

EL 9803		Alcoota							AC			2003
Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
ALA001	A17182	AC	29	30	1	0	0	-1	-1	22	7	15
ALA001	A17183	AC	30	34	0	0	0	-1	-1	6	5	4
ALA001	A17184	AC	34	38	0	0	0	-1	-1	5	7	3
ALA001	A17185	AC	38	42	0	0	0	-1	-1	26	11	13
ALA001	A17186	AC	42	46	0	0	0	-1	-1	12	6	6
ALA001	A17187	AC	46	50	0	0	0	-1	-1	12	18	13
ALA001	A17188	AC	50	54	0	0	0	-1	-1	15	6	22
ALA001	A17189	AC	54	58	0	0	0	-1	-1	6	3	9
ALA001	A17190	AC	58	62	0	0	0	-1	-1	9	5	13
ALA001	A17191	AC	62	66	0	0	0	-1	-1	7	5	11
ALA001	A17192	AC	66	70	0	0	0	-1	-1	7	4	13
ALA001	A17193	AC	70	74	0	0	0	-1	-1	7	6	12
ALA001	A17194	AC	74	78	0	0	0	-1	-1	22	7	61
ALA001	A17195	AC	78	82	0	0	0	-1	-1	24	5	120
ALA001	A17196	AC	82	86	0	0	0	-1	-1	27	9	97
ALA001	A17197	AC	86	90	0	0	0	-1	-1	20	8	92
ALA001	A17198	AC	90	94	0	0	0	-1	-1	18	7	82
ALA001	A17199	AC	94	96	0	0	0	-1	-1	19	10	96
ALA002	A17200	AC	32	33	0	0	0	-1	-1	12	11	5
ALA002	A17201	AC	33	37	0	0	0	-1	-1	7	9	3
ALA002	A17202	AC	37	41	0	0	0	-1	-1	4	4	4
ALA002	A17203	AC	41	45	0	0	0	-1	-1	4	2	2
ALA002	A17204	AC	45	49	0	0	0	-1	-1	17	11	5
ALA002	A17205	AC	49	53	0	0	0	-1	-1	2	3	1
ALA002	A17206	AC	53	57	0	0	0	-1	-1	3	4	2
ALA002	A17207	AC	57	61	0	0	0	-1	-1	11	10	6
ALA002	A17208	AC	61	65	0	0	0	-1	-1	22	12	13
ALA002	A17209	AC	65	69	0	0	0	-1	-1	2	7	2
ALA002	A17210	AC	69	73	0	0	0	-1	-1	5	8	4
ALA002	A17211	AC	73	77	0	0	0	-1	-1	17	10	16
ALA002	A17212	AC	77	81	0	0	0	-1	-1	18	14	23
ALA002	A17213	AC	81	85	0	2	0	-1	-1	41	16	44
ALA002	A17214	AC	85	89	0	0	0	-1	-1	32	14	68
ALA002	A17215	AC	89	93	0	0	0	-1	-1	20	12	55
ALA002	A17216	AC	93	97	0	0	0	-1	-1	33	9	89
ALA002	A17217	AC	97	99	0	0	0	-1	-1	33	5	116
ALA003	A17218	AC	37	38	0	0	0	-1	-1	19	54	16
ALA003	A17219	AC	38	42	0	0	0	-1	-1	15	18	16
ALA003	A17220	AC	42	46	0	0	0	-1	-1	10	8	16
ALA003	A17221	AC	46	50	0	0	0	-1	-1	19	17	6
ALA003	A17222	AC	50	54	0	0	0	-1	-1	10	12	5
ALA003	A17223	AC	54	58	0	0	0	-1	-1	4	7	4
ALA003	A17224	AC	58	62	0	0	0	-1	-1	3	6	3
ALA003	A17225	AC	62	66	0	0	0	-1	-1	4	5	4
ALA003	A17226	AC	66	70	0	0	0	-1	-1	11	14	9
ALA003	A17227	AC	70	74	0	0	0	-1	-1	8	9	12
ALA003	A17228	AC	74	78	0	0	0	-1	-1	15	12	17
ALA003	A17229	AC	78	82	0	0	0	-1	-1	15	10	14
ALA003	A17230	AC	82	86	0	0	0	-1	-1	25	10	20
ALA003	A17231	AC	86	90	0	0	0	-1	-1	7	4	6
ALA003	A17232	AC	90	94	0	0	0	-1	-1	22	6	18
ALA003	A17233	AC	94	98	0	0	0	-1	-1	24	8	55
ALA003	A17234	AC	98	102	0	0	0	-1	-1	63	11	120
