

Certificate of Verification

XL3t-69288

Reading No 6
Mode Mining
Time 2015-02-17 14:38
Duration 121.53
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR **Gm 103 d**
OBJEKT TAFELGEMAELDE
MATERIAL HOLZ METALL FASSUNG
ANALYSESTELLE **P1 VOGEL**
MESSAUFBAU STATIV ANLIEGEND
FILTER m30lo30hi30li30
User Login Raquet



	ppm	±	Error
Ce	< LOD	:	119.452
La	< LOD	:	54.948
Ba	< LOD	:	59.238
Sb	< LOD	:	29.903
Sn	< LOD	:	17.561
Cd	17.583	±	5.976
Ag	1533.973	±	25.647
Bal	758926.563	±	1157.562
Nb	< LOD	:	2.425
Zr	< LOD	:	8.246
Y	< LOD	:	3.186
Sr	522.252	±	7.877
Rb	< LOD	:	3.894
Th	< LOD	:	117.050
Bi	< LOD	:	88.374
Au	28.118	±	7.047
As	< LOD	:	16.104
Se	< LOD	:	2.756
Pb	103.175	±	7.008
Hg	21.691	±	2.920
Zn	19.877	±	7.182
Cu	183.164	±	16.936
Ni	< LOD	:	36.288
Co	< LOD	:	31.840
Fe	785.613	±	54.093
Mn	< LOD	:	81.135
Cr	45.585	±	21.343
V	< LOD	:	26.887
Ti	< LOD	:	197.951
Ca	216134.016	±	1182.608
K	925.107	±	265.590
Al	< LOD	:	1747.882
P	< LOD	:	243.991
Si	8376.083	±	574.531
Cl	8874.445	±	109.828
S	3479.775	±	88.765
Mg	< LOD	:	19865.148

Certificate of Verification

XL3t-69288

Reading No 7
Mode Mining
Time 2015-02-17 14:42
Duration 121.26
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR Gm 103 d
OBJEKT TAFELGEMAELDE
MATERIAL HOLZ METALL FASSUNG
ANALYSESTELLE **P2 BAUMSTAMM**
MESSAUFBAU STATIV ANLIEGEND
FILTER m30lo30hi30li30
User Login Raquet



	ppm	±	Error
Ce	< LOD	:	128.746
La	< LOD	:	59.261
Ba	< LOD	:	63.766
Sb	< LOD	:	33.828
Sn	< LOD	:	16.407
Cd	17.888	±	6.404
Ag	956.814	±	20.843
Bal	753857.375	±	1202.623
Nb	< LOD	:	2.680
Zr	< LOD	:	9.504
Y	< LOD	:	2.183
Sr	586.475	±	8.659
Rb	< LOD	:	4.361
Th	< LOD	:	145.197
Bi	< LOD	:	101.848
Au	< LOD	:	13.592
As	20.416	±	10.599
Se	< LOD	:	3.218
Pb	192.529	±	9.350
Hg	18.735	±	2.924
Zn	43.350	±	8.279
Cu	225.183	±	18.465
Ni	< LOD	:	36.713
Co	< LOD	:	37.076
Fe	1393.827	±	67.382
Mn	< LOD	:	83.706
Cr	49.204	±	24.892
V	< LOD	:	48.371
Ti	< LOD	:	175.139
Ca	217086.359	±	1212.125
K	1908.081	±	229.858
Al	2549.588	±	1168.248
P	< LOD	:	171.687
Si	14805.486	±	671.965
Cl	3010.424	±	65.375
S	3126.160	±	80.314
Mg	< LOD	:	18152.516