

EL 8434											FINE LAG		2003		
Nicker															
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
NKL335B	MGA52	619709	7552229	0.3	19	0.1	-1	-1	11	26	-1	LAG	PISO	23/10/2003	LTPE
NKL336B	MGA52	625719	7556677	0.6	13	0.1	-1	-1	16	18	-1	LAT/LAG	GRV(LAT)/PISO	23/10/2003	LTPE
NKL337B	MGA52	638075	7550261	0.4	17	0.2	-1	-1	23	20	-1	LAT	GRV(LAT)	23/10/2003	LTPE
NKL338B	MGA52	640899	7556652	1.9	4	0	-1	-1	11	14	-1	LAG	VQ/GRV(LAT)	23/10/2003	LTPE
NKL339B	MGA52	641636	7557608	1.3	2	0	-1	-1	17	9	-1	LAG	PEG	23/10/2003	LTPE
NKL340B	MGA52	642223	7558403	0.3	2	0	-1	-1	20	8	-1	LAG	VQ	23/10/2003	LTPE
NKL341B	MGA52	643236	7560201	320.55	2	0.3	-1	-1	21	138	-1	LAG	PEG	23/10/2003	LTPE
NKL342B	MGA52	646028	7559214	1.5	0	0	-1	-1	15	7	-1	COL	GRT/VQ	24/10/2003	LTPE
NKL343B	MGA52	646067	7559055	2.15	2	0	-1	-1	14	7	-1	COL	GRT/VQ	24/10/2003	LTPE
NKL344B	MGA52	646993	7558052	0.7	5	0.1	-1	-1	13	13	-1	LAG	VQ/GRT	24/10/2003	LTPE
NKL345B	MGA52	643882	7552525	0.5	3	0	-1	-1	9	6	-1	LAG	GRT	24/10/2003	LTPE
NKL346B	MGA52	645607	7553912	0.2	0	0	-1	-1	11	8	-1	COL	GRT	24/10/2003	LTPE
NKL347B	MGA52	645669	7553686	0.4	0	0	-1	-1	9	3	-1	COL	GRT	24/10/2003	LTPE
NKL348B	MGA52	652887	7566117	0.3	2	0	-1	-1	16	7	-1	COL	fGNS	24/10/2003	LTPE
NKL375B	MGA52	642884	7560771	4	2	0	-1	-1	17	21	-1	COL	SOL/VQ	28/11/2003	LTPE
NKL376B	MGA52	642906	7560758	1	3	0	-1	-1	18	26	-1	COL	VQ/SOL	28/11/2003	LTPE
NKL377B	MGA52	642927	7560751	0	3	0	-1	-1	24	45	-1	COL	VQ	28/11/2003	LTPE
NKL378B	MGA52	642951	7560737	0	3	0	-1	-1	31	12	-1	COL	fSCH	28/11/2003	LTPE
NKL379B	MGA52	642973	7560735	0	2	0	-1	-1	17	12	-1	COL	fSCH	28/11/2003	LTPE
NKL380B	MGA52	642991	7560718	0	2	0	-1	-1	21	15	-1	COL	fSCH	28/11/2003	LTPE
NKL381B	MGA52	643013	7560706	0	0	0	-1	-1	21	24	-1	COL	seSCH	28/11/2003	LTPE
NKL382B	MGA52	643026	7560688	0	3	0	-1	-1	17	31	-1	COL	msSCH	28/11/2003	LTPE
NKL383B	MGA52	643055	7560672	0	2	0	-1	-1	9	13	-1	COL	fSCH	28/11/2003	LTPE
NKL384B	MGA52	643074	7560661	0	3	0	-1	-1	10	12	-1	COL	fSCH/VQ	28/11/2003	LTPE
NKL385B	MGA52	643092	7560645	0	3	0	-1	-1	10	12	-1	COL	fSCH/VQ	28/11/2003	LTPE
NKL386B	MGA52	643114	7560634	0	3	0	-1	-1	11	22	-1	COL	fSCH/VQ	28/11/2003	LTPE
NKL387B	MGA52	643139	7560619	0	3	0	-1	-1	9	15	-1	COL	VQ	28/11/2003	LTPE
NKL388B	MGA52	643241	7560552	2	3	0	-1	-1	18	62	-1	COL	SCH	28/11/2003	LTPE
NKL389B	MGA52	643265	7560541	2	3	0	-1	-1	18	76	-1	COL	msSCH	28/11/2003	LTPE
NKL390B	MGA52	643284	7560531	8	2	0	-1	-1	33	174	-1	LAG	msSCH	28/11/2003	LTPE
NKL391B	MGA52	643299	7560514	9	3	0	-1	-1	52	383	-1	LAG	VQ/msSCH	28/11/2003	LTPE
NKL392B	MGA52	643316	7560500	24	4	0	-1	-1	41	401	-1	LAG	msSCH	28/11/2003	LTPE
NKL393B	MGA52	643347	7560489	9	3	0	-1	-1	15	119	-1	LAG/COL	msSCH	28/11/2003	LTPE
NKL394B	MGA52	643372	7560465	0	3	0	-1	-1	7	12	-1	COL	msSCH	28/11/2003	LTPE
NKL395B	MGA52	643390	7560440	0	3	0	-1	-1	11	10	-1	COL	msSCH	28/11/2003	LTPE
NKL396B	MGA52	643411	7560419	0	3	0	-1	-1	6	7	-1	COL	msSCH	28/11/2003	LTPE
NKL397B	MGA52	643419	7560405	0	2	0	-1	-1	9	8	-1	COL	msSCH	28/11/2003	LTPE
NKL398B	MGA52	643454	7560370	0	3	0	-1	-1	8	8	-1	COL	VQ	28/11/2003	LTPE
NKL399B	MGA52	643541	7560325	0	2	0	-1	-1	9	7	-1	COL/ALV	msSCH	28/11/2003	LTPE
NKL466B	MGA52	643565	7560311	0	0	0	-1	-1	6	5	-1	COL/ALV	GRT/SCH	28/11/2003	LTPE
NKL467B	MGA52	643588	7560303	0	3	0	-1	-1	7	6	-1	COL/ALV	msSCH	28/11/2003	LTPE
NKL468B	MGA52	643626	7560290	0	3	0	-1	-1	8	7	-1	COL/ALV	GRT	28/11/2003	LTPE
NKL469B	MGA52	643671	7560287	0	3	0	-1	-1	8	6	-1	COL/ALV	GRT/msSCH	28/11/2003	LTPE
43			Maximums	320.55	19	0.3	-1	-1	52	401	-1				

EL 8434											LAG		2003		
Nicker															
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
LMPL001	MGA52	645553	7575796	0.3	25	0.1	-1	-1	9	35	-1	LAG	PISO	24/10/2003	JRP
LMPL002	MGA52	644591	7575021	0.4	6	0.1	-1	-1	81	16	-1	FER/LAG	VQ	24/10/2003	JRP
LMPL003	MGA52	642587	7574381	0.2	6	0.1	-1	-1	10	9	-1	FER/LAG	GNS/VQ	24/10/2003	JRP
NKL102	MGA52	652016	7525966	0.4	0	0	-1	-1	7	2	-1	LAG	PEL/QTT	17/10/2003	LTPE
NKL103	MGA52	652014	7526514	0.4	14	0	-1	-1	14	23	-1	LAG	PEL/QTT	17/10/2003	LTPE
NKL104	MGA52	652017	7527001	0.7	19	0.1	-1	-1	16	20	-1	COL	PEL/QTT	17/10/2003	LTPE
NKL105	MGA52	652133	7527498	2.95	32	0	-1	-1	22	4	-1	COL	PEL/QTT	17/10/2003	LTPE
NKL106	MGA52	652047	7528361	0.2	5	0	-1	-1	6	5	-1	COL	PEL/QTT	17/10/2003	LTPE
NKL107	MGA52	652034	7528776	0.5	6	0	-1	-1	9	7	-1	COL	PEL/QTT	17/10/2003	LTPE
NKL108	MGA52	652036	7529565	0.3	0	0	-1	-1	17	1	-1	LAG	QTT	17/10/2003	LTPE
NKL109	MGA52	651925	7529976	2.85	3	0	-1	-1	56	12	-1	LAG	fGNS	17/10/2003	LTPE
NKL110	MGA52	651933	7530546	0.3	8	0	-1	-1	27	9	-1	COL	fGNS	17/10/2003	LTPE
NKL111	MGA52	644364	7541962	0.2	0	0	-1	-1	7	5	-1	ALV	QTT	18/10/2003	LTPE
NKL112	MGA52	643781	7540045	0.2	3	0	-1	-1	15	6	-1	ALV	PEL	18/10/2003	LTPE
NKL113	MGA52	643984	7539618	0.4	6	0.3	-1	-1	13	31	-1	LAG	PISO	18/10/2003	LTPE
NKL114	MGA52	644020	7539117	0.1	7	0.4	-1	-1	12	23	-1	COL	PISO	18/10/2003	LTPE
NKL115	MGA52	644073	7539016	0.4	0	0	-1	-1	7	6	-1	COL	VQ	18/10/2003	LTPE
NKL116	MGA52	643954	7538704	0.4	0	0	-1	-1	7	3	-1	LAG	VQ	18/10/2003	LTPE
NKL117	MGA52	644028	7535591	0	9	0.2	-1	-1	8	34	-1	LAG	PISO	18/10/2003	LTPE
NKL118	MGA52	644306	7535291	0.4	8	0.2	-1	-1	17	19	-1	LAG	PISO	18/10/2003	LTPE
NKL119	MGA52	641996	7537053	0.2	7	0.1	-1	-1	10	29	-1	LAG	PISO	18/10/2003	LTPE
NKL120	MGA52	642157	7538227	0.2	0	0	-1	-1	8	2	-1	ALV	PISO	18/10/2003	LTPE
NKL121	MGA52	642592	7539101	0.3	6	0.3	-1	-1	16	21	-1	LAG	PISO	18/10/2003	LTPE
NKL122	MGA52	642012	7539020	1.2	0	0	-1	-1	8	3	-1	COL	VQ	18/10/2003	LTPE
NKL123	MGA52	641994	7539231	0	9	0.1	-1	-1	36	32	-1	COL	PISO	18/10/2003	LTPE
NKL124	MGA52	642042	7540349	0.4	9	0.1	-1	-1	9	24	-1	LAG	PISO	18/10/2003	LTPE
NKL125	MGA52	642021	7540700	0.4	5	0	-1	-1	13	28	-1	COL	PISO	18/10/2003	LTPE
NKL126	MGA52	641991	7541230	0.4	10	0	-1	-1	21	35	-1	LAG	PISO	18/10/2003	LTPE
NKL127	MGA52	642040	7541556	0.1	7	0	-1	-1	7	29	-1	LAG	PISO	18/10/2003	LTPE
NKL128	MGA52	642029	7541882	0.3	7	0	-1	-1	10	19	-1	LAG	PISO	18/10/2003	LTPE
NKL129	MGA52	642004	7542253	0.4	10	0	-1	-1	10	26	-1	LAG	PISO	18/10/2003	LTPE
NKL130	MGA52	640027	7540394	0.6	7	0	-1	-1	91	15	-1	LAG	PEL	18/10/2003	LTPE
NKL131	MGA52	639924	7540105	0.3	10	0	-1	-1	95	38	-1	LAG	FER/PISO	18/10/2003	LTPE
NKL132	MGA52	640026	7539868	0.3	5	0	-1	-1	10	27	-1	COL	PISO	18/10/2003	LTPE
NKL133	MGA52	640012	7539278	0.3	11	0	-1	-1	15	29	-1	COL	PISO	18/10/2003	LTPE
NKL134	MGA52	640010	7538528	0.9	4	0	-1	-1	26	24	-1	LAG	VQ/PISO	18/10/2003	LTPE
NKL135	MGA52	638001	7538984	0.3	8	0	-1	-1	8	28	-1	COL	PISO	18/10/2003	LTPE
NKL136	MGA52	638005	7539422	1.1	15	0	-1	-1	20	34	-1	LAG	PISO	18/10/2003	LTPE
NKL137	MGA52	637992	7539689	0.8	11	0	-1	-1	9	23	-1	COL	PISO	18/10/2003	LTPE
NKL138	MGA52	637997	7539801	1.2	0	0	-1	-1	7	5	-1	LAG	QTT	18/10/2003	LTPE
NKL139	MGA52	637977	7540145	0.5	0	0	-1	-1	8	4	-1	LAG	VQ	18/10/2003	LTPE
NKL140	MGA52	635978	7540686	0.4	5	0.1	-1	-1	8	18	-1	LAG	PISO	18/10/2003	LTPE
NKL142	MGA52	626045	7533185	0.3	6	0.3	-1	-1	8	22	-1	LAG	PISO	20/10/2003	LTPE
NKL143	MGA52	626009	7532932	0.5	6	0	-1	-1	19	29	-1	LAG	PISO	20/10/2003	LTPE

