

mRFA -Ergebnisse

XL3t-69288

Reading No 1
Mode Mining
Time 2021-10-28 11:02
Duration 121.59
Units ppm
Sigma Value 2
Sequence Final
Flags 3mm
INV NR Gm1527
OBJEKT TAFELGEMAELEN
MATERIAL HOLZ METALL FASSUNG
ANALYSESTELLE P1 NIMBUS
MESSAUFBAU STATIV
FILTER m30lo30hi30li30
Schadstoffmessung
User Login Raquet



Ele	ppm	+/-	$\pm 2\sigma$
Mg	1.000	+/-	7811.577
Al	1.000	+/-	1074.017
Bal	888275.938	+/-	1386.682
Si	3685.184	+/-	500.289
P	14677.239	+/-	438.774
S	32635.402	+/-	747.730
Cl	2360.321	+/-	89.918
K	1079.702	+/-	193.644
Ca	8339.543	+/-	283.299
Ti	1.000	+/-	124.141
V	1.000	+/-	41.313
Cr	1.000	+/-	43.663
Mn	1.000	+/-	155.048
Fe	553.972	+/-	106.543
Co	1.000	+/-	74.474
Ni	1.000	+/-	49.073
Cu	326.641	+/-	39.057
Zn	735.070	+/-	64.016
As	7734.075	+/-	253.512
Se	44.244	+/-	31.603
Rb	1.000	+/-	47.970
Sr	1.000	+/-	17.000
Y	1.000	+/-	25.202
Zr	1.000	+/-	95.983
Nb	1.000	+/-	38.465
Ag	627.426	+/-	43.075
Cd	1.000	+/-	17.998
Sn	216.697	+/-	50.299
Sb	1.000	+/-	56.995
Ba	1.000	+/-	152.359
La	1.000	+/-	146.249
Ce	1.000	+/-	194.391
Au	1.000	+/-	172.430
Hg	11974.260	+/-	260.077
Pb	26734.264	+/-	597.484
Bi	1.000	+/-	1276.171
Th	1.000	+/-	1281.204

mRFA -Ergebnisse

XL3t-69288

Reading No 2
Mode Mining
Time 2021-10-28 11:09
Duration 120.02
Units ppm
Sigma Value 2
Sequence Final
Flags 3mm
INV NR Gm1527
OBJEKT TAFELGEMAELEN
MATERIAL HOLZ METALL FASSUNG
ANALYSESTELLE P2 NIMBUS
MESSAUFBAU STATIV
FILTER m30lo30hi30li30
Schadstoffmessung
User Login Raquet



Ele	ppm	+/-	$\pm 2\sigma$
Mg	1.000	+/-	4555.244
Al	1511.175	+/-	562.303
Bal	933300.250	+/-	725.826
Si	2008.728	+/-	310.261
P	1899.757	+/-	142.053
S	12053.186	+/-	269.189
Cl	1672.376	+/-	66.675
K	1666.167	+/-	176.330
Ca	18565.859	+/-	437.325
Ti	1.000	+/-	112.233
V	1.000	+/-	31.752
Cr	1.000	+/-	36.914
Mn	1.000	+/-	89.546
Fe	213.505	+/-	74.718
Co	1.000	+/-	36.528
Ni	1.000	+/-	39.316
Cu	267.134	+/-	31.982
Zn	393.968	+/-	39.434
As	4755.210	+/-	167.084
Se	16.956	+/-	14.723
Rb	1.000	+/-	30.451
Sr	99.237	+/-	11.562
Y	1.000	+/-	16.007
Zr	1.000	+/-	64.217
Nb	1.000	+/-	25.665
Ag	1.000	+/-	8.158
Cd	1.000	+/-	21.308
Sn	34.341	+/-	25.151
Sb	1.000	+/-	54.796
Ba	1.000	+/-	108.211
La	1.000	+/-	101.854
Ce	1.000	+/-	124.518
Au	1.000	+/-	64.527
Hg	4505.835	+/-	101.866
Pb	17036.266	+/-	337.201
Bi	1.000	+/-	789.985
Th	1.000	+/-	877.243

mRFA -Ergebnisse

XL3t-69288

Reading No 3
Mode Mining
Time 2021-10-28 11:15
Duration 120.21
Units ppm
Sigma Value 2
Sequence Final
Flags 3mm
INV NR Gm1527
OBJEKT TAFELGEMAELEN
MATERIAL HOLZ METALL FASSUNG
ANALYSESTELLE P3 NIMBUS
MESSAUFBAU STATIV
FILTER m30lo30hi30li30
Schadstoffmessung
User Login Raquet



