ATL09 Product Data Dictionary

Date Generated: 2022-08-08T12:47:27

| | | To the 1/2 To 20 to 10 t |
|-----------------------------------|-------------|--|
| description | (Attribute) | This data set (ATL09) contains calibrated, attenuated backscatter profiles, layer integrated attenuated backscatter, and other parameters including cloud layer height and atmospheric characteristics obtained from the data. The data were acquired by the Adv |
| level | (Attribute) | L3A |
| short_name | (Attribute) | ATL09 |
| title | (Attribute) | SET_BY_META |
| Group: / | | This data set (ATL09) contains calibrated, attenuated backscatter profiles, layer integrated attenuated backscatter, and other parameters including cloud layer height and atmospheric characteristics obtained from the data. The data were acquired by the Adv |
| Conventions | (Attribute) | CF-1.6 |
| citation | (Attribute) | SET_BY_META |
| contributor_name | (Attribute) | Thomas A 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) | SET_BY_META |
| date_created | (Attribute) | SET_BY_PGE |
| date_type | (Attribute) | итс |
| featureType | (Attribute) | trajectory |
| 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) | ATL09 |
| hdfversion | (Attribute) | SET_BY_PGE |
| history | (Attribute) | SET_BY_PGE |
| identifier_file_uuid | (Attribute) | SET_BY_PGE |
| identifier_product_doi | (Attribute) | 10.5067/ATLAS/ATL09.001 |
| identifier_product_doi_authority | (Attribute) | http://dx.doi.org |
| identifier_product_format_version | (Attribute) | SET_BY_PGE |
| identifier_product_type | (Attribute) | ATL09 |
| 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) | L3A |
| project | (Attribute) | SET_BY_META |
| publisher_email | (Attribute) | SET_BY_META |

| nublisher name | (Attribute) | SET_BY_META | | | | |
|------------------------------------|-----------------------------|---|---|--|--|--|
| publisher_name | , , | | | | | |
| publisher_url | (Attribute) | SET_BY_META | | | | |
| references | (Attribute) | SET_BY_META | | | | |
| source | (Attribute) | 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 (Layout) | Datatype(Dims) Fillvalue | long_name standard_name | units | description | | |
| ds_surf_type COMPACT | INTEGER(5) | Surface Type Dimension Scale None | 1 | Dimension scale indexing the surface type array. Index=1 corresponds to Land; index = 2 corresponds to Ocean; Index = 3 corresponds to Sealce; Index=4 corresponds to Landlce; Index=5 corresponds to InlandWater (Source: Dim Scale); (Meanings: [1 2 3 4 5]) (Values: ['land', 'ocean', 'seaice', 'landice', 'inland_water']) | | |
| 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. | | | | |
| Label (Layout) | Datatype(Dims) Fillvalue | long_name standard_name | units | description | | |
| atlas_sdp_gps_epoch COMPACT | DOUBLE(1) | ATLAS Epoch Offset None | seconds since 1980- 01- 06T00:00:00.000000Z | 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 end_geoseg | DOUBLE(1) | ATLAS End Time (Actual) time Ending Geolocation Segment | 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) | | |
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| COMPACT | | None | | 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 | 1 | 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 |

| start_geoseg COMPACT | INTEGER(1) | Starting Geolocation Segment None | 1 | GPS epoch can be computed. (Source: Derived) 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: /ancillary_data/atmosph | ere | Contains general ancillary paramet | ers. | |
| data_rate | (Attribute) | Data within this group pertain to the | e granule in its entirety. | |
| Label (Layout) | Datatype(Dims) Fillvalue | long_name standard_name | units | description |
| a_m1 COMPACT | FLOAT(3) | a_m1 None | meters | a_m, anisotropy factor, to use for pass 1 (day, night, twilight) (Source: Atmosphere ATBD) |
| a_m2 COMPACT | FLOAT(3) | a_m2 None | meters | a_m, anisotropy factor, to use for pass 2 (day, night, twilight) (Source: Atmosphere ATBD) |
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| a_m3 COMPACT | FLOAT(3) | a_m3 None | meters | a_m, anisotropy factor, to use for pass 3 (day, night, twilight) (Source: Atmosphere ATBD) |
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| aclr_use_atlas COMPACT | INTEGER(1) | ACLR Use ATLAS Flag None | 1 | Flag to control the computation of the aclr_true parameter. (Source: Operations); (Meanings: [0 1]) (Values: ['non_water_uses_gnome', 'non_water_uses_ATLAS_ASR']) |
| alpha_day_pce1 COMPACT | FLOAT(1) | Molecular Folding Scaling Factor Day PCE1 None | 1 | Molecular Folding Scaling Factor (PCE1/day) (Source: Atmosphere ATBD, part 1, section 3.3.2) |
| alpha_day_pce2 COMPACT | FLOAT(1) | Molecular Folding Scaling Factor Day PCE2 None | 1 | Molecular Folding Scaling Factor (PCE2/day) (Source: Atmosphere ATBD, part 1, section 3.3.2) |
| alpha_day_pce3 COMPACT | FLOAT(1) | Molecular Folding Scaling Factor Day PCE3 None | 1 | Molecular Folding Scaling Factor (PCE3/day) (Source: Atmosphere ATBD, part 1, section 3.3.2) |
| alpha_night_pce1 COMPACT | FLOAT(1) | Molecular Folding Scaling Factor Night PCE1 None | 1 | Molecular Folding Scaling Factor (PCE1/night) (Source: Atmosphere ATBD, part 1, section 3.3.2) |
| alpha_night_pce2 COMPACT | FLOAT(1) | Molecular Folding Scaling Factor Night PCE2 None | 1 | Molecular Folding Scaling Factor (PCE2/night) (Source: Atmosphere ATBD, part 1, section 3.3.2) |
| alpha_night_pce3 COMPACT | FLOAT(1) | Molecular Folding Scaling Factor Night PCE3 None | 1 | Molecular Folding Scaling Factor (PCE3/night) (Source: Atmosphere ATBD, part 1, section 3.3.2) |
| alpha_twilight_pce1 COMPACT | FLOAT(1) | Molecular Folding Scaling Factor Twilight PCE1 None | 1 | Molecular Folding Scaling Factor (PCE1/twilight) (Source: Atmosphere ATBD, part 1, section 3.3.2) |
| alpha_twilight_pce2 COMPACT | FLOAT(1) | Molecular Folding Scaling Factor Twilight PCE2 None | 1 | Molecular Folding Scaling Factor (PCE2/twilight) (Source: Atmosphere ATBD, part 1, section 3.3.2) |
| alpha_twilight_pce3 COMPACT | FLOAT(1) | Molecular Folding Scaling Factor Twilight PCE3 None | 1 | Molecular Folding Scaling Factor (PCE3/twilight) (Source: Atmosphere ATBD, part 1, section 3.3.2) |
| asr_cal_factor COMPACT | FLOAT(1) | ASR CAL factor None | 1 | Calibration factor for ASR computation (Source: Atmosphere ATBD) |
| atlas_bandpass_fw COMPACT | FLOAT(1) | ATLAS Bandpass Filter Width None | nm | The ATLAS bandpass filter width. (Source: Atmosphere ATBD) |
| atlas_tele_fov COMPACT | FLOAT(1) | ATLAS Telescope Field of View None | radians | The ATLAS telescope field of view. (Source: Atmosphere ATBD) |
| backg_max_solar_elev COMPACT | FLOAT(1) | Background maximum solar elevation angle None | degrees | Background maximum solar elevation angle in Method 1 bkgd comp (Source: Atmosphere ATBD section 3.3.4) |
| backg_min_solar_elev COMPACT | FLOAT(1) | Background minimum solar elevation angle None | degrees | Background minimum solar elevation angle in Method 1 bkgd comp (Source: Atmosphere ATBD section 3.3.4) |
| backg_select COMPACT | INTEGER(1) | background method used None | 1 | The background method used in calculation of NRB (Source: Atmosphere ATBD section 3.3.4); (Meanings: [1 2 3]) (Values: ['method1', 'method2', 'method3']) |
| bs_bin_thresh COMPACT | INTEGER(1) | Blowing snow bin threshold None | bins | DDA blowing snow bin threshold (Source: Atmosphere ATBD) |
| bs_downsample COMPACT | INTEGER(1) | Blowing snow downsample None | bins | DDA blowing snow downsampling (Source: Atmosphere ATBD) |
| bs_extinc_backs COMPACT | FLOAT(1) | Blowing Snow to Extinction Backscatter Ratio None | sr | blowing snow extinct to backscatter ratio (Source: Atmosphere ATBD) |
| bs_gap COMPACT | INTEGER(1) | Blowing snow gap None | bins | Gap allowed between density bins that do not pass DDA snow threshold (Source: Atmosphere ATBD) |