EL 8434 Nicker											LAG		2003		
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
NKL144	MGA52	626057	7530584	0.3	11	0	-1	-1	8	29	-1	LAG	PISO	20/10/2003	LTPE
NKL145	MGA52	626031	7530269	0.2	5	0.1	-1	-1	7	30	-1	LAG	PISO	20/10/2003	LTPE
NKL146	MGA52	627964	7530195	0.2	5	0.1	-1	-1	10	19	-1	LAT	GRV(LAT)	20/10/2003	LTPE
NKL147	MGA52	626041	7529920	0.2	9	0.1	-1	-1	6	27	-1	LAG	PISO	20/10/2003	LTPE
NKL148	MGA52	626212	7529379	0.3	14	0	-1	-1	6	28	-1	LAG	PISO	20/10/2003	LTPE
NKL149	MGA52	626142	7529001	1	15	0	-1	-1	13	16	-1	LAT	GRV	20/10/2003	LTPE
NKL150	MGA52	626033	7528734	0.1	20	0	-1	-1	16	36	-1	LAG	PISO/GRV(LAT)	20/10/2003	LTPE
NKL151	MGA52	626195	7526920	0.4	9	0	-1	-1	12	30	-1	LAG	PISO	20/10/2003	LTPE
NKL152	MGA52	626237	7525448	0.4	8	0	-1	-1	11	20	-1	LAG	PISO	20/10/2003	LTPE
NKL153	MGA52	626111	7525217	0.7	8	0	-1	-1	9	16	-1	LAG	PISO	20/10/2003	LTPE
NKL154	MGA52	626007	7524825	0.7	8	0	-1	-1	10	19	-1	LAG	PISO	20/10/2003	LTPE
NKL155	MGA52	626026	7524478	0.3	7	0	-1	-1	10	29	-1	LAG	PISO	20/10/2003	LTPE
NKL156	MGA52	625970	7523885	0.1	10	0	-1	-1	7	35	-1	LAG	PISO	20/10/2003	LTPE
NKL157	MGA52	626005	7523595	0.2	9	0.1	-1	-1	41	63	-1	LAT	GRV(LAT)	20/10/2003	LTPE
NKL158	MGA52	626028	7523435	0	4	0.1	-1	-1	59	37	-1	LAG/LAT	VQ/GRV(LAT)	20/10/2003	LTPE
NKL159	MGA52	626028	7523167	0.4	0	0	-1	-1	11	6	-1	LAG	VQ	20/10/2003	LTPE
NKL160	MGA52	626815	7522283	0.2	0	0	-1	-1	11	6	-1	LAG	VQ/fGNS	20/10/2003	LTPE
NKL161	MGA52	627311	7521897	0.2	0	0	-1	-1	8	3	-1	COL	VQ/fGNS	20/10/2003	LTPE
NKL162	MGA52	627461	7522031	0.2	0	0	-1	-1	8	3	-1	COL	VQ/fGNS	20/10/2003	LTPE
NKL163	MGA52	628171	7521552	0.2	2	0	-1	-1	14	8	-1	LAG	VQ/PISO	20/10/2003	LTPE
NKL164	MGA52	628639	7520871	0.1	9	0	-1	-1	7	35	-1	LAG	PISO	20/10/2003	LTPE
NKL165	MGA52	629183	7520790	0.1	12	0.3	-1	-1	12	43	-1	LAT	fGNS	20/10/2003	LTPE
NKL166	MGA52	629977	7520828	0.5	13	0.3	-1	-1	11	30	-1	LAG	PISO	20/10/2003	LTPE
NKL167	MGA52	631586	7522061	0.1	8	0	-1	-1	8	15	-1	LAG	QTT/VQ	20/10/2003	LTPE
NKL168	MGA52	624618	7530133	0.2	14	0.1	-1	-1	9	28	-1	LAG	PISO	21/10/2003	LTPE
NKL169	MGA52	624675	7529769	0	14	0.1	-1	-1	6	26	-1	LAG	PISO	21/10/2003	LTPE
NKL170	MGA52	624763	7529519	0.1	16	0	-1	-1	11	25	-1	LAG	PISO	21/10/2003	LTPE
NKL171	MGA52	624584	7529082	0.3	16	0	-1	-1	13	24	-1	LAG	PISO	21/10/2003	LTPE
NKL172	MGA52	624581	7528572	0.3	16	0	-1	-1	11	23	-1	LAT	GRV(LAT)	21/10/2003	LTPE
NKL173	MGA52	624412	7528178	0.2	15	0	-1	-1	13	21	-1	LAT	GRV(LAT)	21/10/2003	LTPE
NKL174	MGA52	624034	7525971	0	7	0	-1	-1	7	36	-1	LAG	PISO	21/10/2003	LTPE
NKL175	MGA52	624096	7525815	0	7	0	-1	-1	7	30	-1	LAT	GRV(LAT)	21/10/2003	LTPE
NKL176	MGA52	623987	7525453	0.5	10	0.3	-1	-1	19	39	-1	LAT	GRV(LAT)	21/10/2003	LTPE
NKL177	MGA52	623994	7525161	0.3	9	0	-1	-1	51	14	-1	LAT	GRV(LAT)	21/10/2003	LTPE
NKL178	MGA52	623980	7523385	0	8	0.4	-1	-1	11	35	-1	LAG	PISO	21/10/2003	LTPE
NKL179	MGA52	624160	7523234	0.4	7	0.3	-1	-1	16	32	-1	LAG/LAT	PISO/GRV(LAT)	21/10/2003	LTPE
NKL180	MGA52	624263	7523005	0.4	9	0	-1	-1	13	28	-1	LAT	GRV(LAT)	21/10/2003	LTPE
NKL181	MGA52	624249	7522695	0.3	6	0.3	-1	-1	18	30	-1	LAT	GRV(LAT)	21/10/2003	LTPE
NKL182	MGA52	624235	7522514	0.2	0	0	-1	-1	10	6	-1	LAG	VQ	21/10/2003	LTPE
NKL183	MGA52	623852	7521356	0.4	0	0	-1	-1	10	3	-1	COL	PEG/QTT	21/10/2003	LTPE
NKL184	MGA52	623883	7521243	0.2	0	0	-1	-1	12	3	-1	COL	PEG/QTT	21/10/2003	LTPE
NKL185	MGA52	622855	7520712	0.4	0	0	-1	-1	11	12	-1	LAG	VQ	21/10/2003	LTPE
NKL186	MGA52	621797	7520218	0.1	11	0.2	-1	-1	29	40	-1	LAG	VQ/PISO	21/10/2003	LTPE
NKL187	MGA52	621493	7520592	0	12	0	-1	-1	4	45	-1	COL	PISO	21/10/2003	LTPE

