



# IceBridge Narrow Swath ATM L1B Qfit Elevation and Return Strength, Version 1

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## USER GUIDE

### How to Cite These Data

As a condition of using these data, you must include a citation:

Studinger, M. 2011, updated 2012. *IceBridge Narrow Swath ATM L1B Qfit Elevation and Return Strength, Version 1*. [Indicate subset used]. Boulder, Colorado USA. NASA National Snow and Ice Data Center Distributed Active Archive Center. <https://doi.org/10.5067/A54HXUXMJ9UA>. [Date Accessed].

FOR QUESTIONS ABOUT THESE DATA, CONTACT [NSIDC@NSIDC.ORG](mailto:NSIDC@NSIDC.ORG)

FOR CURRENT INFORMATION, VISIT <https://nsidc.org/data/ILNSA1B/>



National Snow and Ice Data Center

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# 1 DATA DESCRIPTION

This data set contains spot elevation measurements of Greenland, Arctic, and Antarctic sea ice acquired using the NASA Airborne Topographic Mapper (ATM) 4CT3 narrow scan instrumentation. The data were collected as part of Operation IceBridge funded aircraft survey campaigns.

Operation IceBridge products may include test flight data that are not useful for research and scientific analysis. Test flights usually occur at the beginning of campaigns. Users should read flight reports for the flights that collected any of the data they intend to use. Check IceBridge campaign Flight Reports for dates and information about test flights.

## 1.1 File Information

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### 1.1.1 Format

The fundamental form of the ATM topography data is a sequence of laser footprint locations acquired in a swath along the aircraft flight track. The narrow swath ATM data are sea ice elevation measurements only, and do not include land ice. The data are stored in little-endian binary qfit output files organized as 32 bit, 4 byte, binary integer words scaled to retain the precision of the measurements. The beginning of each file contains a header of one or more records followed by a data segment in which there is one record per laser shot.

Note: For sub-sampled ATM data, see the [IceBridge ATM L2 Icessn Elevation, Slope, and Roughness](#) data set.

### 1.1.2 Naming Convention

Qfit files are named according to the following conventions and as described in Table 1:

ILNSA1B\_20120314\_124441.atm4cT3.qi

YYYYMMDD\_HHMMSS.atm4cT3.qi

Table 1. File Naming Convention

Variable	Description
ILNSA1B	Short name for IceBridge Narrow Swath ATM L1B Qfit Elevation and Return Strength
YYYY	Four-digit year of survey

MM	Two-digit month of survey
DD	Two-digit day of survey
<b>Variable</b>	<b>Description</b>
HH	Two-digit hours, beginning of file time
MM	Two-digit minutes, beginning of file time
SS	Two-digit seconds, beginning of file time
atm4c	Airborne Topographic Mapper instrument identification
T3	ATM transceiver designation
.qi	indicates qfit output file

### 1.1.3 File Size

Elevation measurement \*.qi files range from approximately 1 MB to 54 MB.

### 1.1.4 Volume

The entire data set is approximately 99 GB.

## 1.2 Spatial Information

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### 1.2.1 Coverage

Spatial coverage for the narrow swath ATM campaign includes Arctic, Greenland, and Antarctic sea ice.

#### Arctic and Greenland Sea Ice:

Southernmost Latitude: 59° N

Northernmost Latitude: 90° N

Westernmost Longitude: 180° W

Easternmost Longitude: 180° E

#### Antarctic:

Southernmost Latitude: 90° S

Northernmost Latitude: 63° S

Westernmost Longitude: 180° W

Easternmost Longitude: 180° E

## 1.2.2 Spatial Resolution

The ATM qfit surface elevation measurements have been acquired from a conically scanning LIDAR system. Coupled with the motion of the aircraft in flight, the resulting array of laser spot measurements is a tight spiral of elevation points. The surface elevation measurements generally consist of a pattern of overlapping roughly elliptical patterns on the surveyed surface, forming a swath of measurements along the path of the aircraft.