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| bs_lay_max_size COMPACT | FLOAT(1) | blowing snow maximum layer size None | m | blowing snow maximum layer size (Source: Atmosphere ATBD) |
| bs_quantile COMPACT | FLOAT(3) | Blowing snow quantile None | 1 | Quantile for DDA blowing snow threshold (day, night, twilight) (Source: Atmosphere ATBD) |
| bs_thresh_bias COMPACT | FLOAT(1) | Blowing snow threshold bias None | bins | DDA blowing snow threshold bias (Source: Atmosphere ATBD) |
| bs_thresh_scale COMPACT | FLOAT(1) | Blowing snow threshold scale factor None | 1 | Blowing snow threshold scale factor (Source: Atmosphere ATBD) |
| bs_thresh_seg_len COMPACT | INTEGER(1) | Blowing snow threshold segment length None | bins | DDA blowing snow threshold segment length (Source: Atmosphere ATBD) |
| bs_thresh_sens COMPACT | FLOAT(1) | Blowing snow threshold sensitivity None | bins | DDA blowing snow threshold sensitivity (Source: Atmosphere ATBD) |
| bs_top_scale_day COMPACT | FLOAT(1) | Blowing snow layer top threshold scale factor for day None | 1 | Blowing snow layer top threshold scale factor for day (Source: Atmosphere ATBD) |
| bs_top_scale_night COMPACT | FLOAT(1) | Blowing snow layer top threshold scale factor for night None | 1 | Blowing snow layer top threshold scale factor for night (Source: Atmosphere ATBD) |
| bs_wind_thres COMPACT | FLOAT(1) | scale factor for layer top threshold None | m/s | minimum windspeed for blowing snow (Source: Atmosphere ATBD) |
| cal_bot_ht COMPACT | FLOAT(1) | cal_bot_ht None | m | Bottom height of calibration zone (m) (Source: Atmosphere ATBD) |
| cal_default COMPACT | FLOAT(1) | Default calibration value None | 1 | Calibration constant default if it cannot be calculated from the data. (Source: Atmosphere ATBD) |
| cal_lat_bound COMPACT | DOUBLE(1) | cal_lat_bound None | degrees_north | Calibration constant latitude bound (deg_north) (Source: Atmosphere ATBD) |
| cal_select COMPACT | INTEGER(1) | calibration method used None | 1 | The calibration method used in calculation of NRB (Source: Atmosphere ATBD section 3.3.4); (Meanings: [1 2 3]) (Values: ['method1', 'method2', 'method3']) |
| cal_top_ht COMPACT | FLOAT(1) | cal_top_ht None | m | Top height of calibration zone (m) (Source: Atmosphere ATBD) |
| cld_aer_discrim_thresh COMPACT | FLOAT(1) | cloud aerosol discrimination threshold None | 1 | Adjustable threshold for determining whether a layer is cloud, aerosol, or unknown. (Source: Atmosphere ATBD) |
| cutoff1 COMPACT | FLOAT(3) | cutoff1 None | 1 | cutoff to use for pass 1 (day, night, twilight) (Source: Atmosphere ATBD) |
| cutoff2 COMPACT | FLOAT(3) | cutoff2 None | 1 | cutoff to use for pass 2 (day, night, twilight) (Source: Atmosphere ATBD) |
| cutoff3 COMPACT | FLOAT(3) | cutoff3 None | 1 | cutoff to use for pass 3 (day, night, twilight) (Source: Atmosphere ATBD) |
| dd_bin_thresh COMPACT | INTEGER(1) | Diamond dust bin threshold None | bins | DDA diamond dust bin threshold (Source: Atmosphere ATBD) |
| dd_min_thick COMPACT | FLOAT(1) | Diamond dust at low windspeed minimum layer thickness None | meters | DDA Diamond dust at low windspeed minimum layer thickness. (Source: Atmosphere ATBD) |
| dd_min_top_bin COMPACT | INTEGER(1) | Diamond dust minimum top bin None | bins | DDA Diamond dust minimum top bin (Source: Atmosphere ATBD) |
| demtol1 COMPACT | INTEGER(1) | DEM tolerance for mask 1 None | bins | DEM tolerance for mask 1 in DDA surface finding (Source: Atmosphere ATBD) |
| demtol2 COMPACT | INTEGER(1) | DEM tolerance for mask 2 None | bins | DEM tolerance for mask 2 in DDA surface finding (Source: Atmosphere ATBD) |
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| detector_efficiency COMPACT | FLOAT(1) | Detector Quantum Efficiency None | 1 | Detector quantum efficiency (Qe) (Source: Atmosphere ATBD) |
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| downsample1 COMPACT | FLOAT(3) | downsample1 None | bins | downsample to use for pass 1 (day, night, twilight) (Source: Atmosphere ATBD) |
| downsample2 COMPACT | FLOAT(3) | downsample2 None | bins | downsample to use for pass 2 (day, night, twilight) (Source: Atmosphere ATBD) |
| downsample3 COMPACT | FLOAT(3) | downsample3 None | bins | downsample to use for pass 3 (day, night, twilight) (Source: Atmosphere ATBD) |
| dtime_select COMPACT | INTEGER(1) | dead time factor used None | 1 | Deadtime factor used. (Source: Control); (Meanings: [1 2]) (Values: ['dtime_fact1', 'dtime_fact2']) |
| hr_bsnow_fac_day CHUNKED | FLOAT(:) INVALID_R4B | High rate blowing snow factor for day None | 1 | High rate blowing snow scaling factor for day (Source: Atmosphere ATBD) |
| hr_bsnow_fac_night CHUNKED | FLOAT(:) INVALID_R4B | High rate blowing snow factor for night None | 1 | High rate blowing snow scaling factor for night (Source: Atmosphere ATBD) |
| layer_flag_cp1 COMPACT | INTEGER(1) | Layer Flag CP 1 None | 1 | Cloud_flag_ASR value used in the computation of the consolidated layer flag during daytime when cloud layers were detected. (Source: Atmosphere ATBD) |
| layer_flag_cp2 COMPACT | INTEGER(1) | Layer Flag CP 2 None | 1 | Cloud_flag_ASR value used in the computation of the consolidated layer flag during daytime when no cloud layers were detected. (Source: Atmosphere ATBD) |
| layer_sep COMPACT | INTEGER(1) | Minimum layer separation None | bins | Minimum layer separation (Source: Atmosphere ATBD) |
| layer_sep3 COMPACT | INTEGER(1) | Minimum layer separation for pass 3 None | bins | Minimum layer separation for pass 3 (Source: Atmosphere ATBD) |
| layer_thick COMPACT | INTEGER(1) | minimum layer thickness None | bins | minimum layer thickness (Source: Atmosphere ATBD) |
| layer_thick3 COMPACT | INTEGER(1) | Minimum layer thickness for pass 3 None | bins | Minimum layer thickness for pass 3 (Source: Atmosphere ATBD) |
| lr_bsnow_fac CHUNKED | FLOAT(:) INVALID_R4B | Low rate blowing snow factor None | 1 | Low rate blowing snow scaling factor (Source: Atmosphere ATBD) |
| max_bsnow_cab COMPACT | FLOAT(1) | Maximum CAB for blowing snow None | 1/m-sr | Maximum CAB for blowing snow (Source: Atmosphere ATBD) |
| max_layers COMPACT | INTEGER(1) | maximum cloud layers for a profile None | bins | maximum cloud layers for a profile (Source: Atmosphere ATBD) |
| min_layer_sep COMPACT | INTEGER(1) | mInimum layer separation conf None | bins | Minimum layer separation for DDA confidence (Source: Atmosphere ATBD, part 2) |
| neighborhood1 COMPACT | FLOAT(1) | neighborhood1 None | bins | neighborhood to use for pass 1 (Source: Atmosphere ATBD) |
| neighborhood2 COMPACT | FLOAT(1) | neighborhood2 None | bins | neighborhood to use for pass 2 (Source: Atmosphere ATBD) |
| neighborhood3 COMPACT | FLOAT(1) | neighborhood3 None | bins | neighborhood to use for pass 3 (Source: Atmosphere ATBD) |
| normalization1 COMPACT | INTEGER_1(1) | normalization1 None | 1 | normalization flag to use for pass 1 (Source: Atmosphere ATBD); (Meanings: [0 1]) (Values: ['true', 'false']) |
| normalization2 COMPACT | INTEGER_1(1) | normalization2 None | 1 | normalization flag to use for pass 2 (Source: Atmosphere ATBD); (Meanings: [0 1]) (Values: ['true', 'false']) |
| normalization3 COMPACT | INTEGER_1(1) | normalization3 None | 1 | normalization flag to use for pass 3 (Source: Atmosphere ATBD); (Meanings: [0 1]) (Values: ['true', 'false']) |
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| INTEGER_1(3) | number of passes None | 1 | Flag indicating if cloud detection algorithm does one, two, or three passes (day, night, twilight) (Source: Atmosphere ATBD); (Meanings: [1 2 3]) (Values: ['one_pass', 'two_passes', 'three_passes']) |
|--------------|--|--|--|
| INTEGER(1) | Pass 3 boxcar smoothing value None | 1 | DDA pass 3 boxcar smoothing value. (Source: Atmosphere ATBD) |
| FLOAT(1) | Pass 3 North latitude None | degrees | DDA Pass 3 North latitude boundary (Source: Atmosphere ATBD) |
| FLOAT(1) | Pass 3 South latitude None | degrees | DDA Pass 3 South latitude boundary (Source: Atmosphere ATBD) |
| FLOAT(1) | Pass 3 lower layer limit None | meters | DDA Pass 3 lower layer limit (Source: Atmosphere ATBD) |
| FLOAT(1) | Pass 3 minimum smooth layers None | 1 | Pass 3 minimum number of smoothed layers (Source: Atmosphere ATBD) |
| FLOAT(1) | Pass 3 upper layer limit None | meters | DDA Pass 3 upper layer limit (Source: Atmosphere ATBD) |
| FLOAT(1) | phi land None | 1 | Factor for correcting the potential clear sky ASR biases for land (Source: Atmosphere ATBD, part 1, section 4.6.2.3) |
| FLOAT(1) | phi ocean None | 1 | Factor for correcting the potential clear sky ASR biases for ocean (Source: Atmosphere ATBD, part 1, section 4.6.2.3) |
| DOUBLE(1) | Planck constant (h) None | Js | Planck constant (h) (Source: Atmosphere ATBD section 2) |
| DOUBLE(1) | amount of data processed at one time None | s | amount of data processed at one time (Source: Atmosphere ATBD) |
| FLOAT(3) | quantile1 None | 1 | quantile to use for pass 1 (day, night, twilight) (Source: Atmosphere ATBD) |
| FLOAT(3) | quantile2 None | 1 | quantile to use for pass 2 (day, night, twilight) (Source: Atmosphere ATBD) |
| FLOAT(3) | quantile3 None | 1 | quantile to use for pass 3 (day, night, twilight) (Source: Atmosphere ATBD) |
| FLOAT(1) | Receiver Optics Throughput None | 1 | Nominal Receiver Optics Throughput (Source: Atmosphere ATBD) |
| FLOAT(3) | sigma1 None | meters | sigma to use for pass 1 (day, night, twilight) (Source: Atmosphere ATBD) |
| FLOAT(3) | sigma2 None | meters | sigma to use for pass 2 (day, night, twilight) (Source: Atmosphere ATBD) |
| FLOAT(3) | sigma3 None | meters | sigma to use for pass 3 (day, night, twilight) (Source: Atmosphere ATBD) |
| FLOAT(3) | size_threshold1 None | bins | size_threshold, minimum cluster size, to use for pass 1 (day, night, twilight) (Source: Atmosphere ATBD) |
| FLOAT(3) | size_threshold2 None | bins | size_threshold, minimum cluster size, to use for pass 2 (day, night, twilight) (Source: Atmosphere ATBD) |
| FLOAT(3) | size_threshold3 None | bins | size_threshold, minimum cluster size, to use for pass 3 (day, night, twilight) (Source: Atmosphere ATBD) |
| FLOAT(1) | Snow Age None | hours | Age of the snow on the ground. (Source: Atmosphere ATBD) |
| FLOAT(1) | Solar Flux None | W/(m^2 nm)) | Solar flux at the top of the atmosphere at 532nm. (Source: Atmosphere ATBD) |
| INTEGER(1) | minimum count for a surface type to be considered separate surface type None | counts | minimum count for a surface type to be considered separate surface type (Source: Atmosphere ATBD) |
| | INTEGER(1) FLOAT(1) FLOAT(1) FLOAT(1) FLOAT(1) FLOAT(1) FLOAT(1) DOUBLE(1) DOUBLE(1) FLOAT(3) INTEGER(1) Pass 3 boxcar smoothing value None FLOAT(1) Pass 3 North latitude None FLOAT(1) Pass 3 South latitude None FLOAT(1) Pass 3 lower layer limit None FLOAT(1) Pass 3 minimum smooth layers None FLOAT(1) Pass 3 upper layer limit None FLOAT(1) Pass 3 upper layer limit None FLOAT(1) Phi land None FLOAT(1) Planck constant (h) None DOUBLE(1) Planck constant (h) None FLOAT(3) quantile1 None FLOAT(3) quantile2 None FLOAT(3) quantile2 None FLOAT(3) quantile3 None FLOAT(1) Receiver Optics Throughput None FLOAT(3) sigma1 None FLOAT(3) sigma2 None FLOAT(3) sigma2 None FLOAT(3) sigma3 None FLOAT(3) size_threshold1 None FLOAT(3) size_threshold1 None FLOAT(3) size_threshold2 None FLOAT(3) Size_threshold3 None FLOAT(3) Size_threshold3 None FLOAT(1) Snow Age None FLOAT(1) Snow Age None FLOAT(1) Solar Flux None INTEGER(1) minimum count for a surface type to be considered separate surface type unimimum count for a surface type to be considered separate surface type to be considered separate surface type to deconsidered separate | INTEGER(1) Pass 3 boxcar smoothing value None Pass 3 hoxrh latitude None degrees None PLOAT(1) Pass 3 South latitude Megrees None PLOAT(1) Pass 3 lower layer limit meters None PLOAT(1) Pass 3 minimum smooth layers None PLOAT(1) Pass 3 upper layer limit meters None PLOAT(1) Phi land None I I DOUBLE(1) Planck constant (h) None PLOAT(1) Planck constant (h) None PLOAT(3) quantile1 None I I None PLOAT(3) quantile2 None PLOAT(3) quantile2 None PLOAT(3) quantile3 None PLOAT(1) Receiver Optics Throughput None PLOAT(1) Receiver Optics Throughput None PLOAT(3) sigma1 meters None PLOAT(3) sigma2 meters None PLOAT(3) sigma2 meters None PLOAT(3) sigma2 meters None PLOAT(3) sigma2 meters None PLOAT(3) sigma2 meters None PLOAT(3) size_threshold1 bins PLOAT(3) Size_threshold2 bins None PLOAT(3) Size_threshold2 hone PLOAT(3) Size_threshold3 None PLOAT(1) Solar Flux None PLOAT(1) Solar Flux None None PLOAT(1) Solar Flux None None PLOAT(1) Solar Flux None None None PLOAT(1) Solar Flux None None None None None None None None |

