

Institut für Kunsttechnik und Konservierung
Kornmarkt 1
90402 Nürnberg

Certificate of Verification

XL3t-69288

Reading No 3
Mode Mining
Time 2014-12-09 10:50
Duration 120.53
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR GM 159A RAHMEN
OBJEKT RAHMEN
MATERIAL HOLZ METALL FASSUNG
ANALYSESTELLE P1 PROFIL INNEN
MESSAUFBAU STATIV ANLIEGEND
FILTER m30lo30hi30li30
User Login Raquet



	ppm	±	Error
Ce	< LOD	:	124.975
La	< LOD	:	57.344
Ba	< LOD	:	61.336
Sb	< LOD	:	24.579
Sn	< LOD	:	11.710
Cd	< LOD	:	10.287
Ag	33.373	±	4.665
Bal	773165.125	±	1189.391
Nb	< LOD	:	3.819
Zr	< LOD	:	23.541
Y	< LOD	:	3.057
Sr	304.277	±	6.194
Rb	37.969	±	6.851
Th	< LOD	:	222.765
Bi	< LOD	:	252.010
Au	5519.461	±	74.307
As	260.029	±	20.756
Se	< LOD	:	12.870
Pb	664.528	±	17.671
Hg	< LOD	:	8.989
Zn	186.793	±	17.937
Cu	347.955	±	20.866
Ni	< LOD	:	37.772
Co	< LOD	:	104.978
Fe	23148.844	±	265.685
Mn	< LOD	:	91.587
Cr	138.330	±	26.273
V	70.125	±	32.532
Ti	1879.080	±	188.615
Ca	54936.012	±	474.494
K	6452.966	±	218.951
Al	17426.521	±	1291.576
P	41730.160	±	423.991
Si	55864.750	±	954.074
Cl	1203.560	±	34.682
S	16620.330	±	165.026
Mg	< LOD	:	18107.105

Supervised By: _____

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XL3t-69288

Reading No 4
Mode Mining
Time 2014-12-09 10:54
Duration 121.62
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR GM 159A RAHMEN
OBJEKT RAHMEN
MATERIAL HOLZ METALL FASSUNG
ANALYSESTELLE P2 PROFIL AUSSEN
MESSAUFBAU STATIV ANLIEGEND
FILTER m30lo30hi30li30
User Login Raquet



	ppm	±	Error
Ce	< LOD	:	375.159
La	220.653	±	113.820
Ba	679.326	±	125.515
Sb	< LOD	:	55.389
Sn	64.551	±	21.557
Cd	< LOD	:	19.221
Ag	19.026	±	10.031
Bal	728706.188	±	3407.637
Nb	105.849	±	53.761
Zr	< LOD	:	248.132
Y	< LOD	:	68.740
Sr	< LOD	:	32.516
Rb	< LOD	:	135.113
Th	< LOD	:	3332.194
Bi	< LOD	:	2572.961
Au	< LOD	:	191.855
As	15534.021	±	441.778
Se	< LOD	:	85.135
Pb	78356.125	±	1608.449
Hg	13568.381	±	279.030
Zn	1183.237	±	65.935
Cu	489.505	±	43.990
Ni	187.010	±	60.561
Co	< LOD	:	111.750
Fe	6431.001	±	245.625
Mn	255.089	±	157.109
Cr	< LOD	:	74.538
V	< LOD	:	217.459
Ti	< LOD	:	1302.176
Ca	61340.332	±	1129.565
K	3644.114	±	269.370
Al	9476.416	±	1374.150
P	5069.426	±	250.273
Si	17811.463	±	710.235
Cl	3251.290	±	86.980
S	52964.070	±	960.777
Mg	< LOD	:	21635.547

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