

Thermo Fisher Scientific
900 Middlesex Turnpike
Billerica, MA 01821

Certificate of Verification

XL3t-69288

Reading No 10
Mode Mining
Time 2016-08-04 12:24
Duration 120.68
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR Gm523
OBJEKT Gemaelde
MATERIAL HOLZ METALL FASSUNG
ANALYSESTELLE P1 ORIGINALER GOLDGRUND
MESSAUFBAU STATIV ANLIEGEND
FILTER
User Login Schewe



	ppm	±	Error
Ce	< LOD	:	395.594
La	377.780	±	121.442
Ba	282.140	±	126.693
Sb	< LOD	:	58.927
Sn	36.981	±	21.512
Cd	< LOD	:	20.260
Ag	< LOD	:	12.981
Bal	795554.438	±	2709.865
Nb	< LOD	:	99.655
Zr	< LOD	:	291.475
Y	< LOD	:	77.738
Sr	148.429	±	14.106
Rb	< LOD	:	213.581
Th	< LOD	:	3768.653
Bi	< LOD	:	2905.604
Au	< LOD	:	84.590
As	17085.967	±	465.691
Se	< LOD	:	29.018
Pb	99588.883	±	1968.411
Hg	< LOD	:	46.120
Zn	185.457	±	18.745
Cu	392.096	±	37.098
Ni	130.866	±	52.322
Co	109.576	±	41.149
Fe	202.495	±	77.645
Mn	299.417	±	105.239
Cr	< LOD	:	52.735
V	< LOD	:	35.076
Ti	< LOD	:	179.880
Ca	14575.300	±	362.363
K	1581.921	±	185.111
Al	3989.822	±	889.299
P	2908.099	±	182.650
Si	15263.803	±	595.533
Cl	2923.699	±	79.681
S	41159.035	±	815.294
Mg	< LOD	:	14644.386

Supervised By: _____

Certificate of Verification

XL3t-69288

Reading No 11
Mode Mining
Time 2016-08-04 12:30
Duration 120.89
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR Gm523
OBJEKT Gemaelde
MATERIAL HOLZ METALL FASSUNG
ANALYSESTELLE P1 ORIGINALER GOLDGRUND
MESSAUFBAU STATIV ANLIEGEND
FILTER
User Login Schewe



	ppm	±	Error
Ce	< LOD	:	398.577
La	264.171	±	122.122
Ba	215.290	±	128.130
Sb	< LOD	:	59.496
Sn	< LOD	:	32.598
Cd	< LOD	:	21.242
Ag	< LOD	:	12.866
Bal	789344.250	±	2776.782
Nb	< LOD	:	100.465
Zr	< LOD	:	294.039
Y	< LOD	:	77.807
Sr	131.677	±	13.780
Rb	< LOD	:	215.268
Th	< LOD	:	3794.084
Bi	< LOD	:	2928.486
Au	< LOD	:	87.795
As	16580.986	±	459.348
Se	< LOD	:	33.242
Pb	100491.750	±	1977.954
Hg	< LOD	:	46.446
Zn	176.891	±	18.795
Cu	583.371	±	42.556
Ni	161.429	±	53.027
Co	86.748	±	40.202
Fe	239.145	±	79.111
Mn	247.929	±	102.699
Cr	< LOD	:	46.027
V	< LOD	:	33.154
Ti	< LOD	:	169.086
Ca	20341.330	±	455.193
K	2386.982	±	198.381
Al	6486.544	±	951.302
P	3090.216	±	178.154
Si	15561.896	±	593.292
Cl	3139.297	±	82.770
S	37213.473	±	733.657
Mg	< LOD	:	13028.323