ATL11 Product Data Dictionary

Date Generated: 2022-02-22T12:26:00

description	(Attribute)	This data set (ATL06) provides geolocated, land-ice surface heights (above the WGS 84 ellipsoid, ITRF2014 reference frame), plus ancillary parameters that can be used to interpret and assess the quality of the height estimates. The data were acquired by th
level	(Attribute)	L3B
short_name	(Attribute)	ATL11
Group: /		This data set (ATL06) provides geolocated, land-ice surface heights (above the WGS 84 ellipsoid, ITRF2014 reference frame), plus ancillary parameters that can be used to interpret and assess the quality of the height estimates. The data were acquired by th
Conventions	(Attribute)	CF-1.6
citation	(Attribute)	Cite these data in publications as follows: The data used in this study were produced by the ICESat-2 Science Project Office at NASA/GSFC. The data archive site is the NASA National Snow and Ice Data Center Distributed Active Archive Center.
contributor_name	(Attribute)	Thomas E Neumann (thomas.neumann@nasa.gov), Thorsten Markus (thorsten.markus@nasa.gov), Suneel Bhardwaj (suneel.bhardwaj@nasa.gov) David W Hancock III (david.w.hancock@nasa.gov)
contributor_role	(Attribute)	Instrument Engineer, Investigator, Principle Investigator, Data Producer, Data Producer
creator_name	(Attribute)	GSFC I-SIPS > ICESat-2 Science Investigator-led Processing System
date_created	(Attribute)	2022-02-16T23:13:57.690679Z
date_type	(Attribute)	итс
featureType	(Attribute)	trajectory
geospatial_lat_max	(Attribute)	80.22400489481505
geospatial_lat_min	(Attribute)	80.00117033731813
geospatial_lat_units	(Attribute)	degrees_north
geospatial_lon_max	(Attribute)	28.39954462330863
geospatial_lon_min	(Attribute)	27.78364537180522
geospatial_lon_units	(Attribute)	degrees_east
granule_type	(Attribute)	ATL11
hdfversion	(Attribute)	HDF5 1.10.7
history	(Attribute)	2022-02-16T23:13:57.693025Z
identifier_file_uuid	(Attribute)	7d7a2a59-0777-37d6-ad36-ace5f2f72536
identifier_product_doi	(Attribute)	doi:10.5067/ATLAS/ATL11.005
identifier_product_doi_authority	(Attribute)	http://dx.doi.org
identifier_product_format_version	(Attribute)	1.0
identifier_product_type	(Attribute)	ATL11
institution	(Attribute)	National Aeronautics and Space Administration (NASA)
instrument	(Attribute)	ATLAS > Advanced Topographic Laser Altimeter System
keywords	(Attribute)	EARTH SCIENCE > CRYOSPHERE > GLACIERS/ICE SHEETS > GLACIER ELEVATION/ICE SHEET ELEVATION > NONE > NONE > NONE
keywords_vocabulary	(Attribute)	NASA/GCMD Science Keywords
license	(Attribute)	Data may not be reproduced or distributed without including the citation for this product included in this metadata. Data may not be distributed in an altered form without the written permission of the ICESat-2 Science Project Office at NASA/GSFC.
naming_authority	(Attribute)	http://dx.doi.org

platform	(Attribute)	ICESat-2 > Ice, Cloud, and land Elevation Satellite-2		
processing_level	(Attribute)	3B		
project	(Attribute)	ICESat-2 > Ice, Cloud, and land Elevation Satellite-2		
publisher_email	(Attribute)	nsidc@nsidc.org		
publisher_name	(Attribute)	NSIDC DAAC > NASA National Snow and Ice Data Center Distributed Active Archive Center		
publisher_url	(Attribute)	http://nsidc.org/daac/		
references	(Attribute)	http://nsidc.org/data/icesat2/data.html		
source	(Attribute)	Spacecraft		
spatial_coverage_type	(Attribute)	Horizontal		
standard_name_vocabulary	(Attribute)	CF-1.6		
summary	(Attribute)	The purpose of ATL11 is to provide an IceSat-2 satellite cycle summary of heights and height changes of land-based ice and will be provided as input to ATL15 and ATL16, gridded estimates of heights and height-changes.		
time_coverage_duration	(Attribute)	78467903.96474719		
time_coverage_end	(Attribute)	2021-11-08T20:55:32.000000Z		
time_coverage_start	(Attribute)	2019-05-15T16:12:03.000000Z		
time_type	(Attribute)	CCSDS UTC-A		
Group: /METADATA		ISO19115 Structured Metadata Represented within HDF5		
iso_19139_dataset_xml	(Attribute)	SET_BY_META		
iso_19139_series_xml	(Attribute)	SET_BY_META		
Group: /METADATA/AcquisitionInform	nation			
Group: /METADATA/AcquisitionInform	nation/lidar			
description	(Attribute)	ATLAS on ICESat-2 determines the range between the satellite and the Earth's surface by measuring the two-way time delay of short pulses of laser light that it transmits in six beams. It is different from previous operational ice-sheet altimeters in that it is a photon-counting LIDAR. ATLAS records a set of arrival times for individual photons, which are then analyzed to derive surface, vegetation, and cloud properties. ATLAS has six beams arranged in three pairs, so that it samples each of three reference pair tracks with a pair of beams; ATLAS transmits pulses at 10 kHz, giving approximately one pulse every 0.7 m along track; ATLAS's expected pointing control will be better than 90 m RMS.		
identifier	(Attribute)	measuring the two-way time delay of short pulses of laser light that it transmits in six beams. It is different from previous operational ice-sheet altimeters in that it is a photon-counting LIDAR. ATLAS records a set of arrival times for individual photons, which are then analyzed to derive surface, vegetation, and cloud properties. ATLAS has six beams arranged in three pairs, so that it samples each of three reference pair tracks with a pair of beams; ATLAS transmits pulses at 10 kHz, giving approximately one pulse every 0.7 m along track; ATLAS's expected		
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identifier pulse_rate	(Attribute) (Attribute)	measuring the two-way time delay of short pulses of laser light that it transmits in six beams. It is different from previous operational ice-sheet altimeters in that it is a photon-counting LIDAR. ATLAS records a set of arrival times for individual photons, which are then analyzed to derive surface, vegetation, and cloud properties. ATLAS has six beams arranged in three pairs, so that it samples each of three reference pair tracks with a pair of beams; ATLAS transmits pulses at 10 kHz, giving approximately one pulse every 0.7 m along track; ATLAS's expected pointing control will be better than 90 m RMS. ATLAS 10000 pps		
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identifier pulse_rate type wavelength Group: /METADATA/AcquisitionInformation/liedition	(Attribute) (Attribute) (Attribute) (Attribute) (Attribute)	measuring the two-way time delay of short pulses of laser light that it transmits in six beams. It is different from previous operational ice-sheet altimeters in that it is a photon-counting LIDAR. ATLAS records a set of arrival times for individual photons, which are then analyzed to derive surface, vegetation, and cloud properties. ATLAS has six beams arranged in three pairs, so that it samples each of three reference pair tracks with a pair of beams; ATLAS transmits pulses at 10 kHz, giving approximately one pulse every 0.7 m along track; ATLAS's expected pointing control will be better than 90 m RMS. ATLAS 10000 pps Laser Altimeter 532 nm Pre-Release		
identifier pulse_rate type wavelength Group: /METADATA/AcquisitionInformation/li edition publicationDate	(Attribute) (Attribute) (Attribute) (Attribute) (Attribute) (Attribute) (Attribute) (Attribute) (Attribute)	measuring the two-way time delay of short pulses of laser light that it transmits in six beams. It is different from previous operational ice-sheet altimeters in that it is a photon-counting LIDAR. ATLAS records a set of arrival times for individual photons, which are then analyzed to derive surface, vegetation, and cloud properties. ATLAS has six beams arranged in three pairs, so that it samples each of three reference pair tracks with a pair of beams; ATLAS transmits pulses at 10 kHz, giving approximately one pulse every 0.7 m along track; ATLAS's expected pointing control will be better than 90 m RMS. ATLAS 10000 pps Laser Altimeter 532 nm Pre-Release 12/31/17 A document describing the ATLAS instrument will be provided by the ICESat-2 Project Science		
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identifier pulse_rate type wavelength Group: /METADATA/AcquisitionInformation/li edition publicationDate title Group: /METADATA/AcquisitionInformation/li description	(Attribute)	measuring the two-way time delay of short pulses of laser light that it transmits in six beams. It is different from previous operational ice-sheet altimeters in that it is a photon-counting LIDAR. ATLAS records a set of arrival times for individual photons, which are then analyzed to derive surface, vegetation, and cloud properties. ATLAS has six beams arranged in three pairs, so that it samples each of three reference pair tracks with a pair of beams; ATLAS transmits pulses at 10 kHz, giving approximately one pulse every 0.7 m along track; ATLAS's expected pointing control will be better than 90 m RMS. ATLAS 10000 pps Laser Altimeter 532 nm Pre-Release 12/31/17 A document describing the ATLAS instrument will be provided by the ICESat-2 Project Science Office. Ice, Cloud, and land Elevation Satellite-2		
identifier pulse_rate type wavelength Group: /METADATA/AcquisitionInformation/li edition publicationDate title Group: /METADATA/AcquisitionInform description identifier	(Attribute)	measuring the two-way time delay of short pulses of laser light that it transmits in six beams. It is different from previous operational ice-sheet altimeters in that it is a photon-counting LIDAR. ATLAS records a set of arrival times for individual photons, which are then analyzed to derive surface, vegetation, and cloud properties. ATLAS has six beams arranged in three pairs, so that it samples each of three reference pair tracks with a pair of beams; ATLAS transmits pulses at 10 kHz, giving approximately one pulse every 0.7 m along track; ATLAS's expected pointing control will be better than 90 m RMS. ATLAS 10000 pps Laser Altimeter 532 nm Pre-Release 12/31/17 A document describing the ATLAS instrument will be provided by the ICESat-2 Project Science Office. Ice, Cloud, and land Elevation Satellite-2 ICESat-2		
identifier pulse_rate type wavelength Group: /METADATA/AcquisitionInformation/li edition publicationDate title Group: /METADATA/AcquisitionInform description identifier type Group:	(Attribute)	measuring the two-way time delay of short pulses of laser light that it transmits in six beams. It is different from previous operational ice-sheet altimeters in that it is a photon-counting LIDAR. ATLAS records a set of arrival times for individual photons, which are then analyzed to derive surface, vegetation, and cloud properties. ATLAS has six beams arranged in three pairs, so that it samples each of three reference pair tracks with a pair of beams; ATLAS transmits pulses at 10 kHz, giving approximately one pulse every 0.7 m along track; ATLAS's expected pointing control will be better than 90 m RMS. ATLAS 10000 pps Laser Altimeter 532 nm Pre-Release 12/31/17 A document describing the ATLAS instrument will be provided by the ICESat-2 Project Science Office. Ice, Cloud, and land Elevation Satellite-2 ICESat-2		

