

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
WNA022	A16958	AC	1	2	130	-1	-1	-1	-1	-1	-1	-1
WNA022	A16959	AC	2	6	7	-1	-1	-1	-1	-1	-1	-1
WNA022	A16960	AC	6	10	4	-1	-1	-1	-1	-1	-1	-1
WNA022	A16961	AC	10	14	10	-1	-1	-1	-1	-1	-1	-1
WNA022	A16962	AC	14	18	20	-1	-1	-1	-1	-1	-1	-1
WNA022	A16963	AC	18	22	20	-1	-1	-1	-1	-1	-1	-1
WNA022	A16964	AC	22	26	10	-1	-1	-1	-1	-1	-1	-1
WNA022	A16965	AC	26	30	20	-1	-1	-1	-1	-1	-1	-1
WNA022	A16966	AC	30	34	20	-1	-1	-1	-1	-1	-1	-1
WNA022	A16967	AC	34	38	10	-1	-1	-1	-1	-1	-1	-1
WNA022	A16968	AC	38	42	20	-1	-1	-1	-1	-1	-1	-1
WNA022	A16969	AC	42	46	10	-1	-1	-1	-1	-1	-1	-1
WNA022	A16970	AC	46	50	20	-1	-1	-1	-1	-1	-1	-1
WNA022	A16971	AC	50	54	10	-1	-1	-1	-1	-1	-1	-1
WNA022	A16972	AC	54	58	4	-1	-1	-1	-1	-1	-1	-1
WNA022	A16973	AC	58	62	20	-1	-1	-1	-1	-1	-1	-1
WNA022	A16974	AC	62	66	15	-1	-1	-1	-1	-1	-1	-1
WNA022	A16975	AC	66	70	20	-1	-1	-1	-1	-1	-1	-1
WNA022	A16976	AC	70	74	20	-1	-1	-1	-1	-1	-1	-1
WNA022	A16977	AC	74	78	20	-1	-1	-1	-1	-1	-1	-1
WNA022	A16978	AC	78	82	4	-1	-1	-1	-1	-1	-1	-1
WNA022	A16979	AC	82	86	4	-1	-1	-1	-1	-1	-1	-1
WNA022	A16980	AC	86	90	4	-1	-1	-1	-1	-1	-1	-1
WNA022	A16981	AC	90	94	4	-1	-1	-1	-1	-1	-1	-1
WNA022	A16982	AC	94	98	4	-1	-1	-1	-1	-1	-1	-1
WNA022	A16983	AC	98	103	4	-1	-1	-1	-1	-1	-1	-1
WNA023	A16984	AC	0	1	4	-1	-1	-1	-1	-1	-1	-1
WNA023	A16985	AC	1	5	4	-1	-1	-1	-1	-1	-1	-1
WNA023	A16986	AC	5	9	4	-1	-1	-1	-1	-1	-1	-1
WNA023	A16987	AC	9	13	4	-1	-1	-1	-1	-1	-1	-1
WNA023	A16988	AC	13	17	4	-1	-1	-1	-1	-1	-1	-1
WNA023	A16989	AC	17	21	4	-1	-1	-1	-1	-1	-1	-1
WNA023	A16990	AC	21	25	4	-1	-1	-1	-1	-1	-1	-1
WNA023	A16991	AC	25	29	4	-1	-1	-1	-1	-1	-1	-1
WNA023	A16992	AC	29	33	4	-1	-1	-1	-1	-1	-1	-1
WNA023	A16993	AC	33	37	4	-1	-1	-1	-1	-1	-1	-1
WNA023	A16994	AC	37	41	4	-1	-1	-1	-1	-1	-1	-1
WNA023	A16995	AC	41	45	4	-1	-1	-1	-1	-1	-1	-1
WNA023	A16996	AC	45	49	4	-1	-1	-1	-1	-1	-1	-1
WNA023	A16997	AC	49	53	4	-1	-1	-1	-1	-1	-1	-1
WNA023	A16998	AC	53	57	4	-1	-1	-1	-1	-1	-1	-1
WNA023	A16999	AC	57	61	4	-1	-1	-1	-1	-1	-1	-1
WNA023	A17000	AC	61	65	4	-1	-1	-1	-1	-1	-1	-1
WNA023	A17001	AC	65	69	4	-1	-1	-1	-1	-1	-1	-1
WNA023	A17002	AC	69	73	4	-1	-1	-1	-1	-1	-1	-1
WNA023	A17003	AC	73	77	4	-1	-1	-1	-1	-1	-1	-1
WNA023	A17004	AC	77	81	4	-1	-1	-1	-1	-1	-1	-1
WNA023	A17005	AC	81	85	4	-1	-1	-1	-1	-1	-1	-1
WNA023	A17006	AC	85	89	4	-1	-1	-1	-1	-1	-1	-1
WNA023	A17007	AC	89	93	4	-1	-1	-1	-1	-1	-1	-1
WNA023	A17008	AC	93	97	4	-1	-1	-1	-1	-1	-1	-1
