

## Certificate of Verification

XL3t-69288

Reading No 1  
Mode Mining  
Time 2015-08-07 14:33  
Duration 120.53  
Units ppm  
Sigma Value 2  
Sequence Final  
Flags  
INV NR Gm 1830  
OBJEKT TAFELGEMAELEN  
MATERIAL HOLZ METALL FASSUNG  
ANALYSESTELLE P1 HINTERGRUND  
MESSAUFBAU STATIV ANLIEGEND  
FILTER m30lo30hi30li30  
User Login Raquet



	ppm	+/-	Error
Ce	-339.000	+/-	272.447
La	85.084	+/-	82.709
Ba	166.976	+/-	88.348
Sb	1.000	+/-	32.450
Sn	1.000	+/-	19.629
Cd	1.000	+/-	9.937
Ag	1289.060	+/-	37.688
Bal	848643.063	+/-	1522.859
Nb	90.716	+/-	34.157
Zr	1.000	+/-	108.524
Y	1.000	+/-	28.822
Sr	318.782	+/-	13.221
Rb	1.000	+/-	56.436
Th	1.000	+/-	1472.094
Bi	1.000	+/-	1535.103
Au	277.461	+/-	53.178
As	12718.418	+/-	325.507
Se	54.943	+/-	39.245
Pb	51582.047	+/-	944.711
Hg	1.000	+/-	20.593
Zn	132.266	+/-	15.405
Cu	346.902	+/-	31.807
Ni	56.575	+/-	44.198
Co	98.919	+/-	42.872
Fe	1262.459	+/-	100.297
Mn	171.977	+/-	92.020
Cr	32.930	+/-	26.073
V	1.000	+/-	27.383
Ti	1.000	+/-	136.751
Ca	6328.860	+/-	188.966
K	1425.077	+/-	155.038
Al	3149.568	+/-	789.889
P	3338.467	+/-	195.426
Si	18454.887	+/-	666.508
Cl	2805.365	+/-	76.230
S	47169.184	+/-	964.223
Mg	1.000	+/-	12063.663

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## Certificate of Verification

XL3t-69288

Reading No 2  
Mode Mining  
Time 2015-08-07 14:37  
Duration 121.97  
Units ppm  
Sigma Value 2  
Sequence Final  
Flags  
INV NR Gm 1830  
OBJEKT TAFELGEMAELEN  
MATERIAL HOLZ METALL FASSUNG  
ANALYSESTELLE P2 HINTERGRUND  
MESSAUFBAU STATIV ANLIEGEND  
FILTER m30lo30hi30li30  
User Login Raquet



	ppm	+/-	Error
Ce	-339.000	+/-	85.543
La	1.000	+/-	39.316
Ba	1.000	+/-	42.638
Sb	1.000	+/-	14.455
Sn	10.182	+/-	8.011
Cd	9.931	+/-	5.859
Ag	20.867	+/-	4.458
Bal	758402.000	+/-	1194.080
Nb	1.000	+/-	3.081
Zr	1.000	+/-	12.450
Y	1.000	+/-	2.524
Sr	365.751	+/-	6.829
Rb	1.000	+/-	7.075
Th	1.000	+/-	184.341
Bi	1.000	+/-	177.081
Au	1.000	+/-	6.427
As	593.375	+/-	30.172
Se	1.000	+/-	3.862
Pb	1396.706	+/-	26.215
Hg	1.000	+/-	3.445
Zn	1.000	+/-	17.923
Cu	29000.955	+/-	252.440
Ni	1.000	+/-	25.344
Co	110.993	+/-	34.423
Fe	3112.383	+/-	87.925
Mn	1.000	+/-	67.753
Cr	27.193	+/-	22.391
V	1.000	+/-	43.678
Ti	608.066	+/-	219.517
Ca	147770.531	+/-	911.694
K	6874.258	+/-	214.033
Al	4861.955	+/-	909.151
P	195.339	+/-	100.745
Si	41247.313	+/-	819.355
Cl	787.444	+/-	30.817
S	4604.744	+/-	76.376
Mg	1.000	+/-	7708.875

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## Certificate of Verification