ALA003	A17235	AC	102	106	0	0	0	-1	-1	48	10	94
ALA003	A17236	AC	106	110	0	0	0	-1	-1	35	9	89
ALA003	A17237	AC	110	114	0	0	0	-1	-1	43	8	90
ALA003	A17238	AC	114	118	1	0	0	-1	-1	58	10	68
ALA003	A17412	AC	118	119	1	4	0	-1	-1	36	13	106
ALA003	A17413	AC	119	120	18	2	0	-1	-1	43	15	119
ALA004	A17240	AC	44	46	0	0	0	-1	-1	22	20	29
ALA004	A17241	AC	46	50	0	0	0	-1	-1	15	13	11
ALA004	A17242	AC	50	54	0	0	0	-1	-1	9	7	12
ALA004	A17243	AC	54	58	0	0	0	-1	-1	6	7	7
ALA004	A17244	AC	58	62	0	0	0	-1	-1	6	5	4
ALA004	A17245	AC	62	66	0	0	0	-1	-1	15	12	8
ALA004	A17246	AC	66	70	0	0	0	-1	-1	31	25	18
ALA004	A17247	AC	70	74	0	0	0	-1	-1	12	8	8

EL 9803		Alcoota							AC			2003
Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
ALA004	A17248	AC	74	78	0	0	0	-1	-1	24	7	22
ALA004	A17249	AC	78	82	0	0	0	-1	-1	30	13	39
ALA004	A17250	AC	82	86	0	0	0	-1	-1	11	6	8
ALA004	A17251	AC	86	90	0	0	0	-1	-1	7	3	6
ALA004	A17252	AC	90	94	0	0	0	-1	-1	8	4	9
ALA004	A17253	AC	94	98	0	0	0	-1	-1	8	3	15
ALA004	A17254	AC	98	102	0	0	0	-1	-1	14	4	20
ALA004	A17255	AC	102	106	0	0	0	-1	-1	19	5	38
ALA004	A17256	AC	106	110	0	0	0	-1	-1	33	5	50
ALA004	A17257	AC	110	114	0	0	0	-1	-1	18	4	24
ALA005	A17258	AC	51	52	0	0	0	-1	-1	10	16	15
ALA005	A17259	AC	52	56	0	0	0	-1	-1	11	14	11
ALA005	A17260	AC	56	60	0	0	0	-1	-1	11	7	5
ALA005	A17261	AC	60	64	0	0	0	-1	-1	5	3	4
ALA005	A17262	AC	64	68	0	0	0	-1	-1	8	4	8
ALA005	A17263	AC	68	72	0	0	0	-1	-1	6	3	4
ALA005	A17264	AC	72	76	0	0	0	-1	-1	10	5	6
ALA005	A17414	AC	76	77	6	2	0	-1	-1	12	5	12
ALA005	A17415	AC	77	78	3	2	0	-1	-1	24	20	15
ALA005	A17416	AC	78	79	4	2	0	-1	-1	19	9	17
ALA005	A17417	AC	79	80	0	0	0	-1	-1	5	3	4
ALA005	A17266	AC	80	84	0	0	0	-1	-1	14	9	13
ALA005	A17267	AC	84	88	0	0	0	-1	-1	17	10	21
ALA005	A17268	AC	88	92	0	0	0	-1	-1	11	10	6
ALA005	A17269	AC	92	96	0	0	0	-1	-1	21	11	28
ALA005	A17270	AC	96	100	1	0	0	-1	-1	11	8	13
ALA005	A17271	AC	100	104	0	0	0	-1	-1	9	9	9
ALA006	A17272	AC	0	4	1	1	0	-1	-1	20	7	30
ALA006	A17273	AC	4	8	1	0	0	-1	-1	24	7	30
ALA006	A17274	AC	8	12	0	0	0	-1	-1	24	14	21
ALA006	A17275	AC	12	16	0	2	0	-1	-1	14	10	11
ALA006	A17276	AC	16	20	0	1	0	-1	-1	9	3	8
ALA006	A17277	AC	20	24	0	0	0	-1	-1	4	3	3
ALA006	A17278	AC	24	28	0	0	0	-1	-1	4	6	3
ALA006	A17279	AC	28	32	0	0	0	-1	-1	4	15	3
ALA006	A17280	AC	32	36	0	0	0	-1	-1	4	14	3
ALA006	A17281	AC	36	40	0	0	0	-1	-1	8	11	2
ALA006	A17282	AC	40	44	0	0	0	-1	-1	22	4	31
