

Certificate of Verification

XL3t-69288

Reading No 5
Mode Mining
Time 2013-11-06 12:30
Duration 121.93
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR GNM GM 1053
OBJEKT GEMAELDETAFEL
MATERIAL HOLZ FASSUNG
ANALYSESTELLE P1 GOLD
MESSAUFBAU STATIV ANLIEGEND
FILTER m30lo30hi30li30
User Login Raquet



	ppm	±	Error
Ce	< LOD	:	98.995
La	< LOD	:	45.256
Ba	< LOD	:	48.664
Sb	< LOD	:	26.720
Sn	< LOD	:	9.300
Cd	20.870	±	4.917
Ag	7.163	±	3.143
Bal	730726.375	±	1157.483
Nb	< LOD	:	2.106
Zr	< LOD	:	7.546
Y	< LOD	:	1.500
Sr	354.625	±	5.801
Rb	11.624	±	3.365
Th	< LOD	:	110.503
Bi	< LOD	:	90.650
Au	1567.614	±	32.031
As	< LOD	:	9.329
Se	< LOD	:	5.727
Pb	100.024	±	6.431
Hg	8.816	±	3.415
Zn	38.667	±	9.208
Cu	< LOD	:	14.310
Ni	< LOD	:	30.798
Co	< LOD	:	26.378
Fe	824.973	±	49.554
Mn	< LOD	:	71.566
Cr	47.909	±	17.604
V	< LOD	:	23.309
Ti	237.907	±	86.248
Ca	219861.328	±	1081.720
K	663.583	±	130.166
Al	7372.131	±	1125.254
P	21158.699	±	301.415
Si	10637.881	±	572.863
Cl	540.455	±	28.817
S	5812.458	±	91.052
Mg	< LOD	:	16703.176

Certificate of Verification

XL3t-69288

Reading No 6
Mode Mining
Time 2013-11-06 12:36
Duration 120.97
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR GNM GM 1053
OBJEKT GEMAELEDETAFEL
MATERIAL HOLZ FASSUNG
ANALYSESTELLE P2 MANTEL
MESSAUFBAU STATIV ANLIEGEND
FILTER m30lo30hi30li30
User Login Raquet



	ppm	±	Error
Ce	< LOD	:	135.683
La	< LOD	:	62.267
Ba	< LOD	:	66.603
Sb	< LOD	:	30.721
Sn	38.608	±	8.821
Cd	15.087	±	6.172
Ag	< LOD	:	5.897
BaI	830942.313	±	1020.153
Nb	14.677	±	9.672
Zr	< LOD	:	55.925
Y	< LOD	:	12.489
Sr	424.538	±	9.051
Rb	< LOD	:	31.526
Th	< LOD	:	757.213
Bi	< LOD	:	738.320
Au	952.748	±	36.611
As	3282.470	±	96.027
Se	< LOD	:	15.276
Pb	12371.992	±	157.989
Hg	< LOD	:	15.242
Zn	96.947	±	12.256
Cu	100.905	±	16.525
Ni	< LOD	:	42.870
Co	< LOD	:	135.632
Fe	36088.113	±	483.357
Mn	114.944	±	64.243
Cr	114.662	±	24.613
V	< LOD	:	37.625
Ti	< LOD	:	200.522
Ca	54130.973	±	618.785
K	2849.880	±	180.217
Al	8199.617	±	902.632
P	2957.311	±	151.627
Si	24873.846	±	671.675
Cl	2036.302	±	45.299
S	20144.363	±	245.250
Mg	< LOD	:	12942.930

Supervised By: _____

Certificate of Verification

XL3t-69288

Reading No 7
Mode Mining
Time 2013-11-06 12:50
Duration 121.72
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR GNM GM 1053
OBJEKT GEMAELDETAFEL
MATERIAL HOLZ FASSUNG
ANALYSESTELLE P3 RUECKSEITE
MESSAUFBAU STATIV ANLIEGEND
FILTER m30lo30hi30li30
User Login Raquet



	ppm	±	Error
Ce	< LOD	:	201.853
La	< LOD	:	92.592
Ba	< LOD	:	98.734
Sb	< LOD	:	34.767
Sn	< LOD	:	21.622
Cd	13.831	±	8.692
Ag	853.456	±	24.377
Bal	792548.875	±	1757.582
Nb	< LOD	:	20.720
Zr	< LOD	:	76.429
Y	< LOD	:	20.076
Sr	< LOD	:	20.779
Rb	< LOD	:	36.218
Th	< LOD	:	1087.070
Bi	< LOD	:	971.716
Au	< LOD	:	141.460
As	4182.513	±	133.305
Se	< LOD	:	35.084
Pb	12560.196	±	212.606
Hg	15807.672	±	238.675
Zn	985.874	±	57.002
Cu	735.090	±	41.966
Ni	< LOD	:	68.182
Co	< LOD	:	77.800
Fe	1965.040	±	117.397
Mn	186.642	±	96.211
Cr	42.162	±	26.292
V	< LOD	:	43.793
Ti	310.292	±	154.901
Ca	56375.492	±	817.180
K	3446.259	±	254.572
Al	10693.225	±	1131.879
P	12615.484	±	291.554
Si	32803.430	±	847.064
Cl	4287.211	±	83.120
S	35493.441	±	503.275
Mg	< LOD	:	14627.045