

mRFA -Ergebnisse

XL3t-69288

Reading No 1
 Mode Soil
 Time 2012-03-02 16:57
 Duration 92.34
 Units ppm
 Sigma Value 2
 Sequence Final
 Flags 8mm
 INV.NR. GNM: GM 1127
 OBJEKT GEMAELENDE
 MATERIAL HOLZ FASSUNG
 ANALYSESTELLE LILA HAUBE
 MESSAUFBAU STATIV AUFLIEGEND
 User Login Raquet



	ppm	+/-	Error
Mo	-17.155	+/-	4.117
Zr	-77.971	+/-	10.019
Sr	203.377	+/-	10.704
U	-20.251	+/-	13.906
Rb	30.503	+/-	10.676
Th	1.525	+/-	22.398
Pb	78154.063	+/-	328.811
Se	39.967	+/-	23.651
As	13103.432	+/-	288.899
Hg	68.029	+/-	36.101
Au	-64.995	+/-	52.549
Zn	96.869	+/-	40.051
W	-51.118	+/-	97.359
Cu	21861.049	+/-	244.961
Ni	-140.358	+/-	59.014
Co	-53.377	+/-	57.801
Fe	1059.844	+/-	127.873
Mn	255.787	+/-	99.244
Cr	37.568	+/-	12.657
V	-4.756	+/-	12.725
Ti	121.808	+/-	38.273
Sc	-3.985	+/-	9.191
Ca	27366.734	+/-	278.933
K	6981.999	+/-	213.707
S	49705.707	+/-	1009.570
Ba	1617.067	+/-	78.257
Cs	415.286	+/-	17.798
Te	955.291	+/-	54.891
Sb	306.402	+/-	20.557
Sn	231.165	+/-	16.665
Cd	233.940	+/-	20.016
Ag	114.808	+/-	13.571
Pd	85.600	+/-	14.946

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XL3t-69288

Reading No 2
 Mode Mining
 Time 2012-03-02 17:02
 Duration 163.92
 Units ppm
 Sigma Value 2
 Sequence Final
 Flags 8mm
 INV.NR. GNM: GM 1127
 OBJEKT GEMAELENDE
 MATERIAL HOLZ FASSUNG
 ANALYSESTELLE LILA HAUBE
 MESSAUFBAU STATIV AUFLIEGEND
 User Login Raquet



	ppm	+/-	Error
Zr	-8.000	+/-	3.708
Sr	143.449	+/-	5.998
U	1.000	+/-	3.409
Rb	55.360	+/-	6.483
Pb	49530.434	+/-	442.988
Se	1.000	+/-	7.226
As	8113.875	+/-	123.219
Hg	27.116	+/-	9.352
Au	1.000	+/-	60.862
Zn	78.734	+/-	14.160
Cu	11039.548	+/-	111.192
Ni	1.000	+/-	21.378
Co	11.815	+/-	27.240
Fe	500.408	+/-	47.257
Mn	498.611	+/-	44.437
Cr	-44.861	+/-	15.782
V	9.435	+/-	3.181
Ti	-86.673	+/-	13.879
Ca	27079.236	+/-	283.079
K	5574.209	+/-	160.992
S	1557.560	+/-	4663.605
Ba	-60.000	+/-	69.303
Sb	13.895	+/-	23.516
Sn	14.399	+/-	12.675
Cd	1.000	+/-	8.002
Ag	1.000	+/-	5.595
Ce	-129.000	+/-	101.263
BaI	826010.313	+/-	10119.186
Nb	49.617	+/-	3.450
Y	-17.000	+/-	14.236
Bi	-2.000	+/-	48.276
Cl	710.211	+/-	42.624
P	1065.331	+/-	3611.962
Si	44692.336	+/-	2299.116
Al	23101.615	+/-	1761.833
Mg	198.314	+/-	7227.294

