

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
HBK028	MGA53	404728	7585561	0	-1	0	-1	-1	4	4	28		ARN	19/06/2003	LTPE
HBK029	MGA53	404753	7585565	1	-1	0	-1	-1	6	6	9		ARN	19/06/2003	LTPE
HBK030	MGA53	404758	7585566	0	-1	0	-1	-1	3	3	5		ARN	19/06/2003	LTPE
HBK031	MGA53	404767	7585556	0	-1	0	-1	-1	4	3	4		ARN	19/06/2003	LTPE
HBK032	MGA53	404827	7585552	0	-1	0	-1	-1	6	5	6		ARN	19/06/2003	LTPE
HBK033	MGA53	404872	7585538	1	-1	0	-1	-1	4	3	5		ARN	19/06/2003	LTPE
HBK034	MGA53	404893	7585537	0	-1	0	-1	-1	5	3	5		ARN/QTT	19/06/2003	LTPE
7			Maximums	1	-1	0	-1	-1	6	6	28				

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
HBL001	MGA53	399400	7614950	1	-1	0	-1	-1	-1	7	23	COL		16/06/2003	JEA
HBL002	MGA53	399400	7615000	0	-1	0	-1	-1	-1	17	35	COL		16/06/2003	JEA
HBL003	MGA53	399405	7615058	0	-1	0	-1	-1	-1	6	24	COL		16/06/2003	JEA
HBL004	MGA53	399400	7615102	0	-1	0	-1	-1	-1	18	33	COL		16/06/2003	JEA
HBL005	MGA53	399400	7615150	0	-1	0	-1	-1	-1	28	32	COL		16/06/2003	JEA
HBL006	MGA53	399750	7614700	0	-1	0	-1	-1	-1	8	18	COL		16/06/2003	JEA
HBL007	MGA53	399750	7614650	0	-1	0	-1	-1	-1	7	18	COL		16/06/2003	JEA
HBL008	MGA53	399750	7614750	0	-1	0	-1	-1	-1	7	17	COL/ALV		16/06/2003	JEA
HBL009	MGA53	399750	7614800	0	-1	0	-1	-1	-1	6	17	COL		16/06/2003	JEA
HBL010	MGA53	399750	7614850	0	-1	0	-1	-1	-1	7	15	COL		16/06/2003	JEA
HBL011	MGA53	399750	7614900	0	-1	0	-1	-1	-1	7	16	COL		16/06/2003	JEA
HBL012	MGA53	399760	7614960	0	-1	0	-1	-1	-1	8	22	COL/ALV		16/06/2003	JEA
HBL013	MGA53	399755	7615000	0	-1	0	-1	-1	-1	10	29	COL		16/06/2003	JEA
HBL014	MGA53	399750	7615050	0	-1	0	-1	-1	-1	8	30	COL		16/06/2003	JEA
HBL015	MGA53	399750	7615100	0	-1	0	-1	-1	-1	8	29	COL		16/06/2003	JEA
HBL016	MGA53	399550	7615200	0	-1	0	-1	-1	-1	16	25	COL		16/06/2003	JEA
HBL017	MGA53	399550	7615148	1	-1	0	-1	-1	-1	26	25	COL		16/06/2003	JEA
HBL018	MGA53	399550	7615100	0	-1	0	-1	-1	-1	12	28	COL		16/06/2003	JEA
HBL019	MGA53	399550	7615050	0	-1	0	-1	-1	-1	10	32	COL		16/06/2003	JEA
HBL020	MGA53	399550	7614994	0	-1	0	-1	-1	-1	10	31	COL		16/06/2003	JEA
HBL021	MGA53	399550	7614954	2	-1	0	-1	-1	-1	6	18	COL		16/06/2003	JEA
HBL022	MGA53	397100	7616900	0	-1	0	-1	-1	-1	7	13	COL/ALV		16/06/2003	JEA
HBL023	MGA53	397200	7616900	0	-1	0	-1	-1	-1	6	11	COL		16/06/2003	JEA
HBL024	MGA53	397300	7616900	0	-1	0	-1	-1	-1	7	16	COL/ALV		16/06/2003	JEA
HBL025	MGA53	397400	7616900	0	-1	0	-1	-1	-1	6	11	COL		16/06/2003	JEA
HBL026	MGA53	397500	7616900	0	-1	0	-1	-1	-1	6	20	COL/ALV		16/06/2003	JEA
HBL027	MGA53	397600	7616900	0	-1	0	-1	-1	-1	5	11	COL/ALV		16/06/2003	JEA
HBL028	MGA53	397500	7617800	0	-1	0	-1	-1	-1	5	12	COL/ALV		16/06/2003	JEA
HBL029	MGA53	397400	7617800	0	-1	0	-1	-1	-1	6	12	COL		16/06/2003	JEA
HBL030	MGA53	397300	7617800	0	-1	0	-1	-1	-1	6	16	COL		16/06/2003	JEA
HBL031	MGA53	397200	7617790	0	-1	0	-1	-1	-1	6	15	COL/ALV		16/06/2003	JEA
HBL032	MGA53	397095	7617800	0	-1	0	-1	-1	-1	6	17	COL		16/06/2003	JEA
