

WEIOKO

East AMG	North AMG	Sample No	Gold	Silver
9983.94	40007.87	151000	0.56	
9982.94	40008.87	151001	0.76	7
9981.94	40009.38	151002	1.68	10
9980.44	40009.88	151003	2.79	16
9979.44	40010.38	151004	5.6	14
9977.93	40010.88	151005	2.03	4
9976.43	40011.38	151006	0.88	5
9974.93	40011.88	151007	1.57	9
9973.42	40012.38	151008	4.97	11
9971.92	40013.38	151009	1.15	10
9970.92	40013.88	151010	25.89	63
9969.42	40014.39	151011	17.88	16
9967.91	40014.89	151012	1.38	5
9966.91	40015.39	151013	0.51	1
9975.93	39991.84	151014	1.1	5
9974.43	39992.34	151015	2.71	6
9971.42	39992.84	151017	0.51	10
9969.92	39993.34	151018	0.69	8
9968.41	39993.84	151019	1.53	11
9966.91	39994.35	151020	0.95	6
9965.91	39994.85	151021	3.73	22
9964.41	39995.35	151022	0.81	5
9960.4	39997.35	151025	0.57	4
9967.91	39970.3	151028	0.95	2
9966.41	39970.3	151029	0.81	7
9964.91	39971.3	151030	1.07	2
9962.9	39971.8	151031	0.98	2
9960.4	39972.8	151032	10.95	19
9958.89	39973.8	151033	2.09	12
9955.39	39975.81	151035	2.99	4
9951.38	39977.31	151038	0.89	7
9957.39	39949.26	151040	0.56	2
9955.89	39949.76	151041	2.55	21
9954.89	39950.26	151042	2.78	20
9953.38	39951.26	151043	5.81	49
9952.38	39951.76	151044	0.66	12
9950.88	39952.26	151045	3.92	11
9949.38	39953.26	151046	3.03	9
9947.87	39953.76	151047	0.61	4
9934.85	39916.69	151054	0.82	28
9932.84	39916.69	151055	1.17	24
9922.82	39918.69	151060	0.48	4
9915.31	39920.2	151064	0.66	8
9857.69	39874.11	151074	0.61	2
9864.21	39872.6	151078	0.96	7
9869.22	39871.1	151081	0.91	0
9889.76	39866.59	151094	2.98	2
9843.66	39878.11	151097	1.76	3
9842.16	39878.11	151098	3.61	3
9840.66	39878.61	151099	1.71	2
9833.64	39881.12	151104	0.79	3
9820.62	39885.63	151113	0.98	0
9947.37	39910.18	151125	0.5	11
9955.39	39908.67	151132	0.57	3
10025.53	40019.4	151134	0.55	7
10026.53	40018.89	151135	0.86	0
10027.53	40018.39	151136	1.39	8

East AMG	North AMG	Sample No	Gold	Silver
10029.03	40017.89	151137	0.53	11
10030.54	40017.89	151138	1.47	9
10032.04	40017.39	151139	0.91	13
10033.04	40016.89	151140	18.35	25
10034.04	40016.39	151141	1.01	4
10035.55	40016.39	151142	1.16	9
10036.55	40016.39	151143	1.68	6
9856.19	39904.17	151144	0.87	7
9849.68	39904.67	151149	0.62	3
9848.67	39905.17	151150	1.77	6
9847.17	39905.67	151151	1.46	5
9846.17	39906.17	151152	4.9	12
9845.17	39906.67	151153	0.56	3
9844.17	39906.67	151154	0.78	13
9841.66	39907.67	151156	2.4	5
9840.66	39907.67	151157	0.65	4
9839.16	39908.17	151158	0.77	4
9838.15	39908.67	151159	0.95	6
9837.15	39908.67	151160	0.47	3
9835.65	39908.67	151161	0.68	3
9833.14	39909.18	151163	0.64	5
9831.14	39909.18	151165	0.47	
9829.64	39909.68	151166	3.06	
9828.63	39909.68	151167	1.74	
9827.13	39910.18	151168	0.62	
9826.63	39910.68	151169	1.1	
9825.63	39911.18	151170	0.88	
9856.69	39905.17	151171	0.59	
9857.19	39906.17	151172	0.49	
9857.19	39907.67	151173	0.93	
9858.19	39908.67	151174	1.47	
9859.7	39909.68	151175	0.54	
9861.7	39910.18	151176	2.49	
9864.21	39911.18	151177	1.6	
9866.21	39911.68	151178	0.9	
9968.41	39930.72	151179	1.79	
9969.42	39930.22	151180	1.09	
9970.42	39929.72	151181	0.95	
9971.42	39929.22	151182	1.24	
9972.42	39928.21	151183	1.41	
9973.92	39927.21	151184	0.75	
10017.51	39999.86	151187	0.62	
10020.52	39999.86	151189	1.52	
10021.52	39999.86	151190	6.81	
10022.52	39999.86	151191	1.65	
10023.52	39999.86	151192	0.47	
10025.03	39999.36	151193	0.71	
10026.53	39999.36	151194	0.97	
10028.03	39999.36	151195	1.01	
10029.03	39998.85	151196	1.38	
10031.04	39998.85	151197	0.85	
10032.54	39998.35	151198	2.06	
10033.54	39998.35	151199	4.1	
10034.04	39998.35	151200	30.25	
10020.52	39980.32	151201	22.31	
10022.02	39980.32	151202	0.52	
10027.53	39980.82	151207	0.73	
10031.04	39980.32	151210	1.04	

