

MAP 1







Formula mass% Atom% Sigma Net K ratio Line

C 30.43 42.16 0.00 2303950 0.0376604 K

O 45.69 47.52 0.02 1528631 0.1389094 K

Mg 0.70 0.48 0.01 72175 0.0050187 K

Al 1.27 0.79 0.01 256846 0.0115303 K

Ca 21.63 8.98 0.01 8108420 0.3448987 K

Cu 0.27 0.07 0.01 22414 0.0033256 K

Total 100.00 100.00

Acquisition Condition

Instrument : 6010LA

Volt : 20.00 kV

Current : ---

Process Time : T4

Live time : 394.60 sec.

Real Time : 491.52 sec.

DeadTime : 15.00 %

Count Rate : 6243.00 CPS