

SMAP L1C Radiometer Half-Orbit 36 km EASE-Grid Brightness Temperatures, Version 6

USER GUIDE

How to Cite These Data

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

Chan, S., E. G. Njoku, and A. Colliander. 2023. *SMAP L1C Radiometer Half-Orbit 36 km EASE-Grid Brightness Temperatures, Version 6.* [Indicate subset used]. Boulder, Colorado USA. NASA National Snow and Ice Data Center Distributed Active Archive Center. https://doi.org/10.5067/DV7IX2DQ681Y. [Date Accessed].

FOR QUESTIONS ABOUT THESE DATA, CONTACT NSIDC@NSIDC.ORG

FOR CURRENT INFORMATION, VISIT https://nsidc.org/data/SPL1CTB



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1 DATA DESCRIPTION

1.1 Parameters

Brightness temperature (TB) is a measure of the radiance of the microwave radiation welling upward from the top of the atmosphere to the satellite. The SMAP L-Band Radiometer measures four brightness temperature Stokes parameters: TH, TV, T3, and T4 at 1.41 GHz. TH and TV are the horizontally and vertically polarized brightness temperatures, respectively, and T3 and T4 are the third and fourth Stokes parameters, respectively.

This Level-1C TB data set is essentially a remapping of time-ordered swath Level-1B TB data (SMAP L1B Radiometer Half-Orbit Time-Ordered Brightness Temperatures) onto a grid, and both data sets share the same granularity (one half orbit per file). No additional geophysical processing is performed.

Refer to the Appendix of this document for details on all parameters.

1.2 File Information

1.2.1 Format

Data are in HDF5 format. For software and more information, including an HDF5 tutorial, visit the HDF Group's HDF5 website.

1.2.2 File Contents

As shown in Figure 1, each HDF5 file is organized into the following main groups, which contain additional groups and/or data sets:



Figure 1. Subset of File Contents. For a complete list of file contents for the SMAP Level-1C brightness temperature product, refer to the Appendix.

1.2.3 Data Fields

Each file contains the main data groups summarized in this section. For a complete list and description of all data fields within these groups, refer to the Appendix of this document.

Data fields are stored as one-dimensional arrays of size *N*, where *N* is the number of valid cells covered by the radiometer swath on the grid. Note that *N* varies with projections, but remains the same for both fore-looking and aft-looking views within a given projection.

Global Projection

Contains data that represent fore- and aft-looking views of the 360° antenna scan, including brightness temperatures, instrument viewing geometry information, and quality bit flags.

Corrected brightness temperatures are also provided, such as *cell_tb_h_surface_corrected_aft* (as opposed to *cell_tb_h_aft*). For these brightness temperatures, an additional correction procedure has been applied to correct for emission due to water or land; see the *Water/Land Contamination Correction* section in the SPL1BTB User Guide for details. (Level-1B brightness temperatures are used as input for this product).

North Polar Projection

Contains the same data as the Global Projection group, but data are in the Northern Hemisphere azimuthal EASE-Grid 2.0 projection.

South Polar Projection

Contains the same data as the Global Projection group, but data are in the Southern Hemisphere azimuthal EASE-Grid 2.0 projection.

1.2.4 Metadata Fields

Includes all metadata that describe the full content of each file. For a description of all metadata fields for this product, refer to the Product Specification Document (Chan & Dunbar, 2020).

1.2.5 File Naming Convention

Files are named according to the following convention:

SMAP_L1C_TB_[Orbit#]_[A/D]_yyyymmddThhmmss_RLVvvv_NNN.[ext]

For example:

SMAP_L1C_TB_03895_D_20160113T000349_R13080_001.h5

Table 1 describes the variables within a file name:

Table 1. File Naming Convention

Variable	Description									
SMAP	Indicate	es SM	AP mission data							
L1C_TB	Indicate	Indicates specific product (L1C: Level-1C; TB: Brightness Temperature)								
[Orbit#]	were a	cquire	d. Orbit 00000 bega	orbit flown by the SMAP s an at launch. Orbit numbe s southernmost point in the	rs increment each					
[A/D]	A: Asc local so D: Des	Half-orbit pass of the satellite, such as: A: Ascending (where satellite moves from South to North, and 6:00 p.m. is the local solar time) D: Descending (where satellite moves from North to South, and 6:00 a.m. is the local solar time)								
yyyymmddThhmmss			Universal Coordinate product, where:	ted Time (UTC) of the first	data element that					
	yyyyn	nmdd	4-digit year, 2-dig	it month, 2-digit day						
	T		Time (delineates yyyymmddThhmn	the date from the time, i.e nss)						
	hhmms	SS	2-digit hour, 2-dig	it minute, 2-digit second						
RLVvvv	Compo	site R	elease ID, where:							
	R	Relea	ise							
	L	Laun	ch Indicator (1: pos	t-launch standard data)						
	V	data	-	ion Number (Note: the does not necessarily najor version)						
	vvv	3-Dig	it CRID Minor Vers	ion Number						
	th a version of 3.242.									
NNN	Number of times the file was generated under the same version for a particular date/time interval (002: 2nd time)									
.[ext]	File extensions include:									
	.h5	HDF	HDF5 data file							
	.qa	Qua	lity Assurance file							
	.xml	XML	Metadata file							