| surface_signal_source COMPACT | INTEGER(1) | Signal Source Flag None | 1 | Indicates the source of signal information used by ASR. (Source: Atmosphere ATBD); (Meanings: [1 2]) (Values: ['use_atl04', 'use_atl03']) |
|---|---|--|---------------------------------|--|
| telescope_area COMPACT | DOUBLE(1) | Telescope Effective Area None | sq meters | Effective collection area of telescope (At) (Source: Atmosphere ATBD) |
| thresh_bias1 COMPACT | FLOAT(3) | thresh_bias1 None | photons* square meter/Joule | thresh_bias to use for pass 1 (day, night, twilight) (Source: Atmosphere ATBD) |
| thresh_bias2 COMPACT | FLOAT(3) | thresh_bias2 None | photons* square meter/Joule | thresh_bias to use for pass 2 (day, night, twilight) (Source: Atmosphere ATBD) |
| thresh_bias3 COMPACT | FLOAT(3) | thresh_bias3 None | photons* square meter/Joule | thresh_bias to use for pass 3 (day, night, twilight) (Source: Atmosphere ATBD) |
| thresh_sensitivity1 COMPACT | FLOAT(3) | thresh_sensitivity1 None | 1 | thresh_sensitivity to use for pass 1 (day, night, twilight) (Source: Atmosphere ATBD) |
| thresh_sensitivity2 COMPACT | FLOAT(3) | thresh_sensitivity2 None | 1 | thresh_sensitivity to use for pass 2 (day, night, twilight) (Source: Atmosphere ATBD) |
| thresh_sensitivity3 COMPACT | FLOAT(3) | thresh_sensitivity3 None | 1 | thresh_sensitivity to use for pass 3 (day, night, twilight) (Source: Atmosphere ATBD) |
| threshold_segment_length1 COMPACT | FLOAT(3) | threshold_segment_length1 None | bins | threshold_segment_length to use for pass 1 (day, night, twilight) (Source: Atmosphere ATBD) |
| threshold_segment_length2 COMPACT | FLOAT(3) | threshold_segment_length2 None | bins | threshold_segment_length to use for pass 2 (day, night, twilight) (Source: Atmosphere ATBD) |
| threshold_segment_length3 COMPACT | FLOAT(3) | threshold_segment_length3 None | bins | threshold_segment_length to use for pass 3 (day, night, twilight) (Source: Atmosphere ATBD) |
| | | | | |
| Group: /orbit_info | | Contains orbit information. | | |
| Group: /orbit_info data_rate | (Attribute) | Contains orbit information. Varies. Data are only provided who | en one of the stored valu | es (besides time) changes. |
| | (Attribute) Datatype(Dims) Fillvalue | | en one of the stored valu | es (besides time) changes. description |
| data_rate Label | Datatype(Dims) | Varies. Data are only provided who long_name | | · · · · |
| data_rate Label (Layout) crossing_time | Datatype(Dims) Fillvalue | Varies. Data are only provided who long_name standard_name Ascending Node Crossing Time | units seconds since 2018- | description The time, in seconds since the ATLAS SDP GPS Epoch, at which the ascending node crosses the equator. 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. |
| data_rate Label (Layout) crossing_time CHUNKED | Datatype(Dims) Fillvalue DOUBLE(:) | Varies. Data are only provided who long_name standard_name Ascending Node Crossing Time time Cycle Number | units seconds since 2018- 01-01 | description The time, in seconds since the ATLAS SDP GPS Epoch, at which the ascending node crosses the equator. 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 (1980-01-06T00:00:00:00:00000Z 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: POD/PPD) A count of the number of exact repeats of this reference orbit. |
| data_rate Label (Layout) crossing_time CHUNKED cycle_number CHUNKED | Datatype(Dims) Fillvalue DOUBLE(:) INTEGER_1(:) | Varies. Data are only provided who long_name standard_name Ascending Node Crossing Time time Cycle Number None Ascending Node Longitude | units seconds since 2018- 01-01 | description The time, in seconds since the ATLAS SDP GPS Epoch, at which the ascending node crosses the equator. 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 (1980-01-06T00:00:00:00:000000Z 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: POD/PPD) A count of the number of exact repeats of this reference orbit. (Source: Operations) Longitude at the ascending node crossing. |

