



Supplement of

Cloud water composition during HCCT-2010: Scavenging efficiencies, solute concentrations, and droplet size dependence of inorganic ions and dissolved organic carbon

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Figure S1: Box-plots of concentration levels of inorganic ions, H2O2, and DOC in control samples ("blanks") from 3 cloud water collectors.



Figure S2: Box-plots of concentration levels of inorganic ions, H2O2, and DOC in control samples of bulk collector (CASCC2) and bulk cloud water samples.



Figure S3: Box-plots of residence time indices (RTIs) for main land cover classes during cloud events.



Figure S4: Box-plots of ratios between bulk (CASCC2) and residual particle (CVI-AMS) cloud water loadings for main cloud water constituents. DOC from CVI-AMS calculated as AMS organics divided by 1.8.



Figure S5: Particle activation curves derived from particle number size distributions of residual particles (CVI inlet) and interstitial particles (INT inlet).



Figure S6: Size-resolved concentrations of sulfate for individual samples from 3-stage cloud water collector.



Figure S7: Size-resolved concentrations of nitrate for individual samples from 3-stage cloud water collector.



Figure S8: Size-resolved concentrations of ammonium for individual samples from 3-stage cloud water collector.



Figure S9: Size-resolved concentrations of chloride for individual samples from 3-stage cloud water collector.



Figure S10: Size-resolved concentrations of sodium for individual samples from 3-stage cloud water collector.



Figure S11: Size-resolved concentrations of magnesium for individual samples from 3-stage cloud water collector.



Figure S12: Size-resolved concentrations of calcium for individual samples from 3-stage cloud water collector.



Figure S13: Size-resolved concentrations of potassium for individual samples from 3-stage cloud water collector.



Figure S14: Size-resolved concentrations of H_2O_2 (aq) for individual samples from 3-stage cloud water collector.



Figure S15: Size-resolved concentrations of DOC for individual samples from 3-stage cloud water collector.



Figure S16: Size-resolved pH values for individual samples from 3-stage cloud water collector.



Figure S17: Mean volume size distributions of cloud droplets during main events. Solid red and dashed green lines indicate nominal stage cut-off diameters of 3-stage and 5-stage collector, respectively.



Figure S18: Mean volume size distributions of cloud droplets during individual samples of 3-stage collector. Solid red lines indicate nominal stage cut-off diameters.



Figure S19: Size distributions of main inorganic ions at upwind site, obtained from 5-stage Berner impactor.



Figure S20: Size distributions of minor inorganic ions at upwind site, obtained from 5-stage Berner impactor.



Figure S21: Size-resolved concentrations of sulfate for individual samples from 5-stage cloud water collector.



Figure S22: Size-resolved concentrations of nitrate for individual samples from 5-stage cloud water collector.



Figure S23: Size-resolved concentrations of ammonium for individual samples from 5-stage cloud water collector.



Figure S24: Size-resolved concentrations of chloride for individual samples from 5-stage cloud water collector.



Figure S25: Size-resolved concentrations of sodium for individual samples from 5-stage cloud water collector.



Figure S26: Size-resolved concentrations of magnesium for individual samples from 5-stage cloud water collector.



Figure S27: Size-resolved concentrations of calcium for individual samples from 5-stage cloud water collector.



Figure S28: Size-resolved concentrations of potassium for individual samples from 5-stage cloud water collector.



Figure S29: Size-resolved concentrations of H_2O_2 (aq) for individual samples from 5-stage cloud water collector.



Figure S30: Size-resolved pH values for individual samples from 5-stage cloud water collector.



Figure S31: Mean volume size distributions of cloud droplets during individual samples of 5-stage collector. Dashed green lines indicate nominal stage cut-off diameters.