1.3 Spatial Information

1.3.1 Coverage

Coverage spans from 180°W to 180°E, and from approximately 85.044°N and 85.044°S for the global EASE-Grid 2.0 projection. The swath width is 1000 km, enabling nearly global coverage every two to three days. Figure 2 shows the spatial coverage of the SMAP L-Band Radiometer for one descending half orbit, which comprises one file of this data set.

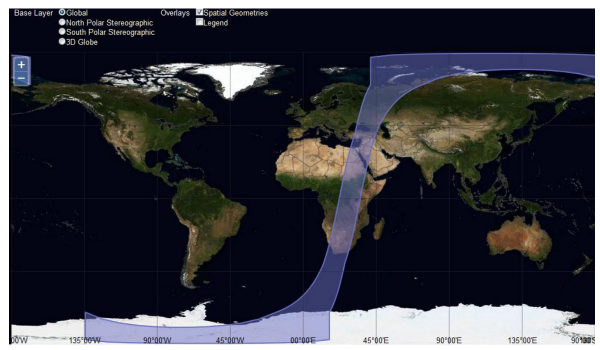


Figure 2. Spatial coverage map displaying one descending half orbit of the SMAP L-Band Radiometer.

1.3.2 Resolution

The native spatial resolution of the radiometer footprint is approximately 36 km. Data are then gridded using the global cylindrical, Northern Hemisphere azimuthal, and Southern Hemisphere azimuthal EASE-Grid 2.0 projections, at 36 km grid resolution.

1.3.3 Geolocation

These data are provided on the EASE-Grid 2.0 in three different equal-area projections: a global cylindrical, a Northern Hemisphere azimuthal, and Southern Hemisphere azimuthal. Each grid cell has a nominal area of approximately 36 x 36 km² regardless of longitude and latitude. The following tables provide information for geolocating this data set. For more on EASE-Grid 2.0, refer to the EASE Grids website.

Table 2. Geolocation details for the EASE-Grid 2.0 projections used in this product

	Global	Northern Hemisphere	Southern Hemisphere
Geographic coordinate system	WGS 84	WGS 84	WGS 84
Projected coordinate system	EASE-Grid 2.0 Global	EASE-Grid 2.0 North Azimuthal	EASE-Grid 2.0 South Azimuthal
Longitude of true origin	0	0	0
Standard Parallel	30° N	90° N	90° S
Scale factor at longitude of true origin	N/A	N/A	N/A
Datum	WGS 84	WGS 84	WGS 84
Ellipsoid / spheroid	WGS 84	WGS 84	WGS 84
Units	meter	meter	meter
False easting	0	0	0
False northing	0	0	0
EPSG code	6933	6931	6932
PROJ4 string	+proj=cea +lon_0=0 +lat_ts=30 +x_0=0 +y_0=0 +ellps=WGS84 +towgs84=0,0,0,0,0,0,0 +units=m +no_defs	+proj=laea +lat_0=90 +lon_0=0 +x_0=0 +y_0=0 +ellps=WGS84 +towgs84=0,0,0,0,0,0,0 +units=m +no_defs	+proj=laea +lat_0=-90 +lon_0=0 +x_0=0 +y_0=0 +ellps=WGS84 +towgs84=0,0,0,0,0,0,0 +units=m +no_defs
Reference	http://epsg.io/6933	http://epsg.io/6931	http://epsg.io/6932

Table 3. Grid details for the EASE-Grid 2.0 projections used in this product

	Global	Northern Hemisphere	Southern Hemisphere
Grid cell size (x, y pixel dimensions)	36,032.22 m (x) 36,032.22 m (y)	36,000 m (x) 36,000 m (y)	36,000 m (x) 36,000 m (y)
Number of columns	964	500	500
Number of rows	406	500	500
Geolocated lower left point in grid	85.044° S, 180.000° W	84.634050° S, 45.000000° W	84.634050° N, 135.000000° W
Nominal gridded resolution	36 km by 36 km	36 km by 36 km	36 km by 36 km
Grid rotation	N/A	N/A	N/A
ulxmap – x-axis map coordinate of the outer edge of the upper-left pixel	-17367530.45	-9000000.0	-9000000.0
ulymap – y-axis map coordinate of the outer edge of the upper-left pixel	7314540.83	9000000.0	9000000.0

1.4 Temporal Information

1.4.1 Coverage

Coverage spans from 31 March 2015 to present.

