C. Fairall, P., Pezoa, P. Zuidema, and P., Kollias November 27, 2003

Preliminary bulk fluxes from the 2003 NOAA CLIVAR/Ocean Climate Observations Readme for *ceilo\_weller03\_time.txt* where time = 30s, 10-min or 1-hr

The program Dana\_ceilo7\_epi\_03.m was run to process raw ceilometer daily files. This program reads all available files and writes a new file (*ceilo\_weller03\_10min.txt*) that contains the basic cloud base height information:

- 1 Julian date
- N, where N=number of cloud layers (0-3) or a code (4-5) for marginal clouds
- 3 Height of the first layer (NaN unless N>0)
- 4 Height of the second layer (NaN unless N>1)
- 5 Height of the third layer (NaN unless N>2)

The program then computes cloud statistics at 10-min and 60-min time resolution. New files are written on these statistics with the following data columns

The data file ceilo weller03 10min.txt and ceilo weller03 1hr.txt

1 Julian date 2 Number of samples 3 Number of clear samples 4 Number of one cloud layer samples 5 Number of multiple cloud layer samples 6 Number of samples with N=4, obscured 7 Number of samples with N=5, partially obscured 8 Clear fraction 9 Cloudy fraction 10 Cloudy fraction including obscured Median cloud height (m) 11 Height with 16% clouds lower 12 13 Height with 16% clouds higher