## **ATL21 Product Data Dictionary**

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| description                       | (Attribute) | This data set (ATL21) contains daily and monthly gridded polar sea surface height anomalies   |  |
|-----------------------------------|-------------|---|--|
| level                             | (Attribute) | L3B   |  |
| short_name                        | (Attribute) | ATL21   |  |
| title                             | (Attribute) | SET_BY_META   |  |
| Group: /                          | , ,         | This data set (ATL21) contains daily and monthly gridded polar sea surface height anomalies   |  |
| Conventions                       | (Attribute) | CF-1.7  |  |
| citation                          | (Attribute) | SET_BY_META   |  |
| contributor_name                  | (Attribute) | Alek Petty (alek.a.petty@nasa.gov), Ron Kwok (rkwok01@uw.edu), Marco Bagnardi<br>(marco.bagnardi@nasa.gov), Nathan Kurtz (nathan.t.kurtz@nasa.gov), Jeff Lee<br>(jeffrey.e.lee@nasa.gov), Jesse Wimert (jesse.wimert@us.kbr.com), David Hancock<br>(david.w.hancock@nasa.gov) |  |
| contributor_role                  | (Attribute) | Investigator, Investigator, Investigator, Investigator, Algorithm Developer, Algorithm Developer, Algorithm Developer   |  |
| creator_name                      | (Attribute) | SET_BY_META   |  |
| date_created                      | (Attribute) | SET_BY_PGE  |  |
| date_type                         | (Attribute) | UTC   |  |
| geospatial_lat_max                | (Attribute) | 0.0   |  |
| geospatial_lat_min                | (Attribute) | 0.0   |  |
| geospatial_lat_units              | (Attribute) | degrees_north   |  |
| geospatial_lon_max                | (Attribute) | 0.0   |  |
| geospatial_lon_min                | (Attribute) | 0.0   |  |
| geospatial_lon_units              | (Attribute) | degrees_east  |  |
| granule_type                      | (Attribute) | ATL21   |  |
| hdfversion                        | (Attribute) | SET_BY_PGE  |  |
| history                           | (Attribute) | SET_BY_PGE  |  |
| identifier_product_doi            | (Attribute) | 10.5067/ATLAS/ATL21.001   |  |
| identifier_product_doi_authority  | (Attribute) | http://dx.doi.org   |  |
| identifier_product_format_version | (Attribute) | SET_BY_PGE  |  |
| identifier_product_type           | (Attribute) | ATL21   |  |
| institution                       | (Attribute) | SET_BY_META   |  |
| instrument                        | (Attribute) | SET_BY_META   |  |
| keywords                          | (Attribute) | SET_BY_META   |  |
| keywords_vocabulary               | (Attribute) | SET_BY_META   |  |
| 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) | SET_BY_META   |  |
| processing_level                  | (Attribute) | L3B   |  |
| project                           | (Attribute) | SET_BY_META   |  |
| publisher_email                   | (Attribute) | SET_BY_META   |  |

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| publisher_name                 | (Attribute)                 | SET_BY_META  |   |   |  |  |  |
|--------------------------------|-----------------------------|--|---|---|--|--|--|
| publisher_url                  | (Attribute)                 | SET_BY_META  |   |   |  |  |  |
| references                     | (Attribute)                 | SET_BY_META  |   |   |  |  |  |
| source                         | (Attribute)                 | SET_BY_META  | SET_BY_META                                       |   |  |  |  |
| spatial_coverage_type          | (Attribute)                 | Horizontal   |   |   |  |  |  |
| standard_name_vocabulary       | (Attribute)                 | CF-1.6   |   |   |  |  |  |
| summary                        | (Attribute)                 | SET_BY_META  |   |   |  |  |  |
| time_coverage_duration         | (Attribute)                 | SET_BY_PGE   |   |   |  |  |  |
| time_coverage_end              | (Attribute)                 | SET_BY_PGE   |   |   |  |  |  |
| time_coverage_start            | (Attribute)                 | SET_BY_PGE   |   |   |  |  |  |
| time_type                      | (Attribute)                 | CCSDS UTC-A  |   |   |  |  |  |
| Label<br>(Layout)              | Datatype(Dims)<br>Fillvalue | long_name<br>standard_name   | units   | description   |  |  |  |
| grid_lat<br>CHUNKED            | DOUBLE(:,:)                 | gridded latitude<br>None   | degrees_north                                     | Grid cell center latitude<br>(Source: Sea Ice ATBD)   |  |  |  |
