

**Certificate of Verification**

XL3t-69288

Reading No 1  
Mode Mining  
Time 2013-12-13 11:53  
Duration 121.61  
Units ppm  
Sigma Value 2  
Sequence Final  
Flags  
INV NR GNM GM110  
OBJEKT TAFELGEMAELDE  
MATERIAL (HOLZ FASSUNG METALL  
ANALYSESTELLE P1 HIMMELSTOR  
MESSAUFBAU STATIV ANLIEGEND  
FILTER m30lo30hi30li30  
User Login Raquet



	ppm	±	Error
Ce	< LOD	:	243.018
La	< LOD	:	110.050
Ba	< LOD	:	116.906
Sb	< LOD	:	37.721
Sn	4703.798	±	97.592
Cd	31.439	±	11.242
Ag	43.482	±	8.090
BaI	855602.750	±	1467.744
Nb	< LOD	:	52.193
Zr	< LOD	:	166.862
Y	< LOD	:	43.287
Sr	153.894	±	9.871
Rb	< LOD	:	134.107
Th	< LOD	:	2538.184
Bi	< LOD	:	1736.082
Au	3323.135	±	103.991
As	10938.074	±	299.283
Se	< LOD	:	28.805
Pb	50250.875	±	914.074
Hg	< LOD	:	31.449
Zn	195.052	±	21.715
Cu	301.559	±	30.090
Ni	< LOD	:	84.359
Co	< LOD	:	67.273
Fe	2619.602	±	133.938
Mn	< LOD	:	198.875
Cr	82.980	±	25.472
V	< LOD	:	34.844
Ti	< LOD	:	212.377
Ca	5787.019	±	213.510
K	1460.455	±	173.359
Al	7107.173	±	720.093
P	17047.965	±	393.375
Si	22225.340	±	681.128
Cl	2381.056	±	62.064
S	15696.665	±	332.863
Mg	< LOD	:	12656.341

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

**Certificate of Verification**

XL3t-69288

Reading No 2  
Mode Mining  
Time 2013-12-13 11:56  
Duration 122.27  
Units ppm  
Sigma Value 2  
Sequence Final  
Flags  
INV NR GNM GM110  
OBJEKT TAFELGEMAELDE  
MATERIAL (HOLZ FASSUNG METALL  
ANALYSESTELLE P2 BANK  
MESSAUFBAU STATIV ANLIEGEND  
FILTER m30lo30hi30li30  
User Login Raquet



	ppm	±	Error
Ce	< LOD	:	159.253
La	< LOD	:	72.778
Ba	< LOD	:	77.951
Sb	< LOD	:	25.906
Sn	1982.891	±	37.677
Cd	30.940	±	7.768
Ag	26.769	±	5.386
Bal	904937.875	±	680.367
Nb	< LOD	:	20.048
Zr	< LOD	:	70.094
Y	< LOD	:	16.982
Sr	244.541	±	7.516
Rb	38.136	±	22.919
Th	< LOD	:	997.547
Bi	< LOD	:	803.686
Au	3864.374	±	80.875
As	5197.781	±	129.277
Se	< LOD	:	18.960
Pb	17581.281	±	243.379
Hg	< LOD	:	16.395
Zn	135.187	±	17.000
Cu	640.446	±	30.926
Ni	< LOD	:	45.617
Co	< LOD	:	37.184
Fe	365.392	±	53.406
Mn	< LOD	:	97.380
Cr	82.392	±	18.811
V	< LOD	:	20.381
Ti	< LOD	:	106.562
Ca	18205.908	±	320.396
K	1051.777	±	146.311
Al	1590.627	±	490.991
P	20936.736	±	354.387
Si	3532.406	±	327.637
Cl	1906.429	±	43.135
S	17632.658	±	266.148
Mg	< LOD	:	7705.598

**Certificate of Verification**

XL3t-69288

Reading No 3  
Mode Mining  
Time 2013-12-13 12:00  
Duration 120.44  
Units ppm  
Sigma Value 2  
Sequence Final  
Flags  
INV NR GNM GM110  
OBJEKT TAFELGEMAELEN  
MATERIAL (HOLZ FASSUNG METALL  
ANALYSESTELLE P3 GEWAND  
MESSAUFBAU STATIV ANLIEGEND  
FILTER m30lo30hi30li30  
User Login Raquet



	ppm	±	Error
Ce	< LOD	:	381.456
La	< LOD	:	149.105
Ba	< LOD	:	239.032
Sb	< LOD	:	49.435
Sn	< LOD	:	31.695
Cd	< LOD	:	17.515
Ag	< LOD	:	10.869
Bal	809832.688	±	2163.490
Nb	110.875	±	51.900
Zr	< LOD	:	234.418
Y	< LOD	:	62.239
Sr	126.610	±	11.488
Rb	< LOD	:	130.567
Th	< LOD	:	3308.216
Bi	< LOD	:	2360.535
Au	< LOD	:	67.882
As	14888.823	±	396.245
Se	< LOD	:	27.059
Pb	80752.422	±	1493.093
Hg	< LOD	:	38.572
Zn	160.784	±	16.435
Cu	650.769	±	41.476
Ni	79.073	±	46.234
Co	< LOD	:	63.401
Fe	1248.231	±	103.529
Mn	140.496	±	91.342
Cr	< LOD	:	39.351
V	< LOD	:	35.732
Ti	< LOD	:	188.655
Ca	5906.362	±	187.818
K	961.618	±	140.446
Al	8160.118	±	942.729
P	2728.282	±	169.571
Si	23933.938	±	762.133
Cl	3582.319	±	92.096
S	36128.723	±	751.964
Mg	< LOD	:	12366.021