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Introduction

Maintenance and improvements to the fidelity of the TOPEX/Poseidon, Jason-1, Jason-2/OSTM, and Jason-3 (TPJAOS) Sea Surface Height Climate Data Record (SSH CDR) is a continuous effort through the research activities of the Ocean Surface Topography Science Team (OSTST). As further advancements and/or re-calibrations are made to any of the correction parameters or models, the TPJAOS product is recalculated with the most accurate algorithms sanctioned by the OSTST. Notification and details of revisions to the TPJAOS will be provided and announced by the Physical Oceanography Distributed Active Archive Center (PODAAC) and displayed at this site http://podaac.jpl.nasa.gov/Integrated_Multi-Mission_Ocean_AltimeterData. Users will be notified of revisions to ensure they are consistently up to date.

A number of algorithm revision/improvements along with the integration of Jason-3 data prompted the release of a revised version 4.0 in March of 2017. In summary the following revisions were incorporated in the development of TPJAOS version 4.0:

- GSFC itrf2014/dpod4-based orbit replacing std1504 for all missions
- Extending SSH time series with Jason-3 altimetry
- DTU15 MSS reference
- Cross-track gradient correction based on DTU15 MSS derived cross-track slopes
- Revised inter-mission bias estimates

A minor revision (v4.1) was implemented to reprocess the orbits for a few Jason-3 cycles with improved DORIS tracking. The version 4.2 update involved the removal of the TOPEX cal-1 mode range correction (Beckley et al., 2017) and the subsequent inter-mission bias revisions. Version 5.0 sea surface heights are with respect to revised GSFC std2006 orbit standards, and Version 5.1 implemented Jason-3 GDR_F standards to several geophysical corrections. The following sections of this report detail these previous and more current v5.0 and v5.1 revisions to the SSH record, and any subsequent impacts to validation results and mean sea level estimates. Users are referred to the Version 1.0 and 2.0 handbooks (ftp://podaac.jpl.nasa.gov/allData/merged_alt/preview/L2/docs/) for algorithm specifications that have remained unchanged.

1.0 General Structure Characteristics

The MEaSURE’s TPJAOS v5.1 sea surface height (SSH) anomaly product is a multi-mission data set comprised of TOPEX/Poseidon (T/P), Jason-1, OSTM (Jason-2), and Jason-3 altimeter data integrated to form a single SSH Climate Data Record (CDR). Altimeter data from the multi-mission Geophysical Data Records (GDRs) are interpolated to a common reference orbit facilitating direct time series analysis of the geo-referenced SSH. The baseline v5.1 merged file is comprised of 1,059 (updated October 2021 from 1020) 10-day repeat cycles:

<table>
<thead>
<tr>
<th>Cycle</th>
<th>1 – 355</th>
<th>T/P (cycles 1 – 355)</th>
</tr>
</thead>
<tbody>
<tr>
<td>356 – 582</td>
<td>Jason-1 (cycles 13 -239)</td>
<td></td>
</tr>
<tr>
<td>583 – 865</td>
<td>Jason-2 (cycles 1 – 283)</td>
<td></td>
</tr>
<tr>
<td>866 – 1,059</td>
<td>Jason-3 (cycles 4 - 197)</td>
<td></td>
</tr>
</tbody>
</table>
As future Jason-3 cycles become available the direct access structure of the file allows new data to be appended. All inter-mission biases have been applied to provide a seamless transition throughout the current 28+ year record. Each 10-day repeat cycle is comprised of 127 revolutions. Each revolution has 6745 along-track locations spanning the equatorial ascending node (Figure 1).

![Figure 1: GDR convention of ascending odd numbered passes (solid red lines) and descending even numbered passes (solid black lines) total 254 passes/repeat cycle. The MEaSURE's product convention is based on 127-revolutions/repeat cycle. Revolution #1 is shown (blue shading overlay) with reference orbit lat/lon coordinates indicated for first and last geo-reference index, and for index at maximum and minimum latitude.](image)

Each SSH data record is a SSH time series at a specific geo-referenced location defined by revolution number and along-track index. A 3-dimensional directory (rev#, index, cycle) permits direct access of individual locations at specific times (i.e. temporal and spatial sub-sampling). Auxiliary files provide time, mean sea surface reference, terrain type, bathymetry, proximity to coast, and SSH quality assessments (flag word) at each geo-referenced location.

### 1.1 Geo-referenced 1Hz SSH

Construction of the 1Hz geo-referenced SSH is achieved by sampling the GDR high-rate SSH (10Hz for T/P and 20Hz for Jason-1, 2 & 3) from contiguous 1Hz samples that align with the reference index location, and the time at the reference location derived from the GDR (Figure 2).
Figure 2: 1Hz SSH constructed at reference orbit locations (REF) is achieved by re-sampling high-rate SSH from contiguous 1Hz GDR SSH (GDR and GDR) evaluated at mid-point GDR.

