NASA/RSS SMAP Salinity:
Version 4.0 Validated Release

Release Notes
Algorithm Theoretical Basis Document (ATBD)
Validation
Data Format Specification

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1 SUMMARY

This document contains the major steps of the NASA/RSS SMAP Version 3 and Version 4 salinity retrieval algorithm as well as the data format and specification of the NASA/RSS SMAP Version 4 release.

The major achievement in going from Version 2 to Version 3 is consistency with the Aquarius Version 5 end of mission release (Meissner et al. 2017, 2018) and the reduction of spurious temporal and zonal biases over the open ocean that had been observed in the SMAP Version 2 release.

The major change in Version 4 from Version 3 is an improved land correction, which allows to extend the SMAP salinity retrievals closer to the coast.

The standard product of the SMAP Version 4 release is the smoothed product with a spatial resolution of approximately 70 km.
OVERVIEW OF V4.0 RELEASE

2.1 Release Date

07/22/2019

2.2 Data Access

www.remss.com/missions/smap/

https://podaac-opendap.jpl.nasa.gov/opendap/allData/smap/xx/RSS/V4/ \(xx = \text{L2 or L3}\)

Contact: Thomas Meissner, meissner@remss.com.

2.3 Citation and DOI

As a condition of using these data, we require you to use the following citation:


In the doi, the string \(xxxxx\) is:

1. \(2SOCS\) for the L2C files.
2. \(3SPCS\) for the L3 8-day running maps.
3. \(3SMCS\) for the L3 monthly maps.

Continued production of this data set requires support from NASA. We need you to be sure to cite these data when used in your publications so that we can demonstrate its value to the scientific community. Please include the following statement in the acknowledgement section of your paper:

"SMAP salinity data are produced by Remote Sensing Systems and sponsored by the NASA Ocean Salinity Science Team. They are available at www.remss.com."

2.4 Summary of Updates and Improvements from V2.0 to V3.0

   2.1. Use of Liebe et al. (1992) oxygen absorption model.
   2.2. Use of surface roughness model from Meissner et al. 2014 with the adjustments specified in Meissner et al. 2018. For deriving the adjustments, the Scripps ARGO analyzed salinity is used as a reference.
3. Use of CCMP near real time wind speed and direction as ancillary input.
4. Inclusion of IMERG rain rate. This is used in the atmospheric liquid cloud water correction and for rain flagging.
5. Improved computation of antenna weighted land fraction $g_{\text{land}}$.
6. Improved correction for the intrusion of land radiation from antenna sidelobes.
7. Emissive SMAP antenna:
   7.1. The emissivity of the mesh antenna was set to 0.01012 for both V-pol and H-pol polarizations.
   7.2. The empirical adjustment to the JPL thermal model was rederived using the Scripps ARGO analyzed salinity field.
8. An error in the computation of the gain-weighted sea ice fraction $g_{\text{ice}}$ during 2017 and 2018 in V2.0 has been corrected.
9. Antenna Pattern Correction (APC): The spillover, or equivalently the matrix element $A_{\text{II}}$ in the APC matrix, was decreased from 1.1080 (V2.0) to 1.0929 (V3).
10. The Level 2C (quality control) flags have been updated.
11. The salty biases at low latitudes and the fresh biases at high N latitudes that were observed in the previous release have been significantly reduced in V3.0.

2.5 Summary of Updates and Improvements from V3.0 to V4.0

1. Improved land correction: The land tables in V4.0 are derived at 1/8° resolution. In V3.0 the spatial resolution of the land tables resolution had been ½°. The land surface TB that is used in the derivation of the land tables in V4.0 is based on a monthly climatology of SMAP land TB measurements. In V3.0 the land surface TB was based on a land surface emission model.

2. The sea-ice mask in V4.0 is taken from the RSS AMSR-2 sea-ice maps. In V3.0 the sea-ice mask was from NCEP. The threshold for sea-ice exclusion in V4.0 has been changed to $g_{\text{ice}}$ > 0.003. This threshold was $g_{\text{ice}}$ > 0.001 in V3.0.

3. The sun-glint flag has been revised. In V4.0 the sun-glint exclusion is based on sun-glint angle and surface wind speed. The V4.0 sun-glint flag excludes less data then the V3.0 flag did.

4. The Version 4.0 salinity retrieval algorithm is run solely on the 0.25° Earth grid using the 40-km spatial resolution Backus Gilbert Optimum Interpolation (OI). The resulting salinity product is called $\text{sss}_\text{smap}_\text{40km}$. From this 40-km product, a smoothed product with a spatial resolution of approximately 70km (called $\text{sss}_\text{smap}$) is derived using simple next-neighbor averaging. This smoothed 70-km $\text{sss}_\text{smap}$ is to be regarded as the default (standard) salinity product. In Version 4, both $\text{sss}_\text{smap}$ and $\text{sss}_\text{smap}_\text{40km}$ are provided in the same file.
5. An empirical uncertainty estimate `sss_smap_uncertainty` is provided for `sss_smap` in the Level 3 files. This uncertainty is based on comparisons between SMAP and the Scripps ARGO interpolated fields. This also includes the sampling error of the Argo data on the scales of the gridded maps, as well as the mapping errors.

2.6 Latency

- L3 8-day running average: 3-day latency (after the end of the averaging period).
- L3 monthly average: 3-day latency (after the end of the averaging period).

2.7 Spatial Resolution and Spatial Response Function

The Version 4.0 salinity retrieval algorithm is run solely on the 0.25° Earth grid using the 40-km spatial resolution Backus Gilbert (BG) OI. The resulting salinity product is called `sss_smap_40km`. From this 40-km product, a smoothed product with a spatial resolution of approximately 70km (called `sss_smap`) is derived using simple next-neighbor averaging. That is, the smoothed salinity field $S_{\text{smooth}}$ at grid point $(i,j)$ is obtained as equally weighted average over 40-km fields of the 8 adjacent cells and the center cell itself:

$$S_{\text{smooth}}(i,j) = \frac{1}{N} \sum_{k=-1}^{1} \sum_{l=-1}^{1} S_{\text{40km}}(k,l)$$

(1)

In (1), $N$ is the total number of adjacent cells that go into the averaging. In most instances, $N=9$. However, we apply a quality control (Q/C) and exclude cells that do not pass the Q/C (section 6). In particular, when getting close to the coast, we exclude cells that are contaminated by radiation from land (section 5.1.5).

The smoothed 70-km `sss_smap` is to be regarded as the standard (default) product for scientific applications pertaining to both the open ocean and close to the coast. The smoothed `sss_smap` is significantly less noisy than the `sss_smap_40km` products (see Section 8.1).

The main reason that the 40-km product `sss_smap_40km` is retained in the L2 and L3 files, because it is the actual output of the salinity retrieval algorithm and we aim to include the results of all major steps in the L2 files. Because of its large noise it is not suitable to be used itself for most scientific applications. The L2 and L3 40-km SSS should be considered an experimental product for special applications. Possible examples are studies in areas with large spatial salinity gradients or freshening of the surface layer under heavy precipitation, where the signal that is to be investigated is significantly larger than the noise.

Both, `sss_smap` and `sss_smap_40km` are provided in the same file.

In V3.0 two separate salinity products were provided. These were resampled at a 40-km (39 x 47 km) elliptical footprint (called “40-km product”) and a 75-km circular footprint (called “70-km product”). Doing that turned out to be inadequate for the 70-km product when getting
close to land. The BG OI (Appendix A) results in a weighted average of the SMAP observations in the neighborhood of the target cell. Close to land, some of these surrounding cells are contaminated by radiation land, which is difficult to deal with.

Over the open ocean, the differences between the BG OI in the Version 3 70-km product and the smoothed Version 4 product are small. In Figure 1, we have used a simplified 1-dimensional model to compare the spatial response (gain) of a 75-km 1-dimensional Gaussian footprint (blue) with the one obtained by averaging three 1-dimensional Gaussian 40-km footprints that are centered at -25 km, 0, +25 km (red). If \( g_{40\text{km}}(x) \) denotes 1-dimensional Gaussian footprint with a half-power (3dB) width of 40km centered at \( x = 0 \), then the red curve \( g_{\text{smooth}}(x) \) in Figure 1 is obtained as:

\[
g_{\text{smooth}}(x) = \frac{1}{3} \left[ g_{40\text{km}}(x - 25) + g_{40\text{km}}(x) + g_{40\text{km}}(x + 25) \right]
\]

(2)

This corresponds to the smoothing procedure in equation (1) for the simplified case of 1 spatial dimension. The blue curve in Figure 1 is the 1-dimensional Gaussian footprint \( g_{75\text{km}}(x) \) with a half-power width of 75 km. The blue and red curves in have approximately the same half-power widths, that is with in the mainlobe: \( g_{\text{smooth}}(x) \approx g_{75\text{km}}(x) \). The smoothed \( sss_{\text{smap}} \) in V4.0 has approximately the same noise reduction as the 70-km \( sss_{\text{smap}} \) in V3.0.

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**Figure 1:** 1-dimensional cross section of spatial response functions (in dB): Blue: Gaussian gain pattern with half-power footprint diameter of 75 km. Red: Average of 3 Gaussian gain patterns whose half-power footprint diameters are 40 km each and who are centered at 0, +25 km, -25 km.
2.8 Known Issues

1. We observe a significant degradation in retrieval performance during the early months of the SMAP mission (APR 2015 – AUG 2015). This might be related to instrument calibration, but the exact cause is currently unknown and needs further investigation. See Section 8.2 for more information.

2. The ancillary RSS AMSR2 sea-ice mask (section 5.3) is incomplete during a few days. In order to avoid possible contamination from sea-ice, no SMAP salinity retrievals are done in these cases. Consequently, the L3 products that comprise these dates contain are produced with a reduced number of observations in the time average. The following dates have been identified:

Table 1: List of dates with incomplete AMSR2 ancillary sea-ice mask. No L2 files are produced during these dates. L3 files that comprise these dates have a reduced number of observations in the time average.

<table>
<thead>
<tr>
<th>year</th>
<th>Month</th>
<th>Day</th>
<th>Day of year</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>12</td>
<td>3</td>
<td>337</td>
</tr>
<tr>
<td>2015</td>
<td>12</td>
<td>4</td>
<td>338</td>
</tr>
<tr>
<td>2016</td>
<td>4</td>
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<td>106</td>
</tr>
<tr>
<td>2016</td>
<td>4</td>
<td>16</td>
<td>107</td>
</tr>
<tr>
<td>2017</td>
<td>9</td>
<td>27</td>
<td>270</td>
</tr>
<tr>
<td>2017</td>
<td>9</td>
<td>28</td>
<td>271</td>
</tr>
<tr>
<td>2017</td>
<td>11</td>
<td>25</td>
<td>329</td>
</tr>
<tr>
<td>2018</td>
<td>12</td>
<td>16</td>
<td>350</td>
</tr>
</tbody>
</table>
3 LEVEL 2 PROCESSING

3.1 Input

The RSS SMAP salinity retrieval algorithm ingests RFI filtered antenna temperatures (TA) from the Version 4 SMAP L1B data files (Piepmeier et al., 2018) together with basic spacecraft ephemeris information (S/C location, velocity, and attitude) and time of observation.

