

Institut für Kunsttechnik und Konservierung
Kornmarkt 1
90402 Nürnberg

Certificate of Verification

XL3t-69288

Reading No 8
Mode Mining
Time 2014-02-25 10:23
Duration 120.07
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR GNM GM 140
OBJEKT TAFELGEMAELEN
MATERIAL HOLZ FASSUNG METALL
ANALYSESTELLE P1 PRESSBROKAT
MESSAUFBAU STATIV ANLIEGEND
FILTER m30lo30hi30li30
User Login Raquet



	ppm	±	Error
Ce	< LOD	:	402.319
La	< LOD	:	193.137
Ba	< LOD	:	169.724
Sb	< LOD	:	62.451
Sn	38406.664	±	676.122
Cd	205.469	±	21.656
Ag	1007.368	±	31.985
Bal	834395.438	±	1930.475
Nb	< LOD	:	43.448
Zr	< LOD	:	146.535
Y	< LOD	:	37.517
Sr	11.725	±	6.673
Rb	< LOD	:	86.707
Th	< LOD	:	2036.802
Bi	< LOD	:	1946.961
Au	2259.927	±	87.243
As	1008.158	±	205.212
Se	< LOD	:	31.327
Pb	34877.637	±	669.434
Hg	< LOD	:	39.057
Zn	140.061	±	31.153
Cu	14764.732	±	339.142
Ni	< LOD	:	85.133
Co	< LOD	:	73.695
Fe	1473.011	±	117.307
Mn	< LOD	:	150.111
Cr	66.046	±	26.743
V	< LOD	:	30.071
Ti	< LOD	:	158.114
Ca	25963.273	±	589.546
K	4327.113	±	314.490
Al	3737.945	±	833.996
P	8250.193	±	247.854
Si	13397.941	±	578.082
Cl	2168.641	±	63.485
S	13500.530	±	293.322
Mg	< LOD	:	14456.098

Supervised By: _____

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Kornmarkt 1
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Certificate of Verification

XL3t-69288

Reading No 9
Mode Mining
Time 2014-02-25 10:27
Duration 121.04
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR GNM GM 140
OBJEKT TAFELGEMAELEN
MATERIAL HOLZ FASSUNG METALL
ANALYSESTELLE P2 MANTEL
MESSAUFBAU STATIV ANLIEGEND
FILTER m30lo30hi30li30
User Login Raquet



	ppm	±	Error
Ce	1055.557	±	436.678
La	450.795	±	194.713
Ba	610.547	±	207.308
Sb	< LOD	:	156.941
Sn	883.487	±	68.833
Cd	< LOD	:	34.669
Ag	52.770	±	19.110
Bal	596285.000	±	8542.260
Nb	425.148	±	159.331
Zr	< LOD	:	647.163
Y	< LOD	:	181.658
Sr	< LOD	:	42.691
Rb	< LOD	:	385.191
Th	< LOD	:	9861.074
Bi	< LOD	:	6006.447
Au	< LOD	:	205.091
As	24529.367	±	934.436
Se	< LOD	:	65.877
Pb	219868.313	±	6352.970
Hg	2403.589	±	125.778
Zn	323.287	±	42.763
Cu	636.288	±	63.248
Ni	186.080	±	84.170
Co	< LOD	:	325.753
Fe	15530.080	±	518.771
Mn	301.882	±	148.131
Cr	< LOD	:	100.083
V	< LOD	:	68.896
Ti	< LOD	:	296.050
Ca	11757.926	±	421.282
K	3305.221	±	314.252
Al	8077.519	±	1489.828
P	4863.378	±	251.430
Si	38991.121	±	1307.070
Cl	4393.222	±	150.946
S	48505.926	±	1343.499
Mg	< LOD	:	21675.518

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