| | | | | (Source: POD/PPD) |
|--------------------------------------|-----------------------------|--|--|--|
| sc_orient CHUNKED | INTEGER_1(:) | Spacecraft Orientation None | 1 | This parameter tracks the spacecraft orientation between forward, backward and transitional flight modes. ICESat-2 is considered to be flying forward when the weak beams are leading the strong beams; and backward when the strong beams are leading the weak beams. ICESat-2 is considered to be in transition while it is maneuvering between the two orientations. Science quality is potentially degraded while in transition mode. (Source: POD/PPD); (Meanings: [0 1 2]) (Values: ['backward', 'forward', 'transition']) |
| sc_orient_time CHUNKED | DOUBLE(:) | Time of Last Spacecraft Orientation Change time | seconds since 2018- 01-01 | The time of the last spacecraft orientation change between forward, backward and transitional flight modes, expressed in seconds since the ATLAS SDP GPS Epoch. ICESat-2 is considered to be flying forward when the weak beams are leading the strong beams; and backward when the strong beams are leading the weak beams. ICESat-2 is considered to be in transition while it is maneuvering between the two orientations. Science quality is potentially degraded while in transition mode. 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: POD/PPD) |
| Group: /profile_x | | sequential transmit pulses illuminat approximately 14m. The Atmosphe | e six ground tracks on the six ground tracks on the profiles are only report spacecraft travel as: 1 | one Pair Track. As ICESat-2 orbits the earth, the surface of the earth. The track width is rted for the strong beam. Profiles are numbered from for the left-most pair of beams; 2 for the center pair of |
| data_rate | (Attribute) | See subgroups for individual data r | ates. | |
| Group: /profile_x/bckgrd_atlas | | Contains the ATLAS 50-shot backg | round data and derivati | ons. |
| Label (Layout) | Datatype(Dims) Fillvalue | long_name standard_name | units | description |
| bckgrd_counts CHUNKED | INTEGER(:) | ATLAS 50-shot background count None | counts | Onboard 50 shot background (200 Hz) sum of photon events within the altimetric range window. (Source: ATL03 ATBD Section 7.3) |
| bckgrd_counts_reduced CHUNKED | INTEGER(:) | ATLAS 50-shot background count - reduced None | counts | Number of photon counts in the 50-shot sum after subtracting the number of signal photon events, defined as in ATBD Section 5, in that span. (Source: ATL03 ATBD Section 7.3) |
| bckgrd_hist_top CHUNKED | FLOAT(:) | Top of the altimetric range window None | meters | The height of the top of the altimetric histogram, in meters above the WGS-84 ellipsoid, with all geophysical corrections applied. Parameter is ingested at 50-Hz, and values are repeated to form a 200-Hz array. (Source: ATL03 ATBD Section 7.3) |
| bckgrd_int_height CHUNKED | FLOAT(:) | Altimetric range window width None | meters | The height of the altimetric range window. This is the height over which the 50-shot sum is generated. Parameter is ingested at 50-Hz, and values are repeated to form a 200-Hz array. (Source: ATL03 ATBD Section 7.3) |
| bckgrd_int_height_reduced CHUNKED | FLOAT(:) | Altimetric range window height - reduced None | meters | The height of the altimetric range window after subtracting the height span of the signal photon events in the 50-shot span. (Source: ATL03 ATBD Section 7.3) |
| bckgrd_rate CHUNKED | FLOAT(:) | Background count rate based on the ATLAS 50-shot sum None | counts / second | The background count rate from the 50-shot altimetric histogram after removing the number of likely signal photons based on Section 5. |

| | | | | (Source: ATL03 ATBD Section 7.3) |
|----------------------------------|-----------------------------|--|------------------------------|--|
| delta_time CHUNKED | DOUBLE(:) | Elapsed GPS seconds time | seconds since 2018- 01-01 | Number of GPS seconds since the ATLAS SDP epoch. 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 (1980-01-06T00:00:00:00:00000Z 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 via Time Tagging) |
| pce_mframe_cnt CHUNKED | UINT_4_LE(:) | PCE Major frame counter None | counts | Major Frame ID - The major frame ID is read from the DFC and starts counting at DFC POR. The counter is used to identify individual major frames across diag and science packets. This counter can go for about 2.7 years before rolling over. It is in the first time tag science packet. Used as part of the photon ID (Source: ATL02) |
| Group: /profile_x/high_rate | | Contains parameters related to Ca | librated Attenuated Back | kscatter at 25 hz |
| data_rate | (Attribute) | Data in this group is stored at a 25 | hz (25 per second) rate. | |
| Label (Layout) | Datatype(Dims) Fillvalue | long_name standard_name | units | description |
| acir_true CHUNKED | FLOAT(:) INVALID_R4B | Clear sky ASR None | 1 | Clear sky initial surface reflectance based on GOME climatology or Cox-Munk model: see Fig 3.6.5 of the Atmosphere ATBD. (Source: Atmosphere ATBD) |
| apparent_surf_reflec CHUNKED | FLOAT(:) | Apparent Surface Reflectance None | 1 | Apparent Surface Reflectance (ASR): Eqn 4.7 (Source: Atmosphere ATBD) |
| asr_cloud_probability CHUNKED | INTEGER(:) | ASR cloud probablity None | 1 | Probability of the occurrence of cloud based on the magnitude of the apparent surface reflectivity. (Source: Atmosphere ATBD part 1 (section 4.6.2.3)) |
| backg_c CHUNKED | FLOAT(:) | Background None | counts | Background, in photons/bin, used in the NRB Computation. (Source: Atmosphere ATBD) |
| backg_theoret CHUNKED | FLOAT(:) INVALID_R4B | Background (Theoretical) None | photons/bin | The theoretical background, in photons/bin. (Source: Atmosphere ATBD) |
| beam_azimuth CHUNKED | FLOAT(:) INVALID_R4B | beam azimuth None | degrees_east | Beam azimuth (Source: ATL03 ATBD) |
| beam_elevation CHUNKED | FLOAT(:) INVALID_R4B | beam elevation None | degrees | Beam elevation (Source: ATL03 ATBD) |
| bsnow_con CHUNKED | INTEGER_2(:) INVALID_I2B | Blowing snow confidence None | 1 | Blowing snow confidence. Invalid=surface type not snow, sea ice or land ice; -5=layer top found, wind below threshold; -4=surface not detected;-3=high backscatter, layer top not found; -2=backscatter above, wind below thresholds; -1=backscatter below, wind below thresholds; 0=layer above 500m depth found; 1=none-little; 2=weak; 3=moderate; 4=moderate-high; 5=high; 6=very high (Source: Atmosphere ATBD); (Meanings: [-5 -4 -3 -2 -1 0 1 2 3 4 5 6]) (Values: ['layer_top_found_wind_below_thresh', 'surface_not_detected', 'high_backscat_layer_top_not_found', 'backscat_above_wind_below_thresh', 'backscat_below_wind_below_thresh', 'layer_above_500m_depth_found', 'none_little', 'weak', 'moderate', 'moderate_high', 'high', 'very_high']) |
| bsnow_dens CHUNKED | FLOAT(:) INVALID_R4B | Blowing snow density None | 1 | Blowing snow layer density (Source: Atmosphere ATBD) |
| bsnow_dens_flag CHUNKED | INTEGER(:) INVALID_I4B | Blowing Snow from density flag None | 1 | Blowing Snow from density flag: invalid=not searched for, 0=no bsnow or diamond dust, |