HBL033	MGA53	397000	7617795	0	-1	0	-1	-1	-1	5	11	COL		16/06/2003	JEA
HBL034	MGA53	396900	7617800	0	-1	0	-1	-1	-1	6	15	COL		16/06/2003	JEA
HBL035	MGA53	396800	7617800	0	-1	0	-1	-1	-1	8	16	COL		16/06/2003	JEA
HBL036	MGA53	396700	7617813	0	-1	0	-1	-1	-1	7	14	COL/ALV		16/06/2003	JEA
HBL037	MGA53	390500	7628200	2	-1	0	-1	-1	-1	10	26	COL/ALV		18/06/2003	JEA
HBL038	MGA53	390450	7628200	1	-1	0	-1	-1	-1	7	27	COL/WTH		18/06/2003	JEA
HBL039	MGA53	390400	7628205	0	-1	0	-1	-1	-1	10	29	COL		18/06/2003	JEA
HBL040	MGA53	390350	7628200	0	-1	0	-1	-1	-1	8	21	COL		18/06/2003	JEA
HBL041	MGA53	390300	7628200	0	-1	0	-1	-1	-1	10	25	COL		18/06/2003	JEA
HBL042	MGA53	390250	7628200	0	-1	0	-1	-1	-1	8	21	COL/ALV		18/06/2003	JEA
HBL043	MGA53	390100	7628200	0	-1	0	-1	-1	-1	9	23	COL		18/06/2003	JEA
HBL044	MGA53	390047	7628200	0	-1	0	-1	-1	-1	9	32	COL		18/06/2003	JEA
HBL045	MGA53	389995	7628200	0	-1	0	-1	-1	-1	9	22	COL		18/06/2003	JEA

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
HBL046	MGA53	389950	7628200	0	-1	0	-1	-1	-1	9	28	COL		18/06/2003	JEA
HBL047	MGA53	389900	7628200	0	-1	0	-1	-1	-1	9	26	COL/ALV		18/06/2003	JEA
HBL048	MGA53	390350	7628650	0	-1	0	-1	-1	-1	8	28	COL/ALV		18/06/2003	JEA
HBL049	MGA53	390300	7628650	0	-1	0	-1	-1	-1	11	34	COL		18/06/2003	JEA
HBL050	MGA53	390250	7628650	0	-1	0	-1	-1	-1	11	34	COL		18/06/2003	JEA
HBL051	MGA53	390200	7628650	0	-1	0	-1	-1	-1	11	31	COL		18/06/2003	JEA
HBL052	MGA53	390150	7628650	0	-1	0	-1	-1	-1	10	33	COL		18/06/2003	JEA
HBL053	MGA53	390100	7628650	0	-1	0	-1	-1	-1	11	33	COL		18/06/2003	JEA
HBL054	MGA53	390050	7628650	0	-1	0	-1	-1	-1	9	25	COL/ALV		18/06/2003	JEA
HBL055	MGA53	389950	7628650	0	-1	0	-1	-1	-1	10	56	COL		18/06/2003	JEA
HBL056	MGA53	389902	7628650	0	-1	0	-1	-1	-1	9	52	COL		18/06/2003	JEA
HBL057	MGA53	389850	7628650	1	-1	0	-1	-1	-1	12	48	COL		18/06/2003	JEA
HBL058	MGA53	389800	7628650	0	-1	0	-1	-1	-1	8	33	COL/ALV		18/06/2003	JEA
HBL059	MGA53	390250	7627800	0	-1	0	-1	-1	-1	10	25	COL		18/06/2003	JEA
HBL060	MGA53	390200	7627800	0	-1	0	-1	-1	-1	10	34	COL/ALV		18/06/2003	JEA
HBL061	MGA53	390300	7627797	0	-1	0	-1	-1	-1	10	24	COL		18/06/2003	JEA
HBL062	MGA53	390350	7627800	0	-1	0	-1	-1	-1	7	18	COL		18/06/2003	JEA
HBL063	MGA53	390400	7627800	0	-1	0	-1	-1	-1	7	14	COL/ALV		18/06/2003	JEA
HBL064	MGA53	389600	7627500	0	-1	0	-1	-1	-1	6	44	COL		19/06/2003	JEA
HBL065	MGA53	389650	7627500	0	-1	0	-1	-1	-1	6	28	COL		19/06/2003	JEA
HBL066	MGA53	389702	7627502	0	-1	0	-1	-1	-1	7	23	COL/WTH		19/06/2003	JEA
HBL067	MGA53	389749	7627500	0	-1	0	-1	-1	-1	12	35	COL/ALV		19/06/2003	JEA
HBL068	MGA53	389801	7627500	0	-1	0	-1	-1	-1	8	33	COL/ALV		19/06/2003	JEA
HBL069	MGA53	389675	7627550	0	-1	0	-1	-1	-1	9	41	COL/WTH		19/06/2003	JEA
HBL070	MGA53	389725	7627550	0	-1	0	-1	-1	-1	8	43	COL/WTH		19/06/2003	JEA
HBL071	MGA53	389550	7626300	0	-1	0	-1	-1	-1	9	48	COL/ALV		19/06/2003	JEA
HBL072	MGA53	389600	7626305	0	-1	0	-1	-1	-1	9	33	COL/WTH		19/06/2003	JEA
HBL073	MGA53	389660	7626300	0	-1	0	-1	-1	-1	9	38	COL/WTH		19/06/2003	JEA