1.4.2 Satellite and Processing Events

Due to instrument maneuvers, data downlink anomalies, data quality screening, and other factors, small gaps in the SMAP time series will occur. Details of these events are maintained on two master lists:

SMAP On-Orbit Events List for Instrument Data Users Master List of Bad and Missing Data

Significant gaps in coverage occurred between 19 June and 23 July 2019 and between 6 August and 20 September 2022 after the SMAP satellite went into Safe Mode. A brief description of the event and its impact on data quality is available in the SMAP Post-Recovery Notice.

1.4.3 Latencies

FAQ: What are the latencies for SMAP radiometer data sets?

1.4.4 Resolution

Each Level-1C half-orbit file spans approximately 49 minutes. The SMAP orbit yields a 2-3 day average revisit frequency and repeats the exact swath every 8 days.

2 DATA ACQUISITION AND PROCESSING

This section has been adapted from the Algorithm Theoretical Basis Document (ATBD) for this product (Chan et al. 2015).

2.1 Background

The Level-1C brightness temperature product assigns EASE grid cell locations to SMAP L1B Radiometer Half-Orbit Time-Ordered Brightness Temperatures, Version 6 and thus shares most of the same major output data fields, data granularity (one half-orbit per file), and theory of measurements. Refer to the Level-1B user guide for more details.

2.2 Instrumentation

For a detailed description of the SMAP instrument, visit the SMAP Instrument page at Jet Propulsion Laboratory (JPL) SMAP website.

2.3 Acquisition

Antenna temperatures from the baseline SMAP L1B Radiometer Half-Orbit Time-Ordered Brightness Temperatures, Version 6 (SPL1BTB) are used as input to calculating this Level-1C brightness temperature product.

2.4 Derivation Techniques and Algorithms

The interpolation algorithm for this product uses the Inverse-Distance-Squared (IDS) method often used in microwave radiometry applications. All brightness temperature data samples that fall within a grid cell are averaged with weights varying inversely with the square of the radial distance between the data samples and the grid cell center:

$$T_{B_q} = \frac{1}{4} \sum_{i=1}^{N} \alpha_i T_{Bi}$$
 (Equation 1)

$$A = \sum_{i=1}^{N} \alpha_i$$
 (Equation 2)

$$\alpha_i = \frac{1}{d_i^2}$$
 (Equation 3)

and d_i is the great-circle distance between the data sample T_{Bi} and the grid cell center, given by:

$$d_i = R_E \cos^{-1}[\sin \phi_i \sin \phi_o + \cos \phi_i \cos \phi_o \cos(\lambda_i - \lambda_o)]$$
 (Equation 4)

Here, (ϕ_i, λ_i) and (ϕ_o, λ_o) are the latitudes and longitudes of the data sample *i* and grid cell center o, respectively. R_E (6,378 km) is the radius of the Earth.

For more information, refer to the ATBD of this product (Chan et al. 2015).

2.5 Processing

This product is generated by the SMAP Science Data Processing System (SDS) at JPL in Pasadena, California USA. To generate the product, the processing software ingests a half-orbit file of the SMAP L1B Radiometer Half-Orbit Time-Ordered Brightness Temperatures, Version 6 product. Based on the geometry and geolocation information, the data are then remapped onto an Earth-fixed grid using the IDS gridding algorithm, which includes the following steps:

- 1. Determine the 36 km EASE-Grid 2.0 row and column indices corresponding to the latitude and longitude of each observation
- 2. Identify all brightness temperature data samples that are within *X* km of each EASE-Grid 2.0 cell center
- 3. Apply averaging to these data samples
- 4. Assign the computed result to the grid cell
- 5. Repeat Steps 2-4 above for all other grid cells

The Level-1C processor applies the gridding algorithm to a half-orbit Level-1B brightness temperature file and converts it into a corresponding half-orbit Level-1C brightness temperature file. The Level-1C processing is essentially a remapping of time-ordered swath data onto a grid. The input Level-1B and output Level-1C data share the same granularity (one half orbit per file). There is no additional geophysical processing performed; for example, no additional brightness temperature correction is performed for fractional water within the antenna Field of View (FOV). Note that the brightness temperatures included in this product are processed/copied directly from the Level-1B product. The gridding algorithm is applied to the brightness temperatures and other applicable parameters in the Level-1B product file (latitude, longitude, azimuth angle, incidence angle, reflected sun angles, etc.). If an individual quality flag for Level-1B brightness temperature contributing to the average is set, that flag is set for the grid cell average.

2.6 Quality, Errors, and Limitations

2.6.1 Error Sources

This Level-1C brightness temperature product is a gridded version of the SMAP L1B Radiometer Half-Orbit Time-Ordered Brightness Temperatures, Version 6 product. Thus, the output Level-1C brightness temperature data inherit the input Level-1B error sources, primarily RFI and radiometric noise and calibration error, modified by the process of gridding the input brightness temperature data samples onto an Earth-fixed grid. The gridding process does not affect the calibration errors, such as biases and drifts, but will reduce the radiometric noise, such as the random component of the brightness temperature error. Conversely, the gridding process will enlarge the effective antenna pattern footprint of the brightness temperature measurement, thereby coarsening the spatial resolution. Depending on the brightness temperature heterogeneity of the observed scene, the decrease in spatial resolution may increase the error in representing the brightness temperature of a given point on the surface.