Satellites can deviate from the nominal orbit ground track by up to ±1 km. To correct for this, a Mean Sea Surface [MSS] model can be used to effect a cross-track transformation between the along-track SSH and the corresponding SSH on the reference orbit. Towards this end, the normal projected onto the GDR ground track from the reference location provides the cross-track distance. The product of the cross-track distance and the local slope of the DTU15 MSS (Andersen et al., 2015) provide the cross-track gradient correction (Brenner et al., 1990) applied to account for local MSS gradients. The regression fit of the high-rate SSH is performed employing the GDR routine g1071 (TOPEX Ground System Science Algorithm Specification, 1991). Additional constraints require a minimum number of high-rate SSH (6 for T/P, and 16 for Jason-1, 2 and 3), and a minimum number of high-rate SSH on each side of the midpoint (2 for T/P and 7 for Jason-1, 2, and 3). The standard deviation of the high-rate residuals with respect to the resultant 1Hz average fit is computed and incorporated in the SSH quality assessment flag word (see Table 2).

1.2 Construction of the Corrected SSH Anomaly

\[
\text{SSH}_{\text{uncorrected}} = \text{Orbit (GSFC itrf2014/std2006)} - \text{Range}_{\text{ku corrected}}(\text{net_instrument_correction}_{\text{ku}}) \\
\text{SSH}_{\text{corrected}} = \text{SSH}_{\text{uncorrected}} - \text{Dry Troposphere Delay}
\]
- Wet Troposphere Delay
- Solid Earth Tide
- Ocean Tide
- Ocean Load Tide
- Long-Period Tide
- Internal Tide
- Pole Tide
- Ionosphere Delay
- Sea State Bias (SSB) Delay
- Atmospheric Load (IB)
- Cross-track gradient
+ inter-mission bias

SSH anomaly = SSH corrected

**Note:** The SSH anomalies are with respect to DTU15 MSS. The user can construct SSH anomalies with respect to a collinear mean reference by first adding back the DTU15 MSS, which is made available as a separate auxiliary file.

The GDR heritage for each mission:
- T/P MGDR_B (Benada, 1997)
- Jason-1 GDR_E (Picot et al., 2016)
- OSTM GDR_D (OSTM/Jason-2 products handbook, December 2011)
- Jason-3 GDR_F (Jason-3 Products handbook, September 2020)

Origination of individual range and geophysical corrections applied to the SSH for each mission is detailed in table 1. Corrections employed that were directly obtained from GDR are identified by their parameter name as in handbook in bold italics. Many of the altimeter corrections present on the mission GDRs have been recomputed to take advantage of more recent and accurate models and to ensure consistency across missions. The development and implementation of replacement or revised correction parameters are explained in sections below.

**Table 1: Heritage of range and geophysical corrections applied to the SSH for each mission.**

<table>
<thead>
<tr>
<th></th>
<th>TOPEX</th>
<th>Poseidon-1</th>
<th>Jason-1</th>
<th>Jason-2 (OSTM)</th>
<th>Jason-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range</td>
<td>Net_Instr_R_Corr_K</td>
<td>Net_Instr_R_Corr_K</td>
<td>net_instr_corr_range_ku</td>
<td>net_instr_corr_range_ku</td>
<td>net_instr_corr_range_ku</td>
</tr>
<tr>
<td>Ku</td>
<td>Cal-I mode &amp; Cg range correction NOT applied (Beckley et al., 2017)</td>
<td>Cg range correction NOT applied</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Category</td>
<td>Source 1</td>
<td>Source 2</td>
<td>Source 3</td>
<td>Source 4</td>
<td>Source 5</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------------------</td>
<td>---------------------------</td>
<td>---------------------------</td>
<td>---------------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>Dry Trop.</td>
<td>ECMWF Interim Re-analysis</td>
<td>ECMWF Interim Re-analysis</td>
<td>ECMWF ERA-interim model_dry_tropo_corr</td>
<td>ECMWF operational model_dry_tropo_corr</td>
<td>ECMWF operational model_dry_tropo_corr</td>
</tr>
<tr>
<td>Ocean Tide</td>
<td>GOT4.8</td>
<td>GOT4.8</td>
<td>GOT4.10</td>
<td>GOT4.10</td>
<td>GOT4.10</td>
</tr>
<tr>
<td>Ocean Load Tide</td>
<td>GOT4.8</td>
<td>GOT4.8</td>
<td>GOT4.10</td>
<td>GOT4.10</td>
<td>GOT4.10</td>
</tr>
<tr>
<td>Pole Tide</td>
<td>Desai et al., 2015; Ries and Desai 2017</td>
<td>Desai et al., 2015; Ries and Desai 2017</td>
<td>Desai et al., 2015; Ries and Desai 2017</td>
<td>Desai et al., 2015; Ries and Desai 2017</td>
<td>Desai et al., 2015; Ries and Desai 2017</td>
</tr>
<tr>
<td>Solid Earth Tide</td>
<td>H_Set H_Set solid_earth_tide solid_earth_tide solid_earth_tide</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Iono</td>
<td>Dual-frequency Iono_Corr smoothed Doris/GIM Iono_Dor Dual-frequency iono_corr_alt_ku smoothed Dual-frequency iono_corr_alt_ku smoothed Dual-frequency iono_corr_alt_ku smoothed</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sea State Bias</td>
<td>Non-parametric collinear residuals (Tran, et. al, 2010)</td>
<td>Parametric BM4 crossover residuals (Gaspar et al 1994) EMB_Gaspar Non-parametric collinear residuals (Tran et. al, 2012) sea_state_bias_ku Non-parametric collinear residuals (Tran et al 2013) sea_state_bias Non-parametric collinear residuals (Tran et al 2020) sea_state_bias</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atmospheric load</td>
<td>Dynamic Atmospheric Correction (DAC)</td>
<td>Dynamic Atmospheric Correction (DAC) ECMWF ERA-interim + MOG2D hi-frequency inv_bar_corr + hf_fluctuations corr ECMWF operational + MOG2D hi-frequency inv_bar_corr + hf_fluctuations corr ECMWF operational + MOG2D hi-frequency dac</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cross-Track gradient</td>
<td>DTU15 MSS</td>
<td>DTU15 MSS</td>
<td>DTU15 MSS</td>
<td>DTU15 MSS</td>
<td>DTU15 MSS</td>
</tr>
</tbody>
</table>
A SSH anomaly with respect to the DTU15 mean sea surface (Andersen, 2016) is computed if all correction fields are available (i.e. various conventions used throughout not set to default value). If one or more of the corrections applied are outside accepted nominal ranges, a quality assessment flag word bit is set to indicate the less than optimal quality. This rationale allows maximum retention of coastal and inland water observations that may otherwise be edited as “blunders” by open ocean standards. Table 2 lists the nominal ranges for each correction that with few exceptions follows the GDR handbook recommendations.

