An ARGO and XBT observing system for the Atlantic Meridional Overturning Circulation and Meridional Heat Transport (AXMOC) at $22.5^{\circ}S$

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Abstract

Changes in the Atlantic Meridional Overturning Circulation (AMOC) and associated Meridional Heat Transport (MHT) can affect climate and weather patterns, regional sea levels, and ecosystems. However, despite its importance, direct observations of the AMOC are still limited spatially and temporally, particularly in the South Atlantic. The main goal of this study is to implement a cost-effective trans-basin section to estimate for the first time the AMOC at 22.5°S, using only sustained ocean observations. For this, an optimal mapping method that minimizes the difference between surface in-situ dynamic height and satellite altimetry was developed to retrieve monthly temperature and salinity profiles from Argo and XBT data along the 22.5° S section. The mean AMOC and MHT for 22.5° S were estimated as 15.55 ± 2.81 Sv and 0.68 ± 0.18 PW, respectively, and are stronger during austral fall/winter and weaker in spring. The high-resolution XBT data available at the western boundary are vital for capturing the highly variable Brazil Current, and our section shows a significant improvement when compared to Argo database. The mean values, interannual and seasonal time series of AMOC and MHT were compared with other products. At 22.5S the North Atlantic Deep Water is divided into two cores that flow along both western and eastern boundaries near 2500 m depth. Our results suggest a greater influence of western boundary system on the AMOC variability at 22.5°S; highlight the importance of high resolution in situ data for AMOC estimations; and contribute for a better understanding of AMOC and MHT variability in the South Atlantic.

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11 Key Points:

- First in situ based Atlantic Meridional Overturning Circulation and Meridional Heat
 Transport time series estimation at 22.5°S
- Mapping methodology used is robust and captures the climatological pattern for Atlantic
 Meridional Overturning Circulation
- Western boundary system drives interannual Atlantic Meridional Overturning Circulation
 variability, followed by eastern boundary system

18 Abstract

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- 20 Heat Transport (MHT) can affect climate and weather patterns, regional sea levels, and
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- 30 Brazil Current, and our section shows a significant improvement when compared to Argo
- 31 database. The mean values, interannual and seasonal time series of AMOC and MHT were
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- 34 greater influence of western boundary system on the AMOC variability at 22.5°S; highlight the
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- 36 understanding of AMOC and MHT variability in the South Atlantic.

37 Plain Language Summary

- 38 The Atlantic Meridional Overturning Circulation (AMOC) is an ocean currents system
- 39 associated with large-scale meridional transport of heat (MHT) and nutrients that can modulate
- 40 climate, weather and ecosystems globally. In-situ measurements of the AMOC are still limited in
- 41 space and time, particularly in the South Atlantic. Previous studies used synthetic methodologies
- 42 based on statistical relationships between satellite sea surface height and in-situ temperature and
- 43 salinity profiles to calculate AMOC in different latitudes. However, these methodologies are
- 44 constrained by how good and stable these relationships are. Our new methodology obtains
- 45 monthly AMOC and MHT estimates at 22.5°S by gridding scattered profiles along a reference
- section using optimal mapping parameters based on a sea level comparison to satellite data. The
 methodology can resolve the western boundary current, westward propagating sea level features
- 47 Includology can resolve the western boundary current, westward propagating sea level features
 48 and near coastal sea level variability. At 22.5°S the North Atlantic Deep Water is divided into
- 49 two southward cores along the western and eastern boundaries near 2500 m depth. The AMOC is
- 50 stronger during austral fall/winter and weaker in spring, and its interannual variability is linked
- 50 stronger during austral ran/whiter and weaker in spring, and its interannual variability is linked 51 primarily to the western boundary current changes. This work provides evidence that an AMOC
- 52 monitoring section can be achieved by using solely sustained observations.

53 1 Introduction

54 The Atlantic Meridional Overturning Circulation (AMOC) is the zonal integral of the 55 complex three-dimensional circulation, characterized by an upper cell connected to the deep 56 convection in the North Atlantic subpolar region, and a lower or abyssal cell originated in the 57 marginal seas off Antarctica (Broeker, 2003; Buckley and Marshall, 2016). The AMOC controls 58 the distribution of heat and energy, tracers, and nutrients across the basin and links the timescales 59 of heat uptake and carbon storage (Conway et al., 2018; Collins et al., 2019; Todd et al., 2019). 60 The IPCC projections for the 21st century predict a significant weakening of the AMOC, which if it happens, will result in global and regional impacts on climate, weather, sea level, and 61 62 ecosystems (Collins et al., 2019; Fox-Kemper et al., 2021; Lee et al., 2021). Theoretical and 63 climate models suggest that the stability of the AMOC is dependent on the oceanic freshwater 64 budget in the South Atlantic (de Vries & Weber, 2005; Stommel, 1961; Weijer et al., 2019). 65 Depending on the sign of the freshwater transport into the South Atlantic, the AMOC may 66 present a hysteresis behavior, in which a collapsed AMOC could be sustained even without an anomalous freshwater forcing (Rahmstorf et al., 1996; Stommel, 1961). Because the net 67 68 freshwater transport across 35°S in the South Atlantic is southward (Garzoli et al., 2013), a 69 weakening of the AMOC would increase the freshwater transport into the Atlantic, causing 70 negative feedback to the AMOC recovery (Goes et al., 2019b). In addition, the AMOC is one of 71 the main sources of uncertainties in climate model projections (Bellomo et al., 2021), which 72 highlights the importance of sustained observational data for a more robust AMOC 73 predictability. Therefore, the monitoring, hindcasting, and future projections of the AMOC 74 variability are crucial for a better understanding of the Earth system dynamics. 75 Despite its importance, observations of the AMOC are still limited spatially and

76 temporally, particularly in the South Atlantic (Rhein, 2019). There are only two in situ observing 77 arrays of the AMOC in the South Atlantic: the TSAA/Tropical Atlantic Circulation and 78 Overturning - TRACOS (11°S; Hummels et al., 2015; Herrford et al., 2021) and the South 79 AMOC Basin-wide Array - SAMBA (35°S; Meinen et al., 2018; Kersalé et al., 2020). TRACOS 80 uses a total of 5 bottom pressure stations to capture boundary variability on both boundaries of 81 the Atlantic basin, combined with altimetry data to obtain AMOC anomalies at 11°S. Hummels 82 et al. (2015) detected a salinity increase of up to 0.1 psu per decade from the surface to 83 intermediate layers at 5°S and 11°S near the western boundary by comparing observations from 84 two periods, 2013-2014 and 2000-2004. Using reanalysis data, Goes et al. (2014) associated the 85 increase in salinity at intermediate depths to the increase of the salty Agulhas Leakage into the 86 Atlantic, due to the strengthening of the westerlies associated to the Southern Annular Mode, 87 similar to the mechanism described in Durgadoo et al. (2013). Herrford et al. (2021) observed an 88 important seasonal cycle in the AMOC variability, where in the upper 300 m the eastern 89 boundary forcing dominates the AMOC variability, but both eastern and western forcings are 90 important from 300 to 500 m depth.

At 35°S, SAMBA array has been in place since 2009, in the beginning with six PIES, and over the years reaching more than twenty moorings, including two tall moorings deployed in December 2022. This array revealed strong variability on both upper and abyssal cells of the AMOC (Kersalé et al., 2020). The AMOC variability at 35°S is greatly influenced by the eastern boundary forcing at an interannual time scale, but the western boundary contributions are still significant (Meinen et al., 2018). The influence of the western boundary is greater on the AMOC variability at semiannual or shorter time scales (Meinen et al., 2018). These results suggest a 98 greater influence of both boundaries on the AMOC dynamics in the South Atlantic when

99 compared to the North Atlantic.

Recent studies have stressed the need for understanding the meridional coherence of the AMOC (e.g., Frajka-Williams, 2019; McCarthy et al., 2020). Anomalous signals from the South Atlantic can propagate towards the subpolar North Atlantic and affect deep water formation (Biastoch et al., 2009; Desbruyeres et al., 2021). The AMOC-induced heat and freshwater convergences and divergences drive changes in regional heat and freshwater contents and in sea level (Little et al., 2017; Volkov et al., 2019), which can impact the climate locally (Chang et al.,

106 2008) and remotely (Lopez et al., 2016).

Building an AMOC observing system at 22.5°S will bridge the two existing observing systems located at the edges of the South Atlantic subtropical gyre, and provide estimates that can be compared to the historical cross-basin hydrographic programs such as WOCE and GO-SHIP occurring since the early 1990s. However, building new, sustainable observing systems can be a daunting task due to the operational and financial costs associated with it (Chidichimo et al., 2023). Therefore, an AMOC observing system that can rely on existing sustained observations at no additional costs is a strategic opportunity that will enhance our understanding

114 of this vital climate component.

Although there are altimetry-based AMOC reconstructions at a few locations in the South Atlantic (e.g., Dong et al., 2021, Schmid et al., 2018), these estimates rely on linear regression between altimetry and in situ data, which are dependent on the reliability of these relationships. However, between 11°S and 35°S, an AMOC estimate which relies solely on sustained hydrographic data has not been attempted previously. At 22°S, the existing AX97 XBT high-

hydrographic data has not been attempted previously. At 22°S, the existing AX97 XBT high-

density transect, which to date accounts for nearly 100 sections, can be a reliable constraint of

121 the variability of the western boundary current, which is known to have a great influence on the

AMOC variability in other locations (e.g., Gulf Stream). In addition, according to Dong et al. (2021), the AMOC time series at 35°S is not correlated with 20°S, which suggests a different

regime than the current existing arrays, thus the 22°S estimate can serve as a benchmark for the

125 AMOC variability in this latitude.

126 With that said, we implement a cost-effective transbasin section at 22.5°S to estimate the 127 AMOC and its seasonal and interannual variability over 2007-2020 by merging available in situ 128 observations and reanalysis products.

This paper is organized as follows: the in situ and reanalysis data used in this study are presented in Section 2, as well as the methodology to construct the referenced transect and its AMOC estimation. Section 3 consists in evaluating the methodology. Section 4 presents the AMOC and Meridional Heat Transport (MHT) time series, and their different components from the reference section and from other products available in the region. Section 5 gives a summary of the present study.

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135 **2 Data and Methods**

136 2.1 In-situ profile data

Observational data from three high density expendable bathythermograph (XBT)
 transects (AX08, AX18 and AX97) and Argo profiling floats in the South Atlantic Ocean are
 used to build a transbasin transect near 22.5°S (Figure 1). The XBT probes measure temperature

140 (T) along fixed transects from surface to depths of about 800 m, and Argo floats measure T and

- salinity (S) down to 2000 m. The AX08 transect crosses the Atlantic Ocean from Cape Town
- (South Africa) to New York (USA), spanning through the eastern part of the South Atlantic
 subtropical gyre. The AX18 transect monitors the AMOC and MHT with two cross-basin zo
- subtropical gyre. The AX18 transect monitors the AMOC and MHT with two cross-basin zonal transects at approximately 34.5°S, and some of its realizations go further north to ~24°S in the
- 144 transects at approximately 54.5 s, and some of its realizations go further north to ~ 24 s in the 145 western side of the basin depending on the availability of merchant ships. The AX97 monitors
- the BC at 22°S from Rio de Janeiro (Brazil) to Trindade Island (~30°W). The average temporal
- 147 sampling frequency of AX08 and AX18 transects is 3 months/year and 2 months/year for the
- 148 AX97. The average horizontal resolution ranges from 18 to 27 km. T data from XBT probes are
- 149 obtained from the NOAA/AOML database. S profiles are derived from XBT-based T profiles
- using a seasonal regression method proposed by Goes et al. (2018). Delayed mode Argo profile
- data (Argo 2020) are used from the Global Argo Data Repository of the National Centers for
- 152 Environmental Information (NCEI). Only Argo T-S profiles flagged as good or potentially good
- are used. The disparity found in some profiles, for which the available S data were fewer than the
- 154 T data, was circumvented by applying the same regression methodology to estimate S for the 155 XBT profiles
- 155 XBT profiles.156 To complete the profil

To complete the profiles for the full water column, i.e., below 800 m for XBT data and below 2000 m for Argo data, the 0.25° horizontal resolution NCEI World Ocean Atlas 2018 (WOA18) T-S climatology is used, at monthly averages between 800 and 1500 m, and seasonal averages below 1500 m (Garcia et al., 2019; Locarnini et al., 2018; Zweng et al., 2018). Monthly WOA18 data have 57 vertical levels from 0 to 1500 m, and seasonal data have 112 vertical levels from 0 to 5500 m. Sensitivity tests performed with Argo data showed that the effect of padding from 800-1600 m is negligible relative to uncertainties that arise from the sampling strategies and from the methodologies of heat and volume transports calculation.

Each T-S profile is linearly interpolated to 140 pre-defined depths, starting from 5 m at 10 m intervals until 750 m, 50 m intervals until 2000 m, and 100 m intervals until a maximum depth of 6000 m.





- are represented by blue (red) dots, and yellow dots represent the location of T-S profilers
- 170 acquired at WOCE cruises in 2009 and 2018. The reference transect is represented by the black
- 171 line. The location of coastal tide gauges is represented by cyan squares. Cyan triangles represent

- 172 the coordinates of sea level data from altimetry dataset compared to AXMOC data at the
- boundaries. Dashed black lines represent the 1000 m isobath.
- 174 2.2 Auxiliary data

To estimate the Ekman component of the AMOC, we use the monthly zonal wind stress from the ERA5 atmospheric reanalysis (Hersbach et al., 2020), which is available at a 0.25° horizontal grid since 1979. We linearly interpolated ERA5 wind stress to the reference section for the period 2007-2020.

