

Institut für Kunsttechnik und Konservierung
Kornmarkt 1
90402 Nürnberg

Certificate of Verification

XL3t-69288

Reading No 10
Mode Mining
Time 2014-03-31 16:26
Duration 120.44
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR GNM GM 14
OBJEKT TAFELGEMAELEN
MATERIAL HOLZ FASSUNG METALL
ANALYSESTELLE P1 NIMBUS ZWICKEL
MESSAUFBAU STATIV ANLIEGEND
FILTER m30lo30i30li30
User Login Raquet



	ppm	±	Error
Ce	< LOD	:	144.400
La	< LOD	:	65.763
Ba	< LOD	:	70.174
Sb	< LOD	:	29.571
Sn	1089.746	±	24.652
Cd	20.598	±	6.650
Ag	69.899	±	6.136
Bal	908526.625	±	656.287
Nb	33.096	±	15.731
Zr	< LOD	:	80.952
Y	< LOD	:	19.492
Sr	81.751	±	4.864
Rb	< LOD	:	48.236
Th	< LOD	:	1142.504
Bi	< LOD	:	985.212
Au	249.542	±	30.013
As	5633.913	±	146.980
Se	< LOD	:	17.594
Pb	23456.664	±	333.216
Hg	< LOD	:	16.880
Zn	156.739	±	13.495
Cu	702.272	±	32.004
Ni	< LOD	:	42.193
Co	< LOD	:	50.602
Fe	2644.964	±	105.380
Mn	< LOD	:	118.851
Cr	30.841	±	16.056
V	< LOD	:	21.992
Ti	168.683	±	78.075
Ca	7181.823	±	175.203
K	693.410	±	118.380
Al	1534.054	±	464.530
P	9385.912	±	214.203
Si	14959.167	±	484.680
Cl	3897.433	±	74.212
S	19482.924	±	318.544
Mg	< LOD	:	7472.805

Supervised By: _____

Institut für Kunsttechnik und Konservierung
Kornmarkt 1
90402 Nürnberg

Certificate of Verification

XL3t-69288

Reading No 11
Mode Mining
Time 2014-03-31 16:30
Duration 121.98
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR GNM GM 14
OBJEKT TAFELGEMAELEN
MATERIAL HOLZ FASSUNG METALL
ANALYSESTELLE P2 NIMBUS
MESSAUFBAU STATIV ANLIEGEND
FILTER m30lo30i30li30
User Login Raquet



	ppm	±	Error
Ce	< LOD	:	174.271
La	< LOD	:	79.795
Ba	< LOD	:	85.147
Sb	< LOD	:	31.666
Sn	1696.746	±	36.727
Cd	26.299	±	8.018
Ag	169.957	±	9.605
Bal	887257.563	±	909.090
Nb	38.222	±	21.533
Zr	< LOD	:	108.109
Y	< LOD	:	26.874
Sr	100.246	±	6.342
Rb	< LOD	:	65.639
Th	< LOD	:	1504.045
Bi	< LOD	:	1253.120
Au	462.818	±	40.778
As	6963.291	±	191.678
Se	< LOD	:	24.620
Pb	31816.955	±	494.736
Hg	< LOD	:	21.917
Zn	183.182	±	16.298
Cu	872.061	±	39.569
Ni	< LOD	:	50.175
Co	< LOD	:	60.833
Fe	3427.920	±	133.244
Mn	< LOD	:	111.315
Cr	44.065	±	17.011
V	< LOD	:	31.453
Ti	189.271	±	86.339
Ca	8291.187	±	201.045
K	1317.168	±	142.372
Al	3050.698	±	544.331
P	11832.104	±	262.867
Si	16794.072	±	531.991
Cl	4034.356	±	81.824
S	21337.229	±	375.204
Mg	< LOD	:	8060.412

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