

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
WNA001	A16542	AC	2	3	1	-1	-1	-1	-1	9	4	17
WNA001	A16543	AC	3	7	1	-1	-1	-1	-1	14	23	31
WNA001	A16544	AC	7	11	1	-1	-1	-1	-1	8	27	30
WNA001	A16545	AC	11	15	0	-1	-1	-1	-1	12	17	27
WNA001	A16546	AC	15	19	0	-1	-1	-1	-1	10	16	10
WNA001	A16547	AC	19	23	0	-1	-1	-1	-1	7	19	11
WNA001	A16548	AC	23	27	0	-1	-1	-1	-1	13	17	25
WNA001	A16549	AC	27	31	0	-1	-1	-1	-1	11	14	39
WNA001	A16550	AC	31	35	0	-1	-1	-1	-1	13	10	63
WNA001	A16551	AC	35	39	0	-1	-1	-1	-1	10	9	60
WNA001	A16552	AC	39	43	0	-1	-1	-1	-1	13	8	67
WNA001	A16553	AC	43	47	0	-1	-1	-1	-1	11	8	77
WNA001	A16554	AC	47	51	0	-1	-1	-1	-1	9	8	72
WNA001	A16555	AC	51	55	0	-1	-1	-1	-1	4	5	30
WNA001	A16556	AC	55	58	0	-1	-1	-1	-1	8	6	61
WNA002	A16557	AC	3	4	1	-1	-1	-1	-1	9	7	92
WNA002	A16558	AC	4	8	0	-1	-1	-1	-1	7	14	131
WNA002	A16559	AC	8	12	0	-1	-1	-1	-1	5	15	156
WNA002	A16560	AC	12	16	0	-1	-1	-1	-1	8	10	123
WNA002	A16561	AC	16	20	0	-1	-1	-1	-1	5	5	116
WNA002	A16562	AC	20	24	0	-1	-1	-1	-1	8	6	111
WNA002	A16563	AC	24	28	0	-1	-1	-1	-1	12	6	79
WNA002	A16564	AC	28	32	0	-1	-1	-1	-1	8	3	27
WNA002	A16565	AC	32	36	0	-1	-1	-1	-1	13	4	30
WNA002	A16566	AC	36	40	0	-1	-1	-1	-1	10	8	135
WNA002	A16567	AC	40	44	0	-1	-1	-1	-1	36	8	177
WNA002	A16568	AC	44	49	0	-1	-1	-1	-1	15	5	111
WNA003	A16569	AC	2	3	0	-1	-1	-1	-1	23	13	58
WNA003	A16570	AC	3	7	2	-1	-1	-1	-1	96	9	114
WNA003	B17394B	RAB	7	8	0	-1	-1	-1	-1	-1	-1	-1
WNA003	B17395B	RAB	8	9	0	-1	-1	-1	-1	-1	-1	-1
WNA003	B17396B	RAB	9	10	0	-1	-1	-1	-1	-1	-1	-1
WNA003	B17397B	RAB	10	11	0	-1	-1	-1	-1	-1	-1	-1