XL3t-69288

Reading No 3  
Mode Mining  
Time 2015-08-07 14:41  
Duration 121.62  
Units ppm  
Sigma Value 2  
Sequence Final  
Flags  
INV NR Gm 1830  
OBJEKT TAFELGEMAELEN  
MATERIAL HOLZ METALL FASSUNG  
ANALYSESTELLE P3 HINTERGRUND  
MESSAUFBAU STATIV ANLIEGEND  
FILTER m30lo30hi30li30  
User Login Raquet



	ppm	+/-	Error
Ce	-339.000	+/-	209.208
La	1.000	+/-	97.828
Ba	1.000	+/-	105.561
Sb	1.000	+/-	57.253
Sn	23.633	+/-	21.185
Cd	22.563	+/-	16.128
Ag	24.988	+/-	12.022
Bal	850424.125	+/-	1911.720
Nb	20.914	+/-	14.878
Zr	1.000	+/-	69.051
Y	1.000	+/-	12.466
Sr	111.078	+/-	8.554
Rb	1.000	+/-	26.599
Th	1.000	+/-	781.546
Bi	1.000	+/-	866.792
Au	1.000	+/-	32.982
As	2014.731	+/-	130.962
Se	20.578	+/-	17.186
Pb	5855.911	+/-	165.608
Hg	200.013	+/-	23.233
Zn	429.203	+/-	41.462
Cu	707.822	+/-	70.735
Ni	1.000	+/-	106.524
Co	691.469	+/-	117.247
Fe	5719.893	+/-	291.035
Mn	1.000	+/-	163.626
Cr	58.679	+/-	54.166
V	1.000	+/-	75.410
Ti	538.977	+/-	377.818
Ca	55464.258	+/-	1293.103
K	9928.558	+/-	533.269
Al	1.000	+/-	1894.403
P	1047.201	+/-	255.809
Si	15848.566	+/-	1059.655
Cl	2318.840	+/-	118.613
S	9606.275	+/-	275.382
Mg	38921.781	+/-	22997.602

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## Certificate of Verification

XL3t-69288

Reading No 4  
Mode Mining  
Time 2015-08-07 14:45  
Duration 121.60  
Units ppm  
Sigma Value 2  
Sequence Final  
Flags  
INV NR Gm 1830  
OBJEKT TAFELGEMAELEN  
MATERIAL HOLZ METALL FASSUNG  
ANALYSESTELLE P4 SCHLUESSEL  
MESSAUFBAU STATIV ANLIEGEND  
FILTER m30lo30hi30li30  
User Login Raquet



	ppm	+/-	Error
Ce	-339.000	+/-	174.231
La	1.000	+/-	109.947
Ba	1.000	+/-	106.459
Sb	1.000	+/-	27.402
Sn	1.000	+/-	22.536
Cd	1.000	+/-	9.682
Ag	175.508	+/-	13.321
Bal	839222.625	+/-	1525.203
Nb	69.097	+/-	31.835
Zr	1.000	+/-	102.298
Y	1.000	+/-	26.998
Sr	335.626	+/-	14.004
Rb	1.000	+/-	52.590
Th	1.000	+/-	1396.965
Bi	1.000	+/-	1303.593
Au	1.000	+/-	42.813
As	12243.157	+/-	307.892
Se	39.338	+/-	28.099
Pb	47072.141	+/-	841.002
Hg	431.437	+/-	35.863
Zn	222.458	+/-	20.980
Cu	207.614	+/-	27.146
Ni	1.000	+/-	58.631
Co	49.392	+/-	43.178
Fe	1763.628	+/-	112.621
Mn	98.603	+/-	88.958
Cr	1.000	+/-	45.583
V	1.000	+/-	25.277
Ti	1.000	+/-	131.222
Ca	8497.069	+/-	231.955
K	1568.467	+/-	176.174
Al	3960.428	+/-	855.941
P	6768.766	+/-	248.608
Si	25381.885	+/-	802.673
Cl	3076.026	+/-	80.139
S	48816.781	+/-	950.101
Mg	1.000	+/-	14821.595

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## Certificate of Verification

XL3t-69288

Reading No 5  
Mode Mining  
Time 2015-08-07 14:49  
Duration 120.99  
Units ppm  
Sigma Value 2  
Sequence Final  
Flags  
INV NR Gm 1830  
OBJEKT TAFELGEMAELEN  
MATERIAL HOLZ METALL FASSUNG  
ANALYSESTELLE P5 MESSER  
MESSAUFBAU STATIV ANLIEGEND  
FILTER m30lo30hi30li30  
User Login Raquet



	ppm	+/-	Error
Ce	-339.000	+/-	173.564
La	1.000	+/-	79.700
Ba	1.000	+/-	94.975
Sb	1.000	+/-	27.567
Sn	1.000	+/-	27.739
Cd	1.000	+/-	16.550
Ag	758.322	+/-	27.152
Bal	825353.000	+/-	1699.448
Nb	69.600	+/-	34.674
Zr	1.000	+/-	110.470
Y	1.000	+/-	29.167
Sr	308.898	+/-	14.149
Rb	1.000	+/-	57.431
Th	1.000	+/-	1501.858
Bi	1.000	+/-	1434.422
Au	1.000	+/-	47.565
As	13227.762	+/-	330.775
Se	42.381	+/-	30.272
Pb	51562.176	+/-	941.161
Hg	779.496	+/-	41.578
Zn	214.577	+/-	21.739
Cu	408.979	+/-	33.526
Ni	1.000	+/-	49.046
Co	1.000	+/-	67.842
Fe	1435.145	+/-	104.709
Mn	135.307	+/-	88.557
Cr	1.000	+/-	43.840
V	1.000	+/-	25.499
Ti	1.000	+/-	121.559
Ca	8210.411	+/-	226.085
K	1863.621	+/-	185.898
Al	4570.506	+/-	953.120
P	7131.509	+/-	272.097
Si	25255.600	+/-	838.585
Cl	3325.335	+/-	88.471
S	55347.344	+/-	1095.305
Mg	1.000	+/-	11171.680

