

Institut für Kunsttechnik und Konservierung
Kornmarkt 1
90402 Nürnberg

Certificate of Verification

XL3t-69288

Reading No 22
Mode Mining
Time 2014-11-13 12:34
Duration 120.23
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR GM 159 B
OBJEKT TAFELGEMAELEN
MATERIAL HOLZ METALL FASSUNG
ANALYSESTELLE P1 PILATUS
MESSAUFBAU STATIV ANLIEGEND
FILTER m30lo30hi30li30
User Login Raquet



	ppm	±	Error
Ce	< LOD	:	95.002
La	< LOD	:	43.321
Ba	< LOD	:	46.360
Sb	< LOD	:	15.858
Sn	184.959	±	9.325
Cd	15.295	±	4.535
Ag	254.572	±	7.763
Bal	908299.250	±	529.965
Nb	16.503	±	7.254
Zr	< LOD	:	41.818
Y	< LOD	:	8.898
Sr	73.443	±	3.249
Rb	< LOD	:	18.299
Th	< LOD	:	569.779
Bi	< LOD	:	594.193
Au	272.323	±	19.837
As	2544.273	±	72.605
Se	< LOD	:	15.294
Pb	9007.264	±	108.393
Hg	< LOD	:	8.378
Zn	28.997	±	8.219
Cu	1660.719	±	41.905
Ni	< LOD	:	32.261
Co	< LOD	:	48.091
Fe	4178.044	±	110.868
Mn	< LOD	:	73.846
Cr	26.923	±	13.395
V	< LOD	:	16.402
Ti	103.034	±	61.597
Ca	19373.238	±	268.632
K	2255.663	±	150.837
Al	3078.755	±	472.526
P	10664.970	±	195.963
Si	18360.494	±	486.453
Cl	4255.126	±	63.645
S	15346.122	±	196.953
Mg	< LOD	:	6592.575

Supervised By: _____

Institut für Kunsttechnik und Konservierung
Kornmarkt 1
90402 Nürnberg

Certificate of Verification

XL3t-69288

Reading No 23
Mode Mining
Time 2014-11-13 12:38
Duration 120.02
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR GM 159 B
OBJEKT TAFELGEMAELEN
MATERIAL HOLZ METALL FASSUNG
ANALYSESTELLE P2 MALER
MESSAUFBAU STATIV ANLIEGEND
FILTER m30lo30hi30li30
User Login Raquet



	ppm	±	Error
Ce	< LOD	:	544.826
La	< LOD	:	270.659
Ba	< LOD	:	272.060
Sb	< LOD	:	60.690
Sn	< LOD	:	31.630
Cd	< LOD	:	28.851
Ag	< LOD	:	15.253
Bal	759685.875	±	3516.833
Nb	242.793	±	82.056
Zr	< LOD	:	351.552
Y	< LOD	:	96.825
Sr	32.412	±	14.645
Rb	< LOD	:	199.559
Th	< LOD	:	4462.987
Bi	< LOD	:	3415.386
Au	< LOD	:	98.608
As	18717.318	±	549.342
Se	< LOD	:	63.212
Pb	125981.836	±	2650.446
Hg	< LOD	:	61.114
Zn	133.171	±	22.670
Cu	5531.914	±	150.217
Ni	146.198	±	57.251
Co	80.600	±	45.423
Fe	477.293	±	95.028
Mn	194.662	±	105.347
Cr	< LOD	:	68.845
V	< LOD	:	42.252
Ti	< LOD	:	185.129
Ca	4803.383	±	199.055
K	2810.496	±	225.788
Al	4304.319	±	952.407
P	3924.952	±	204.802
Si	19718.879	±	696.168
Cl	4026.677	±	106.432
S	49089.488	±	1031.201
Mg	< LOD	:	22859.795

Supervised By: _____