WNA023	A17009	AC	97	99	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17010	AC	0	1	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17011	AC	1	5	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17012	AC	5	9	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17013	AC	9	13	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17014	AC	13	17	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17015	AC	17	21	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17016	AC	21	25	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17017	AC	25	29	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17018	AC	29	33	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17019	AC	33	37	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17020	AC	37	41	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17021	AC	41	45	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17022	AC	45	49	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17023	AC	49	53	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17024	AC	53	57	4	-1	-1	-1	-1	-1	-1	-1

EL 23630		Golden Goose (Mackie Option)							AC			2003
Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
WNA024	A17025	AC	57	61	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17026	AC	61	65	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17027	AC	65	69	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17028	AC	69	73	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17029	AC	73	77	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17030	AC	77	81	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17031	AC	81	85	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17032	AC	85	89	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17033	AC	89	93	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17034	AC	93	97	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17035	AC	97	101	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17036	AC	101	105	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17037	AC	105	109	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17038	AC	109	113	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17039	AC	113	117	4	-1	-1	-1	-1	-1	-1	-1
WNA024	A17040	AC	117	120	4	-1	-1	-1	-1	-1	-1	-1
WNA025	A17041	AC	2	3	4	-1	-1	-1	-1	-1	-1	-1
WNA025	A17042	AC	3	7	4	-1	-1	-1	-1	-1	-1	-1
WNA025	A17043	AC	7	11	4	-1	-1	-1	-1	-1	-1	-1
WNA025	A17044	AC	11	15	4	-1	-1	-1	-1	-1	-1	-1
WNA025	A17045	AC	15	19	4	-1	-1	-1	-1	-1	-1	-1
WNA025	A17046	AC	19	23	4	-1	-1	-1	-1	-1	-1	-1
WNA025	A17047	AC	23	27	4	-1	-1	-1	-1	-1	-1	-1