EL 8434 Nicker											LAG		2003		
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
NKL188	MGA52	621705	7521379	0.4	11	0.1	-1	-1	8	23	-1	LAG	PISO	21/10/2003	LTPE
NKL189	MGA52	621619	7522163	0.7	10	0.3	-1	-1	13	21	-1	LAG	PISO	21/10/2003	LTPE
NKL190	MGA52	621526	7522433	0.8	5	0.3	-1	-1	8	27	-1	LAT	GRV(LAT)	21/10/2003	LTPE
NKL191	MGA52	621431	7522742	0.2	3	0	-1	-1	7	32	-1	LAT	GRV(LAT)	21/10/2003	LTPE
NKL192	MGA52	621277	7523197	0.5	6	0	-1	-1	8	20	-1	LAT	GRV(LAT)	21/10/2003	LTPE
NKL193	MGA52	621326	7523554	0.2	9	0	-1	-1	38	32	-1	LAT	GRV(LAT)/VQ	21/10/2003	LTPE
NKL194	MGA52	621235	7523779	0	8	0	-1	-1	8	32	-1	LAG/LAT	PISO/GRV(LAT)	21/10/2003	LTPE
NKL195	MGA52	621822	7529162	0.3	10	0	-1	-1	10	32	-1	LAG	PISO	21/10/2003	LTPE
NKL196	MGA52	620287	7525011	0.3	4	0	-1	-1	8	24	-1	LAG/LAT	PISO/GRV(LAT)	21/10/2003	LTPE
NKL197	MGA52	620188	7524396	0.2	10	0	-1	-1	14	20	-1	LAT	GRV(LAT)	21/10/2003	LTPE
NKL198	MGA52	620028	7522171	0.1	7	0.4	-1	-1	10	44	-1	LAG	PISO	22/10/2003	LTPE
NKL199	MGA52	619982	7521660	0.3	7	0.4	-1	-1	7	30	-1	LAG	PISO	22/10/2003	LTPE
NKL200	MGA52	619977	7521421	1.2	9	0.3	-1	-1	9	21	-1	LAG	PISO	22/10/2003	LTPE
NKL201	MGA52	605994	7560237	0.5	5	0	-1	-1	9	9	-1	FER/COL	fGNS/VQ	20/10/2003	JRP
NKL202	MGA52	606134	7560429	0.3	4	0	-1	-1	25	21	-1	FER/COL	fGNS/VQ	20/10/2003	JRP
NKL203	MGA52	606164	7561131	0.2	0	0	-1	-1	13	6	-1	FER/COL	fGNS/VQ	20/10/2003	JRP
NKL204	MGA52	608041	7562297	0.4	3	0	-1	-1	24	25	-1	FER/COL	fGNS/VQ	20/10/2003	JRP
NKL205	MGA52	608017	7562189	0.3	4	0	-1	-1	42	23	-1	FER/COL	fGNS/VQ	20/10/2003	JRP
NKL206	MGA52	607767	7561991	0.2	0	0	-1	-1	7	4	-1	FER/COL	GNS/VQ	20/10/2003	JRP
NKL207	MGA52	607814	7561439	0.4	0	0.2	-1	-1	53	60	-1	FER	GRV(LAT)	20/10/2003	JRP
NKL208	MGA52	607828	7560911	0.3	6	0	-1	-1	14	23	-1	FER	GRV(LAT)	20/10/2003	JRP
NKL209	MGA52	607962	7560470	0.3	4	0	-1	-1	17	10	-1	FER/COL	fGNS	20/10/2003	JRP
NKL210	MGA52	608068	7559035	0.4	11	0.2	-1	-1	14	18	-1	LAT	PISO	20/10/2003	JRP
NKL211	MGA52	610015	7560723	0.1	9	0.1	-1	-1	18	19	-1	LAT	PISO/VQ	20/10/2003	JRP
NKL212	MGA52	610010	7561100	0.2	8	0.2	-1	-1	12	26	-1	LAT	PISO/VQ	20/10/2003	JRP
NKL213	MGA52	610327	7561024	0.3	13	0	-1	-1	35	38	-1	LAT	fGNS/PISO	20/10/2003	JRP
NKL214	MGA52	610845	7560865	0.2	14	0	-1	-1	24	27	-1	LAT	PISO	20/10/2003	JRP
NKL215	MGA52	611807	7560761	0.2	9	0.2	-1	-1	21	34	-1	LAT	PISO	20/10/2003	JRP
NKL216	MGA52	612179	7560604	0.4	4	0.1	-1	-1	93	40	-1	LAT	PISO/GNS	20/10/2003	JRP
NKL217	MGA52	612169	7566240	0.6	4	0	-1	-1	55	12	-1	FER/COL	GNS	20/10/2003	JRP
NKL218	MGA52	613428	7566513	0.4	4	0	-1	-1	14	10	-1	FER/COL	GNS	20/10/2003	JRP
NKL219	MGA52	616004	7566488	0.2	5	0	-1	-1	11	15	-1	COL	GRT	20/10/2003	JRP
NKL220	MGA52	617709	7560526	0.9	0	0	-1	-1	12	4	-1	COL	VQ/QTT	21/10/2003	JRP
NKL221	MGA52	617778	7560905	0.4	0	0	-1	-1	26	7	-1	COL	QTT/VQ	21/10/2003	JRP
NKL222	MGA52	618550	7560936	0.9	2	0	-1	-1	10	3	-1	COL	VQ/QTT	21/10/2003	JRP
NKL223	MGA52	619083	7561152	0.5	2	0	-1	-1	8	3	-1	COL	VQ	21/10/2003	JRP
NKL224	MGA52	619995	7561430	2.5	0	0	-1	-1	16	2	-1	COL	VQ	21/10/2003	JRP
NKL225	MGA52	619927	7560816	0.4	0	0	-1	-1	7	4	-1	COL	fGNS/VQ	21/10/2003	JRP
NKL226	MGA52	620396	7561104	0.3	0	0	-1	-1	11	4	-1	COL	fGNS/VQ	21/10/2003	JRP
NKL227	MGA52	620896	7561750	3.55	0	0	-1	-1	9	2	-1	COL	VQ/QTT	21/10/2003	JRP
NKL228	MGA52	621044	7562060	0.6	3	0	-1	-1	13	5	-1	COL	SCH/QTT/VQ	21/10/2003	JRP
NKL229	MGA52	621707	7561981	1.5	0	0	-1	-1	54	9	-1	COL	VQ	21/10/2003	JRP
NKL230	MGA52	622011	7562483	0.6	0	0	-1	-1	10	2	-1	COL	QTT	21/10/2003	JRP
NKL231	MGA52	622971	7563054	0.2	0	0	-1	-1	9	3	-1	COL	QTT/VQ	21/10/2003	JRP

EL 8434 Nicker											LAG		2003		
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
NKL232	MGA52	624035	7563170	0.5	2	0	-1	-1	21	5	-1	COL	VQ/QTT	21/10/2003	JRP
NKL233	MGA52	624597	7563561	1.15	0	0	-1	-1	9	3	-1	COL	VQ/QTT	21/10/2003	JRP
NKL234	MGA52	624921	7563385	0.4	0	0	-1	-1	11	2	-1	COL	PISO/VQ	21/10/2003	JRP
NKL235	MGA52	625580	7563157	0.2	4	0.3	-1	-1	4	17	-1	LAT	PISO/GNS	21/10/2003	JRP
NKL236	MGA52	625886	7562794	0.2	6	0.5	-1	-1	4	19	-1	LAT	PISO	21/10/2003	JRP
NKL237	MGA52	626554	7562427	0.5	17	0	-1	-1	25	22	-1	LAT	PISO	21/10/2003	JRP
NKL238	MGA52	628531	7562190	0.8	15	0	-1	-1	22	19	-1	LAT	PISO	21/10/2003	JRP
NKL239	MGA52	628902	7563123	0.2	8	0.2	-1	-1	9	17	-1	LAT	PISO	21/10/2003	JRP
NKL240	MGA52	629365	7563201	0.6	10	0	-1	-1	12	14	-1	LAT	PISO/VQ	21/10/2003	JRP
NKL241	MGA52	629829	7561732	0.4	11	0.4	-1	-1	7	22	-1	LAT	PISO	21/10/2003	JRP
NKL242	MGA52	622802	7563110	0.4	3	0	-1	-1	7	4	-1	COL	QTT/VQ	21/10/2003	JRP
NKL243	MGA52	622051	7562988	0.6	0	0	-1	-1	9	5	-1	COL	QTT/VQ	21/10/2003	JRP
NKL244	MGA52	620997	7562367	0.6	0	0	-1	-1	7	3	-1	FER/COL	VQ/QTT	21/10/2003	JRP
NKL245	MGA52	620344	7562348	0.4	0	0	-1	-1	8	4	-1	FER/COL	VQ/GRT	21/10/2003	JRP
NKL246	MGA52	619890	7561840	1.2	0	0	-1	-1	6	2	-1	COL	VQ/QTT	21/10/2003	JRP
NKL247	MGA52	619012	7561588	0.9	0	0	-1	-1	9	3	-1	FER/COL	VQ/QTT	21/10/2003	JRP
NKL248	MGA52	618321	7561110	0.5	0	0	-1	-1	11	2	-1	COL	VQ/QTT	21/10/2003	JRP
NKL249	MGA52	632968	7569204	0.3	0	0	-1	-1	7	4	-1	COL	VQ/QTT	22/10/2003	JRP
NKL250	MGA52	633023	7569027	0.2	0	0	-1	-1	4	3	-1	COL	VQ	22/10/2003	JRP
NKL251	MGA52	633362	7568035	0.2	0	0	-1	-1	7	3	-1	COL	VQ/QTT	22/10/2003	JRP
NKL252	MGA52	633437	7567825	0.4	0	0	-1	-1	5	3	-1	COL	VQ/QTT	22/10/2003	JRP
NKL253	MGA52	632259	7565750	0.4	0	0	-1	-1	8	5	-1	ALV	VQ/QTT	22/10/2003	JRP
NKL254	MGA52	631706	7565298	0.2	0	0	-1	-1	4	2	-1	COL	VQ/QTT	22/10/2003	JRP
NKL255	MGA52	630930	7564934	0.3	0	0	-1	-1	10	15	-1	COL	VQ/QTT	22/10/2003	JRP
NKL256	MGA52	630927	7564727	0.2	0	0	-1	-1	8	9	-1	COL	VQ/QTT	22/10/2003	JRP
NKL257	MGA52	631323	7564087	0.7	0	0	-1	-1	13	5	-1	COL	VQ/DOL/SCH	22/10/2003	JRP
NKL258	MGA52	631561	7563824	0.3	0	0	-1	-1	7	3	-1	COL	VQ/SCH	22/10/2003	JRP
NKL259	MGA52	631369	7564842	0.2	0	0	-1	-1	10	2	-1	COL	VQ/QTT	22/10/2003	JRP
NKL260	MGA52	631797	7564880	0.3	4	0	-1	-1	15	6	-1	COL/ALV	VQ/QTT	22/10/2003	JRP
NKL261	MGA52	633080	7564644	0.2	3	0	-1	-1	7	9	-1	ALV	VQ/QTT	22/10/2003	JRP
NKL262	MGA52	634304	7561836	0.3	0	0	-1	-1	5	3	-1	COL	VQ/QTT	22/10/2003	JRP
NKL263	MGA52	633372	7561668	0.2	0	0	-1	-1	8	4	-1	COL/FER	VQ/QTT	22/10/2003	JRP
NKL264	MGA52	634201	7561600	0.3	0	0	-1	-1	6	6	-1	COL	QTT/VQ	22/10/2003	JRP
NKL265	MGA52	635863	7566091	3.8	0	0	-1	-1	7	3	-1	ALV	VQ	22/10/2003	JRP
NKL266	MGA52	636017	7568323	0.8	12	0	-1	-1	15	19	-1	ALV/PSO	VQ/PISO	22/10/2003	JRP
NKL267	MGA52	638200	7567331	0.5	0	0	-1	-1	6	7	-1	COL	VQ	22/10/2003	JRP
NKL268	MGA52	637663	7566952	0.3	0	0	-1	-1	4	3	-1	COL	VQ	22/10/2003	JRP
NKL269	MGA52	637225	7566433	0.2	2	0	-1	-1	6	6	-1	COL	VQ/GRT	22/10/2003	JRP
NKL270	MGA52	638118	7563650	0.4	0	0	-1	-1	4	2	-1	COL	VQ	22/10/2003	JRP
NKL271	MGA52	637050	7564549	0.3	3	0	-1	-1	7	13	-1	ALV	VQ	22/10/2003	JRP
NKL272	MGA52	639990	7569370	0.4	0	0	-1	-1	7	4	-1	COL	VQ/GRT	23/10/2003	JRP
NKL273	MGA52	639916	7567682	0.3	0	0	-1	-1	6	3	-1	COL	VQ/GRT	23/10/2003	JRP
NKL274	MGA52	639882	7567369	0.4	0	0	-1	-1	4	3	-1	COL	VQ/GRT	23/10/2003	JRP
NKL275	MGA52	640281	7565690	0.3	0	0	-1	-1	6	3	-1	COL	VQ	23/10/2003	JRP