Table 2: Nominal ranges for individual correction parameters. Quality flag word bit #6 (see SSH Quality Flag Word description below) is set if any single correction parameter is outside nominal range.

<table>
<thead>
<tr>
<th>Correction parameter</th>
<th>Nominal range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry Troposphere</td>
<td>&gt; -2600 mm and &lt; -1900 mm</td>
</tr>
<tr>
<td>Wet Troposphere</td>
<td>≥ -600 mm and &lt; 0 mm</td>
</tr>
<tr>
<td>Ocean Tide</td>
<td>&gt; -5 m and &lt; + 5 m</td>
</tr>
<tr>
<td>Load Tide</td>
<td>&gt; -150 mm and &lt; +150 mm</td>
</tr>
<tr>
<td>Pole Tide</td>
<td>≥ -100 mm and ≤ +100 mm</td>
</tr>
<tr>
<td>Solid Earth Tide</td>
<td>≥ -1000 mm and ≤ +1000 mm</td>
</tr>
<tr>
<td>Sea State Bias</td>
<td>≥ -600 mm and ≤ 0 mm</td>
</tr>
<tr>
<td>Altimeter derived wind speed</td>
<td>≥ 0 m/s and &lt; 25 m/s</td>
</tr>
<tr>
<td>Atmospheric load</td>
<td>≥ -1000 mm and ≤ +1000 mm</td>
</tr>
</tbody>
</table>
### 1.3 SSH Quality Flag Word

For each 1Hz geo-referenced SSH anomaly, a flag word is assigned to further assess the quality of the resultant SSH determination and provide the capability for tailored edit strategies for particular user applications.

- **Bit 0**: blank
- **Bit 1**: = 0 Dual-frequency altimeter measurement
  - = 1 Single frequency altimeter measurement
- **Bit 2**: = 0 depth ≥ 200 meters
  - = 1 depth < 200 meters
- **Bit 3**: = 0 proximity to land ≥ 50 km
  - = 1 proximity to land < 50 km
- **Bit 4**: = 0 Sigma H of fit < 15 cm (< 20 cm for Poseidon-1)
  - = 1 Sigma H of fit ≥ 15 cm (≥ 20 cm for Poseidon-1)
- **Bit 5**: = 0 high rate SSH sampled from two contiguous 1Hz data observations
  - = 1 high rate SSH sampled from single 1Hz observation
- **Bit 6**: = 0 all SSH corrections within nominal range
  - = 1 one or more of SSH corrections outside nominal range
- **Bit 7**: = 0 Cross Track Distance < 1.0 km.
  - = 1 Cross Track Distance ≥ 1.0 km.
- **Bit 8**: = 0 Cross Track Slope < 10 cm/km.
  - = 1 Cross Track Slope ≥ 10 cm/km.
- **Bit 9**: = 0 Significant Wave Height < 8 m and > 0 m (Ku band)
  - = 1 Significant Wave Height ≥ 8 m or = 0 m (Ku band)
- **Bit 10**: = 0 Sea ice not detected
  - = 1 Sea ice detected
- **Bit 11**: = 0 No rain contamination detected
  - = 1 Possible rain contamination detected.
- **Bit 12**: = 0 Sigma0 ≥ 6 db and ≤ 27 db (Ku band)
  - = 1 Sigma0 < 6 db or > 27 db (Ku band)
- **Bit 13**: = 0 Attitude (Att_Wvf) ≥ 0 and ≤ 0.3 degrees (T/P)
  - = 0 off_nadir_angle_ku_wvf ≥ -.09 deg² and ≤ +.09 deg²
  - = 1 Attitude (Att_Wvf) < 0 or > 0.3 degrees (T/P)
  - = 1 off_nadir_angle_ku_wvf < -.09 deg² or > +.09 deg²
- **Bit 14**: = 0 radiometer observation NOT suspect (tmr_bad set=0)
  - = 1 radiometer observation suspect (tmr_bad set > 0)
- **Bit 15**: = 0 GOT4.8 minus FES-04 tide models differ by ≤ 2 cm.
  - = 1 GOT4.8 minus FES-04 tide models differ by > 2 cm.
Figure 3: Approximately 5% of valid (not set to default value of 32767) open ocean SSH anomalies are edited based on an edit strategy that requires bits 4-14 pass (i.e. equal 0). Bits 2, 3, and 15 are not checked thus retaining coastal observations.
2.0 Version 5.0, 5.1, and Version 4.2 addendum revisions to SSH computation