| | | | | 1=bsnow only, 2=bsnow and diamond dust, 3=diamond_dust_only_windspeed_above_threshold, 4=diamond_dust_only_windspeed_below_threshold (Source: Atmosphere ATBD); (Meanings: [0 1 2 3 4]) (Values: ['no_bsnow_or_diamond_dust', 'bsnow_only', 'bsnow_and_diamond_dust', 'diamond_dust_only_windspeed_above_threshold', 'diamond_dust_only_windspeed_below_threshold']) |
|-----------------------------|-----------------------------|--|---------------|---|
| bsnow_h CHUNKED | FLOAT(:) INVALID_R4B | Blowing Snow layer thickness None | meters | Blowing Snow layer thickness (height of top above surface) (Source: Atmosphere ATBD) |
| bsnow_h_dens CHUNKED | FLOAT(:) INVALID_R4B | Blowing Snow from density layer thickness None | meters | Blowing Snow from density layer thickness (height of top above surface). Surface is defined as surface_h_dens if valid, otherwise surface_height if valid, otherwise dem_h. (Source: Atmosphere ATBD) |
| bsnow_intensity CHUNKED | FLOAT(:) INVALID_R4B | Blowing snow intensity None | meters/second | Blowing snow intensity defined as the average scattering ratio within the blowing snow layer times the 10 m wind speed. (Source: Atmosphere ATBD part I (section 4.5.3)) |
| bsnow_od CHUNKED | FLOAT(:) INVALID_R4B | Blowing snow OD None | 1 | Blowing snow layer optical depth (Source: Atmosphere ATBD) |
| bsnow_psc CHUNKED | INTEGER_1(:) | Blowing snow PSC flag None | 1 | Blowing snow PSC flag. Indicates the potential for polar stratospheric clouds to affect the blowing snow retrieval, where 0=none and 3=maximum. This flag is a function of month and hemisphere and is only applied poleward of 60 north and south. (Source: Atmosphere ATBD Section 4.5); (Meanings: [0 1 2 3]) (Values: ['none', 'slight', 'moderate', 'maximum_bsnow_PSC_affected']) |
| cab_prof CHUNKED | FLOAT(:,700) INVALID_R4B | Calibrated Attenuated Backscatter None | 1 | Calibrated Attenuated Backscatter from 20 to -1 km with vertical resolution of 30m (eqn 4.1) (Source: Atmosphere ATBD) |
| cap_h CHUNKED | FLOAT(:) INVALID_R4B | Clear air precipitation top height None | meters | Clear air precipitation top height (Source: Atmosphere ATBD part I (section 4.5.3)) |
| cloud_flag_asr CHUNKED | INTEGER_1(:) INVALID_I1B | Cloud Flag ASR None | 1 | Cloud flag (probability) from apparent surface reflectance. 0=clear with high confidence; 1=clear with medium confidence; 2=clear with low confidence; 3=cloudy with low confidence; 4=cloudy with medium confidence; 5=cloudy with high confidence (Source: Atmosphere ATBD); (Meanings: [0 1 2 3 4 5]) (Values: ['clear_with_high_confidence', 'clear_with_low_confidence', 'clear_with_low_confidence', 'cloudy_with_low_confidence', 'cloudy_with_medium_confidence', 'cloudy_with_high_confidence']) |
| cloud_flag_atm CHUNKED | INTEGER_1(:) | Cloud Flag Atm None | 1 | Number of layers found from the backscatter profile using the DDA layer finder. (Source: Atmosphere ATBD) |
| cloud_fold_flag CHUNKED | INTEGER_1(:) INVALID_I1B | Cloud Folding Flag None | 1 | Flag that indicates this profile likely contains cloud signal folded down from above 15 km to the last 2-3 km of the profile. See ATBD Table 3.9 for detailed flag value meanings (Source: Atmosphere ATBD); (Meanings: [0 1 2 3]) (Values: ['no_folding', 'goes5_indicates', 'profile_indicates', 'both_indicate']) |
| column_od_asr CHUNKED | FLOAT(:) INVALID_R4B | Optical depth from ASR None | 1 | Optical depth of atmosphere column based on apparent surface reflectance and the assumed actual surface reflectance. (Source: Atmosphere ATBD) |
| column_od_asr_qf CHUNKED | INTEGER_1(:) INVALID_I1B | Optical depth ASR quality None | 1 | Total column optical depth from ASR quality flag. The total atmosphere column particulate optical depth can be computed from the apparent surface reflectance if the actual surface reflectance is well |

| | | | | known. The flag indicates the surface type over which the flag is computed in the order from unable to compute (0 - no_surface_signal) to best quality (4=water). (Source: Atmosphere ATBD); (Meanings: [0 1 2 3 4]) (Values: ['no_signal', 'land', 'sea_ice', 'land_ice', 'water']) |
|----------------------------|-----------------------------|--|------------------------------|---|
| ddust_hbot_dens CHUNKED | FLOAT(:) INVALID_R4B | Diamond Dust from density layer bottom height None | meters | Diamond dust from density layer bottom height. For bsnow_dens_flag = 2 the bottom is one atmosphere bin (30 m) above the top of the blowing snow. For bsnow_dens_flag = 3 or 4 the bottom is one atmosphere bin (30 m) above the surface. Surface is defined as surface_h_dens if valid, otherwise surface_height if valid, otherwise dem_h. (Source: Atmosphere ATBD) |
| ddust_htop_dens CHUNKED | FLOAT(:) INVALID_R4B | Diamond Dust from density layer top height None | meters | Diamond dust from density layer top height (Source: Atmosphere ATBD) |
| delta_time CHUNKED | DOUBLE(:) | Elapsed GPS seconds time | seconds since 2018- 01-01 | Number of GPS seconds since the ATLAS SDP epoch. 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 (1980-01-06T00:00:00:00:0000UZ 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: Atmosphere ATBD) |
| dem_flag CHUNKED | INTEGER_1(:) INVALID_I1B | dem source flag None | 1 | Indicates source of the DEM height. Values: 0=None, 1=Arctic, 2=Global, 3=MSS, 4=Antarctic. (Source: Atmosphere ATBD); (Meanings: [0 1 2 3 4]) (Values: ['none', 'arctic', 'global', 'mss', 'antarctic']) |
| dem_h CHUNKED | FLOAT(:) INVALID_R4B | DEM Height None | meters | Best available DEM (in priority of Arctic/Antarctic/Global/MSS) value at the geolocation point. (Source: Atmosphere ATBD) |
| density_pass1 CHUNKED | FLOAT(:,700) INVALID_R4B | Density profile - pass1 None | 1 | Density profiles from pass 1. (Source: Atmosphere ATBD Part II) |
| density_pass2 CHUNKED | FLOAT(:,700) INVALID_R4B | Density profile - pass2 None | 1 | Density profiles from pass 2. (Source: Atmosphere ATBD Part II) |
| ds_layers COMPACT | INTEGER(10) | Cloud Layers Dimension Scale None | counts | Dimension scale indexing the cloud layers. (Source: Atmosphere ATBD) |
| ds_va_bin_h COMPACT | FLOAT(700) | VA Bin Height Dimension Scale None | meters | Dimension scale containing the heights of the vertically-aligned bins. (Source: Atmosphere ATBD) |
| dtime_fac1 CHUNKED | FLOAT(:) INVALID_R4B | dead_time_factor1 None | 1 | Dead time correction factor for surface signal computed from radiometric lookup table. (Source: Atmosphere ATBD) |
| dtime_fac2 CHUNKED | FLOAT(:) INVALID_R4B | dead_time_factor2 None | 1 | Dead time correction factor for surface signal computed from ATBD equation 2.1. (Source: Atmosphere ATBD) |
| latitude CHUNKED | DOUBLE(:) | Latitude of the ATM histogram latitude | degrees_north | Latitude at the the top of the ATM histogram, WGS84, North=+, Derived from the geolocation of the ATM range window. (Source: ATL03g ATBD) |
| layer_attr CHUNKED | INTEGER_1(:,10) | Layer attribute flag None | 1 | Layer attribute flag for each of the possible 10 layers. Indicates (0) no_layer (1) cloud, (2) aerosol or (3) unknown (4) blowing snow (5) blowing snow and diamond dust (6) diamond dust above windspeed threshold (7) diamond dust below windspeed threshold (Source: Atmosphere ATBD); (Meanings: [0 1 2 3 4 5 6 7]) (Values: ['no_layer', 'cloud', 'aerosol', 'unknown', 'blowing_snow', |