The angular swath width of the ATM narrow scan instrument is approximately 2.7 degrees off-nadir (5.4 degrees full angle). At a nominal altitude above ground of 450 m, that scan angle will yield a swath on the ground roughly 45 m wide.

Resolution varies with altitude flown, aircraft groundspeed, and scanner configuration for the LIDAR. For the narrow swath data, at a typical altitude of 450 m above ground level, an aircraft groundspeed of 250 knots, a laser pulse rate of 3 kHz, and a scan width of 2.7 degrees off-nadir, the average point density is one laser shot per 2 m<sup>2</sup> within the swath. However, the sampling of laser shots in the laser swath is not evenly distributed.

## 1.2.3 Projection and Grid Description

Data are given in geographic latitude and longitude coordinates. Data coordinates are referenced to the WGS84 ellipsoid. Reference frame is prescribed by the International Terrestrial Reference Frame (ITRF) convention in use at the time of the surveys. For more on the reference frame, see the ITRF 2008 specification Web site.

## 1.3 Temporal Coverage

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These data were collected as part of Operation IceBridge funded campaigns beginning 16 March 2011 to 08 November 2012.

### 1.3.1 Temporal Resolution

IceBridge campaigns are conducted on an annual repeating basis. Arctic and Greenland campaigns are conducted during March, April, and May, and Antarctic campaigns are conducted during October and November.

## 1.4 Parameter or Variable

The Narrow Swath ATM L1B Qfit Elevation and Return Strength data set includes sea ice elevation measurements, and relative transmitted and return reflectance.

The ATM qfit times are rounded to 0.001 seconds. The ATM instrument operates at a sampling rate of 3 kHz. When rounding to 0.001 seconds, three points will appear with the same time stamp.

### 1.4.1 Parameter Description

Parameters contained in qfit ATM data files are described in Table 2. Column numbers 1 to 12 in Table 3 represent columns left to right in the data. Columns are not numbered in the data files.

Table 2. Parameter Description, Units with Scale Factor, and Range

Column	Description	Units with Scale Factor	Range
1	Relative Time measured from start of file	Seconds $10^{-3}$	Greater than 0
2	Laser Spot Latitude	Degrees $10^{-6}$	-90.0 to 90.0
3	Laser Spot East Longitude	Degrees $10^{-6}$	0.0 to 360.0
4	Elevation of the laser spot above ellipsoid	Meters $10^{-3}$	any real value
5	Start Pulse Signal Strength (relative)	Dimensionless relative values (or data numbers, DN)	positive integer value
6	Reflected Laser Signal Strength (relative)	Dimensionless relative values (or data numbers, DN)	positive integer value
7	Scan Azimuth	Degrees $10^{-3}$	0.0 to 360.0
8	Pitch	Degrees $10^{-3}$	-90.0 to +90.0
9	Roll	Degrees $10^{-3}$	-90.0 to +90.0
10	GPS Dilution of Precision (PDOP) times 10	Dimensionless	Greater than 0
11	Laser received pulse width at half height, number of digitizer samples at 0.5 nanosecond per sample.	Count	Greater than 0

12	GPS time packed, example: 153320100 = 15 hours 33 minutes 20 seconds 100 milliseconds.	Seconds of the day in GPS time. As of 01 January 2009 GPS time = UTC + 15 seconds.	000000000 to 235959999
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## 1.4.2 Sample Data Record