WNA003	A16572	AC	11	15	0	-1	-1	-1	-1	83	7	142
WNA003	A16573	AC	15	19	0	-1	-1	-1	-1	66	9	181
WNA003	A16574	AC	19	23	0	-1	-1	-1	-1	57	10	178
WNA003	A16575	AC	23	27	0	-1	-1	-1	-1	41	6	135
WNA003	A16576	AC	27	29	0	-1	-1	-1	-1	6	3	30
WNA004	A16577	AC	3	4	0	-1	-1	-1	-1	21	13	80
WNA004	A16578	AC	4	8	0	-1	-1	-1	-1	23	11	75
WNA004	A16579	AC	8	12	0	-1	-1	-1	-1	19	13	86
WNA004	A16580	AC	12	16	1	-1	-1	-1	-1	7	9	30
WNA004	A16581	AC	16	20	1	-1	-1	-1	-1	10	8	39
WNA004	A16582	AC	20	24	0	-1	-1	-1	-1	13	9	149
WNA004	A16583	AC	24	28	0	-1	-1	-1	-1	13	12	119
WNA004	A16584	AC	28	32	0	-1	-1	-1	-1	15	11	130
WNA005	A16585	AC	1	2	0	-1	-1	-1	-1	13	7	50
WNA005	A16586	AC	2	6	0	-1	-1	-1	-1	8	7	114
WNA005	A16587	AC	6	10	0	-1	-1	-1	-1	8	5	129
WNA005	A16588	AC	10	14	0	-1	-1	-1	-1	11	7	103
WNA005	A16589	AC	14	18	0	-1	-1	-1	-1	11	7	111
WNA005	B17398B	RAB	18	19	12	-1	-1	-1	-1	-1	-1	-1
WNA005	B17399B	RAB	19	20	0	-1	-1	-1	-1	-1	-1	-1
WNA005	B17400B	RAB	20	21	0	-1	-1	-1	-1	-1	-1	-1
WNA005	B17401B	RAB	21	22	26	-1	-1	-1	-1	-1	-1	-1
WNA005	A16591	AC	22	26	0	-1	-1	-1	-1	12	7	123
WNA005	A16592	AC	26	30	0	-1	-1	-1	-1	9	5	87
WNA005	A16593	AC	30	34	0	-1	-1	-1	-1	6	5	101
WNA005	A16594	AC	34	38	0	-1	-1	-1	-1	6	5	105
WNA005	A16595	AC	38	42	0	-1	-1	-1	-1	5	5	100
WNA005	A16596	AC	42	46	0	-1	-1	-1	-1	7	7	110
WNA005	A16597	AC	46	50	0	-1	-1	-1	-1	4	6	136
WNA005	A16598	AC	50	54	0	-1	-1	-1	-1	8	9	85
WNA009	A16616	AC	5	6	0	-1	-1	-1	-1	12	7	26
WNA009	A16617	AC	6	10	4	-1	-1	-1	-1	38	8	81
WNA009	A16618	AC	10	14	3	-1	-1	-1	-1	50	14	93
WNA009	A16619	AC	14	18	0	-1	-1	-1	-1	22	10	96