ALA006	A17283	AC	44	48	0	0	0	-1	-1	17	16	8
ALA006	A17284	AC	48	52	0	0	0	-1	-1	17	6	53
ALA006	A17285	AC	52	56	0	0	0	-1	-1	14	5	44
ALA006	A17286	AC	56	60	1	0	0	-1	-1	24	10	64
ALA006	A17287	AC	60	64	0	0	0	-1	-1	17	11	38
ALA006	A17288	AC	64	68	0	0	0	-1	-1	8	19	6
ALA006	A17289	AC	68	72	0	0	0	-1	-1	10	18	27
ALA006	A17290	AC	72	76	0	0	0	-1	-1	8	8	22
ALA006	A17291	AC	76	80	0	0	0	-1	-1	10	13	27
ALA006	A17292	AC	80	84	0	0	0	-1	-1	13	13	30
ALA006	A17293	AC	84	88	0	0	0	-1	-1	18	15	43
ALA006	A17294	AC	88	92	1	0	0	-1	-1	13	17	27
ALA006	A17295	AC	92	96	0	0	0	-1	-1	11	16	32
ALA006	A17296	AC	96	100	0	0	0	-1	-1	11	12	30
ALA006	A17297	AC	100	104	1	0	0	-1	-1	12	13	42
ALA006	A17298	AC	104	108	0	0	0	-1	-1	19	14	73
ALA006	A17299	AC	108	112	0	0	0	-1	-1	20	10	54
ALA006	A17300	AC	112	115	0	0	0	-1	-1	10	9	23
ALA007	A17301	AC	29	30	0	0	0	-1	-1	21	6	16
ALA007	A17302	AC	30	34	0	0	0	-1	-1	52	17	52
ALA007	A17303	AC	34	38	0	0	0	-1	-1	47	9	166
ALA007	A17304	AC	38	42	0	0	0	-1	-1	38	8	80
ALA007	A17418	AC	42	43	0	1	0	-1	-1	45	14	56
ALA007	A17419	AC	43	44	0	2	0	-1	-1	48	18	66
ALA007	A17420	AC	44	45	2	0	0	-1	-1	52	12	150
ALA007	A17421	AC	45	46	0	1	0	-1	-1	63	11	127
ALA007	A17306	AC	46	50	1	0	0	-1	-1	45	4	134
ALA007	A17422	AC	50	51	1	3	0	-1	-1	201	5	157
ALA007	A17423	AC	51	52	2	3	0	-1	-1	203	5	126

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
ALA007	A17424	AC	52	53	3	1	0	-1	-1	188	9	93
ALA008	A17308	AC	45	46	0	0	0	-1	-1	17	6	31
ALA008	A17309	AC	46	50	0	0	0	-1	-1	15	5	25
ALA008	A17310	AC	50	54	0	0	0	-1	-1	18	9	27
ALA008	A17311	AC	54	58	0	0	0	-1	-1	8	13	22
ALA008	A17312	AC	58	62	0	0	0	-1	-1	7	8	21
ALA008	A17313	AC	62	66	0	0	0	-1	-1	8	6	35
ALA008	A17314	AC	66	68	0	0	0	-1	-1	7	11	32
ALA009	A17315	AC	37	41	0	0	0	-1	-1	3	5	3
ALA009	A17316	AC	41	45	0	0	0	-1	-1	4	4	5
ALA009	A17317	AC	45	49	1	0	0	-1	-1	63	19	39
ALA009	A17425	AC	49	50	2	0	0	-1	-1	179	12	128
ALA009	A17426	AC	50	51	3	2	0	-1	-1	316	9	171
ALA009	A17427	AC	51	52	0	4	0	-1	-1	364	9	296
ALA009	A17428	AC	52	53	2	1	0	-1	-1	276	27	228
ALA009	A17429	AC	53	54	1	4	0	-1	-1	252	18	213
ALA009	A17430	AC	54	55	2	3	0	-1	-1	157	14	228
ALA009	A17431	AC	55	56	0	4	0	-1	-1	154	15	258
ALA009	A17432	AC	56	57	1	3	0	-1	-1	184	12	300
ALA009	A17433	AC	57	58	1	5	0	-1	-1	193	11	296
ALA009	A17434	AC	58	59	0	3	0	-1	-1	236	10	337
ALA009	A17435	AC	59	60	1	3	0	-1	-1	179	9	260
ALA009	A17436	AC	60	61	4	0	0	-1	-1	139	4	204
