

Particle class and size range	Number fraction containing Cl	Number fraction containing S	Number fraction containing N	Average Cl / Na	Average S / Na	Average N / Na
Fresh SSA (0.1–1.0 $\mu\text{m}$ )	1.0	0.15	0.15	0.98	0.05	0.04
Fresh SSA (1.0–10 $\mu\text{m}$ )	1.0	0.18	0.10	1.26	0.05	0.04
Partially aged SSA (0.1–1.0 $\mu\text{m}$ )	0.07	0.73	0.22	0.04	1.07	0.25
Partially aged SSA (1.0–10 $\mu\text{m}$ )	0.38	0.81	0.52	0.24	1.53	0.95
Organic + sulfate (0.1–1.0 $\mu\text{m}$ )	–	0.46	0.13	–	–	–
Organic + sulfate (1.0–10 $\mu\text{m}$ )	–	0.87	0.60	–	–	–