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XL3t-69288

Reading No 3
 Mode Mining
 Time 2012-03-02 17:09
 Duration 126.92
 Units ppm
 Sigma Value 2
 Sequence Final
 Flags 8mm
 INV.NR. GNM: GM 1127
 OBJEKT GEMAELENDE
 MATERIAL HOLZ FASSUNG
 ANALYSESTELLE JOHANNES GEWAND
 MESSAUFBAU STATIV AUFLIEGEND
 User Login Raquet



	ppm	+/-	Error
Zr	-8.000	+/-	13.876
Sr	1.000	+/-	53.664
U	1.000	+/-	11.638
Rb	3.000	+/-	26.870
Pb	41426.250	+/-	1090.100
Se	13.029	+/-	31.430
As	15369.456	+/-	395.030
Hg	90964.906	+/-	1945.266
Au	1.000	+/-	463.074
Zn	773.161	+/-	123.413
Cu	104.548	+/-	49.208
Ni	1.000	+/-	69.571
Co	171.319	+/-	86.270
Fe	97.145	+/-	130.419
Mn	893.976	+/-	137.555
Cr	103.858	+/-	42.604
V	28.765	+/-	8.425
Ti	127.999	+/-	35.667
Ca	36415.113	+/-	787.365
K	4106.386	+/-	268.061
S	2.208	+/-	9424.074
Ba	428.446	+/-	200.494
Sb	1.000	+/-	60.514
Sn	2.660	+/-	33.043
Cd	1.000	+/-	19.922
Ag	1.000	+/-	12.461
Ce	631.520	+/-	315.688
BaI	648606.563	+/-	23656.242
Nb	1.000	+/-	9.592
Y	89.034	+/-	43.259
Bi	418.216	+/-	123.301
Cl	-28.050	+/-	90.233
P	2.974	+/-	7152.005
Si	158978.469	+/-	4187.780
Al	1.775	+/-	3518.146
Mg	2.123	+/-	19827.693

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Reading No 4
 Mode Soil
 Time 2012-03-02 17:14
 Duration 95.32
 Units ppm
 Sigma Value 2
 Sequence Final
 Flags 8mm
 INV.NR. GNM: GM 1127
 OBJEKT GEMAELENDE
 MATERIAL HOLZ FASSUNG
 ANALYSESTELLE JOHANNES GEWAND
 MESSAUFBAU STATIV AUFLADEND
 User Login Raquet



	ppm	+/-	Error
Mo	1609.539	+/-	35.157
Zr	72.422	+/-	24.972
Sr	-3821.160	+/-	87.608
U	-15257.855	+/-	301.467
Rb	2877.365	+/-	74.972
Th	130.691	+/-	49.727
Pb	84334.539	+/-	695.434
Se	-101.688	+/-	100.064
As	39330.051	+/-	682.748
Hg	373146.813	+/-	1432.700
Au	-8213.733	+/-	432.172
Zn	3916.578	+/-	427.177
W	-455.817	+/-	396.240
Cu	558.226	+/-	174.926
Ni	-548.310	+/-	239.249
Co	142.494	+/-	235.527
Fe	-236.015	+/-	410.118
Mn	60.782	+/-	373.055
Cr	24.750	+/-	12.674
V	-8.300	+/-	12.090
Ti	125.048	+/-	35.369
Sc	-6.804	+/-	7.236
Ca	16065.969	+/-	220.502
K	2336.162	+/-	138.334
S	82812.742	+/-	1329.224
Ba	8398.374	+/-	351.618
Cs	1946.928	+/-	74.516
Te	3903.248	+/-	235.708
Sb	1188.919	+/-	87.633
Sn	801.920	+/-	69.940
Cd	764.801	+/-	81.597
Ag	531.284	+/-	65.067
Pd	388.453	+/-	69.416

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Reading No 5
 Mode Soil
 Time 2012-03-02 17:24
 Duration 92.25
 Units ppm
 Sigma Value 2
 Sequence Final
 Flags 8mm
 INV.NR. GNM: GM 1127
 OBJEKT GEMAELENDE
 MATERIAL HOLZ FASSUNG
 ANALYSESTELLE MAGDALENA GEWAND
 MESSAUFBAU STATIV AUFLADEND
 User Login Raquet