3.2 Optimum Interpolation (OI) onto Fixed Earth Grid (L2A)

As a first step, we perform a Backus-Gilbert (BG) type optimum interpolation (OI) (Stogryn 1978, Poe 1990) and resample the L1B TA onto a fixed 0.25° Earth grid at approximately 40-km spatial resolution. For details see Appendix A. The resulting gridded TAs are known as Level 2A files. The resampling is done separately for the forward (for) and the backward (aft) look. This 40-km product (sss_smap_40km) maintains the approximate spatial resolution and shape (39 km x 47 km) of the original SMAP L1B swath observations (Piepmeier et al., 2018). The final V4.0 smoothed sss_smap is obtained at each of the 0.25° cells from the sss_smap_40km field by averaging the cell with the 8 adjacent 0.25° cells together. This smoothed V4.0 sss_smap field is the default product for science applications.

3.3 Ancillary Fields (L2B)

The ancillary sources for the V4.0 Level 2 processing are listed in Table 2. The ancillary fields are space-time interpolated to the location and time of the L2A data in order to create Level 2B files.

Table 2: Ancillary data sources.

<table>
<thead>
<tr>
<th>Ancillary Input</th>
<th>Data Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>sea surface temperature</td>
<td>Canadian Meteorological Center. 2016 GHRSSST Level 4 CMC 0.2deg Global Foundation Sea Surface Temperature Analysis. Version. 3.0. doi: 10.5067/GHCMC-4FM03, <a href="http://dx.doi.org/10.5067/GHCMC-4FM03">http://dx.doi.org/10.5067/GHCMC-4FM03</a>.</td>
</tr>
<tr>
<td>atmospheric profiles for pressure, height, temperature, relative humidity, cloud water mixing ratio</td>
<td>NCEP GDAS 1-deg 6-hour. HGT, PRS, TMP, RH, CLWMR. Available from <a href="https://nomads.ncep.noaa.gov/">https://nomads.ncep.noaa.gov/</a>.</td>
</tr>
<tr>
<td>IMERG rain rate</td>
<td>Huffman, G. et al., 2019. NASA Global Precipitation Measurement (GPM) Integrated Multi-Satellite Retrievals for GPM (IMERG) Version 6, LATE RUN, 30-minutes, NASA, <a href="http://dx.doi.org/10.5067/GPM/IMERG/3B-HH/06">http://dx.doi.org/10.5067/GPM/IMERG/3B-HH/06</a>.</td>
</tr>
</tbody>
</table>
The ancillary TEC maps are not used anywhere in the actual salinity retrieval algorithm. As it was the case for the Aquarius salinity retrieval algorithm (Meissner et al. 2017), the Faraday rotation correction in the SMAP salinity retrieval uses the measured 3rd Stokes parameter $S_3$. The ancillary TEC values can be used to check the calibration of $S_3$ by comparing the measured Faraday rotation with the computation based on the ancillary TEC field.

The Scripps ARGO salinity in the monthly rain-filtered L3 files are not used anywhere in the actual salinity retrieval algorithm. They are included to facilitate comparison of the rain-filtered SMAP salinity with the Scripps ARGO field.

### 3.4 Salinity Retrieval (L2C)

The SMAP salinity retrieval algorithm is then run on these Level 2B files and produces calibrated SMAP Level 2C surface ocean brightness temperatures (TB) and sea surface salinity (SSS) values.

### 3.5 Reference Salinity Field

When running the Aquarius and SMAP salinity retrieval algorithms, a reference salinity field is needed for the ocean target calibration (section 4.8). The ocean target calibration ensures that the global average of the Aquarius or SMAP salinity matches the global average of the reference salinity field. For the Aquarius V5 end of mission release, the Scripps ARGO field has been used as reference salinity field in the ocean target calibration. Because of the long latency of the Scripps ARGO field this is not feasible for SMAP, which is an active mission. Therefore, for SMAP the HYCOM field is used as reference salinity field in the ocean target calibration. The global average between Scripps ARGO and HYCOM are very small, in the order of 0.02 psu, and therefore the choice between Scripps ARGO and HYOM is marginal for the ocean target calibration.

When developing the SMAP salinity retrieval algorithm, we also need a reference salinity for the surface roughness correction (section 4.2) and the adjustment to the thermal model for the reflector in the correction for the emissive antenna (section 4.3). The derivation of these corrections do not require a dynamical update. For the SMAP Version 3 and Version 4 releases we

<table>
<thead>
<tr>
<th>Ancillary Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>land mask</td>
<td>1 km land/water mask from OCEAN DISCIPLINE PROCESSING SYSTEM (ODPS). Based on the World Vector Shoreline (WVS) database and World Data Bank. Courtesy of Fred Patt, Goddard Space Flight Center, <a href="mailto:frederick.s.patt@nasa.gov">frederick.s.patt@nasa.gov</a></td>
</tr>
<tr>
<td>reference salinity (HYCOM) in the ocean target calibration</td>
<td>Hybrid Coordinate Ocean Model, GLBa0.08/expt_90.9, Top layer salinity. Available at <a href="http://www.hycom.org">www.hycom.org</a>.</td>
</tr>
<tr>
<td>Scripps ARGO salinity (only included in rain-filtered L3 monthly files)</td>
<td>monthly 1-degree gridded interpolated ARGO SSS field provided by Scripps. Available at <a href="http://www.Argo.ucsd.edu/Gridded_fields.html">www.Argo.ucsd.edu/Gridded_fields.html</a>.</td>
</tr>
</tbody>
</table>
are using the Scripps ARGO field as reference salinity. In the Version 1 and Version 2 releases, HYCOM has been used for these cases. It turned out to be inadequate as the HYCOM field has significant temporal and zonal biases when compared to in-situ data. These HYCOM biases are then also visible in the SMAP salinity retrievals. Removing these biases has been a major step going from Version 2 to Version 3 and using Scripps ARGO instead of HYCOM in the wind emissivity model and the thermal reflector adjustment played a crucial role (see sections 2.4 and 8.3).
4 SMAP SALINITY RETRIEVAL ALGORITHM: VERSION 3

4.1 Overview and Basic Flow

The basic steps of the SMAP V3 and V4 Level 2C salinity retrieval algorithm (Figure 2) have been adapted from the Aquarius Level 2 Version 5.0 (final release) salinity retrieval algorithm and configured for SMAP (Meissner et al. 2017, 2018). The following sections focus on the differences between SMAP V3/V4 and Aquarius V5.

Figure 2: Flow diagram of the SMAP salinity retrieval algorithm.

We use equal channel weights of 1.0 for v-pol and h-pol in the MLE for the salinity retrieval.

4.2 Surface Roughness Correction

4.2.1 Ancillary Input for Wind Speed and Direction

Due to the loss of the SMAP radar in early July 2015, there are no scatterometer wind speeds available for performing the surface roughness correction. Because of this, the surface roughness correction required to perform the V3.0 SMAP salinity retrievals uses ancillary wind speeds and directions from the CCMP V2.0 near-real (NRT) time product (Atlas et al. 2011; Mears et al. 2018; www.remss.com/measurements/ccmp/). This Level 4 wind vector product is produced.
daily at RSS using variational assimilation (VAM) of different satellite wind products and a background wind field. The spatial gridding is 0.25° x 0.25° and the time resolution is 6-hours (00Z, 06Z, 12Z, 18Z). The V2.0 NRT CCMP assimilates RSS wind speed and wind direction measurements from the RSS Version 7/8 ocean suite, which includes data from the following sensors: WindSat, SSMIS F16, F17, F18, GMI, and AMSR2. Because of latency, observations from RSS ASCAT and from buoys are not ingested into the V2.0 NRT CCMP processing. The background wind field that is used in the CCMP VAM is the 0.25° field from NCEP GDAS (https://nomads.ncep.noaa.gov/).

4.2.2 Wind Induced Emissivity Model

![Figure 3: Left: Isotropic (wind-direction independent) part of the wind induced emissivity that is used in the Aquarius Version 5 after interpolating to the SMAP Earth Incidence Angle (dashed lines) and the SMAP Version 3 and Version 4 (full lines) releases. Blue: V-pol. Red: H-pol. The figure shows the 0th harmonic of the wind induced excess emissivity (Meissner et al. 2014, 2017) multiplied by 290 K. Right: SST dependence of the wind induced emissivity for Aquarius horn 2 H-pol. The blue line is the SST dependence from Meissner et al. 2014, which is predicted by the geometric optics model for the wind induced surface emission (Meissner et al. 2012). The red line is the SST dependence used in the Aquarius Version 5 release. The green line is the SST dependence used in the SMAP Version 3 and Version 4 releases (Meissner et al. 2018).](image-url)

The wind induced emissivity model for the SMAP Version 3 and Version 4 releases is based on the wind emissivity model of the Aquarius V5 release after interpolating it to the SMAP Earth incidence angle. There is a small adjustment applied to the Aquarius V5 model function in the SMAP V3 release. This is due to the fact that the CCMP ancillary field is slightly different from the Aquarius HHH wind speed which was used in the Aquarius Version 5 algorithm. Small biases on the order of 0.1 m/s exist between these two ancillary wind fields and are dependent on wind speed as well as SST. Because of the high level of accuracy that is required for retrieving salinity, these biases need to be considered when deriving the wind induced emissivity model function for SMAP Version 3 and Version 4 using the method outlined in Meissner et al. 2014. As a consequence of the slightly different ancillary wind speed inputs to the Aquarius Version 5 and SMAP Version 3/4 salinity retrieval algorithms, the geophysical model functions
for the wind emissivities also differ slightly. This is most important for the wind speed dependence 0th harmonic coefficient of the wind induced emissivity i.e., the isotropic part. This is shown in the left panel of Figure 3 for both SMAP polarizations. Small differences are observable at very low and at very high wind speeds. This coincides with the instances where small differences between Aquarius HHH and CCMP wind speeds exist. In addition, we have also found slight differences in the SST dependence $\rho(T_s)$ of the wind induced emissivity, which is shown in the right panel of Figure 3 for the h-pol. The correction term $\rho'(T_s)$ in equation (1) of Meissner et al. 2018, which is empirically determined, is the deviation from the theoretical value predicted by the geometric optics model (Meissner and Wentz 2012; Meissner et al. 2014). This value is reduced by 50% in SMAP Version 3 when compared to Aquarius Version 5. Consequently, the value of $\rho(T_s)$ in SMAP Version 3/4 lies between the theoretical value of the geometrics optics model and the value of Aquarius Version 5.