Drillhole	Sample	Type	From	To	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm
WNA009	A16620	AC	18	22	0	-1	-1	-1	-1	15	13	76
WNA009	A16621	AC	22	26	0	-1	-1	-1	-1	38	12	84
WNA009	A16622	AC	26	30	0	-1	-1	-1	-1	31	8	106
WNA009	A16623	AC	30	33	0	-1	-1	-1	-1	43	12	88
WNA010	A16624	AC	1	2	9	-1	-1	-1	-1	12	5	25
WNA010	A16625	AC	2	6	0	-1	-1	-1	-1	6	6	40
WNA010	A16626	AC	6	10	0	-1	-1	-1	-1	5	3	69
WNA010	A16627	AC	10	14	0	-1	-1	-1	-1	5	3	44
WNA010	A16628	AC	14	18	0	-1	-1	-1	-1	7	5	49
WNA010	A16629	AC	18	22	3	-1	-1	-1	-1	5	4	63
WNA010	A16630	AC	22	26	0	-1	-1	-1	-1	5	4	72
WNA010	A16631	AC	26	30	0	-1	-1	-1	-1	9	8	121
WNA010	A16632	AC	30	34	1	-1	-1	-1	-1	7	9	183
WNA010	A16633	AC	34	38	1	-1	-1	-1	-1	9	10	172
WNA010	A16634	AC	38	42	0	-1	-1	-1	-1	9	9	160
WNA010	A16635	AC	42	46	0	-1	-1	-1	-1	11	10	184
WNA010	A16636	AC	46	51	0	-1	-1	-1	-1	6	8	147
WNA011	A16637	AC	4	5	1	-1	-1	-1	-1	15	7	33
WNA011	A16638	AC	5	9	1	-1	-1	-1	-1	18	8	131
WNA011	A16639	AC	9	13	0	-1	-1	-1	-1	20	7	82
WNA011	A16640	AC	13	17	0	-1	-1	-1	-1	31	5	87
WNA011	A16641	AC	17	21	0	-1	-1	-1	-1	32	12	54
WNA011	A16642	AC	21	25	0	-1	-1	-1	-1	40	7	106
WNA011	A16643	AC	25	29	0	-1	-1	-1	-1	11	5	86
WNA011	A16644	AC	29	33	0	-1	-1	-1	-1	5	6	75
WNA011	A16645	AC	33	37	0	-1	-1	-1	-1	5	4	71
WNA011	A16646	AC	37	41	0	-1	-1	-1	-1	5	6	80
WNA011	A16647	AC	41	45	0	-1	-1	-1	-1	5	6	76
WNA011	A16648	AC	45	49	1	-1	-1	-1	-1	7	6	61
WNA011	A16649	AC	49	53	0	-1	-1	-1	-1	6	7	62
WNA011	A16650	AC	53	57	0	-1	-1	-1	-1	8	4	58
WNA012	A16651	AC	2	3	1	-1	-1	-1	-1	17	11	37
WNA012	A16652	AC	3	7	0	-1	-1	-1	-1	6	5	8
WNA012	A16653	AC	7	11	0	-1	-1	-1	-1	7	6	6
WNA012	A16654	AC	11	15	0	-1	-1	-1	-1	6	7	8
WNA012	A16655	AC	15	19	0	-1	-1	-1	-1	14	7	9
WNA012	A16656	AC	19	23	0	-1	-1	-1	-1	12	5	4
WNA012	A16657	AC	23	27	0	-1	-1	-1	-1	9	3	2
WNA012	A16658	AC	27	31	0	-1	-1	-1	-1	20	4	2
WNA012	A16659	AC	31	35	0	-1	-1	-1	-1	70	3	2
WNA012	B17390B	RAB	35	36	0	-1	-1	-1	-1	-1	-1	-1
WNA012	B17391B	RAB	36	37	0	-1	-1	-1	-1	-1	-1	-1
WNA012	B17392B	RAB	37	38	0	-1	-1	-1	-1	-1	-1	-1
WNA012	B17393B	RAB	38	39	0	-1	-1	-1	-1	-1	-1	-1
WNA012	A16661	AC	39	43	0	-1	-1	-1	-1	11	2	10
WNA012	A16662	AC	43	47	0	-1	-1	-1	-1	11	6	144
WNA012	A16663	AC	47	51	4	-1	-1	-1	-1	11	5	47
WNA012	A16664	AC	51	55	0	-1	-1	-1	-1	10	7	47
WNA012	A16665	AC	55	59	0	-1	-1	-1	-1	3	5	12
WNA012	A16666	AC	59	63	0	-1	-1	-1	-1	3	5	16
WNA012	A16667	AC	63	67	0	-1	-1	-1	-1	5	4	37
WNA012	A16668	AC	67	69	0	-1	-1	-1	-1	4	3	23
WNA013	A16669	AC	1	2	0	-1	-1	-1	-1	19	8	26
WNA013	A16670	AC	2	6	0	-1	-1	-1	-1	3	5	6
WNA013	A16671	AC	6	10	0	-1	-1	-1	-1	4	5	5
WNA013	A16672	AC	10	14	0	-1	-1	-1	-1	6	7	12
WNA013	A16673	AC	14	18	0	-1	-1	-1	-1	5	6	6
WNA013	A16674	AC	18	22	1	-1	-1	-1	-1	5	6	6
WNA013	A16675	AC	22	26	0	-1	-1	-1	-1	5	3	3
WNA013	A16676	AC	26	30	0	-1	-1	-1	-1	7	2	3
WNA013	A16677	AC	30	34	1	-1	-1	-1	-1	5	3	2
WNA013	A16678	AC	34	38	1	-1	-1	-1	-1	6	3	2
WNA013	A16679	AC	38	42	1	-1	-1	-1	-1	9	2	81
WNA013	A16680	AC	42	46	0	-1	-1	-1	-1	10	3	19
WNA013	A16681	AC	46	50	1	-1	-1	-1	-1	8	5	22
WNA013	A16682	AC	50	54	2	-1	-1	-1	-1	5	6	33
WNA013	A16683	AC	54	58	1	-1	-1	-1	-1	14	9	22

