

## Certificate of Verification

XL3t-69288

Reading No 1  
 Mode Mining  
 Time 2014-11-20 10:11  
 Duration 120.20  
 Units ppm  
 Sigma Value 2  
 Sequence Final  
 Flags  
 INV NR GM 981  
 OBJEKT TAFELGEMAELEN  
 MATERIAL HOLZ METALL FASSUNG  
 ANALYSESTELLE P1 GOLDGRUND  
 MESSAUFBAU STATIV ANLIEGEND  
 FILTER m30lo30hi30li30  
 User Login Raquet



	ppm	±	Error
Ce	< LOD	:	155.002
La	< LOD	:	71.374
Ba	< LOD	:	76.155
Sb	< LOD	:	30.148
Sn	< LOD	:	14.235
Cd	< LOD	:	15.038
Ag	8.743	±	4.718
Bal	728587.750	±	1335.780
Nb	< LOD	:	3.403
Zr	< LOD	:	13.120
Y	< LOD	:	2.529
Sr	466.958	±	7.921
Rb	27.909	±	5.871
Th	< LOD	:	191.281
Bi	< LOD	:	180.974
Au	3892.517	±	61.033
As	62.830	±	14.716
Se	< LOD	:	11.213
Pb	332.009	±	12.829
Hg	< LOD	:	8.719
Zn	100.682	±	15.193
Cu	174.943	±	17.699
Ni	< LOD	:	39.714
Co	< LOD	:	32.737
Fe	575.354	±	52.087
Mn	< LOD	:	96.645
Cr	111.042	±	23.814
V	< LOD	:	26.919
Ti	< LOD	:	141.857
Ca	214692.500	±	1255.991
K	4342.502	±	194.425
Al	2339.634	±	1187.160
P	31394.549	±	415.769
Si	2347.365	±	550.763
Cl	817.086	±	42.305
S	9594.192	±	135.606
Mg	< LOD	:	27354.861

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

## Certificate of Verification

XL3t-69288

Reading No 2  
 Mode Mining  
 Time 2014-11-20 10:15  
 Duration 120.79  
 Units ppm  
 Sigma Value 2  
 Sequence Final  
 Flags  
 INV NR GM 981  
 OBJEKT TAFELGEMAELEN  
 MATERIAL HOLZ METALL FASSUNG  
 ANALYSESTELLE P2 KRONE  
 MESSAUFBAU STATIV ANLIEGEND  
 FILTER m30lo30hi30li30  
 User Login Raquet



	ppm	±	Error
Ce	< LOD	:	394.021
La	< LOD	:	178.015
Ba	259.344	±	126.237
Sb	< LOD	:	85.470
Sn	10424.561	±	231.448
Cd	54.547	±	18.088
Ag	1896.823	±	56.467
Bal	832855.813	±	2143.900
Nb	166.578	±	47.079
Zr	< LOD	:	216.041
Y	< LOD	:	59.014
Sr	138.737	±	11.888
Rb	< LOD	:	114.909
Th	< LOD	:	2862.579
Bi	< LOD	:	3081.995
Au	1310.458	±	80.112
As	10630.662	±	351.311
Se	< LOD	:	69.224
Pb	74150.734	±	1426.532
Hg	< LOD	:	39.837
Zn	1016.812	±	45.760
Cu	1952.197	±	75.598
Ni	< LOD	:	78.432
Co	< LOD	:	109.603
Fe	2915.815	±	153.323
Mn	< LOD	:	153.880
Cr	< LOD	:	45.563
V	< LOD	:	38.292
Ti	< LOD	:	199.599
Ca	19075.283	±	456.422
K	6873.726	±	349.175
Al	2498.435	±	763.759
P	6281.962	±	211.598
Si	6955.623	±	423.967
Cl	4658.335	±	114.849
S	14863.984	±	330.799
Mg	< LOD	:	11388.030

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

## Certificate of Verification

XL3t-69288

Reading No 3  
Mode Mining  
Time 2014-11-20 10:20  
Duration 120.41  
Units ppm  
Sigma Value 2  
Sequence Final  
Flags  
INV NR GM 981  
OBJEKT TAFELGEMAELEN  
MATERIAL HOLZ METALL FASSUNG  
ANALYSESTELLE P3 KELCH  
MESSAUFBAU STATIV ANLIEGEND  
FILTER m30lo30hi30li30  
User Login Raquet