The derivation of the SMAP V3/V4 wind roughness model uses ARGO Scripps salinity as a reference field to compute the flat surface emission. In the releases prior to Version 3, the HYCOM SSS field was used to derive the surface roughness. This resulted in significant temporal and zonal biases when compared to in-situ data. The main origin of these biases was the HYCOM field.

FORTAN90 and IDL routines that compute the SMAP V3 wind induced emissivity model function are available together with these release notes at www.remss.com/missions/smap/.

4.3 Correction for Emissive SMAP Antenna

The emissivity of the Aquarius antenna was negligible for all practical purposes. SMAP, however, has a mesh reflector which has an emissivity of about 1%. This is large enough that a correction needs to be applied in the salinity retrieval. If $T_A$ is the antenna temperature before the radiation hits the reflector whose physical temperature is denoted by $T_{\text{refl}}$ and whose emissivity is $\varepsilon_{\text{refl}}$, then the resulting antenna temperature $T_A'$ that enters the receiver after the reflection is given by:

$$T_A' = (1 - \varepsilon_{\text{refl}}) \cdot T_A + \varepsilon_{\text{refl}} \cdot T_{\text{refl}} = T_A + \varepsilon_{\text{refl}} \cdot (T_{\text{refl}} - T_A)$$

(3)

In order to perform this emissivity correction (i.e., determine the value of $T_A$ from the measured $T_A'$ according to (3)), it is necessary to know the values of both the reflector emissivity $\varepsilon_{\text{refl}}$ and its physical temperature $T_{\text{refl}}$. 

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Figure 4: Regression of $T_A$ measured minus expected versus binned $T_{refl} - T_A$. $T_{refl}$ is the physical temperature of the antenna (from the JPL thermal model). $T_A$ is the radiometric antenna temperature. Blue: V-pol. Red: H-pol. The slope of the linear fits is the reflector emissivity. The bin population (not shown) is very small at the lower and upper end of the x-axis interval, which causes the outliers.

Figure 5: Physical temperature $T_{refl}$ of the reflector. Left: JPL thermal model that is used in the SMAP L1B files (Piepmeier et al. 2018). Right: Reflector temperature in the RSS SMAP Version 3 release after the empirical adjustment $\Delta T_{refl}$ has been added.
The value of the reflector emissivity $\varepsilon_{\text{refl}}$ can be determined by performing a linear regression of the SMAP $\Delta T_A = T_{A,\text{meas}} - T_{A,\text{exp}}$ against $T_{\text{refl}}' - T_A'$ before performing any correction for the emissive reflector. The slope of this regression is $\varepsilon_{\text{refl}}$. We have determined values of $\varepsilon_{\text{refl}} = 0.01012$, for both V-pol and H-pol (Figure 4). Similar values are used in the Version 4 L1B files (Piepmeier et al. 2018). It is worth noting that these values for the reflector emissivity are about 4 times larger than the values that were determined pre-launch.

There are no direct measurements of the physical temperature $T_{\text{refl}}$ of the SMAP mesh antenna. Instead, only a thermal model for the SMAP reflector, which was developed and run by the Jet Propulsion Laboratory (JPL) thermal modeling team, is available (Figure 5 left). The values of this JPL thermal model are used and included in the SMAP L1B files (Piepmeier et al. 2018). Our analysis has revealed that the JPL thermal model is not accurate enough to retrieve ocean salinity from SMAP without adjustments. This can be seen from the Hovmoeller diagram in Figure 6, which shows the bias of $T_{A,\text{meas}} - T_{A,\text{exp}}$ as function to time (day of the year) and orbital position (z-angle) using the JPL thermal model in the emissive reflector correction. In the computation of $T_{A,\text{exp}}$ for Versions 3 and 4 we have used Scripps ARGO as reference salinity. The zonal and temporal biases increase significantly when the spacecraft goes in and out of solar eclipse during the summer months (these biases are also present during the winter months). In those instances, rapid cooling or heating of the SMAP reflector occurs. According to our analysis, the thermal models can both overestimate or underestimate the rate of these thermal changes. The observed zonal and temporal biases in Figure 6 are largely independent of the SMAP look direction. These biases differ significantly between ascending (lower half of the diagram) and descending (upper half of the diagram) swaths because the thermal heating and cooling of the SMAP antenna are not symmetric between the two swaths. This leads us to believe that these biases are indeed caused by inaccuracies in the JPL thermal model rather than by other sources such as galaxy correction or sun intrusion, which would strongly depend on look direction. It also seems unlikely that these biases are due to errors in dielectric model or surface roughness correction since these are expected to be largely the same in the ascending and descending swaths. The decision was made to apply an empirical adjustment to the JPL thermal model for the SMAP V3 salinity retrievals. The purpose of this adjustment is to minimize the zonal and temporal biases in $\Delta T_A = T_{A,\text{meas}} - T_{A,\text{exp}}$ when the correction for the emissive reflector is performed with this empirical adjusted model. This was done by taking the values for the $\Delta T_A$ biases from Figure 6 and computing the corresponding value of $\Delta T_{\text{refl}}$ from equation (3). The empirical $\Delta T_{\text{refl}}$ depends on time (day of the year) and orbital angle (z-angle). The same empirical correction is used for all years. The result for the empirically adjusted thermal model in the SMAP Version 3 salinity release is shown in Figure 5 (right). We use the same thermal model adjustments for V-pol and H-pol. The values of $\Delta T_{\text{refl}}$ are included in the L2C files.

Version 4 uses the same reflector emissivity and reflector temperature adjustment as Version 3.
In our approach to empirically determine both $\varepsilon_{\text{refl}}$ and $T_{\text{refl}}$ for SMAP, we have tried to avoid folding potential errors in one quantity into the other. When determining the value of $\varepsilon_{\text{refl}}$ from the linear regression (Figure 4), we only used cases where the JPL thermal model was determined to be accurate i.e., where the biases in Figure 6 are small (less than 0.1 K).

In the releases prior to Version 3, the HYCOM SSS field was used to derive $\Delta T_{\text{refl}}$. This resulted in significant temporal and zonal biases when compared to in-situ data. The main origin of these biases was the HYCOM field.

Figure 6: Hovmoeller diagram of SMAP TA measured - expected over the open ocean using the JPL thermal model for the SMAP mesh antenna. The x-axis is time (day of the year) and the y-axis is orbital position (z-angle). For the computation of TA expected we have used Scripps ARGO as reference salinity. The computation of this diagram is based on 2 years of SMAP data (September 2015 – August 2017). A simple spatial and temporal low-pass filter was applied by performing a running average in both dimensions.

4.4 Atmospheric Oxygen Absorption

The SMAP Version 2 release used the oxygen absorption model by Wentz and Meissner (2016). The SMAP Version 3 and Version 4 releases use the oxygen absorption model by Liebe et al. (1992), as does the Aquarius Version 5 release.

4.5 IMERG Rain Rate and Correction for Liquid Cloud Water Absorption

The SMAP Version 2 salinity retrieval algorithm uses cloud water density profiles from NCEP GDAS. Analysis has shown that these NCEP cloud water profiles are unreliable and therefore cannot serve as a realistic source for a cloud water absorption correction in the salinity retrieval algorithm.
The IMERG rain product (Huffman et al. 2019), available from https://pps.gsfc.nasa.gov/, is a Level 4 merged product for surface rain rates, which is largely based on observations by NASA’s Global Precipitation Mission (GPM). It is currently regarded as the best available merged rain product by the scientific community. It is available for the whole SMAP operational period. We are using the Version 6 30-minute 0.1° product.

The IMERG rain rate $R_{\text{IMERG}}$ is resampled from its 0.1° spatial resolution to the 40-km SMAP resolution. At each cell of the SMAP 0.25° fixed Earth grid, we compute an average IMERG rain rate by integrating over an approximate SMAP antenna gain. This approximate antenna gain is a circular Gaussian function with a half-power width of 40-km in both spatial dimensions. We then transform the resampled IMERG rain rate into columnar liquid cloud water content $L$ following the method by Hilburn and Wentz (2008). From $L$ we compute the columnar absorption $A_L$ by liquid cloud water assuming Rayleigh approximation using the dielectric constant for pure (cloud) water by Meissner and Wentz (2004). With the updated value for $A_L$ from IMERG, we can then recompute the atmospheric parameters $\tau$, $T_{\text{BUP}}$, $T_{\text{BDW}}$, that enter the atmospheric absorption correction (Meissner et al. 2017, 2018).

The IMERG rain rate is also used for rain flagging in the ocean-target calibration (Section 4.8) and for producing the rain-flagged monthly Level 3 data (Section 7.2).

4.6 Correction for Reflected Galaxy

The correction for the reflected galaxy uses a combination of the geometric optics model for reflection from rough ocean surfaces and the results from the SMAP for –aft look analysis. It is described in detail in Meissner et al. 2017 and Meissner et al. 2018. The empirical zonal symmetrization that was done in the Aquarius Version 5 release is not done for the SMAP Version 3.0 release.

4.7 Antenna Pattern Correction (APC)

Table 3: A-matrix elements $A_{ij}$ (in I, Q, S3, S4 basis) of the SMAP V3 release. The entries in red denote matrix elements that differ from the pre-launch computation.

<table>
<thead>
<tr>
<th></th>
<th>j=1</th>
<th>j=2</th>
<th>j=3</th>
<th>j=4</th>
</tr>
</thead>
<tbody>
<tr>
<td>i=1</td>
<td>1.0929</td>
<td>-0.0001</td>
<td>0.0036</td>
<td>-0.0006</td>
</tr>
<tr>
<td>i=2</td>
<td>0.0000</td>
<td>1.1349</td>
<td>+0.0066</td>
<td>-0.0001</td>
</tr>
<tr>
<td>i=3</td>
<td>0.0009</td>
<td>0.0042</td>
<td>1.1336</td>
<td>-0.0553</td>
</tr>
<tr>
<td>i=4</td>
<td>0.0003</td>
<td>0.0014</td>
<td>+0.0117</td>
<td>1.1297</td>
</tr>
</tbody>
</table>

The matrix $A$ transforms the Stokes vector of the Earth TA into TOI (top of the ionosphere) TB (Meissner et al. 2017):

$$T_{\text{B,TOA}} = A \cdot T_{\text{A,Earth}}$$  (4)
The SMAP 4x4 A-matrix elements are computed from SMAP pre-launch antenna patterns that have been created by the JPL antenna group from the GRASP software (file \textit{SMAP\_Antenna\_Pattern\_verF\_Freq1413\_Ang000\_2D.dat}, provided by Emmanuel Dinnat, GSFC).

For the Version 3 and Version 4 releases, we have adjusted some of the A-matrix elements. These adjustments were done in order to:

1. Get the best TB over ocean scenes and the Amazon rainforest for all 4 Stokes parameters (I, Q, S3, S4).
2. Minimize spurious observed cross-talk dependencies between I, Q and S3, S4.