2.1 The GSFC replacement orbit height correction

Accurate orbit determination is central to the computation of the altimeter-derived surface elevation observation. The orbit defines the geocentric reference for the satellite altimeter sea surface measurement. Orbit accuracy and consistency are essential not only to the altimeter measurement accuracy across one mission, but also for the seamless transition between missions (Beckley, et. al, 2004). The analysis of altimeter data for TOPEX/Poseidon (TP), Jason-1 (J1), Jason-2 (J2), and Jason-3 (J3) requires that the orbits for all four missions be in a consistent reference frame, and calculated with the best possible standards to minimize error and maximize the data return from the time series, particularly with respect to the demanding application of consistently measuring global sea level change. This multi-mission altimetry time series can provide unprecedented insight into long-period ocean/atmosphere coupling needed for better understanding climate change. There are very demanding 1-cm radial orbit accuracy and cross-mission consistency objectives required to meet this goal (Cazenave et al., 2009, Ablain et al., 2009, Beckley et al., 2010). The orbit is also essential to calibrating the altimeter range, other altimeter corrections such as the sea state bias, and the inter-mission range bias. Such MEaSURE’s altimeter bias corrections are based on the same orbits as are used for the geocentric height correction described in this section. Furthermore, altimeter data accuracy must be improved in order to answer today’s important questions such as: “is the global mean sea level rise accelerating? (Fasullo et al., 2016)”, “can regional sea level rates be forecast for better flood planning?”, “can an anthropogenic footprint be seen in the sea level changes? (Palanisamy et al., 2015). Considering the GCOS (GCOS, 2011) analysis, Ablain et al. (2015) have estimated altimeter data accuracy requirements for responding to these and other such questions. The requirements call for accuracies of 0.3 mm/year on a global scale, and to better than 1 mm/year on a regional scale.

Ensuring the highest accuracy and consistency of the satellite orbit is a critical component of the MEaSURE’s task. Foremost is the application of improved GSFC replacement orbits that would tie multiple missions to a common well-defined geodetic reference frame (Beckley et al., 2007) and gravity field (Lemoine et al., 2010). Orbit testing at GSFC, has shown progressive improvement with increasingly refined POD modeling. Since 2009 GSFC has released six orbit series based on progressively improved POD standards: 1) the ITRF2005-based std0905, 2) the ITRF2008-based std1007 used previously in the MEaSURE’s v1.0 product, 3) std1204 standards implemented in the MEaSURE’s v2.0 product, 4) the ITRF2008-based std1504 standards implemented in the MEaSURE’s v3.0 product, 5) the ITRF2014-based dpod2014 standards (Zelensky et al., 2017) implemented in the MEaSURE’s v4.0 and v4.2 product, and now the std2006 orbit (Lemoine et al., 2020 (in progress)).

The std0905 SLR/DORIS dynamic radial orbit accuracies have been accessed at 1.5 cm (Lemoine et al., 2010, Zelensky et al., 2010). Since then updates to POD modeling standards have shown progressive improvement in orbit accuracy across all four missions. The latest standard, std2006, which includes improvements over a wide range of POD models (Table 3), shows accuracies of better than 1-cm for the Jason satellites and better than 1.5 cm for TP (Lemoine et al., 2020 (in progress)).
Although the GRACE/GRACE Follow-On (GFO)-derived gravity fields significantly improve the orbits from about 2005, the GRACE-derived TVG models do not accurately project back into the TOPEX era (Zelensky et al., 2012, Rudenko et al., 2014). To ensure consistency across missions we include TVG models derived from SLR/DORIS data across the missions. The std2006 gravity field includes the GSFC tvg0075 5x5 degree/order (d/o) bi-weekly terms estimated from 21 SLR/DORIS satellites spanning 1992.8 – 2020.4. The tvg0075 5x5 d/o terms supplement the background GOCO05s gravity field (Mayer-Guerr, 2015).

SLR/DORIS precise orbits were generated over the entire T/P, Jason-1, Jason-2 (or OSTM: Ocean Surface Topography Mission), and Jason-3 mission time series based on the most recent std2006 POD standards. POD tests of the latest std2006 standards show improvement over the previous dpod2014 series (Table 4). Figure 4a illustrates the std2006 orbit improvement relative to dpod2014 over time using independent Crossover data. Although the std2006 orbits show increasing accuracy with time over the dpod2014, the mean radial differences over water show no significant trend. (Figure 4b).

These revisions to the precise orbit provide the geodetic consistency requirement necessary to tie T/P, Jason-1, Jason-2 (OSTM), and Jason-3.