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## Certificate of Verification

XL3t-69288

Reading No 6  
Mode Mining  
Time 2015-08-07 14:53  
Duration 120.79  
Units ppm  
Sigma Value 2  
Sequence Final  
Flags  
INV NR Gm 1830  
OBJEKT TAFELGEMAELEN  
MATERIAL HOLZ METALL FASSUNG  
ANALYSESTELLE P6 STAB  
MESSAUFBAU STATIV ANLIEGEND  
FILTER m30lo30hi30li30  
User Login Raquet



	ppm	+/-	Error
Ce	-339.000	+/-	202.663
La	1.000	+/-	97.273
Ba	1.000	+/-	117.002
Sb	1.000	+/-	31.613
Sn	1069.141	+/-	44.510
Cd	1.000	+/-	11.448
Ag	1551.029	+/-	45.288
Bal	848871.438	+/-	1618.067
Nb	66.669	+/-	35.840
Zr	1.000	+/-	114.658
Y	1.000	+/-	30.252
Sr	316.494	+/-	15.332
Rb	1.000	+/-	64.896
Th	1.000	+/-	1557.500
Bi	1.000	+/-	1353.090
Au	703.104	+/-	73.664
As	12086.854	+/-	323.884
Se	27.117	+/-	18.418
Pb	50929.973	+/-	946.891
Hg	1549.178	+/-	53.477
Zn	349.948	+/-	30.857
Cu	4208.197	+/-	116.998
Ni	1.000	+/-	64.457
Co	1.000	+/-	64.098
Fe	886.665	+/-	92.160
Mn	120.769	+/-	94.046
Cr	50.686	+/-	29.242
V	1.000	+/-	34.131
Ti	1.000	+/-	147.293
Ca	16874.457	+/-	390.781
K	3564.136	+/-	261.498
Al	1873.835	+/-	790.730
P	5660.949	+/-	218.441
Si	14094.989	+/-	594.397
Cl	4257.702	+/-	103.677
S	30886.627	+/-	617.127
Mg	1.000	+/-	8799.579

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## Certificate of Verification

XL3t-69288

Reading No 7  
Mode Mining  
Time 2015-08-07 14:57  
Duration 120.82  
Units ppm  
Sigma Value 2  
Sequence Final  
Flags  
INV NR Gm 1830  
OBJEKT TAFELGEMAELEN  
MATERIAL HOLZ METALL FASSUNG  
ANALYSESTELLE P7 AXT  
MESSAUFBAU STATIV ANLIEGEND  
FILTER m30lo30hi30li30  
User Login Raquet



	ppm	+/-	Error
Ce	-339.000	+/-	165.129
La	1.000	+/-	99.804
Ba	1.000	+/-	80.586
Sb	1.000	+/-	30.246
Sn	422.892	+/-	26.104
Cd	1.000	+/-	9.117
Ag	735.992	+/-	25.570
Bal	862813.938	+/-	1269.738
Nb	53.482	+/-	27.854
Zr	1.000	+/-	91.025
Y	1.000	+/-	23.487
Sr	358.325	+/-	13.391
Rb	1.000	+/-	52.829
Th	1.000	+/-	1252.918
Bi	1.000	+/-	1054.136
Au	1.000	+/-	39.178
As	10878.774	+/-	269.435
Se	27.393	+/-	19.566
Pb	40755.656	+/-	694.679
Hg	480.652	+/-	33.143
Zn	281.846	+/-	23.329
Cu	3210.598	+/-	90.363
Ni	1.000	+/-	49.529
Co	62.014	+/-	35.435
Fe	662.029	+/-	76.478
Mn	121.836	+/-	85.061
Cr	56.128	+/-	25.082
V	1.000	+/-	26.441
Ti	1.000	+/-	116.281
Ca	10169.808	+/-	254.636
K	1910.571	+/-	206.001
Al	2741.368	+/-	810.817
P	4939.881	+/-	216.459
Si	16378.343	+/-	639.005
Cl	3585.317	+/-	87.963
S	39353.129	+/-	736.463
Mg	1.000	+/-	8624.428

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