| | | | | 'blowing_snow_and_diamond_dust', 'diamond_dust_above_windspeed_threshold', 'diamond_dust_below_windspeed_threshold']) |
|------------------------------|------------------------------|--|--------------|--|
| layer_bot CHUNKED | FLOAT(:,10) INVALID_R4B | Height layer bottoms None | meter | Height of bottom of detected layers (Source: Atmosphere ATBD) |
| layer_con CHUNKED | INTEGER(:,10) INVALID_I4B | Layer confidence flag None | 1 | Layer confidence flag for each layer (Source: Atmosphere ATBD) |
| layer_conf_dens CHUNKED | FLOAT(:,10) INVALID_R4B | Layer confidence from density None | 1 | The measure layer confidence from density-dimension algorithm is calculated for each detected cloud layer, quantifies the confidence of detection of a given layer from the density values. Layer_conf_dens fall between zero and 1. Confidence close to 1 is high, close to zero is low. (Source: Atmosphere ATBD Part II, Section 11) |
| layer_dens CHUNKED | FLOAT(:,10) | Layer Density None | 1 | Layer Density (Source: Atmosphere ATBD) |
| layer_flag CHUNKED | INTEGER_1(:) | Consolidated cloud flag None | 1 | This flag is a combination of multiple flags (cloud_flag_atm, cloud_flag_asr, and bsnow_con) and takes daytime/nighttime into consideration. A value of 1 means clouds or blowing snow are likely present. A value of 0 indicates the likely absence of clouds or blowing snow. (Source: Atmosphere ATBD); (Meanings: [0 1]) (Values: ['likely_clear', 'likely_cloudy']) |
| layer_ib CHUNKED | FLOAT(:,10) INVALID_R4B | Layer integrated backscatter None | 1 | Layer integrated backscatter (Source: Atmosphere ATBD) |
| layer_top CHUNKED | FLOAT(:,10) INVALID_R4B | Height layer tops None | meters | Height of top of detected layers (Source: Atmosphere ATBD) |
| longitude CHUNKED | DOUBLE(:) | Longitude of the ATM histogram longitude | degrees_east | Longitude at the the top of the ATM histogram, WGS84, East=+, derived from the geolocation of the ATM range window. (Source: ATL03g ATBD) |
| msw_flag CHUNKED | INTEGER_1(:) INVALID_I1B | Multiple Scattering Warning Flag None | 1 | Multiple Scattering warning flag. The multiple scattering warning flag (ATL09 parameter msw_flag) has values from -1 to 5 where zero means no multiple scattering and 5 the greatest. If no layers were detected, then msw_flag = 0. If blowing snow is detected and its estimated optical depth is greater than or equal to 0.5, then msw_flag = 5. If the blowing snow optical depth is less than 0.5, then msw_flag = 4. If no blowing snow is detected but there are cloud or aerosol layers detected, the msw_flag assumes values of 1 to 3 based on the height of the bottom of the lowest layer: < 1 km, msw_flag = 3; 1-3 km, msw_flag = 2; > 3km, msw_flag = 1. A value of -1 indicates that the signal to noise of the data was too low to reliably ascertain the presence of cloud or blowing snow. We expect values of -1 to occur only during daylight. (Source: Atmosphere ATBD); (Meanings: [-1 0 1 2 3 4 5]) (Values: ['cannot_determine', 'no_layers', 'layer_gt_3km', 'layer_between_1_and_3_km', 'layer_lt_1km', 'blow_snow_od_lt_0.5', 'blow_snow_od_gt_0.5']) |
| ocean_surf_reflec CHUNKED | FLOAT(:) INVALID_R4B | Ocean Surface Reflectance None | 1 | Ocean Surface Reflectance from Eqn 4.10 based on the Cox-Munk model. (Source: Atmosphere ATBD) |
| pce_mframe_cnt CHUNKED | UINT_4_LE(:) | PCE Major frame counter None | counts | Major Frame Counter - The major frame counter is read from the DFC and starts counting at DFC POR. The counter is used to identify individual major frames across diag and science packets. This counter can go for about 2.7 years before rolling over. It is in the first time tag science packet. Used as part of the photon ID (Source: ATL02) |
| podppd_flag | INTEGER_1(:) | POD PPD Flag | 1 | Composite POD/PPD flag that indicates the quality |

| CHUNKED | 0 | None | | of input geolocation products for the specific ATL09 segment. A non-zero value may indicate that geolocation solutions are degraded or that ATLAS is within a calibration scan period (CAL). The ATL03 sigma values should indicate the degree of uncertainty associated with the degradation. Possible non-CAL values are: 0=NOMINAL; 1=POD_DEGRADE; 2=PPD_DEGRADE; 3=PODPPD_DEGRADE; Possible CAL values are: 4=CAL_NOMINAL; 5=CAL_POD_DEGRADE; 6=CAL_PPD_DEGRADE; 7=CAL_PODPPD_DEGRADE; (Source: ANC04, ANC05); (Meanings: [0 1 2 3 4 5 6 7]) (Values: ['nominal', 'pod_degrade', 'cal_nominal', 'cal_pod_degrade', 'cal_ppd_degrade', 'cal_podpd_degrade', 'cal_podppd_degrade', 'cal_podppd_degrade', 'cal_podppd_degrade', 'cal_podppd_degrade']) |
|----------------------------|---------------------------|--|--------------|---|
| prof_dist_x CHUNKED | DOUBLE(:) | Along Track Distance None | meters | Along-track distance from the equator crossing. (Source: ATL03g ATBD, Section 3.4) |
| prof_dist_y CHUNKED | FLOAT(:) | Across Track Distance from RGT None | meters | Across-Track distance from the reference ground track. (Source: ATL03g ATBD, Section 3.4) |
| range_to_top CHUNKED | FLOAT(:) | Range None | meters | Range from the spacecraft to the top of the atmosphere range window. (Source: Atmosphere ATBD) |
| segment_id CHUNKED | INTEGER(:) | along-track segment ID number. None | 1 | A 7 digit number identifiying the along-track geolocation segment number. These are sequential, starting with 1 for the first segment after an ascending equatorial crossing node. (Source: ATL03 ATBD, Section 3.1) |
| sig_count_hi CHUNKED | INTEGER(:) | Count of Signa Heightsl - High None | counts | Count of high-confidence signal photons (Source: ATL03 ATBD, Section 5) |
| sig_count_low CHUNKED | INTEGER(:) | Count of Signal Heights - Low None | counts | Count of low-confidence signal photons (Source: ATL03 ATBD, Section 5) |
| sig_count_med CHUNKED | INTEGER(:) | Count of Signal Heights - Medium None | counts | Count of medium-confidence signal photons (Source: ATL03 ATBD, Section 5) |
| sig_h_mean_hi CHUNKED | FLOAT(:) INVALID_R4B | Mean of SignalHeights - High None | meters | Mean height of high-confidence signal photons (Source: ATL03 ATBD, Section 5) |
| sig_h_mean_low CHUNKED | FLOAT(:) INVALID_R4B | Mean of Signal Heights - Low None | meters | Mean height of low-confidence signal photons (Source: ATL03 ATBD, Section 5) |
| sig_h_mean_med CHUNKED | FLOAT(:) INVALID_R4B | Mean of Signa Heightsl - Med None | meters | Mean height of medium-confidence signal photons (Source: ATL03 ATBD, Section 5) |
| sig_h_sdev_hi CHUNKED | FLOAT(:) INVALID_R4B | SDev of Signal Heights -High None | meters | SDev of the heights of high-confidence signal photons (Source: ATL03 ATBD, Section 5) |
| sig_h_sdev_low CHUNKED | FLOAT(:) INVALID_R4B | SDev of Signal Heights -Low None | meters | SDev of the heights of low-confidence signal photons (Source: ATL03 ATBD, Section 5) |
| sig_h_sdev_med CHUNKED | FLOAT(:) INVALID_R4B | SDev of Signa Heights -Med None | meters | SDev of the heights of medium-confidence signal photons (Source: ATL03 ATBD, Section 5) |
| snow_ice CHUNKED | INTEGER(:) INVALID_I1B | Snow Ice Flag None | 1 | NOAA snow-ice flag. 0=ice free water; 1=snow free land; 2=snow; 3=ice (Source: Atmosphere ATBD); (Meanings: [0 1 2 3]) (Values: ['ice_free_water', 'snow_free_land', 'snow', 'ice']) |
| solar_azimuth CHUNKED | FLOAT(:) | solar azimuth None | degrees_east | The direction, eastwards from north, of the sun vector as seen by an observer at the laser ground spot. (Source: ATL03g ATBD) |
| solar_elevation CHUNKED | FLOAT(:) | solar elevation None | degrees | Solar Angle above or below the plane tangent to the ellipsoid surface at the laser spot. Positive values mean the sun is above the horizon, while negative |

