



Supplement of

Ice crystal concentrations in wave clouds: dependencies on temperature, $D > 0.5 \mu\text{m}$ aerosol particle concentration and duration of cloud processing

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This manuscript comes with a data table described as the “supplementary information.” The data table is in EXCEL format and the file name is “[supplementary information.xls](#).” The table contains the set $\{n_{0.5}, N_{IC}, T_{low}, t_{MP}\}$ for 80 streamlines. The table entries are the date (yyyymmdd), analysis interval start time (hhmmss, UTC), analysis interval end time (hhmmss, UTC), streamline midpoint start time (hhmmss, UTC), streamline midpoint end time (hhmmss, UTC), $D > 0.5 \mu\text{m}$ aerosol concentration ($n_{0.5}$, sccm^{-1}), crystal concentration (N_{IC} , sL^{-1}), minimum streamline temperature (T_{low} , $^{\circ}\text{C}$) and mixed-phase time (t_{MP} , s).