EL 8434											LAG			2003	
Nicker															
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
NKL276	MGA52	640314	7564871	0.3	0	0	-1	-1	4	3	-1	COL	VQ/GRT	23/10/2003	JRP
NKL277	MGA52	640382	7564577	1.1	0	0	-1	-1	9	5	-1	COL	VQ	23/10/2003	JRP
NKL278	MGA52	640236	7563962	0.3	6	0	-1	-1	12	12	-1	COL	GNS/SCH/VQ	23/10/2003	JRP
NKL279	MGA52	640218	7563666	0.4	6	0	-1	-1	12	9	-1	COL	GNS/SCH/VQ	23/10/2003	JRP
NKL280	MGA52	639703	7563318	0.5	4	0	-1	-1	11	11	-1	COL	GNS/VQ	23/10/2003	JRP
NKL281	MGA52	639630	7562851	0.7	4	0	-1	-1	11	11	-1	COL	GRT/VQ	23/10/2003	JRP
NKL282	MGA52	639858	7562621	0.5	4	0	-1	-1	41	6	-1	COL	DOL/mGNS/VQ	23/10/2003	JRP
NKL283	MGA52	639789	7561770	1.9	5	0	-1	-1	15	11	-1	COL	GNS/VQ	23/10/2003	JRP
NKL284	MGA52	639879	7561440	0.5	4	0	-1	-1	21	9	-1	COL	GRT	23/10/2003	JRP
NKL285	MGA52	640042	7561158	1.55	3	0	-1	-1	16	13	-1	COL	IGNS/VQ	23/10/2003	JRP
NKL286	MGA52	640021	7560627	0.2	6	0	-1	-1	28	10	-1	COL	GNS/VQ	23/10/2003	JRP
NKL287	MGA52	640019	7560154	0.6	4	0	-1	-1	11	9	-1	LAG	LAT/GNS?	23/10/2003	JRP
NKL288	MGA52	642036	7562103	1.3	3	0	-1	-1	12	6	-1	COL	GRT/VQ	23/10/2003	JRP
NKL289	MGA52	641940	7563274	0.4	6	0	-1	-1	17	14	-1	LAG	LAT/GNS	23/10/2003	JRP
NKL290	MGA52	642235	7564591	0.7	2	0	-1	-1	28	3	-1	COL	VQ/GRT	23/10/2003	JRP
NKL291	MGA52	641882	7565239	0.4	0	0	-1	-1	13	5	-1	COL	VQ/GRT	23/10/2003	JRP
NKL292	MGA52	641849	7565380	0.2	0	0	-1	-1	8	5	-1	COL	VQ/GRT	23/10/2003	JRP
NKL293	MGA52	644125	7565598	0.2	0	0	-1	-1	6	3	-1	COL	VQ	23/10/2003	JRP
NKL294	MGA52	644307	7565009	0.4	0	0	-1	-1	9	7	-1	COL	VQ	23/10/2003	JRP
NKL295	MGA52	644022	7563274	0.3	6	0	-1	-1	13	11	-1	COL	GNS/VQ	23/10/2003	JRP
NKL296	MGA52	646621	7564075	0	4	0	-1	-1	6	8	-1	FER/COL	GNS/VQ	24/10/2003	JRP
NKL297	MGA52	645086	7563555	0.6	4	0	-1	-1	17	14	-1	FER/COL	GNS/VQ	24/10/2003	JRP
NKL298	MGA52	644784	7563376	0.4	7	0	-1	-1	23	14	-1	FER/COL	GNS/VQ	24/10/2003	JRP
NKL299	MGA52	644680	7563100	1	13	0	-1	-1	25	24	-1	FER/COL	GNS/GRT/VQ	24/10/2003	JRP
NKL300	MGA52	644740	7562553	0.4	5	0	-1	-1	10	9	-1	COL	GNS/SCH/VQ	24/10/2003	JRP
NKL301	MGA52	619805	7521198	0	8	0.3	-1	-1	7	28	-1	LAG	PISO	22/10/2003	LTPE
NKL302	MGA52	619460	7521142	0.2	10	0.2	-1	-1	7	18	-1	LAG/FER	PISO/IGNS	22/10/2003	LTPE
NKL303	MGA52	619606	7520634	0.3	6	0.3	-1	-1	11	19	-1	LAT	GRV(LAT)	22/10/2003	LTPE
NKL304	MGA52	620058	7520725	0.2	10	0.4	-1	-1	9	21	-1	LAT	GRV(LAT)	22/10/2003	LTPE
NKL305	MGA52	619984	7520460	0.2	9	0.4	-1	-1	12	23	-1	LAT	GRV(LAT)	22/10/2003	LTPE
NKL306	MGA52	620003	7520158	0.3	12	0.1	-1	-1	9	16	-1	LAT	GRV(LAT)	22/10/2003	LTPE
NKL307	MGA52	620056	7519656	0.3	11	0.2	-1	-1	19	43	-1	LAT	GRV(LAT)	22/10/2003	LTPE
NKL308	MGA52	619323	7521181	0.2	11	0.2	-1	-1	5	11	-1	COL	IGNS	22/10/2003	LTPE
NKL309	MGA52	619330	7521319	0	5	0	-1	-1	7	7	-1	COL	IGNS/VQ	22/10/2003	LTPE
NKL310	MGA52	617972	7521534	0.1	10	0	-1	-1	10	36	-1	LAG	PISO/VQ	22/10/2003	LTPE
NKL311	MGA52	617986	7522047	0.3	8	0	-1	-1	9	33	-1	LAG	PISO	22/10/2003	LTPE
NKL312	MGA52	617828	7522499	0.3	9	0	-1	-1	11	42	-1	LAG	PISO	22/10/2003	LTPE
NKL313	MGA52	617719	7522757	0.3	11	0	-1	-1	19	26	-1	LAG	PISO	22/10/2003	LTPE
NKL314	MGA52	617841	7523487	0.1	8	0	-1	-1	10	38	-1	LAG	PISO/VQ	22/10/2003	LTPE
NKL315	MGA52	617651	7523899	0.4	6	0.1	-1	-1	7	23	-1	LAT	GRV(LAT)	22/10/2003	LTPE
NKL316	MGA52	617842	7524158	0.2	8	0.3	-1	-1	6	24	-1	LAG	PISO	22/10/2003	LTPE
NKL317	MGA52	616016	7521744	0.5	11	0.4	-1	-1	15	33	-1	LAG	PISO	22/10/2003	LTPE
NKL318	MGA52	616055	7523613	0.3	12	0	-1	-1	18	20	-1	LAT	GRV(LAT)	22/10/2003	LTPE
NKL319	MGA52	616023	7524188	0.3	12	0.3	-1	-1	11	42	-1	LAG	PISO	22/10/2003	LTPE

EL 8434 Nicker											LAG		2003		
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
NKL320	MGA52	615984	7524552	0.2	9	0.3	-1	-1	12	30	-1	LAG	PISO	22/10/2003	LTPE
NKL321	MGA52	615925	7525402	0.3	5	0.1	-1	-1	10	22	-1	LAG	PISO	22/10/2003	LTPE
NKL322	MGA52	616102	7526535	0.3	7	0.2	-1	-1	14	29	-1	LAG	PISO	22/10/2003	LTPE
NKL323	MGA52	608783	7533514	0.3	20	0	-1	-1	10	27	-1	LAG	PISO/VQ	22/10/2003	LTPE
NKL324	MGA52	608804	7533377	0.3	3	0	-1	-1	7	5	-1	LAG	VQ	22/10/2003	LTPE
NKL325	MGA52	608871	7533260	0.3	6	0.2	-1	-1	19	18	-1	COL	FER(SCH)	22/10/2003	LTPE
NKL326	MGA52	608879	7533167	0.2	0	0.4	-1	-1	13	18	-1	COL	FER(SCH)	22/10/2003	LTPE
NKL327	MGA52	608940	7533028	0.3	9	0.2	-1	-1	14	20	-1	COL	PISO	22/10/2003	LTPE
NKL328	MGA52	609450	7532389	0.3	19	0.4	-1	-1	46	46	-1	LAT	GRV(LAT)	22/10/2003	LTPE
NKL329	MGA52	610579	7531832	0	7	0.4	-1	-1	9	20	-1	LAT	GRV(LAT)	22/10/2003	LTPE
NKL330	MGA52	612055	7529050	0	7	0.4	-1	-1	8	23	-1	LAG	PISO	22/10/2003	LTPE
NKL331	MGA52	611873	7526485	0.3	16	0.3	-1	-1	23	29	-1	LAG	PISO	22/10/2003	LTPE
NKL332	MGA52	612142	7524874	0.2	9	0.2	-1	-1	9	23	-1	LAT	GRV(LAT)	22/10/2003	LTPE
NKL333	MGA52	612048	7523777	0.5	15	0.2	-1	-1	21	31	-1	LAG	PISO	22/10/2003	LTPE
NKL334	MGA52	612310	7522508	0.7	15	0.1	-1	-1	25	29	-1	LAG	PISO/VQ	22/10/2003	LTPE
NKL335	MGA52	619709	7552229	0.2	15	0	-1	-1	6	36	-1	LAG	PISO	23/10/2003	LTPE
NKL336	MGA52	625719	7556677	0.3	14	0	-1	-1	14	24	-1	LAT/LAG	GRV(LAT)/PISO	23/10/2003	LTPE
NKL337	MGA52	638075	7550261	0.5	19	0	-1	-1	23	23	-1	LAT	GRV(LAT)	23/10/2003	LTPE
NKL338	MGA52	640899	7556652	1	4	0	-1	-1	10	11	-1	LAG	VQ/GRV(LAT)	23/10/2003	LTPE
NKL339	MGA52	641636	7557608	3.95	0	0	-1	-1	9	6	-1	LAG	PEG	23/10/2003	LTPE
NKL340	MGA52	642223	7558403	0.6	0	0	-1	-1	12	5	-1	LAG	VQ	23/10/2003	LTPE
NKL341	MGA52	643236	7560201	14.7	2	0	-1	-1	15	65	-1	LAG	PEG	23/10/2003	LTPE
NKL342	MGA52	646028	7559214	0.4	0	0	-1	-1	10	2	-1	COL	GRT/VQ	24/10/2003	LTPE
NKL343	MGA52	646067	7559055	0.4	0	0	-1	-1	9	3	-1	COL	GRT/VQ	24/10/2003	LTPE
NKL344	MGA52	646993	7558052	0.2	0	0	-1	-1	11	14	-1	LAG	VQ/GRT	24/10/2003	LTPE
NKL345	MGA52	643882	7552525	0.2	0	0	-1	-1	5	3	-1	LAG	GRT	24/10/2003	LTPE
NKL346	MGA52	645607	7553912	0.2	0	0	-1	-1	4	1	-1	COL	GRT	24/10/2003	LTPE
NKL347	MGA52	645669	7553686	0	0	0	-1	-1	6	1	-1	COL	GRT	24/10/2003	LTPE
NKL348	MGA52	652887	7566117	0.2	3	0	-1	-1	13	7	-1	COL	fGNS	24/10/2003	LTPE
NKL350	MGA52	648580	7564940	0.4	0	0	-1	-1	7	4	-1	COL	GRT	26/10/2003	LTPE
NKL351	MGA52	649543	7565111	0.3	0	0	-1	-1	8	8	-1	COL	GRT	26/10/2003	LTPE
NKL352	MGA52	650743	7565462	0.1	0	0	-1	-1	6	4	-1	LAG	GRT	26/10/2003	LTPE
NKL353	MGA52	651024	7564890	0.2	0	0	-1	-1	12	11	-1	COL	GRT	26/10/2003	LTPE
NKL354	MGA52	650809	7564867	0.3	4	0	-1	-1	14	12	-1	LAG	fGNS	26/10/2003	LTPE
NKL355	MGA52	649759	7564785	0.4	0	0	-1	-1	8	5	-1	COL	fGNS	26/10/2003	LTPE
NKL356	MGA52	649422	7564760	0.3	0	0	-1	-1	8	7	-1	COL	fGNS/GRT	26/10/2003	LTPE
NKL357	MGA52	648437	7564355	0.4	3	0	-1	-1	14	7	-1	LAG	VQ/fGNS	26/10/2003	LTPE
NKL358	MGA52	648572	7564077	0.5	5	0	-1	-1	7	11	-1	LAG	fGNS	26/10/2003	LTPE
NKL359	MGA52	649778	7564249	0.4	4	0	-1	-1	14	15	-1	LAG	fGNS	26/10/2003	LTPE
NKL360	MGA52	650746	7564360	0.4	0	0	-1	-1	8	4	-1	COL	VQ/fGNS	26/10/2003	LTPE
NKL361	MGA52	650894	7564234	0.2	0	0	-1	-1	9	4	-1	COL	VQ/fGNS	26/10/2003	LTPE
NKL362	MGA52	651888	7563832	0.3	5	0	-1	-1	18	9	-1	COL	fGNS	26/10/2003	LTPE
NKL363	MGA52	651627	7563924	0.3	5	0	-1	-1	13	10	-1	COL	fGNS	26/10/2003	LTPE
NKL364	MGA52	651287	7563676	1.1	4	0	-1	-1	15	9	-1	COL	fGNS	26/10/2003	LTPE