East AMG	North AMG	Sample No	Gold	Silver
10032.04	39980.82	151211	0.66	
10035.55	40026.91	151215	0.48	
10037.05	40026.91	151216	0.73	
10038.05	40026.91	151217	0.48	
10039.56	40026.91	151218	1.44	
9926.83	39899.16	289001	1.85	13
9926.83	39895.15	289002	1.37	5
9925.33	39887.13	289004	0.656	5
9922.32	39885.13	289005	0.504	2
9918.81	39883.12	289006	0.751	6
9915.31	39882.12	289007	0.706	4
9912.3	39880.12	289008	1.24	7
9909.3	39878.11	289009	0.701	5
9905.29	39876.11	289010	0.889	0
9915.81	39908.67	289014	0.711	4
9912.3	39910.68	289015	0.633	0
9907.79	39911.68	289016	0.754	3
9904.79	39914.69	289017	0.858	0
9902.28	39916.69	289018	1.53	0
9901.28	39919.7	289019	0.761	2
9902.78	39922.7	289020	0.717	3
9902.78	39925.71	289021	0.883	7
9892.76	39937.73	289025	0.8	3
9889.26	39940.74	289026	0.944	10
9886.25	39942.24	289027	0.67	5
9883.74	39945.25	289028	0.514	3
9880.24	39946.25	289029	0.603	5
9901.78	39874.11	289031	0.585	3
9899.28	39871.6	289032	0.813	0
9895.77	39869.6	289033	1.58	3
9892.26	39867.59	289034	0.804	2
9889.76	39865.59	289035	4.06	3
9841.66	39833.52	289050	0.933	0
9844.67	39916.19	289062	0.83	2
9856.19	39918.69	289065	0.487	5
9863.2	39920.7	289067	1.91	4
9865.21	39924.71	289068	2.12	7
9867.71	39927.21	289069	0.58	12
9871.22	39930.22	289070	0.538	2
9874.73	39929.22	289071	0.556	3
9878.23	39929.22	289072	0.555	0
9881.74	39928.21	289073	0.781	7
9887.75	39923.2	289075	0.722	3
9838.15	39913.18	289076	0.529	2
9835.65	39911.18	289077	0.704	4
9832.64	39909.18	289078	1.08	5
9824.13	39907.67	289080	1.29	2
9944.87	39902.16	289081	1.05	11
9947.87	39904.17	289082	0.603	8
9950.38	39905.17	289083	0.47	3
9963.9	39921.7	289089	1.26	3
9966.41	39923.7	289090	2.05	3
9822.12	39904.67	289091	1	6
9820.12	39901.66	289092	0.563	2
9817.11	39900.16	289093	0.642	3
9814.11	39899.16	289094	1.02	2
9811.1	39897.65	289095	2.68	4
9808.59	39895.15	289096	2.26	5