Ele	ppm	+/-	$\pm 2\sigma$
Mg	1.000	+/-	6518.757
Al	950.575	+/-	596.115
Bal	908696.000	+/-	1024.842
Si	3076.072	+/-	380.540
P	4945.149	+/-	209.969
S	16961.008	+/-	369.237
Cl	2052.084	+/-	75.992
K	1459.731	+/-	205.835
Ca	22158.904	+/-	512.354
Ti	1.000	+/-	106.810
V	1.000	+/-	22.858
Cr	1.000	+/-	31.376
Mn	1.000	+/-	106.040
Fe	649.664	+/-	97.306
Co	1.000	+/-	44.819
Ni	1.000	+/-	42.977
Cu	251.364	+/-	32.072
Zn	431.848	+/-	44.666
As	6201.146	+/-	207.607
Se	28.622	+/-	20.444
Rb	1.000	+/-	40.325
Sr	28.716	+/-	13.255
Y	1.000	+/-	20.748
Zr	1.000	+/-	82.156
Nb	1.000	+/-	33.735
Ag	315.020	+/-	26.873
Cd	1.000	+/-	15.614
Sn	133.993	+/-	36.409
Sb	1.000	+/-	40.736
Ba	1.000	+/-	122.493
La	1.000	+/-	116.899
Ce	1.000	+/-	143.316
Au	1.000	+/-	82.496
Hg	6835.212	+/-	146.830
Pb	24824.906	+/-	498.759
Bi	1.000	+/-	919.358
Th	1.000	+/-	1145.716

mRFA -Ergebnisse

XL3t-69288

Reading No 4
Mode Mining
Time 2021-10-28 11:20
Duration 120.56
Units ppm
Sigma Value 2
Sequence Final
Flags 3mm
INV NR Gm1527
OBJEKT TAFELGEMAEDELDE
MATERIAL HOLZ METALL FASSUNG
ANALYSESTELLE P4 NIMBUS
MESSAUFBAU STATIV
FILTER m30lo30hi30li30
Schadstoffmessung
User Login Raquet



Ele	ppm	+/-	$\pm 2\sigma$
Mg	1.000	+/-	5698.687
Al	1.000	+/-	639.045
Bal	906437.938	+/-	873.168
Si	1664.691	+/-	298.141
P	3426.413	+/-	154.599
S	6876.903	+/-	143.893
Cl	1658.470	+/-	59.851
K	588.844	+/-	145.944
Ca	61895.930	+/-	990.294
Ti	125.549	+/-	108.985
V	1.000	+/-	30.192
Cr	54.452	+/-	28.785
Mn	1.000	+/-	83.036
Fe	1817.215	+/-	124.696
Co	1.000	+/-	43.286
Ni	1.000	+/-	34.410
Cu	548.651	+/-	39.798
Zn	282.260	+/-	25.350
As	2585.073	+/-	113.494
Se	1.000	+/-	13.721
Rb	1.000	+/-	29.256
Sr	100.521	+/-	6.332
Y	1.000	+/-	10.737
Zr	1.000	+/-	45.120
Nb	1.000	+/-	19.743
Ag	216.291	+/-	18.643
Cd	16.005	+/-	12.220
Sn	44.145	+/-	23.730
Sb	1.000	+/-	29.863
Ba	1.000	+/-	84.695
La	1.000	+/-	80.106
Ce	1.000	+/-	98.231
Au	1174.947	+/-	57.824
Hg	1.000	+/-	12.948
Pb	10485.692	+/-	192.805
Bi	1.000	+/-	533.174
Th	1.000	+/-	631.895

