

MAP 1



Formula mass% Atom% Sigma Net K ratio Line

C\* 44.39 57.61 0.15 3995 0.0039079 K

N\* 3.54 3.94 0.25 200 0.0015149 K

O\* 16.92 16.49 0.21 3189 0.0130873 K

F\* 16.39 13.45 0.23 4587 0.0338249 K

S\* 5.55 2.70 0.07 8253 0.0182530 K

Cl\* 13.21 5.81 0.11 17781 0.0419398 K

Total 100.00 100.00

Acquisition Condition

Instrument : IT100LA

Volt : 20.00 kV

Current : ---

Process Time : T3

Live time : 245.76 sec.

Real Time : 252.34 sec.

DeadTime : 3.00 %

Count Rate : 1964.00 CPS