	ppm	+/-	Error
Mo	-17.606	+/-	5.264
Zr	-85.825	+/-	12.542
Sr	108.304	+/-	11.050
U	-1.261	+/-	17.150
Rb	26.434	+/-	13.104
Th	99.972	+/-	27.662
Pb	74323.031	+/-	394.792
Se	-31.805	+/-	26.023
As	-2193.649	+/-	316.977
Hg	-174.510	+/-	42.042
Au	56.436	+/-	58.324
Zn	-199.681	+/-	139.596
W	-38.306	+/-	253.822
Cu	290148.813	+/-	1089.407
Ni	-1110.233	+/-	102.099
Co	86.191	+/-	117.762
Fe	1936.687	+/-	230.662
Mn	309.548	+/-	151.222
Cr	111.078	+/-	13.755
V	9.028	+/-	14.436
Ti	107.472	+/-	45.591
Sc	32.348	+/-	11.644
Ca	35921.824	+/-	339.292
K	3304.134	+/-	177.422
S	19607.600	+/-	695.748
Ba	2637.135	+/-	115.291
Cs	658.305	+/-	25.703
Te	1402.260	+/-	79.708
Sb	448.851	+/-	29.916
Sn	303.255	+/-	23.519
Cd	295.406	+/-	27.898
Ag	135.852	+/-	18.542
Pd	129.541	+/-	22.099

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Reading No 6
 Mode Mining
 Time 2012-03-02 17:28
 Duration 94.09
 Units ppm
 Sigma Value 2
 Sequence Final
 Flags 8mm
 INV.NR. GNM: GM 1127
 OBJEKT GEMAELENDE
 MATERIAL HOLZ FASSUNG
 ANALYSESTELLE MAGDALENA GEWAND
 MESSAUFBAU STATIV AUFLIEGEND
 User Login Raquet



	ppm	+/-	Error
Zr	-8.000	+/-	7.282
Sr	86.055	+/-	9.440
U	1.000	+/-	7.217
Rb	40.409	+/-	12.066
Pb	53179.859	+/-	972.749
Se	1.000	+/-	13.283
As	1.000	+/-	199.237
Hg	1.000	+/-	13.284
Au	1.000	+/-	111.589
Zn	104.327	+/-	55.543
Cu	118619.875	+/-	2039.129
Ni	1.000	+/-	40.196
Co	1.000	+/-	51.197
Fe	1030.129	+/-	85.644
Mn	406.367	+/-	64.716
Cr	-50.000	+/-	23.835
V	7.370	+/-	4.909
Ti	43.968	+/-	24.494
Ca	39963.727	+/-	681.073
K	2957.636	+/-	175.641
S	5675.171	+/-	27745.127
Ba	-2.165	+/-	101.715
Sb	30.251	+/-	33.848
Sn	1.000	+/-	16.852
Cd	1.000	+/-	10.660
Ag	3.446	+/-	8.185
Ce	-77.843	+/-	153.360
Bal	754262.188	+/-	86871.773
Nb	23.230	+/-	6.537
Y	-17.000	+/-	28.160
Bi	-2.000	+/-	95.321
Cl	665.464	+/-	276.540
P	4782.955	+/-	21462.199
Si	11357.735	+/-	14361.938
Al	6642.051	+/-	13423.597
Mg	1.000	+/-	75524.281

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Reading No 7
 Mode Mining
 Time 2012-03-02 17:30
 Duration 123.23
 Units ppm
 Sigma Value 2
 Sequence Final
 Flags 8mm
 INV.NR. GNM: GM 1127
 OBJEKT GEMAELENDE
 MATERIAL HOLZ FASSUNG
 ANALYSESTELLE MAGDALENA GEWAND
 MESSAUFBAU STATIV AUFLIEGEND
 User Login Raquet



	ppm	+/-	Error
Zr	-8.000	+/-	7.149
Sr	74.591	+/-	8.937
U	1.000	+/-	6.713
Rb	46.400	+/-	11.631
Pb	53323.398	+/-	887.896
Se	1.000	+/-	12.576
As	1.000	+/-	194.048
Hg	1.000	+/-	12.936
Au	1.000	+/-	108.878
Zn	49.067	+/-	53.498
Cu	118035.375	+/-	1376.010
Ni	1.000	+/-	38.490
Co	1.000	+/-	49.846
Fe	1065.319	+/-	83.289
Mn	404.628	+/-	62.803
Cr	-50.000	+/-	23.555
V	7.324	+/-	4.862
Ti	59.347	+/-	24.718
Ca	39971.563	+/-	541.646
K	3006.171	+/-	173.753
S	1763.480	+/-	3618.106
Ba	152.499	+/-	100.534
Sb	42.942	+/-	33.220
Sn	15.048	+/-	17.641
Cd	1.000	+/-	10.748
Ag	4.587	+/-	8.038
Ce	92.982	+/-	153.035
Bal	757269.313	+/-	11050.627
Nb	19.295	+/-	6.177
Y	-17.000	+/-	27.460
Bi	-2.000	+/-	92.186
Cl	737.115	+/-	35.167
P	1501.979	+/-	2803.180
Si	16119.262	+/-	1833.865
Al	6043.182	+/-	1623.057
Mg	1.507	+/-	9130.380