ALA009	A17321	AC	61	65	0	0	0	-1	-1	88	5	114
ALA010	A17322	AC	37	38	0	2	0	-1	-1	25	22	23
ALA010	A17323	AC	38	42	0	0	0	-1	-1	11	6	13
ALA010	A17324	AC	42	46	0	0	0	-1	-1	11	6	13
ALA010	A17325	AC	46	50	0	0	0	-1	-1	7	6	2
ALA010	A17326	AC	50	54	0	0	0	-1	-1	44	12	24
ALA010	A17327	AC	54	58	0	0	0	-1	-1	46	11	164
ALA010	A17328	AC	58	60	0	0	0	-1	-1	3	8	84
ALA011	A17329	AC	36	40	0	0	0	-1	-1	34	7	26
ALA011	A17330	AC	40	44	0	0	0	-1	-1	13	3	15
ALA011	A17331	AC	44	48	0	0	0	-1	-1	4	3	6
ALA011	A17332	AC	48	52	0	0	0	-1	-1	6	7	5
ALA011	A17333	AC	52	56	0	0	0	-1	-1	6	3	4
ALA011	A17334	AC	56	59	0	0	0	-1	-1	6	3	5
ALA012	A17335	AC	48	52	2	0	0	-1	-1	5	10	4
ALA012	A17336	AC	52	56	0	0	0	-1	-1	25	7	3
ALA012	A17337	AC	56	60	2	0	0	-1	-1	66	6	9
ALA012	A17338	AC	60	64	0	0	0	-1	-1	30	4	6
ALA012	A17339	AC	64	68	0	0	0	-1	-1	37	5	24
ALA012	A17340	AC	68	72	0	0	0	-1	-1	29	9	34
ALA012	A17341	AC	72	76	0	0	0	-1	-1	65	11	38
ALA012	A17437	AC	76	77	0	3	0	-1	-1	86	9	40
ALA012	A17438	AC	77	78	2	3	0	-1	-1	136	13	45
ALA012	A17439	AC	78	79	2	1	0	-1	-1	168	13	99
ALA012	A17440	AC	79	80	1	3	0	-1	-1	149	12	62
ALA012	A17343	AC	80	84	0	0	0	-1	-1	98	17	76
ALA012	A17344	AC	84	88	0	0	0	-1	-1	14	24	5
ALA012	A17345	AC	88	92	0	0	0	-1	-1	28	13	82
ALA012	A17346	AC	92	96	0	0	0	-1	-1	37	10	186
ALA012	A17347	AC	96	100	0	0	0	-1	-1	25	6	116
ALA013	A17348	AC	50	54	0	0	0	-1	-1	7	7	10
ALA013	A17349	AC	54	58	0	0	0	-1	-1	4	5	11
ALA013	A17350	AC	58	62	0	0	0	-1	-1	4	6	6
ALA013	A17351	AC	62	66	0	0	0	-1	-1	7	4	2
ALA013	A17352	AC	66	70	0	0	0	-1	-1	13	3	5
ALA013	A17353	AC	70	74	0	0	0	-1	-1	5	4	3
ALA013	A17354	AC	74	77	0	0	0	-1	-1	8	3	3
ALA013	A17355	AC	77	79	0	0	0	-1	-1	30	9	28
ALA014	A17356	AC	72	73	0	0	0	-1	-1	12	8	3
ALA014	A17357	AC	73	77	0	0	0	-1	-1	42	4	31
ALA014	A17358	AC	77	81	1	0	0	-1	-1	60	6	42
ALA014	A17359	AC	81	85	0	0	0	-1	-1	39	6	55
ALA014	A17360	AC	85	88	0	0	0	-1	-1	35	4	63
ALA015	A17361	AC	73	74	0	0	0	-1	-1	32	12	10

EL 9803		Alcoota							AC			2003
Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
ALA015	A17362	AC	74	78	0	0	0	-1	-1	31	17	14
ALA015	A17363	AC	78	82	0	0	0	-1	-1	18	27	11
ALA015	A17364	AC	82	86	0	0	0	-1	-1	19	31	7
ALA015	A17365	AC	86	90	0	0	0	-1	-1	31	35	27
ALA015	A17366	AC	90	94	0	0	0	-1	-1	41	42	51
ALA015	A17367	AC	94	98	0	0	0	-1	-1	31	29	52
ALA015	A17368	AC	98	102	0	0	0	-1	-1	26	27	45
ALA015	A17369	AC	102	107	0	0	0	-1	-1	25	20	45
209			Maximums		18	5	0	-1	-1	364	54	337