For more information on the noise versus resolution trade-off, please refer to the ATBD for this product (Chan et al. 2015).

2.6.2 Quality Assessment

For in-depth details regarding the quality of these data, refer to the Assessment Report (Peng et al. 2020).

2.6.3 Quality Overview

Each HDF5 file contains metadata with Quality Assessment (QA) metadata flags that are set by the SDS at the JPL prior to delivery to the National Snow and Ice Data Center Distributed Active Archive Center (NSIDC DAAC). A separate metadata file with an .xml file extension is also delivered to NSIDC DAAC with the HDF5 file; it contains the same information as the HDF5 file-level metadata.

A separate QA file with a .qa file extension is also associated with each data file. QA files are ASCII text files that contain statistical information in order to help users better assess the quality of the associated data file.

Various levels of QA are conducted with Level-1C data. If a product does not fail QA, it is ready to be used for higher-level processing, browse generation, active science QA, archive, and distribution. If a product fails QA, it is never delivered to NSIDC DAAC.

In addition, during the post-launch Calibration/Validation period, the performance of the Level-1C brightness temperature product relative to the Level-1B brightness temperature product was evaluated in a number of ways. These included:

- Comparing images and examining differences between the two products over coastlines and other discrete boundaries, and heterogeneous terrain (lakes, mountains, rivers)
- Comparing TB and TB-gradient histograms of the two products over regions of varying heterogeneity

Refer to the Appendix for details on all data flags.

3 SOFTWARE AND TOOLS

For tools that work with SMAP data, refer to the Tools web page.

4 VERSION HISTORY

Table 4. Version History

Version	Release Date	Description of Changes
V1	July 2015	First public data release

Version	Release Date	Description of Changes
V2	October 2015	No science change. CRID incremented to coincide with DOI correction for SPL2SMP and SPL3SMP.
V3	April 2016	Changes to this version include: Uses updated SPL1BTB V3 Validated data as input Updated processing to produce SPL1CTB data files when partial half-orbit input files are present
V4	June 2018	Updated input SPL1BTB product with water correction applied, resulting in warmer TBs over land and cooler TBs over water.
V5	August 2020	 Changes to this version include: An improved calibration methodology was applied to the input Level-1B radiometer brightness temperatures. The data algorithms, structure, content, or processor code are otherwise unchanged from the previous version.
V6	December 2023	Changes to this version include: • Added new data elements cell_ice_shelf_fraction_h_[fore aft] and cell_ice_shelf_fraction_v_[fore aft]

5 RELATED DATA SETS

SMAP Data at NSIDC | Overview SMAP Radar Data at the ASF DAAC

6 RELATED WEBSITES

SMAP at NASA JPL

7 CONTACTS AND ACKNOWLEDGMENTS

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8 REFERENCES

Chan, S., E. Njoku, A. Colliander. 2015. SMAP Algorithm Theoretical Basis Document (ATBD) Level-1C Radiometer Data Product (L1C_TB). SMAP Project, Jet Propulsion Laboratory, Pasadena, CA. (see PDF)

Chan, S. and R. S. Dunbar. 2020. SMAP Level 1C Radiometer Product Specification Document, Version 5.0, R17 Extended Mission Release. JPL D-72545, Jet Propulsion Laboratory, Pasadena, CA. (see PDF).

Peng, J., S. Misra, S. Chan, J. Chaubell, R. Bindlish, A. Bringer, A. Colliander, G. De Amici, E. P. Dinnat, D. Hudson, T. Jackson, J. Johnson, D. Le Vine, T. Meissner, P. Mohammed, J. Piepmeier, D. Entekhabi, S. Yueh. 2020. SMAP Radiometer Brightness Temperature Calibration for the L1B_TB, L1C_TB (Version 5), and L1C_TB_E (Version 3) Data Products. SMAP Project, Jet Propulsion Laboratory, Pasadena, CA. (see PDF).

9 DOCUMENT INFORMATION

9.1 Publication Date

September 2020

9.2 Date Last Updated

December 2023

APPENDIX - DATA FIELDS

This appendix provides a description of all data fields within the *SMAP L1C Radiometer Half-Orbit* 36 km EASE-Grid Brightness Temperatures product. The data are grouped in the following main HDF5 groups:

- Global_Projection
- North_Polar_Projection
- South_Polar_Projection
- Metadata

For a description of metadata fields for this product, refer to the Product Specification Document (Chan & Dunbar, 2020).