WNA025	A17048	AC	27	31	4	-1	-1	-1	-1	-1	-1	-1
WNA025	A17049	AC	31	35	4	-1	-1	-1	-1	-1	-1	-1
WNA025	A17050	AC	35	39	4	-1	-1	-1	-1	-1	-1	-1
WNA025	A17051	AC	39	43	4	-1	-1	-1	-1	-1	-1	-1
WNA025	A17052	AC	43	47	10	-1	-1	-1	-1	-1	-1	-1
WNA025	A17053	AC	47	51	4	-1	-1	-1	-1	-1	-1	-1
WNA025	A17054	AC	51	55	4	-1	-1	-1	-1	-1	-1	-1
WNA025	A17055	AC	55	59	4	-1	-1	-1	-1	-1	-1	-1
WNA025	A17056	AC	59	63	4	-1	-1	-1	-1	-1	-1	-1
WNA025	A17057	AC	63	67	4	-1	-1	-1	-1	-1	-1	-1
WNA025	A17058	AC	67	71	4	-1	-1	-1	-1	-1	-1	-1
WNA025	A17059	AC	71	75	4	-1	-1	-1	-1	-1	-1	-1
WNA025	A17060	AC	75	79	4	-1	-1	-1	-1	-1	-1	-1
WNA025	A17061	AC	79	81	4	-1	-1	-1	-1	-1	-1	-1
WNA026	A17062	AC	2	3	4	-1	-1	-1	-1	-1	-1	-1
WNA026	A17063	AC	3	7	4	-1	-1	-1	-1	-1	-1	-1
WNA026	A17064	AC	7	11	30	-1	-1	-1	-1	-1	-1	-1
WNA026	A17065	AC	11	15	4	-1	-1	-1	-1	-1	-1	-1
WNA026	A17066	AC	15	19	4	-1	-1	-1	-1	-1	-1	-1
WNA026	A17067	AC	19	23	20	-1	-1	-1	-1	-1	-1	-1
WNA027	A17068	AC	1	2	4	-1	-1	-1	-1	-1	-1	-1
WNA027	A17069	AC	2	6	4	-1	-1	-1	-1	-1	-1	-1
WNA027	A17070	AC	6	10	4	-1	-1	-1	-1	-1	-1	-1
WNA027	A17071	AC	10	14	4	-1	-1	-1	-1	-1	-1	-1
WNA027	A17072	AC	14	19	4	-1	-1	-1	-1	-1	-1	-1
WNA028	A17073	AC	1	2	4	-1	-1	-1	-1	-1	-1	-1
WNA028	A17074	AC	2	6	4	-1	-1	-1	-1	-1	-1	-1
WNA028	A17075	AC	6	10	4	-1	-1	-1	-1	-1	-1	-1
WNA028	A17076	AC	10	14	4	-1	-1	-1	-1	-1	-1	-1
WNA028	A17077	AC	14	17	4	-1	-1	-1	-1	-1	-1	-1
120			Maximums		130	-1	-1	-1	-1	-1	-1	-1

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
WNB001	B16846	RAB	2	3	10	-1	-1	-1	-1	-1	-1	-1
WNB001	B16847	RAB	3	7	4	-1	-1	-1	-1	-1	-1	-1
WNB001	B16848	RAB	7	11	4	-1	-1	-1	-1	-1	-1	-1
WNB001	B16849	RAB	11	15	4	-1	-1	-1	-1	-1	-1	-1
WNB001	B16850	RAB	15	19	4	-1	-1	-1	-1	-1	-1	-1
WNB001	B16851	RAB	19	24	4	-1	-1	-1	-1	-1	-1	-1
WNB002	B16852	RAB	2	3	4	-1	-1	-1	-1	-1	-1	-1
WNB002	B16853	RAB	3	7	4	-1	-1	-1	-1	-1	-1	-1
WNB002	B16854	RAB	7	11	4	-1	-1	-1	-1	-1	-1	-1
WNB002	B16855	RAB	11	15	4	-1	-1	-1	-1	-1	-1	-1
WNB002	B16856	RAB	15	19	4	-1	-1	-1	-1	-1	-1	-1
WNB002	B16857	RAB	19	23	4	-1	-1	-1	-1	-1	-1	-1
WNB002	B16858	RAB	23	27	4	-1	-1	-1	-1	-1	-1	-1
WNB002	B16859	RAB	27	31	4	-1	-1	-1	-1	-1	-1	-1
WNB002	B16860	RAB	31	35	4	-1	-1	-1	-1	-1	-1	-1
WNB002	B16861	RAB	35	39	4	-1	-1	-1	-1	-1	-1	-1
WNB002	B16862	RAB	39	43	10	-1	-1	-1	-1	-1	-1	-1
WNB003	B16863	RAB	1	2	4	-1	-1	-1	-1	-1	-1	-1
WNB003	B16864	RAB	2	6	4	-1	-1	-1	-1	-1	-1	-1
WNB003	B16865	RAB	6	10	20	-1	-1	-1	-1	-1	-1	-1
WNB003	B17370B	RAB	10	11	4	-1	-1	-1	-1	-1	-1	-1
WNB003	B17371B	RAB	11	12	4	-1	-1	-1	-1	-1	-1	-1