179 For data validation, comparison, and water mass analysis, we used the Argo T-S 0.5° x 180 0.5° gridded monthly climatology (RG Argo- Roemmich & Gilson, 2009) from 2007-2020, and 181 the World Ocean Circulation Experiment (WOCE) hydrographic profiles (Koltermann et al., 2011). The WOCE T-S data from transect A9.5 located close to 24°S from South America to 182 183 Africa were acquired by two different scientific cruise surveys in 2009 and 2018 184 (740H20090307 and 740H20180228, respectively). A total of 238 CTD/O₂ stations were 185 collected in those 2 periods, and 214 of those stations were used in this study (Figure 1). WOCE 186 data are interpolated to the same 140 pre-defined depths used in the XBT and Argo profiles. 187 WOCE data are used as independent measurements to evaluate the methodology adopted by this 188 study in obtaining high-resolution T-S sections at 22.5°S. We also used the T-S from ECCO 189 version 4 release 4 (ECCOv4r4), covering the period 1992-2017 at a 0.5° x 0.5° horizontal 190 resolution. This product is an updated edition to that described by Forget et al. (2015). Finally, 191 for the in situ profile data mapping calibration and validation, we use monthly gridded sea level 192 anomaly (SLA) from January 1993 to December 2020 from a multi-satellite altimetry mission, 193 processed and distributed by the Copernicus Marine and Environment Monitoring Service 194 (CMEMS). The SLA maps are filtered, bias corrected, and corrected for atmospheric pressure 195 effects and tides using the method of Pujol et al. (2016). Monthly maps of a 20-yr mean dynamic 196 topography (Rio et al., 2011) are added to SLA to obtain the sea surface height (SSH) fields. The global mean sea level rose on a rate of $3.35\pm0.4 \text{ mm yr}^{-1}$ from 1993 to 2017 (Ablain et al., 197

198 2019), which was ~1.95 $mm yr^{-1}$ higher than the calculated in situ dynamic height (DH) trends.

199 To avoid time varying biases during the mapping optimization phase, linear trends are removed

- 200 from the fields at each longitude of the reference transect.
- 201

2.3 High-Resolution T-S Reference Section mapping methodology

202 A high-resolution reference section based on Argo and XBT data at 22.5°S, hereafter 203 AXMOC, was defined in order to maximize the data availability along the section. Therefore, on 204 the western side of the basin, the section follows the AX97 XBT transect from Rio de Janeiro to 205 Trindade Island (~30°W), and from 30°W to Walvis Bay in Namibia. Long-record tide gauges 206 are located on both ends of the reference transect (Figure 1). Data from two other XBT transects, 207 the AX08 and AX18 are used to improve data coverage locally along their tracks. The coverage 208 of Argo profiles is greater where bathymetry is deeper than 1000 m, and it has improved after 209 2007 in the South Atlantic following the initial spinup of the program since 2004 (Roemmich et 210 al., 2009).

The mapping methodology used to reconstruct the reference section consists in weighted averages (Goes et al., 2010; Goes et al., 2020) using a normalized separable exponential function in space and time, given by:

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$$W = exp\left(-\frac{\sqrt{x^2 + y^2}}{\Delta R}\right) * exp\left(-\frac{\delta t^2}{\Delta t}\right)$$
(1),

where ΔR is a spatial radius, Δt is a time window, δt is the time difference between the profile 215 and the reference time (15^{th} of each month), and x and y are the zonal and meridional distance 216 217 between the profile location and the referenced coordinate position, respectively. A set of 20 218 reference sections is generated considering a combination of weight values obtained varying ΔR $(0.25^\circ, 0.50^\circ, 1^\circ, 3^\circ \text{ and } 5^\circ \text{ radius})$ and Δt (30, 60, 90 and 180 days). The search radius at the 219 220 boundaries ($<30^{\circ}$ W and $>0^{\circ}$) are enlarged in the y-direction by a factor of 3 with a cut off of 5° 221 in order to minimize data gaps, assuming the features are more coherent along the boundaries 222 than across.

The optimal T-S section is obtained by optimizing the mapping parameters ΔR and Δt locally by reducing the root mean squared error (RMSE; used as a cost function) between absolute DH and the SSH data interpolated to the reference section (Figure 2). The absolute DH of each parameter subset is referenced to 1000 m, and the absolute geopotential field from a blended Argo/altimetry climatology product is added to the reference level, similar to Goes et al. (2019). During calibration, both data are detrended in time to avoid misfits due to the mass and

229 barotropic components of the variability in altimetry data.

230





The optimal ΔR and Δt parameter selection is generally noisy (Figure 2), which reflects the variable data coverage along the section, suggesting that small differences in the RMSE can influence the choice of the mapping parameters, and contribute to this variability. A possible solution to this issue is to include a prior probability distribution in the parameters to prioritize ΔR and Δt with higher resolution when RMSE variability is small among the different parameters (e.g., Goes et al., 2010). From sensitivity experiments, the impact of this approach in

240 the final AMOC and MHT time series is small, even for higher ΔR and Δt values, since our

241 methodology guarantees that greater weight is given to data closer in time and space to the 242 referenced transect at a given time (Equation 1). The median ΔR (Δt) values fall between 0.50°

referenced transect at a given time (Equation 1). The median ΔR (Δt) values fall between 0.50° and 1° (60 and 90 days) for every point of latitude (Figure 2d-e). Therefore, the median RMSE

value between absolute HD and SSH is 0.79 ± 1.40 cm, and increases to ~ 2 cm in the eastern

boundary (Figure 2f). These values fall well within previously published RMSE values of 6.2 cm

for areas between 5°S and 15°S, and up to 14 cm at the boundaries (Arnault et al., 1992; Strub et

247 al., 2015).

248 2.4 AMOC and MHT time series

249 The AMOC and MHT across the reference section are calculated following published 250 methodologies for the South Atlantic (e.g., Dong et al., 2015, 2021; Goes et al., 2015, 2020). The 251 AMOC and MHT are divided into geostrophic and Ekman components. The geostrophic velocity field is computed from the gridded T-S data, using 3700 m as reference level, since it is 252 253 approximately the depth of the neutral density $\gamma = 28.1$ kg/m3, usually considered as the boundary 254 between North Atlantic Deep Water (NADW) and Antarctic Bottom Water (AABW) at 22.5°S 255 (see Section 3.3). This reference depth is similar to the one defined for 34.5°S (Goes et al., 256 2015). A zero net volume transport constraint is applied to the section at each month by adjusting 257 the velocity field with a constant, calculated from the integrated transport across the section 258 divided by the area of the section. The geostrophic AMOC streamfunction is estimated from the 259 adjusted velocities, and its strength is defined as the maximum streamfunction at each timestep. 260 The geostrophic time series is smoothed with a 3-month low-pass gaussian filter in order to remove high-frequency signals. The Ekman component, estimated using the ERA5 reanalysis, is 261 262 integrated to the depth of the Ekman layer, which is considered to be 50 m deep. Both the AMOC and MHT represent the sum of Ekman end geostrophic components. The time series of 263 264 the AMOC and MHT span from 2007 to 2020, since the AX97 transect started in 2004 and the 265 Argo data has been more widely available across the South Atlantic basin after 2007.

266 **3 Results**

In this section, sea level, boundary currents, and water mass characterization are
presented to evaluate the AXMOC product. The AMOC and MHT time series are decomposed
into the seasonal, interannual (low-pass filtered with a 13-month Gaussian), as well as Ekman
and geostrophic components.

271 3.1 Sea level

272 Here, the SLA calculated along the AXMOC transect from 2007 to 2020 is compared 273 with the ones obtained from satellite altimetry and from the RG Argo data (Figure 3). Westward 274 propagating signals are observed in satellite altimetry. These signals take between 2 to 4 years to 275 cross the basin from east to west, generally without significant energy loss along their path, 276 showing the importance of wave generation near the eastern boundary. An average phase speed 277 of 5.9 ± 1.6 km/day is estimated for these propagations following the method of Barron et al. 278 (2009), which corresponds to the period of the 1st baroclinic Rossby wave mode near 22.5°S 279 (Polito and Liu, 2003). This westward propagation is not seen in the RG Argo product due to a 280 rather coarse spatial and temporal mapping resolution. Nevertheless, our optimized mapping

methodology calibrated to the SLA altimetry data allows detecting these propagation patterns
reliably, in a good agreement with satellite altimetry data (Figure 3a, b).

A basin-wide, multi-year SLA pattern is observed in all three products, characterized by positive anomalies from 2007 to Jun/2010, negative between Jun/2010 and Apr/2015, and again positive from Apr/2015 to Dec/2020. As this variability pattern is characteristic for the entire basin, it could be linked to large-scale climate modes.

- 287 The proposed mapping methodology (AXMOC) also adequately reproduces the strong
- 288 SLA variability near the boundaries, particularly near the western boundary due to the higher
- density of XBT data in the region. Near the eastern boundary, both satellite altimetry and
- AXMOC products capture some strong SLA signals, such as the negative anomalies in 2012-
- 2013 and the positive anomalies in 2008-2009, 2017 and 2018-2019.



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Figure 3. Hovmoller plot of the sea level obtained by altimetry (a), AXMOC (b) and RG Argo (c) datasets. Black horizontal lines indicate dates of 06/2010 and 04/2015. All datasets are deseasoned and detrended to focus on the interannual variability.

296 The comparison of SLA time series from satellite altimetry and the AXMOC data near 297 the western (40°W) and eastern boundaries (12.5°E) also validates the proposed methodology 298 and provides valuable insight of the boundary currents variability (Figure 4). Since satellite SSH 299 has other contributions than steric sea level, particularly in coastal areas, we selected for the 300 boundary sea level height comparison with AXMOC the location of the satellite altimetry time series with higher correlation within 3° from the boundaries. The selected locations for the 301 altimetry product are 40.12°W, 23.12°S (western boundary), and 12.62°E 24.87°S (eastern 302 303 boundary), shown in light blue triangles in Figure 1. Overall, the region near the western 304 boundary has greater variability compared to the eastern boundary (Figure 4). The standard 305 deviation (used as a proxy of variability) of the SSH near the western boundary was 5.7 cm





Figure 4. Absolute (a and b) and de-seasoned (c and d) SSH at the western (a and c) and eastern
(b and d) boundaries of the section. Red is for altimetry data, and black is for the AXMOC
estimates. The associated correlation values are shown in each panel.

312 A good correlation of sea level from AXMOC with altimetry data was obtained at both 313 boundaries (0.89 at the western and 0.84 at the eastern boundary). When considering the de-314 seasoned sea level anomaly, the correlation at both boundaries remained robust (0.82 for the 315 western and 0.72 for the eastern boundary). Most of the SLA extreme events that arise in the altimetry data also appeared in the AXMOC data (e.g., extreme values at the end of 2009, 2011, 316 317 2016, and end of 2019 at the western boundary, and the extreme values early 2010, mid 2012 and 318 mid 2018 at the eastern boundary). The robust correlations observed on both ends of the section, 319 even though the western boundary is densely sampled by XBTs and the eastern boundary is only 320 sparsely sampled by Argo floats, indicate that the use of a sea level-oriented mapping 321 methodology is appropriate to monitor the evolution of near-coastal features.

322 3.2 Boundary currents

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323 Here, we compare boundary currents derived from the AXMOC with those derived from 324 the RG Argo and simulated by the ECCOv4r4 state estimate. At 22.5°S, the BC is a shallow and 325 narrow southward flow along the Brazilian coast placed on top of the northward inflow of the 326 Intermediate Western Boundary Current (Calado et al., 2008). In the AXMOC data, the mean BC 327 is located west of 39°W in the top 500 m (Figure 5). In the RG Argo, the BC is constrained to the west of 39.75°W, and a strong northward core appears east of 39.75°W, which is an artifact 328 329 caused by the reverse DH gradient created from the lack of in situ data near the western 330 boundary (Goes et al., 2020). In ECCOv4r4, the BC appears shallower and wider (west of 38°W)

- than in the AXMOC data. To analyze its volume transport in the three data products, we define
- the BC as the southward flow in the upper 500 m between the western boundary and 38°W. The
- 10-year (2007 to 2017) averaged and standard deviation of the volume transport is higher (3.74±1.92 Sv) for the AXMOC, compared to -1.95±0.62 Sv for the RG Argo and -3.23±1.03 Sv
- 3.74±1.92 Sv) for the AXMOC, compared to -1.95±0.62 Sv for the RG Argo and -3.23±1.03
 for the ECCOv4r4. The mean BC core speed is also higher in the AXMOC data (-0.19±0.10
- 336 $m s^{-1}$) than in the RG Argo (-0.15±0.04 $m s^{-1}$) and ECCOv4r4 data (-0.10±0.02 $m s^{-1}$). The
- 337 BC transport mean and standard deviation are better represented by AXMOC data when
- 338 compared to previous regional studies (e.g., da Silveira et al. 2008; Lima et al., 2016; Mata et al.,
- 339 2012; Pereira et al., 2014; Pita et al., 2020). This increased variance of the AXMOC is caused by
- a stronger BC interannual variability, which captures the strong event in the summer of
- 341 2009/2010, analyzed in Goes et al. (2019), as well as other events such as 2014 and 2016 which
- were also observed in that study. This interannual variability is dampened in the other twoproducts.



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349 Close to 22°S, the Benguela Current (BeC) is the eastern boundary current, which flows 350 equatorward between the coast to 3°E, limited by the Walvis ridge (Garzoli et al., 1996; 351 Majumder and Schmid, 2018). The AXMOC data capture the BeC as an equatorward flow from 352 surface down to 500 m with a core located between 10 and 12°E (Figure 6). The poleward flow 353 east of 12°E is the expression of the Poleward Undercurrent (PU), an ocean current derived from 354 the sinking of the Angola Current at the Angola Benguela Frontal Zone (ABFZ - Berger et al., 355 1998). On the other hand, the RG Argo data shows a strong equatorward flow along the edge of 356 continental shelf, due to the lack of data near the coast. The BeC transport of 12.57±2.58 Sv 357 observed in AXMOC is greater than the ones in the RG Argo (9.99±1.95 Sv) and ECCOv4r4 data (3.43±0.68 Sv). AXMOC data perceive a more intense and variable BeC if compared to 358 359 other products. The ECCOv4r4 estimate of BeC transport is lower than the AXMOC and RG 360 Argo data. The ECCOv4r4 data capture a smoother BeC, with smaller interannual variability. 361 The AXMOC results are in accordance with Majumder and Schmid (2018), which also reported 362 a decreasing mean BeC volume transport on lower latitudes, varying from 23 Sv at 31°S to 363 approximately 9 Sv at 25°S.



