

RFAlyse-Zertifikat

XL3t-69288

Reading No 1
Mode Mining
Time 2015-03-31 14:47
Duration 121.34
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR Gm 155
OBJEKT Tafelgemaelde
MATERIAL Holz Fassung Metall
ANALYSESTELLE P1 VS rechter Rand
MESSAUFBAU STATIV
FILTER 30 30 30 35
User Login Stein



	ppm	±	Error
Ce	< LOD	:	127.514
La	< LOD	:	58.222
Ba	< LOD	:	62.966
Sb	< LOD	:	28.730
Sn	18.221	±	8.090
Cd	15.103	±	5.952
Ag	9.425	±	3.996
Bal	872448.438	±	804.901
Nb	42.645	±	11.397
Zr	< LOD	:	89.638
Y	< LOD	:	14.592
Sr	174.368	±	5.818
Rb	< LOD	:	27.729
Th	< LOD	:	865.671
Bi	< LOD	:	1113.387
Au	516.100	±	31.431
As	4872.491	±	121.378
Se	< LOD	:	22.241
Pb	17180.186	±	234.947
Hg	< LOD	:	16.659
Zn	97.736	±	11.572
Cu	587.806	±	28.145
Ni	< LOD	:	37.940
Co	< LOD	:	57.211
Fe	4429.573	±	130.961
Mn	< LOD	:	83.071
Cr	< LOD	:	45.823
V	< LOD	:	42.820
Ti	301.736	±	111.827
Ca	63211.941	±	821.895
K	2121.912	±	142.742
Al	3207.042	±	612.286
P	951.298	±	106.183
Si	13779.994	±	477.453
Cl	1907.212	±	43.821
S	14106.018	±	212.469
Mg	< LOD	:	8358.748

RFAnalyse-Zertifikat

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Reading No 2
Mode Mining
Time 2015-03-31 14:54
Duration 121.17
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR Gm 155
OBJEKT Tafelgemaelde
MATERIAL Holz Fassung
ANALYSESTELLE P2 VS gruener Mantel
MESSAUFBAU STATIV
FILTER 30 30 30 35
User Login Stein



	ppm	±	Error
Ce	< LOD	:	234.537
La	< LOD	:	106.943
Ba	< LOD	:	126.320
Sb	< LOD	:	48.173
Sn	3168.159	±	69.898
Cd	40.387	±	11.086
Ag	11.354	±	6.595
Bal	879408.438	±	1192.729
Nb	98.564	±	31.038
Zr	< LOD	:	170.975
Y	< LOD	:	39.451
Sr	123.685	±	8.650
Rb	< LOD	:	75.705
Th	< LOD	:	2039.269
Bi	< LOD	:	2348.217
Au	< LOD	:	48.117
As	9104.412	±	271.313
Se	< LOD	:	34.779
Pb	48108.109	±	851.721
Hg	< LOD	:	28.322
Zn	70.598	±	21.065
Cu	14400.005	±	293.748
Ni	< LOD	:	59.553
Co	< LOD	:	65.583
Fe	< LOD	:	77.875
Mn	< LOD	:	123.613
Cr	< LOD	:	31.462
V	< LOD	:	26.017
Ti	< LOD	:	133.702
Ca	2921.470	±	178.152
K	463.684	±	153.331
Al	2079.571	±	560.938
P	1648.002	±	124.889
Si	8652.893	±	386.780
Cl	2062.442	±	54.686
S	27605.799	±	553.754
Mg	< LOD	:	10317.482

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Reading No 3
Mode Mining
Time 2015-03-31 15:00
Duration 121.59
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR Gm 155
OBJEKT Tafelgemaelde
MATERIAL Holz Fassung Metall
ANALYSESTELLE P3 VS unterer Rand
MESSAUFBAU STATIV
FILTER 30 30 30 35
User Login Stein



	ppm	±	Error
Ce	< LOD	:	138.249
La	< LOD	:	63.268
Ba	< LOD	:	68.057
Sb	< LOD	:	22.984
Sn	255.828	±	13.526
Cd	18.979	±	6.513
Ag	15.488	±	4.522
Bal	874697.938	±	795.205
Nb	34.803	±	11.405
Zr	< LOD	:	87.733
Y	< LOD	:	14.743
Sr	184.442	±	5.926
Rb	< LOD	:	27.721
Th	< LOD	:	867.573
Bi	< LOD	:	672.333
Au	307.864	±	27.632
As	4928.407	±	117.289
Se	< LOD	:	27.836
Pb	16860.883	±	211.477
Hg	< LOD	:	15.068
Zn	214.798	±	15.271
Cu	2242.134	±	55.110
Ni	< LOD	:	40.930
Co	< LOD	:	52.931
Fe	3714.365	±	115.295
Mn	192.401	±	66.409
Cr	51.553	±	20.860
V	< LOD	:	44.222
Ti	< LOD	:	295.445
Ca	64475.047	±	735.860
K	2137.248	±	141.421
Al	3031.367	±	605.826
P	2401.417	±	115.538
Si	14025.371	±	474.943
Cl	1272.074	±	34.967
S	8455.428	±	126.061
Mg	< LOD	:	8090.741