	ppm	±	Error
Ce	< LOD	:	318.606
La	< LOD	:	227.920
Ba	< LOD	:	198.990
Sb	< LOD	:	49.249
Sn	5401.798	±	120.821
Cd	30.232	±	14.306
Ag	1957.169	±	52.300
Bal	859848.188	±	1540.661
Nb	100.992	±	34.491
Zr	< LOD	:	199.213
Y	< LOD	:	44.158
Sr	271.893	±	12.698
Rb	< LOD	:	85.210
Th	< LOD	:	2239.004
Bi	< LOD	:	2651.998
Au	1390.669	±	73.814
As	10469.544	±	308.882
Se	< LOD	:	80.103
Pb	50473.820	±	968.197
Hg	< LOD	:	31.667
Zn	156.067	±	20.413
Cu	2149.551	±	78.663
Ni	< LOD	:	78.446
Co	< LOD	:	75.615
Fe	3051.441	±	151.576
Mn	< LOD	:	203.893
Cr	103.530	±	25.744
V	< LOD	:	30.236
Ti	< LOD	:	152.044
Ca	8007.794	±	273.148
K	4208.601	±	339.141
Al	2209.764	±	774.880
P	17948.199	±	453.759
Si	7986.790	±	493.777
Cl	5741.924	±	141.156
S	18417.264	±	419.044
Mg	< LOD	:	12944.658

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

## Certificate of Verification

XL3t-69288

Reading No 4  
 Mode Mining  
 Time 2014-11-20 10:24  
 Duration 120.64  
 Units ppm  
 Sigma Value 2  
 Sequence Final  
 Flags  
 INV NR GM 981  
 OBJEKT TAFELGEMAELEN  
 MATERIAL HOLZ METALL FASSUNG  
 ANALYSESTELLE P4 KELCH  
 MESSAUFBAU STATIV ANLIEGEND  
 FILTER m30lo30hi30li30  
 User Login Raquet



	ppm	±	Error
Ce	< LOD	:	260.326
La	< LOD	:	118.499
Ba	< LOD	:	164.734
Sb	< LOD	:	40.387
Sn	2869.589	±	65.116
Cd	24.653	±	11.590
Ag	1480.455	±	37.606
Bal	878302.375	±	1115.719
Nb	56.834	±	22.720
Zr	< LOD	:	130.463
Y	< LOD	:	29.592
Sr	322.857	±	11.228
Rb	< LOD	:	56.252
Th	< LOD	:	1587.959
Bi	< LOD	:	1720.062
Au	1398.967	±	61.253
As	7559.839	±	215.768
Se	< LOD	:	37.303
Pb	33558.125	±	565.490
Hg	< LOD	:	24.388
Zn	238.084	±	20.935
Cu	1823.957	±	63.688
Ni	< LOD	:	59.870
Co	149.517	±	50.345
Fe	3007.952	±	134.164
Mn	< LOD	:	197.075
Cr	56.242	±	27.092
V	< LOD	:	41.773
Ti	226.254	±	148.173
Ca	31475.121	±	590.470
K	12948.740	±	400.078
Al	1705.584	±	684.904
P	2683.443	±	139.266
Si	6367.183	±	399.272
Cl	3061.589	±	74.396
S	10647.794	±	214.827
Mg	< LOD	:	10797.344

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

## Certificate of Verification

XL3t-69288

Reading No 5  
 Mode Mining  
 Time 2014-11-20 10:28  
 Duration 120.29  
 Units ppm  
 Sigma Value 2  
 Sequence Final  
 Flags  
 INV NR GM 981  
 OBJEKT TAFELGEMAELEN  
 MATERIAL HOLZ METALL FASSUNG  
 ANALYSESTELLE P5 RUECKSEITE  
 MESSAUFBAU STATIV ANLIEGEND  
 FILTER m30lo30hi30li30  
 User Login Raquet



	ppm	±	Error
Ce	< LOD	:	93.286
La	< LOD	:	42.950
Ba	< LOD	:	46.423
Sb	< LOD	:	24.931
Sn	14.058	±	6.171
Cd	12.038	±	4.579
Ag	9.276	±	3.148
Bal	800829.063	±	868.638
Nb	4.355	±	1.992
Zr	< LOD	:	7.146
Y	< LOD	:	1.500
Sr	191.616	±	3.863
Rb	< LOD	:	3.528
Th	< LOD	:	108.836
Bi	< LOD	:	98.009
Au	< LOD	:	4.985
As	51.407	±	9.814
Se	< LOD	:	2.213
Pb	226.145	±	8.329
Hg	7.950	±	2.072
Zn	9.779	±	5.434
Cu	163.066	±	13.593
Ni	< LOD	:	26.114
Co	< LOD	:	20.496
Fe	151.091	±	31.713
Mn	< LOD	:	59.611
Cr	< LOD	:	23.822
V	< LOD	:	15.852
Ti	< LOD	:	101.232
Ca	120928.555	±	672.700
K	2090.712	±	120.747
Al	< LOD	:	2091.698
P	< LOD	:	340.481
Si	7186.299	±	508.269
Cl	241.534	±	31.740
S	67879.492	±	420.350
Mg	< LOD	:	30778.531

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