Figure 6. Evolution of the Benguela Current (BeC) transport from 3 different data (a): AXMOC (black line), RG Argo (red line) and ECCOv4r4 (blue line). Mean velocity section focused on the eastern boundary is shown for AXMOC (b), RG Argo (c) and ECCOv4r4 (d) datasets. The black rectangle indicates the region where the BeC transport is being calculated.

369 3.3 Water masses

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This subsection covers the water masses captured by the AXMOC data and compares its results with alternative independent in situ data from WOCE. The transbasin section at 22.5°S is characterized by more intense circulation on both boundaries in comparison to the interior of the section (Figure 7). Most of the variability along the section is concentrated in the upper ocean and near the boundaries (Figure 7b).



Figure 7. Mean northward velocity (a) and its standard deviation (b) computed from the

377 AXMOC data. Main water masses (a) and ocean currents (b) are indicated: Tropical Water

378 (TW), South Atlantic Central Water (SACW), Antarctic Intermediate Water (AAIW), North

Atlantic Deep Water (NADW), Antarctic Bottom Water (AABW), Brazil Current (BC),

380 Benguela Current (BeC), Intermediate Western Boundary Current (IWBC), Deep Western

381 Boundary Current (DWBC) and Deep Eastern Boundary Current (DEBC). Neutral density

isopycnals are represented by dashed lines (a). Solid lines indicate contour of no meridional

383 velocity (b).

The AABW is the deep equatorward flow (>4000 m) confined in the western boundary west of 30°W, constrained by the Trindade Island topography, and its mean flow reaches speeds of $0.02 \pm 0.01 \text{ m s}^{-1}$ at 22.5°S (Figure 7). The AABW is characterized by T < 2°C, S < 34.8 and reduced dissolved oxygen levels ($O_2 \simeq 220 \ \mu mol \ kg^{-1}$) relative to NADW (Figures 8 and S1), which is in agreement with Reid et al. (1989). Between 50°S and the equator, the AABW flows along neutral density lines $\gamma > 28.10 \ kg \ m^{-3}$ (Liu & Tanhua, 20219).



Figure 8. Ocean tracers and velocity section focused on western boundary for April 2009 at 24
and 22.5°S. A-d (e-g) panels represent WOCE (AXMOC) dataset. Temperature (T), salinity (S),
dissolved oxygen and velocity (v) are shown between western boundary and 30°W.

394 Similar to the AABW, the NADW is also confined by local topography near the western 395 boundary. Near the eastern boundary (Figure 7), a secondary southward NADW branch is also 396 visible. Indeed, the NADW has been reported to split into two branches before crossing 22°S: 397 one branch remains flowing southward near the western boundary and another branch flows 398 eastward along the equator (Talley, 2011). Both branches are located between 1700 and 3600 m 399 and the western branch is more intense, reaching up to $-0.01 \pm 0.01 \text{ m s}^{-1}$ at 22.5°S (Figure 7). 400 In the tropics, the NADW is usually divided vertically into the upper (uNADW) and lower 401 NADW (INADW - Talley 2011) cores. As it flows southward, vertical mixing slowly merges 402 this two-lobed water mass into one main core flowing between neutral density surfaces of 27.84 403 and 28.10 kg m^{-3} (e.g., Hernandez-Guerra et al., 2019; Liu & Tanhua, 2021; Stramma et al., 404 2004). This single core signal is observed on both branches of the NADW (Figure 7), which is 405 characterized by a local maximum in salinity (S > 34.85) and a maximum in dissolved oxygen 406 $(O_2 > 240 \ \mu mol \ kg^{-1})$ near the western boundary (Figure 8).

407 The Upper Circumpolar Deep Water (UCDW) is defined as a fresh (core S around 34.6), low oxygen water mass with neutral density between 27.58 and 27.84 kg m^{-3} and located 408 409 between 1150 and 1550 m deep (e.g., Hernandez-Guerra et al., 2019). It is characterized by low salinity (S<34.8) and poor oxygen levels ($O_2 < 190 \ \mu mol \ kg^{-1}$; Figure 8). Located above the 410 UCDW, at depths varying from 700 and 1150 m, the Antarctic Intermediate Water (AAIW) is 411 412 characterized by a minimum salinity at its core (S < 34.5) located around 800 m, and relatively high oxygen levels, flowing along neutral densities between 27.23 and 27.58 kg m^{-3} . Both 413 414 UCDW and AAIW form the Intermediate Western Boundary Current system (IWBC) at 22.5°S 415 (Figure 7), which is characterized by an equatorward flow near 38°W between about 600 and 416 1700 m depth (Figure 7).

417 The isolines of T, S and dissolved oxygen in the AXMOC and WOCE data are located at 418 similar depths (Figure 8 and S1). The isolines of the WOCE data are more variable, while the 419 AXMOC isolines are smoother because of the time and space averaging applied during the 420 mapping procedure. The WOCE data is based on CTD casts, and has not been smoothed.

421 A direct comparison of volume transport per neutral density intervals is an important step 422 to evaluate the mapping methodology applied here (Figure 9). While AXMOC and WOCE 423 estimations are calculated from their respective T-S profiles, Cainzos et al. (2022) employ an 424 inverse box model to compute decadal AMOC estimates from WOCE transects. The top layer (from surface to $\gamma = 26.45 \ kg \ m^{-3}$) is composed by the geostrophic transport and the Ekman 425 transport, while the remaining intervals are composed solely by the geostrophic transport. A 426 427 good agreement exists between AXMOC and WOCE volume transport estimates in the upper 1000 m, characterized by $\gamma < 27.58 \ kg \ m^{-3}$. The AXMOC data show a transport of 20.60 Sv and 428 429 20.48 Sv for Apr/2009 and Mar/2018, respectively. The volume transports in the WOCE data are 430 22.78 Sv and 18.95 Sv for Apr/2009 and Mar/2018, respectively. The difference between the WOCE and the AXMOC data in the upper ocean ($\gamma < 27.58 \ kg \ m^{-3}$) is generally within the 431 432 uncertainty interval estimated by Cainzos et al. (2022).



433

Figure 9. Volume transport at different neutral density levels for two different months: Apr/2009
(left panel) and Mar/2018 (right panel). AXMOC data is represented by black circles and WOCE
data by blue triangles. Black line and red lines represent the volume transport and its
uncertainties estimated by the inverse model of Cainzos et al. (2022) for the decades of (left)
2000s and (right) 2010s decades. The gray areas represent the density ranges of the main water
masses across the section: Antarctic Intermediate Water (AAIW), Upper Circumpolar Deep
Water (uCDW), North Atlantic Deep Water (NADW) and Antarctic Bottom Water (AABW).

The area encompassing upper layer boundary currents ($\gamma < 27.23 \ kg \ m^{-3}$), i.e., BC and 441 442 BeC, has a positive net volume transport of 18.74 Sv and 19.55 Sv for Apr/2009 and Mar/2018, 443 respectively (Figure 9). For WOCE data, the volume transports are 20.34 Sy and 17.89 Sy for 444 Apr/2009 and Mar/2018, respectively. AXMOC and WOCE results are similar in every level for 445 both periods analyzed (Apr/2009 and Mar/2018), and this similarity is also observed with the decadal results from Cainzos et al. (2022). At 22.5°S, the upper AMOC cell is located from 446 surface to $\gamma = 27.58 \ kg \ m^{-3}$, and the lower AMOC cell is located from $\gamma = 27.58 \ kg \ m^{-3}$ to the 447 bottom. Considering the layer encompassing the UCDW, the resulting AXMOC-based transport 448 449 is slightly negative of -1.47 Sv and -1.62 Sv for Apr/2009 and Mar/2018, respectively (Figure 450 9), because the more intense intermediate equatorward currents are limited to the western 451 boundary, while the interior and eastern boundary have poleward flow (Figure 7). In both periods 452 analyzed, the NADW is the main conduit of the lower AMOC cell from neutral density of 27.84 453 to 28.10 kg m^{-3} (Figure 9). Finally, the resulting transport on the layer encompassing the 454 AABW turns back poleward mainly because of the influence of the deep western boundary 455 current. The mapping methodology is robust considering that most of its estimates fall within 2 456 times the uncertainty levels of the independent study performed by Cainzos et al. (2022), 457 especially in the upper ocean. It is important to highlight that both sections, AXMOC and 458 WOCE (also used as reference in Cainzos et al., 2022), are not located at the same latitude. 459 WOCE section is located around 24°S and AXMOC transect location varies between 20.5 and 23°S. Greater differences from AXMOC, WOCE and Cainzos et al. (2022) are observed in areas 460 with $\gamma > 27.84 \ kg \ m^{-3}$, because of uncertainties inherent in the methodology and use of 461 WOA18 climatology data on the AXMOC section in areas without XB and Argo observations. 462

463 3.4 AMOC and MHT time series

In this subsection, the newly produced AMOC and MHT time series from AXMOC data are presented along with their contributions from geostrophic and Ekman components. The correlations of AMOC and MHT with each component and with estimates from other datasets are also discussed and presented in the supplementary material (Figures S2-S4). Finally, the influence of western and eastern boundaries, and the interior region of the ocean is addressed.

469 3.4.1 Mean and Seasonal cycle

The estimated mean AMOC (MHT) transport from AXMOC data is 16.34±3.20 Sv
(0.73±0.20 PW) between 2007 and 2020. The total AMOC (MHT) transport from AXMOC is
composed by an intense equatorward geostrophic transport of 21.74±2.85 Sv (1.15±0.17 PW)

- 473 and a significant poleward AMOC (MHT) Ekman component of -5.41±1.49 Sv (-0.43±0.11 PW
- Figure 10 and Table 1). On a seasonal time scale, the AMOC is stronger in June and weaker in
- 475 September, and the MHT is more intense in May and weaker in September (Figure 10).



476

Figure 10. AMOC and MHT time series (left) and associated seasonal cycles (right). AMOC (a,
c) and MHT (d, f) time series are divided into Geostrophic (blue lines), Ekman (red lines) and
total components (black lines). Solid lines represent the 13-month gaussian filtered component of
AMOC and MHT (a and c, respectively). Vertical black dashed lines indicate dates of 06/2010

481 and 04/2015.

| | Total | Geostrophic | Ekman |
|--|-------|-------------|-------|
| | | | |

| | AMOC | MHT | AMOC | MHT | AMOC | MHT |
|-------------|------------|-----------|------------|-----------|------------|------------|
| AXMOC | 16.34±3.20 | 0.72±0.20 | 21.74±2.85 | 1.15±0.17 | -5.41±1.49 | -0.42±0.10 |
| Dong - 20°S | 16.45±2.13 | 0.62±0.17 | 22.70±1.49 | 1.20±0.09 | -6.26±1.66 | -0.58±0.14 |
| Dong - 25°S | 19.30±2.20 | 0.68±0.17 | 23.00±1.64 | 1.01±0.12 | -3.70±1.42 | -0.33±0.13 |
| ECCOv4r4 | 14.11±2.55 | 0.48±0.16 | 19.13±1.84 | 0.87±0.10 | -5.01±1.38 | -0.39±0.10 |

Table 1. Mean and std values for AMOC (Sv) and MHT (PW) between 2007 and 2019. Total,
geostrophic and Ekman components are represented in separated columns.

485 A comparison of the AMOC (MHT) from AXMOC with that from Dong et al. (2021) synthetic product and the ECCOv4r4 state estimate is shown in the Supplementary Material 486 487 (Figures S2-S4). The seasonal variations in the AMOC and MHT also have similar patterns to 488 other products which present positive values from April until July and negative values between 489 August and October (Figure S3). Overall, the mean values from AXMOC are within the 490 uncertainty ranges of the other products for both AMOC and MHT (Table 1 and Figure S2). 491 Correlations between AXMOC and individual products are higher for the MHT than for the 492 AMOC: r=0.40 (Dong et al., 2021 - 20°S), r= 0.35 (Dong et al., 2021 - 25°S), and r=0.29 493 (ECCOv4r4) for the AMOC and r=0.59 (Dong et al., 2021 - 20°S), r= 0.51 (Dong et al., 2021 -494 25°S) and r=0.44 (ECCOv4r4) for the MHT. This relatively low correlation between the 495 AXMOC and the other datasets can be related to the amount of variance explained by the 496 geostrophic component of the AMOC/MHT. The variance explained by the geostrophic and 497 Ekman components of the AMOC are similar in Dong et al. (2021) and in the ECCOv4r4 data, 498 approximately 40-60% for each component (Table 2). For the AXMOC, however, the 499 geostrophic component is responsible for most (83%) of the total transport variance. The 500 geostrophic component can also explain the stronger variability of the AMOC/MHT in the 501 AXMOC time series (Table 1).

| | AXMOC | Dong - 20°S | Dong - 25°S | ECCOv4r4 |
|-------------|-------------|-------------|-------------|-------------|
| Geostrophic | 0.83 (0.77) | 0.41 (0.33) | 0.60 (0.44) | 0.51 (0.58) |
| Ekman | 0.17 (0.23) | 0.59 (0.67) | 0.40 (0.56) | 0.49 (0.42) |

Table 2. AMOC variance explained by its geostrophic/Ekman components. The MHT variance
 explained by its geostrophic/Ekman components are presented in parenthesis.

5043.4.2 Interannual variability

505 The low-pass filtered geostrophic component shows a strong correlation with the total 506 component for both AMOC and MHT (r=0.96 and r=0.97, respectively), thus most of the AMOC 507 and MHT variability in the interannual band is explained by the geostrophic transport (Figure 508 10). The AMOC decreases significantly when there are intense BC events (Figure 4), as 509 observed during years 2011, 2014, 2015 and 2019. Previous studies indicate that the dominance 510 of geostrophic and Ekman components on the AMOC varies at different latitudes in the South

511 Atlantic. At 35°S, the relative dominance of Ekman and geostrophic components on AMOC and

512 MHT alternates throughout the time (Dong et al., 2015, 2021). Ekman dominance is also

- 513 observed at 20°S, but a greater contribution of the geostrophic component is reported at 25°S
- 514 (Dong et al., 2015). Results from the AXMOC transect corroborate with Dong et al. (2015, 2021)
- 515 25°S estimates on the overall dominance of the geostrophic component (correlations of
- 516 0.94/0.92) over the Ekman contribution (correlations of 0.15/0.21) for AMOC/MHT transports.
- 517 In addition, high correlations (r > 0.95) are observed between the total AMOC and MHT time 518 series at 22.5°S, as well as for the geostrophic and Ekman components. Other studies have also
- 518 series at 22.5 S, as well as for the geostrophic and Ekman components. Other studies have also 519 observed high correlations between the AMOC and MHT time series at various latitudes in both
- the North and South Atlantic (Dong et al., 2009, 2015, 2021; Johns et al., 2011), showing the
- 521 dominance of velocity variability over temperature variability in the MHT time series.