WNB003	B17372B	RAB	12	13	4	-1	-1	-1	-1	-1	-1	-1
WNB003	B17373B	RAB	13	14	4	-1	-1	-1	-1	-1	-1	-1
WNB003	B16867	RAB	14	18	4	-1	-1	-1	-1	-1	-1	-1
WNB003	B16868	RAB	18	22	4	-1	-1	-1	-1	-1	-1	-1
WNB003	B16869	RAB	22	26	4	-1	-1	-1	-1	-1	-1	-1
WNB003	B16870	RAB	26	30	4	-1	-1	-1	-1	-1	-1	-1
WNB003	B16871	RAB	30	34	4	-1	-1	-1	-1	-1	-1	-1
WNB003	B16872	RAB	34	38	4	-1	-1	-1	-1	-1	-1	-1
WNB003	B16873	RAB	38	43	4	-1	-1	-1	-1	-1	-1	-1
WNB004	B16874	RAB	0	1	50	-1	-1	-1	-1	-1	-1	-1
WNB004	B16875	RAB	1	5	4	-1	-1	-1	-1	-1	-1	-1
WNB004	B16876	RAB	5	9	4	-1	-1	-1	-1	-1	-1	-1
WNB004	B16877	RAB	9	13	4	-1	-1	-1	-1	-1	-1	-1
WNB004	B16878	RAB	13	17	4	-1	-1	-1	-1	-1	-1	-1
WNB004	B16879	RAB	17	21	4	-1	-1	-1	-1	-1	-1	-1
WNB004	B16880	RAB	21	25	4	-1	-1	-1	-1	-1	-1	-1
WNB004	B16881	RAB	25	29	4	-1	-1	-1	-1	-1	-1	-1
WNB004	B16882	RAB	29	33	4	-1	-1	-1	-1	-1	-1	-1
WNB004	B16883	RAB	33	37	4	-1	-1	-1	-1	-1	-1	-1
WNB004	B16884	RAB	37	41	4	-1	-1	-1	-1	-1	-1	-1
WNB004	B16885	RAB	41	43	4	-1	-1	-1	-1	-1	-1	-1
WNB005	B16886	RAB	2	3	4	-1	-1	-1	-1	-1	-1	-1
WNB005	B16887	RAB	3	7	4	-1	-1	-1	-1	-1	-1	-1
WNB005	B16888	RAB	7	11	4	-1	-1	-1	-1	-1	-1	-1
WNB005	B16889	RAB	11	15	4	-1	-1	-1	-1	-1	-1	-1
WNB005	B16890	RAB	15	19	4	-1	-1	-1	-1	-1	-1	-1
WNB005	B16891	RAB	19	23	4	-1	-1	-1	-1	-1	-1	-1
WNB005	B16892	RAB	23	27	4	-1	-1	-1	-1	-1	-1	-1
WNB005	B16893	RAB	27	31	4	-1	-1	-1	-1	-1	-1	-1
WNB005	B16894	RAB	31	35	4	-1	-1	-1	-1	-1	-1	-1
WNB005	B16895	RAB	35	39	4	-1	-1	-1	-1	-1	-1	-1
WNB005	B16896	RAB	39	43	4	-1	-1	-1	-1	-1	-1	-1
WNB005	B16897	RAB	43	49	4	-1	-1	-1	-1	-1	-1	-1
WNB005	B16898	RAB	49	52	4	-1	-1	-1	-1	-1	-1	-1
WNB006	B16899	RAB	1	2	20	-1	-1	-1	-1	-1	-1	-1
WNB006	B16900	RAB	2	6	4	-1	-1	-1	-1	-1	-1	-1
WNB006	B16901	RAB	6	10	4	-1	-1	-1	-1	-1	-1	-1
WNB006	B16902	RAB	10	14	4	-1	-1	-1	-1	-1	-1	-1
WNB006	B16903	RAB	14	18	4	-1	-1	-1	-1	-1	-1	-1
WNB006	B16904	RAB	18	22	4	-1	-1	-1	-1	-1	-1	-1
WNB006	B16905	RAB	22	26	4	-1	-1	-1	-1	-1	-1	-1
WNB006	B16906	RAB	26	30	4	-1	-1	-1	-1	-1	-1	-1
WNB006	B16907	RAB	30	34	4	-1	-1	-1	-1	-1	-1	-1
WNB006	B16908	RAB	34	38	4	-1	-1	-1	-1	-1	-1	-1
WNB006	B16909	RAB	38	42	4	-1	-1	-1	-1	-1	-1	-1

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Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
WNB006	B16910	RAB	42	46	4	-1	-1	-1	-1	-1	-1	-1
WNB006	B16911	RAB	46	50	4	-1	-1	-1	-1	-1	-1	-1
WNB006	B16912	RAB	50	54	20	-1	-1	-1	-1	-1	-1	-1
WNB006	B16913	RAB	54	58	4	-1	-1	-1	-1	-1	-1	-1
WNB006	B16914	RAB	58	60	4	-1	-1	-1	-1	-1	-1	-1