mRFA -Ergebnisse

XL3t-69288

Reading No 5
Mode Mining
Time 2021-10-28 11:26
Duration 120.92
Units ppm
Sigma Value 2
Sequence Final
Flags 3mm
INV NR Gm1527
OBJEKT TAFELGEMAELEN
MATERIAL HOLZ METALL FASSUNG
ANALYSESTELLE P5 NIMBUS
MESSAUFBAU STATIV
FILTER m30lo30hi30li30
Schadstoffmessung
User Login Raquet



Ele	ppm	+/-	$\pm 2\sigma$
Mg	1.000	+/-	5977.406
Al	1523.947	+/-	635.720
Bal	882425.250	+/-	1289.526
Si	5689.833	+/-	497.673
P	16089.682	+/-	426.003
S	18551.496	+/-	417.040
Cl	2272.906	+/-	78.754
K	1200.032	+/-	178.945
Ca	25446.982	+/-	584.453
Ti	1.000	+/-	103.523
V	1.000	+/-	21.664
Cr	43.885	+/-	30.324
Mn	1.000	+/-	132.020
Fe	1175.649	+/-	113.778
Co	1.000	+/-	66.802
Ni	1.000	+/-	42.215
Cu	585.514	+/-	43.931
Zn	272.009	+/-	27.276
As	7926.789	+/-	254.127
Se	1.000	+/-	23.989
Rb	1.000	+/-	65.986
Sr	158.502	+/-	10.800
Y	1.000	+/-	24.593
Zr	1.000	+/-	97.254
Nb	33.574	+/-	29.435
Ag	107.625	+/-	18.108
Cd	1.000	+/-	19.077
Sn	233.304	+/-	39.842
Sb	1.000	+/-	47.785
Ba	1.000	+/-	129.560
La	1.000	+/-	122.534
Ce	1.000	+/-	151.190
Au	1056.851	+/-	75.444
Hg	1.000	+/-	31.806
Pb	35206.191	+/-	710.584
Bi	1.000	+/-	1085.266
Th	1.000	+/-	1365.210

mRFA -Ergebnisse

XL3t-69288

Reading No 6
Mode Mining
Time 2021-10-28 11:31
Duration 120.26
Units ppm
Sigma Value 2
Sequence Final
Flags 3mm
INV NR Gm1527
OBJEKT TAFELGEMAELEN
MATERIAL HOLZ METALL FASSUNG
ANALYSESTELLE P6 ROTLACK
MESSAUFBAU STATIV
FILTER m30lo30hi30li30
Schadstoffmessung
User Login Raquet



Ele	ppm	+/-	$\pm 2\sigma$
Mg	1.000	+/-	7190.629
Al	1866.608	+/-	682.542
Bal	910098.125	+/-	1027.226
Si	3103.915	+/-	388.356
P	2640.957	+/-	174.441
S	15729.007	+/-	341.824
Cl	2042.866	+/-	77.822
K	2712.091	+/-	225.005
Ca	29066.152	+/-	639.512
Ti	1.000	+/-	171.028
V	1.000	+/-	26.117
Cr	1.000	+/-	40.452
Mn	1.000	+/-	96.985
Fe	366.522	+/-	88.763
Co	1.000	+/-	39.514
Ni	1.000	+/-	41.477
Cu	270.406	+/-	34.046
Zn	518.013	+/-	50.521
As	5274.975	+/-	185.374
Se	31.988	+/-	22.849
Rb	1.000	+/-	41.435
Sr	54.628	+/-	14.236
Y	1.000	+/-	18.418
Zr	1.000	+/-	72.547
Nb	1.000	+/-	23.141
Ag	1.000	+/-	9.192
Cd	1.000	+/-	15.989
Sn	1.000	+/-	44.411
Sb	1.000	+/-	41.407
Ba	1.000	+/-	123.272
La	1.000	+/-	117.453
Ce	1.000	+/-	142.367
Au	1.000	+/-	86.267
Hg	7833.759	+/-	166.037
Pb	18389.959	+/-	379.652
Bi	1.000	+/-	819.868
Th	1.000	+/-	992.384