HBL074	MGA53	389700	7626297	0	-1	0	-1	-1	-1	12	50	COL/WTH		19/06/2003	JEA
HBL075	MGA53	389755	7626300	0	-1	0	-1	-1	-1	13	44	COL/WTH		19/06/2003	JEA
HBL076	MGA53	389800	7626300	2	-1	0	-1	-1	-1	8	36	COL/WTH		19/06/2003	JEA
HBL077	MGA53	389855	7626300	0	-1	0	-1	-1	-1	9	39	COL/WTH		19/06/2003	JEA
HBL078	MGA53	389895	7626300	1	-1	0	-1	-1	-1	5	21	COL/ALV		19/06/2003	JEA
HBL079	MGA53	389900	7626050	0	-1	0	-1	-1	-1	9	32	COL/ALV		19/06/2003	JEA
HBL080	MGA53	389950	7626050	0	-1	0	-1	-1	-1	9	33	COL/WTH		19/06/2003	JEA
HBL081	MGA53	399000	7626050	0	-1	0	-1	-1	-1	10	37	COL/WTH		19/06/2003	JEA
HBL082	MGA53	399050	7626050	0	-1	0	-1	-1	-1	15	40	COL/WTH		19/06/2003	JEA
HBL083	MGA53	399098	7626050	0	-1	0	-1	-1	-1	21	48	COL/WTH		19/06/2003	JEA
HBL084	MGA53	399150	7626048	0	-1	0	-1	-1	-1	9	33	COL/WTH		19/06/2003	JEA
HBL085	MGA53	399250	7626050	0	-1	0	-1	-1	-1	6	32	FR/AEO		19/06/2003	JEA
HBL086	MGA53	399302	7626052	0	-1	0	-1	-1	-1	9	33	FR/AEO		19/06/2003	JEA
HBL087	MGA53	399355	7626050	0	-1	0	-1	-1	-1	6	30	COL/AEO		19/06/2003	JEA
HBL088	MGA53	399400	7626050	0	-1	0	-1	-1	-1	7	31	COL/AEO		19/06/2003	JEA
HBL089	MGA53	390100	7625750	0	-1	0	-1	-1	-1	13	35	COL		19/06/2003	JEA
HBL090	MGA53	390150	7625750	0	-1	0	-1	-1	-1	9	36	COL		19/06/2003	JEA

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
HBL091	MGA53	390200	7625750	1	-1	0	-1	-1	-1	12	43	COL		19/06/2003	JEA
HBL092	MGA53	390252	7625750	0	-1	0	-1	-1	-1	4	12	COL		19/06/2003	JEA
HBL093	MGA53	390300	7625750	0	-1	0	-1	-1	-1	6	16	COL		19/06/2003	JEA
HBL094	MGA53	390350	7625750	0	-1	0	-1	-1	-1	6	22	COL		19/06/2003	JEA
HBL095	MGA53	390400	7625750	0	-1	0	-1	-1	-1	8	30	COL		19/06/2003	JEA
HBL096	MGA53	390450	7625750	0	-1	0	-1	-1	-1	8	29	COL		19/06/2003	JEA
HBL097	MGA53	390477	7625750	0	-1	0	-1	-1	-1	10	39	COL		19/06/2003	JEA
HBL098	MGA53	389600	7625650	0	-1	0	-1	-1	-1	5	20	ALV		20/06/2003	JEA
HBL099	MGA53	389550	7625650	0	-1	0	-1	-1	-1	10	41	COL		20/06/2003	JEA
HBL100	MGA53	389500	7625650	0	-1	0	-1	-1	-1	9	46	WTH/COL		20/06/2003	JEA
HBL101	MGA53	389450	7625650	0	-1	0	-1	-1	-1	9	52	COL		20/06/2003	JEA
HBL102	MGA53	389400	7625650	0	-1	0	-1	-1	-1	8	43	COL/ALV		20/06/2003	JEA
HBL103	MGA53	389446	7625580	0	-1	0	-1	-1	-1	10	56	COL/WTH		20/06/2003	JEA
HBL104	MGA53	389500	7625580	0	-1	0	-1	-1	-1	9	58	COL/WTH		20/06/2003	JEA
HBL105	MGA53	389050	7628700	0	-1	0	-1	-1	-1	7	41	COL		20/06/2003	JEA
HBL106	MGA53	389001	7628698	0	-1	0	-1	-1	-1	7	29	COL		20/06/2003	JEA
HBL107	MGA53	388950	7628700	0	-1	0	-1	-1	-1	8	40	COL/WTH		20/06/2003	JEA
HBL108	MGA53	388893	7628700	0	-1	0	-1	-1	-1	7	41	COL/WTH		20/06/2003	JEA
HBL109	MGA53	388850	7628700	0	-1	0	-1	-1	-1	7	35	COL		20/06/2003	JEA
HBL110	MGA53	388800	7628700	0	-1	0	-1	-1	-1	7	36	COL		20/06/2003	JEA
HBL111	MGA53	388760	7628700	0	-1	0	-1	-1	-1	7	35	COL		20/06/2003	JEA
HBL112	MGA53	388700	7628700	0	-1	0	-1	-1	-1	5	25	COL/WTH		20/06/2003	JEA
HBL113	MGA53	388640	7628720	1	-1	0	-1	-1	-1	5	19	COL		20/06/2003	JEA