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Reading No 8
 Mode Mining
 Time 2012-03-02 17:35
 Duration 123.94
 Units ppm
 Sigma Value 2
 Sequence Final
 Flags 8mm
 INV.NR. GNM: GM 1127
 OBJEKT GEMAELENDE
 MATERIAL HOLZ FASSUNG
 ANALYSESTELLE MAGDALENA GEWAND VIOLETT HELL
 MESSAUFBAU STATIV AUFLIEGEND
 User Login Raquet



	ppm	+/-	Error
Zr	-8.000	+/-	9.856
Sr	78.134	+/-	12.181
U	1.000	+/-	7.622
Rb	61.902	+/-	16.643
Pb	91413.883	+/-	1668.973
Se	1.000	+/-	17.716
As	8290.372	+/-	290.898
Hg	1.000	+/-	17.661
Au	1.000	+/-	150.336
Zn	91.958	+/-	45.325
Cu	65039.863	+/-	871.925
Ni	1.000	+/-	43.411
Co	43.665	+/-	52.144
Fe	375.531	+/-	77.724
Mn	461.548	+/-	70.221
Cr	-35.704	+/-	24.951
V	5.760	+/-	4.805
Ti	-129.767	+/-	19.386
Ca	20577.357	+/-	375.786
K	1840.491	+/-	150.498
S	2040.829	+/-	6161.317
Ba	86.575	+/-	132.314
Sb	1.000	+/-	41.791
Sn	1.000	+/-	21.831
Cd	1.000	+/-	13.177
Ag	1.000	+/-	9.156
Ce	134.370	+/-	203.837
Bal	804933.938	+/-	14682.430
Nb	75.577	+/-	7.928
Y	-17.000	+/-	40.160
Bi	-2.000	+/-	127.335
Cl	768.915	+/-	58.483
P	1.949	+/-	4743.864
Si	2625.819	+/-	3030.302
Al	970.423	+/-	2154.061
Mg	1.571	+/-	11292.053

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XL3t-69288

Reading No 9
Mode Soil
Time 2012-03-02 17:39
Duration 98.41
Units ppm
Sigma Value 2
Sequence Final
Flags 8mm
INV.NR. GNM: GM 1127
OBJEKT GEMAELENDE
MATERIAL HOLZ FASSUNG
ANALYSESTELLE MAGDALENA GEWAND VIOLETT HELL
MESSAUFBAU STATIV AUFLIEGEND
User Login Raquet



	ppm	+/-	Error
Mo	-31.269	+/-	6.017
Zr	-216.441	+/-	19.506
Sr	130.411	+/-	15.931
U	-18.599	+/-	25.314
Rb	29.333	+/-	20.701
Th	205.498	+/-	46.135
Pb	169754.875	+/-	660.902
Se	-22.416	+/-	45.183
As	14958.772	+/-	560.996
Hg	-415.627	+/-	61.996
Au	45.275	+/-	102.411
Zn	21.430	+/-	132.465
W	-1.361	+/-	261.635
Cu	193504.234	+/-	986.824
Ni	-908.127	+/-	120.345
Co	28.950	+/-	124.007
Fe	606.691	+/-	224.929
Mn	316.126	+/-	182.019
Cr	71.918	+/-	12.117
V	-2.139	+/-	11.143
Ti	96.383	+/-	33.146
Sc	3.336	+/-	6.855
Ca	14819.161	+/-	204.349
K	2242.072	+/-	132.903
S	59795.641	+/-	1096.093
Ba	6665.734	+/-	208.941
Cs	1597.931	+/-	45.263
Te	3444.990	+/-	143.598
Sb	1068.583	+/-	53.486
Sn	718.503	+/-	41.984
Cd	703.725	+/-	49.418
Ag	370.711	+/-	35.002
Pd	341.695	+/-	40.674