<table>
<thead>
<tr>
<th>Table 3. GSFC POD Model Standards spring 2020: std2006 (changes from dpod2014 in red) GEODYN version: 2002</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference frame and displacement of reference points</td>
</tr>
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### Satellite Surface Forces and attitude

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### Tracking data and parameterization

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<td>3-mm/s down-weight SAA stations</td>
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<td></td>
<td>1/(sin(elev))^{-1/2} down-weight SAA stations</td>
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<p>| Table 6. Evaluation of std2006 SLR/DORIS orbit performance for TP, J1, J2, and J3 |
|-------------------------------|--------------------------------------|
| Mission                       | orbit                               |
|                               | average RMS residuals                |
|                               | DORIS (mm/s) | SLR (cm) | Xover * (cm) |
| TP cycles 12-343 Jan 1992 – Jan 2002 | dpod2014 | 0.5265 | 1.689 | 5.638 |
|                               | std2006   | 0.5256 | 1.667 | 5.640 |</p>
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<td>J2 cycles 1-303</td>
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<td>Feb 2016 – Aug 2019</td>
<td>std2006</td>
<td>0.4192</td>
<td>1.092</td>
<td>5.280</td>
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</table>

* altimeter crossover data are independent

**Figure 4a**: std2006 radial orbit accuracy relative to dpod2014 using independent crossover data. Positive values indicate improvement derived from std2006.
Figure 4b: Mean radial std2006-dpod2014 orbit differences/cycle over water.
2.1 Re-calibrated Jason-1 Microwave Radiometer (JMR)

Over the course of the Jason-1 mission several re-calibrations were performed to maintain and adhere to wet path delay (PD) stability/drift requirements (Brown, 2014). The most recent re-calibration is the end-of-mission climate quality calibration for the JMR (Brown, 2014) included in the GDR_E release. The end-of-mission re-calibration builds on previous calibrations, addresses remaining short term and long term residual calibration instability issues evident in the data (Figure 5a), and implements revised algorithms brought up to Jason-2 GDR_D standards. To stabilize the long-term calibration, an inter-satellite calibration approach was applied. This approach essentially transfers the long-term calibration from other stable externally calibrated satellite microwave radiometers to the altimeter radiometers. The calibration standard in this case was chosen to be the SSM/I TB fundamental climate data record (FCDR) (Kummerow et al., 2010).

In addition to the long-term trend, JMR also exhibited time variable changes in calibration instrument temperature dependency. The effect is to introduce transient 60-day variations, which cannot be easily detected using the TB references, but is very apparent when comparing the geophysical retrievals to other references. A process was developed to infer the TB instrument temperature dependence over a 120-day moving window from comparisons of the path delay to the ECMWF model and the AMR wind speed to the altimeter wind speed. This correction was applied along with the long-term drift. Finally, the JMR algorithms were updated to the Jason-2 GDR-D standard using the same processing software as is used for Jason-2 processing, but with coefficients specific to the JMR. A drift correction has been applied to the final GDR_C calibration, which takes the form of a time variable scale and offset correction:

\[
TB(ch,t)_{corrected} = TB(ch,t)_{uncorrected} - \Delta TB(ch,t)
\]

\[
\Delta TB(ch,t) = c_0(ch,t) + c_1(ch,t)TB(ch,t)_{uncorrected}
\]

where the coefficients are derived by forcing agreement with the SSM/I Tb FCDR and on-Earth references (over the ocean (cold end) and over the Amazon rainforest (warm end)). The SSM/I FCDR was developed by Colorado State University (CSU) for NOAA and extends from 1987 to the present, covering the altimeter time period. The inter-satellite calibration provides a second independent reference (in addition to the natural reference method) and the demonstrated agreement between the two gives confidence in the observed long-term TB drift. Month-to-month calibration uncertainty is about 0.2°K (~2mm in PD). Estimated trend error (Figure 5b) can be computed as a function of record length:

- 2 mm/yr uncertainty for any 1 year
- < 1 mm/yr uncertainty for time spans greater than 2 years
- << 1 mm/yr for mission
Figure 5a: JMR (GDR_C) minus ECMWF mean path delay differences detect times where further recalibration is warranted.

Figure 5b: Re-calibrated JMR versus MERRA and ECMWF model wet path delays suggest JMR drift rate less than 1mm/decade.

Several JMR algorithms were updated to Jason-2 AMR standards:
- All-weather sigma-0 attenuation correction algorithm
- Consistent sea ice and rain flagging
- Near land path delay retrieval algorithm
2.3 TOPEX Microwave Radiometer (TMR) Enhanced Wet Path Delays

The current GDR (MGDR_B) processing algorithm for TOPEX TMR uses a standard PD retrieval algorithm that underestimates path delay values near the coast due to land brightness temperature contamination. The application of a Mixed-Pixel algorithm Misra and Brown, 2011) non TOPEX TMR that has been has been successfully applied to the Advanced Microwave Radiometer (AMR) for Jason-2 and Jason-1 Microwave Radiometer (JMR) (Figure 6) to obtain coastal path delay values has been implemented. Algorithm performance on the TMR was compared with respect to the climate model MERRA (Figure 7) as well as JMR GDR processed PD values.

![Figure 6: Enhanced GDR_E JMR path delays recovered near land via mixed pixel (MP) algorithms provide improved accuracies in coastal areas.](image-url)
Figure 7: The MP algorithm successfully compensates for land contamination. The figures above show the performance of the MP algorithm in terms of mean difference and RMS error with respect to MERRA. As observed, the GDR algorithm retrieved PDs have a characteristic dip as the land fraction increases. This is due to an increase in the 18GHz Tb that is not offset by increase in the higher frequency Tbs. The mixed pixel algorithm clearly has lower mean difference and RMS error compared to the GDR algorithm.