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Reading No 4
Mode Mining
Time 2015-03-31 15:06
Duration 120.38
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR Gm 155
OBJEKT Tafelgemaelde
MATERIAL Holz Fassung Metall
ANALYSESTELLE P4 RS Nimbus
MESSAUFBAU STATIV
FILTER 30 30 30 35
User Login Stein



	ppm	±	Error
Ce	< LOD	:	86.260
La	< LOD	:	39.568
Ba	< LOD	:	42.887
Sb	< LOD	:	19.509
Sn	< LOD	:	10.146
Cd	20.466	±	4.480
Ag	309.909	±	8.792
Bal	849987.563	±	694.513
Nb	10.435	±	3.385
Zr	< LOD	:	24.928
Y	< LOD	:	3.686
Sr	85.156	±	2.731
Rb	< LOD	:	7.944
Th	< LOD	:	253.971
Bi	< LOD	:	259.785
Au	691.656	±	20.630
As	364.465	±	28.167
Se	< LOD	:	6.124
Pb	2133.659	±	28.056
Hg	< LOD	:	8.253
Zn	16.784	±	7.119
Cu	453.927	±	19.069
Ni	< LOD	:	25.796
Co	< LOD	:	22.504
Fe	498.131	±	40.342
Mn	< LOD	:	59.604
Cr	< LOD	:	20.537
V	< LOD	:	20.437
Ti	< LOD	:	89.063
Ca	103498.656	±	683.124
K	740.982	±	124.613
Al	< LOD	:	896.065
P	10453.063	±	200.419
Si	7390.464	±	413.455
Cl	982.411	±	31.679
S	9972.146	±	114.111
Mg	11685.796	±	7104.916

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Reading No 5
Mode Mining
Time 2015-03-31 15:11
Duration 120.82
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR Gm 155
OBJEKT Tafelgemaelde
MATERIAL Holz Fassung Metall
ANALYSESTELLE P5 RS Kronreif
MESSAUFBAU STATIV
FILTER 30 30 30 35
User Login Stein



	ppm	±	Error
Ce	< LOD	:	82.620
La	< LOD	:	37.990
Ba	< LOD	:	40.828
Sb	< LOD	:	21.097
Sn	11.269	±	6.830
Cd	20.460	±	4.298
Ag	384.806	±	9.501
Bal	846519.938	±	718.554
Nb	13.296	±	3.917
Zr	< LOD	:	30.098
Y	< LOD	:	4.459
Sr	95.375	±	3.003
Rb	< LOD	:	12.978
Th	< LOD	:	300.190
Bi	< LOD	:	312.921
Au	522.240	±	19.147
As	528.878	±	34.156
Se	< LOD	:	6.743
Pb	2943.290	±	36.087
Hg	15.036	±	4.778
Zn	15.309	±	7.151
Cu	594.780	±	21.986
Ni	< LOD	:	27.382
Co	< LOD	:	25.009
Fe	786.689	±	47.583
Mn	< LOD	:	61.587
Cr	< LOD	:	33.705
V	< LOD	:	28.754
Ti	139.119	±	69.357
Ca	105669.516	±	740.147
K	1048.027	±	143.011
Al	3231.298	±	712.635
P	7453.859	±	185.484
Si	14809.115	±	532.509
Cl	1927.245	±	41.637
S	13270.430	±	142.909
Mg	< LOD	:	10263.436

