	D0910	NQ	201.75	202	17	-999	-999	19	35	825	-999	-999					
MOD004	D0911	NQ	202	202.25	11	-999	-999	13	22	519	-999	-999					
MOD004	D0912	NQ	202.25	202.5	9	-999	-999	9	16	394	-999	-999					
MOD004	D0913	NQ	202.5	202.75	9	-999	-999	7	11	212	-999	-999					
MOD004	D0914	NQ	202.75	203	15	-999	-999	15	28	528	-999	-999					
MOD004	D0915	NQ	203	203.25	11	-999	-999	10	17	385	-999	-999					
MOD004	D0916	NQ	203.25	203.5	20	-999	-999	21	36	772	-999	-999					
MOD004	D0917	NQ	203.5	203.75	22	-999	-999	21	38	777	-999	-999					
MOD004	D0918	NQ	203.75	204	12	-999	-999	12	19	355	-999	-999					
MOD004	D0919	NQ	204	204.25	13	-999	-999	17	24	388	-999	-999					
MOD004	D0920	NQ	204.25	204.5	7	-999	-999	8	10	201	-999	-999					
MOD004	D0921	NQ	204.5	204.75	6	-999	-999	6	7	168	-999	-999					
MOD004	D0922	NQ	204.75	205	6	-999	-999	6	7	146	-999	-999					
MOD004	D0923	NQ	205	206	4	-999	-999	6	7	126	-999	-999					
MOD004	D0924	NQ	206	207	6	-999	-999	6	9	120	-999	-999					
MOD004	D0925	NQ	207	208	3	-999	-999	5	6	129	-999	-999					
MOD004	D0926	NQ	208	209	4	-999	-999	9	13	172	-999	-999					
MOD004	D0927	NQ	209	210	3	-999	-999	3	3	131	-999	-999					
MOD004	D0928	NQ	210	211	4	-999	-999	5	7	84	-999	-999					
MOD004	D0929	NQ	211	212	4	-999	-999	4	5	79	-999	-999					
MOD004	D0930	NQ	212	213	1	-999	-999	1	2	24	-999	-999					
MOD004	D0931	NQ	213	214	2	-999	-999	2	3	56	-999	-999					
MOD004	D0932	NQ	214	215	0	-999	-999	1	0	21	-999	-999					
MOD004	D0933	NQ	215	216	0	-999	-999	1	1	30	-999	-999					
MOD004	D0934	NQ	216	217	0	-999	-999	2	1	53	-999	-999					
MOD004	D0935	NQ	217	218	3	-999	-999	3	4	165	-999	-999					

EL 10404		Mordor							DDH			2002
Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
MOD004	D0936	NQ	218	219	2	-999	-999	4	3	81	-999	-999
MOD004	D0937	NQ	219	220	1	-999	-999	3	2	27	-999	-999
MOD004	D0938	NQ	220	221	0	-999	-999	3	2	55	-999	-999
MOD004	D0939	NQ	221	222	4	-999	-999	8	9	74	-999	-999
MOD004	D0940	NQ	222	223	7	-999	-999	25	28	154	-999	-999
MOD004	D0941	NQ	223	224	8	-999	-999	16	20	93	-999	-999
MOD004	D0942	NQ	224	225	5	-999	-999	13	18	59	-999	-999
MOD004	D0943	NQ	225	226	4	-999	-999	14	17	56	-999	-999
MOD004	D0944	NQ	226	227	9	-999	-999	6	8	101	-999	-999
MOD004	D0945	NQ	227	228	6	-999	-999	10	12	68	-999	-999
MOD004	D0946	NQ	228	229	6	-999	-999	11	15	76	-999	-999
MOD004	D0947	NQ	229	230	10	-999	-999	23	23	169	-999	-999
MOD004	D0948	NQ	230	231	7	-999	-999	7	7	111	-999	-999
MOD004	D0949	NQ	231	232	11	-999	-999	13	17	163	-999	-999
MOD004	D0950	NQ	232	233	3	-999	-999	6	5	33	-999	-999
MOD004	D0951	NQ	233	234	5	-999	-999	7	10	85	-999	-999
MOD004	D0952	NQ	234	235	3	-999	-999	3	4	53	-999	-999
MOD004	D0953	NQ	235	236	2	-999	-999	6	5	41	-999	-999
MOD004	D0954	NQ	236	237	11	-999	-999	28	20	219	-999	-999
MOD004	D0955	NQ	237	238	23	-999	-999	10	10	202	-999	-999
MOD004	D0956	NQ	238	239	17	-999	-999	8	9	241	-999	-999
MOD004	D0957	NQ	239	240	9	-999	-999	7	7	141	-999	-999
MOD004	D0958	NQ	240	241	7	-999	-999	9	9	255	-999	-999
MOD004	D0959	NQ	241	242	6	-999	-999	7	6	216	-999	-999
MOD004	D0960	NQ	242	243	5	-999	-999	5	6	193	-999	-999
MOD004	D0961	NQ	243	244.3	6	-999	-999	6	6	214	-999	-999
334			Maximums		240	-999	-999	303	424	3829	-999	-999