| surf_refl_true CHUNKED | FLOAT(:) INVALID_R4B | Estimated Surface Reflectance None | 1 | (Source: ATL03g ATBD) The value of the clear-sky surface reflectivity to use in the computation of total column optical depth and cloud detection from the measures apparent surface reflectance (ASR). (Source: Atmosphere ATBD) |
|----------------------------|-----------------------------|---------------------------------------|---------------------------|---|
| surf_type CHUNKED | INTEGER_1(:,5) | surface type None | 1 | Flags describing which surface types this interval is associated with. 0=not type, 1=is type. Order of array is land, ocean, sea ice, land ice, inland water. (Source: ATL03 ATBD, Section 4); (Meanings: [0 1]) (Values: ['not_type', 'is_type']) |
| surf_type_igbp CHUNKED | INTEGER_1(:) | IGBP Surface Type None | 1 | IGBP Surface Type (Source: Atmosphere ATBD, IGBP Surface Type) |
| surface_bin CHUNKED | INTEGER(:) INVALID_I4B | Surface bin None | 1 | Vertially aligned, NRB bin number of the detected surface return. (Source: Atmosphere ATBD section 3.3.5) |
| surface_conf CHUNKED | FLOAT(:) | Surface signal confidence None | 1 | The level of confidence in the surface signal magnitude and location for each beam. (1.0 - lowest confidence; 100.0 - highest confidence). (Source: Atmosphere ATBD section 3.3.5) |
| surface_h_dens CHUNKED | FLOAT(:) INVALID_R4B | Surface h from density None | meters | Surface height from density (Source: Atmosphere ATBD) |
| surface_height CHUNKED | FLOAT(:) INVALID_R4B | Surface height None | meters | Height of the detected surface bin. (Source: Atmosphere ATBD section 3.3.5) |
| surface_sig CHUNKED | FLOAT(:) | Surface signal count None | counts | Number of photons in the detected surface bin. (Source: Atmosphere ATBD section 3.3.5) |
| surface_thresh CHUNKED | FLOAT(:) | Surface signal threshold None | photons | Surface signal threshold. (Source: Atmosphere ATBD section 3.3.5) |
| surface_width CHUNKED | INTEGER(:) | Surface signal width None | bins | The number of bins comprising the surface signal for each beam. (Source: Atmosphere ATBD section 3.3.5) |
| tx_pulse_energy CHUNKED | FLOAT(:) INVALID_R4B | Transmit Pulse Energy None | Joules | Transmit energy, from the laser internal energy monitor, split into per-beam measurements. (Source: ATL02 ATBD, Section 7.2) |
| Group: /profile_x/low_rate | _ | Contains parameters related to atn | nosphere characteristic a | at 1 hz |
| data_rate | (Attribute) | Data in this group is stored at a 1h. | z (1 per second) rate. | |
| Label (Layout) | Datatype(Dims) Fillvalue | long_name standard_name | units | description |
| bsnow_con CHUNKED | INTEGER_2(:) INVALID_I2B | Blowing snow confidence None | 1 | Blowing snow confidence. Invalid=surface type not snow, sea ice or land ice; -5=layer top found, wind below threshold; -4=surface not detected;-3=high backscatter, layer top not found; -2=backscatter above, wind below thresholds; -1=backscatter below, wind below thresholds; 0=layer above 500m depth found; 1=none-little; 2=weak; 3=moderate; 4=moderate-high; 5=high; 6=very high (Source: Atmosphere ATBD); (Meanings: [-5 -4 -3 -2 -1 0 1 2 3 4 5 6]) (Values: ['layer_top_found_wind_below_thresh', 'surface_not_detected', |
| bsnow_h | FLOAT(:) | Blowing Snow layer thickness | meters | 'high_backscat_layer_top_not_found', 'backscat_above_wind_below_thresh', 'backscat_below_wind_below_thresh', 'layer_above_500m_depth_found', 'none_little', 'weak', 'moderate', 'moderate_high', 'high', 'very_high']) Blowing Snow layer thickness (height of top above |

| bsnow_intensity CHUNKED | FLOAT(:) INVALID_R4B | Blowing Snow Intensity None | meters/second | Blowing snow intensity defined as the average scattering ratio within the blowing snow layer times the 10 m wind speed. (Source: Atmosphere ATBD) |
|----------------------------|-------------------------|---|------------------------------|---|
| bsnow_od CHUNKED | FLOAT(:) INVALID_R4B | Blowing snow OD None | 1 | Blowing snow layer optical depth (Source: Atmosphere ATBD) |
| bsnow_prob CHUNKED | FLOAT(:) INVALID_R4B | Blowing Snow Probability None | 1 | The probability of blowing snow based on meteorological data. (Source: Atmosphere ATBD Section 4.5.1) |
| bsnow_psc CHUNKED | INTEGER_1(:) | Blowing snow PSC flag None | 1 | Blowing snow PSC flag. Indicates the potential for polar stratospheric clouds to affect the blowing snow retrieval, where 0=none and 3=maximum. This flag is a function of month and hemisphere and is only applied poleward of 60 north and south. (Source: Atmosphere ATBD Section 4.5); (Meanings: [0 1 2 3]) (Values: ['none', 'slight', 'moderate', 'maximum_bsnow_PSC_affected']) |
| cal_c CHUNKED | FLOAT(:) | Calibration Constant None | Photons*m^3 *sr / J | Calibration Constant (for each beam at 1 Hz) (Source: Atmosphere ATBD) |
| cap_h CHUNKED | FLOAT(:) INVALID_R4B | Clear air precipitation top height None | meters | Clear air precipitation top height (Source: Atmosphere ATBD) |
| delta_time CHUNKED | DOUBLE(:) | Elapsed GPS seconds time | seconds since 2018- 01-01 | Number of GPS seconds since the ATLAS SDP epoch. 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 (1980-01-06T00:00:00:00:00000Z 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: telemetry) |
| ds_va_bin_h COMPACT | FLOAT(700) | VA Bin Height Dimension Scale None | meters | Dimension scale containing the heights of the vertically-aligned bins. (Source: Atmosphere ATBD) |
| latitude CHUNKED | DOUBLE(:) | Latitude of the ATM histogram latitude | degrees_north | Latitude at the the top of the ATM histogram, WGS84, North=+, Derived from the geolocation of the ATM range window. (Source: ATL03g ATBD) |
| longitude CHUNKED | DOUBLE(:) | Longitude of the ATM histogram longitude | degrees_east | Longitude at the the top of the ATM histogram, WGS84, East=+, derived from the geolocation of the ATM range window. (Source: ATL03g ATBD) |
| met_cldprs CHUNKED | FLOAT(:) INVALID_R4B | cloud_top_pressure pressure | Pa | Pressure of the highest cloud top at this location from GEOS5 data (Source: GEOS5 FPIT 2D DFPITT1NXSLV) |
| met_ps CHUNKED | FLOAT(:) INVALID_R4B | Surface Pressure pressure | Pa | Surface Pressure (Pa) (Source: GEOS5 FPIT 3D DFPITI3NVASM) |
| met_qv10m CHUNKED | FLOAT(:) INVALID_R4B | specific_humidity_at_10m specific_humidity | kg kg-1 | Specific humidity at 10 m above the displacement height (Source: GEOS5 FPIT 2D DFPITT1NXSLV) |
| met_qv2m CHUNKED | FLOAT(:) INVALID_R4B | specific_humidity_at_2m specific_humidity | kg kg-1 | Specific humidity at 2 m above the displacement height (Source: GEOS5 FPIT 2D DFPITT1NXSLV) |
| met_slp CHUNKED | FLOAT(:) | sea_level_pressure sea_level_pressure | Pa | sea-level pressure (Pa) (Source: GEOS5 FPIT 3D DFPITI3NVASM) |
| met_t10m CHUNKED | FLOAT(:) INVALID_R4B | temperature_at_10m temperature | К | Temperature at 10m above the displacement height (K) (Source: GEOS5 FPIT 2D DFPITT1NXSLV) |
| met_t2m CHUNKED | FLOAT(:) INVALID_R4B | temperature_at_2m temperature | К | Temperature at 2m above the displacement height (K) (Source: GEOS5 FPIT 2D DFPITT1NXSLV) |
| 1 | | | 1 | |