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XL3t-69288

Reading No 10
 Mode Soil
 Time 2012-03-02 17:45
 Duration 91.71
 Units ppm
 Sigma Value 2
 Sequence Final
 Flags 8mm
 INV.NR. GNM: GM 1127
 OBJEKT GEMAELENDE
 MATERIAL HOLZ FASSUNG
 ANALYSESTELLE MARIA MANTEL
 MESSAUFBAU STATIV AUFLIEGEND
 User Login Raquet



	ppm	+/-	Error
Mo	-15.448	+/-	9.880
Zr	-243.597	+/-	29.060
Sr	815.282	+/-	35.392
U	14.638	+/-	39.161
Rb	37.589	+/-	28.842
Th	308.504	+/-	62.618
Pb	166129.625	+/-	884.864
Se	-126.641	+/-	56.988
As	-1690.998	+/-	717.273
Hg	-326.544	+/-	96.313
Au	61.000	+/-	130.087
Zn	-2381.742	+/-	296.133
W	218.822	+/-	573.677
Cu	670665.688	+/-	2482.772
Ni	-2433.257	+/-	223.862
Co	27.110	+/-	267.056
Fe	6786.324	+/-	582.082
Mn	4516.502	+/-	509.086
Cr	451.342	+/-	32.239
V	253.626	+/-	107.642
Ti	-428.327	+/-	343.022
Sc	-6.909	+/-	8.964
Ca	12896.998	+/-	221.203
K	2816.532	+/-	172.361
S	46060.066	+/-	1106.047
Ba	37177.922	+/-	486.681
Cs	1275.002	+/-	46.321
Te	2507.661	+/-	135.318
Sb	799.229	+/-	50.044
Sn	546.538	+/-	40.711
Cd	426.853	+/-	42.249
Ag	263.215	+/-	32.884
Pd	230.497	+/-	37.889

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XL3t-69288

Reading No 11
 Mode Mining
 Time 2012-03-02 17:49
 Duration 124.81
 Units ppm
 Sigma Value 2
 Sequence Final
 Flags 8mm
 INV.NR. GNM: GM 1127
 OBJEKT GEMAELENDE
 MATERIAL HOLZ FASSUNG
 ANALYSESTELLE MARIA MANTEL
 MESSAUFBAU STATIV AUFLIEGEND
 User Login Raquet



	ppm	+/-	Error
Zr	-8.000	+/-	16.332
Sr	612.550	+/-	30.424
U	1.000	+/-	11.895
Rb	75.271	+/-	23.166
Pb	103520.281	+/-	2570.582
Se	1.000	+/-	24.159
As	1006.003	+/-	369.844
Hg	1.000	+/-	25.598
Au	1.000	+/-	208.899
Zn	1.000	+/-	84.822
Cu	204164.594	+/-	3752.888
Ni	1.000	+/-	61.820
Co	85.121	+/-	81.307
Fe	2060.778	+/-	138.295
Mn	1357.150	+/-	137.178
Cr	172.473	+/-	67.499
V	2649.126	+/-	56.260
Ti	20798.957	+/-	395.834
Ca	16614.365	+/-	413.575
K	3079.217	+/-	209.124
S	3396.700	+/-	6151.046
Ba	23579.789	+/-	768.482
Sb	34.651	+/-	54.267
Sn	14.307	+/-	29.791
Cd	1.000	+/-	17.151
Ag	1.595	+/-	13.378
Ce	814.895	+/-	293.630
Bal	604899.500	+/-	21905.916
Nb	16.896	+/-	11.338
Y	-17.000	+/-	57.028
Bi	-2.000	+/-	180.798
Cl	1579.124	+/-	65.020
P	350.762	+/-	4727.375
Si	6153.348	+/-	3018.788
Al	2715.804	+/-	3290.198
Mg	2.393	+/-	18448.150

mRFA -Ergebnisse

XL3t-69288

Reading No 12
 Mode Mining
 Time 2012-03-02 17:55
 Duration 124.24
 Units ppm
 Sigma Value 2
 Sequence Final
 Flags 8mm
 INV.NR. GNM: GM 1127
 OBJEKT GEMAELENDE
 MATERIAL HOLZ FASSUNG
 ANALYSESTELLE MARIA MANTEL LINKE KANTE
 MESSAUFBAU STATIV AUFLIEGEND
 User Login Raquet