HBL114	MGA53	387700	7629900	0	-1	0	-1	-1	-1	5	15	ALV/COL		20/06/2003	JEA
HBL115	MGA53	387650	7629900	2	-1	0	-1	-1	-1	6	21	ALV/COL		20/06/2003	JEA
HBL116	MGA53	387600	7629900	0	-1	0	-1	-1	-1	7	30	COL		20/06/2003	JEA
HBL117	MGA53	387550	7629900	0	-1	0	-1	-1	-1	11	37	COL		20/06/2003	JEA
HBL118	MGA53	387500	7629900	0	-1	0	-1	-1	-1	10	37	COL		20/06/2003	JEA
HBL119	MGA53	387455	7629875	0	-1	0	-1	-1	-1	12	42	COL		20/06/2003	JEA
HBL120	MGA53	387400	7629900	0	-1	0	-1	-1	-1	8	32	COL		20/06/2003	JEA
HBL121	MGA53	387347	7629900	0	-1	0	-1	-1	-1	8	28	COL/ALV		20/06/2003	JEA
HBL122	MGA53	387225	7629900	0	-1	0	-1	-1	-1	9	33	COL		20/06/2003	JEA
HBL123	MGA53	390550	7632547	0	-1	0	-1	-1	-1	9	35	COL		20/06/2003	JEA
HBL124	MGA53	390590	7632550	0	-1	0	-1	-1	-1	8	34	COL/ALV		20/06/2003	JEA
HBL125	MGA53	390498	7632559	0	-1	0	-1	-1	-1	12	38	COL		20/06/2003	JEA
HBL126	MGA53	390445	7632573	0	-1	0	-1	-1	-1	13	97	WTH		20/06/2003	JEA
HBL127	MGA53	390400	7632571	0	-1	0	-1	-1	-1	14	44	WTH/COL		20/06/2003	JEA
HBL128	MGA53	390346	7632570	0	-1	0	-1	-1	-1	14	31	COL		20/06/2003	JEA
HBL129	MGA53	390301	7632575	0	-1	0	-1	-1	-1	17	24	COL		20/06/2003	JEA
HBL130	MGA53	390250	7632573	0	-1	0	-1	-1	-1	14	41	COL		20/06/2003	JEA
HBL131	MGA53	390200	7632575	0	-1	0	-1	-1	-1	11	26	COL		20/06/2003	JEA
HBL132	MGA53	410450	7576500	0	-1	0	-1	-1	-1	10	25	COL/ALV		22/06/2003	JEA
HBL133	MGA53	410451	7576544	0	-1	0	-1	-1	-1	10	29	COL		22/06/2003	JEA
HBL134	MGA53	410444	7576500	0	-1	0	-1	-1	-1	11	26	COL/ALV		22/06/2003	JEA
HBL135	MGA53	410452	7576593	0	-1	0	-1	-1	-1	10	23	COL		22/06/2003	JEA

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
HBL136	MGA53	410450	7576500	0	-1	0	-1	-1	-1	11	33	COL/ALV		22/06/2003	JEA
HBL137	MGA53	410451	7576646	0	-1	0	-1	-1	-1	10	34	COL/ALV		22/06/2003	JEA
HBL138	MGA53	410450	7576705	0	-1	0	-1	-1	-1	8	25	COL/ALV		22/06/2003	JEA
HBL139	MGA53	410450	7576750	0	-1	0	-1	-1	-1	12	52	COL		22/06/2003	JEA
HBL140	MGA53	410450	7576360	0	-1	0	-1	-1	-1	8	48	COL		22/06/2003	JEA
HBL141	MGA53	410450	7576300	0	-1	0	-1	-1	-1	11	35	COL		22/06/2003	JEA
HBL142	MGA53	410450	7576200	0	-1	0	-1	-1	-1	12	36	COL/ALV		22/06/2003	JEA
HBL143	MGA53	410452	7576149	0	-1	0	-1	-1	-1	20	35	COL/ALV		22/06/2003	JEA
HBL144	MGA53	410445	7576098	0	-1	0	-1	-1	-1	190	15	COL/ALV		22/06/2003	JEA
HBL145	MGA53	410448	7576047	1	-1	0	-1	-1	-1	29	14	COL/WTH		22/06/2003	JEA
HBL146	MGA53	410446	7575997	0	-1	0	-1	-1	-1	10	19	COL		22/06/2003	JEA
HBL147	MGA53	410000	7576500	0	-1	0	-1	-1	-1	9	37	COL/ALV		23/06/2003	JEA
HBL148	MGA53	410000	7576550	0	-1	0	-1	-1	-1	7	31	COL		23/06/2003	JEA
HBL149	MGA53	410000	7576600	0	-1	0	-1	-1	-1	5	18	COL		23/06/2003	JEA
HBL150	MGA53	410003	7576650	0	-1	0	-1	-1	-1	8	16	COL		23/06/2003	JEA
HBL151	MGA53	410000	7576700	0	-1	0	-1	-1	-1	5	13	COL		23/06/2003	JEA
HBL152	MGA53	410000	7576750	0	-1	0	-1	-1	-1	7	16	COL		23/06/2003	JEA
HBL153	MGA53	410000	7576800	0	-1	0	-1	-1	-1	7	19	COL		23/06/2003	JEA
