

mRFA -Ergebnisse

XL3t-69288

Reading No 8
 Mode Mining
 Time 2012-09-19 11:07
 Duration 120.75
 Units ppm
 Sigma Value 2
 Sequence Final
 Flags 8mm
 INV.NR. GNM GM1127
 OBJEKT GEMAELENDE
 MATERIAL HOLZ FASSUNG
 ANALYSESTELLE P 10
 MESSAUFBAU STATIV aufliegend
 FILTER m30lo30hi30li30
 User Login Stein



	ppm	+/-	Error
U	1.000	+/-	12.242
Ce	984.333	+/-	334.315
Bi	-2.000	+/-	173.404
Pb	123134.492	+/-	2861.548
Hg	693.288	+/-	44.380
Au	2330.038	+/-	247.479
Ba	627.476	+/-	221.634
Sb	40.926	+/-	63.945
Sn	58576.035	+/-	1726.301
Cd	63.984	+/-	38.254
Ag	1111.393	+/-	56.583
Nb	114.987	+/-	12.096
Zr	-8.000	+/-	15.223
Y	-17.000	+/-	57.793
Sr	1.000	+/-	15.012
Rb	45.313	+/-	25.088
Se	1.000	+/-	26.685
As	7674.498	+/-	367.852
Zn	259.001	+/-	39.260
Cu	6684.830	+/-	184.693
Ni	1.000	+/-	62.563
Co	1.179	+/-	78.669
Fe	1363.887	+/-	146.560
Mn	568.802	+/-	112.269
Cr	54.687	+/-	33.871
V	32.237	+/-	7.133
Ti	311.583	+/-	43.826
Ca	24696.455	+/-	611.269
K	8090.604	+/-	398.015
Cl	1024.599	+/-	61.982
S	1.000	+/-	5947.903
P	1.000	+/-	4525.820
Si	15789.248	+/-	2849.534
Al	3111.248	+/-	2386.353
Mg	1.000	+/-	12814.978
Bal	742367.375	+/-	16294.383

mRFA -Ergebnisse

XL3t-69288

Reading No 9
 Mode Mining
 Time 2012-09-19 11:15
 Duration 120.21
 Units ppm
 Sigma Value 2
 Sequence Final
 Flags 8mm
 INV.NR. GNM GM1127
 OBJEKT GEMAELENDE
 MATERIAL HOLZ FASSUNG
 ANALYSESTELLE P 11
 MESSAUFBAU STATIV aufliegend
 FILTER m30lo30hi30li30
 User Login Stein



	ppm	+/-	Error
U	1.000	+/-	7.261
Ce	45.234	+/-	157.904
Bi	-2.000	+/-	94.068
Pb	49041.141	+/-	877.424
Hg	132.462	+/-	25.344
Au	2995.367	+/-	177.780
Ba	36.016	+/-	103.420
Sb	12.156	+/-	33.899
Sn	1094.387	+/-	44.231
Cd	1.000	+/-	11.997
Ag	14.687	+/-	8.944
Nb	29.857	+/-	6.484
Zr	-8.000	+/-	7.579
Y	-17.000	+/-	27.051
Sr	123.783	+/-	10.740
Rb	62.896	+/-	13.493
Se	1.000	+/-	17.233
As	5217.136	+/-	221.632
Zn	1.000	+/-	56.194
Cu	122030.508	+/-	1491.371
Ni	1.000	+/-	40.728
Co	1.000	+/-	50.742
Fe	1301.615	+/-	92.246
Mn	345.189	+/-	61.413
Cr	-50.000	+/-	23.499
V	16.482	+/-	5.089
Ti	83.227	+/-	25.333
Ca	36347.090	+/-	521.248
K	3471.003	+/-	186.508
Cl	704.155	+/-	37.867
S	1.000	+/-	3948.077
P	1.000	+/-	3060.138
Si	20370.650	+/-	1978.901
Al	3489.315	+/-	1770.356
Mg	1.000	+/-	10065.830
Bal	752838.313	+/-	12073.189