	ppm	+/-	Error
Zr	-8.000	+/-	7.715
Sr	87.273	+/-	10.335
U	1.000	+/-	7.296
Rb	70.561	+/-	13.160
Pb	48621.000	+/-	942.643
Se	1.000	+/-	14.936
As	1092.951	+/-	222.696
Hg	1.000	+/-	15.634
Au	1.000	+/-	123.189
Zn	1.000	+/-	68.124
Cu	198246.109	+/-	2513.847
Ni	1.000	+/-	43.655
Co	1.000	+/-	51.439
Fe	1141.286	+/-	84.407
Mn	379.228	+/-	62.332
Cr	102.230	+/-	28.700
V	139.687	+/-	8.709
Ti	1108.543	+/-	50.942
Ca	14744.765	+/-	301.969
K	2273.213	+/-	161.971
S	1627.254	+/-	3997.838
Ba	501.192	+/-	114.704
Sb	18.812	+/-	36.177
Sn	11.845	+/-	19.344
Cd	1.000	+/-	12.711
Ag	3.224	+/-	8.800
Ce	60.176	+/-	167.646
Bal	715299.688	+/-	12651.241
Nb	3.987	+/-	6.819
Y	8.646	+/-	31.326
Bi	-2.000	+/-	102.631
Cl	1171.604	+/-	40.620
P	347.138	+/-	3106.947
Si	10732.917	+/-	2011.927
Al	1942.847	+/-	1891.460
Mg	1.651	+/-	10507.066

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XL3t-69288

Reading No 13
 Mode Soil
 Time 2012-03-02 17:58
 Duration 91.88
 Units ppm
 Sigma Value 2
 Sequence Final
 Flags 8mm
 INV.NR. GNM: GM 1127
 OBJEKT GEMAELENDE
 MATERIAL HOLZ FASSUNG
 ANALYSESTELLE MARIA MANTEL LINKE KANTE
 MESSAUFBAU STATIV AUFLIEGEND
 User Login Raquet



	ppm	+/-	Error
Mo	-24.421	+/-	6.065
Zr	-122.520	+/-	14.334
Sr	129.571	+/-	13.296
U	-13.298	+/-	19.528
Rb	27.739	+/-	14.757
Th	101.258	+/-	30.789
Pb	68867.289	+/-	437.956
Se	-9.835	+/-	30.144
As	730.171	+/-	358.618
Hg	-145.415	+/-	56.291
Au	17.110	+/-	65.870
Zn	-1820.314	+/-	217.566
W	-353.469	+/-	394.794
Cu	606023.563	+/-	1813.264
Ni	-2442.770	+/-	142.268
Co	-19.854	+/-	171.217
Fe	2925.000	+/-	342.587
Mn	747.481	+/-	226.071
Cr	363.297	+/-	22.172
V	35.384	+/-	35.509
Ti	112.522	+/-	112.006
Sc	-0.897	+/-	8.424
Ca	15062.252	+/-	249.125
K	2730.945	+/-	175.043
S	34052.906	+/-	1008.095
Ba	3733.829	+/-	147.828
Cs	802.698	+/-	31.315
Te	1725.709	+/-	98.172
Sb	585.544	+/-	37.617
Sn	400.052	+/-	29.953
Cd	321.511	+/-	32.965
Ag	201.762	+/-	24.690
Pd	147.295	+/-	26.627

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XL3t-69288

Reading No 14
 Mode Soil
 Time 2012-03-02 18:02
 Duration 92.68
 Units ppm
 Sigma Value 2
 Sequence Final
 Flags 8mm
 INV.NR. GNM: GM 1127
 OBJEKT GEMAELENDE
 MATERIAL HOLZ FASSUNG
 ANALYSESTELLE NIKODEMUS MANTELFUTTER
 MESSAUFBAU STATIV AUFLIEGEND
 User Login Raquet



	ppm	+/-	Error
Mo	-28.205	+/-	7.001
Zr	-266.505	+/-	22.911
Sr	102.181	+/-	17.957
U	3.344	+/-	31.331
Rb	29.353	+/-	24.934
Th	233.186	+/-	55.429
Pb	209010.438	+/-	795.749
Se	-8.569	+/-	54.898
As	20999.623	+/-	679.186
Hg	-393.819	+/-	73.882
Au	148.569	+/-	125.479
Zn	192.560	+/-	100.178
W	4.608	+/-	232.278
Cu	72397.008	+/-	657.631
Ni	-21.197	+/-	137.972
Co	38.394	+/-	131.488
Fe	1693.114	+/-	262.830
Mn	366.305	+/-	197.842
Cr	36.385	+/-	13.431
V	-23.323	+/-	19.365
Ti	360.131	+/-	63.964
Sc	12.261	+/-	9.870
Ca	27364.525	+/-	294.876
K	13406.254	+/-	298.721
S	70307.477	+/-	1255.010
Ba	6006.200	+/-	178.644
Cs	1397.191	+/-	38.550
Te	3134.112	+/-	125.360
Sb	980.597	+/-	47.715
Sn	11762.188	+/-	152.800
Cd	707.272	+/-	52.738
Ag	360.365	+/-	33.779
Pd	329.322	+/-	38.372