522 The variability observed in the AXMOC time series appears to have changed since 2014, 523 when the interannual to decadal variability strengthened, driving an increase in the AMOC by 524 approximately 2 Sv (Figure 10). Dong et al. (2021) also observed a moderate interannual AMOC 525 increase at 25°S on both total and geostrophic transports but only after 2017 (Figure S4). Due to 526 the short extent of our time series we cannot draw any conclusion about the long term changes of 527 the AMOC. Next, we will compare AXMOC time series with the decadal estimates of Cainzos et 528 al. (2022), Dong et al. (2021) and ECCOv4r4, analyze it in the context of decadal variability.

529 3.4.3 Decadal variability

530 We estimated the AMOC transport using the WOCE/GO-SHIP data applying the same 531 methodology used in the AXMOC. For the two WOCE sections of Apr/2009 and Mar/2018, the 532 AMOC strength was 22.00 Sv and 18.59 Sv, respectively. The corresponding AMOC transports 533 from the AXMOC data are 24.8 Sv and 19.96 Sv. The AXMOC estimates differ from WOCE 534 estimates by +2.80 Sv and -0.63 Sv, respectively. Therefore, we estimate the error due to spatial 535 mapping and data availability to be of ~ 2 Sv. To compare the decadal variability of AXMOC 536 and other products, we used the 2010-2019 mean AMOC. The AXMOC mean of 2010-2019 537 AMOC value is 16.58±3.41 Sv, in comparison to 16.29±2.14 Sv (20°S) and 19.26±2.30 Sv 538 (25°S) for Dong et al. (2021) and significantly smaller value for ECCOv4r4 of 13.75±2.39 Sv. 539 Relative to the previous decade, Dong et al. (2021) observed contrasting changes such as a slight 540 increase (0.19 Sv) in 25°S and a slight decrease (-0.58 Sv) in 20°S, while ECCOv4r4 showed an 541 AMOC decrease of 1.19 Sv between the two periods.

542Results from the Cainzos et al. (2022) adjoint model show a mean AMOC decrease of ~5431.6 Sv from 2000-2009 to 2010-2019, 19.70 \pm 1.20 Sv to 18.10 \pm 1.10 Sv, respectively, which falls544within the uncertainties of the methodology applied. The difference from Cainzos et al. (2022)545and the AXMOC decadal means is also within 2 Sv. In addition, Cainzos et al. (2022) estimated546a slightly higher mean AMOC of 19.80 \pm 1.00 Sv for the 1990-1999 decade. Therefore, our results547corroborate to the conclusions drawn by Cainzos et al. (2022) that no significant changes were548observed in the AMOC near 22.5S in the past three decades.

- 549
- 3.4.4 Boundary and Interior contributions

550 Finally, to understand if the specific areas of the AXMOC transect influence the AMOC 551 at 22.5°S, we compare its geostrophic component to the transport in the upper 1000 m near the

- western boundary (from western coast to 38° W), interior of the section (from 39° W to 3° E), and
- near the eastern boundary (from $3^{\circ}E$ to eastern coast). The AMOC geostrophic transport has a higher correlation with the western (r=0.69) than with the eastern boundary (r=0.41) (Figure 11).

- 555 This is different to what was observed at 34.5°S, where the eastern boundary contributes more to
- the AMOC variability than the western boundary (Meinen et al., 2018). A possible explanation
- 557 for this difference is the increased influence of the Agulhas leakage in the eastern boundary close
- to 34.5°S. In addition, the interior and eastern boundary transports show a significant inverse relationship (r=-0.62) and compensation between the two regions (Figure 10). The anomalous
- 560 strengthening of the AMOC in 2015 (Figure 10a), where the geostrophic contribution reached
- 561 values close to 25 Sv, is due to a concurrent intensification of equatorward circulation on both
- 562 boundaries (Figure 11). Apart from that, most of the AMOC anomalous intensification events are
- 563 caused by the changes in only one of the boundaries.



564

Figure 11. Upper 1000 m volume transport for western boundary (black), eastern boundary (red)
and interior (blue) from the AXMOC data. The geostrophic AMOC transport is shown by a
green line.

568 4 Conclusions

569 We use a combination of Argo and XBT data to produce the first estimate of the AMOC 570 and MHT at 22.5°S. The current in situ coverage composed by Argo and XBT data is sufficient 571 for the calculation of AMOC and MHT at 22.5°S from 2007 onwards. The altimetry optimized 572 mapping methodology proved to be efficient in capturing westward wave propagation, boundary 573 currents, AMOC and MHT. Near the western boundary, the first continuous long-term monthly 574 transport of the highly variable BC was produced due to the good coverage by the high-density XBT transect implemented since 2004. BC volume transport anomalies observed in 2009/2010 575 576 are consistent with Goes et al. (2019). These and other BC anomalies (e.g., 2014 and 2016) are 577 captured by AXMOC data and observed in the SLA time series at the western boundary.

578 Some physical properties (T, S and γ) of the main water masses in the South Atlantic 579 were also analyzed here, and are consistent with earlier studies (Hernandez-Guerra et al., 2019; 580 Liu & Tanhua, 2021; Stramma et al., 2004 and Talley, 2011). The AABW is limited by neutral 581 density lines $\gamma > 28.10 \ kg \ m^{-3}$, while the NADW flows between 27.84 and 28.10 $\ kg \ m^{-3}$. At 582 22.5°S, both AABW and NADW are constrained west of 30°W by local topography and the 583 latter is divided into two cores flowing along the western and eastern boundaries near depths of 2500 m. In the uppermost isopycnal layer ($\gamma < 27.23 \ kg \ m^{-3}$), an important area for AMOC 584 585 variability, AXMOC and WOCE data have a good agreement. The AXMOC data yields volume transports of 18.74 Sv and 19.55 Sv for Apr/2009 and Mar/2018, respectively, while WOCE data 586 587 vields volume transports of 20.34 Sv and 17.89 Sv for the same period, respectively. The 588 integrated isopycnal transport obtained by AXMOC is robust and an uncertainty of ~2 Sv in the 589 AMOC transport due to the mapping errors is estimated from independent observations.

590 Seasonality in the AMOC and MHT time series shows a good agreement between all the 591 products considered, with annual amplitudes of 4 Sv and 0.3 PW, respectively. Stronger 592 AMOC/MHT values are observed in Jan-Jul and weaker values are observed in Aug-Dec. The 593 geostrophic and Ekman contributions are in-phase and reinforce this variability. The interannual 594 variability in the geostrophic component of the AMOC from AXMOC is more intense than those 595 from other products, probably because of the improved resolution near the western boundary. 596 The western boundary currents appear to have the largest contribution to the AMOC/MHT 597 variability (r=0.62). Our results show sharp declines in the AMOC and MHT during positive BC 598 anomalies (intense southward transport), such as in 2014, end of 2015 and 2019. Also, a period 599 of more frequent negative values of total and geostrophic transports in both AMOC and MHT is 600 observed between 2010 and 2015. Further analysis is needed, but the basin wide extent of this 601 event suggests that they are related to large scale modes of variability in the South Atlantic. 602 Finally, AXMOC data could also be used to assess freshwater flux anomalies in the South 603 Atlantic and link it to a possible bi-stability of the AMOC (Rahmstorf et al., 1996; Stommel, 604 1961).

605 The observed AMOC (MHT) mean transport was 16.34±3.20 Sv (0.73±0.20 PW) 606 between 2007 and 2020, and positive anomalies became more frequent after 2015 (Figures 10 607 and S4), although this trend was not statistically significant given the uncertainty of our 608 estimates. The AMOC is projected to weaken according to the IPCC projections for the 21st 609 century (Collins et al., 2019; Fox-Kemper et al., 2021; Lee et al., 2021). The future AMOC 610 weakening has been linked to a BC intensification (Marcello et al., 2023), and our results 611 corroborate with this link between the BC and the AMOC at 22.5°S, thus the continuation of this 612 monitoring effort at 22.5°S might provide early evidence for changes in the AMOC in the 613 Northern Hemisphere.

614 The availability of multi-decadal data of tide gauges on both sides of the basin can in the 615 future be used to complement, validate, and extend the DH field on the boundaries. Deep Argo 616 profilers and/or PIES stations have the potential to improve data availability in the South Atlantic 617 deep ocean (>2000 m), and could replace climatological data in the deep ocean, since their 618 spatial and temporal coverage has been increasing significantly. The proposed methodology can 619 be replicated to include other latitudes in the Atlantic basin where the Argo and XBT coverage 620 would permit a long term AMOC and MHT estimations. This expansion to other latitudes would 621 be beneficial for the scientific community once an integrated assessment of the long-term 622 variability of AMOC and MHT can be performed using a single methodology. Currently, the

623 AMOC has been monitored at different latitudes, however, each program has different

- 624 limitations and uncertainties, which impacts the comparison and integration of different time
- 625 series (Chidichimo et al., 2023). In addition, our methodology allows more frequent updates of
- 626 the AMOC since Argo and XBT data are publicly available in near-real time, as opposed to
- 627 mooring data from existing AMOC arrays. Therefore, our methodology, if expanded in time and
- 628 space, could positively impact the prediction capability of different events (e.g., coastal sea level 620 and hurriagna season outlook)
- and hurricane season outlook).

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- 639

640 **Open Research**

- 641 The following data used for this study can be downloaded from: XBT transect data
- 642 (http://www.aoml.noaa.gov/phod/hdenxbt/); Argo profile data (https://www.nodc.noaa.gov/argo/ and
- 643 https://www.seanoe.org/data/00311/42182/ http://doi.org/10.17882/42182); Argo/altimetry
- 644 climatological ADT product (http://apdrc.soest.hawaii.edu/projects/argo/); the delayed-time satellite
- 645 altimetry maps (http://marine.copernicus.eu); ERA5 atmospheric reanalysis
- 646 (https://cds.climate.copernicus.eu); MOC and MHT synthetic time series
- 647 (https://www.aoml.noaa.gov/phod/samoc_argo_altimetry/data_moc.php); WOA18
- 648 (https://www.ncei.noaa.gov/access/world-ocean-atlas-2018/); RG Argo (https://sio-
- 649 argo.ucsd.edu/RG_Climatology.htm); ECCOv4r4 (https://www.ecco-group.org/products-ECCO-
- 650 V4r4.html); WOCE (https://cchdo.ucsd.edu) for cruises A095 in 2009
- 651 (https://cchdo.ucsd.edu/cruise/740H20090307) and in 2018
- 652 (https://cchdo.ucsd.edu/cruise/740H20180228).
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1An ARGO and XBT observing system for the Atlantic Meridional Overturning2Circulation and Meridional Heat Transport (AXMOC) at 22.5°S

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11 Key Points:

- First in situ based Atlantic Meridional Overturning Circulation and Meridional Heat
 Transport time series estimation at 22.5°S
- Mapping methodology used is robust and captures the climatological pattern for Atlantic
 Meridional Overturning Circulation
- Western boundary system drives interannual Atlantic Meridional Overturning Circulation
 variability, followed by eastern boundary system

18 Abstract

- 19 Changes in the Atlantic Meridional Overturning Circulation (AMOC) and associated Meridional
- 20 Heat Transport (MHT) can affect climate and weather patterns, regional sea levels, and
- 21 ecosystems. However, despite its importance, direct observations of the AMOC are still limited
- spatially and temporally, particularly in the South Atlantic. The main goal of this study is to
- 23 implement a cost-effective trans-basin section to estimate for the first time the AMOC at 22.5°S,
- 24 using only sustained ocean observations. For this, an optimal mapping method that minimizes
- the difference between surface in-situ dynamic height and satellite altimetry was developed to retrieve monthly temperature and salinity profiles from Argo and XBT data along the 22.5°S
- retrieve monthly temperature and salinity profiles from Argo and XBT data along the 22.5°S
 section. The mean AMOC and MHT for 22.5°S were estimated as 15.55±2.81 Sv and 0.68±0.18
- 27 section. The mean ANIOC and MHT for 22.5° S were estimated as 15.55 ± 2.81 SV and 0.68 ± 0.18 28 PW, respectively, and are stronger during austral fall/winter and weaker in spring. The high-
- resolution XBT data available at the western boundary are vital for capturing the highly variable
- 30 Brazil Current, and our section shows a significant improvement when compared to Argo
- 31 database. The mean values, interannual and seasonal time series of AMOC and MHT were
- 32 compared with other products. At 22.5S the North Atlantic Deep Water is divided into two cores
- that flow along both western and eastern boundaries near 2500 m depth. Our results suggest a
- 34 greater influence of western boundary system on the AMOC variability at 22.5°S; highlight the
- 35 importance of high resolution in situ data for AMOC estimations; and contribute for a better
- 36 understanding of AMOC and MHT variability in the South Atlantic.

37 Plain Language Summary

- 38 The Atlantic Meridional Overturning Circulation (AMOC) is an ocean currents system
- 39 associated with large-scale meridional transport of heat (MHT) and nutrients that can modulate
- 40 climate, weather and ecosystems globally. In-situ measurements of the AMOC are still limited in
- 41 space and time, particularly in the South Atlantic. Previous studies used synthetic methodologies
- 42 based on statistical relationships between satellite sea surface height and in-situ temperature and
- 43 salinity profiles to calculate AMOC in different latitudes. However, these methodologies are
- 44 constrained by how good and stable these relationships are. Our new methodology obtains
- 45 monthly AMOC and MHT estimates at 22.5°S by gridding scattered profiles along a reference
- section using optimal mapping parameters based on a sea level comparison to satellite data. The
 methodology can resolve the western boundary current, westward propagating sea level features
- 47 Includology can resolve the western boundary current, westward propagating sea level features
 48 and near coastal sea level variability. At 22.5°S the North Atlantic Deep Water is divided into
- 49 two southward cores along the western and eastern boundaries near 2500 m depth. The AMOC is
- 50 stronger during austral fall/winter and weaker in spring, and its interannual variability is linked
- 50 stronger during austral ran/whiter and weaker in spring, and its interannual variability is linked 51 primarily to the western boundary current changes. This work provides evidence that an AMOC
- 52 monitoring section can be achieved by using solely sustained observations.