WNB007	B16915	RAB	0	1	20	-1	-1	-1	-1	-1	-1	-1
WNB007	B16916	RAB	1	5	10	-1	-1	-1	-1	-1	-1	-1
WNB007	B16917	RAB	5	9	4	-1	-1	-1	-1	-1	-1	-1
WNB007	B16918	RAB	9	13	4	-1	-1	-1	-1	-1	-1	-1
WNB007	B16919	RAB	13	17	4	-1	-1	-1	-1	-1	-1	-1
WNB007	B16920	RAB	17	21	20	-1	-1	-1	-1	-1	-1	-1
WNB007	B16921	RAB	21	25	4	-1	-1	-1	-1	-1	-1	-1
WNB007	B16922	RAB	25	29	4	-1	-1	-1	-1	-1	-1	-1
WNB007	B16923	RAB	29	33	4	-1	-1	-1	-1	-1	-1	-1
WNB007	B16924	RAB	33	37	4	-1	-1	-1	-1	-1	-1	-1
WNB007	B17374B	RAB	37	38	4	-1	-1	-1	-1	-1	-1	-1
WNB007	B17375B	RAB	38	39	4	-1	-1	-1	-1	-1	-1	-1
WNB007	B17376B	RAB	39	40	4	-1	-1	-1	-1	-1	-1	-1
WNB007	B17377B	RAB	40	41	4	-1	-1	-1	-1	-1	-1	-1
WNB007	B16926	RAB	41	45	30	-1	-1	-1	-1	-1	-1	-1
WNB007	B16927	RAB	45	48	20	-1	-1	-1	-1	-1	-1	-1
WNB008	B16928	RAB	1	2	20	-1	-1	-1	-1	-1	-1	-1
WNB008	B16929	RAB	2	6	4	-1	-1	-1	-1	-1	-1	-1
WNB008	B16930	RAB	6	10	10	-1	-1	-1	-1	-1	-1	-1
WNB008	B16931	RAB	10	14	10	-1	-1	-1	-1	-1	-1	-1
WNB008	B17378B	RAB	14	15	4	-1	-1	-1	-1	-1	-1	-1
WNB008	B17379B	RAB	15	16	4	-1	-1	-1	-1	-1	-1	-1
WNB008	B17380B	RAB	16	17	4	-1	-1	-1	-1	-1	-1	-1
WNB008	B17381B	RAB	17	18	4	-1	-1	-1	-1	-1	-1	-1
WNB008	B17382B	RAB	18	19	4	-1	-1	-1	-1	-1	-1	-1
WNB008	B17383B	RAB	19	20	4	-1	-1	-1	-1	-1	-1	-1
WNB008	B17384B	RAB	20	21	4	-1	-1	-1	-1	-1	-1	-1
WNB008	B17385B	RAB	21	22	4	-1	-1	-1	-1	-1	-1	-1
WNB008	B16934	RAB	22	26	4	-1	-1	-1	-1	-1	-1	-1
WNB008	B16935	RAB	26	30	4	-1	-1	-1	-1	-1	-1	-1
WNB008	B16936	RAB	30	34	4	-1	-1	-1	-1	-1	-1	-1
WNB008	B16937	RAB	34	38	4	-1	-1	-1	-1	-1	-1	-1
WNB008	B16938	RAB	38	42	4	-1	-1	-1	-1	-1	-1	-1
WNB008	B16939	RAB	42	47	4	-1	-1	-1	-1	-1	-1	-1
WNB009	B16940	RAB	1	2	20	-1	-1	-1	-1	-1	-1	-1
WNB009	B16941	RAB	2	6	4	-1	-1	-1	-1	-1	-1	-1
WNB009	B16942	RAB	6	10	4	-1	-1	-1	-1	-1	-1	-1
WNB009	B16943	RAB	10	14	20	-1	-1	-1	-1	-1	-1	-1
WNB009	B16944	RAB	14	18	4	-1	-1	-1	-1	-1	-1	-1
WNB009	B16945	RAB	18	22	4	-1	-1	-1	-1	-1	-1	-1
WNB009	B16946	RAB	22	26	4	-1	-1	-1	-1	-1	-1	-1
WNB009	B16947	RAB	26	30	4	-1	-1	-1	-1	-1	-1	-1
WNB009	B16948	RAB	30	34	10	-1	-1	-1	-1	-1	-1	-1
WNB009	B16949	RAB	34	38	4	-1	-1	-1	-1	-1	-1	-1
WNB009	B16950	RAB	38	42	20	-1	-1	-1	-1	-1	-1	-1
WNB009	B16951	RAB	42	46	4	-1	-1	-1	-1	-1	-1	-1
WNB009	B16952	RAB	46	50	30	-1	-1	-1	-1	-1	-1	-1
WNB009	B16953	RAB	50	54	4	-1	-1	-1	-1	-1	-1	-1
WNB009	B16954	RAB	54	58	4	-1	-1	-1	-1	-1	-1	-1
WNB009	B16955	RAB	58	62	4	-1	-1	-1	-1	-1	-1	-1
WNB009	B16956	RAB	62	66	4	-1	-1	-1	-1	-1	-1	-1
WNB009	B16957	RAB	66	69	4	-1	-1	-1	-1	-1	-1	-1
124			Maximums		50	-1	-1	-1	-1	-1	-1	-1