publicationDate	(Attribute)	31-Dec-16		
title	(Attribute)	The Ice, Cloud, and land Elevation Satellite-2 (ICESat-2): Science requirements, concept, and implementation. Thorsten Markus, Tom Neumann, Anthony Martino, Waleed Abdalati, Kelly Brunt, Beata Csatho, Sinead Farrell, Helen Fricker, Alex Gardner, David Harding, Michael Jasinski, Ron Kwok, Lori Magruder, Dan Lubin, Scott Luthcke, James Morison, Ross Nelson, Amy Neuenschwander, Stephen Palm, Sorin Popescu, CK Shum, Bob E. Schutz, Benjamin Smith, Yuekui Yang, Jay Zwally. http://dx.doi.org/10.1016/j.rse.2016.12.029		
Group: /METADATA/DataQuality				
scope	(Attribute)	NOT_SET		
Group: /METADATA/DataQuality/Completene	ssOmission			
evaluationMethodType	(Attribute)	directInternal		
measureDescription	(Attribute)	TBD		
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unitofMeasure	(Attribute)	TBD		
value	(Attribute)	NOT_SET		
Group: /METADATA/DataQuality/Dom	ainConsistency			
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measureDescription	(Attribute)	TBD		
nameOfMeasure	(Attribute)	TBD		
unitofMeasure	(Attribute)	TBD		
value	(Attribute)	NOT_SET		
Group: /METADATA/DatasetIdentifica	tion			
VersionID	(Attribute)	1.0		
abstract	(Attribute)	This data set provides time series of land-ice surface heights derived from the ICESat-2 ATLC Land Ice Height product. It is intended primarily as an input for higher level gridded products, but can also be used on its own as a spatially organized product that allows easy access to height-change information derived from ICESat-2 observations.		
characterSet	(Attribute)	utf8		
creationDate	(Attribute)	2022-02-16T23:13:57.693025Z		
credit	(Attribute)	The software that generates the ATL11 product was designed and implemented within the ICESat-2 Science Investigator-led Processing System at the NASA Goddard Space Flight Center in Greenbelt, Maryland.		
fileName	(Attribute)	ATL11_072404_0313_005_01.h5		
language	(Attribute)	eng		
originatorOrganizationName	(Attribute)	GSFC I-SIPS > ICESat-2 Science Investigator-led Processing System		
purpose	(Attribute)	The purpose of ATL11 is to provide an IceSat-2 satellite cycle summary of heights and heigh changes of land-based ice and will be provided as input to ATL15 and ATL16, gridded estimates of heights and height-changes.		
shortName	(Attribute)	ATL11		
spatialRepresentationType	(Attribute)	along-track		
status	(Attribute)	onGoing		
topicCategory	(Attribute)	geoscientificInformation		
uuid	(Attribute)	f6990d67-5af8-4b90-aec9-0fab7fe879d2		
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eastBoundLongitude	(Attribute)	28.39954462330863		
northBoundLatitude	(Attribute)	80.22400489481505		

rangeBeginningDateTime	(Attribute)	2019-05-15T16:17:07.817081Z		
rangeEndingDateTime	(Attribute)	2021-11-08T20:55:31.781828Z		
southBoundLatitude	(Attribute)	80.00117033731813		
westBoundLongitude	(Attribute)	27.78364537180522		
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shortName	(Attribute)	ANC36-11		
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version	(Attribute)	001		
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version	(Attribute)	001		
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end_orbit	(Attribute)	SET_BY_PGE		
end_region	(Attribute)	SET_BY_PGE		
end_rgt	(Attribute)	SET_BY_PGE		
fileName	(Attribute)	SET_BY_PGE		
shortName	(Attribute)	SET_BY_PGE		
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start_geoseg	(Attribute)	SET_BY_PGE		
start_orbit	(Attribute)	SET_BY_PGE		
start_region	(Attribute)	SET_BY_PGE		
start_rgt	(Attribute)	SET_BY_PGE		
uuid	(Attribute)	SET_BY_PGE		
version	(Attribute)	SET_BY_PGE		
Group: /METADATA/Lineage/Control				
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description	(Attribute)	Exact command line execution of ICESat-2/ATL11 algorithm providing all of the conditions required for each individual run of the software.		
shortName	(Attribute)	CNTL		
version	(Attribute)	1		
Group: /METADATA/ProcessStep				
Group: /METADATA/ProcessStep/Bro	wse			
identifier	(Attribute)	SET_BY_PGE		
processDescription	(Attribute)	Browse processing is performed for each granule SIPS produces. The browse utility reads data		

		from the granule and produces browse images as defined in the respective product ATBD. The utility then embeds each browse image into the product within the /Browse group.		
runTimeParameters	(Attribute)	SET_BY_PGE		
softwareDate	(Attribute)	SET_BY_PGE		
softwareTitle	(Attribute)	SET_BY_PGE		
softwareVersion	(Attribute)	SET_BY_PGE		
stepDateTime	(Attribute)	SET_BY_PGE		
Group: /METADATA/ProcessStep/Met	adata			
identifier	(Attribute)	atlas_meta		
processDescription	(Attribute)	Metadata information is processed by the metadata utility for each granule produced by SIPS. During PGE processing, dynamic metadata are written to the product. Additional static information is provided with the metadata template. The metadata utility reads ISO Dataset and Series metadata files and updates the product with static information from within those files. The utility then merges the static and dynamic metadata to creates output ISO19139 Dataset and Series XML files. Finally the utility reads the ISO19139 Dataset and Series XML files into memory and stores the textual representations as attributes attached to the /METADATA group.		
runTimeParameters	(Attribute)	ATL11_072404_0313_005_01.h5.ctl		
softwareDate	(Attribute)	Dec 14 2021		
softwareTitle	(Attribute)	Creates ATLAS XML metadata files		
softwareVersion	(Attribute)	Version 5.0		
stepDateTime	(Attribute)	2022-02-17T04:14:10.000000Z		
Group: /METADATA/ProcessStep/PGE				
ATBDDate	(Attribute)	12/04/2019		
ATBDTitle	(Attribute)	Algorithm Theoretical Basis Document (ATBD) For Land-Ice Along-Track Products Part 2: Land-ice H(t)/ATL11		
ATBDVersion	(Attribute)	N/A		
documentDate	(Attribute)	Feb 2020		
documentation	(Attribute)	ATLAS Science Algorithm Software Design Description (SDD) - Volume 9 (atlas_l3a_is)		
identifier	(Attribute)	atlas_l3b_is		
processDescription	(Attribute)	Computes surface heights for each beam, along and across-track slopes calculated for beam pairs.		
runTimeParameters	(Attribute)	/discover/nobackup/bjelley/python/ATL11/scripts/ATL06_to_ATL11.py 724 4cycles 3 13 -d /discover/nobackup/bjelley/ATL06_copy/Arctic/005/cycle_*/ -R 5 -V 1 -o /discover/nobackup/bjelley/ATL11_processing/Arctic_005_cycle_03_13/005 -H 1 -G /discover/nobackup/bjelley/tile_processing/tiles/Arctic/005/cycle_*/GeoIndex.h5verbose		
softwareDate	(Attribute)	Nov 01 2020		
softwareTitle	(Attribute)	ASAS L3B Land Ice PGE		
softwareVersion	(Attribute)	1.0		
stepDateTime	(Attribute)	2022-02-16T23:13:57.693025Z		
Group: /METADATA/ProcessStep/QA				
identifier	(Attribute)	atl11_qa_util		
processDescription	(Attribute)	QA processing is performed by an external utility on each granule produced by SIPS. The utility reads the granule, performs both generic and product-specific quality-assessment calculations, and writes a text-based quality assessment report. The name and creation data of this report are identified within the QADatasetIdentification metadata		
runTimeParameters	(Attribute)	ATL11_072404_0313_005_01.h5.ctl		
softwareDate	(Attribute)	Dec 14 2021		
softwareTitle	(Attribute)	ATL11 QA Utility		