53 1 Introduction

54 The Atlantic Meridional Overturning Circulation (AMOC) is the zonal integral of the 55 complex three-dimensional circulation, characterized by an upper cell connected to the deep 56 convection in the North Atlantic subpolar region, and a lower or abyssal cell originated in the 57 marginal seas off Antarctica (Broeker, 2003; Buckley and Marshall, 2016). The AMOC controls 58 the distribution of heat and energy, tracers, and nutrients across the basin and links the timescales 59 of heat uptake and carbon storage (Conway et al., 2018; Collins et al., 2019; Todd et al., 2019). 60 The IPCC projections for the 21st century predict a significant weakening of the AMOC, which if it happens, will result in global and regional impacts on climate, weather, sea level, and 61 62 ecosystems (Collins et al., 2019; Fox-Kemper et al., 2021; Lee et al., 2021). Theoretical and 63 climate models suggest that the stability of the AMOC is dependent on the oceanic freshwater 64 budget in the South Atlantic (de Vries & Weber, 2005; Stommel, 1961; Weijer et al., 2019). 65 Depending on the sign of the freshwater transport into the South Atlantic, the AMOC may 66 present a hysteresis behavior, in which a collapsed AMOC could be sustained even without an anomalous freshwater forcing (Rahmstorf et al., 1996; Stommel, 1961). Because the net 67 68 freshwater transport across 35°S in the South Atlantic is southward (Garzoli et al., 2013), a 69 weakening of the AMOC would increase the freshwater transport into the Atlantic, causing 70 negative feedback to the AMOC recovery (Goes et al., 2019b). In addition, the AMOC is one of 71 the main sources of uncertainties in climate model projections (Bellomo et al., 2021), which 72 highlights the importance of sustained observational data for a more robust AMOC 73 predictability. Therefore, the monitoring, hindcasting, and future projections of the AMOC 74 variability are crucial for a better understanding of the Earth system dynamics. 75 Despite its importance, observations of the AMOC are still limited spatially and

76 temporally, particularly in the South Atlantic (Rhein, 2019). There are only two in situ observing 77 arrays of the AMOC in the South Atlantic: the TSAA/Tropical Atlantic Circulation and 78 Overturning - TRACOS (11°S; Hummels et al., 2015; Herrford et al., 2021) and the South 79 AMOC Basin-wide Array - SAMBA (35°S; Meinen et al., 2018; Kersalé et al., 2020). TRACOS 80 uses a total of 5 bottom pressure stations to capture boundary variability on both boundaries of 81 the Atlantic basin, combined with altimetry data to obtain AMOC anomalies at 11°S. Hummels 82 et al. (2015) detected a salinity increase of up to 0.1 psu per decade from the surface to 83 intermediate layers at 5°S and 11°S near the western boundary by comparing observations from 84 two periods, 2013-2014 and 2000-2004. Using reanalysis data, Goes et al. (2014) associated the 85 increase in salinity at intermediate depths to the increase of the salty Agulhas Leakage into the 86 Atlantic, due to the strengthening of the westerlies associated to the Southern Annular Mode, 87 similar to the mechanism described in Durgadoo et al. (2013). Herrford et al. (2021) observed an 88 important seasonal cycle in the AMOC variability, where in the upper 300 m the eastern 89 boundary forcing dominates the AMOC variability, but both eastern and western forcings are 90 important from 300 to 500 m depth.

At 35°S, SAMBA array has been in place since 2009, in the beginning with six PIES, and over the years reaching more than twenty moorings, including two tall moorings deployed in December 2022. This array revealed strong variability on both upper and abyssal cells of the AMOC (Kersalé et al., 2020). The AMOC variability at 35°S is greatly influenced by the eastern boundary forcing at an interannual time scale, but the western boundary contributions are still significant (Meinen et al., 2018). The influence of the western boundary is greater on the AMOC variability at semiannual or shorter time scales (Meinen et al., 2018). These results suggest a 98 greater influence of both boundaries on the AMOC dynamics in the South Atlantic when

99 compared to the North Atlantic.

Recent studies have stressed the need for understanding the meridional coherence of the AMOC (e.g., Frajka-Williams, 2019; McCarthy et al., 2020). Anomalous signals from the South Atlantic can propagate towards the subpolar North Atlantic and affect deep water formation (Biastoch et al., 2009; Desbruyeres et al., 2021). The AMOC-induced heat and freshwater convergences and divergences drive changes in regional heat and freshwater contents and in sea level (Little et al., 2017; Volkov et al., 2019), which can impact the climate locally (Chang et al.,

106 2008) and remotely (Lopez et al., 2016).

Building an AMOC observing system at 22.5°S will bridge the two existing observing systems located at the edges of the South Atlantic subtropical gyre, and provide estimates that can be compared to the historical cross-basin hydrographic programs such as WOCE and GO-SHIP occurring since the early 1990s. However, building new, sustainable observing systems can be a daunting task due to the operational and financial costs associated with it (Chidichimo et al., 2023). Therefore, an AMOC observing system that can rely on existing sustained observations at no additional costs is a strategic opportunity that will enhance our understanding

114 of this vital climate component.

Although there are altimetry-based AMOC reconstructions at a few locations in the South Atlantic (e.g., Dong et al., 2021, Schmid et al., 2018), these estimates rely on linear regression between altimetry and in situ data, which are dependent on the reliability of these relationships. However, between 11°S and 35°S, an AMOC estimate which relies solely on sustained hydrographic data has not been attempted previously. At 22°S, the existing AX97 XBT high-

hydrographic data has not been attempted previously. At 22°S, the existing AX97 XBT high-

density transect, which to date accounts for nearly 100 sections, can be a reliable constraint of

121 the variability of the western boundary current, which is known to have a great influence on the

AMOC variability in other locations (e.g., Gulf Stream). In addition, according to Dong et al. (2021), the AMOC time series at 35°S is not correlated with 20°S, which suggests a different

regime than the current existing arrays, thus the 22°S estimate can serve as a benchmark for the

125 AMOC variability in this latitude.

126 With that said, we implement a cost-effective transbasin section at 22.5°S to estimate the 127 AMOC and its seasonal and interannual variability over 2007-2020 by merging available in situ 128 observations and reanalysis products.

This paper is organized as follows: the in situ and reanalysis data used in this study are presented in Section 2, as well as the methodology to construct the referenced transect and its AMOC estimation. Section 3 consists in evaluating the methodology. Section 4 presents the AMOC and Meridional Heat Transport (MHT) time series, and their different components from the reference section and from other products available in the region. Section 5 gives a summary of the present study.

- - - Present strady.

135 **2 Data and Methods**

136 2.1 In-situ profile data

Observational data from three high density expendable bathythermograph (XBT)
 transects (AX08, AX18 and AX97) and Argo profiling floats in the South Atlantic Ocean are
 used to build a transbasin transect near 22.5°S (Figure 1). The XBT probes measure temperature

140 (T) along fixed transects from surface to depths of about 800 m, and Argo floats measure T and

- salinity (S) down to 2000 m. The AX08 transect crosses the Atlantic Ocean from Cape Town
- (South Africa) to New York (USA), spanning through the eastern part of the South Atlantic
 subtropical gyre. The AX18 transect monitors the AMOC and MHT with two cross-basin zo
- subtropical gyre. The AX18 transect monitors the AMOC and MHT with two cross-basin zonal transects at approximately 34.5°S, and some of its realizations go further north to ~24°S in the
- 144 transects at approximately 54.5 s, and some of its realizations go further north to ~ 24 s in the 145 western side of the basin depending on the availability of merchant ships. The AX97 monitors
- the BC at 22°S from Rio de Janeiro (Brazil) to Trindade Island (~30°W). The average temporal
- 147 sampling frequency of AX08 and AX18 transects is 3 months/year and 2 months/year for the
- 148 AX97. The average horizontal resolution ranges from 18 to 27 km. T data from XBT probes are
- 149 obtained from the NOAA/AOML database. S profiles are derived from XBT-based T profiles
- using a seasonal regression method proposed by Goes et al. (2018). Delayed mode Argo profile
- data (Argo 2020) are used from the Global Argo Data Repository of the National Centers for
- 152 Environmental Information (NCEI). Only Argo T-S profiles flagged as good or potentially good
- are used. The disparity found in some profiles, for which the available S data were fewer than the
- 154 T data, was circumvented by applying the same regression methodology to estimate S for the 155 XBT profiles
- 155 XBT profiles.156 To complete the profil

To complete the profiles for the full water column, i.e., below 800 m for XBT data and below 2000 m for Argo data, the 0.25° horizontal resolution NCEI World Ocean Atlas 2018 (WOA18) T-S climatology is used, at monthly averages between 800 and 1500 m, and seasonal averages below 1500 m (Garcia et al., 2019; Locarnini et al., 2018; Zweng et al., 2018). Monthly WOA18 data have 57 vertical levels from 0 to 1500 m, and seasonal data have 112 vertical levels from 0 to 5500 m. Sensitivity tests performed with Argo data showed that the effect of padding from 800-1600 m is negligible relative to uncertainties that arise from the sampling strategies and from the methodologies of heat and volume transports calculation.

Each T-S profile is linearly interpolated to 140 pre-defined depths, starting from 5 m at 10 m intervals until 750 m, 50 m intervals until 2000 m, and 100 m intervals until a maximum depth of 6000 m.





- are represented by blue (red) dots, and yellow dots represent the location of T-S profilers
- 170 acquired at WOCE cruises in 2009 and 2018. The reference transect is represented by the black
- 171 line. The location of coastal tide gauges is represented by cyan squares. Cyan triangles represent

- 172 the coordinates of sea level data from altimetry dataset compared to AXMOC data at the
- boundaries. Dashed black lines represent the 1000 m isobath.
- 174 2.2 Auxiliary data

To estimate the Ekman component of the AMOC, we use the monthly zonal wind stress from the ERA5 atmospheric reanalysis (Hersbach et al., 2020), which is available at a 0.25° horizontal grid since 1979. We linearly interpolated ERA5 wind stress to the reference section for the period 2007-2020.

179 For data validation, comparison, and water mass analysis, we used the Argo T-S 0.5° x 180 0.5° gridded monthly climatology (RG Argo- Roemmich & Gilson, 2009) from 2007-2020, and 181 the World Ocean Circulation Experiment (WOCE) hydrographic profiles (Koltermann et al., 2011). The WOCE T-S data from transect A9.5 located close to 24°S from South America to 182 183 Africa were acquired by two different scientific cruise surveys in 2009 and 2018 184 (740H20090307 and 740H20180228, respectively). A total of 238 CTD/O₂ stations were 185 collected in those 2 periods, and 214 of those stations were used in this study (Figure 1). WOCE 186 data are interpolated to the same 140 pre-defined depths used in the XBT and Argo profiles. 187 WOCE data are used as independent measurements to evaluate the methodology adopted by this 188 study in obtaining high-resolution T-S sections at 22.5°S. We also used the T-S from ECCO 189 version 4 release 4 (ECCOv4r4), covering the period 1992-2017 at a 0.5° x 0.5° horizontal 190 resolution. This product is an updated edition to that described by Forget et al. (2015). Finally, 191 for the in situ profile data mapping calibration and validation, we use monthly gridded sea level 192 anomaly (SLA) from January 1993 to December 2020 from a multi-satellite altimetry mission, 193 processed and distributed by the Copernicus Marine and Environment Monitoring Service 194 (CMEMS). The SLA maps are filtered, bias corrected, and corrected for atmospheric pressure 195 effects and tides using the method of Pujol et al. (2016). Monthly maps of a 20-yr mean dynamic 196 topography (Rio et al., 2011) are added to SLA to obtain the sea surface height (SSH) fields. The global mean sea level rose on a rate of $3.35\pm0.4 \text{ mm yr}^{-1}$ from 1993 to 2017 (Ablain et al., 197

198 2019), which was ~1.95 $mm yr^{-1}$ higher than the calculated in situ dynamic height (DH) trends.

199 To avoid time varying biases during the mapping optimization phase, linear trends are removed

- 200 from the fields at each longitude of the reference transect.
- 201

2.3 High-Resolution T-S Reference Section mapping methodology

202 A high-resolution reference section based on Argo and XBT data at 22.5°S, hereafter 203 AXMOC, was defined in order to maximize the data availability along the section. Therefore, on 204 the western side of the basin, the section follows the AX97 XBT transect from Rio de Janeiro to 205 Trindade Island (~30°W), and from 30°W to Walvis Bay in Namibia. Long-record tide gauges 206 are located on both ends of the reference transect (Figure 1). Data from two other XBT transects, 207 the AX08 and AX18 are used to improve data coverage locally along their tracks. The coverage 208 of Argo profiles is greater where bathymetry is deeper than 1000 m, and it has improved after 209 2007 in the South Atlantic following the initial spinup of the program since 2004 (Roemmich et 210 al., 2009).

The mapping methodology used to reconstruct the reference section consists in weighted averages (Goes et al., 2010; Goes et al., 2020) using a normalized separable exponential function in space and time, given by:

214
$$W = exp\left(-\frac{\sqrt{x^2 + y^2}}{\Delta R}\right) * exp\left(-\frac{\delta t^2}{\Delta t}\right)$$
(1),

where ΔR is a spatial radius, Δt is a time window, δt is the time difference between the profile 215 and the reference time (15^{th} of each month), and x and y are the zonal and meridional distance 216 217 between the profile location and the referenced coordinate position, respectively. A set of 20 218 reference sections is generated considering a combination of weight values obtained varying ΔR $(0.25^\circ, 0.50^\circ, 1^\circ, 3^\circ \text{ and } 5^\circ \text{ radius})$ and $\Delta t (30, 60, 90 \text{ and } 180 \text{ days})$. The search radius at the 219 220 boundaries ($<30^{\circ}$ W and $>0^{\circ}$) are enlarged in the y-direction by a factor of 3 with a cut off of 5° 221 in order to minimize data gaps, assuming the features are more coherent along the boundaries 222 than across.