| grid_lon<br>CHUNKED            | DOUBLE(:,:)                 | gridded longitude<br>None  | degrees_east                                      | Grid cell center longitude<br>(Source: Sea Ice ATBD)  |  |  |  |
| grid_x<br>CHUNKED              | DOUBLE(:)                   | gridded x<br>projection_x_coordinate   | meters  | Grid cell center X value in projection grid<br>(Source: Sea Ice ATBD)   |  |  |  |
| axis                           | (Attribute)                 | x  |   |   |  |  |  |
| grid_mapping                   | (Attribute)                 | crs  |   |   |  |  |  |
| grid_y<br>CHUNKED              | DOUBLE(:)                   | gridded y<br>projection_y_coordinate   | meters  | Grid cell center Y value in projection grid<br>(Source: Sea Ice ATBD)   |  |  |  |
| axis                           | (Attribute)                 | Y  |   |   |  |  |  |
| grid_mapping                   | (Attribute)                 | crs  |   |   |  |  |  |
| land_mask_map<br>CHUNKED       | INTEGER(:,:)<br>INVALID_I4B | land mask map 1 Gridded map which describes each grid cell as land (=1) or ocean/sea ice (=0) (Source: Sea Ice ATBD) |   |   |  |  |  |
| grid_mapping                   | (Attribute)                 | crs: grid_x crs: grid_y  |   | •   |  |  |  |
| Group: /ancillary_data         |                             | Contains information and instrument characteristic   |   | t. This may include product characteristics, stants.  |  |  |  |
| Label<br>(Layout)              | Datatype(Dims)<br>Fillvalue | long_name<br>standard_name   | units   | description   |  |  |  |
| atlas_sdp_gps_epoch<br>COMPACT | DOUBLE(1)                   | ATLAS Epoch Offset<br>None   | seconds since 1980-<br>01-<br>06T00:00:00.000000Z | Number of GPS seconds between the GPS epoch<br>(1980-01-06T00:00:00.000000Z UTC) and the<br>ATLAS Standard Data Product (SDP) epoch (2018-<br>01-01:T00.00.00.000000 UTC). Add this value to<br>delta time parameters to compute full gps_seconds<br>(relative to the GPS epoch) for each data point.<br>(Source: Operations) |  |  |  |
| control<br>CONTIGUOUS          | STRING(1)                   | Control File<br>None   | 1   | PGE-specific control file used to generate this<br>granule. To re-use, replace breaks (BR) with<br>linefeeds.<br>(Source: Operations)   |  |  |  |
| data_end_utc<br>COMPACT        | STRING(1)                   | End UTC Time of<br>Granule (CCSDS-A,<br>Actual)<br>None  | 1   | UTC (in CCSDS-A format) of the last data point<br>within the granule.<br>(Source: Derived)  |  |  |  |
| data_start_utc<br>COMPACT      | STRING(1)                   | Start UTC Time of<br>Granule (CCSDS-A,<br>Actual)<br>None  | 1   | UTC (in CCSDS-A format) of the first data point<br>within the granule.<br>(Source: Derived)   |  |  |  |

| end_cycle<br>COMPACT       | INTEGER(1) | Ending Cycle<br>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<br>COMPACT  | DOUBLE(1)  | ATLAS End Time<br>(Actual)<br>time            | seconds since 2018-<br>01-01 | Number of GPS seconds since the ATLAS SDP<br>epoch at the last data point in the file. The ATLAS<br>Standard Data Products (SDP) epoch offset is<br>defined within /ancillary_data/atlas_sdp_gps_epoch<br>as the number of GPS seconds between the GPS<br>epoch (1980-01-06T00:00:00.000000Z UTC) and<br>the ATLAS SDP epoch. By adding the offset<br>contained within atlas_sdp_gps_epoch to delta time<br>parameters, the time in gps_seconds relative to the<br>GPS epoch can be computed.<br>(Source: Derived)   |
| end_geoseg<br>COMPACT      | INTEGER(1) | Ending Geolocation<br>Segment<br>None         | 1                            | The ending geolocation segment number<br>associated with the data contained within this<br>granule. ICESat-2 granule geographic regions are<br>further refined by geolocation segments. During the<br>geolocation process, a geolocation segment is<br>created approximately every 20m from the start of<br>the orbit to the end. The geolocation segments help<br>align the ATLAS strong a weak beams and provide<br>a common segment length for the L2 and higher<br>products. The geolocation segment indices differ<br>slightly from orbit-to-orbit because of the irregular<br>shape of the Earth. The geolocation segment<br>indices on ATL01 and ATL02 are only approximate<br>because beams have not been aligned at the time<br>of their creation.<br>(Source: Derived) |
| end_gpssow<br>COMPACT      | DOUBLE(1)  | Ending GPS SOW of<br>Granule (Actual)<br>None | seconds                      | GPS seconds-of-week of the last data point in the granule.<br>(Source: Derived)  |