HBL154	MGA53	410000	7576850	1	-1	0	-1	-1	-1	7	23	COL		23/06/2003	JEA
HBL155	MGA53	410000	7576900	0	-1	0	-1	-1	-1	7	17	COL		23/06/2003	JEA
HBL156	MGA53	410003	7576951	0	-1	0	-1	-1	-1	6	22	COL/ALV		23/06/2003	JEA
HBL157	MGA53	411700	7576550	0	-1	0	-1	-1	-1	6	22	COL/ALV		23/06/2003	JEA
HBL158	MGA53	411700	7576600	0	-1	0	-1	-1	-1	8	22	COL		23/06/2003	JEA
HBL159	MGA53	411709	7576650	0	-1	0	-1	-1	-1	7	22	COL		23/06/2003	JEA
HBL160	MGA53	411700	7576700	0	-1	0	-1	-1	-1	5	19	COL		23/06/2003	JEA
HBL161	MGA53	411700	7576750	0	-1	0	-1	-1	-1	6	12	COL		23/06/2003	JEA
HBL162	MGA53	411700	7576800	0	-1	0	-1	-1	-1	6	16	WTH/COL		23/06/2003	JEA
HBL163	MGA53	411701	7576855	0	-1	0	-1	-1	-1	7	19	COL		23/06/2003	JEA
HBL164	MGA53	411902	7576730	0	-1	0	-1	-1	-1	7	15	COL		23/06/2003	JEA
HBL165	MGA53	411900	7576665	0	-1	0	-1	-1	-1	7	25	COL		23/06/2003	JEA
HBL166	MGA53	411758	7576556	0	-1	0	-1	-1	-1	10	38	WTH/COL		23/06/2003	JEA
HBL167	MGA53	411025	7576475	0	-1	0	-1	-1	-1	7	24	WTH/COL		23/06/2003	JEA
HBL168	MGA53	411025	7576450	0	-1	0	-1	-1	-1	7	26	WTH/COL		23/06/2003	JEA
HBL169	MGA53	411025	7576400	0	-1	0	-1	-1	-1	8	28	COL/ALV		23/06/2003	JEA
HBL170	MGA53	411025	7576343	0	-1	0	-1	-1	-1	7	21	COL/ALV		23/06/2003	JEA
HBL171	MGA53	411025	7576700	1	-1	0	-1	-1	-1	11	34	COL		23/06/2003	JEA
HBL172	MGA53	411025	7576750	0	-1	0	-1	-1	-1	8	20	WTH/COL		23/06/2003	JEA
HBL173	MGA53	411025	7576801	0	-1	0	-1	-1	-1	7	19	WTH/COL		23/06/2003	JEA
HBL174	MGA53	411021	7576856	0	-1	0	-1	-1	-1	8	19	COL		23/06/2003	JEA
HBL175	MGA53	409402	7576950	0	-1	0	-1	-1	-1	11	27	COL/ALV		24/06/2003	JEA
HBL176	MGA53	409400	7576897	0	-1	0	-1	-1	-1	12	43	COL		24/06/2003	JEA
HBL177	MGA53	409398	7577000	0	-1	0	-1	-1	-1	12	26	WTH/COL		24/06/2003	JEA
HBL178	MGA53	409402	7577050	0	-1	0	-1	-1	-1	8	20	WTH/COL		24/06/2003	JEA
HBL179	MGA53	409402	7577100	0	-1	0	-1	-1	-1	7	18	WTH/COL		24/06/2003	JEA
HBL180	MGA53	409401	7577150	0	-1	0	-1	-1	-1	7	13	COL		24/06/2003	JEA

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
HBL181	MGA53	409401	7577200	0	-1	0	-1	-1	-1	6	15	COL		24/06/2003	JEA
HBL182	MGA53	409401	7577250	0	-1	0	-1	-1	-1	6	13	COL		24/06/2003	JEA
HBL183	MGA53	409400	7577300	0	-1	0	-1	-1	-1	6	16	COL		24/06/2003	JEA
HBL184	MGA53	409400	7577357	0	-1	0	-1	-1	-1	6	18	COL		24/06/2003	JEA
HBL185	MGA53	409410	7577399	0	-1	0	-1	-1	-1	8	15	COL		24/06/2003	JEA
HBL186	MGA53	409000	7577101	0	-1	0	-1	-1	-1	11	34	COL/ALV		24/06/2003	JEA
HBL187	MGA53	409000	7577151	1	-1	0	-1	-1	-1	9	56	COL/ALV		24/06/2003	JEA
HBL188	MGA53	408999	7577200	0	-1	0	-1	-1	-1	13	55	COL		24/06/2003	JEA
HBL189	MGA53	409000	7577250	0	-1	0	-1	-1	-1	6	20	COL		24/06/2003	JEA
HBL190	MGA53	409000	7577300	0	-1	0	-1	-1	-1	6	16	WTH/COL		24/06/2003	JEA
HBL191	MGA53	409010	7577345	0	-1	0	-1	-1	-1	6	18	COL		24/06/2003	JEA
HBL192	MGA53	409000	7577400	0	-1	0	-1	-1	-1	6	16	COL		24/06/2003	JEA
HBL193	MGA53	409005	7577449	0	-1	0	-1	-1	-1	7	23	COL/ALV		24/06/2003	JEA