mRFA -Ergebnisse

XL3t-69288

Reading No 15
 Mode Mining
 Time 2012-03-02 18:07
 Duration 124.03
 Units ppm
 Sigma Value 2
 Sequence Final
 Flags 8mm
 INV.NR. GNM: GM 1127
 OBJEKT GEMAELENDE
 MATERIAL HOLZ FASSUNG
 ANALYSESTELLE NIKODEMUS MANTELKANTE
 MESSAUFBAU STATIV AUFLIEGENDE
 User Login Raquet



	ppm	+/-	Error
Zr	-8.000	+/-	11.116
Sr	31.036	+/-	12.389
U	1.000	+/-	8.578
Rb	44.993	+/-	18.712
Pb	103531.273	+/-	1949.008
Se	1.000	+/-	19.153
As	10632.172	+/-	321.668
Hg	1.000	+/-	19.457
Au	1.000	+/-	161.270
Zn	84.655	+/-	33.426
Cu	24272.471	+/-	389.357
Ni	1.000	+/-	47.068
Co	36.732	+/-	56.789
Fe	654.442	+/-	96.110
Mn	593.775	+/-	83.997
Cr	-42.086	+/-	26.389
V	48.440	+/-	6.499
Ti	467.317	+/-	39.484
Ca	26496.041	+/-	507.113
K	3180.450	+/-	241.450
S	1613.275	+/-	6293.627
Ba	271.815	+/-	133.628
Sb	8.056	+/-	41.344
Sn	7621.068	+/-	204.714
Cd	1.000	+/-	15.621
Ag	2.811	+/-	10.371
Ce	209.591	+/-	203.076
Bal	790276.563	+/-	14527.575
Nb	93.747	+/-	8.774
Y	-17.000	+/-	44.566
Bi	100.902	+/-	139.191
Cl	870.148	+/-	60.790
P	1.652	+/-	4828.204
Si	17994.824	+/-	3037.271
Al	8976.723	+/-	2224.208
Mg	1679.889	+/-	10752.029

mRFA -Ergebnisse

XL3t-69288

Reading No 16
 Mode Mining
 Time 2012-03-02 18:13
 Duration 124.78
 Units ppm
 Sigma Value 2
 Sequence Final
 Flags 8mm
 INV.NR. GNM: GM 1127
 OBJEKT GEMAELENDE
 MATERIAL HOLZ FASSUNG
 ANALYSESTELLE NIKODEMUS MANTEL
 MESSAUFBAU STATIV AUFLIEGENDE
 User Login Raquet



	ppm	+/-	Error
Zr	-8.000	+/-	9.489
Sr	337.125	+/-	16.361
U	1.000	+/-	7.495
Rb	69.576	+/-	14.489
Pb	68510.336	+/-	1234.999
Se	1.000	+/-	15.882
As	1087.894	+/-	235.500
Hg	1.000	+/-	16.349
Au	1.000	+/-	132.323
Zn	1.000	+/-	53.061
Cu	118505.164	+/-	1553.964
Ni	1.000	+/-	43.396
Co	1.000	+/-	60.763
Fe	2050.807	+/-	114.713
Mn	943.514	+/-	98.869
Cr	-47.725	+/-	44.589
V	1641.624	+/-	31.530
Ti	12345.218	+/-	205.684
Ca	27114.439	+/-	450.210
K	6898.433	+/-	256.688
S	1140.215	+/-	4825.480
Ba	7292.480	+/-	236.392
Sb	1.000	+/-	36.739
Sn	20.176	+/-	20.954
Cd	1.000	+/-	12.129
Ag	1.000	+/-	8.071
Ce	-12.876	+/-	184.663
Bal	654087.625	+/-	14764.938
Nb	34.290	+/-	7.216
Y	-17.000	+/-	33.929
Bi	-2.000	+/-	112.499
Cl	781.717	+/-	46.279
P	1.566	+/-	3729.627
Si	64528.809	+/-	2407.470
Al	32423.537	+/-	2694.316
Mg	1.480	+/-	11509.236