Below is an ASCII format excerpt of the ILNSA1B\_20110322\_145022.atm4cT3.qi data file converted from the binary. The twelve fields in each record correspond to the columns described in Table 2.

```
# REL_TIME,LATITUDE,LONGITUDE,ELEVATION,strt_pulse_sigstr,ref_sigstr,azi,pitch,roll,GPS_dil_prec,pulse_width,TIME-HHMMSS
87.061000 83.9112630 -62.4442480 21.643 1882 192 100 0.580 -0.410 66.0 15.0 145206.062000
87.291000 83.9116400 -62.4470020 22.266 1814 236 285 0.579 -0.480 66.0 19.0 145206.292000
87.331000 83.9114110 -62.4468460 22.018 1983 204 141 0.574 -0.496 66.0 17.0 145206.332000
87.377000 83.9116700 -62.4455520 21.907 1814 189 33 0.568 -0.516 66.0 18.0 145206.378000
87.407000 83.9115190 -62.4483430 22.052 1766 231 201 0.558 -0.528 66.0 21.0 145206.408000
87.409000 83.9115360 -62.4484010 21.801 1852 237 208 0.557 -0.529 66.0 19.0 145206.410000
87.409000 83.9115400 -62.4484120 21.791 1779 206 210 0.557 -0.529 66.0 20.0 145206.410000
87.410000 83.9115490 -62.4484310 21.802 1811 244 214 0.557 -0.529 66.0 20.0 145206.411000
87.419000 83.9116850 -62.4481740 22.192 1786 284 263 0.556 -0.533 66.0 20.0 145206.420000
```

Figure 1. ASCII format excerpt of ILNSA1B\_20110322\_145022.atm4cT3

## 1.5 Software and Tools

The sea ice elevation measurement files contain qfit binary data. The qfit format was developed for use at Wallops Flight Facility (WFF). NSIDC provides a C qfit data reader that reads a binary qfit file and outputs a text file, an IDL qfit data reader that reads qfit data into an IDL array, and a MATLAB reader that reads qfit data files. LAStools can read and write NASA ATM qfit format.

# 2 DATA ACQUISITION AND PROCESSING

A laser altimeter measures range from the instrument to a target by measuring the elapsed time between emission of a laser pulse and detection of laser energy reflected by the target surface. Range to the target is calculated as half the elapsed emission/return time multiplied by the speed of light. Target range is converted to geographic position by integration with platform GPS and attitude or Inertial Measurement Unit (IMU) information.

## 2.1 Data Acquisition Methods

The ATM instrument package includes suites of LIDAR, GPS and attitude measurement subsystems. The instrument package is installed onboard the aircraft platform and calibrated during ground testing procedures. Installation mounting offsets, the distances between GPS and

attitude sensors and the ATM LIDARs, are measured using surveying equipment. One or more ground survey targets, usually aircraft parking ramps, are selected and surveyed on the ground using differential GPS techniques. Prior to missions, one or more GPS ground stations are established by acquiring low rate GPS data over long time spans. Approximately one hour prior to missions both the GPS ground station and aircraft systems begin data acquisition. During the aircraft flight, the ATM instrument suite acquires LIDAR, GPS and attitude sensor data over selected targets, including several passes at differing altitudes over the selected ground survey calibration sites. The aircraft and ground systems continue to acquire data one hour post-mission. Instrument parameters estimated from the surveys of calibration sites are used for post-flight calculation of laser footprint locations. These parameters are later refined using inter-comparison and analysis of ATM data where flight lines cross or overlap.

## 2.2 Derivation Techniques and Algorithms

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Each ATM surface elevation measurement corresponds to one laser pulse. The measurements have not been re-sampled. The transmitted laser pulse and the received backscatter pulse from the ground surface are photodetected and captured by a waveform digitizer. Post-flight processing of the waveforms yields the time of flight between transmitted and received signals. This time of flight value is converted to a distance compensated for speed of light through atmosphere. GPS data is processed post-flight to yield the position of the aircraft at 0.5 second intervals. The scan azimuth of the LIDAR scanner mirror together with the aircraft attitude determine the pointing angle of the LIDAR. Aircraft position, pointing angle of the LIDAR, and range measured by the LIDAR are used to compute position of laser footprint on the ground.

Note: The 23 October 2012 data (20121023) were collected at a higher aircraft altitude than the other survey dates, so it has a slightly different accuracy. The accuracy of the elevation measurements is on decimeter-level, instead of the centimeter-level.