HBL194	MGA53	409008	7577501	0	-1	0	-1	-1	-1	8	27	COL/ALV		24/06/2003	JEA
HBL195	MGA53	408835	7577402	0	-1	0	-1	-1	-1	9	20	COL		24/06/2003	JEA
HBL196	MGA53	408834	7577353	0	-1	0	-1	-1	-1	7	19	COL		24/06/2003	JEA
HBL197	MGA53	408855	7577310	0	-1	0	-1	-1	-1	7	23	WTH/COL		24/06/2003	JEA
HBL198	MGA53	415201	7574450	1	-1	0.2	-1	-1	16	6	23	COL		28/06/2003	CBH
HBL199	MGA53	415200	7574502	0	-1	0	-1	-1	33	7	32	COL		28/06/2003	CBH
HBL200	MGA53	415200	7574550	1	-1	0	-1	-1	54	8	46	COL		28/06/2003	CBH
HBL201	MGA53	415200	7574600	0	-1	0.2	-1	-1	20	9	21	COL		28/06/2003	CBH
HBL202	MGA53	415201	7574651	1	-1	0	-1	-1	31	9	32	COL		28/06/2003	CBH
HBL203	MGA53	415201	7574700	0	-1	0	-1	-1	28	6	32	COL/ALV		28/06/2003	CBH
HBL204	MGA53	415700	7574000	0	-1	0.1	-1	-1	23	11	26	ALV		28/06/2003	CBH
HBL205	MGA53	415700	7574047	0	-1	0	-1	-1	21	8	27	ALV		28/06/2003	CBH
HBL206	MGA53	415699	7574100	0	-1	0.1	-1	-1	25	7	26	COL		28/06/2003	CBH
HBL207	MGA53	415699	7574150	0	-1	0.3	-1	-1	33	12	25	COL		28/06/2003	CBH
HBL208	MGA53	415700	7574200	0	-1	0	-1	-1	36	23	30	COL		28/06/2003	CBH
HBL209	MGA53	415700	7574251	1	-1	0.1	-1	-1	24	8	23	COL		28/06/2003	CBH
HBL210	MGA53	415700	7574301	1	-1	0	-1	-1	40	9	38	COL		28/06/2003	CBH
HBL211	MGA53	415699	7574350	0	-1	0	-1	-1	36	6	41	COL		28/06/2003	CBH
HBL212	MGA53	415700	7574400	1	-1	0	-1	-1	12	10	17	COL		28/06/2003	CBH
HBL213	MGA53	415700	7574451	0	-1	0	-1	-1	13	9	28	COL		28/06/2003	CBH
HBL214	MGA53	415700	7574500	0	-1	0	-1	-1	8	7	19	COL/AEO		28/06/2003	CBH
HBL215	MGA53	416399	7573750	0	-1	0	-1	-1	12	8	27	AEO		28/06/2003	CBH
HBL216	MGA53	416400	7573800	0	-1	0	-1	-1	13	7	34	COL		28/06/2003	CBH
HBL217	MGA53	416400	7573850	0	-1	0	-1	-1	17	8	42	COL		28/06/2003	CBH
HBL218	MGA53	416401	7573900	0	-1	0	-1	-1	27	6	38	COL		28/06/2003	CBH
HBL219	MGA53	416400	7573950	0	-1	0	-1	-1	82	6	38	COL		28/06/2003	CBH
HBL220	MGA53	416399	7574001	1	-1	0	-1	-1	19	8	22	COL		28/06/2003	CBH
HBL221	MGA53	416400	7574051	1	-1	0	-1	-1	15	11	16	COL		28/06/2003	CBH
HBL222	MGA53	416400	7574100	0	-1	0	-1	-1	11	9	26	COL		28/06/2003	CBH
HBL223	MGA53	416400	7574150	0	-1	0	-1	-1	9	7	30	COL		28/06/2003	CBH
HBL224	MGA53	416400	7574200	0	-1	0	-1	-1	8	6	23	COL		28/06/2003	CBH
HBL225	MGA53	416401	7574252	0	-1	0	-1	-1	8	7	26	COL		28/06/2003	CBH

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
HBL226	MGA53	416402	7574301	0	-1	0	-1	-1	10	7	22	COL		28/06/2003	CBH
HBL227	MGA53	416402	7574350	0	-1	0	-1	-1	10	6	27	COL/ALV		28/06/2003	CBH
HBL228	MGA53	416100	7573250	1	-1	0	-1	-1	13	5	19	ALV		29/06/2003	CBH
HBL229	MGA53	416100	7573203	0	-1	0.1	-1	-1	10	6	15	ALV		29/06/2003	CBH
HBL230	MGA53	416099	7573142	0	-1	0	-1	-1	12	6	18	ALV		29/06/2003	CBH
HBL231	MGA53	416100	7573101	0	-1	0	-1	-1	12	6	17	COL		29/06/2003	CBH
HBL232	MGA53	416100	7573047	1	-1	0.2	-1	-1	11	5	21	COL		29/06/2003	CBH
HBL233	MGA53	416100	7573000	0	-1	0	-1	-1	10	5	19	COL		29/06/2003	CBH
HBL234	MGA53	416099	7572949	0	-1	0.2	-1	-1	7	3	15	COL		29/06/2003	CBH