| end_gpsweek<br>COMPACT     | INTEGER(1) | Ending GPSWeek of<br>Granule (Actual)<br>None | weeks from 1980-01-<br>06    | GPS week number of the last data point in the granule.<br>(Source: Derived)  |
| end_orbit<br>COMPACT       | INTEGER(1) | Ending Orbit Number<br>None                   | 1                            | The ending orbit number associated with the data<br>contained within this granule. The orbit number<br>increments each time the spacecraft completes a<br>full orbit of the Earth.<br>(Source: Derived)  |
| end_region<br>COMPACT      | INTEGER(1) | Ending Region<br>None                         | 1                            | The ending product-specific region number<br>associated with the data contained within this<br>granule. ICESat-2 data products are separated by<br>geographic regions. The data contained within a<br>specific region are the same for ATL01 and ATL02.<br>ATL03 regions differ slightly because of different<br>geolocation segment locations caused by the<br>irregular shape of the Earth. The region indices for<br>other products are completely independent.<br>(Source: Derived)  |
| end_rgt<br>COMPACT         | INTEGER(1) | Ending Reference<br>Groundtrack<br>None       | 1                            | The ending reference groundtrack (RGT) number<br>associated with the data contained within this<br>granule. There are 1387 reference groundtrack in<br>the ICESat-2 repeat orbit. The reference<br>groundtrack increments each time the spacecraft<br>completes a full orbit of the Earth and resets to 1<br>each time the spacecraft completes a full cycle.<br>(Source: Derived)   |
| granule_end_utc<br>COMPACT | STRING(1)  | End UTC Time of Granule (CCSDS-A,             | 1                            | Requested end time (in UTC CCSDS-A) of this granule.   |

|                              |            | Requested)<br>None   |                              | (Source: Derived)  |
|------------------------------|------------|--|------------------------------|--|
| granule_start_utc<br>COMPACT | STRING(1)  | Start UTC Time of<br>Granule (CCSDS-A,<br>Requested)<br>None | 1                            | Requested start time (in UTC CCSDS-A) of this granule.<br>(Source: Derived)  |
| release<br>COMPACT           | STRING(1)  | Release Number<br>None                                       | 1                            | Release number of the granule. The release<br>number is incremented when the software or<br>ancillary data used to create the granule has been<br>changed.<br>(Source: Operations)   |
| start_cycle<br>COMPACT       | INTEGER(1) | Starting Cycle<br>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<br>COMPACT  | DOUBLE(1)  | ATLAS Start Time<br>(Actual)<br>time                         | seconds since 2018-<br>01-01 | Number of GPS seconds since the ATLAS SDP<br>epoch at the first data point in the file. The ATLAS<br>Standard Data Products (SDP) epoch offset is<br>defined within /ancillary_data/atlas_sdp_gps_epoch<br>as the number of GPS seconds between the GPS<br>epoch (1980-01-06T00:00:00.000000Z UTC) and<br>the ATLAS SDP epoch. By adding the offset<br>contained within atlas_sdp_gps_epoch to delta time<br>parameters, the time in gps_seconds relative to the<br>GPS epoch can be computed.<br>(Source: Derived)  |
| start_geoseg<br>COMPACT      | INTEGER(1) | Starting Geolocation<br>Segment<br>None                      | 1                            | The starting geolocation segment number<br>associated with the data contained within this<br>granule. ICESat-2 granule geographic regions are<br>further refined by geolocation segments. During the<br>geolocation process, a geolocation segment is<br>created approximately every 20m from the start of<br>the orbit to the end. The geolocation segments help<br>align the ATLAS strong a weak beams and provide<br>a common segment length for the L2 and higher<br>products. The geolocation segment indices differ<br>slightly from orbit-to-orbit because of the irregular<br>shape of the Earth. The geolocation segment<br>indices on ATL01 and ATL02 are only approximate<br>because beams have not been aligned at the time<br>of their creation.<br>(Source: Derived) |
| start_gpssow<br>COMPACT      | DOUBLE(1)  | Start GPS SOW of<br>Granule (Actual)<br>None                 | seconds                      | GPS seconds-of-week of the first data point in the granule.<br>(Source: Derived)   |
| start_gpsweek<br>COMPACT     | INTEGER(1) | Start GPSWeek of<br>Granule (Actual)<br>None                 | weeks from 1980-01-<br>06    | GPS week number of the first data point in the granule.<br>(Source: Derived)   |