EL 8434											LAG		2003		
Nicker															
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
NKL365	MGA52	650019	7563650	0.4	5	0	-1	-1	6	9	-1	COL	fGNS	26/10/2003	LTPE
NKL366	MGA52	652001	7562577	1.85	7	0	-1	-1	13	11	-1	COL	fGNS	26/10/2003	LTPE
NKL367	MGA52	651991	7562973	0.2	5	0	-1	-1	10	10	-1	COL	fGNS	26/10/2003	LTPE
NKL368	MGA52	652544	7563336	0	4	0	-1	-1	10	8	-1	COL	fGNS	26/10/2003	LTPE
NKL369	MGA52	653010	7563468	0.4	3	0	-1	-1	12	8	-1	COL	fGNS	26/10/2003	LTPE
NKL370	MGA52	652763	7563094	3.35	4	0	-1	-1	25	15	-1	COL	fGNS	26/10/2003	LTPE
NKL371	MGA52	652260	7562888	0.4	2	0	-1	-1	11	7	-1	COL	VQ/fGNS	26/10/2003	LTPE
NKL372	MGA52	652729	7562618	0.2	3	0	-1	-1	6	6	-1	COL	fGNS	26/10/2003	LTPE
NKL373	MGA52	652551	7562243	0.3	3	0	-1	-1	7	7	-1	COL	fGNS	26/10/2003	LTPE
NKL374	MGA52	652113	7562555	0.7	3	0.1	-1	-1	6	7	-1	COL	fGNS	26/10/2003	LTPE
NKL375A	MGA52	642884	7560771	3	2	0	-1	-1	20	36	-1	COL	SOL/VQ	28/11/2003	LTPE
NKL376A	MGA52	642906	7560758	4	0	0	-1	-1	21	50	-1	COL	VQ/SOL	28/11/2003	LTPE
NKL377A	MGA52	642927	7560751	2	0	0	-1	-1	24	62	-1	COL	VQ	28/11/2003	LTPE
NKL378A	MGA52	642951	7560737	0	0	0	-1	-1	26	11	-1	COL	fSCH	28/11/2003	LTPE
NKL379A	MGA52	642973	7560735	1	0	0	-1	-1	16	16	-1	COL	fSCH	28/11/2003	LTPE
NKL380A	MGA52	642991	7560718	2	2	0	-1	-1	35	33	-1	COL	fSCH	28/11/2003	LTPE
NKL381A	MGA52	643013	7560706	2	0	0	-1	-1	34	38	-1	COL	seSCH	28/11/2003	LTPE
NKL382A	MGA52	643026	7560688	4	0	0	-1	-1	18	33	-1	COL	msSCH	28/11/2003	LTPE
NKL383A	MGA52	643055	7560672	0	0	0	-1	-1	10	15	-1	COL	fSCH	28/11/2003	LTPE
NKL384A	MGA52	643074	7560661	0	0	0	-1	-1	8	15	-1	COL	fSCH/VQ	28/11/2003	LTPE
NKL385A	MGA52	643092	7560645	1	0	0	-1	-1	11	26	-1	COL	fSCH/VQ	28/11/2003	LTPE
NKL386A	MGA52	643114	7560634	2	0	0	-1	-1	11	21	-1	COL	fSCH/VQ	28/11/2003	LTPE
NKL387A	MGA52	643139	7560619	0	0	0	-1	-1	12	33	-1	COL	VQ	28/11/2003	LTPE
NKL388A	MGA52	643241	7560552	2	2	0	-1	-1	39	348	-1	COL	SCH	28/11/2003	LTPE
NKL389A	MGA52	643265	7560541	2	2	0	-1	-1	34	245	-1	COL	msSCH	28/11/2003	LTPE
NKL390A	MGA52	643284	7560531	7	2	0	-1	-1	58	531	-1	LAG	msSCH	28/11/2003	LTPE
NKL391A	MGA52	643299	7560514	12	2	0.3	-1	-1	106	800	-1	LAG	VQ/msSCH	28/11/2003	LTPE
NKL392A	MGA52	643316	7560500	49	6	0.2	-1	-1	92	1220	-1	LAG	msSCH	28/11/2003	LTPE
NKL393A	MGA52	643347	7560489	26	3	0.2	-1	-1	51	525	-1	LAG/COL	msSCH	28/11/2003	LTPE
NKL394A	MGA52	643372	7560465	1	2	0	-1	-1	14	39	-1	COL	msSCH	28/11/2003	LTPE
NKL395A	MGA52	643390	7560440	2	2	0	-1	-1	19	27	-1	COL	msSCH	28/11/2003	LTPE
NKL396A	MGA52	643411	7560419	1	3	0	-1	-1	11	11	-1	COL	msSCH	28/11/2003	LTPE
NKL397A	MGA52	643419	7560405	1	3	0	-1	-1	13	10	-1	COL	msSCH	28/11/2003	LTPE
NKL398A	MGA52	643454	7560370	2	4	0	-1	-1	14	15	-1	COL	VQ	28/11/2003	LTPE
NKL399A	MGA52	643541	7560325	0	0	0	-1	-1	6	7	-1	COL/ALV	msSCH	28/11/2003	LTPE
NKL401	MGA52	644502	7562336	0.5	4	0	-1	-1	15	11	-1	COL	GNS/GRT/VQ	24/10/2003	JRP
NKL402	MGA52	643736	7562640	0.2	4	0	-1	-1	8	10	-1	COL	GNS/VQ	24/10/2003	JRP
NKL403	MGA52	643609	7562233	0.5	6	0	-1	-1	14	16	-1	COL	GNS/VQ	24/10/2003	JRP
NKL404	MGA52	643219	7562427	0.2	5	0	-1	-1	15	9	-1	COL	GNS/SCH/VQ	24/10/2003	JRP
NKL405	MGA52	642641	7562078	0.2	3	0	-1	-1	18	12	-1	COL	GNS/SCH/VQ	24/10/2003	JRP
NKL406	MGA52	642510	7562704	0.1	3	0	-1	-1	12	11	-1	FER/COL	GNS/VQ	24/10/2003	JRP
NKL407	MGA52	642705	7563197	2.5	4	0	-1	-1	20	11	-1	COL	GNS/VQ	24/10/2003	JRP
NKL408	MGA52	643292	7563346	0.8	3	0	-1	-1	14	10	-1	COL	GNS/VQ	24/10/2003	JRP
NKL409	MGA52	641126	7563557	0.2	3	0	-1	-1	17	16	-1	COL	GNS	24/10/2003	JRP

EL 8434											LAG		2003		
Nicker															
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
NKL410	MGA52	640836	7563086	0.2	3	0	-1	-1	13	10	-1	COL	GNS/VQ	24/10/2003	JRP
NKL411	MGA52	640864	7562515	1.1	4	0	-1	-1	16	11	-1	COL	GNS/VQ	24/10/2003	JRP
NKL412	MGA52	643179	7561642	2.4	0	0	-1	-1	37	46	-1	COL	SCH/VQ	24/10/2003	JRP
NKL413	MGA52	642984	7560868	0.7	0	0	-1	-1	14	13	-1	COL	VQ/SCH	24/10/2003	JRP
NKL414	MGA52	643179	7560670	1.2	0	0	-1	-1	12	14	-1	COL	VQ/SCH	24/10/2003	JRP
NKL415	MGA52	643363	7560538	702.9	4	3.6	-1	-1	106	1779	-1	COL	VQ/PEL	24/10/2003	JRP
NKL416	MGA52	643617	7560981	1.35	0	0	-1	-1	11	12	-1	COL	VQ/SCH	24/10/2003	JRP
NKL417	MGA52	645234	7561513	10.566666666667	0	0	-1	-1	20	20	-1	COL	VQ/SCH?	24/10/2003	JRP
NKL418	MGA52	644991	7561305	10.3	3	0	-1	-1	17	9	-1	COL	SCH/VQ	24/10/2003	JRP
NKL419	MGA52	645036	7561062	0.9	4	0	-1	-1	12	13	-1	COL	VQ/SCH/PEG	24/10/2003	JRP
NKL420	MGA52	645508	7561280	5.85	0	0	-1	-1	15	7	-1	COL	VQ/GRT/GNS	24/10/2003	JRP
NKL421	MGA52	645471	7561538	0.45	0	0	-1	-1	27	5	-1	COL	VQ/GRT/DOL	24/10/2003	JRP
NKL422	MGA52	646420	7561190	0.3	3	0	-1	-1	14	11	-1	COL	VQ/PEG/GNS	24/10/2003	JRP
NKL423	MGA52	646745	7561780	0.2	5	0	-1	-1	22	9	-1	COL	GNS/SCH/VQ	24/10/2003	JRP
NKL424	MGA52	646256	7561836	0.7	2	0	-1	-1	18	9	-1	COL	GNS/VQ	24/10/2003	JRP
NKL425	MGA52	646434	7562174	0.2	3	0.1	-1	-1	17	9	-1	COL	GNS/VQ	24/10/2003	JRP
NKL426	MGA52	646342	7564473	0.2	6	0	-1	-1	8	10	-1	COL	GNS/VQ	24/10/2003	JRP
NKL427	MGA52	646737	7562069	0.2	3	0	-1	-1	18	8	-1	COL	GNS/VQ	24/10/2003	JRP
NKL428	MGA52	638318	7577147	0.6	18	0	-1	-1	23	18	-1	LAG	PISO	26/10/2003	JRP
NKL429	MGA52	639331	7576606	0.8	13	0.2	-1	-1	15	17	-1	LAG	PISO	26/10/2003	JRP
NKL430	MGA52	640241	7577090	0.4	17	0.2	-1	-1	8	23	-1	LAG	PISO	26/10/2003	JRP
NKL431	MGA52	640993	7576791	1.05	13	0.2	-1	-1	13	24	-1	LAG	PISO	26/10/2003	JRP
NKL432	MGA52	641196	7576791	0.45	17	0.2	-1	-1	22	22	-1	LAG	PISO	26/10/2003	JRP
NKL433	MGA52	641478	7576708	0.8	18	0.1	-1	-1	18	25	-1	LAG	PISO/VQ	26/10/2003	JRP
NKL434	MGA52	642771	7576888	1.9	16	0.2	-1	-1	16	26	-1	LAG	PISO	26/10/2003	JRP
NKL435	MGA52	642964	7576948	0.1	21	0.2	-1	-1	127	23	-1	FER/LAG	GRV(LAT)	26/10/2003	JRP
NKL436	MGA52	643530	7577046	0.8	4	0	-1	-1	10	5	-1	LAT/LAG	VQ/GRV(LAT)	26/10/2003	JRP
NKL437	MGA52	644029	7577104	0.6	2	0	-1	-1	12	4	-1	LAT/LAG	VQ/GRV(LAT)	26/10/2003	JRP
NKL438	MGA52	646491	7565240	0.3	0	0	-1	-1	7	3	-1	FER/COL	VQ/GRV	26/10/2003	JRP
NKL439	MGA52	646475	7565048	0.2	2	0	-1	-1	8	10	-1	FER/COL	VQ/GRV	26/10/2003	JRP
NKL440	MGA52	647396	7560840	0.6	0	0	-1	-1	11	5	-1	COL	PEG	26/10/2003	JRP
NKL441	MGA52	648445	7561225	0.5	0	0	-1	-1	8	5	-1	COL	PEG	26/10/2003	JRP
NKL442	MGA52	648511	7561500	0.5	2	0	-1	-1	11	8	-1	COL	PEG/GNS	26/10/2003	JRP
NKL443	MGA52	649094	7562045	0.6	0	0	-1	-1	10	5	-1	COL	GNS/VQ	26/10/2003	JRP
NKL444	MGA52	649109	7562369	0.3	3	0	-1	-1	10	7	-1	FER/COL	GNS/VQ	26/10/2003	JRP
NKL445	MGA52	648683	7562189	0.6	4	0	-1	-1	12	10	-1	FER/COL	GNS/VQ	26/10/2003	JRP
NKL446	MGA52	648232	7562036	0.5	3	0	-1	-1	8	7	-1	FER/COL	GNS/VQ	26/10/2003	JRP
NKL447	MGA52	647767	7561906	0.3	2	0	-1	-1	17	9	-1	FER/COL	GNS/VQ	26/10/2003	JRP
NKL448	MGA52	647886	7562272	0.3	6	0	-1	-1	14	10	-1	FER/COL	GNS/VQ	27/10/2003	JRP
NKL449	MGA52	648259	7562451	0.5	3	0	-1	-1	9	8	-1	FER/COL	GNS/VQ	27/10/2003	JRP
NKL450	MGA52	648870	7562806	0.3	4	0	-1	-1	17	10	-1	FER/COL	GNS/VQ	27/10/2003	JRP
NKL451	MGA52	649888	7563574	0.5	4	0	-1	-1	12	10	-1	FER/COL	GNS/PEG	27/10/2003	JRP
NKL452	MGA52	649492	7563810	0.3	3	0	-1	-1	12	10	-1	FER/COL	GNS/VQ	27/10/2003	JRP
NKL453	MGA52	648365	7563813	0.7	4	0	-1	-1	14	11	-1	FER/COL	GNS	27/10/2003	JRP