mRFA -Ergebnisse

XL3t-69288

Reading No 7
Mode Mining
Time 2021-10-28 11:35
Duration 121.41
Units ppm
Sigma Value 2
Sequence Final
Flags 3mm
INV NR Gm1527
OBJEKT TAFELGEMAELEN
MATERIAL HOLZ METALL FASSUNG
ANALYSESTELLE P7 ROTLACK
MESSAUFBAU STATIV
FILTER m30lo30hi30li30
Schadstoffmessung
User Login Raquet



Ele	ppm	+/-	$\pm 2\sigma$
Mg	1.000	+/-	5287.619
Al	1509.689	+/-	537.678
Bal	925982.500	+/-	714.262
Si	2215.488	+/-	294.790
P	1249.638	+/-	122.079
S	11995.033	+/-	233.078
Cl	1587.525	+/-	58.411
K	2474.467	+/-	190.718
Ca	35268.680	+/-	652.567
Ti	1.000	+/-	153.369
V	1.000	+/-	25.803
Cr	1.000	+/-	31.659
Mn	1.000	+/-	87.416
Fe	426.886	+/-	78.176
Co	1.000	+/-	34.609
Ni	1.000	+/-	34.311
Cu	711.422	+/-	44.504
Zn	305.371	+/-	31.220
As	3021.150	+/-	117.472
Se	1.000	+/-	17.971
Rb	1.000	+/-	23.220
Sr	117.983	+/-	8.997
Y	1.000	+/-	11.116
Zr	1.000	+/-	46.260
Nb	1.000	+/-	16.564
Ag	1.000	+/-	6.682
Cd	1.000	+/-	17.935
Sn	1.000	+/-	28.479
Sb	1.000	+/-	43.824
Ba	1.000	+/-	86.943
La	1.000	+/-	82.736
Ce	1.000	+/-	100.999
Au	1.000	+/-	44.928
Hg	2595.842	+/-	61.740
Pb	10538.329	+/-	196.489
Bi	1.000	+/-	567.855
Th	1.000	+/-	643.576

mRFA -Ergebnisse

XL3t-69288

Reading No 14
Mode Mining
Time 2022-01-17 13:16
Duration 122.07
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR Gm1527
OBJEKT TAFELGEMAELEN
MATERIAL HOLZ METALL FASSUNG
ANALYSESTELLE P8 ROTE KAPPE
MESSAUFBAU STATIV
FILTER m30lo30hi30li30
Schadstoffmessung
User Login Raquet



Ele	ppm	+/-	$\pm 2\sigma$
Mg	1.000	+/-	4310.337
Al	2085.990	+/-	477.800
Bal	918428.250	+/-	559.092
Si	5225.741	+/-	292.429
P	1281.889	+/-	105.729
S	19616.627	+/-	298.670
Cl	1855.222	+/-	42.208
K	1863.631	+/-	122.098
Ca	21913.330	+/-	345.120
Ti	1.000	+/-	71.201
V	1.000	+/-	15.335
Cr	26.895	+/-	17.211
Mn	1.000	+/-	52.959
Fe	232.458	+/-	45.659
Co	1.000	+/-	20.701
Ni	1.000	+/-	26.139
Cu	743.404	+/-	31.430
Zn	151.063	+/-	11.940
As	5636.772	+/-	135.622
Se	1.000	+/-	12.102
Rb	1.000	+/-	28.248
Sr	99.325	+/-	4.756
Y	1.000	+/-	11.527
Zr	1.000	+/-	48.311
Nb	28.041	+/-	13.960
Ag	4.267	+/-	3.854
Cd	14.856	+/-	6.073
Sn	20.771	+/-	8.322
Sb	1.000	+/-	18.965
Ba	1.000	+/-	43.789
La	1.000	+/-	40.737
Ce	-339.000	+/-	88.640
Au	1.000	+/-	16.952
Hg	1.000	+/-	9.305
Pb	20771.471	+/-	282.068
Bi	1.000	+/-	585.252
Th	1.000	+/-	687.892

