

Pre-Launch Calibration Efforts for the ATLAS Instrument on ICESat-2

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Abstract

What is ATLAS?

- Advanced Topographic Laser Altimeter System
- Sole science instrument on NASA's ICESat-2 mission
- 532-nm laser, 10,000 pulses/second, split into six beams
- · Measures times of flight along six tracks on Earth's surface, which are converted to elevations with cm-level vertical precision
- See poster C13C-1170 by A.J. Martino for ATLAS characteristics
- Elevation measurements at cm-level precision requires measuring

Calibration Summary

- photon times of flight to 100 picosecond-level precision
- 35 calibration products; 10 can be rederived from on-orbit data Only two of the 10 are expected to be updated regularly and all 10
- will be monitored for changes

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What is ICESat-2?

- NASA's Ice, Cloud, and Elevation Satellite 2
- Launched 15 Sept 2018
- Three-year nominal mission
- Near-polar orbit, with repeat ground tracks every 91 days
- Specialized data products for sea ice, land ice, inland water, vegetation, ocean, and clouds

Pre-Launch Calibration

Measurements

- Primarily obtained during instrument-level tests at Goddard Space Flight Center winter 2017-2018
- Three general flavors: radiometry, timing, and alignment
- · Radiometric measurements characterize the energy leaving the lasers and returning to the detectors for each of the six laser beams; measurements include
 - Beam energy, profile, and polarization
 - · Receiver sensitivity to temperature, wavelength, and voltage
- Timing measurements characterize the timing of the photons leaving the laser and hitting the receiver, and the signal traveling through the electronics; measurements include
 - Travel time differences among start channels and receiver channels
- Alignment measurements characterize the geometry of the optics; measurements include
 - Misalignment of transmit-to-receive laser beam, and exiting beams' angle and polarization

Methods

- · Close coordination with integration test team to obtain required measurements
- Test data pushed through suite of calibration scripts written primarily in Python
- · Results reviewed by calibration team
- Products determined to be acceptable are forwarded to the ATLAS Science Algorithm Software group to be applied to the science data products

Products

CSV format product files and PDF format product descriptions

We thank the ATLAS and ICESat-2 team members who supported

past calibration team members, Phil Dabney and Daniel DaSilva.

calibration efforts, especially Meg Bock, Victor (John) Chambers, Alan

- Available from
 - 1. National Snow and Ice Data Center (see Resources 2) 2. Within the ATL02 (level 2b) science data product

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Acronyms

PCE - Photon Counting Electronics SPD - Start Pulse Detector TEP - Transmit Echo Pulse USO - Ultra Stable Oscillator WTEM - Wavelength Tracking

Post-Launch Updates

What can be Updated

- 10 of the 35 calibration products can be rederived from on-orbit data; see table below
- Regular updates expected for only two
- Most updates will be a function of mission elapsed time and/or temperature shifts
- Users can sign up for notifications from NSIDC

Impact of Updates on Data

- · Calibrations with scheduled updates take effect in data processing immediately
- · Calibrations with "as needed" updates will be incorporated into next version of data release
- changes are so small that they do not introduce a significant step in the science data product

Calibrations that can be Rederived from On-Orbit Data	Affects	Update
Dead Time – interval between consecutive events recorded on a receiver channel	Timing	As needed
Nominal Receiver Sensitivity – adjusts counts relative to nominal optical power for each return laser beam	Radiometry	As needed
PCE Effective Cell Delay – adjusts fine count as function of temperature, voltage, channel, PCE card, and event edge	Timing	As needed
Receiver Channel Skews – aligns returns from different per-beam receiver channels	Timing	As needed
Receiver Sensitivity vs WTEM – adjusts receiver sensitivity as function of either WTEM signals or SPD energy monitor signals	Radiometry	As needed
Start Timing Skews – aligns signal start time among all start pulse timing channels	Timing	As needed
System Impulse Response – adjusts SIR relative to pre-launch baseline	Timing	As needed
USO Frequency vs Temperature – adjusts USO frequency relative to temperature shifts	Timing	As needed
USO Frequency Deviation - adjusts USO frequency relative to nominal 100 MHz	Timing	1/week
Zero Range – provides origin coordinates against which range timing measurements for each laser beam are referenced	Timing	1/TEP observation



Resources

- 1. ICESat-2 public website: https://icesat-2.gsfc.nasa.gov/
- 2. Calibration products: Will be posted at NSIDC, https://nsidc.org/
- 3. Data archive: https://nsidc.org/
- 4. Technical video: https://www.youtube.com/watch?v=aYRgkdYJRr0

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Most calibrations were final at launch





Electronics Module