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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
WNA013	A16684	AC	58	62	1	-1	-1	-1	-1	20	10	27
WNA013	A16685	AC	62	66	0	-1	-1	-1	-1	12	10	53
WNA013	A16686	AC	66	70	0	-1	-1	-1	-1	10	8	37
WNA013	A16687	AC	70	74	0	-1	-1	-1	-1	16	12	101
WNA013	A16688	AC	74	78	0	-1	-1	-1	-1	14	11	145
WNA013	A16689	AC	78	82	0	-1	-1	-1	-1	17	9	93
WNA013	A16690	AC	82	86	0	-1	-1	-1	-1	28	7	119
WNA013	A16691	AC	86	91	0	-1	-1	-1	-1	11	8	69
WNA014	A16692	AC	2	3	1	-1	-1	-1	-1	8	3	7
WNA014	A16693	AC	3	7	2	-1	-1	-1	-1	5	5	7
WNA014	A16694	AC	7	11	2	-1	-1	-1	-1	5	6	10
WNA014	A16695	AC	11	15	0	-1	-1	-1	-1	6	7	20
WNA014	B17386B	RAB	15	16	5	-1	-1	-1	-1	-1	-1	-1
WNA014	B17387B	RAB	16	17	10	-1	-1	-1	-1	-1	-1	-1
WNA014	B17388B	RAB	17	18	7	-1	-1	-1	-1	-1	-1	-1
WNA014	B17389B	RAB	18	19	3	-1	-1	-1	-1	-1	-1	-1
WNA014	A16697	AC	19	23	3	-1	-1	-1	-1	8	9	39
WNA014	A16698	AC	23	27	0	-1	-1	-1	-1	7	3	6
WNA014	A16699	AC	27	31	0	-1	-1	-1	-1	6	5	5
WNA014	A16700	AC	31	35	0	-1	-1	-1	-1	5	4	5
WNA014	A16701	AC	35	39	1	-1	-1	-1	-1	11	5	19
WNA014	A16702	AC	39	43	1	-1	-1	-1	-1	8	6	14
WNA014	A16703	AC	43	47	1	-1	-1	-1	-1	7	8	12
WNA014	A16704	AC	47	51	0	-1	-1	-1	-1	8	5	52
WNA014	A16705	AC	51	55	0	-1	-1	-1	-1	13	7	89
WNA014	A16706	AC	55	59	0	-1	-1	-1	-1	15	10	59
WNA014	A16707	AC	59	63	0	-1	-1	-1	-1	12	11	43
WNA014	A16708	AC	63	67	0	-1	-1	-1	-1	10	7	18
WNA014	A16709	AC	67	71	0	-1	-1	-1	-1	9	9	26
WNA014	A16710	AC	71	75	0	-1	-1	-1	-1	7	4	18
WNA014	A16711	AC	75	79	1	-1	-1	-1	-1	38	6	114
WNA014	A16712	AC	79	83	1	-1	-1	-1	-1	56	6	128
WNA014	A16713	AC	83	87	1	-1	-1	-1	-1	80	11	129
WNA014	A16714	AC	87	90	0	-1	-1	-1	-1	15	4	142
WNA019	A16779	AC	5	6	0	-1	-1	-1	-1	13	4	5
WNA019	A16780	AC	6	10	1	-1	-1	-1	-1	10	6	8
WNA019	A16781	AC	10	14	0	-1	-1	-1	-1	13	9	11
WNA019	A16782	AC	14	18	0	-1	-1	-1	-1	8	7	11
WNA019	A16783	AC	18	22	0	-1	-1	-1	-1	5	5	7
WNA019	A16784	AC	22	26	0	-1	-1	-1	-1	6	5	2
WNA019	A16785	AC	26	30	0	-1	-1	-1	-1	12	5	3
WNA019	A16786	AC	30	34	0	-1	-1	-1	-1	9	6	4
WNA019	A16787	AC	34	38	1	-1	-1	-1	-1	29	14	9
WNA019	A16788	AC	38	42	0	-1	-1	-1	-1	12	6	14
WNA019	A16789	AC	42	46	0	-1	-1	-1	-1	16	5	12
WNA019	A16790	AC	46	50	1	-1	-1	-1	-1	19	25	79
WNA019	A16791	AC	50	54	0	-1	-1	-1	-1	18	72	74
WNA019	A16792	AC	54	58	2	-1	-1	-1	-1	13	20	103
WNA019	A16793	AC	58	62	1	-1	-1	-1	-1	14	16	126
WNA019	A16794	AC	62	66	1	-1	-1	-1	-1	21	13	141
WNA019	A16795	AC	66	70	3	-1	-1	-1	-1	10	25	170
WNA019	A16796	AC	70	74	0	-1	-1	-1	-1	13	18	81
WNA019	A16797	AC	74	78	0	-1	-1	-1	-1	21	52	226
WNA020	A16798	AC	2	3	0	-1	-1	-1	-1	17	5	19
WNA020	A16799	AC	3	7	0	-1	-1	-1	-1	8	8	6
WNA020	A16800	AC	7	11	0	-1	-1	-1	-1	8	12	5
WNA020	A16801	AC	11	15	1	-1	-1	-1	-1	9	7	6
WNA020	A16802	AC	15	19	1	-1	-1	-1	-1	9	6	8
WNA020	A16803	AC	19	23	0	-1	-1	-1	-1	10	6	8
WNA020	A16804	AC	23	27	0	-1	-1	-1	-1	16	8	11
WNA020	A16805	AC	27	31	2	-1	-1	-1	-1	31	15	5
WNA020	A16806	AC	31	35	1	-1	-1	-1	-1	10	9	3
WNA020	A16807	AC	35	39	1	-1	-1	-1	-1	13	10	6
WNA020	A16808	AC	39	43	2	-1	-1	-1	-1	18	8	8
WNA020	A16809	AC	43	47	1	-1	-1	-1	-1	10	9	6
WNA020	A16810	AC	47	51	3	-1	-1	-1	-1	97	14	17
WNA020	A16811	AC	51	55	0	-1	-1	-1	-1	25	6	13