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Reading No 6
Mode Mining
Time 2015-03-31 15:17
Duration 121.61
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR Gm 155
OBJEKT Tafelgemaelde
MATERIAL Holz Fassung Metall
ANALYSESTELLE P6 RS Aermel
MESSAUFBAU STATIV
FILTER 30 30 30 35
User Login Stein



	ppm	±	Error
Ce	< LOD	:	123.898
La	< LOD	:	56.849
Ba	< LOD	:	62.322
Sb	< LOD	:	24.788
Sn	29.052	±	7.992
Cd	16.215	±	5.725
Ag	7.083	±	3.724
Bal	882436.313	±	806.888
Nb	33.329	±	13.096
Zr	< LOD	:	75.532
Y	< LOD	:	16.916
Sr	79.343	±	4.636
Rb	< LOD	:	31.564
Th	< LOD	:	987.476
Bi	< LOD	:	1017.770
Au	< LOD	:	25.527
As	3890.397	±	124.216
Se	< LOD	:	16.550
Pb	19222.285	±	269.505
Hg	< LOD	:	17.036
Zn	< LOD	:	28.845
Cu	22877.428	±	336.111
Ni	< LOD	:	39.637
Co	< LOD	:	41.803
Fe	1635.048	±	78.041
Mn	< LOD	:	99.559
Cr	< LOD	:	29.457
V	< LOD	:	73.165
Ti	< LOD	:	389.727
Ca	27816.623	±	399.656
K	1522.027	±	121.321
Al	4885.581	±	547.918
P	985.480	±	91.697
Si	17120.043	±	467.032
Cl	1335.079	±	31.712
S	15986.667	±	229.699
Mg	< LOD	:	6734.839

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Reading No 7
Mode Mining
Time 2015-03-31 15:22
Duration 120.39
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR Gm 155
OBJEKT Tafelgemaelde
MATERIAL Holz Fassung Metall
ANALYSESTELLE P7 RS Rost
MESSAUFBAU STATIV
FILTER 30 30 30 35
User Login Stein



	ppm	±	Error
Ce	< LOD	:	88.994
La	< LOD	:	40.562
Ba	< LOD	:	43.870
Sb	< LOD	:	16.812
Sn	113.803	±	9.074
Cd	12.781	±	4.399
Ag	484.932	±	10.980
Bal	844327.313	±	724.792
Nb	8.488	±	3.360
Zr	< LOD	:	23.281
Y	< LOD	:	3.667
Sr	156.707	±	3.709
Rb	< LOD	:	7.043
Th	< LOD	:	251.806
Bi	< LOD	:	273.654
Au	< LOD	:	8.229
As	437.366	±	28.938
Se	< LOD	:	5.034
Pb	2057.040	±	28.180
Hg	< LOD	:	7.021
Zn	< LOD	:	11.980
Cu	378.816	±	18.332
Ni	< LOD	:	27.468
Co	< LOD	:	26.064
Fe	683.547	±	45.668
Mn	< LOD	:	64.447
Cr	< LOD	:	22.408
V	< LOD	:	21.213
Ti	< LOD	:	169.293
Ca	118720.172	±	772.651
K	1797.485	±	157.038
Al	4724.595	±	771.807
P	< LOD	:	149.558
Si	15413.649	±	525.504
Cl	1790.956	±	40.786
S	8727.765	±	108.290
Mg	< LOD	:	10458.313

RFAnalyse-Zertifikat

XL3t-69288

Reading No 8
Mode Mining
Time 2015-03-31 15:27
Duration 120.78
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR Gm 155
OBJEKT Tafelgemaelde
MATERIAL Holz Fassung Metall
ANALYSESTELLE P8 RS Nimbus 2
MESSAUFBAU STATIV
FILTER 30 30 30 35
User Login Stein



	ppm	±	Error
Ce	< LOD	:	81.234
La	< LOD	:	37.401
Ba	< LOD	:	40.382
Sb	< LOD	:	15.122
Sn	< LOD	:	9.976
Cd	17.298	±	4.135
Ag	399.723	±	9.399
Bal	856903.563	±	670.552
Nb	10.190	±	3.634
Zr	< LOD	:	25.947
Y	< LOD	:	4.056
Sr	94.740	±	2.949
Rb	< LOD	:	8.663
Th	< LOD	:	276.144
Bi	< LOD	:	285.070
Au	793.857	±	22.665
As	416.166	±	30.913
Se	< LOD	:	6.648
Pb	2471.884	±	31.672
Hg	10.165	±	4.458
Zn	21.545	±	7.648
Cu	571.302	±	21.353
Ni	< LOD	:	26.528
Co	< LOD	:	23.768
Fe	602.337	±	43.451
Mn	< LOD	:	61.745
Cr	43.373	±	12.933
V	< LOD	:	19.320
Ti	< LOD	:	135.344
Ca	98848.477	±	680.231
K	869.018	±	127.955
Al	2507.598	±	636.496
P	12539.839	±	217.680
Si	9505.155	±	447.187
Cl	1090.692	±	31.981
S	12255.931	±	130.885
Mg	< LOD	:	15156.297