| start_orbit<br>COMPACT       | INTEGER(1) | Starting Orbit Number<br>None                                | 1                            | The starting orbit number associated with the data<br>contained within this granule. The orbit number<br>increments each time the spacecraft completes a<br>full orbit of the Earth.<br>(Source: Derived)  |
| start_region<br>COMPACT      | INTEGER(1) | Starting Region<br>None                                      | 1                            | The starting product-specific region number<br>associated with the data contained within this<br>granule. ICESat-2 data products are separated by<br>geographic regions. The data contained within a<br>specific region are the same for ATL01 and ATL02.<br>ATL03 regions differ slightly because of different<br>geolocation segment locations caused by the<br>irregular shape of the Earth. The region indices for<br>other products are completely independent.   |

|                             |  |   | (Source: Derived)  |  |
|-----------------------------|--|---|--|--|
| INTEGER(1)                  | Starting Reference<br>Groundtrack<br>None  | 1   | The starting reference groundtrack (RGT) number<br>associated with the data contained within this<br>granule. There are 1387 reference groundtrack in<br>the ICESat-2 repeat orbit. The reference<br>groundtrack increments each time the spacecraft<br>completes a full orbit of the Earth and resets to 1<br>each time the spacecraft completes a full cycle.<br>(Source: Derived) |  |
| STRING(1)                   | Version<br>None  | 1   | Version number of this granule within the release. It<br>is a sequential number corresponding to the<br>number of times the granule has been reprocessed<br>for the current release.<br>(Source: Operations)   |  |
| selection                   | These parameters control   | ol which laser beam sp  | ots from ATL10 are included in the output ATL21.   |  |
| Datatype(Dims)<br>Fillvalue | long_name<br>standard_name   | units   | description  |  |
| INTEGER_1(1)                | Processing Flag for<br>Spot 1 for ATL21<br>None  | 1   | Indicates if spot 1 is processed for the ATL21<br>product<br>(Source: Operations); (Meanings: [0 1]) (Values:<br>['not_processed', 'processed'])   |  |
| INTEGER_1(1)                | Processing Flag for<br>Spot 2 for ATL21<br>None  | 1   | Indicates if spot 2 is processed for the ATL21<br>product<br>(Source: Operations); (Meanings: [0 1]) (Values:<br>['not_processed', 'processed'])   |  |
| INTEGER_1(1)                | Processing Flag for<br>Spot 3 for ATL21<br>None  | 1   | Indicates if spot 3 is processed for the ATL21<br>product<br>(Source: Operations); (Meanings: [0 1]) (Values:<br>['not_processed', 'processed'])   |  |
| INTEGER_1(1)                | Processing Flag for<br>Spot 4 for ATL21<br>None  | 1   | Indicates if spot 4 is processed for the ATL21<br>product<br>(Source: Operations); (Meanings: [0 1]) (Values:<br>['not_processed', 'processed'])   |  |
| INTEGER_1(1)                | Processing Flag for<br>Spot 5 for ATL21<br>None  | 1   | Indicates if spot 5 is processed for the ATL21<br>product<br>(Source: Operations); (Meanings: [0 1]) (Values:<br>['not_processed', 'processed'])   |  |
| INTEGER_1(1)                | Processing Flag for<br>Spot 6 for ATL21<br>None  | 1   | Indicates if spot 6 is processed for the ATL21<br>product<br>(Source: Operations); (Meanings: [0 1]) (Values:<br>['not_processed', 'processed'])   |  |
| _selection                  | These parameters control which reference surfaces<br>output ATL21. The selection of reference surface is<br>ATL10 in group /gtx/freeboard_beam_segment/.   |   | es from ATL10 are included processing for the<br>is determined using the beam_refsurf_interp_flag on   |  |
| Datatype(Dims)<br>Fillvalue | long_name<br>standard_name   | units   | description  |  |
| INTEGER_1(1)                | Processing Flag for<br>Reference Surface type<br>0<br>None   | 1   | Indicates if reference surfaces with interpolation flag<br>value of 0 is processed for the ATL21 product.<br>(Source: Operations); (Meanings: [0 1]) (Values:<br>['not_processed', 'processed'])   |  |
| INTEGER_1(1)                | Processing Flag for<br>Reference Surface type<br>1<br>None   | 1   | Indicates if reference surfaces with interpolation flag<br>value of 1 is processed for the ATL21 product.<br>(Source: Operations); (Meanings: [0 1]) (Values:<br>['not_processed', 'processed'])   |  |