mRFA -Ergebnisse

XL3t-69288

Reading No 17
 Mode Mining
 Time 2012-03-02 18:17
 Duration 136.09
 Units ppm
 Sigma Value 2
 Sequence Final
 Flags 3mm
 INV.NR. GNM: GM 1127
 OBJEKT GEMAELENDE
 MATERIAL HOLZ FASSUNG
 ANALYSESTELLE NIKODEMUS MANTEL
 MESSAUFBAU STATIV AUFLIEGENDE
 User Login Raquet



	ppm	+/-	Error
Zr	-8.000	+/-	9.867
Sr	2496.723	+/-	140.280
U	1.000	+/-	121.734
Rb	373.783	+/-	159.695
Pb	156146.844	+/-	3845.337
Se	1.000	+/-	15.386
As	1.000	+/-	6309.453
Hg	1.000	+/-	164.473
Au	1.000	+/-	72.599
Zn	1.000	+/-	52.238
Cu	109409.703	+/-	3845.559
Ni	1.000	+/-	41.608
Co	1.000	+/-	49.836
Fe	2254.774	+/-	152.978
Mn	1054.065	+/-	127.022
Cr	-50.000	+/-	53.153
V	5922.504	+/-	196.369
Ti	11253.297	+/-	354.019
Ca	42290.984	+/-	1356.495
K	16840.520	+/-	843.720
S	36706.824	+/-	60398.043
Ba	5523.266	+/-	325.435
Sb	1.000	+/-	48.965
Sn	1.000	+/-	35.392
Cd	1.000	+/-	22.871
Ag	1.000	+/-	15.237
Ce	-25.321	+/-	232.198
BaI	543519.125	+/-	68218.805
Nb	1.000	+/-	6.497
Y	162.173	+/-	39.365
Bi	22.582	+/-	95.297
Cl	7930.090	+/-	679.226
P	4307.963	+/-	21528.104
Si	40681.168	+/-	3214.389
Al	9393.671	+/-	1510.531
Mg	3519.969	+/-	6651.801

mRFA -Ergebnisse

XL3t-69288

Reading No 18
 Mode Mining
 Time 2012-03-02 18:23
 Duration 158.25
 Units ppm
 Sigma Value 2
 Sequence Final
 Flags 3mm
 INV.NR. GNM: GM 1127
 OBJEKT GEMAELENDE
 MATERIAL HOLZ FASSUNG
 ANALYSESTELLE NIKODEMUS MANTEL HELL
 MESSAUFBAU STATIV AUFLIEGENDE
 User Login Raquet



	ppm	+/-	Error
Zr	-8.000	+/-	9.286
Sr	1716.946	+/-	106.097
U	1.000	+/-	92.563
Rb	3.000	+/-	167.712
Pb	226866.953	+/-	4356.910
Se	1.000	+/-	12.804
As	131078.875	+/-	5059.072
Hg	1.000	+/-	125.448
Au	449.503	+/-	60.517
Zn	1.000	+/-	23.322
Cu	37597.703	+/-	1235.774
Ni	1.000	+/-	23.296
Co	34.379	+/-	27.140
Fe	830.616	+/-	69.758
Mn	731.140	+/-	68.069
Cr	-33.070	+/-	31.615
V	2019.515	+/-	72.666
Ti	3665.209	+/-	122.069
Ca	35352.641	+/-	1007.806
K	9370.464	+/-	514.590
S	14527.822	+/-	61602.254
Ba	2833.394	+/-	241.818
Sb	8.656	+/-	47.498
Sn	1.000	+/-	29.697
Cd	1.000	+/-	21.518
Ag	1.000	+/-	15.705
Ce	197.272	+/-	216.475
BaI	497526.375	+/-	70262.617
Nb	1.000	+/-	5.702
Y	999.484	+/-	43.570
Bi	1316.257	+/-	97.922
Cl	5965.025	+/-	671.131
P	1.000	+/-	21437.523
Si	20152.785	+/-	2301.522
Al	2995.079	+/-	1376.813
Mg	3525.851	+/-	5271.407