

Certificate of Verification

XL3t-69288

Reading No 1
Mode Mining
Time 2016-11-09 12:48
Duration 120.67
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR Gm536
OBJEKT TUECHLEIN
MATERIAL LEINWAND FASSUNG
ANALYSESTELLE P1 MANTEL PETRUS
MESSAUFBAU STATIV
FILTER m30lo30hi30li30
User Login Raquet



	ppm	+/-	Error
Ce	-339.000	+/-	145.592
La	1.000	+/-	66.548
Ba	1.000	+/-	70.794
Sb	1.000	+/-	22.890
Sn	6196.242	+/-	113.350
Cd	44.764	+/-	11.116
Ag	16.687	+/-	6.524
Bal	860977.688	+/-	1285.315
Nb	121.126	+/-	29.028
Zr	1.000	+/-	106.302
Y	1.000	+/-	24.162
Sr	35.882	+/-	6.446
Rb	1.000	+/-	46.904
Th	1.000	+/-	1270.467
Bi	1.000	+/-	1424.246
Au	1.000	+/-	29.002
As	6737.410	+/-	234.197
Se	41.303	+/-	29.502
Pb	46781.707	+/-	786.476
Hg	1.000	+/-	17.765
Zn	135.047	+/-	14.880
Cu	219.796	+/-	26.162
Ni	1.000	+/-	39.283
Co	31.464	+/-	30.890
Fe	1.000	+/-	62.648
Mn	1.000	+/-	110.615
Cr	1.000	+/-	24.065
V	1.000	+/-	13.406
Ti	1.000	+/-	69.499
Ca	21069.023	+/-	459.263
K	1260.324	+/-	188.756
Al	2311.817	+/-	663.527
P	2350.783	+/-	158.811
Si	11451.639	+/-	484.815
Cl	4461.942	+/-	101.693
S	35755.324	+/-	695.779
Mg	1.000	+/-	12188.312

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Reading No 2
Mode Mining
Time 2016-11-09 12:54
Duration 120.64
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR Gm536
OBJEKT TUECHLEIN
MATERIAL LEINWAND FASSUNG
ANALYSESTELLE P2 HANDSCHUH SCHAECHER
MESSAUFBAU STATIV
FILTER m30lo30hi30li30
User Login Raquet



	ppm	+/-	Error
Ce	-339.000	+/-	152.144
La	1.000	+/-	69.773
Ba	1.000	+/-	73.643
Sb	1.000	+/-	25.593
Sn	17.567	+/-	14.335
Cd	19.242	+/-	10.824
Ag	15.574	+/-	7.582
Bal	596378.125	+/-	3301.660
Nb	36.637	+/-	19.313
Zr	1.000	+/-	97.067
Y	1.000	+/-	18.897
Sr	82.815	+/-	17.806
Rb	1.000	+/-	33.479
Th	1.000	+/-	980.469
Bi	1.000	+/-	1242.613
Au	1.000	+/-	111.695
As	5807.082	+/-	191.792
Se	45.892	+/-	32.780
Pb	21282.881	+/-	377.546
Hg	17865.803	+/-	301.257
Zn	1207.695	+/-	68.528
Cu	1023.155	+/-	55.519
Ni	1.000	+/-	53.017
Co	1.000	+/-	74.286
Fe	1783.368	+/-	126.360
Mn	222.190	+/-	99.154
Cr	1.000	+/-	50.218
V	1.000	+/-	70.839
Ti	438.419	+/-	253.801
Ca	287430.500	+/-	3294.307
K	5336.750	+/-	324.010
Al	4381.856	+/-	2086.456
P	6912.170	+/-	317.757
Si	15316.215	+/-	852.466
Cl	3807.244	+/-	95.603
S	30588.842	+/-	422.646
Mg	1.000	+/-	26506.135

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Reading No 3
Mode Mining
Time 2016-11-09 12:58
Duration 120.96
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR Gm536
OBJEKT TUECHLEIN
MATERIAL LEINWAND FASSUNG
ANALYSESTELLE P3 LANDSCHAFT
MESSAUFBAU STATIV
FILTER m30lo30hi30li30
User Login Raquet



	ppm	+/-	Error
Ce	-339.000	+/-	101.828
La	1.000	+/-	46.842
Ba	1.000	+/-	50.577
Sb	161.945	+/-	22.631
Sn	78.501	+/-	12.421
Cd	18.696	+/-	7.742
Ag	12.833	+/-	5.336
Bal	650662.438	+/-	2200.882
Nb	22.771	+/-	4.744
Zr	21.992	+/-	14.850
Y	1.000	+/-	3.591
Sr	230.418	+/-	7.166
Rb	8.630	+/-	6.568
Th	1.000	+/-	208.654
Bi	1.000	+/-	236.416
Au	1.000	+/-	8.680
As	346.248	+/-	35.290
Se	1.000	+/-	4.872
Pb	1165.736	+/-	31.827
Hg	16.254	+/-	5.779
Zn	513.672	+/-	43.234
Cu	83667.023	+/-	759.904
Ni	1.000	+/-	32.945
Co	1.000	+/-	33.812
Fe	2392.656	+/-	91.351
Mn	529.909	+/-	71.840
Cr	1.000	+/-	35.235
V	1.000	+/-	34.890
Ti	368.842	+/-	172.338
Ca	168785.188	+/-	1198.339
K	10029.120	+/-	322.396
Al	12918.489	+/-	1906.799
P	1.000	+/-	232.829
Si	42957.250	+/-	1049.349
Cl	5723.154	+/-	87.998
S	19368.119	+/-	210.750
Mg	1.000	+/-	15815.960

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Reading No 4
Mode Mining
Time 2016-11-09 13:02
Duration 121.37
Units ppm
Sigma Value 2
Sequence Final
Flags
INV NR Gm536
OBJEKT TUECHLEIN
MATERIAL LEINWAND FASSUNG
ANALYSESTELLE P4 WAMS
MESSAUFBAU STATIV
FILTER m30lo30hi30li30
User Login Raquet



	ppm	+/-	Error
Ce	-339.000	+/-	119.187
La	1.000	+/-	54.776
Ba	1.000	+/-	58.914
Sb	40.171	+/-	22.201
Sn	41.881	+/-	12.550
Cd	20.073	+/-	8.809
Ag	18.210	+/-	6.337
Bal	646901.188	+/-	2903.859
Nb	10.042	+/-	6.310
Zr	1.000	+/-	29.595
Y	6.184	+/-	5.728
Sr	169.181	+/-	7.990
Rb	17.579	+/-	9.182
Th	1.000	+/-	319.660
Bi	1.000	+/-	225.503
Au	1.000	+/-	12.160
As	272.705	+/-	46.412
Se	1.000	+/-	9.347
Pb	1304.616	+/-	43.909
Hg	33.613	+/-	8.163
Zn	255.256	+/-	60.788
Cu	168865.797	+/-	1660.118
Ni	1.000	+/-	39.422
Co	1.000	+/-	44.012
Fe	4665.735	+/-	124.237
Mn	328.748	+/-	67.257
Cr	1.000	+/-	34.353
V	1.000	+/-	49.995
Ti	755.596	+/-	201.617
Ca	74518.375	+/-	742.716
K	7600.765	+/-	303.024
Al	14244.742	+/-	1641.594
P	507.681	+/-	136.229
Si	62618.293	+/-	1086.035
Cl	2322.655	+/-	51.299
S	14480.881	+/-	169.569
Mg	1.000	+/-	15887.654

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