



Calhoun: The NPS Institutional Archive

DSpace Repository

Faculty and Researchers

Faculty and Researchers' Publications

2014

On the Flow Through Bering Strait: A Synthesis of Model Results and Observations

Kinney, J. Clement; Maslowski, W.; Aksenov, Y.; de Cuevas, B.; Jakacki, J.; Nguyen, A.; Osinski, R.; Steele, M.; Woodgate, R.A.; Zhang, J....

Kinney, Jaclyn Clement, et al. "On the flow through Bering Strait: A synthesis of model results and observations." The Pacific Arctic Region. Springer, Dordrecht, 2014. 167-198. http://hdl.handle.net/10945/64826

http://nullinanane.inet/10343/04020

This publication is a work of the U.S. Government as defined in Title 17, United States Code, Section 101. Copyright protection is not available for this work in the United States.

Downloaded from NPS Archive: Calhoun



Calhoun is the Naval Postgraduate School's public access digital repository for research materials and institutional publications created by the NPS community. Calhoun is named for Professor of Mathematics Guy K. Calhoun, NPS's first appointed -- and published -- scholarly author.

> Dudley Knox Library / Naval Postgraduate School 411 Dyer Road / 1 University Circle Monterey, California USA 93943

http://www.nps.edu/library

7 On the Flow Through Bering Strait: A Synthesis of Model 1 **Results and Observations** 2

J. Clement Kinney¹; W. Maslowski¹; Y. Aksenov²; B. de Cuevas²; J. Jakacki³; A. Nguyen⁴; R. 3 Osinski¹; M. Steele⁵; R. A. Woodgate⁵; J. Zhang⁵ 4

- 5 1. Naval Postgraduate School, Monterey, CA, United States 6
 - 2. National Oceanography Centre, Southampton, United Kingdom
- 7 3. Institute of Oceanology, Polish Academy of Sciences, Sopot, Poland
- 8 4. Massachusetts Institute of Technology, Cambridge, MA, United States
- 9 5. Applied Physics Laboratory, University of Washington, Seattle, WA, United States
- 10

11 KEYWORDS: Bering Strait, ocean modeling, Pacific water, numerical modeling

12 Abstract

13 Bering Strait is the only ocean connection between the Pacific and the Arctic. The flow through this narrow 14 and shallow strait links the Pacific and Arctic oceans and impacts oceanic conditions downstream in the 15 Chukchi Sea and the Western Arctic. We present a model synthesis of exchanges through Bering Strait at 16 monthly to decadal time scales, including results from coupled ice-ocean models and observations. 17 Significant quantities of heat and freshwater are delivered annually into the southern Chukchi Sea via 18 Bering Strait. We quantify seasonal signals, along with interannual variability, over the course of 26 years 19 of multiple model integrations. Volume transport and property fluxes are evaluated among several high-20 resolution model runs and compared with available moored observations. High-resolution models represent 21 the bathymetry better, and may have a more realistic representation of the flow through the strait, although 22 in terms of fluxes and mean properties, this is not always the case. We conclude that, (i) while some of the 23 models used for Arctic studies achieve the correct order of magnitude for fluxes of volume, heat and 24 freshwater, and have significant correlations with observational results, there is still a need for 25 improvement and (ii) higher spatial resolution is needed to resolve features such as the Alaska Coastal 26 Current (ACC). At the same time, additional measurements with better spatial coverage are needed to 27 minimize uncertainties in observed estimates and to constrain models.

7.1 Introduction 28

The Pacific Arctic Region spans the sub-Arctic Bering Sea northward through the 29 Chukchi and Beaufort seas and the Arctic Ocean. The Bering Strait, a narrow 30 31 passageway, connects the wide and shallow shelves of the Bering and Chukchi seas and is the only Pacific connection to the Arctic Ocean. The narrow (~85 km wide) and 32 33 shallow (~50 m deep) strait provides low-salinity and high-nutrient Pacific Water to the Chukchi Sea and the Arctic Ocean. Many global and regional models face challenges 34 with resolving oceanic exchanges across this narrow and shallow strait, mainly due to the 35 requirement of high spatial resolution and the associated high computational cost to 36 37 resolve it. In fact, many coarse-resolution models either have a closed Bering Strait or use a prescribed boundary condition. However, Goosse et al. (1997) demonstrated that 38 39 there is a significant improvement in modeled ocean dynamics in a coarse resolution (3°x3°) model with an opened Bering Strait. They also found that opening Bering Strait 40

41 produced a more realistically positioned sea ice edge in the Bering Sea, because warm 42 water was allowed to advect further north onto the Bering-Chukchi shelf. Arctic 43 freshwater budgets were also improved, with increased freshwater storage in the 44 Greenland and Norwegian Seas.

45

Scientific access across Bering Strait has been restricted due to the political boundary between the United States and Russia. The Russian-US Convention line, dividing the Exclusive Economic Zones (EEZs) of the two countries, lies between two islands near the center of the strait: Ratmanova Island (part of Russia, also called Big Diomede in the U.S.) and Little Diomede Island (part of the U.S.). While U.S. research has maintained moorings in the Bering Strait almost continuously since 1990, only for limited portions of that time has U.S. access been granted to the western side of the strait.

