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• Those interested in using this data are encouraged to contact the lead NSSL scientist for the data, Dr. Sean Waugh (sean.waugh@noaa.gov).

Acknowledgments:

• Please acknowledge the use of DC3 PASIV data products with (1) a citation to the DOI provided at the bottom of the NCAR/EOL web page for each data set, and (2) if appropriate a citation to the original PASIV overview paper:

Waugh, S., C. Ziegler, D. MacGorman, S. Fredrickson, D. Kennedy, and W. Rust, 2015: A balloonborne particle size, imaging, and velocity probe for in situ microphysical measurements. *J. Atmos. Oceanic Technol.*, **32**, 1562–1580.

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