HBL235	MGA53	416103	7572904	0	-1	0.2	-1	-1	7	4	18	COL		29/06/2003	CBH
HBL236	MGA53	416101	7572850	0	-1	0	-1	-1	6	4	39	COL		29/06/2003	CBH
HBL237	MGA53	416100	7572801	0	-1	0.1	-1	-1	5	3	12	COL		29/06/2003	CBH
HBL238	MGA53	416101	7572748	3	-1	0	-1	-1	16	4	52	COL		29/06/2003	CBH
HBL239	MGA53	416100	7572700	0	-1	0	-1	-1	10	6	16	COL		29/06/2003	CBH
HBL240	MGA53	416100	7572651	5	-1	0.1	-1	-1	15	6	19	COL		29/06/2003	CBH
HBL241	MGA53	416099	7572601	0	-1	0	-1	-1	20	6	22	COL		29/06/2003	CBH
HBL242	MGA53	416102	7572550	0	-1	0	-1	-1	12	5	23	ALV		29/06/2003	CBH
HBL243	MGA53	416603	7572348	1	-1	0	-1	-1	24	5	27	ALV		29/06/2003	CBH
HBL244	MGA53	416600	7572300	0	-1	0	-1	-1	8	4	24	COL		29/06/2003	CBH
HBL245	MGA53	416600	7572250	0	-1	0	-1	-1	40	5	48	COL		29/06/2003	CBH
HBL246	MGA53	416601	7572194	2	-1	0	-1	-1	29	6	39	COL		29/06/2003	CBH
HBL247	MGA53	416600	7572152	0	-1	0	-1	-1	23	5	20	COL		29/06/2003	CBH
HBL248	MGA53	416601	7572101	0	-1	0	-1	-1	20	6	22	COL		29/06/2003	CBH
HBL249	MGA53	410830	7576453	0	-1	0	-1	-1	15	5	23	COL		29/06/2003	CBH
HBL250	MGA53	410831	7576401	0	-1	0	-1	-1	15	8	21	COL		29/06/2003	CBH
HBL251	MGA53	410830	7576351	0	-1	0	-1	-1	25	7	31	COL		29/06/2003	CBH
HBL252	MGA53	410829	7576255	0	-1	0	-1	-1	18	8	30	COL		29/06/2003	CBH
HBL253	MGA53	410830	7576200	0	-1	0	-1	-1	22	5	34	COL		29/06/2003	CBH
HBL254	MGA53	410831	7576148	0	-1	0	-1	-1	26	11	66	COL		29/06/2003	CBH
HBL255	MGA53	410830	7576102	0	-1	0	-1	-1	11	5	59	COL		29/06/2003	CBH
HBL256	MGA53	410829	7576050	0	-1	0	-1	-1	12	5	48	COL		29/06/2003	CBH
HBL257	MGA53	410829	7575999	0	-1	0	-1	-1	6	4	18	COL		29/06/2003	CBH
257			Maximums	5	-1	0.3	-1	-1	82	190	97				

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
HBK005	MGA53	391369	7627331	0	-1	0	-1	-1	7	3	4		ARN	16/06/2003	LTPE
HBK006	MGA53	391525	7627326	0	-1	0	-1	-1	12	2	11		ARN	16/06/2003	LTPE
HBK007	MGA53	391594	7627357	0	-1	0	-1	-1	5	3	4		ARN	16/06/2003	LTPE
HBK008	MGA53	391698	7627426	0	-1	0	-1	-1	5	3	5		ARN	16/06/2003	LTPE
HBK009	MGA53	391753	7627512	0	-1	0	-1	-1	6	2	6		ARN	16/06/2003	LTPE
HBK010	MGA53	391816	7627553	0	-1	0	-1	-1	6	5	5		ARN	16/06/2003	LTPE
HBK011	MGA53	391926	7627568	0	-1	0	-1	-1	7	4	0		ARN/QTT	16/06/2003	LTPE
HBK012	MGA53	391409	7627190	0	-1	0	-1	-1	3	4	3		ARN	16/06/2003	LTPE
HBK013	MGA53	410607	7607897	0	-1	0	-1	-1	4	3	6		ARN	17/06/2003	LTPE
HBK014	MGA53	410596	7607867	0	-1	0	-1	-1	5	3	19		ARN	17/06/2003	LTPE
HBK015	MGA53	410587	7607849	0	-1	0	-1	-1	6	5	35		ARN	17/06/2003	LTPE
HBK016	MGA53	410570	7607827	0	-1	0	-1	-1	5	3	8		ARN	17/06/2003	LTPE
HBK017	MGA53	410541	7607798	0	-1	0	-1	-1	7	3	4		ARN	17/06/2003	LTPE
HBK018	MGA53	410513	7607775	0	-1	0	-1	-1	4	3	4		ARN/QTT	17/06/2003	LTPE
HBK019	MGA53	410471	7607754	0	-1	0	-1	-1	4	2	1		ARN/QTT	17/06/2003	LTPE
HBK020	MGA53	377810	7600052	0	-1	0	-1	-1	4	3	8		ARN	18/06/2003	LTPE
HBK021	MGA53	377791	7599997	0	-1	0	-1	-1	5	4	2		ARN	18/06/2003	LTPE
HBK022	MGA53	377779	7599934	0	-1	0	-1	-1	3	3	3		ARN	18/06/2003	LTPE