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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
WNA020	A16812	AC	55	59	0	-1	-1	-1	-1	21	7	25
WNA020	A16813	AC	59	63	0	-1	-1	-1	-1	25	17	64
WNA020	A16814	AC	63	67	1	-1	-1	-1	-1	32	18	82
WNA020	A16815	AC	67	71	0	-1	-1	-1	-1	13	12	78
WNA020	A16816	AC	71	75	0	-1	-1	-1	-1	6	8	121
WNA020	A16817	AC	75	79	0	-1	-1	-1	-1	6	13	219
WNA020	A16818	AC	79	83	0	-1	-1	-1	-1	11	12	174
WNA020	A16819	AC	83	87	0	-1	-1	-1	-1	30	7	101
WNA020	A16820	AC	87	91	0	-1	-1	-1	-1	82	6	76
WNA020	A16821	AC	91	95	0	-1	-1	-1	-1	11	5	57
WNA020	A16822	AC	95	99	2	-1	-1	-1	-1	9	9	65
WNA020	A16823	AC	99	103	0	-1	-1	-1	-1	19	19	38
WNA020	B17402B	RAB	103	104	0	-1	-1	-1	-1	-1	-1	-1
WNA020	B17403B	RAB	104	105	0	-1	-1	-1	-1	-1	-1	-1
WNA021	A16825	AC	0	4	0	-1	-1	-1	-1	7	4	7
WNA021	A16826	AC	4	8	0	-1	-1	-1	-1	7	4	4
WNA021	A16827	AC	8	12	0	-1	-1	-1	-1	10	7	6
WNA021	A16828	AC	12	16	1	-1	-1	-1	-1	11	9	4
WNA021	A16829	AC	16	20	0	-1	-1	-1	-1	5	7	3
WNA021	A16830	AC	20	24	1	-1	-1	-1	-1	15	8	5
WNA021	A16831	AC	24	28	2	-1	-1	-1	-1	48	18	5
WNA021	A16832	AC	28	32	2	-1	-1	-1	-1	25	13	7
WNA021	B17404B	RAB	32	33	1	-1	-1	-1	-1	-1	-1	-1
WNA021	B17405B	RAB	33	34	2	-1	-1	-1	-1	-1	-1	-1
WNA021	B17406B	RAB	34	35	2	-1	-1	-1	-1	-1	-1	-1
WNA021	B17407B	RAB	35	36	1	-1	-1	-1	-1	-1	-1	-1
WNA021	B17408B	RAB	36	37	2	-1	-1	-1	-1	-1	-1	-1
WNA021	B17409B	RAB	37	38	3	-1	-1	-1	-1	-1	-1	-1
WNA021	B17410B	RAB	38	39	10	-1	-1	-1	-1	-1	-1	-1
WNA021	B17411B	RAB	39	40	0	-1	-1	-1	-1	-1	-1	-1
WNA021	A16835	AC	40	44	2	-1	-1	-1	-1	44	12	14
WNA021	A16836	AC	44	48	0	-1	-1	-1	-1	59	10	18