soltware/eversion (Altifolde) Version2 o 2022 02-1710-15-18-14.0000002 Section 15-18-18-18-18-18-18-18-18-18-18-18-18-18-						
Group: METADATA/ProductSpecificationDocument AT111_SDP ShortName (Attribute) AT111_SDP characterSet (Attribute) vt3 detition (Attribute) vt3 snguage (Attribute) Feb 2020 title (Attribute) Feb 2020 title (Attribute) Inc.SEst-2.SIPS_SPEC-4260 - ATLAS Science Algorithm Standard Data Product (SDP) Volume 5 (ATL06) Group: METADATA/QAbatasetidentHeation (Attribute) An ASCII product that contains statistical information on data product results. These statistics enable data producers and users to assess the quality of the data in the data product granule creationDate Group: METADATA/Schalasetidentification ATL11_072404_0313_005_01.15 qa Group: METADATA/ScriesIdentification ATL11_072404_0313_005_01.15 qa Group: METADATA/ScriesIdentification This data set provides time series of land-ice surface heights derived from the ICESsat-2ATL06 and the feeling product. The internal product is an internal product product that is intended primarily as an input for higher level gridded products, but can also be used on its own as a speality organized product. The internal product product product that is intended primarily as an input for higher level gridded products. The internal product pro	softwareVersion	(Attribute)	Version 2.0			
ShortName (Attribute) ATL11_SDP characterSet (Attribute) ut8 cdition (Attribute) v4 3 cdition (Attribute) eng publicationDate (Attribute) Feb 2020 title (Attribute) Feb 2020 title (Attribute) Feb 2020 Attribute) Feb 2020 Attribute Feb	stepDateTime	(Attribute)	2022-02-17T04:15:44.000000Z			
character/Set (Attribute) 4.3 a language (Attribute) 4.3 a language (Attribute) 5.0 c language (Attribute) 6.0 c language (Attribute) 7.0 c language (Attribute) 7.0 c language (Attribute) 7.0 c language (Attribute) 8.0 c language (Attribute) 9.0 c language (Attrib	Group: /METADATA/ProductSpecificationDocument					
edition (Attribute) v4.3 language (Attribute) epo 20 publicacionDate (Attribute) Feb 200 title (Attribute) Feb 200 title (CESIA-2-SIPS-SPEC-4280 - ATLAS Science Algorithm Standard Data Product (SDP) Volume 5 (ATL08). Group: METADATA/QADatasetIdentification abstract (Attribute) An ASCIII product that contains statistical information on data product results. These statistics creationDate (Attribute) ATL11_072404_0313_005_p1.h5.qa Group: METADATA/Seriesidentification VorsionID (Attribute) Tips of the state set provides time series of land-ice surface heights derived from the ICES12-2TL06 Land loe Height product. It is intended primarily as an input for higher level gridded products, but can also be used on its own as a spatially organized product that allows easy access to height-frame from IncES12-2 Edesterations. characterSet (Attribute) Attribute) Attribute Tips of the series of land-ice surface heights derived from the ICES12-2 TL06 Land loe Height product. It is intended primarily as an input for higher level gridded products, but can also be used on its own as a spatially organized product that allows easy access to height-frame information devided from IncES12-2 Edesterations. CharacterSet (Attribute) Attribute Tips of the series of land-ice surface heights derived from the ICES12-2 TL06 Land land land product was designed and implemented within the ICES12-2 TL06 Land land land product was designed and implemented within the ICES12-2 TL06 Land land land land land land land land l	ShortName	(Attribute)	ATL11_SDP			
ianguage (Atribute) eng publicationDate (Atribute) Feb 2020 title (Atribute) Feb 2020 title (Atribute) Feb 2020 forup:METADATA/QADatasetIdentification ASCII product that contains statistical information on data product (SDP) Volume of (Atribute) ASCII product that contains statistical information on data product results. These statistics enable data producers and users to assess the quality of the data in the data product grant on a feb product free statistics enable data producers and users to assess the quality of the data in the data product grant or an interest on the product grant of the data in the data product grant or an interest on assess the quality of the data in the data product grant or an interest on assess the quality of the data in the data product grant or an interest on assess the quality of the data in the data product grant gra	characterSet	(Attribute)	utf8			
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title (Attribute) ICESat-2-SIPS-SPEC-4260 - ATLAS Science Algorithm Standard Data Product (SDP) Volume (ATLOB). Comp. METADATA/QADatasetIdentification California Calif	language	(Attribute)	eng			
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VersionID	fileName	(Attribute)	ATL11_072404_0313_005_01.h5.qa			
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IongName	identifier_product_DOI	(Attribute)	doi:10.5067/ATLAS/ATL11.005			
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pointOfContact (Attribute) NSIDC DAAC > NASA National Snow and Ice Data Center Distributed Active Archive Center purpose (Attribute) The purpose of ATL11 is to provide an IceSat-2 satellite cycle summary of heights and height changes of land-based ice and will be provided as input to ATL15 and ATL16, gridded estimates of heights and height-changes. resourceProviderOrganizationName (Attribute) National Aeronautics and Space Administration (NASA) revisionDate (Attribute) 2022-02-15 shortName (Attribute) ATL11 status (Attribute) onGoing topicCategory (Attribute) geoscientificInformation Group: /ancillary_data Contains information ancillary to the data product. This may include product characteristics, instrument characteristics and/or processing constants. data_rate (Attribute) Data within this group pertain to the granule in its entirety.	maintenanceDate	(Attribute)	SET_BY_META			
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status (Attribute) onGoing topicCategory (Attribute) geoscientificInformation Group: /ancillary_data Contains information ancillary to the data product. This may include product characteristics, instrument characteristics and/or processing constants. data_rate (Attribute) Data within this group pertain to the granule in its entirety.	revisionDate	(Attribute)	2022-02-15			
topicCategory (Attribute) geoscientificInformation Group: /ancillary_data Contains information ancillary to the data product. This may include product characteristics, instrument characteristics and/or processing constants. data_rate (Attribute) Data within this group pertain to the granule in its entirety.	shortName	(Attribute)	ATL11			
Group: /ancillary_data Contains information ancillary to the data product. This may include product characteristics, instrument characteristics and/or processing constants. data_rate (Attribute) Data within this group pertain to the granule in its entirety.	status	(Attribute)	onGoing			
instrument characteristics and/or processing constants. data_rate (Attribute) Data within this group pertain to the granule in its entirety.	topicCategory	(Attribute)	geoscientificInformation			
	Group: /ancillary_data					
Label Datatype(Dims) long_name units description	data_rate	(Attribute)	Data within this group pertain to the granule in its entirety.			
	Label	Datatype(Dims)	long_name units description			

(Layout)	Fillvalue	standard_name		
atlas_sdp_gps_epoch COMPACT	DOUBLE(1)	ATLAS Epoch Offset None	seconds since 1980- 01- 06T00:00:00.0000000Z	Number of GPS seconds between the GPS epoch (1980-01-06T00:00:00.000000Z UTC) and the ATLAS Standard Data Product (SDP) epoch (2018-01-01:T00.00.00.000000 UTC). Add this value to delta time parameters to compute full gps_seconds (relative to the GPS epoch) for each data point. (Source: Operations)
control CONTIGUOUS	STRING(1)	Control File None	1	PGE-specific control file used to generate this granule. To re-use, replace breaks (BR) with linefeeds. (Source: Operations)
data_end_utc COMPACT	STRING(1)	End UTC Time of Granule (CCSDS-A, Actual) None	1	UTC (in CCSDS-A format) of the last data point within the granule. (Source: Derived)
data_start_utc COMPACT	STRING(1)	Start UTC Time of Granule (CCSDS-A, Actual) None	1	UTC (in CCSDS-A format) of the first data point within the granule. (Source: Derived)
end_cycle COMPACT	INTEGER(1)	Ending Cycle None	1	The ending cycle number associated with the data contained within this granule. The cycle number is the counter of the number of 91-day repeat cycles completed by the mission. (Source: Derived)
end_delta_time COMPACT	DOUBLE(1)	ATLAS End Time (Actual) time	seconds since 2018- 01-01	Number of GPS seconds since the ATLAS SDP epoch at the last data point in the file. The ATLAS Standard Data Products (SDP) epoch offset is defined within /ancillary_data/atlas_sdp_gps_epoch as the number of GPS seconds between the GPS epoch (1980-01-06T00:00:00.000000Z UTC) and the ATLAS SDP epoch. By adding the offset contained within atlas_sdp_gps_epoch to delta time parameters, the time in gps_seconds relative to the GPS epoch can be computed. (Source: Derived)
end_geoseg COMPACT	INTEGER(1)	Ending Geolocation Segment None	1	The ending geolocation segment number associated with the data contained within this granule. ICESat granule geographic regions are further refined by geolocation segments. During the geolocation process, a geolocation segment is created approximately every 20m from the start of the orbit to the end. The geolocation segments help align the ATLAS strong a weak beams and provide a common segment length for the L2 and higher products. The geolocation segment indices differ slightly from orbit-to-orbit because of the irregular shape of the Earth. The geolocation segment indices on ATL01 and ATL02 are only approximate because beams have not been aligned at the time of their creation. (Source: Derived)
end_gpssow COMPACT	DOUBLE(1)	Ending GPS SOW of Granule (Actual) None	seconds	GPS seconds-of-week of the last data point in the granule. (Source: Derived)
end_gpsweek COMPACT	INTEGER(1)	Ending GPSWeek of Granule (Actual) None	weeks from 1980-01- 06	GPS week number of the last data point in the granule. (Source: Derived)

end_orbit COMPACT	INTEGER(1)	Ending Orbit Number None	1	The ending orbit number associated with the data contained within this granule. The orbit number increments each time the spacecraft completes a full orbit of the Earth. (Source: Derived)
end_region COMPACT	INTEGER(1)	Ending Region None	1	The ending product-specific region number associated with the data contained within this granule. ICESat-2 data products are separated by geographic regions. The data contained within a specific region are the same for ATL01 and ATL02. ATL03 regions differ slightly because of different geolocation segment locations caused by the irregular shape of the Earth. The region indices for other products are completely independent. (Source: Derived)
end_rgt COMPACT	INTEGER(1)	Ending Reference Groundtrack None	1	The ending reference groundtrack (RGT) number associated with the data contained within this granule. There are 1387 reference groundtrack in the ICESat-2 repeat orbit. The reference groundtrack increments each time the spacecraft completes a full orbit of the Earth and resets to 1 each time the spacecraft completes a full cycle. (Source: Derived)
granule_end_utc COMPACT	STRING(1)	End UTC Time of Granule (CCSDS-A, Requested) None	1	Requested end time (in UTC CCSDS-A) of this granule. (Source: Derived)
granule_start_utc COMPACT	STRING(1)	Start UTC Time of Granule (CCSDS-A, Requested) None	1	Requested start time (in UTC CCSDS-A) of this granule. (Source: Derived)
qa_at_interval COMPACT	DOUBLE(1)	QA Along- Track Interval None	seconds/cell	Statistics time interval for along-track QA data. (Source: control)
release COMPACT	STRING(1)	Release Number None	1	Release number of the granule. The release number is incremented when the software or ancillary data used to create the granule has been changed. (Source: Operations)
start_cycle COMPACT	INTEGER(1)	Starting Cycle None	1	The starting cycle number associated with the data contained within this granule. The cycle number is the counter of the number of 91-day repeat cycles completed by the mission. (Source: Derived)
start_delta_time COMPACT	DOUBLE(1)	ATLAS Start Time (Actual) time	seconds since 2018- 01-01	Number of GPS seconds since the ATLAS SDP epoch at the first data point in the file. The ATLAS Standard Data Products (SDP) epoch offset is defined within /ancillary_data/atlas_sdp_gps_epoch as the number of GPS seconds between the GPS epoch (1980-01-06T00:00:00.000000Z UTC) and the ATLAS SDP epoch. By adding the offset contained within atlas_sdp_gps_epoch to delta time parameters, the time in gps_seconds relative to the GPS epoch can be computed. (Source: Derived)
start_geoseg COMPACT	INTEGER(1)	Starting Geolocation Segment None	1	The starting geolocation segment number associated with the data contained within this granule. ICESat granule geographic regions are further refined by geolocation segments. During the geolocation process, a geolocation segment is created approximately every 20m from the start of the orbit to the end. The geolocation segments help align the