HBK035	MGA53	409027	7577771	0	-1	0	-1	-1	17	12	59	WTH	GNS/VQ	20/06/2003	JEA
HBK100	MGA53	409362	7577225	0	-1	0.1	-1	-1	8	9	2	WTH	VQ/SCH	21/06/2003	JEA
HBK101	MGA53	409371	7577217	0	-1	0.1	-1	-1	4	6	1	WTH	VQ/SCH	21/06/2003	JEA
HBK102	MGA53	409361	7577232	0	-1	0.1	-1	-1	11	8	2	WTH	VQ/SCH	21/06/2003	JEA
HBK103	MGA53	409348	7577218	0	-1	0	-1	-1	5	5	0	WTH	VQ/SCH	21/06/2003	JEA
HBK104	MGA53	409275	7577114	0	-1	0	-1	-1	5	3	1	WTH	VQ/GRT	21/06/2003	JEA
HBK105	MGA53	409278	7577107	0	-1	0	-1	-1	4	4	5	WTH	VQ/GRT	21/06/2003	JEA
HBK106	MGA53	409253	7577091	0	-1	0	-1	-1	3	2	7	WTH	VQ/GRT	21/06/2003	JEA
HBK107	MGA53	409240	7577152	0	-1	0	-1	-1	2	3	3	WTH	VQ/GRT	21/06/2003	JEA
HBK108	MGA53	409097	7577138	0	-1	0	-1	-1	5	2	2	WTH	VQ/SCH	21/06/2003	JEA
HBK109	MGA53	409100	7577138	0	-1	0	-1	-1	4	2	5	WTH	VQ/SCH	21/06/2003	JEA
HBK110	MGA53	409592	7577038	0	-1	0	-1	-1	5	7	2	WTH	VQ/SCH	21/06/2003	JEA
HBK111	MGA53	409590	7577034	0	-1	0	-1	-1	4	3	3	WTH	VQ/SCH	21/06/2003	JEA
HBK112	MGA53	410396	7576570	0	-1	0	-1	-1	8	2	1	WTH	VQ/SCH	22/06/2003	JEA
HBK113	MGA53	410390	7576572	0	-1	0	-1	-1	8	5	2	WTH	VQ/SCH	22/06/2003	JEA
HBK114	MGA53	409914	7576697	0	-1	0.1	-1	-1	3	13	4	WTH	CHT	23/06/2003	JEA
HBK115	MGA53	409901	7576690	0	-1	0	-1	-1	4	2	2	WTH	CHT/SHL	23/06/2003	JEA
HBK116	MGA53	409908	7576685	0	-1	0	-1	-1	11	4	0	WTH	CHT/SHL	23/06/2003	JEA
HBK117	MGA53	411033	7576372	0	-1	0	-1	-1	5	2	2	WTH	CHT/SHR	23/06/2003	JEA
HBK118	MGA53	416075	7573000	0	-1	0	-1	-1	7	3	4	WTH	VQ	29/06/2003	CBH
HBK119	MGA53	416108	7572828	0	-1	0	-1	-1	8	1	11	WTH	VQ	29/06/2003	CBH
HBK120	MGA53	416650	7572238	21	-1	0.1	-1	-1	334	185	88	WTH	VQ	30/06/2003	CBH
HBK121	MGA53	410808	7576294	0	-1	0	-1	-1	7	2	3	WTH	VQ	30/06/2003	CBH
41			Maximums	21	-1	0.1	-1	-1	334	185	88				

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
HBS001	MGA53	401305	7611500	0	-1	0	-1	-1	6	8	15	COL		15/06/2003	JEA
HBS002	MGA53	401350	7611500	0	-1	0	-1	-1	5	8	18	COL		15/06/2003	JEA
HBS003	MGA53	401400	7611500	0	-1	0	-1	-1	5	6	31	COL/WTH		15/06/2003	JEA
HBS004	MGA53	401450	7611500	0	-1	0	-1	-1	5	7	24	COL/WTH		15/06/2003	JEA
HBS005	MGA53	401510	7611495	1	-1	0	-1	-1	70	5	48	COL/WTH		15/06/2003	JEA
HBS006	MGA53	401550	7611500	0	-1	0	-1	-1	20	5	49	COL		15/06/2003	JEA
HBS007	MGA53	401600	7611500	0	-1	0	-1	-1	14	6	29	COL/ALV		15/06/2003	JEA
HBS008	MGA53	401825	7611275	0	-1	0	-1	-1	4	4	17	COL/ALV		15/06/2003	JEA
HBS009	MGA53	401810	7611275	0	-1	0	-1	-1	5	5	18	COL/WTH		15/06/2003	JEA
HBS010	MGA53	401775	7611271	0	-1	0	-1	-1	4	6	36	COL/WTH		15/06/2003	JEA
HBS011	MGA53	401750	7611270	0	-1	0	-1	-1	5	6	33	COL/WTH		15/06/2003	JEA
HBS012	MGA53	401725	7611271	0	-1	0	-1	-1	7	6	25	COL/WTH		15/06/2003	JEA
HBS013	MGA53	401700	7611275	0	-1	0	-1	-1	7	5	23	COL		15/06/2003	JEA
HBS014	MGA53	401650	7611275	0	-1	0	-1	-1	5	5	17	COL		15/06/2003	JEA
HBS015	MGA53	401600	7611280	0	-1	0	-1	-1	7	5	12	COL/ALV		15/06/2003	JEA
15			Maximums	1	-1	0	-1	-1	70	8	49				