The A-matrix elements of the V3 and V4 salinity release are listed in Table 3.

The non-linear IU coupling that was observed in the Aquarius data (Meissner et al. 2017) is not observed with SMAP.

### 4.8 Ocean Target Calibration

The ocean target calibration (Meissner et al. 2017, 2018) removes any remaining, constant and time-varying biases in the TA measured – expected over the open ocean. We calculate the 3-day running average of TA measured – expected \( \left\langle \Delta T_A \right\rangle = \left\langle T_{A,\text{meas}}(i) - T_{A,\text{exp}}(i) \right\rangle \) as well as the average \( \left\langle T_A(i) \right\rangle \) for each orbit \( i \) over the open ocean for rain free scenes. The computation of TA expected uses HYCOM as reference salinity. We require that the land fraction \( g_{\text{land}} \) and the sea-ice fraction \( g_{\text{ice}} \) are both less than 0.0005, the IMERG rain rate is less than 0.1 mm/h (bit 15 in Table 4) and the flags for sun-glint (bit 5 in Table 4), moonglint (bit 6 in Table 4) and high reflected galaxy (bit 7 in Table 4) are not set.

The values of \( \left\langle \Delta T_A(i) \right\rangle \) and \( \left\langle T_A(i) \right\rangle \) are included in the metadata of the L2 files. We assume that any remaining calibration adjustment is an effective adjustment of the noise-diode temperature \( T_{N,D} \). If \( T_{Ap} \) is the antenna temperature of a SMAP observation for polarization \( p = V \) or \( H \) after correcting for the emissive reflector, then we calculate the calibrated antenna temperature \( T_{Ap,\text{cal}} \) as:

\[
T_{Ap,\text{cal}} = T_{Ap} - \frac{\left\langle \Delta T_{Ap}(i) \right\rangle}{\left\langle T_{Ap}(i) \right\rangle - \left\langle T_D \right\rangle} \left( T_{Ap} - \left\langle T_D \right\rangle \right) \quad p = V, H
\]  

(5)

The \( \left\langle T_D \right\rangle \) in equation (5) stands for an average value of the Dicke load temperature. For our purposes, we set this to a value of 293 K. Per construction, the running 3-day average of \( \Delta T_{Ap,\text{cal}} \) is zero for each orbit: \( \left\langle \Delta T_{Ap,\text{cal}}(i) \right\rangle = 0 \).
We have also found small offsets for the S3 and S4, which are constant in time after the SMAP radar was shut off but differ during the time period before that. The following offset correction for S3 and S4 is performed:

\[ T_{Ap, cal} = T_{Ap} - \langle T_{Ap, offset} \rangle \quad p = S3, S4 \]  

(6)

The offset values \( \langle T_{Ap, offset} \rangle \) are +0.22 K (for S3) and -0.43 K (for S4) for the time after orbit # 2812. For the time before orbit # 2812, the offset values are 0.43 K (for S3) and -0.17 K (for S4).
5 SMAP SALINITY RETRIEVAL ALGORITHM: MAJOR UPDATES IN VERSION 4

5.1 Sidelobe Correction to Mitigate Land Intrusion

5.1.1 Computation of the SMAP Sidelobe Correction

The Aquarius and SMAP salinity retrievals degrade quickly as the footprint gets within 500km of land. This land-contamination error occurs because the land is radiometrically much warmer than the ocean. When the satellite observation gets close to land, a correction for land entering the antenna sidelobes can be derived from simulated Aquarius and SMAP brightness temperatures (Meissner et al. 2017, 2018).

The land contamination is most conveniently dealt with at the TOA (top of the atmosphere). The error due to this contamination is given as:

\[ \Delta T_{B, TOA} = \hat{T}_{B, TOA} - \bar{T}_{B, TOA, ald} \]  

(7)

The 1st term on the right hand side of equation (7) is the simulated value of the actually observed (i.e. measured) signal. It is computed by simulating TOA Earth brightness temperatures containing representative ocean and land scenes and integrating them over the full SMAP antenna gain pattern. In the simulation, we use the pre-launch SMAP antenna pattern that was provided by the SMAP antenna group at JPL. The 2nd term of the right hand side of equation (7) is the true TOA TB coming from the antenna main beam. Using the simulated SMAP TB, a table of the \( \Delta T_{B, TOA} \) is computed one time off-line before the algorithm is run. In addition, the antenna gain weighted land fraction \( g_{land} \) is computed by integrating the antenna gain over the land covered area.

When computing the values for \( g_{land} \) and \( \Delta T_{B, TOA} \) in the SMAP Version 2 release, it was assumed that the position of the equatorial crossing repeats itself exactly every 8 days. This assumption is not accurate because there are small shifts in the equatorial crossing position from the target position. This has resulted in inaccuracies in the salinity retrievals near the coast after the land correction is applied.

Beginning with Version 3, the computation of \( g_{land} \) and \( \Delta T_{B, TOA} \) no longer operates under this assumption. Rather, we are keeping the equatorial crossing as a degree of freedom as was done in the Aquarius Version 5 land correction (Meissner et al. 2017; 2018). Because SMAP performs a full 360° scan, the sidelobe correction needs to be derived for a series of different scan positions.

5.1.2 Major Changes in the Version 4 Sidelobe Correction

The spatial (latitude/longitude) resolution of the land tables has been increased to 0.125° in Version 4.0 from 0.5° in Version 3.0 (validated release) and 0.25° in Version 3.3 (evaluation version). See Figure 7 for the effect of the spatial resolution of the land tables on the performance of the salinity retrieval algorithm near land.
Figure 7: SMAP – HYCOM salinity SSS, converted to ΔTB by multiplying with the sensitivity $\frac{d\Delta T_B}{dSSS}$ as a function of $gland$ (antenna gain weighted land fraction). The x-axes are gland between 0 an 0.1 in increments of 0.01. The y-axes are ΔTB from -10 K to +10 K in increments of 2 K. The value of sensitivity depends and SSS. Its computation is based on the dielectric model (Meissner and Wentz 2004, 2012). Upper: Using a 0.25° land correction table as in Version 3.3. There is overcorrection resulting in negative ΔTB. Lower: Using a 0.125° land correction table as in Version 4.0. Note that the scatter at higher values of gland is also reduced with the Version 4.0 0.125° land correction. Also, note that the values of gland (x-axes) themselves change when increasing the resolution of the land correction tables.

The $g_{land}$ and $T_{B,TOA}$ land correction tables in SMAP Version 4.0 depend on:

1. Polarization (v-pol, h-pol).
2. Cell longitude (2880 elements in 0.125° increment).
3. Cell latitude (1441 elements in 0.125° increment).
4. Ascending/descending (2 elements).
5. Scan angle (30 elements in 12° increments).
6. The $T_{B,TOA}$ land correction tables also depend on time (12 months). The $g_{land}$ tables do not.

These variables result in the SMAP V4.0 $T_{B,TOA}$ land correction table having a dimensionality of (2, 2880,1441, 2, 30, 12).
The computation of the $g_{\text{land}}$ and $T_{B,\text{TOA}}$ land correction tables in SMAP Version 4.0 based on the orbit simulator follows the same basic procedure as in Aquarius Version 5 (Meissner et al. 2017, 2018).

5.1.3 Land Surface Emissivity

For calculating the sidelobe correction near land it is necessary to know the TB that is emitted from the land surface. Up to and including Versions 3.0/3.3, we used a land surface emission model based on soil moisture and land surface temperature values from NCEP. In many coastal areas, the NCEP data for soil moisture are poor or non-existent. This resulted in significant errors in certain areas. Examples are the Aleutian Islands, the Gulf of Maine, and the Baja of California. The land emission in V4.0 is based on a 12-month climatology of SMAP TB over land.

SMAP measures TA over land in the coastal areas, which is contaminated by emission from the ocean through sidelobes. This contamination needs to be removed in order to obtain SMAP land surface TB. This can be used in the derivation of the land tables. The basic procedure is the same as removing the land contamination from an ocean observation near the coast. If the gain-weighted ocean fraction in the cell over land is $g_{\text{ocean}} = 1 - g_{\text{land}}$, then the measured (ocean contaminated) TB is approximately given by:

$$T_{B,\text{meas}} = (1 - g_{\text{ocean}}) \cdot T_{B,\text{land}} + g_{\text{ocean}} \cdot T_{B,\text{ocean}}$$ \hspace{1cm} (8)

The value of $g_{\text{ocean}} = 1 - g_{\text{land}}$ can be computed from the ocean simulator (section 5.1.1). The ocean TB has a much smaller dynamic range than the TB over land. We can therefore assume typical values for the $T_{B,\text{ocean}}$ (121 K for V-pol, 86 K for h-pol) in (8) and then solve (8) for $T_{B,\text{land}}$ in order to remove the ocean intrusion into the land scenes.
The difference between SMAP land TB and the NCEP based land model TB can reach 20 K in some areas (Figure 8).

5.1.4 Additional Empirical Corrections

Two additional empirical corrections are added in the sidelobe correction of the Version 4.0 release. They are derived so that globally the TB measured minus expected curves become flat as function of \( g_{\text{land}} \).

1. A term that is proportional to \( \delta_2 \), which is the deviation of the spatial gradient of \( g_{\text{land}} \) from a strictly linear gradient.

\[
\Delta T_{B1} = \left( \begin{array}{c} \Delta T_{B1,V-pol} \\ \Delta T_{B1,H-pol} \end{array} \right) = \left( \begin{array}{c} 150 \cdot \delta_2 \\ 160 \cdot \delta_2 \end{array} \right)
\]  

(9)

The value of \( \delta_2 (i, j) \) at a grid point \((i, j)\) of the 1/8° grid of the land correction tables is determined as:

\[
\delta_2 = \frac{1}{9} \cdot \sum_{k=\pm 1,l=\pm 1} g_{\text{land}} (k,l) - g_{\text{land}} (i,j)
\]

(10)

If \( g_{\text{land}} \) at the cell \((i, j)\) is a strict linear function in 2-dimensional space, then \( \delta_2 = 0 \). For the simple case of only 1 spatial dimension as degree of freedom, the value of \( \delta_2 \) is characteristic for the 2\textsuperscript{nd} derivative of \( g_{\text{land}} \) as function of spatial distance from the coast. When getting very close to the coast, the value of \( g_{\text{land}} \) increases very rapidly as function of distance from the coast. That results generally in an over-correction error when doing a linear interpolation between the grid cells of the land correction tables. The size of this error depends on the spatial resolution of the land correction tables. In V3, where the spatial resolution of the land table was only \( \frac{1}{2}° \), this caused a large error close to the coast, which made the land correction basically useless. Even in V4, where the spatial resolution of the land correction is 1/8°, a residual error remains. The purpose of the correction (9) is to compensate for this error.