				ATLAS strong a weak beams and provide a common segment length for the L2 and higher products. The geolocation segment indices differ slightly from orbit-to-orbit because of the irregular shape of the Earth. The geolocation segment indices on ATL01 and ATL02 are only approximate because beams have not been aligned at the time of their creation. (Source: Derived)
start_gpssow COMPACT	DOUBLE(1)	Start GPS SOW of Granule (Actual) None	seconds	GPS seconds-of-week of the first data point in the granule. (Source: Derived)
start_gpsweek COMPACT	INTEGER(1)	Start GPSWeek of Granule (Actual) None	weeks from 1980-01- 06	GPS week number of the first data point in the granule. (Source: Derived)
start_orbit COMPACT	INTEGER(1)	Starting Orbit Number None	1	The starting orbit number associated with the data contained within this granule. The orbit number increments each time the spacecraft completes a full orbit of the Earth. (Source: Derived)
start_region COMPACT	INTEGER(1)	Starting Region None	1	The starting product-specific region number associated with the data contained within this granule. ICESat-2 data products are separated by geographic regions. The data contained within a specific region are the same for ATL01 and ATL02. ATL03 regions differ slightly because of different geolocation segment locations caused by the irregular shape of the Earth. The region indices for other products are completely independent. (Source: Derived)
start_rgt COMPACT	INTEGER(1)	Starting Reference Groundtrack None	1	The starting reference groundtrack (RGT) number associated with the data contained within this granule. There are 1387 reference groundtrack in the ICESat-2 repeat orbit. The reference groundtrack increments each time the spacecraft completes a full orbit of the Earth and resets to 1 each time the spacecraft completes a full cycle. (Source: Derived)
version COMPACT	STRING(1)	Version None	1	Version number of this granule within the release. It is a sequential number corresponding to the number of times the granule has been reprocessed for the current release. (Source: Operations)
Group: /orbit_info				
Label (Layout)	Datatype(Dims) Fillvalue	long_name standard_name	units	description
bounding_polygon_dim1 CHUNKED	INTEGER(:)	Polygon vertex count None	1	Polygon extent vertex count (Source: model)
bounding_polygon_lat1 CHUNKED	FLOAT(:)	Polygon vertex latitude None	degrees North	Polygon extent vertex latitude (Source: model)
bounding_polygon_lon1 CHUNKED	FLOAT(:)	Polygon vertex longitude None	degrees East	Polygon extent vertex longitude (Source: model)
Group: /pt1				
ATL06_xover_field_list	(Attribute)			'longitude', 'atl06_quality_summary', 'segment_id', BP', 'LR', 'spot', 'sigma_geo_xt', 'sigma_geo_at',

		'sigma_geo_h', 'dac', 'tide_ocean']				
L_search_AT	(Attribute)	60	60			
L_search_XT	(Attribute)	65	55			
N_coeffs	(Attribute)	8	3			
N_poly_coeffs	(Attribute)	8	\$			
N_search	(Attribute)	3.0				
ReferenceGroundTrack	(Attribute)	724.0				
beam_pair	(Attribute)	1				
beam_spacing	(Attribute)	90				
equatorial_radius	(Attribute)	6378137				
first_cycle	(Attribute)	3				
last_cycle	(Attribute)	13				
max_fit_iterations	(Attribute)	20				
pair_yatc_ctr_tol	(Attribute)	1000				
polar_radius	(Attribute)	6356752.3				
poly_max_degree_AT	(Attribute)	3				
poly_max_degree_XT	(Attribute)	2				
seg_atc_spacing	(Attribute)	100	100			
seg_number_skip	(Attribute)	3.0	3.0			
seg_sigma_threshold_min	(Attribute)	0.05	0.05			
t_scale	(Attribute)	31557600.0	31557600.0			
xy_scale	(Attribute)	100.0				
Label (Layout)	Datatype(Dims) Fillvalue	long_name standard_name	units	description		
cycle_number CHUNKED	INTEGER_1(:)	"cycle number" None	counts	"cycle number" (Source: "ATL06")		
delta_time CHUNKED	DOUBLE(:,:) INVALID_R8B	Elapsed GPS seconds None	seconds since 2018- 01-01	Mean number of GPS seconds since the ATLAS SDP epoch (Source: "ATL06")		
h_corr CHUNKED	FLOAT(:,:) INVALID_R4B	"mean corrected height" None	meters	"the mean corrected height" (Source: "derived, ATL11 algorithm")		
h_corr_sigma CHUNKED	FLOAT(:,:) INVALID_R4B	"mean corrected height error" None	meters	"the formal error in the corrected height" (Source: "derived, ATL11 algorithm")		
h_corr_sigma_systematic CHUNKED	FLOAT(:,:) INVALID_R4B	"corrected height error" None	meters	"the magnitude of all errors that might be correlated at scales larger than a single fit center (e.g. pointing errors, GPS errors, etc)" (Source: "derived, ATL11 algorithm")		
latitude CHUNKED	DOUBLE(:) INVALID_R8B	"latitude" None	degrees North	"center latitude based on selected segments" (Source: "ATL06 segments")		
longitude CHUNKED	DOUBLE(:) INVALID_R8B	"longitude" None	degrees East	"center longitude based on selected segments" (Source: "ATL06 segments")		
quality_summary CHUNKED	INTEGER_1(:,:) INVALID_I1B	"quality summary" None	1	"Summary flag: zero indicates high-quality cycles: where min_signal_selection_source <=1 and min_SNR_significance < 0.02, and ATL06_summary_zero_count >0." (Source: "derived, ATL11 algorithm")		

ref_pt CHUNKED	INTEGER(:)	"reference point number" None	counts	"The reference point is the segment_id corresponding to the center of the ATL06 data used for each ATL11 point. Segment_id is counted from the equator crossing of the RGT, with one segment every 20m." (Source: "ATL06")
Group: /pt1/crossing_track_data				
Label (Layout)	Datatype(Dims) Fillvalue	long_name standard_name	units	description
along_track_rss CHUNKED	FLOAT(:) INVALID_R4B	"root sum of squared differences in crossover heights" None	meters	"Root sum of the squared differences between the heights of the endpoints for the current segment and the centers of the previous and next segments" (Source: "derived, ATL11 algorithm")
atl06_quality_summary CHUNKED	INTEGER_1(:) INVALID_I1B	"crossover quality flag" None	1	"Quality flag for the crossing data derived from ATL06. 0 indicates no problems detected, 1 indicates potential problems" (Source: "ATL06")
cycle_number CHUNKED	INTEGER_1(:) INVALID_I1B	"crossover cycle number" None	counts	"Cycle number for the crossing data" (Source: "ATL06")
dac CHUNKED	FLOAT(:) INVALID_R4B	"dynamic atmosphere correction" None	meters	"Crossing-track dynamic-atmosphere correction" (Source: "ATL06")
delta_time CHUNKED	DOUBLE(:) INVALID_R8B	Elapsed GPS seconds None	seconds since 2018- 01-01	Mean number of GPS seconds since the ATLAS SDP epoch (Source: "derived, ATL11 algorithm")
h_corr CHUNKED	FLOAT(:) INVALID_R4B	"corrected height" None	meters	"WGS-84 height, corrected for the ATL11 surface shape" (Source: "derived, ATL11 algorithm")
h_corr_sigma CHUNKED	FLOAT(:) INVALID_R4B	"corrected height error" None	meters	"Error in the height estimate" (Source: "derived, ATL11 algorithm")
h_corr_sigma_systematic CHUNKED	FLOAT(:) INVALID_R4B	"corrected height error" None	meters	"Error in the height estimate" (Source: "derived, ATL11 algorithm")
latitude CHUNKED	DOUBLE(:) INVALID_R8B	"crossover latitude" None	Degrees North	"latitude of the crossover point" (Source: "derived, ATL11 algorithm")
longitude CHUNKED	DOUBLE(:) INVALID_R8B	"crossover longitude" None	Degrees East	"longitude of the crossover point" (Source: "derived, ATL11 algorithm")
ref_pt CHUNKED	INTEGER(:)	"fit center reference point number, segmnent_id" None	counts	"The reference-point number of the fit center for the datum track" (Source: "derived, ATL11 algorithm")
rgt CHUNKED	INTEGER(:) INVALID_I4B	"crossover reference ground track" None	counts	"The RGT number for the crossing data" (Source: "ATL06")
spot_crossing CHUNKED	INTEGER_1(:) INVALID_I1B	"crossover spot number" None	counts	"The spot number for the crossing data" (Source: "ATL06")
tide_ocean CHUNKED	FLOAT(:) INVALID_R4B	"ocean tide" None	meters	"Ocean tide estimate" (Source: "ATL06")

Group: /pt1/cycle_stats				
Label (Layout)	Datatype(Dims) Fillvalue	long_name standard_name	units	description
atl06_summary_zero_count CHUNKED	INTEGER_1(:,:) INVALID_I1B	"ATL06 best quality count" None	counts	"Number of segments with ATL06_quality_summary==0 (0 indicates the best-quality data)" (Source: "ATL06")
bsnow_conf CHUNKED	INTEGER_1(:,:) INVALID_I1B	"maxmimum blowing snow confidence flag" None	1	"Maximum bsnow_conf flag from ATL06: indicates the greatest (among segments) confidence flag for presence of blowing snow for each cycle" (Source: "ATL06")
bsnow_h CHUNKED	FLOAT(:,:) INVALID_R4B	"weighted average blowing snow height" None	meters	"Weighted-average blowing snow layer height for each cycle" (Source: "ATL06")
cloud_flg_asr CHUNKED	INTEGER_1(:,:) INVALID_I1B	"Minimum apparent surface reflectance flag" None	1	"Minimum apparent-surface-reflectance -based cloud flag from ATL06: Flag indicates confidence that clouds with OT > 0.2 are present in the lower 3 km of the atmosphere based on ATL09" (Source: "ATL06")
cloud_flg_atm CHUNKED	INTEGER_1(:,:) INVALID_I1B	"minimum cloud flag" None	1	"Minimum cloud flag from ATL06: Flag indicates confidence that clouds with OT > 0.2 are present in the lower 3 km of the atmosphere based on ATL09" (Source: "ATL06")
dac CHUNKED	FLOAT(:,:) INVALID_R4B	"weighted average dynamic atmosphere correction" None	meters	"Weighted-average dynamic atmosphere correction for each pass" (Source: "ATL06")
h_mean CHUNKED	FLOAT(:,:) INVALID_R4B	"weighted average uncorrected surface heights" None	meters	"Weighted-average of surface heights, not including the correction for the reference surface" (Source: "ATL06")
h_rms_misfit CHUNKED	FLOAT(:,:) INVALID_R4B	"weighted average RMS fit error" None	meters	"Weighted-average RMS misfit between PE heights and along-track land-ice segment fit" (Source: "derived, ATL11 algorithm")
min_signal_selection_source CHUNKED	INTEGER_1(:,:) INVALID_I1B	"minimum signal selection source" None	1	"Minimum of the ATL06 signal_selection_source value (indicates the highest-quality segment in the cycle)" (Source: "ATL06")
min_snr_significance CHUNKED	FLOAT(;,;) INVALID_R4B	"minumum signal-noise ration significance" None	1	"Minimum of SNR_significance (indicates the quality of the best segment in the cycle)" (Source: "ATL06")
r_eff CHUNKED	FLOAT(;,:) INVALID_R4B	"weighted average reflectance" None	1	"Weighted-average effective, uncorrected reflectance for each pass." (Source: "derived, ATL11 algorithm")
seg_count CHUNKED	INTEGER(;;:) INVALID_I4B	"number valid segments" None	counts	"Number of segments marked as valid for each cycle. Equal to 0 for those cycles not included in the reference-surface shape fit." (Source: "ATL06")