EL 8434											LAG		2003		
Nicker															
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
NKL454	MGA52	648361	7563621	0.7	3	0	-1	-1	12	8	-1	FER/COL	GNS/VQ	27/10/2003	JRP
NKL455	MGA52	648129	7563317	0.3	4	0	-1	-1	11	9	-1	FER/COL	GNS/VQ	27/10/2003	JRP
NKL456	MGA52	647662	7563364	0.3	5	0	-1	-1	13	13	-1	FER/COL	GNS/VQ	27/10/2003	JRP
NKL457	MGA52	647300	7563546	0.3	3	0	-1	-1	8	7	-1	FER/COL	GNS	27/10/2003	JRP
NKL458	MGA52	624508	7568372	0.2	3	0	-1	-1	10	4	-1	COL	siQTT/VQ	27/10/2003	JRP
NKL459	MGA52	624328	7568833	0.3	0	0	-1	-1	5	3	-1	COL	siQTT/VQ	27/10/2003	JRP
NKL460	MGA52	624748	7568756	0.2	0	0	-1	-1	8	4	-1	COL	siQTT/VQ	27/10/2003	JRP
NKL461	MGA52	619762	7565903	0.3	15	0.2	-1	-1	25	17	-1	FER/COL	GRV(LAT)	27/10/2003	JRP
NKL462	MGA52	618710	7562561	0.4	0	0	-1	-1	10	4	-1	COL	VQ/QTT	28/10/2003	JRP
NKL463	MGA52	618783	7562816	0.9	0	0	-1	-1	8	3	-1	COL	VQ/QTT	28/10/2003	JRP
NKL464	MGA52	619072	7563026	0.3	0	0	-1	-1	7	5	-1	COL	VQ/QTT	28/10/2003	JRP
NKL465	MGA52	619343	7562895	0.7	0	0	-1	-1	9	5	-1	COL	VQ/QTT	28/10/2003	JRP
NKL466A	MGA52	643565	7560311	0	0	0	-1	-1	7	5	-1	COL/ALV	GRT/SCH	28/11/2003	LTPE
NKL467A	MGA52	643588	7560303	0	2	0	-1	-1	11	8	-1	COL/ALV	msSCH	28/11/2003	LTPE
NKL468A	MGA52	643626	7560290	0	0	0	-1	-1	10	7	-1	COL/ALV	GRT	28/11/2003	LTPE
NKL469A	MGA52	643671	7560287	0	0	0	-1	-1	7	6	-1	COL/ALV	GRT/msSCH	28/11/2003	LTPE
368			Maximums	702.9	32	3.6	-1	-1	127	1779	-1				

EL 8434											ROCK			2003	
Nicker															
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
NKK041	MGA52	652255	7525939	0.5	0	0	-1	-1	6	4	-1	POX	VQ	17/10/2003	LTPE
NKK042	MGA52	651867	7527117	0.2	79	0.2	-1	-1	62	55	-1	FER	PEL/VQ	17/10/2003	LTPE
NKK043	MGA52	652134	7527497	0.3	29	0.1	-1	-1	21	19	-1	FER	PEL/VQ	17/10/2003	LTPE
NKK044	MGA52	652037	7529567	0.3	0	0	-1	-1	13	4	-1	FR	QTT/VQ	17/10/2003	LTPE
NKK045	MGA52	643927	7538684	0.4	0	0	-1	-1	6	2	-1	FR	VQ	18/10/2003	LTPE
NKK046	MGA52	642110	7539059	0.2	0	0	-1	-1	7	1	-1	FR	VQ	18/10/2003	LTPE
NKK047	MGA52	642065	7540444	0.3	0	0	-1	-1	5	0	-1	FR	VQ	18/10/2003	LTPE
NKK048	MGA52	640048	7540266	0.4	0	0	-1	-1	22	2	-1	WTH	PEL/VQ	18/10/2003	LTPE
NKK049	MGA52	638010	7540606	0.4	3	0	-1	-1	99	4	-1	WTH	VQ	18/10/2003	LTPE
NKK050	MGA52	636883	7539609	0.5	0	0	-1	-1	5	2	-1	MOT	PEL/VQ	18/10/2003	LTPE
NKK051	MGA52	625595	7521670	0.2	0	0	-1	-1	7	0	-1	WTH	QTT/VQ	20/10/2003	LTPE
NKK052	MGA52	625574	7521637	0.7	0	0	-1	-1	7	2	-1	WTH	QTT/VQ	20/10/2003	LTPE
NKK053	MGA52	625506	7521758	0.4	2	0	-1	-1	5	3	-1	WTH	VQ	20/10/2003	LTPE
NKK054	MGA52	625414	7521754	0.3	0	0	-1	-1	8	2	-1	WTH	VQ	20/10/2003	LTPE
NKK055	MGA52	625428	7521797	0.3	0	0	-1	-1	5	2	-1	WTH	VQ	20/10/2003	LTPE
NKK056	MGA52	627335	7521929	0.2	0	0	-1	-1	4	2	-1	SAP	fGNS	20/10/2003	LTPE
NKK057	MGA52	631602	7522079	0.3	0	0	-1	-1	3	1	-1	WTH	QTT/VQ	20/10/2003	LTPE
NKK058	MGA52	631663	7521960	0.2	0	0	-1	-1	6	1	-1	WTH	QTT/VQ	20/10/2003	LTPE
NKK059	MGA52	630281	7521497	0.2	0	0	-1	-1	4	4	-1	SIL	?	20/10/2003	LTPE
NKK060	MGA52	623829	7521390	0.1	0	0	-1	-1	10	3	-1	WTH	qtmsPEG	21/10/2003	LTPE
NKK061	MGA52	623893	7521322	0.2	0	0	-1	-1	6	2	-1	WTH	qtmsPEG	21/10/2003	LTPE
NKK062	MGA52	623862	7521298	3.6	0	0	-1	-1	15	60	-1	WTH	QTT	21/10/2003	LTPE
NKK063	MGA52	619985	7521472	0.6	0	0	-1	-1	4	3	-1	WTH	QTT/VQ	22/10/2003	LTPE
NKK064	MGA52	619402	7521286	0.2	2	0	-1	-1	5	3	-1	WTH	QTT/VQ	22/10/2003	LTPE
NKK065	MGA52	608853	7533234	0.2	0	0	-1	-1	3	0	-1	WTH	VQ	22/10/2003	LTPE
NKK066	MGA52	608846	7533136	0.1	0	0	-1	-1	11	1	-1	WTH	VQ	22/10/2003	LTPE
NKK067	MGA52	608960	7532981	0.2	0	0	-1	-1	6	0	-1	WTH	VQ	22/10/2003	LTPE
NKK068	MGA52	619967	7550568	1.7	0	0	-1	-1	9	2	-1	WTH	QTT/VQ	23/10/2003	LTPE
NKK069	MGA52	641712	7557859	0.2	0	0	-1	-1	13	1	-1	WTH	VQ	23/10/2003	LTPE
NKK070	MGA52	646032	7559151	0.8	0	0	-1	-1	8	1	-1	WTH	VQ	24/10/2003	LTPE
NKK071	MGA52	645616	7553765	0.3	0	0	-1	-1	3	1	-1	WTH	GRT/VQ	24/10/2003	LTPE
NKK072	MGA52	652553	7563812	0.3	0	0	-1	-1	10	4	-1	FR	VQ	24/10/2003	LTPE
NKK073	MGA52	618790	7566352	17.75	0	7.8	-1	-1	5302	11	-1	FR	amSCH	25/10/2003	LTPE
NKK074	MGA52	647273	7565062	0.4	0	0	-1	-1	40	2	-1	SAP	GRT/VQ	26/10/2003	LTPE
NKK075	MGA52	647979	7565030	0.9	0	0.2	-1	-1	111	4	-1	SAP	GRT/VQ	26/10/2003	LTPE
NKK076	MGA52	648609	7564900	0.4	0	0	-1	-1	14	6	-1	SAP	GRT/VQ	26/10/2003	LTPE
NKK077	MGA52	649122	7564911	0.2	0	0	-1	-1	17	14	-1	SAP	GRT/VQ	26/10/2003	LTPE
NKK078	MGA52	649521	7564901	0.2	0	0	-1	-1	8	4	-1	SAP	GRT/VQ	26/10/2003	LTPE
NKK079	MGA52	650804	7565128	0.2	0	0	-1	-1	10	3	-1	SAP	GRT/VQ	26/10/2003	LTPE
NKK080	MGA52	650850	7564977	0.3	0	0	-1	-1	19	41	-1	SAP	GRT/VQ	26/10/2003	LTPE
NKK081	MGA52	650802	7564340	0.1	0	0.1	-1	-1	4	18	-1	WTH	VQ	26/10/2003	LTPE
NKK082	MGA52	651859	7563759	0.4	0	0	-1	-1	7	2	-1	FR	VQ	26/10/2003	LTPE
NKK083	MGA52	650826	7562417	0.2	0	0	-1	-1	4	2	-1	FR	VQ	26/10/2003	LTPE
NKK084	MGA52	619141	7562911	0.2	0	0	-1	-1	5	4	-1	POX	QTT/VQ	28/10/2003	JRP