### 2.2.1 Processing Steps

The following processing steps are performed by the data provider.

1. Preliminary processing of ATM LIDAR data through the cvalid program, applying calibration factors to convert time of flight to range, scan pointing angles, and interpolate attitude to each LIDAR measurement.
2. Processing of GPS data into aircraft trajectory files using double-differenced dual-frequency carrier phase-tracking.
3. Determination of all biases and offsets: heading, pitch, roll, ATM-GPS [x,y,z] offset, scanner angles, range bias.
4. Processing of the LIDAR and GPS data with all biases and offsets through the qfit program, resulting in output files containing a surface elevation (ellipsoid height) and a



geographic location in latitude and east longitude, with ancillary parameters noted in Table 2.

## 2.2.2 Error Sources

The ATM 4cT3 lidar used to create the ILNSA1B data suffered a laser failure before reaching the first data line on the 20120317 mission. Three qfit files have been delivered, which contain elevation measurements just prior to the laser failure. The laser could not be repaired in the field, so a spare laser was installed on the 4cT3 instrument back in Thule, Greenland on 03/20/2012. The 4cT3 data set resumes with data collected on 03/21/2012.

## 2.3 Sensor or Instrument Description

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The ATM is an airborne LIDAR instrument used by NASA for observing the Earth's topography for several scientific applications, foremost of which is the measurement of changing Arctic and Antarctic icecaps and glaciers. The ATM instrument is a scanning airborne laser that measures surface elevation of the ice by timing laser pulses transmitted from the aircraft, reflected from the ground and returning to the aircraft. This laser pulse time-of-flight information is used to derive surface elevation measurements by combining measurement of the scan pointing angle, precise GPS trajectories and aircraft attitude information. The ATM measures topography as a sequence of points conically scanned in a swath along the aircraft flight track at rates up to 5000 measurements per second. The sampling frequency for the data is 3 kHz.

The ATM instruments are developed and maintained at NASA's WFF in Virginia, USA. During Operation IceBridge, the ATM has been installed aboard the NASA P-3 aircraft based at WFF, or the NASA DC-8 aircraft based at Dryden Air Force Base in Palmdale, California. During previous campaigns, the ATM has flown aboard other P-3 aircraft, several de Havilland Twin Otters (DHC-6), and a C-130. The ATM has been used for surveys flown in Greenland nearly every year since 1993. Other uses have included measurement of sea ice, verification of satellite radar and laser altimeters, and measurement of sea-surface elevation and ocean wave characteristics. The ATM often flies in conjunction with a variety of other instruments and has been participating in NASA's Operation IceBridge since 2009.

The ATM project has been acquiring lidar data over ice and snow regions since 1993. There have been many instrument upgrades over the years to ensure that the NASA ATM systems collect the most accurate lidar elevations possible. The ATM project normally installs and operates two lidars on the aircraft platform (P-3 or DC-8). From 2009 to 2010, data were provided to NSIDC only from the ATM 4B2T that collects wide scan lidar data. In 2011, a new ATM transceiver scanner

assembly designated as ATM 4BT4 replaced the ATM 4BT2. The ATM 4BT2 and 4BT4 qfit data are in the IceBridge ATM L1B Qfit Elevation and Return Strength data set.

The second lidar system on the aircraft, designated ATM 4CT3, was operated in the past as a backup to the ATM 4BT2 lidar instrument, or was modified to test alternate lidar system improvements. In 2011, the 4CT3 instrument was modified by replacing the original scanner motor assembly, which contained a 22-degree off-nadir mirror, with a newer scanner motor assembly containing a 2.7-degree off-nadir mirror. ATM 4CT3 laser power was reduced and data were collected using the narrow swath scanner. Analysis of the 2011 ATM 4CT3 low altitude data combined with the wider swath ATM 4BT4 data captured at the same time, shows great promise in helping sea ice scientists measure sea surface elevations over open leads. The current ATM 4CT3 narrow swath data are provided for sea ice missions only. The instrument is not used for land ice missions.