2. An empirical term that increases linearly with \( g_{\text{land}} \) above 0.02.

\[
\Delta T_{B2} = \left( \begin{array}{c} \Delta T_{B2,V-pol} \\ \Delta T_{B2,H-pol} \end{array} \right) = \left( \begin{array}{c} 78 \cdot (g_{\text{land}} - 0.02) \\ 83 \cdot (g_{\text{land}} - 0.02) \end{array} \right), \quad g_{\text{land}} > 0.02
\]

(11)

If \( g_{\text{land}} < 0.02 \) the \( \Delta T_{B2} \) is set to 0. At \( g_{\text{land}} = 0.04 \), which is the largest value for land contamination that is regarded to give a useful salinity retrieval, the size of \( \Delta T_{B2} \) is about 25% of the size of the sidelobe correction.
5.1.5 Land Exclusion for Calculating Smoothed Product

If the SMAP 3-dB footprint actually touches land, the sidelobe correction breaks down. In V4.0 we introduce an additional land contamination fraction, called $f_{land}$, which is the percentage of land within the 3-dB footprint. This parameter is used for screening and flagging in addition to the gain weighted fraction $g_{land}$. This becomes particularly important close to the many small islands in the Central Pacific.

The smoothed product $ss_{smap}$ is obtained from the 40-km product $ss_{smap\_40km}$ by computing the next-neighbor average at each 0.25° grid cell. See section 2.7 equation (1). The next-neighbor average normally consists of the center cell plus 8 adjacent cells, but cells are excluded in the case of land contamination. Cells are excluded for land contamination if one of the following conditions apply:

1. The value of $g_{land} > 0.04$.
2. The value of $f_{land} > 0.001$.

If either of these conditions is true for a given cell, then it is not used in the next-neighbor average. The values of $g_{land}$ and $f_{land}$ are based on averages over all possible look angles in each Earth grid cell.

5.1.6 Results and Performance of Land Correction in Version 4.0

Figure 9 shows monthly maps (05/2018) of SMAP – HYCOM SSS near the Baja of California for the V3.0, V3.3, and V4.0 70-km/smoothed products. In V3.0 areas within more than 100-km from the coast were flagged to avoid land contamination. Nevertheless, light land contamination is still visible near some coastal areas. In V3.3 the threshold for land contamination was increased, which resulted in strongly contaminated cells near the coast. In V4.0 we can retrieve...
SSS within 30 – 40 km from land. Other examples of the improvement in the land correction in V4.0 are shown in Figure 10, Figure 11 and Figure 12.

Figure 10: Statistics of RSS SMAP L2C versus ARGO match-ups as a function of gland. Left: V3.3. Right: V4.0. Median (white curve) and standard deviation (red curve). The colored shades indicate the 2-dimensional probability density. The analysis and figure were provided by H.-Y. Kao, ESR.

Figure 11: Improvement of land correction in V4.0 in Gulf of Maine area. The plots show comparison between SMAP and 3 moored buoys. The salty bias in SMAP V3 (blue) compared to Buoy M01 (black), which is close to the coast, is strongly reduced in V4 (red). The analysis and figure were provided by S. Grodsky, University of Maryland.
Figure 12: Comparison of SMAP SSS (8-day L3) and saildrone CTD salinity measurements during the Baja deployment (April 11 – June 11, 2018). For details see Vazquez-Cuervo et al. 2019. Upper: V3. Lower: V4. Black: saildrone. Red: SMAP. The fresh bias observed in V3 is greatly reduced in V4, in particular near Guadalupe Island. The analysis and figure were provided by J. Vazquez, JPL.

5.2 Revised Sun-Glint Flagging

Due to the observation geometry of SMAP, at certain positions, there is only a small angle at the Earth surface between the directions of the SMAP antenna and the Sun. In these conditions, a portion of the Sun’s brightness temperature is reflected off the ocean surface and into the SMAP field of view. The roughness of the ocean surface creates non-specular reflections so that solar contamination may be present at even modest sun glint angles.

A quality control (QC) flag is set in the SMAP L2C files when SMAP measurements may be affected by solar contamination. However, the current QC flag is too conservative: not only are bad measurements flagged, but measurements unaffected by solar contamination are also flagged, reducing the ocean coverage. For Version 4.0, we have developed a revised QC flag that reduces false positives while still rejecting the contaminated measurements.

The sun glint QC flag in V3.0 was set when the sun glint angle is below 50° and when the scan angle is between 30° and 150°. The impact of the sun glint QC flag is illustrated in Figure 13 and Figure 14, which display the mean of the residual SSS (defined as the difference between the retrieved salinity and the reference salinity) as a function of sun glint angle and wind speed. The figures show the data, respectively, without and with the sun glint QC flag used to mask out data.
While effective at removing the contaminated measurements, many un-contaminated measurements are also removed by the flag, especially at low winds. Furthermore, a discontinuity is present at the sun glint angle = 50° line, since a few measurements are present below that angle yet are outside the scan angle range of 30° to 150°.

For Version 4, we define a revised sun glint flag that is a function of both the sun glint angle as well as the wind speed (but not a function of scan angle). The QC flag is set if the sun glint angle is below 50°, and if the wind speed \( w \) exceeds a threshold, which is a parameter of sun glint angle \( g \):

\[
w > \frac{1}{8000} \cdot (g - 30)^4
\]  

With this revised sun glint QC flag applied, the mean of the residual SSS is shown in Figure 15. The discontinuity at the 50° line is removed and no large bias from solar contamination is present.

With the revised sun glint QC flag, the number of valid observations retained is larger than with the previous version of the flag (Figure 16). The mean of the SSS residual is shown in Figure 17 and the root-mean-square (RMS) error is shown in Figure 18. These show that although the number of SMAP measurements retained increases with the revised sun glint QC flag, the error
in the additional measurements is similar to non-contaminated cases. This indicates that there is no significant solar contamination in additional measurements.

Figure 14: As Figure 13, but the V3 sun glint QC flag is used to mask out data.

Figure 15: As Figure 13, but with the revised sun glint QC flag for V4.
Figure 16: The number of valid observations as a function of scan angle. The three cases are without the sun glint QC flag (purple), with the V3 sun glint QC flag (green), and with the revised V4 sun glint QC flag (blue).

Figure 17: Similar to Figure 16, but the mean of the SSS residual as a function of scan angle for the three cases.

Figure 18: Similar to Figure 16, but the root-mean-square error of the SSS residual as a function of scan angle for the three cases.
5.3 Revised Sea-Ice Mask and Flagging

For the NASA/RSS Aquarius salinity retrieval up to Version 4 and the RSS SMAP salinity retrieval up to and including Version 3, the daily sea-ice mask from NCEP was used as ancillary field. Brucker et al. 2014 and Dinnat and Brucker (2016) found that the NCEP sea-ice mask is unrealistic in several instances. Consequently, for the Aquarius Version 5 end of mission release, a sea-ice mask from SSMI and AMSR-2 was implemented instead of the NCEP sea-ice mask.

For the SMAP Version 4 release, we have switched from NCEP to the sea-ice mask of the RSS Version 8 AMSR-2 ocean suite, which is produced as part of the daily files (Wentz et al. 2014). We also have increased the threshold for the antenna gain weighted sea-ice fraction gice that is used in the L3 processing from 0.001 (V3) to 0.003 (V4). This increases the coverage in the polar region near the sea-ice edge (Figure 19).

![Figure 19: Coverage in the Antarctic for RSS SMAP Salinity. Left: Version 3 using the NCEP sea-ice mask and a threshold for the gain weighted ice-fraction gice < 0.001. Right: Version 4 using the sea-ice mask from RSS AMSR2 (Wentz et al. 2014) and a threshold of gice < 0.003.](image)

It should be noted that, unlike for land contamination, Version 4 has not yet implemented any mitigation for sidelobe contamination from sea-ice (Section 5.1).
6 QUALITY CONTROL (Q/C) FLAGS

The V4.0 salinity retrieval algorithm produces the following Q/C flags:

Table 4: 32-bit Level 2 Q/C flags in the SMAP V4.0 release.

<table>
<thead>
<tr>
<th>bit</th>
<th>Q/C flag if bit is set</th>
<th>SSS value and expected level of degradation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>no valid radiometer observation in cell</td>
<td>SSS value set to missing/invalid</td>
</tr>
<tr>
<td>1</td>
<td>problem with OI: parameter wt_sum not normalized to 1</td>
<td>SSS value set to missing/invalid</td>
</tr>
<tr>
<td>2</td>
<td>strong land contamination: gain weighted land fraction gland exceeds 0.1 or land fraction in 3-dB footprint fland exceeds 0.1</td>
<td>SSS value set to missing/invalid</td>
</tr>
<tr>
<td>3</td>
<td>strong sea ice contamination: gain weighted sea-ice fraction gice exceeds 0.1 or sea-ice fraction in 3-dB footprint fice exceeds 0.1</td>
<td>SSS value set to missing/invalid</td>
</tr>
<tr>
<td>4</td>
<td>MLE in SSS retrieval algo has not converged: iflag_sss_conv = 1</td>
<td>SSS value set to missing/invalid</td>
</tr>
<tr>
<td>5</td>
<td>sunglint: see Section 5.2</td>
<td>SSS retrieved very strong degradation not included in averaging for the 70-km smoothed product</td>
</tr>
<tr>
<td>6</td>
<td>moonglint: moonglint angle monglt less than 15°</td>
<td>SSS retrieved moderate – strong degradation not included in averaging for the 70-km smoothed product</td>
</tr>
<tr>
<td>7</td>
<td>high reflected galaxy: 1st component ta_gal_ref(1, ...) /2 [= (V+H)/2] exceeds 2.0K.</td>
<td>SSS retrieved moderate – strong degradation not included in averaging for the 70-km smoothed product</td>
</tr>
<tr>
<td>8</td>
<td>moderate land contamination: gain weighted land fraction gland exceeds 0.04 or land fraction in 3-dB footprint fland exceeds 0.001</td>
<td>SSS retrieved moderate -strong degradation not included in averaging for the 70-km smoothed product</td>
</tr>
<tr>
<td>9</td>
<td>moderate sea ice contamination: gain weighted sea ice fraction gice exceeds 0.003</td>
<td>SSS retrieved moderate – strong degradation not included in averaging for the 70-km smoothed product</td>
</tr>
<tr>
<td>10</td>
<td>high residual of MLE in SSS retrieval algo: Variable tb_consistency exceeds 1.0 K.</td>
<td>SSS retrieved moderate – strong degradation not included in averaging for the 70-km smoothed product</td>
</tr>
<tr>
<td>11</td>
<td>low SST: surtep - 273.15 below 5°C</td>
<td>SSS retrieved moderate – strong degradation</td>
</tr>
<tr>
<td>12</td>
<td>high wind speed: winspd exceeds 15 m/s</td>
<td>SSS retrieved moderate degradation</td>
</tr>
<tr>
<td>13</td>
<td>light land contamination gain weighted land fraction gland exceeds 0.001</td>
<td>SSS retrieved light degradation</td>
</tr>
<tr>
<td>14</td>
<td>light sea-ice contamination gain weighted sea-ice fraction gice exceeds 0.001</td>
<td>SSS retrieved light degradation</td>
</tr>
<tr>
<td></td>
<td>rain flag:</td>
<td>SSS retrieved possible light degradation due to degraded wind speed or poor atmospheric correction. Validation of SMAP versus ARGO/HYCOM might result in error due to SSS stratification within the upper ocean layer</td>
</tr>
<tr>
<td>---</td>
<td>------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>15</td>
<td>IMERG rain-rate (resampled to 40-km SMAP footprint) exceeds 0.1 mm/h.</td>
<td></td>
</tr>
<tr>
<td>16 - 31</td>
<td>sparse</td>
<td></td>
</tr>
</tbody>
</table>
7 LEVEL 3 PROCESSING