EL 8434											ROCK			2003	
Nicker															
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
NKK085	MGA52	619355	7561620	0	5	0.1	-1	-1	198	25	-1	FER	SAP	28/10/2003	JRP
NKK086	MGA52	620030	7561334	0.4	0	0	-1	-1	7	3	-1	POX	VQ	29/10/2003	JRP
NKK087	MGA52	620028	7561401	0	0	0	-1	-1	17	3	-1	POX	VQ	29/10/2003	JRP
NKK088	MGA52	619981	7561468	0.1	0	0.1	-1	-1	6	0	-1	POX	VQ	29/10/2003	JRP
NKK089	MGA52	619975	7561519	6.4	0	0	-1	-1	6	2	-1	POX	VQ	29/10/2003	JRP
NKK090	MGA52	619956	7561560	1.1	0	0	-1	-1	7	0	-1	POX	VQ	29/10/2003	JRP
NKK091	MGA52	619935	7561579	0.4	0	0	-1	-1	6	1	-1	POX	VQ	29/10/2003	JRP
NKK092	MGA52	619900	7561612	2.9	0	0	-1	-1	8	1	-1	POX	VQ	29/10/2003	JRP
NKK093	MGA52	619883	7561633	0.1	0	0	-1	-1	6	1	-1	POX	VQ	29/10/2003	JRP
NKK094	MGA52	619863	7561647	0.3	3	0.2	-1	-1	63	6	-1	FER	SCH/VQ	29/10/2003	JRP
NKK095	MGA52	619854	7561655	0	0	0	-1	-1	3	0	-1	POX	VQ	29/10/2003	JRP
NKK096	MGA52	619836	7561679	0.3	3	0	-1	-1	26	3	-1	FER	qtSESCH	29/10/2003	JRP
NKK097	MGA52	619760	7561737	0	0	0	-1	-1	3	1	-1	POX	VQ	29/10/2003	JRP
NKK098	MGA52	619737	7561784	0.6	0	0	-1	-1	5	0	-1	POX	VQ	29/10/2003	JRP
NKK099	MGA52	619728	7561803	4	0	0	-1	-1	4	0	-1	POX	VQ	29/10/2003	JRP
NKK100	MGA52	619751	7561750	0.3	0	0	-1	-1	4	0	-1	POX	VQ	29/10/2003	JRP
NKK101	MGA52	606002	7560406	0.5	0	0	-1	-1	4	1	-1	FR	VQ	20/10/2003	JRP
NKK102	MGA52	606182	7561130	0.2	0	0	-1	-1	8	1	-1	FR	VQ	20/10/2003	JRP
NKK103	MGA52	606186	7561314	0.5	0	0	-1	-1	4	2	-1	FR	VQ	20/10/2003	JRP
NKK104	MGA52	607747	7561991	0.1	0	0	-1	-1	5	1	-1	FR	VQ	20/10/2003	JRP
NKK105	MGA52	607812	7560887	0.2	0	0	-1	-1	5	1	-1	FR	VQ	20/10/2003	JRP
NKK106	MGA52	612292	7560837	0.2	0	0	-1	-1	5	2	-1	FR	VQ	20/10/2003	JRP
NKK107	MGA52	617701	7560555	0.2	0	0	-1	-1	4	0	-1	FR	VQ	20/10/2003	JRP
NKK108	MGA52	619158	7561181	0.3	0	0	-1	-1	7	1	-1	FR	VQ	20/10/2003	JRP
NKK109	MGA52	620863	7561820	2.9	0	0	-1	-1	16	3	-1	POX	VQ/qtbiSCH	21/10/2003	JRP
NKK110	MGA52	620840	7561869	1.6	3	0	-1	-1	56	3	-1	POX	VQ/qtbiSCH	21/10/2003	JRP
NKK111	MGA52	621744	7561944	0.6	2	0.2	-1	-1	103	4	-1	POX	VQ/QTT	21/10/2003	JRP
NKK112	MGA52	621760	7562458	0.3	8	0.1	-1	-1	186	12	-1	WTH	VQ/SCH	21/10/2003	JRP
NKK113	MGA52	624597	7563471	0.3	3	0	-1	-1	10	5	-1	POX	VQ/QTT	21/10/2003	JRP
NKK114	MGA52	622355	7562864	2.1	3	0	-1	-1	24	6	-1	WTH	SCH/VQ	21/10/2003	JRP
NKK115	MGA52	630912	7564820	0.5	0	0	-1	-1	8	5	-1	WTH	QTT/VQ	22/10/2003	JRP
NKK116	MGA52	642274	7564581	2.9	0	0.2	-1	-1	15	0	-1	WTH	GRT/VQ	23/10/2003	JRP
NKK117	MGA52	640836	7563086	0.4	29	0.7	-1	-1	54	263	-1	WTH	VQ/GNS	24/10/2003	JRP
NKK118	MGA52	643178	7561640	1.4	5	1.1	-1	-1	681	150	-1	WTH	VQ/SCH	24/10/2003	JRP
NKK119	MGA52	643038	7560701	0.2	0	0.1	-1	-1	34	32	-1	WTH	SCH/VQ	24/10/2003	JRP
NKK120	MGA52	643344	7560556	140.75	2	3.9	-1	-1	435	3157	-1	WTH	qtseSCH/VQ	24/10/2003	JRP
NKK121	MGA52	639371	7576681	18.7	0	0	-1	-1	5	18	-1	WTH	VQ	26/10/2003	JRP
NKK122	MGA52	641299	7576690	1.9	0	0	-1	-1	8	18	-1	WTH	VQ	26/10/2003	JRP
NKK123	MGA52	642032	7576973	0.5	0	0	-1	-1	3	2	-1	POX	VQ	26/10/2003	JRP
NKK124	MGA52	644143	7577134	0.4	4	0	-1	-1	18	5	-1	FER/WTH	VQ	26/10/2003	JRP
NKK125	MGA52	646406	7565150	0.7	0	0.1	-1	-1	8	3	-1	FER/WTH	VQ	27/10/2003	JRP
NKK126	MGA52	646444	7576556	0.3	0	0	-1	-1	6	2	-1	POX	VQ	27/10/2003	JRP
NKK127	MGA52	624437	7568436	0.4	0	0	-1	-1	4	3	-1	POX	VQ	27/10/2003	JRP
NKK128	MGA52	624436	7568596	0.3	0	0	-1	-1	6	3	-1	POX	siQTT/VQ	27/10/2003	JRP

EL 8434 Nicker											ROCK		2003		
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
NKK129	MGA52	624388	7568722	1.4	0	0	-1	-1	5	3	-1	POX	siQTT/VQ	27/10/2003	JRP
NKK130	MGA52	624756	7568767	0.3	7	0.2	-1	-1	33	7	-1	WTH	VQ	27/10/2003	JRP
NKK131	MGA52	622903	7567535	0.4	0	0	-1	-1	3	12	-1	WTH	VQ	27/10/2003	JRP
NKK132	MGA52	650933	7527208	0.4	341	0.2	-1	-1	113	8	-1	FER	GOS	30/10/2003	LTPE
NKK133	MGA52	650880	7527215	0.9	180	0.2	-1	-1	235	7	-1	FER	PEL	30/10/2003	TRS
NKK134	MGA52	650907	7527216	8.6	54	0.2	-1	-1	77	4	-1	FER	PEL/VQ	30/10/2003	JRP
NKK135	MGA52	650921	7527208	0.7	27	0.1	-1	-1	21	5	-1	WTH	VQ	30/10/2003	TRS
NKK136	MGA52	650927	7527221	0.9	12	0.2	-1	-1	24	21	-1	WTH	VQ	30/10/2003	TRS
NKK137	MGA52	642948	7560740	0	0	0	-1	-1	16	0	-1	WTH	msVQ	28/11/2003	LTPE
NKK138	MGA52	643025	7560687	0	0	0	-1	-1	18	36	-1	WTH	msSCH	28/11/2003	LTPE
NKK139	MGA52	643028	7560688	0	0	0	-1	-1	13	28	-1	WTH	msSCH	28/11/2003	LTPE
NKK140	MGA52	643055	7560684	0	0	0	-1	-1	6	4	-1	WTH	msVQ	28/11/2003	LTPE
NKK141	MGA52	643275	7560535	1	2	0	-1	-1	58	186	-1	WTH	msSCH	28/11/2003	LTPE
NKK142	MGA52	643275	7560535	1	2	0	-1	-1	58	461	-1	WTH	msSCH	28/11/2003	LTPE
NKK143	MGA52	643277	7560534	2	2	0	-1	-1	114	752	-1	WTH	msSCH	28/11/2003	LTPE
NKK144	MGA52	643293	7560521	13	3	0.2	-1	-1	288	742	-1	WTH	PEG	28/11/2003	LTPE
NKK145	MGA52	643309	7560508	869.5	0	3.6	-1	-1	278	4601	-1	WTH	PEG/msSCH	28/11/2003	LTPE
NKK146	MGA52	643312	7560508	1699.3333333333	3	4.6	-1	-1	171	13600	-1	WTH	PEG/msSCH	28/11/2003	LTPE
NKK147	MGA52	643301	7560518	103	3	0.6	-1	-1	590	1626	-1	WTH	PEG	28/11/2003	LTPE
NKK148	MGA52	643297	7560545	7	0	0.5	-1	-1	20	183	-1	WTH	VQ	28/11/2003	LTPE
NKK149	MGA52	643346	7560541	533.5	0	1.2	-1	-1	38	290	-1	WTH	VQ	28/11/2003	LTPE
NKK150	MGA52	643384	7560413	3	0	0	-1	-1	8	12	-1	WTH	msVQ	28/11/2003	LTPE
NKK151	MGA52	643463	7560462	4	0	0	-1	-1	6	8	-1	WTH	VQ	28/11/2003	LTPE
NKK152	MGA52	643436	7560385	4	0	0	-1	-1	13	9	-1	WTH	VQ	28/11/2003	LTPE
NKK153	MGA52	643642	7560285	1	0	0	-1	-1	7	7	-1	WTH	VQ	28/11/2003	LTPE
NKK154	MGA52	643648	7560277	0	0	0	-1	-1	11	3	-1	WTH	msVQ	28/11/2003	LTPE
NKK155	MGA52	643719	7560258	1	0	0	-1	-1	12	1	-1	WTH	VQ	28/11/2003	LTPE
NKK156	MGA52	645467	7561249	2	2	0	-1	-1	20	7	-1	WTH	fGNS	28/11/2003	LTPE
NKK157	MGA52	645409	7561264	0	3	0	-1	-1	7	6	-1	WTH	fGNS	28/11/2003	LTPE
NKK158	MGA52	645359	7561284	0	0	0	-1	-1	9	6	-1	WTH	fGNS	28/11/2003	LTPE
NKK159	MGA52	645344	7561284	1	3	0	-1	-1	7	6	-1	FR	fGNS	28/11/2003	LTPE
NKK160	MGA52	645323	7561288	0	0	0	-1	-1	50	3	-1	FR	DOL	28/11/2003	LTPE
NKK161	MGA52	645270	7561289	0	0	0	-1	-1	81	3	-1	FR	DOL	28/11/2003	LTPE
NKK162	MGA52	645236	7561270	0	0	0	-1	-1	73	2	-1	FR	DOL	28/11/2003	LTPE
NKK163	MGA52	645190	7561257	0	3	0	-1	-1	12	7	-1	WTH	fGNS	28/11/2003	LTPE
NKK164	MGA52	645125	7561232	1	3	0	-1	-1	56	11	-1	WTH	fGNS	28/11/2003	LTPE
NKK165	MGA52	645081	7561218	2	4	0	-1	-1	8	7	-1	WTH	fGNS	28/11/2003	LTPE
NKK166	MGA52	645043	7561188	2	3	0	-1	-1	18	15	-1	WTH	qtfdbiSCH	28/11/2003	LTPE
NKK167	MGA52	645006	7561157	2	3	0	-1	-1	17	9	-1	WTH	fGNS	28/11/2003	LTPE
NKK168	MGA52	643430	7560681	1	0	0	-1	-1	30	31	-1	WTH	VQ	28/11/2003	LTPE
NKK169	MGA52	643447	7560676	1	0	0.2	-1	-1	10	36	-1	WTH	VQ	28/11/2003	LTPE
NKK170	MGA52	643577	7561054	2	0	0	-1	-1	13	3	-1	WTH	VQ	28/11/2003	LTPE
NKK171	MGA52	643647	7561098	12	0	0	-1	-1	16	4	-1	WTH	VQ/SCH	28/11/2003	LTPE
NKK172	MGA52	643365	7560554	2211.3333333333	0	4.5	-1	-1	76	1001	-1	WTH	VQ/msSCH	29/11/2003	LTPE