mRFA -Ergebnisse

XL3t-69288

Reading No 15
Mode Mining
Time 2022-01-17 13:20
Duration 120.71
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR Gm1527
OBJEKT TAFELGEMAEDELDE
MATERIAL HOLZ METALL FASSUNG
ANALYSESTELLE P9 HIMMEL
MESSAUFBAU STATIV
FILTER m30lo30hi30li30
Schadstoffmessung
User Login Raquet



Ele	ppm	+/-	$\pm 2\sigma$
Mg	1.000	+/-	5224.291
Al	1218.799	+/-	411.497
Bal	905695.500	+/-	598.272
Si	7671.760	+/-	307.949
P	476.948	+/-	73.809
S	9526.951	+/-	130.090
Cl	1063.948	+/-	27.706
K	378.025	+/-	90.504
Ca	35703.766	+/-	431.081
Ti	766.686	+/-	112.342
V	1.000	+/-	19.535
Cr	1788.149	+/-	34.801
Mn	1.000	+/-	57.705
Fe	474.284	+/-	48.196
Co	1.000	+/-	20.551
Ni	1.000	+/-	24.173
Cu	20504.301	+/-	271.269
Zn	196.622	+/-	20.503
As	2951.946	+/-	91.444
Se	1.000	+/-	8.821
Rb	1.000	+/-	17.983
Sr	137.355	+/-	4.916
Y	1.000	+/-	7.965
Zr	1.000	+/-	34.641
Nb	14.173	+/-	9.626
Ag	4.031	+/-	3.611
Cd	13.122	+/-	5.648
Sn	1.000	+/-	10.912
Sb	54.196	+/-	15.160
Ba	1.000	+/-	40.441
La	1.000	+/-	37.592
Ce	-339.000	+/-	82.095
Au	1.000	+/-	12.696
Hg	1.000	+/-	6.956
Pb	11359.396	+/-	148.565
Bi	1.000	+/-	453.247
Th	1.000	+/-	503.106

mRFA -Ergebnisse

XL3t-69288

Reading No 16
Mode Mining
Time 2022-01-17 13:25
Duration 120.63
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR Gm1527
OBJEKT TAFELGEMAELEN
MATERIAL HOLZ METALL FASSUNG
ANALYSESTELLE P10 PFLANZE
MESSAUFBAU STATIV
FILTER m30lo30hi30li30
Schadstoffmessung
User Login Raquet



Ele	ppm	+/-	$\pm 2\sigma$
Mg	1.000	+/-	4289.725
Al	1.000	+/-	613.916
Bal	908661.938	+/-	701.427
Si	6086.017	+/-	286.439
P	1218.279	+/-	88.304
S	13251.979	+/-	211.595
Cl	1816.343	+/-	40.163
K	2122.609	+/-	140.355
Ca	16201.852	+/-	287.130
Ti	1.000	+/-	133.854
V	1.000	+/-	17.894
Cr	1.000	+/-	24.617
Mn	1.000	+/-	58.453
Fe	2313.256	+/-	98.893
Co	1.000	+/-	33.458
Ni	1.000	+/-	30.916
Cu	15249.598	+/-	251.184
Zn	74.343	+/-	18.422
As	5834.495	+/-	164.905
Se	1.000	+/-	12.436
Rb	1.000	+/-	37.491
Sr	112.365	+/-	5.971
Y	1.000	+/-	15.318
Zr	1.000	+/-	63.053
Nb	28.321	+/-	18.427
Ag	1.000	+/-	6.418
Cd	1.000	+/-	8.138
Sn	122.406	+/-	11.361
Sb	1.000	+/-	16.534
Ba	1.000	+/-	49.269
La	1.000	+/-	46.115
Ce	-339.000	+/-	101.211
Au	1.000	+/-	21.639
Hg	1.000	+/-	12.025
Pb	26906.145	+/-	397.052
Bi	1.000	+/-	688.333
Th	1.000	+/-	887.624

mRFA -Ergebnisse

XL3t-69288

Reading No 17
Mode Mining
Time 2022-01-17 13:28
Duration 120.79
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR Gm1527
OBJEKT TAFELGEMAELEN
MATERIAL HOLZ METALL FASSUNG
ANALYSESTELLE P11 GRUND
MESSAUFBAU STATIV
FILTER m30lo30hi30li30
Schadstoffmessung
User Login Raquet