sigma_geo_at CHUNKED	FLOAT(:,:) INVALID_R4B	"average horizontal x- coordinate geolocation error" None	meters	"Root-mean-weighted-square-average local-coordinate x horizontal geolocation error for each cycle due to PPD and POD" (Source: "ATL06")
sigma_geo_h CHUNKED	FLOAT(:,:) INVALID_R4B	"average vertical geolocation error" None	meters	"Root-mean-weighted-square-average total vertical geolocation error due to PPD and POD" (Source: "ATL06")
sigma_geo_xt CHUNKED	FLOAT(:,:) INVALID_R4B	"average horizontal y- coordinate geolocation error" None	meters	"Root-mean-weighted-square-average local-coordinate y horizontal geolocation error for each cycle due to PPD and POD" (Source: "ATL06")
tide_ocean CHUNKED	FLOAT(:,:) INVALID_R4B	"weighted average ocean tide" None	meters	"Weighted-average ocean tide for each pass" (Source: "ATL06")
x_atc CHUNKED	DOUBLE(:,:) INVALID_R8B	"weighted average rgt x- coordinates" None	meters	"weighted average of pair-center RGT x coordinates for each cycle " (Source: "ATL06")
y_atc CHUNKED	DOUBLE(:,:) INVALID_R8B	"weighted average rgt y- coordinates" None	meters	"weighted mean of pair-center RGT y coordinates for each cycle" (Source: "ATL06")
Group: /pt1/ref_surf				
poly_exponent_x	(Attribute)	[1 0 2 1 0 3 2 1]		
poly_exponent_y	(Attribute)	[0 1 0 1 2 0 1 2]		
slope_change_t0	(Attribute)	29548800		
Label (Layout)	Datatype(Dims) Fillvalue	long_name standard_name	units	description
at_slope CHUNKED	FLOAT(:) INVALID_R4B	"along-track slope" None	1	"Mean along-track component of the slope of the reference surface within 50 m of the fit center" (Source: "derived, ATL11 algorithm")
complex_surface_flag CHUNKED	INTEGER_1(:) INVALID_I1B	"complex surface flag" None	1	"0 indicates that normal fitting was attempted, 1 indicates that the signal selection algorithm rejected too many repeats, and only a linear fit was attempted" (Source: "derived, ATL11 algorithm")
curvature CHUNKED	FLOAT(:) INVALID_R4B	"curvature" None	1	"the RMS of the slope of the fit polynomial within 50 m of the fit center" (Source: "derived, ATL11 algorithm")
deg_x CHUNKED	INTEGER_1(:) INVALID_I1B	"max-degree x polynomial" None	counts	"Maximum degree of non-zero polynomial components in x" (Source: "derived, ATL11 algorithm")
deg_y CHUNKED	INTEGER_1(:) INVALID_I1B	"max-degree y polynomial" None	counts	"Maximum degree of non-zero polynomial components in y" (Source: "derived, ATL11 algorithm")
dem_h CHUNKED	FLOAT(:) INVALID_R4B	"DEM elevation" None	meters	"DEM elevation, derived from ATL06 /gtxx/atl06_segments/dem/dem_h" (Source: "ATL06")
e_slope	FLOAT(:)	"east-	1	"the mean East-component slope for the reference

		None		
fit_quality CHUNKED	INTEGER_1(:) INVALID_I1B	"fit quality summary" None	1	"Indicates quality of the fit: 0: no problem identified, 1: One or more polynomial coefficients has an error of 10 or larger, 2: One or more surface slope components is greater than 0.02, 3: both 1 and 2" (Source: "derived, ATL11 algorithm")
geoid_free2mean CHUNKED	FLOAT(:) INVALID_R4B	"Geoid Free-to- Mean conversion" None	meters	"Additive value to convert geoid heights from the tide-free system to the mean-tide system, derived from ATL06 /gtxx/atl06_segments/dem/geoid_free2mean" (Source: "ATL06")
geoid_h CHUNKED	FLOAT(:) INVALID_R4B	"Geoid Height" None	meters	"Geoid height above WGS-84 reference ellipsoid in the tide-free system, derived from ATL06 /gtxx/atl06_segments/dem/geoid_h" (Source: "ATL06")
misfit_RMS CHUNKED	FLOAT(:) INVALID_R4B	"misfit RMS" None	meters	"RMS misfit for the surface-polynomial fit" (Source: "derived, ATL11 algorithm")
misfit_chi2r CHUNKED	FLOAT(:) INVALID_R4B	"misfit chi square" None	meters	"misfit chi square, divided by the number of degrees in the solution" (Source: "derived, ATL11 algorithm")
n_slope CHUNKED	FLOAT(:) INVALID_R4B	"north- component slope" None	1	"the mean North-component slope for the reference surface within 50 m of the fit center" (Source: "derived, ATL11 algorithm")
poly_coeffs CHUNKED	FLOAT(:,:) INVALID_R4B	"polynomial coefficients" None	1	"polynomial coefficients (up to degree 3), for polynomial components scaled by 100 m" (Source: "derived, ATL11 algorithm")
poly_coeffs_sigma CHUNKED	FLOAT(:,:) INVALID_R4B	"polynomial coefficients error" None	1	"formal errors for the polynomial coefficients" (Source: "derived, ATL11 algorithm")
poly_exponent_x CHUNKED	INTEGER_1(:)	"polynomial x exponents" None	counts	"exponents for the x factors in the surface polynomial" (Source: "derived, ATL11 algorithm")
poly_exponent_y CHUNKED	INTEGER_1(:)	"polynomial y exponents" None	counts	"exponents for the y factors in the surface polynomial" (Source: "derived, ATL11 algorithm")
rgt_azimuth CHUNKED	FLOAT(:) INVALID_R4B	"RGT azimuth" None	degrees	"Reference track azimuth, in degrees east of local north" (Source: "ATL06")
slope_change_rate_x CHUNKED	FLOAT(:) INVALID_R4B	"x component of slope chnage rate" None	years^-1	"rate of change of the x component of the surface slope" (Source: "derived, ATL11 algorithm")
slope_change_rate_x_sigma CHUNKED	FLOAT(:) INVALID_R4B	"error of x component slope change rate" None	years^-1	"Formal error in the rate of change of the x component of the surface slope" (Source: "derived, ATL11 algorithm")
slope_change_rate_y CHUNKED	FLOAT(:) INVALID_R4B	"y component of slope change rate" None	years^-1	"rate of change of the y component of the surface slope" (Source: "derived, ATL11 algorithm")
slope_change_rate_y_sigma CHUNKED	FLOAT(:) INVALID_R4B	"error of y component slope change rate" None	years^-1	"Formal error in the rate of change of the y component of the surface slope" (Source: "derived, ATL11 algorithm")
x_atc	DOUBLE(:)	"Along track	meters	"Along-track coordinate of the reference point,

CHUNKED	INVALID_R8B	distance" None		measured along the RGT from its first equator crossing." (Source: "ATL06")			
xt_slope CHUNKED	FLOAT(:) INVALID_R4B	"across-track slope" None	1	"Mean cross-track component of the slope of the reference surface within 50 m of the fit center" (Source: "derived, ATL11 algorithm")			
y_atc CHUNKED	DOUBLE(:) INVALID_R8B	"Across track distance" None	meters	"Across-track coordinate of the reference point, measured along the RGT from its first equator crossing." (Source: "ATL06")			
Group: /pt2	<u>.</u>						
ATL06_xover_field_list	(Attribute)	'x_atc', 'dh_fit_d		'longitude', 'atl06_quality_summary', 'segment_id', BP', 'LR', 'spot', 'sigma_geo_xt', 'sigma_geo_at',			
L_search_AT	(Attribute)	60					
L_search_XT	(Attribute)	65					
N_coeffs	(Attribute)	8					
N_poly_coeffs	(Attribute)	8					
N_search	(Attribute)	3.0					
ReferenceGroundTrack	(Attribute)	724.0					
beam_pair	(Attribute)	2					
beam_spacing	(Attribute)	90					
equatorial_radius	(Attribute)	6378137	6378137				
first_cycle	(Attribute)	3					
last_cycle	(Attribute)	13					
max_fit_iterations	(Attribute)	20					
pair_yatc_ctr_tol	(Attribute)	1000					
polar_radius	(Attribute)	6356752.3					
poly_max_degree_AT	(Attribute)	3					
poly_max_degree_XT	(Attribute)	2					
seg_atc_spacing	(Attribute)	100					
seg_number_skip	(Attribute)	3.0					
seg_sigma_threshold_min	(Attribute)	0.05					
t_scale	(Attribute)	31557600.0					
xy_scale	(Attribute)	100.0					
Label (Layout)	Datatype(Dims) Fillvalue	long_name standard_name	units	description			
cycle_number CHUNKED	INTEGER_1(:)	"cycle number" None	counts	"cycle number" (Source: "ATL06")			
delta_time CHUNKED	DOUBLE(:,:) INVALID_R8B	Elapsed GPS seconds None	seconds since 2018- 01-01	Mean number of GPS seconds since the ATLAS SDP epoch (Source: "ATL06")			
h_corr CHUNKED	FLOAT(:,:) INVALID_R4B	"mean corrected height" None	meters	"the mean corrected height" (Source: "derived, ATL11 algorithm")			
h_corr_sigma CHUNKED	FLOAT(:,:) INVALID_R4B	"mean corrected height error" None	meters	"the formal error in the corrected height" (Source: "derived, ATL11 algorithm")			