WNA021	A16837	AC	48	52	0	-1	-1	-1	-1	59	10	34
WNA021	A16838	AC	52	56	0	-1	-1	-1	-1	52	11	57
WNA021	A16839	AC	56	60	0	-1	-1	-1	-1	30	8	43
WNA021	A16840	AC	60	64	0	-1	-1	-1	-1	41	11	74
WNA021	A16841	AC	64	68	0	-1	-1	-1	-1	36	10	54
WNA021	A16842	AC	68	72	0	-1	-1	-1	-1	27	12	36
WNA021	A16843	AC	72	76	2	-1	-1	-1	-1	54	8	83
WNA021	A16844	AC	76	80	0	-1	-1	-1	-1	26	10	93
WNA021	A16845	AC	80	83	0	-1	-1	-1	-1	73	10	117
WNA030	A17097	AC	0	4	0	-1	-1	-1	-1	7	6	7
WNA030	A17098	AC	4	8	0	-1	-1	-1	-1	6	6	5
WNA030	A17099	AC	8	12	1	-1	-1	-1	-1	6	7	7
WNA030	A17100	AC	12	16	1	-1	-1	-1	-1	5	7	5
WNA030	A17101	AC	16	20	1	-1	-1	-1	-1	8	12	5
WNA030	A17102	AC	20	24	0	-1	-1	-1	-1	6	9	4
WNA030	A17103	AC	24	28	0	-1	-1	-1	-1	15	9	6
WNA030	A17104	AC	28	32	0	-1	-1	-1	-1	18	7	4
WNA030	A17105	AC	32	36	0	-1	-1	-1	-1	15	9	7
WNA030	A17106	AC	36	40	0	-1	-1	-1	-1	14	6	9
WNA030	A17107	AC	40	44	2	-1	-1	-1	-1	87	5	17
WNA030	A17108	AC	44	48	1	-1	-1	-1	-1	40	4	30
WNA030	A17109	AC	48	52	0	-1	-1	-1	-1	14	3	20
WNA030	A17110	AC	52	56	0	-1	-1	-1	-1	19	3	19
WNA030	A17111	AC	56	60	0	-1	-1	-1	-1	13	3	16
WNA030	A17112	AC	60	64	1	-1	-1	-1	-1	21	6	33
WNA030	A17113	AC	64	68	1	-1	-1	-1	-1	34	11	51
WNA030	A17114	AC	68	72	1	-1	-1	-1	-1	47	35	62
WNA030	A17115	AC	72	76	0	-1	-1	-1	-1	40	16	57
WNA030	A17116	AC	76	80	1	-1	-1	-1	-1	55	27	159
WNA031	A17117	AC	3	4	0	-1	-1	-1	-1	32	16	61
WNA031	A17118	AC	4	8	0	-1	-1	-1	-1	37	20	118
WNA031	A17119	AC	8	12	0	-1	-1	-1	-1	32	16	152
WNA031	A17120	AC	12	16	0	-1	-1	-1	-1	17	11	170
WNA031	A17121	AC	16	20	0	-1	-1	-1	-1	14	11	184
WNA031	A17122	AC	20	24	0	-1	-1	-1	-1	15	12	180