| INTEGER_1(1)                | Processing Flag for<br>Reference Surface type<br>2<br>None   | 1   | Indicates if reference surfaces with interpolation fla<br>value of 2 is processed for the ATL21 product.<br>(Source: Operations); (Meanings: [0 1]) (Values:<br>['not_processed', 'processed'])  |  |
|                             | STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING(1)<br>STRING | Groundtrack<br>None   Groundtrack<br>None     STRING(1)   Version<br>None     STRING(1)   Version<br>None     Datatype(Dims)<br>Fillvalue   long_name<br>standard_name     INTEGER_1(1)   Processing Flag for<br>Spot 1 for ATL21<br>None     INTEGER_1(1)   Processing Flag for<br>Spot 2 for ATL21<br>None     INTEGER_1(1)   Processing Flag for<br>Spot 3 for ATL21<br>None     INTEGER_1(1)   Processing Flag for<br>Spot 3 for ATL21<br>None     INTEGER_1(1)   Processing Flag for<br>Spot 5 for ATL21<br>None     INTEGER_1(1)   Processing Flag for<br>Spot 5 for ATL21<br>None     INTEGER_1(1)   Processing Flag for<br>Spot 6 for ATL21<br>None     JUTEGER_1(1)   Processing Flag for<br>Reference Surface type 0<br>None     INTEGER_1(1)   Processing Flag for<br>Reference Surface type 1<br>None     INTEGER_1(1)   Processing Flag for<br>Reference Surface type 1<br>None | Groundtrack<br>None   Groundtrack<br>None   Image: Strain Spie Spie Spie Spie Spie Spie Spie Spie  |  |

## ATL21 Product Data Dictionary

| COMPACT                                  |                             | Reference Surface type<br>3<br>None  |                              | value of 3 is processed for the ATL21 product.<br>(Source: Operations); (Meanings: [0 1]) (Values:<br>['not_processed', 'processed'])  |  |
|--|-----------------------------|--|------------------------------|--|--|
| Group: /daily                            |                             | gridded daily averages   |                              |  |  |
| Group: /daily/dayxx                      |                             | Gridded daily averages   |                              |  |  |
| Label<br>(Layout)                        | Datatype(Dims)<br>Fillvalue | long_name<br>standard_name   | units                        | description  |  |
| delta_time_beg<br>COMPACT                | DOUBLE(1)                   | Elapsed GPS seconds<br>time  | seconds since 2018-<br>01-01 | Center time of the first reference surface used in<br>this gridded composite in seconds since the ATLAS<br>SDP GPS Epoch. The ATLAS Standard Data<br>Products (SDP) epoch offset is defined within<br>/ancillary_data/atlas_sdp_gps_epoch as the<br>number of GPS seconds between the GPS epoch<br>(1980-01-06T00:00:00.000000Z UTC) and the<br>ATLAS SDP epoch. By adding the offset contained<br>within atlas_sdp_gps_epoch to delta time<br>parameters, the time in gps_seconds relative to the<br>GPS epoch can be computed.<br>(Source: Derived via Time Tagging) |  |
| delta_time_end<br>COMPACT                | DOUBLE(1)                   | Elapsed GPS seconds<br>time  | seconds since 2018-<br>01-01 | Center time of the last reference surface used in<br>this gridded composite in seconds since the ATLAS<br>SDP GPS Epoch. The ATLAS Standard Data<br>Products (SDP) epoch offset is defined within<br>/ancillary_data/atlas_sdp_gps_epoch as the<br>number of GPS seconds between the GPS epoch<br>(1980-01-06T00:00:00.000000Z UTC) and the<br>ATLAS SDP epoch. By adding the offset contained<br>within atlas_sdp_gps_epoch to delta time<br>parameters, the time in gps_seconds relative to the<br>GPS epoch can be computed.<br>(Source: Derived via Time Tagging)  |  |
| mean_ssha<br>CHUNKED                     | FLOAT(:,:)<br>INVALID_R4B   | Daily mean sea surface<br>height anomalies<br>None   | meters                       | Daily mean sea surface height anomalies (SSHA)<br>for each daily grid cell. Sea surface height<br>anomalies expressed relative to the mean sea<br>surface (other geophysical corrections also applied,<br>as indicated in the ATBD) using the reference<br>surface heights.<br>(Source: Sea Ice ATBD)  |  |
| grid_mapping                             | (Attribute)                 | //crs://grid_x//crs  | s://grid_y                   |  |  |
| mean_weighted_earth_free2mean<br>CHUNKED | FLOAT(:,:)<br>INVALID_R4B   | Daily mean solid earth<br>tide free-to-mean<br>conversion<br>solid earth tide<br>free2mean | meters                       | Mean of the solid earth permanent tide correction<br>(height_segment_earth_free2mean in ATL10)<br>sampled at each reference surface height location<br>used in the daily grid cell. Subtract from mean_ssha<br>to remove the solid earth permanent tide.<br>(Source: Sea Ice ATBD)   |  |