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h_corr_sigma_systematic CHUNKED	FLOAT(:,:) INVALID_R4B	"corrected height error" None	meters	"the magnitude of all errors that might be correlated at scales larger than a single fit center (e.g. pointing errors, GPS errors, etc)" (Source: "derived, ATL11 algorithm")
latitude CHUNKED	DOUBLE(:) INVALID_R8B	"latitude" None	degrees North	"center latitude based on selected segments" (Source: "ATL06 segments")
longitude CHUNKED	DOUBLE(:) INVALID_R8B	"longitude" None	degrees East	"center longitude based on selected segments" (Source: "ATL06 segments")
quality_summary CHUNKED	INTEGER_1(:,:) INVALID_I1B	"quality summary" None	1	"Summary flag: zero indicates high-quality cycles: where min_signal_selection_source <=1 and min_SNR_significance < 0.02, and ATL06_summary_zero_count >0." (Source: "derived, ATL11 algorithm")
ref_pt CHUNKED	INTEGER(:)	"reference point number" None	counts	"The reference point is the segment_id corresponding to the center of the ATL06 data used for each ATL11 point. Segment_id is counted from the equator crossing of the RGT, with one segment every 20m." (Source: "ATL06")
Group: /pt2/crossing_track_data				
Label (Layout)	Datatype(Dims) Fillvalue	long_name standard_name	units	description
along_track_rss CHUNKED	FLOAT(:) INVALID_R4B	"root sum of squared differences in crossover heights" None	meters	"Root sum of the squared differences between the heights of the endpoints for the current segment and the centers of the previous and next segments" (Source: "derived, ATL11 algorithm")
atl06_quality_summary CHUNKED	INTEGER_1(:) INVALID_I1B	"crossover quality flag" None	1	"Quality flag for the crossing data derived from ATL06. 0 indicates no problems detected, 1 indicates potential problems" (Source: "ATL06")
cycle_number CHUNKED	INTEGER_1(:) INVALID_I1B	"crossover cycle number" None	counts	"Cycle number for the crossing data" (Source: "ATL06")
dac CHUNKED	FLOAT(:) INVALID_R4B	"dynamic atmosphere correction" None	meters	"Crossing-track dynamic-atmosphere correction" (Source: "ATL06")
delta_time CHUNKED	DOUBLE(:) INVALID_R8B	Elapsed GPS seconds None	seconds since 2018- 01-01	Mean number of GPS seconds since the ATLAS SDP epoch (Source: "derived, ATL11 algorithm")
h_corr CHUNKED	FLOAT(:) INVALID_R4B	"corrected height" None	meters	"WGS-84 height, corrected for the ATL11 surface shape" (Source: "derived, ATL11 algorithm")
h_corr_sigma CHUNKED	FLOAT(:) INVALID_R4B	"corrected height error" None	meters	"Error in the height estimate" (Source: "derived, ATL11 algorithm")
h_corr_sigma_systematic CHUNKED	FLOAT(:) INVALID_R4B	"corrected height error" None	meters	"Error in the height estimate" (Source: "derived, ATL11 algorithm")
latitude CHUNKED	DOUBLE(:) INVALID_R8B	"crossover latitude" None	Degrees North	"latitude of the crossover point" (Source: "derived, ATL11 algorithm")
longitude CHUNKED	DOUBLE(:) INVALID_R8B	"crossover longitude" None	Degrees East	"longitude of the crossover point" (Source: "derived, ATL11 algorithm")
ref_pt	INTEGER(:)	"fit center	counts	"The reference-point number of the fit center for the

CHUNKED		reference point number, segmnent_id" None		datum track" (Source: "derived, ATL11 algorithm")
rgt CHUNKED	INTEGER(:) INVALID_I4B	"crossover reference ground track" None	counts	"The RGT number for the crossing data" (Source: "ATL06")
spot_crossing CHUNKED	INTEGER_1(:) INVALID_I1B	"crossover spot number" None	counts	"The spot number for the crossing data" (Source: "ATL06")
tide_ocean CHUNKED	FLOAT(:) INVALID_R4B	"ocean tide" None	meters	"Ocean tide estimate" (Source: "ATL06")
Group: /pt2/cycle_stats	<u>.</u>			
Label (Layout)	Datatype(Dims) Fillvalue	long_name standard_name	units	description
atl06_summary_zero_count CHUNKED	INTEGER_1(:,:) INVALID_I1B	"ATL06 best quality count" None	counts	"Number of segments with ATL06_quality_summary==0 (0 indicates the best-quality data)" (Source: "ATL06")
bsnow_conf CHUNKED	INTEGER_1(:,:) INVALID_I1B	"maxmimum blowing snow confidence flag" None	1	"Maximum bsnow_conf flag from ATL06: indicates the greatest (among segments) confidence flag for presence of blowing snow for each cycle" (Source: "ATL06")
bsnow_h CHUNKED	FLOAT(:,:) INVALID_R4B	"weighted average blowing snow height" None	meters	"Weighted-average blowing snow layer height for each cycle" (Source: "ATL06")
cloud_flg_asr CHUNKED	INTEGER_1(:,:) INVALID_I1B	"Minimum apparent surface reflectance flag" None	1	"Minimum apparent-surface-reflectance -based cloud flag from ATL06: Flag indicates confidence that clouds with OT > 0.2 are present in the lower 3 km of the atmosphere based on ATL09" (Source: "ATL06")
cloud_flg_atm CHUNKED	INTEGER_1(;,:) INVALID_I1B	"minimum cloud flag" None	1	"Minimum cloud flag from ATL06: Flag indicates confidence that clouds with OT > 0.2 are present in the lower 3 km of the atmosphere based on ATL09" (Source: "ATL06")
dac CHUNKED	FLOAT(:,:) INVALID_R4B	"weighted average dynamic atmosphere correction" None	meters	"Weighted-average dynamic atmosphere correction for each pass" (Source: "ATL06")
h_mean CHUNKED	FLOAT(:,:) INVALID_R4B	"weighted average uncorrected surface heights" None	meters	"Weighted-average of surface heights, not including the correction for the reference surface" (Source: "ATL06")
h_rms_misfit CHUNKED	FLOAT(:,:) INVALID_R4B	"weighted average RMS fit error" None	meters	"Weighted-average RMS misfit between PE heights and along-track land-ice segment fit" (Source: "derived, ATL11 algorithm")
min_signal_selection_source CHUNKED	INTEGER_1(:,:) INVALID_I1B	"minimum signal selection source" None	1	"Minimum of the ATL06 signal_selection_source value (indicates the highest-quality segment in the cycle)" (Source: "ATL06")
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min_snr_significance CHUNKED	FLOAT(:,:) INVALID_R4B	"minumum signal-noise ration significance" None	1	"Minimum of SNR_significance (indicates the quality of the best segment in the cycle)" (Source: "ATL06")
r_eff CHUNKED	FLOAT(:,:) INVALID_R4B	"weighted average reflectance" None	1	"Weighted-average effective, uncorrected reflectance for each pass." (Source: "derived, ATL11 algorithm")
seg_count CHUNKED	INTEGER(:,:) INVALID_I4B	"number valid segments" None	counts	"Number of segments marked as valid for each cycle. Equal to 0 for those cycles not included in the reference-surface shape fit." (Source: "ATL06")
sigma_geo_at CHUNKED	FLOAT(:,:) INVALID_R4B	"average horizontal x- coordinate geolocation error" None	meters	"Root-mean-weighted-square-average local-coordinate x horizontal geolocation error for each cycle due to PPD and POD" (Source: "ATL06")
sigma_geo_h CHUNKED	FLOAT(:,:) INVALID_R4B	"average vertical geolocation error" None	meters	"Root-mean-weighted-square-average total vertical geolocation error due to PPD and POD" (Source: "ATL06")
sigma_geo_xt CHUNKED	FLOAT(:,:) INVALID_R4B	"average horizontal y- coordinate geolocation error" None	meters	"Root-mean-weighted-square-average local-coordinate y horizontal geolocation error for each cycle due to PPD and POD" (Source: "ATL06")
tide_ocean CHUNKED	FLOAT(:,:) INVALID_R4B	"weighted average ocean tide" None	meters	"Weighted-average ocean tide for each pass" (Source: "ATL06")
x_atc CHUNKED	DOUBLE(:,:) INVALID_R8B	"weighted average rgt x- coordinates" None	meters	"weighted average of pair-center RGT x coordinates for each cycle " (Source: "ATL06")
y_atc CHUNKED	DOUBLE(:,:) INVALID_R8B	"weighted average rgt y- coordinates" None	meters	"weighted mean of pair-center RGT y coordinates for each cycle" (Source: "ATL06")
Group: /pt2/ref_surf				
poly_exponent_x	(Attribute)	[10210321]		
poly_exponent_y	(Attribute)	[0 1 0 1 2 0 1 2]		
slope_change_t0	(Attribute)	29548800		
Label (Layout)	Datatype(Dims) Fillvalue	long_name standard_name	units	description
at_slope CHUNKED	FLOAT(:) INVALID_R4B	"along-track slope" None	1	"Mean along-track component of the slope of the reference surface within 50 m of the fit center" (Source: "derived, ATL11 algorithm")
complex_surface_flag CHUNKED	INTEGER_1(:) INVALID_I1B	"complex surface flag" None	1	"0 indicates that normal fitting was attempted, 1 indicates that the signal selection algorithm rejected too many repeats, and only a linear fit was attempted" (Source: "derived, ATL11 algorithm")
curvature CHUNKED	FLOAT(:) INVALID_R4B	"curvature" None	1	"the RMS of the slope of the fit polynomial within 50 m of the fit center" (Source: "derived, ATL11 algorithm")