EL 8434											ROCK			2003	
Nicker															
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
NKK173	MGA52	643367	7560553	436	2	3.2	-1	-1	297	1240	-1	WTH	msSCH	29/11/2003	LTPE
NKK174	MGA52	643368	7560552	1368.3333333333	3	2.4	-1	-1	278	1533	-1	WTH	VQ	29/11/2003	LTPE
NKK175	MGA52	643268	7560518	9	2	0.4	-1	-1	87	1169	-1	WTH	msSCH	29/11/2003	LTPE
NKK176	MGA52	643275	7560504	15	0	0.2	-1	-1	248	1927	-1	WTH	PEG	29/11/2003	LTPE
NKK177	MGA52	643268	7560483	10	0	0.6	-1	-1	31	104	-1	WTH	msSCH	29/11/2003	LTPE
NKK178	MGA52	643257	7560477	4	0	0.3	-1	-1	23	45	-1	WTH	VQ	29/11/2003	LTPE
NKK179	MGA52	643252	7560471	9	0	0.7	-1	-1	17	201	-1	WTH	msSCH	29/11/2003	LTPE
NKK180	MGA52	643231	7560457	285	6	4.9	-1	-1	139	4250	-1	WTH	PEG	29/11/2003	LTPE
NKK181	MGA52	643223	7560440	315	4	1.1	-1	-1	61	6866	-1	WTH	msSCH	29/11/2003	LTPE
NKK182	MGA52	643232	7560440	8659.3333333333	3	2.7	-1	-1	335	3421	-1	WTH	msSCH	29/11/2003	LTPE
NKK183	MGA52	643195	7560460	11	0	0.5	-1	-1	14	247	-1	WTH	VQ	29/11/2003	LTPE
NKK184	MGA52	639382	7576680	65	0	0	-1	-1	12	51	-1	WTH	VQ	29/11/2003	LTPE
NKK185	MGA52	639376	7576849	2	0	0	-1	-1	5	10	-1	WTH	VQ	29/11/2003	LTPE
145			Maximums	8659.3333333333	341	7.8	-1	-1	5302	13600	-1				

EL 8434 Nicker											SOIL		2003		
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
NKS001	MGA52	638573	7571517	0.17	0.3	0.0039	-1	-1	0.91	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS002	MGA52	638567	7571560	0.24	0	0.0052	-1	-1	1.14	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS003	MGA52	638590	7571465	0.29	0.02	0.0029	-1	-1	1.85	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS004	MGA52	638501	7569500	0.3	0	0.0036	-1	-1	0.63	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS005	MGA52	638499	7569902	0.29	0	0.004	-1	-1	0.74	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS006	MGA52	638501	7570301	0.32	0	0.0049	-1	-1	0.98	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS007	MGA52	638502	7570699	0.23	0	0.0029	-1	-1	0.45	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS008	MGA52	638500	7571102	0.13	0	0.0026	-1	-1	0.53	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS009	MGA52	638502	7571900	0.42	0	0.0052	-1	-1	0.88	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS010	MGA52	638504	7572298	0.3	0	0.0037	-1	-1	0.58	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS011	MGA52	638503	7572694	0.33	0	0.0049	-1	-1	0.71	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS012	MGA52	638500	7573100	0.21	0	0.0035	-1	-1	0.51	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS013	MGA52	638500	7573501	0.33	0	0.0027	-1	-1	0.43	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS014	MGA52	636499	7569500	0.2	0	0.0053	-1	-1	0.71	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS015	MGA52	636499	7569898	0.17	0	0.0055	-1	-1	1.04	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS016	MGA52	636499	7570301	0.11	0	0.0046	-1	-1	0.83	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS017	MGA52	636500	7570700	0.17	0	0.0027	-1	-1	0.44	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS018	MGA52	636501	7571102	0.28	0	0.004	-1	-1	0.71	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS019	MGA52	636502	7571500	0.35	0.28	0.0031	-1	-1	0.47	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS020	MGA52	636500	7571903	0.29	0.32	0.0036	-1	-1	0.46	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS021	MGA52	636500	7572301	0.27	0.38	0.0039	-1	-1	0.56	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS022	MGA52	636500	7572698	0.31	0.34	0.004	-1	-1	0.57	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS023	MGA52	636497	7573100	0.41	0.26	0.0048	-1	-1	0.56	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS024	MGA52	636502	7573497	0.36	0.32	0.0048	-1	-1	0.58	-1	-1	AEO	SOL/SND	30/10/2003	LTPE
NKS025	MGA52	643102	7560248	0.69	0	0.004	-1	-1	0.47	-1	-1	AEO	SOL/SND	28/11/2003	LTPE
NKS026	MGA52	643150	7560250	1.3	0	0.0078	-1	-1	0.26	-1	-1	AEO	SOL/SND	28/11/2003	LTPE
NKS027	MGA52	643200	7560250	1.08	0	0.0074	-1	-1	0.24	-1	-1	AEO	SOL/SND	28/11/2003	LTPE
NKS028	MGA52	643250	7560251	2.65	0	0.0063	-1	-1	0.23	-1	-1	AEO	SOL/SND	28/11/2003	LTPE
NKS029	MGA52	643301	7560249	0.67	0	0.0062	-1	-1	0.31	-1	-1	AEO	SOL/SND	28/11/2003	LTPE
NKS030	MGA52	643351	7560250	0.4	0	0.0036	-1	-1	0.33	-1	-1	AEO	SOL/SND	28/11/2003	LTPE
NKS031	MGA52	643400	7560250	0.1	0	0.0038	-1	-1	0.72	-1	-1	AEO	SOL/SND	28/11/2003	LTPE
NKS032	MGA52	643452	7560249	0.18	0	0.0047	-1	-1	0.27	-1	-1	AEO	SOL/SND	28/11/2003	LTPE
NKS033	MGA52	643501	7560247	0.18	0	0.0058	-1	-1	0.83	-1	-1	AEO	SOL/SND	28/11/2003	LTPE
NKS034	MGA52	643550	7560244	0.18	0	0.0057	-1	-1	0.37	-1	-1	AEO	SOL/SND	28/11/2003	LTPE
NKS035	MGA52	643599	7560250	0.3	0	0.0061	-1	-1	0.3	-1	-1	AEO	SOL/SND	28/11/2003	LTPE
NKS036	MGA52	643653	7560248	0.24	0	0.0049	-1	-1	0.37	-1	-1	AEO	SOL/SND	28/11/2003	LTPE
NKS037	MGA52	643701	7560251	0.21	0	0.0042	-1	-1	0.22	-1	-1	AEO	SOL/SND	28/11/2003	LTPE
NKS038	MGA52	643750	7560251	0.14	0	0.0057	-1	-1	0.56	-1	-1	AEO	SOL/SND	28/11/2003	LTPE
NKS039	MGA52	643351	7560749	0.3	0	0.0049	-1	-1	0.24	-1	-1	AEO	SOL/SND	28/11/2003	LTPE
NKS040	MGA52	643400	7560749	0.24	0	0.0077	-1	-1	1.2	-1	-1	AEO	SOL/SND	28/11/2003	LTPE
NKS041	MGA52	643449	7560751	0.29	0	0.0064	-1	-1	0.32	-1	-1	AEO	SOL/SND	28/11/2003	LTPE
NKS042	MGA52	643500	7560750	0.35	0	0.0056	-1	-1	0.47	-1	-1	AEO	SOL/SND	28/11/2003	LTPE
NKS043	MGA52	643549	7560750	0.38	0	0.005	-1	-1	0.35	-1	-1	AEO	SOL/SND	28/11/2003	LTPE
NKS044	MGA52	643599	7560753	0.2	0	0.0047	-1	-1	0.66	-1	-1	AEO	SOL/SND	28/11/2003	LTPE

EL 8434											SOIL		2003		
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
NKS045	MGA52	643651	7560749	0.46	0	0.0043	-1	-1	0.59	-1	-1	AEO	SOL/SND	28/11/2003	LTPE
NKS046	MGA52	643701	7560751	0.33	0	0.0036	-1	-1	0.33	-1	-1	AEO	SOL/SND	28/11/2003	LTPE
NKS047	MGA52	643750	7560750	0.41	0	0.0033	-1	-1	0.44	-1	-1	AEO	SOL/SND	28/11/2003	LTPE
NKS048	MGA52	643800	7560749	0.5	0	0.0044	-1	-1	0.56	-1	-1	AEO	SOL/SND	28/11/2003	LTPE
NKS049	MGA52	643849	7560748	0.89	0	0.0041	-1	-1	0.45	-1	-1	AEO	SOL/SND	28/11/2003	LTPE
49			Maximums	2.65	0.38	0.0078	-1	-1	1.85	-1	-1				