North, South, and Global Projections

Table A1 describes the data fields within the HDF5 group for each projection. Data are provided in three EASE-Grid 2.0 projections:

- Global (M36, or Midlatitude 36 km)
- North (N36, or North 36 km)
- South (S36, or South 36 km)

Within each group, the data are provided in fore-looking and aft-looking views. Data from the fore-and aft-look portions of the 360° antenna scan are provided separately in order to benefit radiometric analyses over regions where there is strong dependence of brightness temperature (TB) on viewing azimuth. Each set of looks contains brightness temperature observations, instrument viewing geometry information, and quality bit flags. The fore-looking set refers to information derived from the Level-1B brightness temperature observations acquired in the fore-looking portion of the scans when the antenna angle falls between -90 degrees and 90 degrees; the aft-looking set refers to information derived from the Level-1B brightness temperature observations acquired in the backward-looking portion of the scans. Only those cells that are covered by the swath for a given projection receive a valid data value; the remainder are populated with the fill value.

Table A - 1. Data Fields for North_Polar_Projection, South_Polar_Projection, and Global_Projection

Azimuth Direction	Data Field Name	Туре	Byte	Valid Min	Valid Max	Unit	Fill/Gap Values	Derivation Method*
N/A	cell_col (Global Cylindrical projection)	Uint16	2	1	963	N/A	65534	2
	cell_col (North/South Polar projection)	Uint16	2	1	499	N/A	65534	2
	cell_grid_surface_status	Uint16	2	0	1	N/A	65534	2
	cell_lat	Float32	4	-90.0	90.0	degree	65534	2
	cell_lon	Float32	4	-180.0	180.0	degree	65534	2
	cell_row (Global Cylindrical projection)	Uint16	2	1	405	N/A	65534	2
	cell_row (North/South Polar projection)	Uint16	2	1	499	N/A	65534	2
Fore-	cell_antenna_scan_angle_fore	Float32	4	0.0	360.0	degree	-9999.0	1
Looking Data	cell_boresight_incidence_fore	Float32	4	0.0	90.0	degree	-9999.0	1
Arrays	cell_centroid_lat_fore	Float32	4	-90.0	90.0	degree	-9999.0	1
,	cell_centroid_lon_fore	Float32	4	-180.0	180.0	degree	-9999.0	1
	cell_ice_shelf_fraction_h_fore	Float32	4	0.0	1.0	N/A	-9999.0	1
	cell_ice_shelf_fraction_v_fore	Float32	4	0.0	1.0	N/A	-9999.0	1
	cell_number_measurements_3_fore	Uint16	2	1	N/A	N/A	65534	1
	cell_number_measurements_4_fore	Uint16	2	1	N/A	N/A	65534	1
	cell_number_measurements_h_fore	Uint16	2	1	65535	N/A	65534	1
	cell_number_measurements_v_fore	Uint16	2	1	65535	N/A	65534	1
	cell_solar_specular_phi_fore	Float32	4	0.0	360.0	degree	65534	1
	cell_solar_specular_theta_fore	Float32	4	0.0	90.0	degree	-9999.0	1
	cell_surface_water_fraction_mb_h_fore	Float32	4	0.0	1.0	N/A	-9999.0	1
	cell_surface_water_fraction_mb_v_fore	Float32	4	0.0	1.0	N/A	-9999.0	1
	cell_tb_3_fore	Float32	4	-50.0	50.0	K	-9999.0	1
	cell_tb_4_fore	Float32	4	-50.0	50.0	K	-9999.0	1
	cell_tb_error_3_fore	Float32	4	0.0	330.0	K	-9999.0	1
	cell_tb_error_4_fore	Float32	4	0.0	330.0	K	-9999.0	1

