

## DC3 PASIV Data Fair-Use Policy

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### DC3 PASIV Scientist Interactions:

- Please kindly inform the NSSL scientist(s) associated with each data product about the new data analysis activity near the beginning of the effort, and of any publication plans as the effort nears completion.
- Consult with the respective NSSL scientist(s) concerning your data analysis plans and associated processing steps to assure that the latest data product is being used and that it is being used appropriately.
- Those interested in using this data are encouraged to contact the lead NSSL scientist for the data, Dr. Sean Waugh ([sean.waugh@noaa.gov](mailto: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.

- Please acknowledge the agency and organizations that supported the collection of the original DC3 PASIV data when publishing new analyses and results using DC3 PASIV data products:

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- Please provide an electronic reprint of your independent work to the data archive ([https://www.eol.ucar.edu/node/6213?field\\_project\\_name=DC3](https://www.eol.ucar.edu/node/6213?field_project_name=DC3)) and to the lead scientist Sean Waugh ([sean.waugh@noaa.gov](mailto:sean.waugh@noaa.gov)) so that all publications resulting from the DC3 PASIV data products may be tracked, recorded, and referenced via the DC3 Publication Page.