7.1 Standard Product

Both the 40-km (sss_smap_40km) and the sss_smap (smoothed to approximately 70km) L2C salinity products are averaged into Level 3 data product. The L3 grids are regular 0.25° latitude/longitude Earth grids created by averaging all valid L2C observations within each grid cell, as described in the following. First, for and aft looks are averaged together. Then, we produce a running 8-day average L3 and a monthly average L3 file. For an 8-day running average that is centered on a given day of the year (DOY) we average all valid observations within +/- 3.5 days of said DOY. For example, the L3 file for January 15 is created by averaging L2 observations that fall between 12UTC January 11 and 12UTC January 19. The reason for providing 8-day averages rather than weekly averages is that SMAP has an exact 8-day repeat cycle. For the monthly average files, we average all valid data within the corresponding calendar month. The L3 processing performs only time averaging of the L2C data. No additional spatial smoothing of the L2C data is done in the L3 processing.

During the gridding for both the 8-day running averages and the monthly averages, we apply Q/C checks and discard data if:

1. The sun glint flag (bit 5 in L2 Q/C flag Table 4) is set.
2. The moon glint angle is less than 15° (bit 6 in L2 Q/C flag Table 4 is set).
3. The v/h-polarization average of the reflected galactic radiation exceeds 2.0 K (bit 7 in L2 Q/C flag Table 4 is set).
4. The TB consistency, which is defined as the $\sqrt{\chi^2}$ of the MLE in the salinity retrieval algorithm, exceeds 1.0 K (bit 10 in L2 Q/C flag Table 4 is set).
5. The gain weighted land fraction $g_{land}$ exceeds 0.04 or the land fraction in the 3-dB footprint $f_{land}$ exceeds 0.001 (bit 8 in L2 Q/C flag Table 4 is set).
6. The gain weighted sea ice fraction $g_{ice}$ exceeds 0.003 (bit 9 in L2 Q/C flag Table 4 is set).
7. The wind speed exceeds 20 m/s.

The L3 files contain the number of observations in each grid cell as well as averaged values of salinity, $g_{land}$, $f_{land}$, $g_{ice}$, and the ancillary SST in each grid cell.

Browsing images for both 8-day and monthly averages are available on the RSS website (http://www.remss.com/missions/smap/).

7.2 Rain Filtered (RF) Product

Starting with Version 3 we also produce a rain-filtered (RF) monthly L3 product. In doing so, we discard data if the IMERG rain rate (Section 4.5), resampled to 40km, exceeds 0.1 mm/h (bit 15 in Table 4 is set). This RF product also includes the Scripps ARGO analyzed salinity field to allow easy comparison with the SMAP retrievals. Note that the Scripps ARGO field is not used anywhere in the L2 or L3 processing but is only included for comparison in the RF product. Because of the latency of the Scripps ARGO field (a couple of months), the latency of the L3 RF monthly
product is larger than that of the standard monthly L3 product. The RF monthly product is only distributed on the RSS website and is not available from PO.DAAC.

7.3 Empirical Uncertainty Estimate

In the Version 4.0 L3 files (8-day running, monthly, monthly_RF), we provide an empirical uncertainty estimate for the standard/default product sss_smap that has been smoothed to approximately 70km. This empirical uncertainty estimate is based on comparisons between the sss_smap and the analyzed Scripps ARGO salinity field. The uncertainty estimate is the root-mean square (RMS) difference between SMAP and ARGO and contains both random and systematic uncertainties. Note that it also includes the sampling error of the Argo data on the scales of the gridded maps, as well as the mapping errors (Lee 2016). Because of the different noise reduction in the different time averages (8-day running, monthly), the uncertainty estimates between 8-day running and monthly fields differ.

We assume that the major drivers for the L3 uncertainties are:

1. SST and SSS: They drive the sensitivity of the measured TB to SSS.
2. Degree of land contamination measured by gland.

For the uncertainty estimate, we have run an off-line comparison between the sss_smap in the RSS L3 files and the ARGO field for 4 years of data. The results are binned and tabulated with respect to gland. We transform the salinity uncertainty estimate ΔS into a ΔTB uncertainty estimate by multiplying the ΔS with the computed sensitivity:

$$
\Delta T_{B,est} = \Delta S_{est} \left[ \frac{\partial T_{B,V-pol}(T_S, S)}{\partial S}_{comp} \right]_{comp}
$$

(13)

The result is a look-up table ΔTB as a function of gland. The reason for tabulating ΔTB rather than ΔS is that the salinity uncertainty as a function of gland changes with SST. It is larger in cold SST as the sensitivity to SSS decreases in cold water. The sensitivity $$\left[ \frac{\partial T_{B,V-pol}(T_S, S)}{\partial S}_{comp} \right]_{comp}$$ is computed from the dielectric constant model (Meissner and Wentz, 2004, 2012).

During the L3 processing, the uncertainty estimate for sss_smap can then be obtained from this ΔTB look-up table by dividing by the sensitivity $$\left[ \frac{\partial T_{B,V-pol}(T_S, S)}{\partial S}_{comp} \right]_{comp}$$, which is computed at each L3 grid cell from the L3 values of SST and SSS.
8 OPEN OCEAN PERFORMANCE ESTIMATE AND VALIDATION

This section shows validation results for SMAP V3 over the open ocean (gland < 0.001). Because the salinity retrieval over the open ocean is basically unchanged in V4 from V3, the results presented in this section apply also to V4.

8.1 Spatial Resolution and Noise Figures

When comparing V3.0 or V4.0 SMAP SSS with the HYCOM SSS field, we find that the SMAP Level 2C SSS at a 40-km resolution has an estimated accuracy of about 0.9 psu due to the high noise figures of the L1B TA, which is input into the L2 processing.

When comparing the V3.0 SMAP Level 2C SSS at a 70-km resolution or the V4.0 Level 2C SSS (sss_smap, which has been smoothed to approximately 70km) to the HYCOM SSS field, we conclude that this product has an estimated accuracy of about 0.5 psu due to the reduction in noise caused by the spatial smoothing of the L1B TA.

8.2 Time Series of SMAP – ARGO – HYCOM Comparisons over the Open Ocean

![Image](image_url)

Figure 20: Time series (APR 2015 – JUN 2018) of biases (ΔSSS): SMAP V3 – HYCOM (blue). SMAP V3 – Scripps ARGO (red). Scripps ARGO – HYCOM (dashed black). The figure was created from the Level 3 70-km rain-filtered monthly maps requiring gland < 0.001, gice < 0.001, SST>5°C. The x-axis increments are months since the start of the mission.

Time series of biases and standard deviations between SMAP V3, Scripps ARGO and HYCOM for monthly rain-filtered averages are shown in Figure 20 - Figure 23. Assuming that the errors in the 3 data sets are uncorrelated, the RMS in the SMAP product can be estimated from the triple collocation method:
\[
\sigma_{\text{SMAP}}^2 = \frac{1}{2} \left( \sigma_{\text{SMAP-HYCOM}}^2 + \sigma_{\text{SMAP-ARGO}}^2 - \sigma_{\text{ARGO-HYCOM}}^2 \right) \tag{14}
\]

This RMS is represented by the green curves in Figure 21 - Figure 23.

Figure 21: Time series (APR 2015 – JUN 2018) of standard deviations (ΔSSS): SMAP V3 – HYCOM (blue). SMAP V3 – Scripps ARGO (red). Scripps ARGO – HYCOM (dashed black). The figure was created from the Level 3 70-km rain-filtered monthly maps requiring gland < 0.001, gice<0.001, SST>5°C. The green curve is the estimated RMS error in the SMAP data based on the triple collocation method. The x-axis increments are months since the start of the mission.

The noise reduction of the 70-km product compared to the 40-km product is still visible in the 8-day and monthly averages (Figure 21 and Figure 22).

The estimated SMAP RMS errors for the 1-deg monthly averages (Figure 23) are 0.14 – 0.15 psu (after AUG 2015). These are comparable with the Aquarius Version 5 Level 3 RMS errors (Kao et al. 2018).

We observe a significant degradation in the performance during the early months of the SMAP mission (APR 2015 – AUG 2015). This might be related to instrument calibration, but its cause is currently unknown and needs further investigation.
Figure 22: Same as Figure 21 for the 40-km product.

Figure 23: Same as Figure 21 for 1-deg lat/lon averages.
8.3 Zonal and Average Regional Biases

Figure 24: Hovmoeller diagram (APR 2015 – JUN 2018) of SMAP V3 SMAP V3 – Scripps ARGO. The figure was created from the Level 3 70-km rain-filtered monthly maps requiring $g_{\text{land}} < 0.001$, $g_{\text{ice}} < 0.001$, SST $>5^\circ \text{C}$. The x-axis increments are months since the start of the mission.

Figure 25: Global map (JAN 2016 – DEC 2017) of SMAP V3 SMAP V3 – Scripps ARGO. The figure was created from the Level 3 70-km rain-filtered monthly maps requiring $g_{\text{land}} < 0.001$, $g_{\text{ice}} < 0.001$, SST $>5^\circ \text{C}$.

Figure 24 shows a Hovmoeller diagram and Figure 25 shows a global bias map of SMAP – Scripps ARGO SSS based on the rain-filtered V3 SMAP product.
The V2 SMAP release had significant salty biases at low latitudes and fresh biases at high latitudes in the SMAP SSS. These biases have been greatly reduced in the V3 release.
9 REFERENCES


Hilburn, K. and F. Wentz, 2008, Intercalibrated passive microwave rain products from the unified microwave ocean retrieval algorithm (UMORA), Journal of Applied Meteorology and Climatology, 47, 778-794.


10 DATA FORMAT SPECIFICATION

10.1 Level 2C

10.1.1 Paths and Filenames

- **Pathname**: /smap/SSS/V04.0/FINAL/L2C/yyyy/mm/...
  - yyyy = 4-digit year, mm = 2-digit month.