### 2.4 Ocean Tide Corrections

The corrections for short-period (diurnal and faster) tides applied to TOPEX/Poseidon are based on GOT4.8, and those for Jason-1&2 are based on GOT4.10. The GOT4.8 model is derived from T/P altimetry only, while the GOT4.10 model is derived solely from Jason-1&2 altimetry. Model selection was based on accuracy assessments via comparisons to an improved bottom-pressure validation network (Stammer et al., 2015), and to the efficacy of the models to mitigate 59-day oscillations in altimetric global mean sea level (e.g., Masters et al., 2012). These are caused in part by errors in the S2 tide correction (the alias period of S2 is 59 d), as well as errors in anything correlated with solar forcing (radiation pressure, satellite thermal flexures, etc.), including the satellite center-of-gravity (Cg) correction. Unfortunately, it is now clear that at the level of 5-10 mm (roughly the amplitude of the 59-day oscillations in mean sea level), the T/P and Jason altimeters are inconsistent at the S2 frequency (Figure 8).

The model for long-period ocean tides is described by Ray & Erofeeva (2014). It is a hydrodynamic solution of the long-period tidal equations, formally unconstrained by observations but fine-tuned to agree with measurements of the fortnightly Mf tide, including measurements of Mf polar motion and length of day. Five dynamic constituents are given explicitly (Sa, Ssa, Mm, Mf, and Mt, with periods from 1 year to 9 days). The prediction software automatically infers five additional constituents, and it applies standard nodal adjustments to all lunar constituents. A final
2.5 Pole Tide Correction

Version 5.0 implemented a revised pole tide correction (Desai et al., 2015) that replaced the earlier model contained in the T/P and Jason GDRs. The two primary revisions to the earlier model include 1) "upgrading to a self-consistent equilibrium model for the displacement of the ocean surface relative to the Earth’s crust and explicitly modeling the load pole tide with respect to the CM", and 2) "that pole tide displacements for altimetry be computed from residual polar motion (Argus and Gross, 2004)." The impact on global mean sea level estimates is negligible due to geographical cancellation of signal. Impact on regional sea level estimates range from ±0.25 mm/y (Desai and Dextrase, 2007).

Version 5.1 employs the current GDR_F pole tide correction based on a further revision to the mean pole position determination (Ries and Dextrase, 2017).
Figure 9: Regional linear trends of pole tide differences between revised model (Desai, et al., 2015) and previous model contained in mission GDRs. The impact on regional sea level is at the level of +/- 0.25 mm/y.

2.6 Mean Sea Surface

The DTU15 mean sea surface (Andersen, 2015.) replaces the DTU13 surface as the reference for the SSH anomalies, and for the generation of the cross-track gradient correction derived from the regional slopes at each geo-referenced location. Additional altimetry derived from a 22+ year record and the inclusion of the Jason-1 geodetic mission data and CryoSat-2 data are incorporated in the generation of the DTU15 surface. Revised cross-track slopes based on the DTU15 MSS are shown in Figure 10.
3.0 Inter-mission biases

3.1 Sea State Bias

In an effort to adhere to inter-mission consistency and provide a homogeneous SSH time series, the non-parametric (NP) sea state bias models that have evolved over time based on the works of Gaspar et al., 1998, 2002, Labroue et al., 2004, and most recently Tran et al., 2010 and 2012 have been employed to correct for sea state bias effects on the TOPEX, Jason-1 & 2 altimeters. Continuous improvements to these empirical based models has been due in part to improved POD strategies based on consistent geophysical modeling strategies and a single terrestrial reference frame adopted across all missions (Lemoine, et al, 2010), adoption of a consistent ground reprocessing strategy (4-parameter Maximum Likelihood Estimator (MLE4) re-tracking, Amarouche et al., 2004), improved atmospheric load corrections (Carrère and Lyard, 2003), and revised 2-parameter wind speed algorithms specifically tuned for TOPEX (Gourrion et al., 2002), and Jason-1 (Collard, 2004) altimeters. The specific SSB tables implemented for each mission are identified in Appendix II and can be obtained from AVISO.

A collaborative effort with Dr. Ngan Tran from CLS has produced non-parametric (NP) solutions for TOPEX (Side A and B) derived from collinear SSH residuals based on revised GSFC std0809 ITRF2005 (Eigen-GL04c) replacement orbits, and current correction algorithms outlined in Table 2 (Tran et al, 2010). Improved agreement between TOPEX and Jason-1 is realized with the application of the NP model as compared to results based on a revised parametric model derived from crossover residuals (Beckley, et al 2010). Comparison of the two models via SSH collinear differences (based on TPJAOS v1.0) shows an approximate +3mm Side A bias and -4.5mm Side B bias and an annual signature of 1mm in amplitude of the mean difference (Figure 11).
Rectification of the approximate overall 6-8 mm Side A/B bias is accomplished by comparing the altimeter derived SSH variations to the height variations from a near global network of tide gauges (see Tide Gauge Validation section below).

Figure 11: Mean differences of sea surface height between heights based on parametric versus non-parametric sea state bias solutions reveals separate biases (Chambers et al., 2003) for TOPEX Side A (cycles 1-235) and for Side B (cycles 236-364).

### 3.2 Jason-1, 2, & 3 Verification Phase Results

A critical component to providing credible mean sea level estimates from integrated multiple altimeter missions is the accurate determination of inter-mission biases. The verification campaigns during the roughly first 6 months of the Jason-1, 2, and 3 missions provided essential near-simultaneous altimeter observations that would enable the seamless transition from T/P to Jason-1 to Jason-2 to Jason-3.