| grid_mapping                             | (Attribute)                 | //crs://grid_x//crs  | s://grid_y                   |  |  |
| mean_weighted_geoid<br>CHUNKED           | FLOAT(:,:)<br>INVALID_R4B   | Daily mean geoid<br>None   | meters                       | Mean of the geoid values (height_segment_geoid in<br>ATL10) sampled at each reference surface height<br>location used in the daily grid cell. Geoid is<br>expressed relative to the WGS-84 reference<br>ellipsoid from EGM2008 and is in a mean-tide<br>system.<br>(Source: Sea Ice ATBD)  |  |
| grid_mapping                             | (Attribute)                 | //crs://grid_x//grid_y   |                              |  |  |
| mean_weighted_geoid_free2mean<br>CHUNKED | FLOAT(:,:)<br>INVALID_R4B   | Daily mean geoid free-<br>to-mean conversion<br>geoid free2mean                            | meters                       | Mean of the geoid free-to-mean correction<br>(height_segment_geoid_free2mean in ATL10)<br>sampled at each reference surface height location<br>used in the daily grid cell. Subtract from<br>mean_weighted_mss or mean_weighted_geoid to<br>convert to a tide-free system.<br>(Source: Sea Ice ATBD)   |  |

| grid_mapping                             | (Attribute)                 | //crs://grid_x//cr   | s://grid_y                   |  |
|--|-----------------------------|--|------------------------------|--|
| mean_weighted_mss<br>CHUNKED             | FLOAT(:,:)<br>INVALID_R4B   | Daily mean MSS<br>None   | meters                       | Grid-cell mean of the Mean Sea Surface (MSS)<br>values sampled at each reference surface height<br>location used in the daily grid cell. MSS in ATL10 is<br>expressed relative to the WGS-84 reference<br>ellipsoid from a CryoSat-2/DTU13 merged product<br>(https://doi.org/10. 5281/zenodo.4294047) and is in<br>a tide free system. MSS is converted to mean tide<br>when sampled by ATL21 using the<br>geoid_free2mean correction.<br>(Source: Sea Ice ATBD)  |
| grid_mapping                             | (Attribute)                 | //crs://grid_x//crs  | s://grid_y                   |  |
| n_refsurfs<br>CHUNKED                    | INTEGER(:,:)<br>INVALID_I4B | Daily population count<br>None   | 1                            | Number of reference surface sections used in each<br>daily grid cell.<br>(Source: Sea Ice ATBD)  |
| grid_mapping                             | (Attribute)                 | //crs://grid_x//crs  | s://grid_y                   |  |
| sigma<br>CHUNKED                         | FLOAT(:,:)<br>INVALID_R4B   | Daily standard<br>deviation<br>None  | meters                       | Standard deviation of daily gridded mean sea<br>surface height anomaly, computed following ATBD<br>section 6.3.<br>(Source: Sea Ice ATBD)  |
| grid_mapping                             | (Attribute)                 | //crs://grid_x//crs  | s://grid_y                   |  |
| Group: /monthly                          |                             | Gridded Monthly average  | es                           |  |
| Label<br>(Layout)                        | Datatype(Dims)<br>Fillvalue | long_name<br>standard_name   | units                        | description  |
| delta_time_beg<br>COMPACT                | DOUBLE(1)                   | Elapsed GPS seconds<br>time  | seconds since 2018-<br>01-01 | Center time of the first reference surface used in<br>this gridded composite in seconds since the ATLAS<br>SDP GPS Epoch. The ATLAS Standard Data<br>Products (SDP) epoch offset is defined within<br>/ancillary_data/atlas_sdp_gps_epoch as the<br>number of GPS seconds between the GPS epoch<br>(1980-01-06T00:00:00.000000Z UTC) and the<br>ATLAS SDP epoch. By adding the offset contained<br>within atlas_sdp_gps_epoch to delta time<br>parameters, the time in gps_seconds relative to the<br>GPS epoch can be computed.<br>(Source: Derived via Time Tagging) |
| delta_time_end<br>COMPACT                | DOUBLE(1)                   | Elapsed GPS seconds<br>time  | seconds since 2018-<br>01-01 | Center time of the last reference surface used in<br>this gridded composite in seconds since the ATLAS<br>SDP GPS Epoch. The ATLAS Standard Data<br>Products (SDP) epoch offset is defined within<br>/ancillary_data/atlas_sdp_gps_epoch as the<br>number of GPS seconds between the GPS epoch<br>(1980-01-06T00:00:00.000000Z UTC) and the<br>ATLAS SDP epoch. By adding the offset contained<br>within atlas_sdp_gps_epoch to delta time<br>parameters, the time in gps_seconds relative to the<br>GPS epoch can be computed.<br>(Source: Derived via Time Tagging)  |