- **Filename**: RSS_SMAP_SSS_L2C_rnnnnn_yyyymmddThhmmss_FNL_V04.0.nc.
  - nnnnn = 5-digit orbit (rev) #, yyyy = 4-digit year, mm = 2-digit month, dd = 2-digit day of month, hh=2-digit hour of day (UTC), mi = 2-digit minute of hour (UTC), ss = 2-digit second of minute (UTC), doy 3-digit day of year. The time stamp refers to the start time of the orbit.

10.1.2 Global Attributes

- **orbit_number** (4-byte integer): orbit (rev) #.

- **start_time_sec2000** (8-byte real): seconds of first valid record in this rev since 2000-01-01 00:00:00 UTC.

- **start_time_year, start_time_month, start_time_day_of_month, start_time_day_year** (4-byte integer): year, month, day of month, day of year of first valid record in this rev.

- **start_time_sec_of_day** (8-byte real): seconds of day of first valid record in this rev.

- **end_time_sec2000** (8-byte real): seconds of last valid record in this rev since 2000-01-01 00:00:00 UTC.

- **end_time_year, end_time_month, end_time_day_of_month, end_time_day_year** (4-byte integer): year, month, day of month, day of year of last valid record in this rev.

- **end_time_sec_of_day** (8-byte real): seconds of day of last valid record in this rev.

- **emissivity_reflector_vpol, emissivity_reflector_hpol** (4-byte real): \( \varepsilon_{\text{ant}} \) (Section 4.3).

- **A_{ij}** (4-byte real): APC matrix element \( (i,j) \) where the indices \( i, j \) run over the Stokes vector \( I, Q, S_3, S_4 \) (Section 4.7).

- **ta_ocean_ave_vpol, ta_ocean_ave_hpol** (4-byte real): average ta over open ocean for this rev (Section 4.8).

- **ta_bias_ocean_vpol, ta_bias_ocean_hpol, ta_bias_ocean_S3, ta_bias_ocean_S4** (4-byte real): TA biases= TA measured – expected over the open ocean (Section 4.8). The computation of TA expected is based on the HY-COM reference SSS. The computation of TA expected for the 3rd Stokes parameter (S3) is based on ancillary TEC maps from IGS (Table 2).

10.1.3 Gridding and Dimensions

The L2C files contain SMAP observations that were optimum interpolated onto a fixed 0.25° x 0.25° Earth grid.

The grid \((x, y)\) dimensions are:

- **xdim_grid=1560**, which corresponds to 360° longitude plus 30° in order to accommodate the whole swath.
ydim_grid = 720, which corresponds to 180° latitude.

Though the grid cell indices are related to longitude and latitude, the variables cellon and cellat (Section 10.1.4) should be used to identify the location.

look = 2 (1 = for look, 2 = aft look) defines the look direction of the variable. If the variable does not depend on look direction, then this dimension is omitted.

polarization_2 = 2, polarization_3 = 3, polarization_4 = 4 specifies the polarization of the variable fields. Note that for some variables the Stokes polarization basis (I, Q, S3, S4) is used, whereas for other variables the modified Stokes polarization basis (V, H, S3, S4) is used. See Section 10.1.4.

Any grid cell for which one of the bits 0 – 1 set has invalid entries and none of the variable fields should be used. Any grid cells with one of the bits 2 – 3 set has no valid salinity retrieval.

10.1.4 Variables

All variable values refer to the average of the OI in the grid cell.

- **time** (8-byte float, array size = [look, xdim_grid, ydim_grid]): seconds of observation since 2000-01-01 00:00:00 UTC.
- **cellat** (4-byte float, array size = [look, xdim_grid, ydim_grid]): geodetic latitude. range: [90°S, 90°N].
- **cellon** (4-byte float, array size = [look, xdim_grid, ydim_grid]): longitude. range: [0°, 360°].
- **eia** (4-byte float, array size = [look, xdim_grid, ydim_grid]): boresight Earth incidence angle. range: [0°, 90°]
- **eaa** (4-byte float, array size = [look, xdim_grid, ydim_grid]): boresight Earth azimuth angle. range: [0°, 360°].
- **zang** (4-byte float, array size = [look, xdim_grid, ydim_grid]): orbital position angle of S/C. range: [0°, 360°]. It is defined as: zang = arctan (\(\hat{R}_{SC} \cdot \hat{z}\)) + 90°. \(\hat{z}\) is the z-unit vector in the Earth centered inertial system (ECI).
- **pra** (4-byte float, array size = [look, xdim_grid, ydim_grid]): polarization basis rotation angle (geometrical part), which is the angle between the Stokes polarization basis on the Earth and the polarization basis of S/C. range: [-90°, +90°].
- **sunglt** (4-byte float, array size = [look, xdim_grid, ydim_grid]): sun glint angle. range: [-180°, +180°]. It is the angle between specular reflection of boresight and the ray to the sun. A negative value means that the ray to the sun is piercing the Earth.
- **monglt** (4-byte float, array size = [look, xdim_grid, ydim_grid]): moon glint angle. range: [-180°, +180°]. It is the angle between specular reflection of boresight and the ray to the moon.
• **gallat** (4-byte float, array size = [look, xdim_grid, ydim_grid]): polar angle of specular reflection ray from boresight in ECI J2000 system (Earth centered inertial system of year 2000). range: [-90°, +90°].

• **gallon** (4-byte float, array size = [look, xdim_grid, ydim_grid]): azimuthal angle of specular reflection ray from boresight in ECI J2000 system (Earth centered inertial system of year 2000). range: [0°, +360°].

• **sun_beta** (4-byte float, array size = [look, xdim_grid, ydim_grid]): sun zenith angle in S/C coordinate system. range: [0°, +180°].

• **sun_alpha** (4-byte float, array size = [look, xdim_grid, ydim_grid]): sun azimuth angle in S/C coordinate system. range: [0°, +360°].

• **gland** (4-byte float, array size = [look, xdim_grid, ydim_grid]): land fraction weighted by antenna gain pattern. range: [0.0, 1.0].

• **fland** (4-byte float, array size = [look, xdim_grid, ydim_grid]): land fraction within footprint. range: [0.0, 1.0].

• **gice** (4-byte float, array size = [xdim_grid, ydim_grid]): sea ice fraction weighted by antenna gain pattern. range: [0.0, 1.0].

• **fice** (4-byte float, array size = [xdim_grid, ydim_grid]): sea ice fraction within footprint. range: [0.0, 1.0].

• **surtep** (4-byte float, array size = [xdim_grid, ydim_grid]): ancillary sea surface temperature from CMC. units: Kelvin.

• **winspd** (4-byte float, array size = [xdim_grid, ydim_grid]): ancillary sea surface wind speed from CCMP. see Section 4.2.1. units: m/s.

• **windir** (4-byte float, array size = [xdim_grid, ydim_grid]): ancillary wind direction relative to N from CCMP. see section 4.2.1. meteorological convention. 0°: wind coming out of N, +90°: wind coming out of E, etc. range: [0°, +360°].

• **tran** (4-byte float, array size = [xdim_grid, ydim_grid]): total atmospheric transmittance. computed from ancillary NCEP GDAS atmospheric profile fields for pressure, geopotential height, temperature, relative humidity, cloud water mixing ratio. range: [0.0, 1.0].

• **tbup** (4-byte float, array size = [xdim_grid, ydim_grid]): atmospheric upwelling brightness temperature. computed from ancillary NCEP GDAS atmospheric profile fields for pressure, geopotential height, temperature, relative humidity, cloud water mixing ratio. units: Kelvin.

• **tbdw** (4-byte float, array size = [xdim_grid, ydim_grid]): atmospheric downwelling brightness temperature. computed from ancillary NCEP GDAS atmospheric profile fields for pressure, geopotential height, temperature, relative humidity, cloud water mixing ratio. units: Kelvin

• **rain** (4-byte float, array size = [xdim_grid, ydim_grid]): IMERG rain rate resampled to SMAP spatial resolution (40/70 km). see Section 4.5. units: mm/h.

• **solar_flux** (4-byte float, array size = [xdim_grid, ydim_grid]): ancillary mean solar flux from NOAA SWPC. units: SFU.

• **ta_ant_filtered** (4-byte float, array size = [polarization_4, look, xdim_grid, ydim_grid]): SMAP RFI filtered antenna temperatures. This is the basic input from the SMAP L1B TB files. units: Kelvin. polarization basis: 1=V, 2=H, 3=S3, 4=S4.
• **ta_ant_unfiltered** (4-byte float, array size = [polarization_4, look, xdim_grid, ydim_grid]): SMAP unfiltered antenna temperatures. units: Kelvin. polarization basis: 1=V, 2=H, 3=S3, 4=S4.

• **ta_ant_calibrated** (4-byte float, array size = [polarization_4, look, xdim_grid, ydim_grid]): SMAP antenna temperatures after correcting for the emissive antenna (Section 4.3) and after applying the ocean-target calibration (Section 4.8). units: Kelvin. polarization basis: 1=V, 2=H, 3=S3, 4=S4.

• **ta_earth** (4-byte float, array size = [polarization_4, look, xdim_grid, ydim_grid]): SMAP antenna temperatures after correcting for celestial intrusions: cold space (spillover), galaxy (direct and reflected), sun (direct and reflected), moon (reflected). units: Kelvin. polarization basis: 1=V, 2=H, 3=S3, 4=S4.

• **tb_toi** (4-byte float, array size = [polarization_4, look, xdim_grid, ydim_grid]): SMAP top of the ionosphere brightness temperatures. units: Kelvin. polarization basis: 1=V, 2=H, 3=S3, 4=S4.

• **tb_toa** (4-byte float, array size = [polarization_4, look, xdim_grid, ydim_grid]): SMAP top of the atmosphere brightness temperatures (before applying land correction). units: Kelvin. polarization basis: 1=V, 2=H, 3=S3, 4=S4.

• **tb_toa_lc** (4-byte float, array size = [polarization_4, look, xdim_grid, ydim_grid]): SMAP top of the atmosphere brightness temperatures after applying land correction (section 5.1). units: Kelvin. polarization basis: 1=V, 2=H, 3=S3, 4=S4.

• **ta_lnd** (4-byte float, array size = [polarization_2, look, xdim_grid, ydim_grid]): SMAP sidelobe correction for land intrusion (Section 5.1). units: Kelvin. polarization basis: 1=V, 2=H.

• **tb_sur** (4-byte float, array size = [polarization_4, look, xdim_grid, ydim_grid]): SMAP brightness temperature at rough ocean surface (before applying surface roughness correction, section 4.2). units: Kelvin. polarization basis: 1=V, 2=H, 3=S3, 4=S4.