| met_tqi CHUNKED | FLOAT(:) INVALID_R4B | cloud_ice None | kg m-2 | Total column cloud ice (Kg/m2) (Source: GEOS5 FPIT 2D DFPITT1NXSLV) |
|-----------------------------------|-----------------------------|--|------------------------|--|
| met_tql CHUNKED | FLOAT(:) INVALID_R4B | cloud_liquid_water None | kg m-2 | Total column cloud liquid water (kg/m2) (Source: GEOS5 FPIT 2D DFPITT1NXSLV) |
| met_troppb CHUNKED | FLOAT(:) INVALID_R4B | blended_tropopause_pressure pressure | Pa | Blended tropopause pressure (pa) (Source: GEOS5 FPIT 2D DFPITT1NXSLV) |
| met_tropt CHUNKED | FLOAT(:) INVALID_R4B | blended_tropopause_temperature temperature | К | Tropopause temperature (k) (Source: GEOS5 FPIT 2D DFPITT1NXSLV) |
| met_ts CHUNKED | FLOAT(:) INVALID_R4B | surface_temperature temperature | К | Surface skin temperature (K) (Source: GEOS5 FPIT 2D DFPITT1NXSLV) |
| met_u10m CHUNKED | FLOAT(:) INVALID_R4B | Eastward_wind_at_10m eastward_wind | m s-1 | Eastward wind at 10m above the displacement height (m/s-1) (Source: GEOS5 FPIT 2D DFPITT1NXSLV) |
| met_u2m CHUNKED | FLOAT(:) INVALID_R4B | Eastward_wind_at_2m eastward_wind | m s-1 | Eastward wind at 2m above the displacement height (m/s-1) (Source: GEOS5 FPIT 2D DFPITT1NXSLV) |
| met_u50m CHUNKED | FLOAT(:) INVALID_R4B | Eastward_wind_at_50m eastward_wind | m s-1 | Eastward wind at 50m above the displacement height (m/s-1) (Source: GEOS5 FPIT 2D DFPITT1NXSLV) |
| met_v10m CHUNKED | FLOAT(:) INVALID_R4B | Northward_wind_at_10m northward_wind | m s-1 | Northward wind at 10m above the displacement height (m/s-1) (Source: GEOS5 FPIT 2D DFPITT1NXSLV) |
| met_v2m CHUNKED | FLOAT(:) INVALID_R4B | Northward_wind_at_2m northward_wind | m s-1 | Northward wind at 2m above the displacement height (m/s-1) (Source: GEOS5 FPIT 2D DFPITT1NXSLV) |
| met_v50m CHUNKED | FLOAT(:) INVALID_R4B | northward_wind_at_50m northward_wind | m s-1 | Northward wind at 50m above the displacement height (m/s-1) (Source: GEOS5 FPIT 2D DFPITT1NXSLV) |
| mol_backs_folded CHUNKED | FLOAT(:,700) | Folded molecular transmission profile None | m-1 sr-1 | Folded molecular transmission profile, 30 m resolution, , m-1 sr-1; 20 km to -1 km (equation 3.17) (Source: Atmosphere ATBD) |
| mol_backscatter CHUNKED | FLOAT(:,700) | Molecular backscatter profile None | m-1 sr-1 | Molecular backscatter profile, 30 m resolution, 20 km to -1 km (Source: Atmosphere ATBD) |
| molec_bkscat_p CHUNKED | FLOAT(:,700) | Pressure profile None | Pa | Pressure profiles from 20 km to -1 km (Source: Atmosphere ATBD) |
| molec_bkscat_rh CHUNKED | FLOAT(:,700) | Relative humidity profiles None | percentage | Relative humidity profiles from 20 km to -1 km (Source: Atmosphere ATBD) |
| molec_bkscat_t CHUNKED | FLOAT(:,700) | Temperature profile None | К | Temperature profiles from 20 km to -1 km (Source: Atmosphere ATBD) |
| molec_trans CHUNKED | FLOAT(:,700) | Molecular transmission profile None | 1 | Molecular transmission profile, 30 m resolution, 20 km to -1 km (Source: Atmosphere ATBD) |
| segment_id CHUNKED | INTEGER(:) | along-track segment ID number. None | 1 | A 7 digit number identifiying the along-track geolocation segment number. These are sequential, starting with 1 for the first segment after an ascending equatorial crossing node. (Source: ATL03 ATBD, Section 3.1) |
| surf_type CHUNKED | INTEGER_1(:,5) | surface type None | 1 | Flags describing which surface types this interval is associated with. 0=not type, 1=is type. Order of array is land, ocean, sea ice, land ice, inland water. (Source: ATL03 ATBD, Section 4); (Meanings: [0 1]) (Values: ['not_type', 'is_type']) |
| Group: /quality_assessment | | Contains quality assessment data. | This may include QA co | unters, QA along-track data and/or QA summary data. |
| 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']) |
| Group: /quality_assessment/pro | ofile_x | Contains per-profile quality assess | ment data. | |
| Label (Layout) | Datatype(Dims) Fillvalue | long_name standard_name | units | description |
| asr_avg CONTIGUOUS | FLOAT(1) | ASR Average None | 1 | Apparent surface reflectance average (Source: Atmosphere ATBD) |
| asr_max CONTIGUOUS | FLOAT(1) | ASR Maximum None | 1 | Apparent surface reflectance maximum (Source: Atmosphere ATBD) |
| asr_min CONTIGUOUS | FLOAT(1) | ASR Minimum None | 1 | Apparent surface reflectance minimum (Source: Atmosphere ATBD) |
| asr_std CONTIGUOUS | FLOAT(1) | ASR Standard Deviation None | 1 | Apparent surface reflectance stdev (Source: Atmosphere ATBD) |
| cab_mol_avg CONTIGUOUS | FLOAT(1) | CAB molec Avg None | 1 | CAB/molec average (Source: Atmosphere ATBD) |
| cld_asr_pct CONTIGUOUS | FLOAT(1) | Cloud ASR Percent None | percent | Percent time clouds from ASR were detected (Source: Atmosphere ATBD) |
| cld_avg CONTIGUOUS | FLOAT(1) | Cloud layer average None | 1 | Cloud layer average (Source: Atmosphere ATBD) |
| cld_max CONTIGUOUS | INTEGER(1) | Cloud layer max None | 1 | Cloud layer max (Source: ATL04) |
| cld_min CONTIGUOUS | INTEGER(1) | Cloud layer min None | 1 | Cloud layer min (Source: ATL04) |
| cld_pct CONTIGUOUS | FLOAT(1) | Cloud Percent None | percent | Percent time clouds were detected (Source: Atmosphere ATBD) |
| cod_avg CONTIGUOUS | FLOAT(1) | COD Average None | 1 | Cloud Optical Depth average (Source: Atmosphere ATBD) |
| cod_max CONTIGUOUS | FLOAT(1) | COD Maximum None | 1 | Cloud Optical Depth maximum (Source: Atmosphere ATBD) |
| cod_min CONTIGUOUS | FLOAT(1) | COD Minimum None | 1 | Cloud Optical Depth minimum (Source: Atmosphere ATBD) |
| delta_time CONTIGUOUS | DOUBLE(1) | Elapsed GPS seconds time | seconds since 2018- 01-01 | Number of GPS seconds since the ATLAS SDP epoch. 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: telemetry) |
| osr_avg CONTIGUOUS | FLOAT(1) | OSR Average None | 1 | Ocean surface reflectance average (Source: Atmosphere ATBD) |
| osr_max CONTIGUOUS | FLOAT(1) | OSR Maximum None | 1 | Ocean surface reflectance maximum (Source: Atmosphere ATBD) |
| osr_min CONTIGUOUS | FLOAT(1) | OSR Minimum None | 1 | Ocean surface reflectance minimum (Source: Atmosphere ATBD) |
| surf_pct CONTIGUOUS | FLOAT(1) | Percent Surface None | percent | Percent time surface height was detected (Source: ATL04) |