Ele	ppm	+/-	$\pm 2\sigma$
Mg	1.000	+/-	4426.210
Al	1361.429	+/-	437.109
Bal	926432.125	+/-	544.667
Si	5761.400	+/-	298.885
P	944.088	+/-	96.783
S	17361.340	+/-	282.184
Cl	1823.067	+/-	42.893
K	1032.417	+/-	103.017
Ca	10983.396	+/-	208.838
Ti	1.000	+/-	77.436
V	1.000	+/-	14.522
Cr	29.387	+/-	17.808
Mn	1.000	+/-	61.604
Fe	2537.169	+/-	102.978
Co	1.000	+/-	33.572
Ni	1.000	+/-	28.981
Cu	762.079	+/-	33.276
Zn	122.754	+/-	11.410
As	6374.775	+/-	154.964
Se	1.000	+/-	10.957
Rb	1.000	+/-	35.736
Sr	157.612	+/-	6.261
Y	1.000	+/-	13.518
Zr	1.000	+/-	55.971
Nb	24.117	+/-	16.342
Ag	1.000	+/-	4.215
Cd	1.000	+/-	8.609
Sn	37.812	+/-	9.533
Sb	1.000	+/-	16.200
Ba	1.000	+/-	49.086
La	1.000	+/-	45.695
Ce	-339.000	+/-	99.908
Au	1.000	+/-	18.975
Hg	1.000	+/-	10.563
Pb	24255.078	+/-	343.193
Bi	1.000	+/-	611.080
Th	1.000	+/-	788.472

mRFA -Ergebnisse

XL3t-69288

Reading No 18
Mode Mining
Time 2022-01-17 13:33
Duration 120.75
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR Gm1527
OBJEKT TAFELGEMAEDELDE
MATERIAL HOLZ METALL FASSUNG
ANALYSESTELLE P12 HIMMEL 2
MESSAUFBAU STATIV
FILTER m30lo30hi30li30
Schadstoffmessung
User Login Raquet



Ele	ppm	+/-	$\pm 2\sigma$
Mg	1.000	+/-	5251.895
Al	2102.469	+/-	525.660
Bal	882076.500	+/-	671.784
Si	10656.715	+/-	396.510
P	131.861	+/-	79.146
S	8457.854	+/-	109.776
Cl	1051.290	+/-	29.442
K	519.179	+/-	96.064
Ca	61862.082	+/-	573.587
Ti	342.707	+/-	85.492
V	1.000	+/-	15.038
Cr	773.077	+/-	24.205
Mn	1.000	+/-	51.045
Fe	469.175	+/-	44.716
Co	1.000	+/-	19.535
Ni	1.000	+/-	22.298
Cu	22685.896	+/-	251.906
Zn	204.605	+/-	20.102
As	1928.420	+/-	64.274
Se	1.000	+/-	6.787
Rb	1.000	+/-	14.043
Sr	183.212	+/-	5.042
Y	1.000	+/-	5.417
Zr	1.000	+/-	24.502
Nb	7.894	+/-	6.776
Ag	1.000	+/-	4.526
Cd	11.114	+/-	5.160
Sn	1.000	+/-	7.886
Sb	55.155	+/-	13.959
Ba	1.000	+/-	36.816
La	1.000	+/-	34.291
Ce	-339.000	+/-	74.194
Au	1.000	+/-	9.408
Hg	1.000	+/-	5.068
Pb	6480.833	+/-	80.661
Bi	1.000	+/-	312.575
Th	1.000	+/-	360.583

mRFA -Ergebnisse

XL3t-69288

Reading No 1
Mode Mining
Time 2022-01-26 12:15
Duration 121.16
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR Gm1527
OBJEKT TAFELGEMAELEN
MATERIAL HOLZ METALL FASSUNG
ANALYSESTELLE P13 WIESE
MESSAUFBAU STATIV
FILTER m30lo30hi30li30
Schadstoffmessung
User Login Raquet