| mean_ssha<br>CHUNKED                     | FLOAT(:,:)<br>INVALID_R4B   | Monthly mean sea<br>surface height<br>anomalies<br>None                                      | meters                       | Monthly mean sea surface height anomalies<br>(SSHA) for each monthly grid cell. Sea surface<br>height anomalies expressed relative to the mean<br>sea surface (other geophysical corrections also<br>applied, as indicated in the ATBD) calculated as the<br>mean of all available daily mean_ssha values.<br>(Source: Sea Ice ATBD)   |
| grid_mapping                             | (Attribute)                 | /crs:/grid_x/crs:/gi   | id_y                         | 1  |
| mean_weighted_earth_free2mean<br>CHUNKED | FLOAT(:,:)<br>INVALID_R4B   | Monthly mean solid<br>earth tide free-to-mean<br>conversion<br>solid earth tide<br>free2mean | meters                       | Mean monthly solid earth permanent tide correction<br>calculated from all available daily<br>mean_weighted_earth_free2mean values. Subtract<br>from mean_ssha to remove the solid earth<br>permanent tide.   |

|  |                             |   |                              | (Source: Sea Ice ATBD)   |
|--|-----------------------------|---|------------------------------|--|
| grid_mapping                             | (Attribute)                 | /crs:/grid_x/crs:/gi  | rid_y                        | •  |
| mean_weighted_geoid<br>CHUNKED           | FLOAT(:,:)<br>INVALID_R4B   | Monthly mean geoid<br>None  | meters                       | Mean monthly geoid calculated from all available<br>daily mean_weighted_geoid values. Geoid is<br>expressed relative to the WGS-84 reference<br>ellipsoid from EGM2008 and is in a mean-tide<br>system.<br>(Source: Sea Ice ATBD)  |
| grid_mapping                             | (Attribute)                 | /crs:/grid_x/crs:/gi  | rid_y                        | ·  |
| mean_weighted_geoid_free2mean<br>CHUNKED | FLOAT(:,:)<br>INVALID_R4B   | Monthly mean geoid<br>free-to-mean<br>conversion<br>geoid free2mean | meters                       | Mean monthly geoid free-to-mean correction<br>calculated from all available daily<br>mean_weighted_geoid values. Subtract from<br>mean_weighted_mss or mean_weighted_geoid to<br>covert to a tide-free system.<br>(Source: Sea Ice ATBD)   |
| grid_mapping                             | (Attribute)                 | /crs:/grid_x/crs:/gi  | rid_y                        |  |
| mean_weighted_mss<br>CHUNKED             | FLOAT(:,:)<br>INVALID_R4B   | Monthly mean MSS<br>None  | meters                       | Mean monthly MSS calculated from all available<br>daily mean_weighted_mss values. MSS is<br>expressed relative to the WGS-84 reference<br>ellipsoid from a DTU/CS-2 merged product<br>(https://doi.org/10.5281/zenodo.4294047) and is in<br>a mean-tide system.<br>(Source: Sea Ice ATBD)  |
| grid_mapping                             | (Attribute)                 | /crs:/grid_x/crs:/gi  | rid_y                        |  |
| n_refsurfs<br>CHUNKED                    | INTEGER(:,:)<br>INVALID_I4B | Monthly population<br>count<br>None                                 | 1                            | Number of reference surface sections used in each<br>monthly grid cell<br>(Source: Sea Ice ATBD)   |
| grid_mapping                             | (Attribute)                 | /crs:/grid_x/crs:/gi  | rid_y                        |  |
| sigma<br>CHUNKED                         | FLOAT(:,:)<br>INVALID_R4B   | Monthly standard<br>deviation<br>None                               | meters                       | Standard deviation of monthly gridded mean sea<br>surface height anomaly, computed following ATBD<br>section 6.3.<br>(Source: Sea Ice ATBD)  |
| grid_mapping                             | (Attribute)                 | /crs:/grid_x/crs:/grid_y  |                              |  |
| Group: /orbit_info                       |                             | Contains orbit informatio   | n.                           |  |
| data_rate                                | (Attribute)                 | Varies. Data are only pro   | ovided when one of the       | stored values (besides time) changes.  |
| Label<br>(Layout)                        | Datatype(Dims)<br>Fillvalue | long_name<br>standard_name  | units                        | description  |
