

Institut für Kunsttechnik und Konservierung  
Kornmarkt 1  
90402 Nürnberg

### Certificate of Verification

XL3t-69288

Reading No 17  
Mode Mining  
Time 2014-05-28 11:28  
Duration 121.82  
Units ppm  
Sigma Value 2  
Sequence Final  
Flags  
INV NR GM 533  
OBJEKT TAFELGEMAELEN  
MATERIAL HOLZ METALL FASSUNG  
ANALYSESTELLE P1 NIMBUS  
MESSAUFBAU STATIV ANLIEGEND  
FILTER m30lo30hi30li30  
User Login Raquet



	ppm	±	Error
Ce	< LOD	:	122.347
La	< LOD	:	56.113
Ba	< LOD	:	60.056
Sb	< LOD	:	28.711
Sn	23.260	±	9.584
Cd	19.224	±	5.777
Ag	436.515	±	12.960
Bal	928679.750	±	511.289
Nb	40.882	±	14.993
Zr	< LOD	:	77.114
Y	< LOD	:	18.675
Sr	24.425	±	3.576
Rb	< LOD	:	40.958
Th	< LOD	:	1088.301
Bi	< LOD	:	1081.553
Au	445.797	±	33.120
As	6074.554	±	146.746
Se	< LOD	:	17.189
Pb	22780.822	±	322.196
Hg	< LOD	:	18.262
Zn	119.520	±	12.164
Cu	472.358	±	26.165
Ni	< LOD	:	40.158
Co	< LOD	:	41.506
Fe	1441.203	±	77.948
Mn	< LOD	:	79.975
Cr	< LOD	:	27.222
V	< LOD	:	21.229
Ti	< LOD	:	112.287
Ca	5733.613	±	148.854
K	2729.137	±	173.863
Al	1469.604	±	429.339
P	4692.253	±	141.653
Si	6156.460	±	309.928
Cl	2550.810	±	53.552
S	16070.865	±	268.590
Mg	< LOD	:	6252.825

Supervised By: \_\_\_\_\_

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Kornmarkt 1  
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### Certificate of Verification

XL3t-69288

Reading No 18  
Mode Mining  
Time 2014-05-28 11:32  
Duration 121.26  
Units ppm  
Sigma Value 2  
Sequence Final  
Flags  
INV NR GM 533  
OBJEKT TAFELGEMAELENDE  
MATERIAL HOLZ METALL FASSUNG  
ANALYSESTELLE P2 GEWAND  
MESSAUFBAU STATIV ANLIEGEND  
FILTER m30lo30hi30li30  
User Login Raquet



	ppm	±	Error
Ce	< LOD	:	109.009
La	< LOD	:	50.131
Ba	< LOD	:	53.884
Sb	< LOD	:	18.298
Sn	14.058	±	8.163
Cd	14.313	±	5.170
Ag	306.500	±	10.067
Bal	936049.938	±	415.882
Nb	28.617	±	10.742
Zr	< LOD	:	59.214
Y	< LOD	:	13.480
Sr	29.285	±	2.991
Rb	< LOD	:	32.007
Th	< LOD	:	812.886
Bi	< LOD	:	843.245
Au	436.064	±	27.655
As	4223.125	±	107.161
Se	< LOD	:	19.558
Pb	15181.426	±	199.047
Hg	< LOD	:	13.476
Zn	97.560	±	10.694
Cu	398.413	±	22.835
Ni	< LOD	:	35.979
Co	< LOD	:	39.971
Fe	1808.118	±	80.469
Mn	< LOD	:	77.577
Cr	30.959	±	15.450
V	< LOD	:	25.830
Ti	< LOD	:	132.800
Ca	10564.066	±	195.629
K	3313.852	±	158.674
Al	< LOD	:	542.422
P	3848.386	±	120.092
Si	7760.520	±	319.850
Cl	2079.945	±	42.712
S	13326.092	±	205.554
Mg	< LOD	:	5598.792

Supervised By: \_\_\_\_\_