East AMG	North AMG	Sample No	Gold	Silver
9806.59	39892.14	289097	7.51	7
9968.91	39924.71	289101	1.47	4
9972.42	39925.71	289102	1.08	3
9974.93	39928.21	289103	1.45	3
9977.43	39930.72	289104	1.27	3
10036.05	40033.42	289106	0.6	3
10038.55	40031.92	289107	0.568	9
10040.06	40028.91	289108	1.41	30
10039.56	40024.91	289109	2.47	10
10037.55	40017.89	289111	4.09	6
10044.57	40055.97	289112	17.3	8
10044.57	40051.46	289113	5.45	9
10042.06	40049.46	289114	0.562	3
10039.56	40047.95	289115	9.15	
10036.55	40014.39	289116	3.3	4
10035.05	40010.38	289117	2.35	7
10033.54	40006.37	289118	1.64	8
10031.54	40002.86	289119	1.57	6
10032.04	40000.86	289120	10.3	91
10033.54	39997.85	289121	1.8	9
10032.54	39993.84	289122	0.658	3
10031.54	39989.84	289123	4.4	7
10031.54	39986.33	289124	3.83	9
10032.04	39982.82	289125	0.82	5
10031.04	39978.81	289126	1.19	4
10029.54	39974.81	289127	0.817	3
9950.38	39966.79	289141	1.4	4
9953.83	39965.73	289142	5.23	17
9957.7	39963.38	289143	6.84	10
9961.24	39961.53	289144	2.25	4
9964.53	39959.62	289145	0.519	4
9967.41	39957.82	289146	0.659	6
9970.31	39956.21	289147	0.617	4
9977.3	39952.66	289150	0.51	4
10021.02	39948.25	289155	0.604	3
10019.01	39937.23	289158	0.913	4
10018.01	39934.73	289159	0.67	2
9946.7	39956.7	289163	1.24	69
9946.11	39960.55	289164	1.48	57
9946.2	39963.74	289165	0.69	50
9948.3	39966.94	289166	0.64	68
9951.27	39968.31	289167	2.58	188
9953.85	39969.67	289168	4.78	89
9956.61	39971.4	289169	0.57	97
9958.81	39973.95	289170	1.32	229
10014.51	39925.21	289172	1.02	2
10012.5	39922.7	289173	0.816	2
10010	39920.2	289174	0.563	3
10003.48	39912.68	289177	1.14	23
10001.48	39910.68	289178	0.949	7
10005.99	39885.63	289179	1.32	5
10007.49	39882.62	289180	0.803	12
9960.72	39977.31	289181	1.36	124
9962.22	39980.23	289182	2.72	85
9964.35	39983.89	289183	2.19	88
9967.13	39987.52	289184	2.91	114
9967.49	39991.56	289185	0.62	78
9967.62	39995.99	289186	3.06	91

East AMG	North AMG	Sample No	Gold	Silver
9968.8	40000.31	289187	3.6	105
9970.41	40003.97	289188	8.4	140
9970.83	40007.15	289189	0.92	309
9969.56	40010.8	289190	3.53	119
10009.5	39880.12	289191	1.24	12
10011	39876.11	289192	0.509	4
10009.5	39872.1	289193	1.32	5
10006.99	39870.1	289194	0.944	4
10003.48	39869.1	289195	2.49	9
9985.95	39853.56	289196	0.556	0
9972.42	39848.55	289201	9.97	146
9968.91	40015.89	289202	4.99	169
9968.91	40019.9	289203	1.56	351
9970.42	40022.4	289204	2.15	177
9969.92	40026.41	289205	0.72	157
9968.41	40032.92	289207	0.53	93
9970.92	40035.43	289208	0.53	87
9973.92	40033.92	289209	1.23	142
9976.43	40033.92	289210	2.43	
9935.85	39839.54	289213	0.629	6
9907.29	39832.02	289217	0.485	2
9977.93	40030.42	289231	9.57	236
9980.44	40028.91	289232	9.08	153
9983.44	40027.41	289233	2.59	123
9985.95	40025.91	289234	58.87	284
9987.45	40023.4	289235	0.96	380
9990.46	40021.9	289236	1.28	164
9993.96	40021.9	289237	4.49	
9997.97	40020.9	289238	2.65	179
10000.98	40019.9	289239	2.62	95
10003.98	40018.89	289240	0.78	76
9983.73	40010.34	289251	0.935	9
9986.44	40008.25	289252	0.842	2
9989.31	40006.22	289253	1.16	3
9992.28	40004.74	289254	0.754	0
9996.05	40003.08	289255	0.651	0
9999.61	40001.73	289256	1.34	0
10007.49	40018.39	289257	1.12	99
10012	40019.4	289258	0.86	95
10016.01	40020.4	289259	0.57	112
10016.13	39943.74	289263	0.696	0
10010.94	39944.52	289265	4.49	
9995.25	39948.37	289278	0.635	0
9980.32	39951.67	289283	1.89	5