Ele	ppm	+/-	$\pm 2\sigma$
Mg	1.000	+/-	2879.621
Al	763.288	+/-	325.839
Bal	921682.875	+/-	483.235
Si	3446.505	+/-	199.249
P	513.486	+/-	59.849
S	7084.467	+/-	98.510
Cl	1809.844	+/-	32.921
K	2251.204	+/-	131.281
Ca	16643.020	+/-	246.577
Ti	160.949	+/-	82.468
V	1.000	+/-	19.460
Cr	1.000	+/-	23.588
Mn	1.000	+/-	47.078
Fe	4857.103	+/-	116.488
Co	1.000	+/-	34.540
Ni	1.000	+/-	23.476
Cu	28514.916	+/-	352.571
Zn	51.684	+/-	19.593
As	2380.683	+/-	80.415
Se	1.000	+/-	13.385
Rb	1.000	+/-	13.001
Sr	93.268	+/-	3.955
Y	1.000	+/-	6.953
Zr	1.000	+/-	42.136
Nb	19.078	+/-	8.289
Ag	5.106	+/-	3.275
Cd	17.072	+/-	5.176
Sn	119.347	+/-	8.832
Sb	1.000	+/-	12.134
Ba	1.000	+/-	35.739
La	1.000	+/-	33.105
Ce	-339.000	+/-	72.289
Au	1.000	+/-	11.056
Hg	1.000	+/-	6.267
Pb	9586.078	+/-	126.159
Bi	1.000	+/-	540.811
Th	1.000	+/-	434.761

mRFA -Ergebnisse

XL3t-69288

Reading No 2
Mode Mining
Time 2022-01-26 12:18
Duration 121.31
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR Gm1527
OBJEKT TAFELGEMAELEN
MATERIAL HOLZ METALL FASSUNG
ANALYSESTELLE P14 GELÄNDER
MESSAUFBAU STATIV
FILTER m30lo30hi30li30
Schadstoffmessung
User Login Raquet



Ele	ppm	+/-	$\pm 2\sigma$
Mg	1.000	+/-	5540.681
Al	2400.633	+/-	485.200
Bal	906419.375	+/-	545.581
Si	14159.660	+/-	439.716
P	1232.770	+/-	102.399
S	17172.561	+/-	226.006
Cl	1666.155	+/-	36.732
K	1804.958	+/-	120.191
Ca	35366.055	+/-	448.061
Ti	291.312	+/-	84.750
V	1.000	+/-	22.309
Cr	38.474	+/-	16.608
Mn	1.000	+/-	53.291
Fe	4302.104	+/-	116.546
Co	1.000	+/-	33.612
Ni	1.000	+/-	23.304
Cu	232.889	+/-	17.959
Zn	109.956	+/-	9.563
As	3234.714	+/-	85.157
Se	1.000	+/-	11.002
Rb	1.000	+/-	15.221
Sr	164.686	+/-	4.836
Y	1.000	+/-	6.991
Zr	1.000	+/-	32.103
Nb	18.024	+/-	8.422
Ag	4.220	+/-	3.503
Cd	15.304	+/-	5.526
Sn	61.601	+/-	8.366
Sb	1.000	+/-	19.068
Ba	1.000	+/-	38.726
La	1.000	+/-	36.096
Ce	-339.000	+/-	78.774
Au	1.000	+/-	10.938
Hg	1.000	+/-	6.076
Pb	11304.543	+/-	139.491
Bi	1.000	+/-	469.636
Th	1.000	+/-	438.267