The optimal T-S section is obtained by optimizing the mapping parameters ΔR and Δt locally by reducing the root mean squared error (RMSE; used as a cost function) between absolute DH and the SSH data interpolated to the reference section (Figure 2). The absolute DH of each parameter subset is referenced to 1000 m, and the absolute geopotential field from a blended Argo/altimetry climatology product is added to the reference level, similar to Goes et al. (2019). During calibration, both data are detrended in time to avoid misfits due to the mass and

229 barotropic components of the variability in altimetry data.

230





The optimal ΔR and Δt parameter selection is generally noisy (Figure 2), which reflects the variable data coverage along the section, suggesting that small differences in the RMSE can influence the choice of the mapping parameters, and contribute to this variability. A possible solution to this issue is to include a prior probability distribution in the parameters to prioritize ΔR and Δt with higher resolution when RMSE variability is small among the different parameters (e.g., Goes et al., 2010). From sensitivity experiments, the impact of this approach in

240 the final AMOC and MHT time series is small, even for higher ΔR and Δt values, since our

241 methodology guarantees that greater weight is given to data closer in time and space to the 242 referenced transect at a given time (Equation 1). The median ΔR (Δt) values fall between 0.50°

referenced transect at a given time (Equation 1). The median ΔR (Δt) values fall between 0.50° and 1° (60 and 90 days) for every point of latitude (Figure 2d-e). Therefore, the median RMSE

value between absolute HD and SSH is 0.79 ± 1.40 cm, and increases to ~ 2 cm in the eastern

boundary (Figure 2f). These values fall well within previously published RMSE values of 6.2 cm

for areas between 5°S and 15°S, and up to 14 cm at the boundaries (Arnault et al., 1992; Strub et

247 al., 2015).

248 2.4 AMOC and MHT time series

249 The AMOC and MHT across the reference section are calculated following published 250 methodologies for the South Atlantic (e.g., Dong et al., 2015, 2021; Goes et al., 2015, 2020). The 251 AMOC and MHT are divided into geostrophic and Ekman components. The geostrophic velocity field is computed from the gridded T-S data, using 3700 m as reference level, since it is 252 253 approximately the depth of the neutral density $\gamma = 28.1$ kg/m3, usually considered as the boundary 254 between North Atlantic Deep Water (NADW) and Antarctic Bottom Water (AABW) at 22.5°S 255 (see Section 3.3). This reference depth is similar to the one defined for 34.5°S (Goes et al., 256 2015). A zero net volume transport constraint is applied to the section at each month by adjusting 257 the velocity field with a constant, calculated from the integrated transport across the section 258 divided by the area of the section. The geostrophic AMOC streamfunction is estimated from the 259 adjusted velocities, and its strength is defined as the maximum streamfunction at each timestep. 260 The geostrophic time series is smoothed with a 3-month low-pass gaussian filter in order to remove high-frequency signals. The Ekman component, estimated using the ERA5 reanalysis, is 261 262 integrated to the depth of the Ekman layer, which is considered to be 50 m deep. Both the AMOC and MHT represent the sum of Ekman end geostrophic components. The time series of 263 264 the AMOC and MHT span from 2007 to 2020, since the AX97 transect started in 2004 and the 265 Argo data has been more widely available across the South Atlantic basin after 2007.

266 **3 Results**

In this section, sea level, boundary currents, and water mass characterization are
presented to evaluate the AXMOC product. The AMOC and MHT time series are decomposed
into the seasonal, interannual (low-pass filtered with a 13-month Gaussian), as well as Ekman
and geostrophic components.

271 3.1 Sea level

272 Here, the SLA calculated along the AXMOC transect from 2007 to 2020 is compared 273 with the ones obtained from satellite altimetry and from the RG Argo data (Figure 3). Westward 274 propagating signals are observed in satellite altimetry. These signals take between 2 to 4 years to 275 cross the basin from east to west, generally without significant energy loss along their path, 276 showing the importance of wave generation near the eastern boundary. An average phase speed 277 of 5.9 ± 1.6 km/day is estimated for these propagations following the method of Barron et al. 278 (2009), which corresponds to the period of the 1st baroclinic Rossby wave mode near 22.5°S 279 (Polito and Liu, 2003). This westward propagation is not seen in the RG Argo product due to a 280 rather coarse spatial and temporal mapping resolution. Nevertheless, our optimized mapping

methodology calibrated to the SLA altimetry data allows detecting these propagation patterns
reliably, in a good agreement with satellite altimetry data (Figure 3a, b).

A basin-wide, multi-year SLA pattern is observed in all three products, characterized by positive anomalies from 2007 to Jun/2010, negative between Jun/2010 and Apr/2015, and again positive from Apr/2015 to Dec/2020. As this variability pattern is characteristic for the entire basin, it could be linked to large-scale climate modes.

- 287 The proposed mapping methodology (AXMOC) also adequately reproduces the strong
- 288 SLA variability near the boundaries, particularly near the western boundary due to the higher
- density of XBT data in the region. Near the eastern boundary, both satellite altimetry and
- AXMOC products capture some strong SLA signals, such as the negative anomalies in 2012-
- 2013 and the positive anomalies in 2008-2009, 2017 and 2018-2019.



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Figure 3. Hovmoller plot of the sea level obtained by altimetry (a), AXMOC (b) and RG Argo (c) datasets. Black horizontal lines indicate dates of 06/2010 and 04/2015. All datasets are deseasoned and detrended to focus on the interannual variability.

296 The comparison of SLA time series from satellite altimetry and the AXMOC data near 297 the western (40°W) and eastern boundaries (12.5°E) also validates the proposed methodology 298 and provides valuable insight of the boundary currents variability (Figure 4). Since satellite SSH 299 has other contributions than steric sea level, particularly in coastal areas, we selected for the 300 boundary sea level height comparison with AXMOC the location of the satellite altimetry time series with higher correlation within 3° from the boundaries. The selected locations for the 301 altimetry product are 40.12°W, 23.12°S (western boundary), and 12.62°E 24.87°S (eastern 302 303 boundary), shown in light blue triangles in Figure 1. Overall, the region near the western 304 boundary has greater variability compared to the eastern boundary (Figure 4). The standard 305 deviation (used as a proxy of variability) of the SSH near the western boundary was 5.7 cm





Figure 4. Absolute (a and b) and de-seasoned (c and d) SSH at the western (a and c) and eastern
(b and d) boundaries of the section. Red is for altimetry data, and black is for the AXMOC
estimates. The associated correlation values are shown in each panel.

312 A good correlation of sea level from AXMOC with altimetry data was obtained at both 313 boundaries (0.89 at the western and 0.84 at the eastern boundary). When considering the de-314 seasoned sea level anomaly, the correlation at both boundaries remained robust (0.82 for the 315 western and 0.72 for the eastern boundary). Most of the SLA extreme events that arise in the altimetry data also appeared in the AXMOC data (e.g., extreme values at the end of 2009, 2011, 316 317 2016, and end of 2019 at the western boundary, and the extreme values early 2010, mid 2012 and 318 mid 2018 at the eastern boundary). The robust correlations observed on both ends of the section, 319 even though the western boundary is densely sampled by XBTs and the eastern boundary is only 320 sparsely sampled by Argo floats, indicate that the use of a sea level-oriented mapping 321 methodology is appropriate to monitor the evolution of near-coastal features.

322 3.2 Boundary currents

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323 Here, we compare boundary currents derived from the AXMOC with those derived from 324 the RG Argo and simulated by the ECCOv4r4 state estimate. At 22.5°S, the BC is a shallow and 325 narrow southward flow along the Brazilian coast placed on top of the northward inflow of the 326 Intermediate Western Boundary Current (Calado et al., 2008). In the AXMOC data, the mean BC 327 is located west of 39°W in the top 500 m (Figure 5). In the RG Argo, the BC is constrained to the west of 39.75°W, and a strong northward core appears east of 39.75°W, which is an artifact 328 329 caused by the reverse DH gradient created from the lack of in situ data near the western 330 boundary (Goes et al., 2020). In ECCOv4r4, the BC appears shallower and wider (west of 38°W)

- than in the AXMOC data. To analyze its volume transport in the three data products, we define
- the BC as the southward flow in the upper 500 m between the western boundary and 38°W. The
- 10-year (2007 to 2017) averaged and standard deviation of the volume transport is higher (3.74±1.92 Sv) for the AXMOC, compared to -1.95±0.62 Sv for the RG Argo and -3.23±1.03 Sv
- 3.74±1.92 Sv) for the AXMOC, compared to -1.95±0.62 Sv for the RG Argo and -3.23±1.03
 for the ECCOv4r4. The mean BC core speed is also higher in the AXMOC data (-0.19±0.10
- 336 $m s^{-1}$) than in the RG Argo (-0.15±0.04 $m s^{-1}$) and ECCOv4r4 data (-0.10±0.02 $m s^{-1}$). The
- 337 BC transport mean and standard deviation are better represented by AXMOC data when
- 338 compared to previous regional studies (e.g., da Silveira et al. 2008; Lima et al., 2016; Mata et al.,
- 339 2012; Pereira et al., 2014; Pita et al., 2020). This increased variance of the AXMOC is caused by
- a stronger BC interannual variability, which captures the strong event in the summer of
- 341 2009/2010, analyzed in Goes et al. (2019), as well as other events such as 2014 and 2016 which
- were also observed in that study. This interannual variability is dampened in the other twoproducts.



344



349 Close to 22°S, the Benguela Current (BeC) is the eastern boundary current, which flows 350 equatorward between the coast to 3°E, limited by the Walvis ridge (Garzoli et al., 1996; 351 Majumder and Schmid, 2018). The AXMOC data capture the BeC as an equatorward flow from 352 surface down to 500 m with a core located between 10 and 12°E (Figure 6). The poleward flow 353 east of 12°E is the expression of the Poleward Undercurrent (PU), an ocean current derived from 354 the sinking of the Angola Current at the Angola Benguela Frontal Zone (ABFZ - Berger et al., 355 1998). On the other hand, the RG Argo data shows a strong equatorward flow along the edge of 356 continental shelf, due to the lack of data near the coast. The BeC transport of 12.57±2.58 Sv 357 observed in AXMOC is greater than the ones in the RG Argo (9.99±1.95 Sv) and ECCOv4r4 data (3.43±0.68 Sv). AXMOC data perceive a more intense and variable BeC if compared to 358 359 other products. The ECCOv4r4 estimate of BeC transport is lower than the AXMOC and RG 360 Argo data. The ECCOv4r4 data capture a smoother BeC, with smaller interannual variability. 361 The AXMOC results are in accordance with Majumder and Schmid (2018), which also reported 362 a decreasing mean BeC volume transport on lower latitudes, varying from 23 Sv at 31°S to 363 approximately 9 Sv at 25°S.



Figure 6. Evolution of the Benguela Current (BeC) transport from 3 different data (a): AXMOC (black line), RG Argo (red line) and ECCOv4r4 (blue line). Mean velocity section focused on the eastern boundary is shown for AXMOC (b), RG Argo (c) and ECCOv4r4 (d) datasets. The black rectangle indicates the region where the BeC transport is being calculated.

369 3.3 Water masses

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This subsection covers the water masses captured by the AXMOC data and compares its results with alternative independent in situ data from WOCE. The transbasin section at 22.5°S is characterized by more intense circulation on both boundaries in comparison to the interior of the section (Figure 7). Most of the variability along the section is concentrated in the upper ocean and near the boundaries (Figure 7b).



Figure 7. Mean northward velocity (a) and its standard deviation (b) computed from the

377 AXMOC data. Main water masses (a) and ocean currents (b) are indicated: Tropical Water

378 (TW), South Atlantic Central Water (SACW), Antarctic Intermediate Water (AAIW), North

Atlantic Deep Water (NADW), Antarctic Bottom Water (AABW), Brazil Current (BC),

380 Benguela Current (BeC), Intermediate Western Boundary Current (IWBC), Deep Western

381 Boundary Current (DWBC) and Deep Eastern Boundary Current (DEBC). Neutral density

isopycnals are represented by dashed lines (a). Solid lines indicate contour of no meridional

383 velocity (b).

The AABW is the deep equatorward flow (>4000 m) confined in the western boundary west of 30°W, constrained by the Trindade Island topography, and its mean flow reaches speeds of $0.02 \pm 0.01 \text{ m s}^{-1}$ at 22.5°S (Figure 7). The AABW is characterized by T < 2°C, S < 34.8 and reduced dissolved oxygen levels ($O_2 \simeq 220 \ \mu mol \ kg^{-1}$) relative to NADW (Figures 8 and S1), which is in agreement with Reid et al. (1989). Between 50°S and the equator, the AABW flows along neutral density lines $\gamma > 28.10 \ kg \ m^{-3}$ (Liu & Tanhua, 20219).



Figure 8. Ocean tracers and velocity section focused on western boundary for April 2009 at 24
and 22.5°S. A-d (e-g) panels represent WOCE (AXMOC) dataset. Temperature (T), salinity (S),
dissolved oxygen and velocity (v) are shown between western boundary and 30°W.

394 Similar to the AABW, the NADW is also confined by local topography near the western 395 boundary. Near the eastern boundary (Figure 7), a secondary southward NADW branch is also 396 visible. Indeed, the NADW has been reported to split into two branches before crossing 22°S: 397 one branch remains flowing southward near the western boundary and another branch flows 398 eastward along the equator (Talley, 2011). Both branches are located between 1700 and 3600 m 399 and the western branch is more intense, reaching up to $-0.01 \pm 0.01 \text{ m s}^{-1}$ at 22.5°S (Figure 7). 400 In the tropics, the NADW is usually divided vertically into the upper (uNADW) and lower 401 NADW (INADW - Talley 2011) cores. As it flows southward, vertical mixing slowly merges 402 this two-lobed water mass into one main core flowing between neutral density surfaces of 27.84 403 and 28.10 kg m^{-3} (e.g., Hernandez-Guerra et al., 2019; Liu & Tanhua, 2021; Stramma et al., 404 2004). This single core signal is observed on both branches of the NADW (Figure 7), which is 405 characterized by a local maximum in salinity (S > 34.85) and a maximum in dissolved oxygen 406 $(O_2 > 240 \ \mu mol \ kg^{-1})$ near the western boundary (Figure 8).