	cell_tb_error_h_fore	Float32	4	0.0	330.0	K	-9999.0	1
	cell_tb_error_v_fore	Float32	4	0.0	330.0	K	-9999.0	1
	cell_tb_h_fore	Float32	4	0.0	330.0	K	-9999.0	1
	cell_tb_h_surface_corrected_fore	Float32	4	0.0	330.0	K	-9999.0	1
	cell_tb_qual_flag_3_fore	Uint16	2	0	65,536	N/A	65534	1
	cell_tb_qual_flag_4_fore	Uint16	2	0	65,536	N/A	65534	1
	cell_tb_qual_flag_h_fore	Uint16	2	0	65,536	N/A	65534	1
	cell_tb_qual_flag_v_fore	Uint16	2	0	65,536	N/A	65534	1
	cell_tb_time_seconds_fore	Uint16	2	0	N/A	seconds	-9999.0	1
	cell_tb_time_utc_fore	Char24	2	2014-10-31 T00:00:00.000Z	N/A	N/A	N/A	1
	cell_tb_v_fore	Float32	4	0.0	330.0	K	-9999.0	1
	cell_tb_v_surface_corrected_fore	Float32	4	0.0	330.0	K	-9999.0	1
Aft-	cell_antenna_scan_angle_aft	Float32	4	0.0	360.0	degree	-9999.0	1
Looking Data	cell_boresight_incidence_aft	Float32	4	0.0	90.0	degree	-9999.0	1
Arrays	cell_centroid_lat_aft	Float32	4	-90.0	90.0	degree	-9999.0	1
	cell_centroid_lon_aft	Float32	4	-180.0	179.999	degree	-9999.0	1
	cell_ice_shelf_fraction_h_aft	Float32	4	0.0	1.0	N/A	-9999.0	1
	cell_ice_shelf_fraction_v_aft	Float32	4	0.0	1.0	N/A	-9999.0	1
	cell_number_measurements_3_aft	Uint16	2	1	N/A	N/A	65534	1
	cell_number_measurements_4_aft	Uint16	2	1	N/A	N/A	65534	1
	cell_number_measurements_h_aft	Uint16	2	1	65535	N/A	65534	1
	cell_number_measurements_v_aft	Uint16	2	1	65535	N/A	65534	1
	cell_solar_specular_phi_aft	Float32	4	0.0	360.0	degree	-9999.0	1
	cell_solar_specular_theta_aft	Float32	4	0.0	90.0	degree	-9999.0	1
	cell_surface_water_fraction_mb_h_aft	Float32	4	0.0	1.0	N/A	-9999.0	1
	cell_surface_water_fraction_mb_v_aft	Float32	4	0.0	1.0	N/A	-9999.0	1
	cell_tb_3_aft	Float32	4	-50.0	50.0	K	-9999.0	1

cell_tb_4_aft	Float32	4	-50.0	50.0	K	-9999.0	1
cell_tb_error_3_aft	Float32	4	0.0	330.0	K	-9999.0	1
cell_tb_error_4_aft	Float32	4	0.0	330.0	K	-9999.0	1
cell_tb_error_h_aft	Float32	4	0.0	330.0	K	-9999.0	1
cell_tb_error_v_aft	Float32	4	0.0	330.0	K	-9999.0	1
cell_tb_h_aft	Float32	4	0.0	330.0	K	-9999.0	1
cell_tb_h_surface_corrected_aft	Float32	4	0.0	330.0	K	-9999.0	1
cell_tb_qual_flag_3_aft	Uint16	2	0	65,536	N/A	-9999.0	1
cell_tb_qual_flag_4_aft	Uint16	2	0	65,536	N/A	-9999.0	1
cell_tb_qual_flag_h_aft	Uint16	2	0	65,536	N/A	-9999.0	1
cell_tb_qual_flag_v_aft	Uint16	2	0	65,536	N/A	-9999.0	1
cell_tb_time_seconds_aft	Float64	4	0	N/A	seconds	-9999.0	1
cell_tb_time_utc_aft	Char24	2	2014-10- 31T00:00:00.000Z	N/A	N/A	N/A	1
cell_tb_v_aft	Float32	4	0.0	330.0	K	-9999.0	1
cell_tb_v_surface_corrected_aft	Float32	4	0.0	330.0	K	-9999.0	1
cell_tb_qual_flag_h_aft	Float32	4	0.0	330.0	K	-9999.0	1

* Derivation methods are:

- 1. From Level-1C brightness temperature data
- 2. From 36 km EASE-Grid 2.0 array definition
- 3. Value corrected for the presence of water wherever water/land areal fraction is below a threshold; when the fraction is zero, no correction is performed.
- 4. Determined by Level-2 soil moisture passive processing software
- 5. Available only with option algorithms that use two polarization channels
- 6. From external ancillary data whose location and timestamp coincide with those of the input data
- 7. From Level-2 soil moisture active data

Data Field Definitions

All data field definitions below are valid for fore-looking and aft-looking groups, as well as ascending and descending half-orbit files.

cell col

EASE grid column index of cell on world grid in longitude direction.

cell grid surface status

Indicates if the grid point lies on land (0) or water (1).

cell lat

Latitude of the center of the Earth-based grid cell.

cell lon

Longitude of the center of the Earth-based grid cell.

cell row

EASE grid row index of cell on world grid in latitude direction.

cell_antenna_scan_angle fore|aft

Representative scan angle of the SMAP antenna on the spacecraft for all fore-/aft-looking footprints within the cell.

cell_boresight_incidence fore|aft

Representative angle between the antenna boresight vector and the normal to the Earth's surface for all fore-/aft-looking footprints within the cell.

cell centroid lat fore|aft

Weighted average of the latitude of the center of the fore-/aft-looking brightness temperature footprints that fall within the EASE-Grid cell.

cell_centroid_lon fore|aft

Weighted average of the longitude of the

center of the fore-/aft-looking brightness temperature footprints that fall within the EASE-Grid cell.

cell_ice_shelf_fraction_h fore|aft

Weighted average of the ice shelf fractions of fore-/aft-looking horizontally polarized brightness temperatures whose boresights fall within the grid cell.

cell ice shelf fraction v forelaft

Weighted average of the ice shelf fractions of fore-/aft-looking vertically polarized brightness temperatures whose boresights fall within the grid cell.

