

EL 22916

Ongeva

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
ALK045	MGA53	439021	7455932	1	0	0	-1	-1	13	0	2	WTH	VQ	20/11/2003	JEA
ALK046	MGA53	438733	7456191	0	1	0	-1	-1	16	0	1	WTH	VQ	20/11/2003	JEA
2				Maximums	1	1	0	-1	16	0	2				

EL 22924

Delny

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
ALK052	MGA53	502279	7511556	5	1	0	-1	-1	66	0	0	WTH	VQ	23/11/2003	JEA
ALK053	MGA53	502597	7511191	5	3	0.4	-1	-1	455	25	5	WTH	feVQ	23/11/2003	JEA
ALK054	MGA53	502619	7511159	2	0	0	-1	-1	108	6	5	WTH	fesAP/VQ	23/11/2003	JEA
ALK055	MGA53	502656	7511098	3	2	0	-1	-1	104	20	4	WTH	VQC	23/11/2003	JEA
ALK056	MGA53	502754	7510989	2	5	0	-1	-1	243	14	12	WTH	feVQ	23/11/2003	JEA
ALK057	MGA53	502546	7511243	4	1	0	-1	-1	216	6	4	WTH	feVQ	23/11/2003	JEA
ALK058	MGA53	502546	7511242	0	5	0	-1	-1	264	7	10	WTH	feVQ	23/11/2003	JEA
ALK059	MGA53	502547	7511242	59	0	0	-1	-1	33	3	4	WTH	VQC	23/11/2003	JEA
ALK060	MGA53	502549	7511248	16	0	0	-1	-1	39	3	1	WTH	feVQ	23/11/2003	JEA
ALK061	MGA53	501110	7508313	1	0	0	-1	-1	40	0	2	WTH	VQ	24/11/2003	JEA
ALK062	MGA53	501123	7508307	0	2	0	-1	-1	21	5	14	WTH	VQ	24/11/2003	JEA
ALK063	MGA53	503036	7510656	33	3	0	-1	-1	62	7	2	WTH	VQ	24/11/2003	JEA
ALK064	MGA53	504425	7509630	0	1	0	-1	-1	12	0	0	WTH	VQ	24/11/2003	JEA
ALK065	MGA53	505083	7510165	0	0	0	-1	-1	9	1	0	WTH	VQ	24/11/2003	JEA
ALK066	MGA53	510548	7508653	0	0	0	-1	-1	13	0	0	WTH	VQ	24/11/2003	JEA
ALK067	MGA53	509909	7506528	3	2	0	-1	-1	11	4	2	WTH	VQ	24/11/2003	JEA
ALK068	MGA53	509957	7506486	0	0	0	-1	-1	9	0	2	WTH	VQ	24/11/2003	JEA
ALK069	MGA53	509956	7506472	1	0	0	-1	-1	14	2	8	WTH	VQ	24/11/2003	JEA
ALK088	MGA53	471613	7503337	0	2	0	-1	-1	85	0	100	WTH	clpySCH	25/11/2003	JEA
ALK089	MGA53	467932	7509393	1	0	0	-1	-1	8	0	3	WTH	VQ	25/11/2003	JEA

20

Maximums

59

5

0.4

-1

-1

455

25

100

EL 9801

Spinifex Bore

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
ALK001	MGA53	371172	7477001	4	0	0	-1	-1	10	1	2	WTH	VQ	13/11/2003	JEA
ALK002	MGA53	371182	7476939	0	1	0	-1	-1	18	0	0	WTH	VQ	13/11/2003	JEA
ALK003	MGA53	371204	7476878	1	2	0	-1	-1	11	0	4	WTH	VQ	13/11/2003	JEA
ALK004	MGA53	364179	7478323	6	2	0	-1	-1	13	1	4	WTH	VQ	16/11/2003	JEA
ALK005	MGA53	364181	7478325	3	1	0	-1	-1	14	1	2	WTH	VQC	16/11/2003	JEA
ALK006	MGA53	364186	7478324	3	0	0	-1	-1	16	1	1	WTH	VQC	16/11/2003	JEA
ALK007	MGA53	364192	7478315	17	0	0	-1	-1	18	3	2	WTH	VQC	16/11/2003	JEA
ALK008	MGA53	364195	7478313	0	2	0	-1	-1	25	0	0	WTH	Vqfe	16/11/2003	JEA
ALK009	MGA53	361735	7486482	0	0	0	-1	-1	14	0	0	WTH	VQ	16/11/2003	JEA
ALK010	MGA53	361079	7487799	0	6	0.2	-1	-1	148	35	30	WTH	fe-si-mg	16/11/2003	JEA
10				Maximums	17	6	0.2	-1	-1	148	35				

EL 9803

Alcoota

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	
ALK042	MGA53	442743	7503505	0	2	0	-1	-1	15	5	2	WTH	VQ	20/11/2003	JEA	
ALK043	MGA53	429109	7495513	0	0	0	-1	-1	12	0	1	WTH	VQ	20/11/2003	JEA	
ALK044	MGA53	424853	7495935	2	0	0	-1	-1	16	2	2	WTH	VQ	20/11/2003	JEA	
3				Maximums	2	2	0	-1	-1	16	5	2				