407 The Upper Circumpolar Deep Water (UCDW) is defined as a fresh (core S around 34.6), low oxygen water mass with neutral density between 27.58 and 27.84 kg m^{-3} and located 408 409 between 1150 and 1550 m deep (e.g., Hernandez-Guerra et al., 2019). It is characterized by low salinity (S<34.8) and poor oxygen levels ($O_2 < 190 \ \mu mol \ kg^{-1}$; Figure 8). Located above the 410 UCDW, at depths varying from 700 and 1150 m, the Antarctic Intermediate Water (AAIW) is 411 412 characterized by a minimum salinity at its core (S < 34.5) located around 800 m, and relatively high oxygen levels, flowing along neutral densities between 27.23 and 27.58 kg m^{-3} . Both 413 414 UCDW and AAIW form the Intermediate Western Boundary Current system (IWBC) at 22.5°S 415 (Figure 7), which is characterized by an equatorward flow near 38°W between about 600 and 416 1700 m depth (Figure 7).

417 The isolines of T, S and dissolved oxygen in the AXMOC and WOCE data are located at 418 similar depths (Figure 8 and S1). The isolines of the WOCE data are more variable, while the 419 AXMOC isolines are smoother because of the time and space averaging applied during the 420 mapping procedure. The WOCE data is based on CTD casts, and has not been smoothed.

421 A direct comparison of volume transport per neutral density intervals is an important step 422 to evaluate the mapping methodology applied here (Figure 9). While AXMOC and WOCE 423 estimations are calculated from their respective T-S profiles, Cainzos et al. (2022) employ an 424 inverse box model to compute decadal AMOC estimates from WOCE transects. The top layer (from surface to $\gamma = 26.45 \ kg \ m^{-3}$) is composed by the geostrophic transport and the Ekman 425 transport, while the remaining intervals are composed solely by the geostrophic transport. A 426 427 good agreement exists between AXMOC and WOCE volume transport estimates in the upper 1000 m, characterized by $\gamma < 27.58 \ kg \ m^{-3}$. The AXMOC data show a transport of 20.60 Sv and 428 429 20.48 Sv for Apr/2009 and Mar/2018, respectively. The volume transports in the WOCE data are 430 22.78 Sv and 18.95 Sv for Apr/2009 and Mar/2018, respectively. The difference between the WOCE and the AXMOC data in the upper ocean ($\gamma < 27.58 \ kg \ m^{-3}$) is generally within the 431 432 uncertainty interval estimated by Cainzos et al. (2022).



433

Figure 9. Volume transport at different neutral density levels for two different months: Apr/2009
(left panel) and Mar/2018 (right panel). AXMOC data is represented by black circles and WOCE
data by blue triangles. Black line and red lines represent the volume transport and its
uncertainties estimated by the inverse model of Cainzos et al. (2022) for the decades of (left)
2000s and (right) 2010s decades. The gray areas represent the density ranges of the main water
masses across the section: Antarctic Intermediate Water (AAIW), Upper Circumpolar Deep
Water (uCDW), North Atlantic Deep Water (NADW) and Antarctic Bottom Water (AABW).

The area encompassing upper layer boundary currents ($\gamma < 27.23 \ kg \ m^{-3}$), i.e., BC and 441 442 BeC, has a positive net volume transport of 18.74 Sv and 19.55 Sv for Apr/2009 and Mar/2018, 443 respectively (Figure 9). For WOCE data, the volume transports are 20.34 Sy and 17.89 Sy for 444 Apr/2009 and Mar/2018, respectively. AXMOC and WOCE results are similar in every level for 445 both periods analyzed (Apr/2009 and Mar/2018), and this similarity is also observed with the decadal results from Cainzos et al. (2022). At 22.5°S, the upper AMOC cell is located from 446 surface to $\gamma = 27.58 \ kg \ m^{-3}$, and the lower AMOC cell is located from $\gamma = 27.58 \ kg \ m^{-3}$ to the 447 bottom. Considering the layer encompassing the UCDW, the resulting AXMOC-based transport 448 449 is slightly negative of -1.47 Sv and -1.62 Sv for Apr/2009 and Mar/2018, respectively (Figure 450 9), because the more intense intermediate equatorward currents are limited to the western 451 boundary, while the interior and eastern boundary have poleward flow (Figure 7). In both periods 452 analyzed, the NADW is the main conduit of the lower AMOC cell from neutral density of 27.84 453 to 28.10 kg m^{-3} (Figure 9). Finally, the resulting transport on the layer encompassing the 454 AABW turns back poleward mainly because of the influence of the deep western boundary 455 current. The mapping methodology is robust considering that most of its estimates fall within 2 456 times the uncertainty levels of the independent study performed by Cainzos et al. (2022), 457 especially in the upper ocean. It is important to highlight that both sections, AXMOC and 458 WOCE (also used as reference in Cainzos et al., 2022), are not located at the same latitude. 459 WOCE section is located around 24°S and AXMOC transect location varies between 20.5 and 23°S. Greater differences from AXMOC, WOCE and Cainzos et al. (2022) are observed in areas 460 with $\gamma > 27.84 \ kg \ m^{-3}$, because of uncertainties inherent in the methodology and use of 461 WOA18 climatology data on the AXMOC section in areas without XB and Argo observations. 462

463 3.4 AMOC and MHT time series

In this subsection, the newly produced AMOC and MHT time series from AXMOC data are presented along with their contributions from geostrophic and Ekman components. The correlations of AMOC and MHT with each component and with estimates from other datasets are also discussed and presented in the supplementary material (Figures S2-S4). Finally, the influence of western and eastern boundaries, and the interior region of the ocean is addressed.

469 3.4.1 Mean and Seasonal cycle

The estimated mean AMOC (MHT) transport from AXMOC data is 16.34±3.20 Sv
(0.73±0.20 PW) between 2007 and 2020. The total AMOC (MHT) transport from AXMOC is
composed by an intense equatorward geostrophic transport of 21.74±2.85 Sv (1.15±0.17 PW)

- 473 and a significant poleward AMOC (MHT) Ekman component of -5.41±1.49 Sv (-0.43±0.11 PW
- Figure 10 and Table 1). On a seasonal time scale, the AMOC is stronger in June and weaker in
- 475 September, and the MHT is more intense in May and weaker in September (Figure 10).



476

Figure 10. AMOC and MHT time series (left) and associated seasonal cycles (right). AMOC (a,
c) and MHT (d, f) time series are divided into Geostrophic (blue lines), Ekman (red lines) and
total components (black lines). Solid lines represent the 13-month gaussian filtered component of
AMOC and MHT (a and c, respectively). Vertical black dashed lines indicate dates of 06/2010

481 and 04/2015.

| | Total | Geostrophic | Ekman |
|--|-------|-------------|-------|
| | | | |

| | AMOC | MHT | AMOC | MHT | AMOC | MHT |
|-------------|------------|-----------|------------|-----------|------------|------------|
| AXMOC | 16.34±3.20 | 0.72±0.20 | 21.74±2.85 | 1.15±0.17 | -5.41±1.49 | -0.42±0.10 |
| Dong - 20°S | 16.45±2.13 | 0.62±0.17 | 22.70±1.49 | 1.20±0.09 | -6.26±1.66 | -0.58±0.14 |
| Dong - 25°S | 19.30±2.20 | 0.68±0.17 | 23.00±1.64 | 1.01±0.12 | -3.70±1.42 | -0.33±0.13 |
| ECCOv4r4 | 14.11±2.55 | 0.48±0.16 | 19.13±1.84 | 0.87±0.10 | -5.01±1.38 | -0.39±0.10 |

Table 1. Mean and std values for AMOC (Sv) and MHT (PW) between 2007 and 2019. Total,
geostrophic and Ekman components are represented in separated columns.

485 A comparison of the AMOC (MHT) from AXMOC with that from Dong et al. (2021) synthetic product and the ECCOv4r4 state estimate is shown in the Supplementary Material 486 487 (Figures S2-S4). The seasonal variations in the AMOC and MHT also have similar patterns to 488 other products which present positive values from April until July and negative values between 489 August and October (Figure S3). Overall, the mean values from AXMOC are within the 490 uncertainty ranges of the other products for both AMOC and MHT (Table 1 and Figure S2). 491 Correlations between AXMOC and individual products are higher for the MHT than for the 492 AMOC: r=0.40 (Dong et al., 2021 - 20°S), r= 0.35 (Dong et al., 2021 - 25°S), and r=0.29 493 (ECCOv4r4) for the AMOC and r=0.59 (Dong et al., 2021 - 20°S), r= 0.51 (Dong et al., 2021 -494 25°S) and r=0.44 (ECCOv4r4) for the MHT. This relatively low correlation between the 495 AXMOC and the other datasets can be related to the amount of variance explained by the 496 geostrophic component of the AMOC/MHT. The variance explained by the geostrophic and 497 Ekman components of the AMOC are similar in Dong et al. (2021) and in the ECCOv4r4 data, 498 approximately 40-60% for each component (Table 2). For the AXMOC, however, the 499 geostrophic component is responsible for most (83%) of the total transport variance. The 500 geostrophic component can also explain the stronger variability of the AMOC/MHT in the 501 AXMOC time series (Table 1).

| | AXMOC | Dong - 20°S | Dong - 25°S | ECCOv4r4 |
|-------------|-------------|-------------|-------------|-------------|
| Geostrophic | 0.83 (0.77) | 0.41 (0.33) | 0.60 (0.44) | 0.51 (0.58) |
| Ekman | 0.17 (0.23) | 0.59 (0.67) | 0.40 (0.56) | 0.49 (0.42) |

Table 2. AMOC variance explained by its geostrophic/Ekman components. The MHT variance
 explained by its geostrophic/Ekman components are presented in parenthesis.

5043.4.2 Interannual variability

505 The low-pass filtered geostrophic component shows a strong correlation with the total 506 component for both AMOC and MHT (r=0.96 and r=0.97, respectively), thus most of the AMOC 507 and MHT variability in the interannual band is explained by the geostrophic transport (Figure 508 10). The AMOC decreases significantly when there are intense BC events (Figure 4), as 509 observed during years 2011, 2014, 2015 and 2019. Previous studies indicate that the dominance 510 of geostrophic and Ekman components on the AMOC varies at different latitudes in the South

511 Atlantic. At 35°S, the relative dominance of Ekman and geostrophic components on AMOC and

512 MHT alternates throughout the time (Dong et al., 2015, 2021). Ekman dominance is also

- 513 observed at 20°S, but a greater contribution of the geostrophic component is reported at 25°S
- 514 (Dong et al., 2015). Results from the AXMOC transect corroborate with Dong et al. (2015, 2021)
- 515 25°S estimates on the overall dominance of the geostrophic component (correlations of
- 516 0.94/0.92) over the Ekman contribution (correlations of 0.15/0.21) for AMOC/MHT transports.
- 517 In addition, high correlations (r > 0.95) are observed between the total AMOC and MHT time 518 series at 22.5°S, as well as for the geostrophic and Ekman components. Other studies have also
- 518 series at 22.5 S, as well as for the geostrophic and Ekman components. Other studies have also 519 observed high correlations between the AMOC and MHT time series at various latitudes in both
- the North and South Atlantic (Dong et al., 2009, 2015, 2021; Johns et al., 2011), showing the
- 521 dominance of velocity variability over temperature variability in the MHT time series.

522 The variability observed in the AXMOC time series appears to have changed since 2014, 523 when the interannual to decadal variability strengthened, driving an increase in the AMOC by 524 approximately 2 Sv (Figure 10). Dong et al. (2021) also observed a moderate interannual AMOC 525 increase at 25°S on both total and geostrophic transports but only after 2017 (Figure S4). Due to 526 the short extent of our time series we cannot draw any conclusion about the long term changes of 527 the AMOC. Next, we will compare AXMOC time series with the decadal estimates of Cainzos et 528 al. (2022), Dong et al. (2021) and ECCOv4r4, analyze it in the context of decadal variability.

529 3.4.3 Decadal variability

530 We estimated the AMOC transport using the WOCE/GO-SHIP data applying the same 531 methodology used in the AXMOC. For the two WOCE sections of Apr/2009 and Mar/2018, the 532 AMOC strength was 22.00 Sv and 18.59 Sv, respectively. The corresponding AMOC transports 533 from the AXMOC data are 24.8 Sv and 19.96 Sv. The AXMOC estimates differ from WOCE 534 estimates by +2.80 Sv and -0.63 Sv, respectively. Therefore, we estimate the error due to spatial 535 mapping and data availability to be of ~ 2 Sv. To compare the decadal variability of AXMOC 536 and other products, we used the 2010-2019 mean AMOC. The AXMOC mean of 2010-2019 537 AMOC value is 16.58±3.41 Sv, in comparison to 16.29±2.14 Sv (20°S) and 19.26±2.30 Sv 538 (25°S) for Dong et al. (2021) and significantly smaller value for ECCOv4r4 of 13.75±2.39 Sv. 539 Relative to the previous decade, Dong et al. (2021) observed contrasting changes such as a slight 540 increase (0.19 Sv) in 25°S and a slight decrease (-0.58 Sv) in 20°S, while ECCOv4r4 showed an 541 AMOC decrease of 1.19 Sv between the two periods.

542Results from the Cainzos et al. (2022) adjoint model show a mean AMOC decrease of ~5431.6 Sv from 2000-2009 to 2010-2019, 19.70 \pm 1.20 Sv to 18.10 \pm 1.10 Sv, respectively, which falls544within the uncertainties of the methodology applied. The difference from Cainzos et al. (2022)545and the AXMOC decadal means is also within 2 Sv. In addition, Cainzos et al. (2022) estimated546a slightly higher mean AMOC of 19.80 \pm 1.00 Sv for the 1990-1999 decade. Therefore, our results547corroborate to the conclusions drawn by Cainzos et al. (2022) that no significant changes were548observed in the AMOC near 22.5S in the past three decades.