Note: CAMBOT images and .cam files containing aircraft position and attitude corresponding to the ATM qfit data can be found in the IceBridge CAMBOT L1B Geolocated Images data set.

Table 3 provides information on ATM transceivers used during IceBridge missions and the resultant filename designations.

Table 3. ATM System Designations by IceBridge Campaign

<b>Year</b>	<b>Campaign</b>	<b>Wide ATM System* (xx) = Full Scan Angle (degrees)</b>	<b>Narrow ATM System* (x) = Full Scan Angle (degrees)</b>
2009	Greenland	4BT2 (30)	n/a
2009	Antarctica	4CT3 (44)	n/a
2010	Greenland (DC-8)	4CT3 (44)	n/a
2010	Greenland (P-3)	4BT2 (30)	n/a
2010	Antarctica	4BT2 (30)	n/a
2011	Greenland	4BT4 (30)	4CT3 (5)**
2011	Antarctica	4BT2 (30)	4CT3 (5)**
2012	Greenland	4BT4 (30)	4CT3 (5)**
2012	Antarctica	4BT4 (30)	4CT3 (5)**
2013	Greenland	4BT4 (30)	4CT3 (5)**

\* The ATM system designation is noted in the filename for each data file.

\*\* Data are provided for sea ice missions only.

## 3 REFERENCES AND RELATED PUBLICATIONS

Kwok, R., G. F. Cunningham, S. S. Manizade, and W. B. Krabill. 2012. Arctic sea ice freeboard from IceBridge acquisitions in 2009: Estimates and comparisons with ICESat. *Journal of Geophysical Research* 117: C02018. doi:10.1029/2011JC007654.

## 4 RELATED DATA COLLECTIONS

- [Trajectory Maps - ATM](#)
- [IceBridge ATM L1B Qfit Elevation and Return Strength](#)
- [IceBridge ATM L2 Icessn Elevation, Slope, and Roughness](#)
- [Pre-IceBridge ATM L2 Icessn Elevation, Slope, and Roughness](#)
- [IceBridge CAMBOT L1B Geolocated Images](#)
- [USGS United States Antarctic Resource Center LIDAR High-resolution DEM Final DATA Downloads \(DEMs created from ATM Data\)](#)
- [Antarctic 5-km Digital Elevation Model from ERS-1 Altimetry](#)
- [GLAS/ICESat 500 m Laser Altimetry Digital Elevation Model of Antarctica](#)
- [GLAS/ICESat L1 and L2 Global Altimetry Data](#)

## 5 RELATED WEB SITES

- Airborne Topographic Mapper Web site at NASA Wallops Flight Facility (<http://atm.wff.nasa.gov/>).
- Description of [ATM QFIT Output Data](#) (revised 2009-feb-13).
- Description of DEM Generation, Dry Valleys, Antarctica (<http://rsl.geology.buffalo.edu/research/DEM/home.htm>).
- IceBridge Data Web site at NSIDC (<http://nsidc.org/data/icebridge/index.html>).
- IceBridge Web site at NASA ([http://www.nasa.gov/mission\\_pages/icebridge/index.html](http://www.nasa.gov/mission_pages/icebridge/index.html)).
- ICESat/GLAS Web site at NASA Wallops Flight Facility (<http://glas.wff.nasa.gov/>).
- ICESat/GLAS Web site at NSIDC (<http://nsidc.org/daac/projects/lidar/glas.html>).
- ITRF 2008 Specification Web site ([http://itrf.ensg.ign.fr/ITRF\\_solutions/2008/ITRF2008.php](http://itrf.ensg.ign.fr/ITRF_solutions/2008/ITRF2008.php)).

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## 6.1 Acknowledgments:

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# 7 DOCUMENT INFORMATION

## 7.1 Publication Date

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09 January 2012