• **tb_sur0** (4-byte float, array size = [polarization_4, look, xdim_grid, ydim_grid]): SMAP brightness temperature referenced to flat ocean surface (after applying surface roughness correction, section 4.2). units: Kelvin. polarization basis: 1=V, 2=H, 3=S3, 4=S4.

• **temp_ant** (4-byte float, array size = [polarization_2, look, xdim_grid, ydim_grid]): physical temperature of the SMAP mesh antenna from JPL thermal model $T_{phys,ant}$ (section 4.3). This value is included in SMAP L1B TB files. units: Kelvin. polarization basis: 1=V, 2=H.

• **dtemp_ant** (4-byte float, array size = [polarization_2, look, xdim_grid, ydim_grid]): empirical correction $\Delta T_{phys,ant}$ to the physical temperature of the SMAP mesh antenna (section 4.3). units: Kelvin. polarization basis: 1=V, 2=H.

• **ta_sun_dir** (4-byte float, array size = [polarization_3, look, xdim_grid, ydim_grid]): TA of direct sun intrusion. units: Kelvin. polarization basis: 1=I, 2=Q, 3=S3.

• **ta_sun_ref** (4-byte float, array size = [polarization_3, look, xdim_grid, ydim_grid]): TA of reflected sun intrusion. units: Kelvin. polarization basis: 1=I, 2=Q, 3=S3.

• **ta_gal_dir** (4-byte float, array size = [polarization_3, look, xdim_grid, ydim_grid]): TA of direct galaxy intrusion. units: Kelvin. polarization basis: 1=I, 2=Q, 3=S3.

• **ta_gal_ref** (4-byte float, array size = [polarization_3, look, xdim_grid, ydim_grid]): TA of reflected galaxy intrusion. units: Kelvin. polarization basis: 1=I, 2=Q, 3=S3.
- `sss_smap` (4-byte float, array size = [look, xdim_grid, ydim_grid]): SMAP sea surface salinity smoothed to approx 70km resolution. units: PSU. **This is the standard/default product for science applications.**

- `sss_smap_40km` (4-byte float, array size = [look, xdim_grid, ydim_grid]): SMAP sea surface salinity at original 40-km resolution. units: PSU.

- `tb_consistency` (4-byte float, array size = [look, xdim_grid, ydim_grid]):
  \[
  \sqrt{\chi^2} = \sqrt{\left( T_{B,\text{surf}} - T_{B,\text{RTM}} \left( SSS_{\text{SMAP}} \right) \right)_{H-pol}^2 + \left( T_{B,\text{surf}} - T_{B,\text{RTM}} \left( SSS_{\text{SMAP}} \right) \right)_{V-pol}^2} 
  \]
  of MLE in salinity retrieval algorithm. units: Kelvin.

- `iqc_flag` (4-byte integer, array size = [look, xdim_grid, ydim_grid]): 32-bit quality control flag (Section 6).

- `sss_ref` (4-byte float, array size = [xdim_grid, ydim_grid]): ancillary reference sea surface salinity from HYCOM. units: PSU.

- `ta_ant_exp` (4-byte float, array size = [polarization_4, look, xdim_grid, ydim_grid]): expected antenna temperature before any losses. This value is to be compared with `ta_ant_calibrated`. The RTM computation is performed at boresight and based on the HYCOM reference salinity. units: Kelvin. polarization basis: 1=V, 2=H, 3=S3, 4=S4.

- `tb_sur0_exp` (4-byte float, array size = [polarization_4, look, xdim_grid, ydim_grid]): expected flat surface brightness temperature. This value is to be compared with `tb_sur0`. The RTM computation is performed at boresight and based on the HYCOM reference salinity. units: Kelvin. polarization basis: 1=V, 2=H, 3=S3, 4=S4.

- `pratot_exp` (4-byte float, array size = [look, xdim_grid, ydim_grid]): expected total polarization rotation angle = geometric part + Faraday rotation. The computation of the Faraday rotation part is based on the ancillary TEC fields from IGS. range: [-90°, +90°].

### 10.2 Level 3

#### 10.2.1 Paths and Filenames

1. 8-day running averages
   - **Pathname:** `/smap/SSS/V04.0/FINAL/L3/8day_running/yyyy/

   - **Filename:** `RSS_smap_SSS_L3_8day_running_yyyy_doy_FNL_v04.0.nc`
     yyyy = 4-digit year, doy = 3-digit day of year.

2. Monthly Averages
   - **Pathname:** `/smap/SSS/V04.0/FINAL/L3/monthly/yyyy/`

   - **Filename:** `RSS_smap_SSS_L3_monthly_yyyy_mm_FNL_v04.0.nc`
     yyyy = 4-digit year, mm = 2-digit month of year.

3. Monthly Rain-Filtered (RF) Averages
   - **Pathname:** `/smap/SSS/V04.0/FINAL/L3/monthly_RF/yyyy/`

   - **Filename:** `RSS_smap_SSS_L3_monthly_RF_yyyy_mm_FNL_v04.0.nc`
     yyyy = 4-digit year, mm = 2-digit month of year.
10.2.2 Global Attributes

- **first_orbit** (4-byte integer): the 1st rev that is used in the L3 time averaging.
- **last_orbit** (4-byte integer): the last rev that is used in the L3 time averaging.
- **start_time_of_product_interval** (8-byte real): seconds of start time of product interval since 2000-01-01 00:00:00 UTC.
- **end_time_of_product_interval** (8-byte real): seconds of end time of product interval since 2000-01-01 00:00:00 UTC.

10.2.3 Grid and Dimensions

All L3 files are provided on a uniform 0.25°x0.25° rectangular Earth grid.

The **longitude** varies between 0° and 360° in **nxdim = 1440** uniform 0.25° increments. The longitudinal interval midpoints are: 0.125°, 0.375°, ... 359.875°.

The **latitude** varies between -90° and +90° in **nydim = 720** uniform 0.25° increments. The latitudinal interval midpoints are: -89.875°, -89.8625°, ..., +89.875°.

The **time** corresponds to the center of the product time interval.

10.2.4 Variables

- **nobs** (4-byte integer, array size = [nxdim, nydim]): number of L2C observations that are averaged into L3 grid cell.
- **sss_smap** (4-byte float, array size = [nxdim, nydim]): SMAP sea surface salinity smoothed to approx 70-km. units: PSU. *This is the standard/default product for science applications.*
- **sss_smap_uncertainty** (4-byte float, array size = [nxdim, nydim]): estimated empirical root-mean square uncertainty of SMAP sea surface salinity smoothed to approx 70-km. units: PSU. See Section 7.3.
- **sss_smap_40km** (4-byte float, array size = [nxdim, nydim]): SMAP sea surface salinity at original 40-km resolution. units: PSU.
- **sss_ref** (4-byte float, array size = [nxdim, nydim]): HYCOM reference sea surface salinity. units: PSU.
- **gland** (4-byte float, array size = [nxdim, nydim]): average land fraction weighted by antenna gain. range: [0.0, 1.0].
- **fland** (4-byte float, array size = [nxdim, nydim]): average land fraction within 3-dB contour. range: [0.0, 1.0].
- **gice** (4-byte float, array size = [nxdim, nydim]): average sea ice fraction weighted by antenna gain pattern. range: [0.0, 1.0].
- **surtep** (4-byte float, array size = [nxdim, nydim]): ancillary sea surface temperature from CMC. units: Kelvin.
- **sss_argo** (4-byte float, array size = [nxdim, nydim]): ARGO Scripps sea surface salinity. units: PSU. This field is only present in the rain-filtered (RF) monthly product (section 7.2).
APPENDIX A: BACKUS-GILBERT (BG) OPTIMUM INTERPOLATION (OI)

The Backus-Gilbert (BG) Optimum Interpolation, which is an established and widely used method for sampling and gridding passive microwave satellite data (Poe 1990). It finds a set of weights $A_i$ in the neighborhood of a chosen synthetic target footprint and computes the antenna temperature $T_{A,\text{resp}}$ as weighted sum of the individual observations $T_{A,i}$:

$$T_{A,\text{resp}} = \sum_i A_i \cdot T_{A,i}$$  \hspace{1cm} (15)

The weights $A_i$ are determined by minimizing the least square deviation of the fit:

$$Q = \iint dx dy \left[ G_T(x, y) - \sum_i A_i \cdot G_i(x, y) \right]^2$$  \hspace{1cm} (16)

between the chosen target response (gain) $G_T$ and the resampled gain. The index $i$ runs over all samples in the neighborhood of the target cell that have a sufficiently large weight $A_i$ to be included in the average (15). In our case we include all samples within a 125 km radius of the target cell.

Carrying out this optimization requires the computation of the normalization integral

$$u_i = \iint dx dy \cdot G_i(x, y)$$  \hspace{1cm} (17)

and the two overlap integrals

$$v_i = \iint dx dy G_T(x, y) \cdot G_i(x, y)$$

$$g_{ij} = \iint dx dy G_i(x, y) \cdot G_j(x, y) + \beta \cdot \delta_{ij}$$  \hspace{1cm} (18)

The gain functions $G_i$ of the individual SMAP observations are given by the pre-launch measured patterns of the SMAP antenna and are the individual SMAP gain patterns of the effective field of view (EFOV) 39 x 47 km SMAP TA that are recorded in the L1B files (Piepmeier et al. 2018).

The result of the optimization can be summarized as follows (using vector/matrix notation, the superscript T denotes the transposed vector):

$$A = g^{-1} \cdot \left[ v + \frac{(1 - u^T \cdot g^{-1} \cdot v)}{u^T \cdot g^{-1} \cdot u} \right] u$$  \hspace{1cm} (19)

The parameter $\beta$ is a small smoothing parameter. Its value is chosen to optimize the noise reduction factor $NRF = \sum_i A_i^2$ compared to the original gain pattern $g_i(x, y)$ in a tradeoff for
the quality of fit Q. A smaller/larger value for β results in a better/worse fit value Q and in a worse/better NRF.

The values of the resampling weights $A_i$, the fit Q and the NRF depend all on the scanning geometry and the scan azimuth angle.

The target cells for the NASA/RSS SMAP SSS Version 3 and Version 4 release are centered on the center points of a fixed 0.25° Earth grid whose vertices are located at 0°, 0.25°, 0.5°, ... longitude and at 0°, +/- 0.25°, +/-0.5° latitude. The target gain patterns $g_i$ are the same as the original 39 x 47 km EFOV footprints. For the smoothing factor $\beta$ a value of 0.5 is chosen. This results in an average NRF of about 0.4.

The BG OI that is applied in the SMAP L2A processing of the salinity retrieval algorithm is actually done in two steps. The first step in the resampling is to take a single scan and adjustment the position of the observations to corresponds to integer azimuth angles (i.e. 0° to 359°). The sampling in the along-scan direction well exceeds Nyquist sampling, and therefore the fit accuracy of the resampled data is very high. The second step is the resampling onto the fixed 0.25° Earth grid.