EL 9528

North Rankin

AC

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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
WNA031	A17123	AC	24	28	0	-1	-1	-1	-1	9	8	136
WNA031	A17124	AC	28	32	0	-1	-1	-1	-1	9	6	113
WNA031	A17125	AC	32	36	0	-1	-1	-1	-1	10	7	103
WNA031	A17126	AC	36	40	0	-1	-1	-1	-1	9	4	72
WNA031	A17127	AC	40	44	0	-1	-1	-1	-1	17	5	78
WNA032	A17128	AC	2	3	0	-1	-1	-1	-1	14	8	27
WNA032	A17129	AC	3	7	1	-1	-1	-1	-1	5	6	5
WNA032	A17130	AC	7	11	2	-1	-1	-1	-1	8	5	11
WNA032	A17131	AC	11	15	1	-1	-1	-1	-1	6	4	6
WNA032	A17132	AC	15	19	1	-1	-1	-1	-1	5	7	6
WNA032	A17133	AC	19	23	0	-1	-1	-1	-1	4	8	5
WNA032	A17134	AC	23	27	1	-1	-1	-1	-1	7	9	8
WNA032	A17135	AC	27	31	0	-1	-1	-1	-1	6	6	6
WNA032	A17136	AC	31	35	0	-1	-1	-1	-1	12	7	5
WNA032	A17137	AC	35	39	0	-1	-1	-1	-1	21	9	18
WNA032	A17138	AC	39	43	0	-1	-1	-1	-1	33	8	14
WNA032	A17139	AC	43	47	0	-1	-1	-1	-1	19	17	12
WNA032	A17140	AC	47	51	0	-1	-1	-1	-1	23	21	26
WNA032	A17141	AC	51	55	0	-1	-1	-1	-1	40	42	20
WNA032	A17142	AC	55	59	0	-1	-1	-1	-1	47	55	59
WNA032	A17143	AC	59	63	0	-1	-1	-1	-1	80	20	104
WNA032	A17144	AC	63	67	0	-1	-1	-1	-1	45	10	58
WNA032	A17145	AC	67	71	1	-1	-1	-1	-1	26	7	109
WNA032	A17146	AC	71	75	1	-1	-1	-1	-1	23	4	66
WNA032	A17147	AC	75	79	0	-1	-1	-1	-1	17	7	121
WNA032	A17148	AC	79	83	0	-1	-1	-1	-1	28	8	117
WNA032	A17149	AC	83	86	0	-1	-1	-1	-1	33	6	89
WNA033	A17150	AC	0	4	1	-1	-1	-1	-1	15	7	33
WNA033	A17181	AC	3	4	1	-1	-1	-1	-1	23	7	38
WNA033	A17151	AC	4	8	3	-1	-1	-1	-1	81	9	55
WNA033	A17152	AC	8	12	0	-1	-1	-1	-1	11	2	21
WNA033	A17153	AC	12	16	0	-1	-1	-1	-1	12	2	15
WNA033	A17154	AC	16	20	0	-1	-1	-1	-1	11	5	54
WNA033	A17155	AC	20	24	0	-1	-1	-1	-1	18	3	33
WNA033	A17156	AC	24	28	0	-1	-1	-1	-1	30	6	49
WNA033	A17157	AC	28	32	1	-1	-1	-1	-1	59	4	58
WNA033	A17158	AC	32	36	2	-1	-1	-1	-1	57	5	68
WNA033	A17159	AC	36	40	0	-1	-1	-1	-1	43	6	98
WNA033	A17160	AC	40	44	0	-1	-1	-1	-1	71	8	188
WNA033	A17161	AC	44	48	0	-1	-1	-1	-1	65	11	181
WNA033	A17162	AC	48	52	0	-1	-1	-1	-1	24	6	79
WNA033	A17163	AC	52	56	1	-1	-1	-1	-1	33	12	91
WNA033	A17164	AC	56	59	0	-1	-1	-1	-1	63	11	124

311

Maximums

26

-1

-1

-1

-1

97

72

226