Figures 12, 13, and 14 show the estimated global mean bias between TOPEX/Jason-1, Jason-1/Jason-2, and Jason-2/Jason-3 respectively derived from regional mean variations of the SSH collinear differences of the near-coincident measurements over the time period of the verification phase(s). All pertinent range and geophysical corrections are applied in order to identify and isolate any regional residual differences/errors attributed to any remaining unavoidable inter-mission inconsistencies. Each figure shows some expected regional variance in the estimate of the global mean bias estimate, though each estimate has a very normalized distribution of SSH mean residuals with a standard deviation not exceeding 2 mm.

After several range correction omission errors were accounted for in the Jason-1 GDR_E and Jason-2 GDR_D, the Jason-1/2 inter-mission bias is nearly zero (Figure 13), thus a bias of 24.1 mm (23.9 ± 0.2 mm) is applied to TOPEX (Side B) to align to the Jason-1/2 reference datum. The Jason-2/Jason-3 bias shown in Figure 20 shows Jason-3 (GDR_F) SSH to be 32.4 mm lower than Jason-2. Note no additional inter-mission TOPEX/Jason-1, Jason-1/Jason-2 bias adjustments were necessary for v5.1 as the updated correction models cancel in the colinear differencing.
Figure 12: v5.0 Jason-1 minus TOPEX (Alt B) inter-mission bias is estimated from averaged SSH collinear residuals during the Jason-1 verification phase. Color scale is +/- 1cm about estimated mean.

Figure 13: v5.0 Jason-2 minus Jason-1 inter-mission bias is estimated from averaged SSH collinear residuals during Jason-2 verification phase. Color scale is +/- 1cm about estimated mean.
Figure 14: v5.1 Jason-3 minus Jason-2 inter-mission bias is estimated from averaged SSH collinear residuals during Jason-3 verification phase. Color scale is +/- 1cm about estimated mean.

3.3 Tide Gauge Validations

Validation procedures are regularly performed by Prof. Gary Mitchum by comparing altimeter derived SSH variations to height variations measured from a global network of tide gauges (Mitchum, 2000). From the beginning of the TOPEX/Poseidon (T/P) mission, methods to estimate altimeter drift from comparisons with the global tide gauge network have continuously evolved, (for example, as the SSH time series approached two decades, questions about the handling of long period tides, particularly the Msf and Mf components, were raised and we adapted our methods appropriately) first in a research mode with NASA funding (primarily the T/P and OST SWTs and later from MEaSUREs), and later becoming general and operationally-oriented.

Validation results shown here are based on the current near-global network of 64 sites (Figure 15). The largest uncertainty in estimated rates derived from the gauges arises from land motion at the sites. Vertical land motion corrections based on the latest ULR6 (University of La Rochelle Consortium) GPS velocity fields (Santamaria-Gómez et al., 2012, Wöppelmann et al., 2009) have been implemented.
Figure 15: Current network of 64-tide gauge sites (red dots).

The tide gauge validation analysis tools currently in place evaluates and monitors within-mission stability, and provides an assessment of inter-mission bias estimates (Ray et al., 2010, Leuliette and Scharoo, 2010, Nerem, et al., 2018). As shown in figures 12, 13, and 14 TOPEX/Jason-1, Jason-1/Jason-2 (J1/J2), and Jason-2/Jason-3 inter-mission biases can be evaluated globally by direct SSH collinear differencing benefiting from the dedicated verification phases. The TOPEX Side A and Side B altimeters are treated as if separate missions as is noted in the independent evaluation of the sea state bias for each altimeter. There is no Side A/B coincident overlapping data available thus we are reliant on the tide gauge network to estimate this particular “inter-mission” bias. Figure 16 shows an estimated Side A/B bias of 6.7 mm resultant to differences in mean variations to a common Jason-1/2 reference level datum (Nerem et al., 2018). An adjustment to Poseidon-1 SSH is applied to account for an estimated bias of 27.8 mm (no retracking before cycle 132), and 22.1 mm after cycle 132 (retracked) with respect to TOPEX adjusted to J1/J2 reference level. The TOPEX/Poseidon-1 bias is estimated by computing the mean of T/P open-ocean collinear SSH residuals (figure 17).
Figure 16: Estimate of v5.0 TOPEX Side A/B bias is derived from per cycle mean comparisons of altimeter SSH variations with height variations from 64-site tide gauge network. The TOPEX data (both Side A (light blue dots) and Side B (dark blue dots)) have been adjusted by 24.1 mm as derived from collinear residuals (Jason-1 minus TOPEX Side B =23.9 mm, Jason-2 minus Jason-1 =0.2 mm) from the Jason-1 and Jason-2 verification phases. An additional -6.7 mm bias is estimated to align TOPEX Side A to Side B and the J1/J2 reference level datum. Note no further A/B adjustment was warranted for v5.1 data (see Figure 18).
Figure 17: Poseidon-1 bias with respect to adjusted v5.0 TOPEX (wrt J1/J2 reference level) is estimated via mean collinear TOPEX minus Poseidon-1 SSH residuals. Before cycle 132, Poseidon-1 data is not retracted.