EL 9804

Waite River

ROCK

2003

Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo	
ALK030	MGA53	457908	7533825	0	1	0	-1	-1	26	1	0	WTH	VQ	19/11/2003	JEA	
ALK031	MGA53	457908	7533826	1	0	0	-1	-1	20	3	6	WTH	VQ	19/11/2003	JEA	
ALK032	MGA53	457905	7533833	2	0	0	-1	-1	17	3	15	WTH	VQ/SCH	19/11/2003	JEA	
ALK036	MGA53	450237	7522930	1	0	0	-1	-1	12	1	4	WTH	feVQ	19/11/2003	JEA	
ALK037	MGA53	450217	7522928	1	0	0	-1	-1	11	0	4	WTH	feVQ	19/11/2003	JEA	
ALK038	MGA53	450201	7522920	5	1	0	-1	-1	11	0	2	WTH	feVQ	19/11/2003	JEA	
ALK039	MGA53	460552	7508320	1	0	0	-1	-1	9	0	0	WTH	VQ	19/11/2003	JEA	
ALK040	MGA53	460399	7509067	0	0	0	-1	-1	13	2	0	WTH	VQ	19/11/2003	JEA	
ALK041	MGA53	460375	7509200	0	1	0	-1	-1	9	0	0	WTH	VQ	19/11/2003	JEA	
9				Maximums	5	1	0	-1	-1	26	3	15				

EL 9805

Woodgreen

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
ALK011	MGA53	426364	7507980	0	10	0	-1	-1	40	9	19	WTH	femuSCH	18/11/2003	JEA
ALK012	MGA53	426378	7507988	3	3	0	-1	-1	17	0	1	WTH	feVQ	18/11/2003	JEA
ALK013	MGA53	432700	7507666	1	0	0	-1	-1	10	0	1	WTH	VQ	18/11/2003	JEA
ALK014	MGA53	432711	7507666	0	2	0	-1	-1	19	11	8	WTH	SCH/SZ	18/11/2003	JEA
ALK015	MGA53	432831	7507311	0.5	0	0	-1	-1	12	1	1	WTH	VQ	18/11/2003	JEA
ALK016	MGA53	432742	7507281	0	0	0	-1	-1	13	0	0	WTH	VQ	18/11/2003	JEA
ALK017	MGA53	419150	7531235	1	1	0	-1	-1	8	0	3	WTH	VQ	18/11/2003	JEA
ALK018	MGA53	419130	7531233	1	1	0	-1	-1	12	0	2	WTH	VQ	18/11/2003	JEA
ALK019	MGA53	419127	7531229	0	0	0	-1	-1	10	0	0	WTH	VQ	18/11/2003	JEA
ALK020	MGA53	419122	7531222	0	2	0	-1	-1	8	1	1	WTH	VQ	18/11/2003	JEA
ALK021	MGA53	419120	7531221	1	1	0	-1	-1	8	0	0	WTH	VQ	18/11/2003	JEA
ALK022	MGA53	419113	7531210	2	0	0	-1	-1	11	0	0	WTH	VQ	18/11/2003	JEA
ALK023	MGA53	419112	7531201	0	0	0	-1	-1	10	0	0	WTH	VQ/SCH	18/11/2003	JEA
ALK024	MGA53	418418	7531449	1	0	0	-1	-1	11	0	0	WTH	VQ	18/11/2003	JEA
ALK025	MGA53	418404	7531447	2	0	0	-1	-1	12	1	4	WTH	VQ	18/11/2003	JEA
ALK026	MGA53	417952	7531613	0	1	0	-1	-1	13	1	0	WTH	VQ	18/11/2003	JEA

16

Maximums

3

10

0

-1

-1

40

11

19

EL 9806

Delmore Downs

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	
ALK047	MGA53	494544	7515788	0	0	0	-1	-1	9	0	0	WTH	VQ	23/11/2003	JEA	
ALK048	MGA53	494572	7515771	0	0	0	-1	-1	14	0	0	WTH	VQ	23/11/2003	JEA	
ALK049	MGA53	494667	7515682	0.5	0	0	-1	-1	10	0	1	WTH	VQ	23/11/2003	JEA	
ALK050	MGA53	498765	7514934	0	2	0	-1	-1	20	0	3	WTH	VQ	23/11/2003	JEA	
ALK051	MGA53	498922	7514797	0	0	0	-1	-1	29	2	1	WTH	VQ	23/11/2003	JEA	
ALK070	MGA53	496062	7518065	1	1	0	-1	-1	16	0	0	WTH	VQ/muSCH	24/11/2003	JEA	
ALK071	MGA53	496031	7518016	0	0	0	-1	-1	10	0	0	WTH	VQ	24/11/2003	JEA	
ALK072	MGA53	496264	7517869	1	0	0	-1	-1	20	0	5	WTH	feVQ	24/11/2003	JEA	
ALK073	MGA53	477454	7519414	0	0	0	-1	-1	9	0	0	WTH	VQ	25/11/2003	JEA	
ALK074	MGA53	477563	7519447	2	0	0	-1	-1	16	3	50	WTH	siSCH	25/11/2003	JEA	
ALK075	MGA53	476901	7519654	0	0	0	-1	-1	13	0	0	WTH	VQ	25/11/2003	JEA	
ALK076	MGA53	476959	7520423	11	0	2	-1	-1	21	72	0	WTH	VQ	25/11/2003	JEA	
ALK077	MGA53	476957	7520500	0	0	0	-1	-1	10	0	0	WTH	VQ	25/11/2003	JEA	
ALK078	MGA53	476964	7520824	2	0	0	-1	-1	13	0	0	WTH	VQ	25/11/2003	JEA	
ALK079	MGA53	476906	7521485	2	0	0	-1	-1	11	0	0	WTH	VQ	25/11/2003	JEA	
ALK086	MGA53	468617	7525905	0	77	0.4	-1	-1	139	17	199	WTH	fesAP/VQ	25/11/2003	JEA	
ALK087	MGA53	468621	7525894	1	138	0	-1	-1	53	14	62	WTH	fesHL/VQ	25/11/2003	JEA	
17				Maximums	11	138	2	-1	-1	139	72	199				