cell number measurements 3 fore aft

Number of fore-/aft-looking TB3 samples within the grid cell that were used to calculate the representative value in this product.

cell_number_measurements_4 fore|aft

Number of fore-/aft-looking TB4 samples within the grid cell that were used to calculate the representative value in this product.

cell_number_measurements_h fore|aft

Number of fore-/aft-looking TBH samples within grid cell that were used to calculate the representative value in this product.

cell number measurements v fore|aft

Number of fore-/aft-looking TBV samples within grid cell that were used to calculate the representative value in this product.

cell_solar_specular_phi fore|aft

Weighted average of the azimuthal

component of a spatial angle defined by the vector that extends from the sun to the solar glint spot and the antenna boresight vector for fore-/aft-looking footprints within the cell.

cell_solar_specular_theta fore|aft

Weighted average of the elevation component of the spatial angle defined by the vector that extends from the sun to the solar glint spot and the antenna boresight vector for fore-/aft-looking footprints within the cell.

cell_surface_water_fraction_mb_h fore|aft

Gain-weighted fraction of static water within the fore-/aft-looking horizontally polarized antenna pattern.

cell_surface_water_fraction_mb_v fore|aft

Gain-weighted fraction of static water within the fore-/aft-looking vertically polarized antenna pattern.

cell_tb_3 fore|aft

Representative TB3 for all fore-/aft-looking samples that fall within the grid cell.

cell_tb_4 fore|aft

Representative TB4 for all fore-/aft-looking samples that fall within the grid cell.

cell_tb_error_3 fore|aft

Error measure of the representative TB3 for all fore-/aft-looking samples that fall within the grid cell.

cell_tb_error_4 fore|aft

Error measure of the representative TB4 for all fore-/aft-looking samples that fall within the grid cell.

cell_tb_error_h fore|aft

Error measure of the representative TBH for

all fore-/aft-looking samples that fall within the grid cell.

cell_tb_error_v fore|aft

Error measure of the representative TBV for all fore-/aft-looking samples that fall within the grid cell.

cell_tb_h fore|aft

Representative TBH for all fore-/aft-looking samples that fall within the grid cell.

cell_tb_h_surface_corrected fore|aft

Water/land contamination corrected fore-/aft-looking horizontally polarized brightness temperature at the surface after RFI filtering within the grid cell.

cell_tb_qual_flag_3 fore|aft

Bit flags that represent the quality of the fore-/aft-looking 3rd Stokes brightness temperature for each grid cell. Refer to Table A - 2.

cell_tb_qual_flag_4 fore|aft

Bit flags that represent the quality of the fore-/aft-looking 4th Stokes brightness temperature for each grid cell. Refer to Table A - 2.

cell_tb_qual_flag_h fore|aft

Bit flags that represent the quality of the fore-/aft-looking horizontal polarization brightness temperature within each grid cell. Refer to Table A - 2.

cell_tb_qual_flag_v fore|aft

Bit flags that represent the quality of the fore-/aft-looking vertical polarization brightness temperature within each grid cell. Refer to Table A - 2.

cell_tb_time_seconds fore|aft

Weighted average of the acquisition time of

all of the fore-/aft-looking brightness temperature footprints with a center that falls within the EASE-Grid cell in seconds since noon on January 1, 2000 UTC.

cell_tb_time_utc fore|aft

ASCII representation of the weighted average of the acquisition time of all of the fore-/aft-looking brightness temperature footprints with a center that falls within the EASE-Grid cell in UTC.

cell_tb_v fore|aft

Representative TBV for all fore-/aft-looking samples that fall within the grid cell.

cell_tb_v_surface_corrected fore|aft

Water/land contamination corrected fore-/aft-looking vertically polarized brightness temperature at the surface after RFI filtering within the grid cell.

Table A - 2. Bit Values for all Cell TB Quality Flags (TH, TV, T3, and T4)

Bit Position	Bit Value and Interpretation						
0	0 = Has acceptable quality						
	1 = Does not have acceptable quality						
1	0 = Within expected range						
	1 = Beyond expected range						
2	0 = RFI not detected						
	1 = RFI detected						
3	0 = RFI detected and corrected (RFI algorithm functioned correctly; however, does not indicate that resultant bit is RFI free)						
	1 = RFI was detected but not correctable in the observation						
4	0 = Has acceptable NEDT						
	1 = Has unacceptable NEDT						
5	0 = Solar direct TB correction successful						
	1 = Solar direct TB correction not successful						
6	0 = Solar specular TB correction successful						
	1 = Solar specular TB correction not successful						
7	0 = Lunar specular TB correction successful						
	1 = Lunar specular TB correction not successful						
8	0 = Galactic specular TB correction successful						
	1 = Galactic specular TB correction not successful						
9	0 = Atmospheric correction successful						
	1 = Atmospheric correction not successful						
10	0 = Faraday rotation correction successful						
	1 = Faraday rotation correction not successful						