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deg_x CHUNKED	INTEGER_1(:) INVALID_I1B	"max-degree x polynomial" None	counts	"Maximum degree of non-zero polynomial components in x" (Source: "derived, ATL11 algorithm")
deg_y CHUNKED	INTEGER_1(:) INVALID_I1B	"max-degree y polynomial" None	counts	"Maximum degree of non-zero polynomial components in y" (Source: "derived, ATL11 algorithm")
dem_h CHUNKED	FLOAT(:) INVALID_R4B	"DEM elevation" None	meters	"DEM elevation, derived from ATL06 /gtxx/atl06_segments/dem/dem_h" (Source: "ATL06")
e_slope CHUNKED	FLOAT(:) INVALID_R4B	"east- component slope" None	1	"the mean East-component slope for the reference surface within 50 m of the fit center" (Source: "derived, ATL11 algorithm")
fit_quality CHUNKED	INTEGER_1(:) INVALID_I1B	"fit quality summary" None	1	"Indicates quality of the fit: 0: no problem identified, 1: One or more polynomial coefficients has an error of 10 or larger, 2: One or more surface slope components is greater than 0.02, 3: both 1 and 2" (Source: "derived, ATL11 algorithm")
geoid_free2mean CHUNKED	FLOAT(:) INVALID_R4B	"Geoid Free-to- Mean conversion" None	meters	"Additive value to convert geoid heights from the tide-free system to the mean-tide system, derived from ATL06 /gtxx/atl06_segments/dem/geoid_free2mean" (Source: "ATL06")
geoid_h CHUNKED	FLOAT(:) INVALID_R4B	"Geoid Height" None	meters	"Geoid height above WGS-84 reference ellipsoid in the tide-free system, derived from ATL06 /gtxx/atl06_segments/dem/geoid_h" (Source: "ATL06")
misfit_RMS CHUNKED	FLOAT(:) INVALID_R4B	"misfit RMS" None	meters	"RMS misfit for the surface-polynomial fit" (Source: "derived, ATL11 algorithm")
misfit_chi2r CHUNKED	FLOAT(:) INVALID_R4B	"misfit chi square" None	meters	"misfit chi square, divided by the number of degrees in the solution" (Source: "derived, ATL11 algorithm")
n_slope CHUNKED	FLOAT(:) INVALID_R4B	"north- component slope" None	1	"the mean North-component slope for the reference surface within 50 m of the fit center" (Source: "derived, ATL11 algorithm")
poly_coeffs CHUNKED	FLOAT(:,:) INVALID_R4B	"polynomial coefficients" None	1	"polynomial coefficients (up to degree 3), for polynomial components scaled by 100 m" (Source: "derived, ATL11 algorithm")
poly_coeffs_sigma CHUNKED	FLOAT(:,:) INVALID_R4B	"polynomial coefficients error" None	1	"formal errors for the polynomial coefficients" (Source: "derived, ATL11 algorithm")
poly_exponent_x CHUNKED	INTEGER_1(:)	"polynomial x exponents" None	counts	"exponents for the x factors in the surface polynomial" (Source: "derived, ATL11 algorithm")
poly_exponent_y CHUNKED	INTEGER_1(:)	"polynomial y exponents" None	counts	"exponents for the y factors in the surface polynomial" (Source: "derived, ATL11 algorithm")
rgt_azimuth CHUNKED	FLOAT(:) INVALID_R4B	"RGT azimuth" None	degrees	"Reference track azimuth, in degrees east of local north" (Source: "ATL06")
slope_change_rate_x CHUNKED	FLOAT(:) INVALID_R4B	"x component of slope chnage rate" None	years^-1	"rate of change of the x component of the surface slope" (Source: "derived, ATL11 algorithm")
slope_change_rate_x_sigma CHUNKED	FLOAT(:) INVALID_R4B	"error of x component	years^-1	"Formal error in the rate of change of the x component of the surface slope"

		slope change rate" None		(Source: "derived, ATL11 algorithm")		
slope_change_rate_y CHUNKED	FLOAT(:) INVALID_R4B	"y component of slope change rate" None	years^-1	"rate of change of the y component of the surface slope" (Source: "derived, ATL11 algorithm")		
slope_change_rate_y_sigma CHUNKED	FLOAT(:) INVALID_R4B	"error of y component slope change rate" None	years^-1	"Formal error in the rate of change of the y component of the surface slope" (Source: "derived, ATL11 algorithm")		
x_atc CHUNKED	DOUBLE(:) INVALID_R8B	"Along track distance" None	meters	"Along-track coordinate of the reference point, measured along the RGT from its first equator crossing." (Source: "ATL06")		
xt_slope CHUNKED	FLOAT(:) INVALID_R4B	"across-track slope" None	1	"Mean cross-track component of the slope of the reference surface within 50 m of the fit center" (Source: "derived, ATL11 algorithm")		
y_atc CHUNKED	DOUBLE(:) INVALID_R8B	"Across track distance" None	meters	"Across-track coordinate of the reference point, measured along the RGT from its first equator crossing." (Source: "ATL06")		
Group: /pt3						
ATL06_xover_field_list	(Attribute)	'x_atc', 'dh_fit_d		', 'longitude', 'atl06_quality_summary', 'segment_id', 'BP', 'LR', 'spot', 'sigma_geo_xt', 'sigma_geo_at',		
L_search_AT	(Attribute)	60				
L_search_XT	(Attribute)	65				
N_coeffs	(Attribute)	8				
N_poly_coeffs	(Attribute)	8				
N_search	(Attribute)	3.0				
ReferenceGroundTrack	(Attribute)	724.0				
beam_pair	(Attribute)	3				
beam_spacing	(Attribute)	90				
equatorial_radius	(Attribute)	6378137				
first_cycle	(Attribute)	3				
last_cycle	(Attribute)	13				
max_fit_iterations	(Attribute)	20				
pair_yatc_ctr_tol	(Attribute)	1000				
polar_radius	(Attribute)	6356752.3				
poly_max_degree_AT	(Attribute)	3				
poly_max_degree_XT	(Attribute)	2				
seg_atc_spacing	(Attribute)	100				
seg_number_skip	(Attribute)	3.0				
seg_sigma_threshold_min	(Attribute)	0.05				
t_scale	(Attribute)	31557600.0				
xy_scale	(Attribute)	100.0				
Label (Layout)	Datatype(Dims) Fillvalue	long_name standard_name	units	description		

cycle_number CHUNKED	INTEGER_1(:)	"cycle number" None	counts	"cycle number" (Source: "ATL06")
delta_time CHUNKED	DOUBLE(:,:) INVALID_R8B	Elapsed GPS seconds None	seconds since 2018- 01-01	Mean number of GPS seconds since the ATLAS SDP epoch (Source: "ATL06")
h_corr CHUNKED	FLOAT(:,:) INVALID_R4B	"mean corrected height" None	meters	"the mean corrected height" (Source: "derived, ATL11 algorithm")
h_corr_sigma CHUNKED	FLOAT(:,:) INVALID_R4B	"mean corrected height error" None	meters	"the formal error in the corrected height" (Source: "derived, ATL11 algorithm")
h_corr_sigma_systematic CHUNKED	FLOAT(:,:) INVALID_R4B	"corrected height error" None	meters	"the magnitude of all errors that might be correlated at scales larger than a single fit center (e.g. pointing errors, GPS errors, etc)" (Source: "derived, ATL11 algorithm")
latitude CHUNKED	DOUBLE(:) INVALID_R8B	"latitude" None	degrees North	"center latitude based on selected segments" (Source: "ATL06 segments")
longitude CHUNKED	DOUBLE(:) INVALID_R8B	"longitude" None	degrees East	"center longitude based on selected segments" (Source: "ATL06 segments")
quality_summary CHUNKED	INTEGER_1(:,:) INVALID_I1B	"quality summary" None	1	"Summary flag: zero indicates high-quality cycles: where min_signal_selection_source <=1 and min_SNR_significance < 0.02, and ATL06_summary_zero_count >0." (Source: "derived, ATL11 algorithm")
ref_pt CHUNKED	INTEGER(:)	"reference point number" None	counts	"The reference point is the segment_id corresponding to the center of the ATL06 data used for each ATL11 point. Segment_id is counted from the equator crossing of the RGT, with one segment every 20m." (Source: "ATL06")
Group: /pt3/crossing_track_da	ta			
Label (Layout)	Datatype(Dims) Fillvalue	long_name standard_name	units	description
along_track_rss CHUNKED	FLOAT(:) INVALID_R4B	"root sum of squared differences in crossover heights" None	meters	"Root sum of the squared differences between the heights of the endpoints for the current segment and the centers of the previous and next segments" (Source: "derived, ATL11 algorithm")
atl06_quality_summary CHUNKED	INTEGER_1(:) INVALID_I1B	"crossover quality flag" None	1	"Quality flag for the crossing data derived from ATL06. 0 indicates no problems detected, 1 indicates potential problems" (Source: "ATL06")
cycle_number CHUNKED	INTEGER_1(:) INVALID_I1B	"crossover cycle number" None	counts	"Cycle number for the crossing data" (Source: "ATL06")
dac CHUNKED	FLOAT(:) INVALID_R4B	"dynamic atmosphere correction" None	meters	"Crossing-track dynamic-atmosphere correction" (Source: "ATL06")
delta_time CHUNKED	DOUBLE(:) INVALID_R8B	Elapsed GPS seconds None	seconds since 2018- 01-01	Mean number of GPS seconds since the ATLAS SDP epoch (Source: "derived, ATL11 algorithm")
h_corr CHUNKED	FLOAT(:) INVALID_R4B	"corrected height" None	meters	"WGS-84 height, corrected for the ATL11 surface shape" (Source: "derived, ATL11 algorithm")

h_corr_sigma CHUNKED	FLOAT(:) INVALID_R4B	"corrected height error" None	meters	"Error in the height estimate" (Source: "derived, ATL11 algorithm")
h_corr_sigma_systematic CHUNKED	FLOAT(:) INVALID_R4B	"corrected height error" None	meters	"Error in the height estimate" (Source: "derived, ATL11 algorithm")
latitude CHUNKED	DOUBLE(:) INVALID_R8B	"crossover latitude" None	Degrees North	"latitude of the crossover point" (Source: "derived, ATL11 algorithm")
longitude CHUNKED	DOUBLE(:) INVALID_R8B	"crossover longitude" None	Degrees East	"longitude of the crossover point" (Source: "derived, ATL11 algorithm")
ref_pt CHUNKED	INTEGER(:)	"fit center reference point number, segmnent_id" None	counts	"The reference-point number of the fit center for the datum track" (Source: "derived, ATL11 algorithm")
rgt CHUNKED	INTEGER(:) INVALID_I4B	"crossover reference ground track" None	counts	"The RGT number for the crossing data" (Source: "ATL06")
spot_crossing CHUNKED	INTEGER_1(:) INVALID_I1B	"crossover spot number" None	counts	"The spot number for the crossing data" (Source: "ATL06")
tide_ocean CHUNKED	FLOAT(:) INVALID_R4B	"ocean tide" None	meters	"Ocean tide estimate" (Source: "ATL06")
Group: /pt3/cycle_stats				
Label (Layout)	Datatype(Dims) Fillvalue	long_name standard_name	units	description
atl06_summary_zero_count CHUNKED	INTEGER_1(:,:) INVALID_I1B	"ATL06 best quality count" None	counts	"Number of segments with ATL06_quality_summary==0 (0 indicates the best-quality data)" (Source: "ATL06")
bsnow_conf CHUNKED	INTEGER_1(:,:) INVALID_I1B	"maxmimum blowing snow confidence flag" None	1	"Maximum bsnow_conf flag from ATL06: indicates the greatest (among segments) confidence flag for presence of blowing snow for each cycle" (Source: "ATL06")
bsnow_h CHUNKED	FLOAT(:,:) INVALID_R4B	"weighted average blowing snow height" None	meters	"Weighted-average blowing snow layer height for each cycle" (Source: "ATL06")
cloud_flg_asr CHUNKED	INTEGER_1(:,:) INVALID_I1B	"Minimum apparent surface reflectance flag" None	1	"Minimum apparent-surface-reflectance -based cloud flag from ATL06: Flag indicates confidence that clouds with OT > 0.2 are present in the lower 3 km of the atmosphere based on ATL09" (Source: "ATL06")
cloud_flg_atm CHUNKED	INTEGER_1(:,:) INVALID_I1B	"minimum cloud flag" None	1	"Minimum cloud flag from ATL06: Flag indicates confidence that clouds with OT > 0.2 are present in the lower 3 km of the atmosphere based on ATL09" (Source: "ATL06")
dac CHUNKED	FLOAT(:,:) INVALID_R4B	"weighted average dynamic atmosphere correction" None	meters	"Weighted-average dynamic atmosphere correction for each pass" (Source: "ATL06")

