

mRFA -Ergebnisse

XL3t-69288

Reading No 1
Mode Mining
Time 2022-03-22 12:35
Duration 121.00
Units ppm
Sigma Value 2
Sequence Final
Flags 3mm
INV NR Gm9
OBJEKT TAFELGEMAELEN
MATERIAL HOLZ METALL FASSUNG
ANALYSESTELLE P8
MESSAUFBAU STATIV
FILTER m30lo30hi30li3
Schadstoffmessung
User Login Raquet



Ele	ppm	+/-	$\pm 2\sigma$
Mg	1.000	+/-	13270.181
Al	2145.455	+/-	1171.451
Bal	825597.313	+/-	2223.969
Si	15250.156	+/-	992.040
P	30964.486	+/-	745.504
S	37934.328	+/-	776.483
Cl	2956.158	+/-	116.010
K	2280.736	+/-	297.706
Ca	44304.477	+/-	980.408
Ti	1.000	+/-	268.800
V	1.000	+/-	56.942
Cr	46.953	+/-	46.838
Mn	334.798	+/-	165.979
Fe	5159.583	+/-	284.328
Co	1.000	+/-	94.665
Ni	1.000	+/-	60.371
Cu	2818.458	+/-	126.859
Zn	1130.813	+/-	90.067
As	3183.069	+/-	162.724
Se	1.000	+/-	21.872
Rb	1.000	+/-	42.187
Sr	195.294	+/-	23.210
Y	1.000	+/-	17.802
Zr	1.000	+/-	69.211
Nb	1.000	+/-	18.853
Ag	155.047	+/-	26.632
Cd	1.000	+/-	26.413
Sn	73.546	+/-	45.366
Sb	1.000	+/-	82.412
Ba	1.000	+/-	255.612
La	1.000	+/-	223.179
Ce	1.000	+/-	271.885
Au	2964.908	+/-	181.542
Hg	12549.211	+/-	287.517
Pb	9955.261	+/-	258.550
Bi	1.000	+/-	787.385
Th	1.000	+/-	979.731

mRFA -Ergebnisse

XL3t-69288

Reading No 2
Mode Mining
Time 2022-03-22 12:39
Duration 121.90
Units ppm
Sigma Value 2
Sequence Final
Flags 3mm
INV NR Gm9
OBJEKT TAFELGEMAELEN
MATERIAL HOLZ METALL FASSUNG
ANALYSESTELLE P9
MESSAUFBAU STATIV
FILTER m30lo30hi30li3
Schadstoffmessung
User Login Raquet



Ele	ppm	+/-	$\pm 2\sigma$
Mg	1.000	+/-	13545.197
Al	2435.909	+/-	1292.335
Bal	825963.563	+/-	2378.265
Si	14642.751	+/-	1017.019
P	23665.563	+/-	665.477
S	40695.148	+/-	890.519
Cl	2854.220	+/-	123.868
K	1975.430	+/-	282.868
Ca	50259.539	+/-	1165.398
Ti	1.000	+/-	304.869
V	1.000	+/-	60.283
Cr	1.000	+/-	58.585
Mn	323.161	+/-	172.000
Fe	6209.894	+/-	336.450
Co	1.000	+/-	108.711
Ni	1.000	+/-	64.417
Cu	1493.826	+/-	96.634
Zn	881.881	+/-	89.207
As	3519.774	+/-	184.883
Se	1.000	+/-	33.560
Rb	1.000	+/-	39.137
Sr	242.075	+/-	25.721
Y	1.000	+/-	19.907
Zr	1.000	+/-	76.001
Nb	1.000	+/-	20.768
Ag	17.494	+/-	16.796
Cd	1.000	+/-	26.068
Sn	142.979	+/-	48.190
Sb	1.000	+/-	59.871
Ba	1.000	+/-	180.510
La	1.000	+/-	171.694
Ce	1.000	+/-	213.236
Au	839.747	+/-	159.827
Hg	12820.585	+/-	316.323
Pb	11016.442	+/-	302.029
Bi	1.000	+/-	931.090
Th	1.000	+/-	1037.933