Bit Position	Bit Value and Interpretation						
11	0 = Faraday rotation correction was successful						
	1 = Faraday rotation correction was not successful						
12	0 = The corresponding brightness temperature element contains a calculated value						
	1 = The corresponding brightness temperature element is null						
13	0 = Observation was within half orbit						
	1 = Observation was outside half orbit						
14	0 = The difference between TA filtered and TA is less than the threshold						
	1 = The difference between TA filtered and TA is not less than the threshold						
15	 0 = Radiometer processor declares a pixel is free of RFI by incorporating the following factors: The data are in range (Bit 1) The RFI removal algorithm worked (Bit 3) The data do not display high NEDT (Bit 4) The difference between TA filtered and TA is less than a specific threshold (Bit 14) 						
	1 = Radiometer processor does not declare a pixel is free of RFI						

Fill/Gap Values

SMAP data products employ fill and gap values to indicate when no valid data appear in a particular data element. Fill values ensure that data elements retain the correct shape. Gap values locate portions of a data stream that do not appear in the output data file.

Fill values appear in the SMAP Level-1C brightness temperature product when the Level-1C brightness temperature Science Production Software (SPS) can process some, but not all, of the input data for a particular swath grid cell. Fill data may appear in the product in any of the following circumstances:

- One of SPS executables that generate the SMAP Level-1C brightness temperature product is unable to calculate a particular science or engineering data value. The algorithm encounters an error. The error disables generation of valid output. The SPS reports a fill value instead.
- Some of the required science or engineering algorithmic input are missing. Data over the
 region that contributes to particular grid cell may appear in only some of the input data
 streams. Since data are valuable, the Level-1C brightness temperature product records
 any outcome that can be calculated with the available input. Missing data appear as fill
 values.

- Non-essential information is missing from the input data stream. The lack of non-essential
 information does not impair the algorithm from generating needed output. The missing data
 appear as fill values.
- Fill values appear in the input radiometer the Level-1B brightness temperature product. If
 only some of the input that contributes to a particular grid cell is fill data, the Level-1C
 brightness temperature SPS will most likely be able to generate some output. However,
 some portion of the Level-1C brightness temperature output for that grid cell may appear
 as fill values.

SMAP data products employ a specific set of data values to connote that an element is fill. The selected values that represent fill are dependent on the data type.

No valid value in the Level-1C brightness temperature product is equal to the values that represent fill. If any exceptions should exist in the future, the Level-1C brightness temperature content will provide a means for users to discern between elements that contain fill and elements that contain genuine data values. This document will also contain a description of the method used to ascertain which elements are fill and which elements are genuine.

The Level-1C brightness temperature product records gaps in the product level metadata. The following conditions will indicate that no gaps appear in the data product:

- Only one instance of the attributes Extent/rangeBeginningDateTime and Extent/rangeEndingDateTime will appear in the product metadata.
- The character string stored in metadata element Extent/rangeBeginningDateTime will
 match the character string stored in metadata element
 OrbitMeasuredLocation/halfOrbitStartDateTime.
- The character string stored in metadata element Extent/rangeEndingDateTime will match the character string stored in metadata element OrbitMeasuredLocation/halfOrbitStopDateTime.

One of two conditions will indicate that gaps appear in the data product:

- The time period covered between Extent/rangeBeginningDateTime and
 Extent/RangeEndingDateTime does not cover the entire half orbit as specified in
 OrbitMeasuredLocation/halfOrbitStartDateTime and
 OrbitMeasuredLocation/halfOrbitStartDateTime.
- More than one pair of Extent/rangeBeginningDateTime and Extent/rangeEndingDateTime
 appears in the data product. Time periods within the time span of the half orbit that do not
 fall within the sets of Extent/rangeBeginningDateTime and Extent/rangeEndingDateTime
 constitute data gaps.

Acronyms and Abbreviations

Table A - 3. Acronyms and Abbreviations

Abbreviation	Definition
ABFCS	Antenna Beam Frame Coordinate System
Char	8-bit character
Int8	8-bit (1-byte) signed integer
Int16	16-bit (2-byte) signed integer
Int32	32-bit (4-byte) signed integer
ECR	Earth Centered Rotating
ET	Ephemeris Time
Float32	32-bit (4-byte) floating-point integer
Float64	64-bit (8-byte) floating-point integer
H-pol	Horizontally polarized
N/A	Not Applicable
NEDT	Noise Equivalent Delta Temperature
PRI	Pulse Repetition Interval
RFI	Radio Frequency Interference
SI	International System of Units
SPS	Science Production Software
SRF	Science Orbit Reference Frame
TA	Antenna Temperature
ТВ	Brightness Temperature
Uint8	8-bit (1-byte) unsigned integer
Uint16	16-bit (2-byte) unsigned integer
UTC	Universal Coordinated Time
V-pol	Vertically polarized