- 549
- 3.4.4 Boundary and Interior contributions

550 Finally, to understand if the specific areas of the AXMOC transect influence the AMOC 551 at 22.5°S, we compare its geostrophic component to the transport in the upper 1000 m near the

- western boundary (from western coast to 38° W), interior of the section (from 39° W to 3° E), and
- near the eastern boundary (from $3^{\circ}E$ to eastern coast). The AMOC geostrophic transport has a higher correlation with the western (r=0.69) than with the eastern boundary (r=0.41) (Figure 11).

- 555 This is different to what was observed at 34.5°S, where the eastern boundary contributes more to
- the AMOC variability than the western boundary (Meinen et al., 2018). A possible explanation
- 557 for this difference is the increased influence of the Agulhas leakage in the eastern boundary close
- to 34.5°S. In addition, the interior and eastern boundary transports show a significant inverse relationship (r=-0.62) and compensation between the two regions (Figure 10). The anomalous
- 560 strengthening of the AMOC in 2015 (Figure 10a), where the geostrophic contribution reached
- 561 values close to 25 Sv, is due to a concurrent intensification of equatorward circulation on both
- 562 boundaries (Figure 11). Apart from that, most of the AMOC anomalous intensification events are
- 563 caused by the changes in only one of the boundaries.



564

Figure 11. Upper 1000 m volume transport for western boundary (black), eastern boundary (red)
and interior (blue) from the AXMOC data. The geostrophic AMOC transport is shown by a
green line.

568 4 Conclusions

569 We use a combination of Argo and XBT data to produce the first estimate of the AMOC 570 and MHT at 22.5°S. The current in situ coverage composed by Argo and XBT data is sufficient 571 for the calculation of AMOC and MHT at 22.5°S from 2007 onwards. The altimetry optimized 572 mapping methodology proved to be efficient in capturing westward wave propagation, boundary 573 currents, AMOC and MHT. Near the western boundary, the first continuous long-term monthly 574 transport of the highly variable BC was produced due to the good coverage by the high-density XBT transect implemented since 2004. BC volume transport anomalies observed in 2009/2010 575 576 are consistent with Goes et al. (2019). These and other BC anomalies (e.g., 2014 and 2016) are 577 captured by AXMOC data and observed in the SLA time series at the western boundary.

578 Some physical properties (T, S and γ) of the main water masses in the South Atlantic 579 were also analyzed here, and are consistent with earlier studies (Hernandez-Guerra et al., 2019; 580 Liu & Tanhua, 2021; Stramma et al., 2004 and Talley, 2011). The AABW is limited by neutral 581 density lines $\gamma > 28.10 \ kg \ m^{-3}$, while the NADW flows between 27.84 and 28.10 $\ kg \ m^{-3}$. At 582 22.5°S, both AABW and NADW are constrained west of 30°W by local topography and the 583 latter is divided into two cores flowing along the western and eastern boundaries near depths of 2500 m. In the uppermost isopycnal layer ($\gamma < 27.23 \ kg \ m^{-3}$), an important area for AMOC 584 585 variability, AXMOC and WOCE data have a good agreement. The AXMOC data yields volume transports of 18.74 Sv and 19.55 Sv for Apr/2009 and Mar/2018, respectively, while WOCE data 586 587 vields volume transports of 20.34 Sv and 17.89 Sv for the same period, respectively. The 588 integrated isopycnal transport obtained by AXMOC is robust and an uncertainty of ~2 Sv in the 589 AMOC transport due to the mapping errors is estimated from independent observations.

590 Seasonality in the AMOC and MHT time series shows a good agreement between all the 591 products considered, with annual amplitudes of 4 Sv and 0.3 PW, respectively. Stronger 592 AMOC/MHT values are observed in Jan-Jul and weaker values are observed in Aug-Dec. The 593 geostrophic and Ekman contributions are in-phase and reinforce this variability. The interannual 594 variability in the geostrophic component of the AMOC from AXMOC is more intense than those 595 from other products, probably because of the improved resolution near the western boundary. 596 The western boundary currents appear to have the largest contribution to the AMOC/MHT 597 variability (r=0.62). Our results show sharp declines in the AMOC and MHT during positive BC 598 anomalies (intense southward transport), such as in 2014, end of 2015 and 2019. Also, a period 599 of more frequent negative values of total and geostrophic transports in both AMOC and MHT is 600 observed between 2010 and 2015. Further analysis is needed, but the basin wide extent of this 601 event suggests that they are related to large scale modes of variability in the South Atlantic. 602 Finally, AXMOC data could also be used to assess freshwater flux anomalies in the South 603 Atlantic and link it to a possible bi-stability of the AMOC (Rahmstorf et al., 1996; Stommel, 604 1961).

605 The observed AMOC (MHT) mean transport was 16.34±3.20 Sv (0.73±0.20 PW) 606 between 2007 and 2020, and positive anomalies became more frequent after 2015 (Figures 10 607 and S4), although this trend was not statistically significant given the uncertainty of our 608 estimates. The AMOC is projected to weaken according to the IPCC projections for the 21st 609 century (Collins et al., 2019; Fox-Kemper et al., 2021; Lee et al., 2021). The future AMOC 610 weakening has been linked to a BC intensification (Marcello et al., 2023), and our results 611 corroborate with this link between the BC and the AMOC at 22.5°S, thus the continuation of this 612 monitoring effort at 22.5°S might provide early evidence for changes in the AMOC in the 613 Northern Hemisphere.

614 The availability of multi-decadal data of tide gauges on both sides of the basin can in the 615 future be used to complement, validate, and extend the DH field on the boundaries. Deep Argo 616 profilers and/or PIES stations have the potential to improve data availability in the South Atlantic 617 deep ocean (>2000 m), and could replace climatological data in the deep ocean, since their 618 spatial and temporal coverage has been increasing significantly. The proposed methodology can 619 be replicated to include other latitudes in the Atlantic basin where the Argo and XBT coverage 620 would permit a long term AMOC and MHT estimations. This expansion to other latitudes would 621 be beneficial for the scientific community once an integrated assessment of the long-term 622 variability of AMOC and MHT can be performed using a single methodology. Currently, the

623 AMOC has been monitored at different latitudes, however, each program has different

- 624 limitations and uncertainties, which impacts the comparison and integration of different time
- 625 series (Chidichimo et al., 2023). In addition, our methodology allows more frequent updates of
- 626 the AMOC since Argo and XBT data are publicly available in near-real time, as opposed to
- 627 mooring data from existing AMOC arrays. Therefore, our methodology, if expanded in time and
- 628 space, could positively impact the prediction capability of different events (e.g., coastal sea level 620 and hurriagna season outlook)
- and hurricane season outlook).

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- 639

640 **Open Research**

- 641 The following data used for this study can be downloaded from: XBT transect data
- 642 (http://www.aoml.noaa.gov/phod/hdenxbt/); Argo profile data (https://www.nodc.noaa.gov/argo/ and
- 643 https://www.seanoe.org/data/00311/42182/ http://doi.org/10.17882/42182); Argo/altimetry
- 644 climatological ADT product (http://apdrc.soest.hawaii.edu/projects/argo/); the delayed-time satellite
- 645 altimetry maps (http://marine.copernicus.eu); ERA5 atmospheric reanalysis
- 646 (https://cds.climate.copernicus.eu); MOC and MHT synthetic time series
- 647 (https://www.aoml.noaa.gov/phod/samoc_argo_altimetry/data_moc.php); WOA18
- 648 (https://www.ncei.noaa.gov/access/world-ocean-atlas-2018/); RG Argo (https://sio-
- 649 argo.ucsd.edu/RG_Climatology.htm); ECCOv4r4 (https://www.ecco-group.org/products-ECCO-
- 650 V4r4.html); WOCE (https://cchdo.ucsd.edu) for cruises A095 in 2009
- 651 (https://cchdo.ucsd.edu/cruise/740H20090307) and in 2018
- 652 (https://cchdo.ucsd.edu/cruise/740H20180228).
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Supporting Information for

An ARGO and XBT observing system for the Atlantic Meridional Overturning Circulation and Meridional Heat Transport (AXMOC) at 22.5°S

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Introduction

The supplementary material could be divided in 2 parts. The figure S1 is an extension of Figure 8 analysis, where WOCE data is compared to AXMOC data for a similar period, and the Figures S2-S4 compares the AMOC and MHT at 22.5°S between AXMOC and other databases (synthetic estimations and model reanalysis).
Text S1.

Figure S1 is an extension of the Figure 8 analysis. Here, WOCE temperature, salinity, dissolved oxygen and meridional velocity sections at 24°S are compared to temperature, salinity and meridional velocity sections at 22.5°S for March 2018. Figure S1 corroborates with the conclusions drawn from Figure 8.



Figure S1. Ocean tracers and velocity section focused on Western boundary for March 2018 at 24 and 22.5°S. A-d (e-h) panels represent WOCE (AXMOC) dataset. Temperature (T), salinity (S), dissolved oxygen and velocity (v) are shown between Western boundary and 30°W.

Text S2-S4.

AXMOC data are compared to two synthetic observational time series from Dong et al. (2021) at 20 and 25°S and to a model reanalysis (ECCO4) at 22.5°S (Figures S2-S4). The Ekman contribution is similar among all products because consecutive versions of ECMWF products are used for Ekman contribution to AMOC transport (ERA Interim and ERA5 - Figure S2). Larger spread in geostrophic AMOC contribution is responsible for the differences in total AMOC time series among products. Dong et al. (2015) reported a decrease in the AMOC, a decrease in the Ekman transport and an increase in Geostrophic transport toward the Equator. This pattern is also observed in this study when comparing the transects from Dong et al. (2021) at 25°S the AXMOC transect at 22.5°S, and Dong et al. (2021) at 20°S for the total AMOC (19.30±2.20 Sv, 17.21±2.72 Sv and 16.45±2.13 Sv, respectively) and from Dong et al. (2021) at 25°S, ECCO4 at 22.75°S, AXMOC transect at 22.5°S and Dong et al. (2021) at 20°S for the Ekman (-3.70±1.42 Sv, -5.01±1.38 Sv, -5.41±1.49 Sv and -6.26±1.66 Sv, respectively) transports (Figure S2 and Table 1). Overall, the meridional dependence is also observed when considering both the Ekman and the Geostrophic components. The ECCO4 product has a weaker AMOC time mean transport (14.11±2.55 Sv) than the other products (>16.45 Sv). This is because of a smaller contribution of Geostrophic transport (Figure S2 and Table 1). The total AXMOC time mean AMOC strength is 17.21±2.2.72 Sv, while in Dong et al., (2021) data the AMOC strength is 16.45±2.13 Sv and 19.30±2.20 Sv at 20 and 25°S, respectively. Therefore, the AXMOC data has higher AMOC variability than the other products. This result highlights the importance of in situ data, especially at the Western boundary, which samples the highly variable BC. Table 1 also describes the mean MHT and their variability (using the standard deviation metric as a proxy). The Ekman contribution to the MHT follows the same latitudinal dependence as the AMOC, whereas the MHT values decrease towards equator (intensification of poleward transport): -0.33±0.13 PW, -0.39±0.10 PW, -0.42±0.10 PW, -0.58±0.14 PW for Dong et al., (2021) (25°S), ECCO4 (22.75°S), AXMOC (22.5°S) and Dong et al., (2021) (20°S), respectively. The MHT Geostrophic component is 1.21±0.16 for the AXMOC product, 1.20±0.09 PW and 1.01±0.12 PW for Dong et al., (2021) at 20 and 25°S, respectively, and the weaker MHT is represented by ECCO4 reanalysis (0.87±0.10 PW). The less intense total MHT is also observed in ECCO4 data (0.48±0.16 PW), followed by Dong et al., (2021) at 20°S and 25°S (0.62±0.17 PW and 0.68±0.17 PW, respectively) and AXMOC (0.79±0.18 PW).

The monthly climatological averages of the in situ based AMOC and MHT show a multiple peak pattern, with intense transports in May and December, and a negative value in September, considering the period between 2007 and end of 2019 (Figure S3). The same pattern is observed for Dong et al., (2021) data in the period analyzed but for different peak months, with positive peaks in April and December (May and December) and a negative peak in August (October) for 20°S (25°S). For the total period analyzed in Dong et al., (2021), from 1994 to 2020, the MHT monthly climatology has a positive peak in April and a negative peak in August. The ECCO4 monthly climatological averages show a positive peak in May and two negative peaks in February and October, considering the period between 2007 and 2017. The Ekman transport contributes positively for the AMOC from December to June and negatively from July to November in every data analyzed. The Ekman component influences the total AMOC seasonality in the second semester by weakening the total transport for AXMOC and Dong et al., (2021) data. The AXMOC AMOC seasonal component presents a greater correlation to Dong et al. (2021) at 25°S than at 20°S (r= 0.80 and r=0.46, respectively).

The auxiliary data also agrees with AXMOC in the interannual signal (Figure S4). Similar to what is observed in the AXMOC dataset, most of the variability of the AMOC is explained by the geostrophic component in interannual frequencies on the synthetic observations and ECCO4 datasets. Synthetic observations presented a significant correlation between the total and geostrophic AMOC components on the interannual signal, however, the correlation found at 25°S is similar to what it is observed for the AXMOC data (r=0.93), while the correlation at 20°S is slightly lower (r=0.65). Therefore, on both seasonal and interannual time series, the AXMOC dataset had similar correlations to the ones observed at 25°S by Dong et al., (2021) synthetic observations.



Figure S2. AMOC (a, c and e) and MHT (b, d and f) time series are divided into Geostrophic (a and b), Ekman (c and d) and total components (e and f). Black line represents AXMOC data. Synthetic data from Dong et al., (2021) are shown in blue (20°S) and cyan (25°S) lines. ECCO4 data is represented by the red line. Black dashed lines indicate dates of 06/2010 and 04/2015.



Figure S3. Same as Figure S2 but for the seasonal cycle. The annual mean was removed for better visualization.



Figure S4. Same as Figure S2, but for the interannual component.