To assess the inter-mission consistency and stability of the entire 27-year time series, the TOPEX A/B bias, and the adjustment biases to Jason-1 and Jason-3 that were derived from their verification campaign SSH collinear residuals are applied, and compared against a high-fidelity 64-site tide-gauge network as a “single mission” time series. These tide gauge comparisons provided in Figure 18 show per cycle mean differences to be predominantly within a ± 1.0 cm envelope, and to have an overall estimated “drift” rate of less than 0.1 mm/y with a standard deviation of the mean differences to the linear fit of 4.2 mm.
Figure 18: Resultant per cycle comparisons of altimeter derived v5.1 SSH variations with height variations from 64-site tide gauge network after application of inter-mission biases to form a single adjusted SSH Climate Data Record.

4.0 Estimation of Global and Regional Mean Sea Level

Global and regional mean sea level variations derived from the TPJAOS v5.0 product are shown in Figures 19 through 21 below. Details of the derivation of the sea level estimates are provided in Beckley et al., 2007 and 2010. The examples below do have the glacial isostatic adjustment (GIA; Peltier 2009) applied; annual and semi-annual signals are intact in Figure 19, and have been removed in Figures 20 and 21. The edit strategy employed based on the quality flag word bits edited observations where any one of bits 1, 3-4, 9-14 where set to 1, or bits 7 and 8 both set to 1 (see Appendix). Observations where the terrain type is not equal to zero indicating non open-ocean are edited. The regional sea level trends though do include coastal SSH trend estimates.
Figure 19: Global mean sea level is estimated at $3.36 \pm 0.4$ mm/yr (GIA applied) based on SSH variations with respect to 20-year TOPEX/Jason mean profile. Sea surface heights are based on cycles 11-1059 of TPJIAOS v5.1 SSH anomaly product. Black line denotes SSH variation after application of 60-day Hanning filter.
Figure 20: Global mean sea level variations estimated as in Figure 19 with annual and semi-annual signal removed.

Figure 21: Regional mean sea level variations (GIA applied, annual and semi-annual signal removed) at each geo-referenced location are based on cycles 11-1059 of the TP|AOS v5.1 SSH anomaly product.
5.0 References


Collard F. and S. Labroue (2004), New Wind Speed Algorithm for Jason-1, Poster presented at the OSTST Meeting, November 2004, St Petersburg, Florida, USA.


Mayer-Guerr, T. The combined satellite gravity field model goco05s. In EGU general assembly conference abstracts, volume 17, 2015.


Acknowledgements

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Appendix I: Quality Flag Bit Distributions

Figure A-1: Quality flag word Bit #1 when set to 1 indicates Poseidon-1 (single frequency) altimeter observations (see also Figure 17).

Figure A-2: Quality flag word Bit #2 when set to 1 indicates locations where ocean depth < 200 m.
Figure A-3: Quality flag word bit #3 when set to 1 indicates locations within 50 km to coastline.

Figure A-4: Quality flag word bit #4 when set to 1 identifies 1Hz SSH measurements with standard deviation of high rate SSH residuals with respect to 1Hz “average” is greater than 15 cm (20 cm for Poseidon-1).
Figure A-5: Quality flag word bit #5 when set to 1 identifies 1Hz geo-referenced SSH values not derived from a nominal contiguous pair of high rate SSH measurements.

Figure A-6: Quality flag word bit #6 when set to 1 identifies valid (not equal to 32767) 1Hz geo-referenced SSH with one or more range or geophysical corrections outside nominal limits (see table 2).
Figure A-7: Quality flag word bit #7 when set to 1 identifies locations with a cross-track distance > 1 km with respect to reference orbit.

Figure A-8: Quality flag word bit #8 when set to 1 identifies locations with cross track geoid gradients exceeding 10 cm/km.
Figure A-9: Quality flag word bit #9 when set to 1 indicates SSH measurements at high sea states with SWH_Ku greater than 8.0 m, less than or equal to 0m.

Figure A-10: Quality flag word bit #10 when set to 1 indicates observations with possible contamination of SSH estimate from presence of sea ice.
Figure A-11: Quality flag word bit 11 when set to 1 indicates observations with possible contamination of SSH estimate due to presence of rain.

Figure A-12: Quality flag word bit #12 when set to 1 identifies observations with backscatter coefficients outside nominal range indicating high wind conditions or possible land/ice contamination.
Figure A-13: Quality flag word bit #13 when set to 1 identifies observations when the attitude waveform is outside nominal range limits.

Figure A-14: Quality flag word bit #14 when set to 1 identifies observations where the radiometer measurement is believed to be suspect.
Figure A-15: Quality flag word bit #15 when set to 1 identifies coastal locations where the mean GOT4.8/FES04 ocean tide correction differs by more than 2.0 cm.

Figure A-16: An edit strategy that requires all bits set to 0 (except bit #1 to retain Poseidon-1 data) will result in ~ 10% data loss.
Figure A-17: Edit strategy as above except coastal observations are retained (bits 2,3, and 15) and both bits 7&8 in combination must be set, resulting in ~5% data loss.

Appendix II: Sea State Bias Specifications

Jason-2&3: ssb_col_J2_Ku_mle4_1_36_v2012ostst.rs (Tran et al., 2012.)

Jason-1: ssb_col_J1_1_111_v2012ostst.rs (Tran et al., 2010)

TOPEX Side A: ssb_col_TPmgdr_021_131_v2009.rs (Tran et al., 2010)

TOPEX Side B: ssb_col_TPmgdr_240_350_v2009.rs (Tran et al., 2010)