h_mean CHUNKED	FLOAT(:,:) INVALID_R4B	"weighted average uncorrected surface heights" None	meters	"Weighted-average of surface heights, not including the correction for the reference surface" (Source: "ATL06")
h_rms_misfit CHUNKED	FLOAT(:,:) INVALID_R4B	"weighted average RMS fit error" None	meters	"Weighted-average RMS misfit between PE heights and along-track land-ice segment fit" (Source: "derived, ATL11 algorithm")
min_signal_selection_source CHUNKED	INTEGER_1(:,:) INVALID_I1B	"minimum signal selection source" None	1	"Minimum of the ATL06 signal_selection_source value (indicates the highest-quality segment in the cycle)" (Source: "ATL06")
min_snr_significance CHUNKED	FLOAT(:,:) INVALID_R4B	"minumum signal-noise ration significance" None	1	"Minimum of SNR_significance (indicates the quality of the best segment in the cycle)" (Source: "ATL06")
r_eff CHUNKED	FLOAT(:,:) INVALID_R4B	"weighted average reflectance" None	1	"Weighted-average effective, uncorrected reflectance for each pass." (Source: "derived, ATL11 algorithm")
seg_count CHUNKED	INTEGER(:,:) INVALID_I4B	"number valid segments" None	counts	"Number of segments marked as valid for each cycle. Equal to 0 for those cycles not included in the reference-surface shape fit." (Source: "ATL06")
sigma_geo_at CHUNKED	FLOAT(:,:) INVALID_R4B	"average horizontal x- coordinate geolocation error" None	meters	"Root-mean-weighted-square-average local-coordinate x horizontal geolocation error for each cycle due to PPD and POD" (Source: "ATL06")
sigma_geo_h CHUNKED	FLOAT(:,:) INVALID_R4B	"average vertical geolocation error" None	meters	"Root-mean-weighted-square-average total vertical geolocation error due to PPD and POD" (Source: "ATL06")
sigma_geo_xt CHUNKED	FLOAT(:,:) INVALID_R4B	"average horizontal y- coordinate geolocation error" None	meters	"Root-mean-weighted-square-average local-coordinate y horizontal geolocation error for each cycle due to PPD and POD" (Source: "ATL06")
tide_ocean CHUNKED	FLOAT(:,:) INVALID_R4B	"weighted average ocean tide" None	meters	"Weighted-average ocean tide for each pass" (Source: "ATL06")
x_atc CHUNKED	DOUBLE(:,:) INVALID_R8B	"weighted average rgt x- coordinates" None	meters	"weighted average of pair-center RGT x coordinates for each cycle " (Source: "ATL06")
y_atc CHUNKED	DOUBLE(:,:) INVALID_R8B	"weighted average rgt y- coordinates" None	meters	"weighted mean of pair-center RGT y coordinates for each cycle" (Source: "ATL06")
Group: /pt3/ref_surf				
poly_exponent_x	(Attribute)	[1 0 2 1 0 3 2 1]		
poly_exponent_y	(Attribute)	[0 1 0 1 2 0 1 2]		

slope_change_t0	(Attribute)	29548800		
Label (Layout)	Datatype(Dims) Fillvalue	long_name standard_name	units	description
at_slope CHUNKED	FLOAT(:) INVALID_R4B	"along-track slope" None	1	"Mean along-track component of the slope of the reference surface within 50 m of the fit center" (Source: "derived, ATL11 algorithm")
complex_surface_flag CHUNKED	INTEGER_1(:) INVALID_I1B	"complex surface flag" None	1	"0 indicates that normal fitting was attempted, 1 indicates that the signal selection algorithm rejected too many repeats, and only a linear fit was attempted" (Source: "derived, ATL11 algorithm")
curvature CHUNKED	FLOAT(:) INVALID_R4B	"curvature" None	1	"the RMS of the slope of the fit polynomial within 50 m of the fit center" (Source: "derived, ATL11 algorithm")
deg_x CHUNKED	INTEGER_1(:) INVALID_I1B	"max-degree x polynomial" None	counts	"Maximum degree of non-zero polynomial components in x" (Source: "derived, ATL11 algorithm")
deg_y CHUNKED	INTEGER_1(:) INVALID_I1B	"max-degree y polynomial" None	counts	"Maximum degree of non-zero polynomial components in y" (Source: "derived, ATL11 algorithm")
dem_h CHUNKED	FLOAT(:) INVALID_R4B	"DEM elevation" None	meters	"DEM elevation, derived from ATL06 /gtxx/atl06_segments/dem/dem_h" (Source: "ATL06")
e_slope CHUNKED	FLOAT(:) INVALID_R4B	"east- component slope" None	1	"the mean East-component slope for the reference surface within 50 m of the fit center" (Source: "derived, ATL11 algorithm")
fit_quality CHUNKED	INTEGER_1(:) INVALID_I1B	"fit quality summary" None	1	"Indicates quality of the fit: 0: no problem identified, 1: One or more polynomial coefficients has an error of 10 or larger, 2: One or more surface slope components is greater than 0.02, 3: both 1 and 2" (Source: "derived, ATL11 algorithm")
geoid_free2mean CHUNKED	FLOAT(:) INVALID_R4B	"Geoid Free-to- Mean conversion" None	meters	"Additive value to convert geoid heights from the tide-free system to the mean-tide system, derived from ATL06 /gtxx/atl06_segments/dem/geoid_free2mean" (Source: "ATL06")
geoid_h CHUNKED	FLOAT(:) INVALID_R4B	"Geoid Height" None	meters	"Geoid height above WGS-84 reference ellipsoid in the tide-free system, derived from ATL06 /gtxx/atl06_segments/dem/geoid_h" (Source: "ATL06")
misfit_RMS CHUNKED	FLOAT(:) INVALID_R4B	"misfit RMS" None	meters	"RMS misfit for the surface-polynomial fit" (Source: "derived, ATL11 algorithm")
misfit_chi2r CHUNKED	FLOAT(:) INVALID_R4B	"misfit chi square" None	meters	"misfit chi square, divided by the number of degrees in the solution" (Source: "derived, ATL11 algorithm")
n_slope CHUNKED	FLOAT(:) INVALID_R4B	"north- component slope" None	1	"the mean North-component slope for the reference surface within 50 m of the fit center" (Source: "derived, ATL11 algorithm")
poly_coeffs CHUNKED	FLOAT(:,:) INVALID_R4B	"polynomial coefficients" None	1	"polynomial coefficients (up to degree 3), for polynomial components scaled by 100 m" (Source: "derived, ATL11 algorithm")
poly_coeffs_sigma CHUNKED	FLOAT(:,:) INVALID_R4B	"polynomial coefficients error" None	1	"formal errors for the polynomial coefficients" (Source: "derived, ATL11 algorithm")
poly_exponent_x	INTEGER_1(:)	"polynomial x	counts	"exponents for the x factors in the surface

CHUNKED		exponents" None		polynomial" (Source: "derived, ATL11 algorithm")
poly_exponent_y CHUNKED	INTEGER_1(:)	"polynomial y exponents" None	counts	"exponents for the y factors in the surface polynomial" (Source: "derived, ATL11 algorithm")
rgt_azimuth CHUNKED	FLOAT(:) INVALID_R4B	"RGT azimuth" None	degrees	"Reference track azimuth, in degrees east of local north" (Source: "ATL06")
slope_change_rate_x CHUNKED	FLOAT(:) INVALID_R4B	"x component of slope chnage rate" None	years^-1	"rate of change of the x component of the surface slope" (Source: "derived, ATL11 algorithm")
slope_change_rate_x_sigma CHUNKED	FLOAT(:) INVALID_R4B	"error of x component slope change rate" None	years^-1	"Formal error in the rate of change of the x component of the surface slope" (Source: "derived, ATL11 algorithm")
slope_change_rate_y CHUNKED	FLOAT(:) INVALID_R4B	"y component of slope change rate" None	years^-1	"rate of change of the y component of the surface slope" (Source: "derived, ATL11 algorithm")
slope_change_rate_y_sigma CHUNKED	FLOAT(:) INVALID_R4B	"error of y component slope change rate" None	years^-1	"Formal error in the rate of change of the y component of the surface slope" (Source: "derived, ATL11 algorithm")
x_atc CHUNKED	DOUBLE(:) INVALID_R8B	"Along track distance" None	meters	"Along-track coordinate of the reference point, measured along the RGT from its first equator crossing." (Source: "ATL06")
xt_slope CHUNKED	FLOAT(:) INVALID_R4B	"across-track slope" None	1	"Mean cross-track component of the slope of the reference surface within 50 m of the fit center" (Source: "derived, ATL11 algorithm")
y_atc CHUNKED	DOUBLE(:) INVALID_R8B	"Across track distance" None	meters	"Across-track coordinate of the reference point, measured along the RGT from its first equator crossing." (Source: "ATL06")
Group: /quality_assessment				
Label (Layout)	Datatype(Dims) Fillvalue	long_name standard_name	units	description
qa_granule_fail_reason COMPACT	INTEGER(1)	Granule Failure Reason None	1	Flag indicating granule failure reason. 0=no failure; 1=processing error; 2=Insufficient output data was generated; 3=TBD Failure; 4=TBD_Failure; 5=other failure. (Source: Operations); (Meanings: [0 1 2 3 4 5]) (Values: ['no_failure', 'PROCESS_ERROR', 'INSUFFICIENT_OUTPUT', 'failure_3', 'failure_4', 'OTHER_FAILURE'])
qa_granule_pass_fail COMPACT	INTEGER(1)	Granule Pass Flag None	1	Flag indicating granule quality. 0=granule passes automatic QA. 1=granule fails automatic QA. (Source: Operations); (Meanings: [0 1]) (Values: ['PASS', 'FAIL'])