| crossing_time<br>CHUNKED                 | DOUBLE(:)                   | Ascending Node<br>Crossing Time<br>time                             | seconds since 2018-<br>01-01 | The time, in seconds since the ATLAS SDP GPS<br>Epoch, at which the ascending node crosses the<br>equator. The ATLAS Standard Data Products (SDP)<br>epoch offset is defined within<br>/ancillary_data/atlas_sdp_gps_epoch as the<br>number of GPS seconds between the GPS epoch<br>(1980-01-06T00:00:00.000000Z UTC) and the<br>ATLAS SDP epoch. By adding the offset contained<br>within atlas_sdp_gps_epoch to delta time<br>parameters, the time in gps_seconds relative to the<br>GPS epoch can be computed.<br>(Source: POD/PPD) |
| cycle_number<br>CHUNKED                  | INTEGER_1(:)                | Cycle Number<br>None  | 1                            | A count of the number of exact repeats of this reference orbit.<br>(Source: Operations)  |
| lan<br>CHUNKED                           | DOUBLE(:)                   | Ascending Node<br>Longitude<br>None                                 | degrees_east                 | Longitude at the ascending node crossing.<br>(Source: POD/PPD)   |
| orbit_number<br>CHUNKED                  | UINT_2_LE(:)                | Orbit Number<br>None  | 1                            | Unique identifying number for each planned<br>ICESat-2 orbit.<br>(Source: Operations)  |

| rgt<br>CHUNKED                    | INTEGER_2(:)                | Reference Ground<br>track<br>None   | 1                            | The reference ground track (RGT) is the track on<br>the earth at which a specified unit vector within the<br>observatory is pointed. Under nominal operating<br>conditions, there will be no data collected along the<br>RGT, as the RGT is spanned by GT3 and GT4.<br>During slews or off-pointing, it is possible that<br>ground tracks may intersect the RGT. The ICESat-2<br>mission has 1387 RGTs.<br>(Source: POD/PPD)   |
|-----------------------------------|-----------------------------|---|------------------------------|--|
| sc_orient<br>CHUNKED              | INTEGER_1(:)                | Spacecraft Orientation<br>None  | 1                            | This parameter tracks the spacecraft orientation<br>between forward, backward and transitional flight<br>modes. ICESat-2 is considered to be flying forward<br>when the weak beams are leading the strong<br>beams; and backward when the strong beams are<br>leading the weak beams. ICESat-2 is considered to<br>be in transition while it is maneuvering between the<br>two orientations. Science quality is potentially<br>degraded while in transition mode.<br>(Source: POD/PPD); (Meanings: [0 1 2]) (Values:<br>['backward', 'forward', 'transition'])   |
| sc_orient_time<br>CHUNKED         | DOUBLE(:)                   | Time of Last Spacecraft<br>Orientation Change<br>time   | seconds since 2018-<br>01-01 | The time of the last spacecraft orientation change<br>between forward, backward and transitional flight<br>modes, expressed in seconds since the ATLAS<br>SDP GPS Epoch. ICESat-2 is considered to be<br>flying forward when the weak beams are leading the<br>strong beams; and backward when the strong<br>beams are leading the weak beams. ICESat-2 is<br>considered to be in transition while it is<br>maneuvering between the two orientations. Science<br>quality is potentially degraded while in transition<br>mode. The ATLAS Standard Data Products (SDP)<br>epoch offset is defined within<br>/ancillary_data/atlas_sdp_gps_epoch as the<br>number of GPS seconds between the GPS epoch<br>(1980-01-06T00:00:00.000002 UTC) and the<br>ATLAS SDP epoch. By adding the offset contained<br>within atlas_sdp_gps_epoch to delta time<br>parameters, the time in gps_seconds relative to the<br>GPS epoch can be computed.<br>(Source: POD/PPD) |
| Group: /quality_assessment        |                             | Contains quality assessment data. This may include QA counters, QA along-track data a summary data. |                              |  |
| Label<br>(Layout)                 | Datatype(Dims)<br>Fillvalue | long_name<br>standard_name  | units                        | description  |
| qa_granule_fail_reason<br>COMPACT | INTEGER(1)                  | Granule Failure Reason<br>None  | 1                            | Flag indicating granule failure reason. 0=no failure;<br>1=processing error; 2=Insufficient output data was<br>generated; 3=TBD Failure; 4=TBD_Failure; 5=other<br>failure.<br>(Source: Operations); (Meanings: [0 1 2 3 4 5])<br>(Values: ['no_failure', 'PROCESS_ERROR',<br>'INSUFFICIENT_OUTPUT', 'failure_3', 'failure_4',<br>'OTHER_FAILURE'])  |
| qa_granule_pass_fail<br>COMPACT   | INTEGER(1)                  | Granule Pass Flag<br>None   | 1                            | Flag indicating granule quality. 0=granule passes<br>automatic QA. 1=granule fails automatic QA.<br>(Source: Operations); (Meanings: [0 1]) (Values:<br>['PASS', 'FAIL'])  |