53

54 The first goal of this work is to compare state-of-the-art output on the Bering Strait throughflow from several regional and global Arctic-focused models. We will analyze 55 the volume and property fluxes over a long time series (up to 26 years depending on 56 available results from individual models). In addition to interannual changes, we will 57 also examine seasonal cycles in these parameters. The second related goal of this work is 58 to compare model results with the available observational data. These data are from 59 moored instruments placed near-bottom in three point locations in the vicinity of the 60 strait (Fig. 1a). Both observations and models have their own limitations in Bering Strait. 61 Numerical models are limited by relatively coarse resolution in the strait, errors in forcing 62 and omitted processes (e.g., tides), whereas observational results are limited by spatial 63 coverage across the strait, and lack of upper layer measurements. 64

65 7. 2 Model Descriptions

In this section we describe five global and regional sea ice-ocean coupled models employed to investigate Bering Strait inflow (Tab. 1). The models used in the study have various design features, including resolution, atmospheric forcing, restoring terms, coefficients, and parameterizations. Details of these features for each model are discussed below and shown in Tables 1 and 2. The goal here is to present results on the flow through Bering Strait from a variety of models and assess differences among them and observed data.

73 7.2.1 Bering Ecosystem STudy ice-ocean Modeling and Assimilation System 74 (BESTMAS)

BESTMAS (Zhang et al. 2010) is based on the coupled Parallel Ocean and sea Ice Model (POIM) of Zhang and Rothrock (2003). The sea ice model is the multicategory thickness and enthalpy distribution (TED) sea ice model (Zhang and Rothrock 2001; Hibler 1980). It employs a teardrop viscous-plastic rheology (Zhang and Rothrock 2005), a mechanical redistribution function for ice ridging (Thorndike et al. 1975; Hibler 1980), and a LSR (line successive relaxation) dynamics model to solve the ice momentum

equation (Zhang and Hibler 1997). The TED ice model also includes a snow thickness 81 distribution model following Flato and Hibler (1995). The ocean model is based on the 82 Parallel Ocean Program (POP) developed at Los Alamos National Laboratory (Smith et 83 al. 1992; Dukowicz and Smith 1994). Given that tidal energy accounts for 60–90% of the 84 total horizontal kinetic energy over the southeastern shelf region of the Bering Sea 85 (Kinder and Schumacher 1981), tidal forcing arising from the eight primary constituents 86 (M2, S2, N2, K2, K1, O1, P1, and Q1) (Gill 1982) is incorporated into the POP ocean 87 model. The tidal forcing consists of a tide generating potential with corrections due to 88 both the earth tide and self-attraction and loading following Marchuk and Kagan (1989). 89 The model domain of BESTMAS covers the northern hemisphere north of 39°N. The 90 91 BESTMAS finite-difference grid is based on a generalized orthogonal curvilinear coordinate system with a horizontal dimension of 600x300 grid points. The "north pole" 92 of the model grid is placed in Alaska. Thus, BESTMAS has its highest horizontal 93 resolution along the Alaskan coast and in the Bering, Chukchi, and Beaufort seas, with an 94 average of about 7 km for the whole Bering Sea and 10 km for the combined Chukchi 95 and Beaufort seas. There are 26 grid cells across Bering Strait (Fig. 1b), which allows a 96 97 good connection between the Bering Sea and the Arctic Ocean. The TED sea ice model has 8 categories each for ice thickness, ice enthalpy, and snow depth. The centers of the 8 98 ice thickness categories are 0, 0.38, 1.30, 3.07, 5.97, 10.24, 16.02, and 23.41 m. The POP 99 ocean model has 30 vertical levels of varying thicknesses to resolve surface layers and 100 bottom topography. The first 13 levels are in the upper 100 m and the upper six levels are 101 each 5 m thick. The model bathymetry is obtained by merging the IBCAO (International 102 Bathymetric Chart of the Arctic Ocean) dataset and the ETOPO5 (Earth Topography Five 103 Minute Gridded Elevation Data Set) dataset (see Holland 2000). BESTMAS is forced by 104 daily NCEP/NCAR reanalysis (Kalnay et al. 1996) surface forcing fields. Model forcing 105 also includes river runoff of freshwater in the Bering and Arctic seas. For the Bering Sea, 106 monthly climatological runoffs of the Anadyr, Yukon, and Kuskokwim rivers are used 107 (Zhang et al. 2010). For the Arctic Ocean, monthly climatological runoffs of the Pechora, 108 Ob, Yenisei, Olenek, Yana, Indigirka, Kolyma, Mackenzie, Dvina, Lena, Khatanga, 109 Taimyra, and Piasina rivers are from the Alfred Wegener Institute (Prange and Lohmann 110 2004). Although BESTMAS has a large model domain that includes the Arctic and the 111 North Pacific, realistic lateral open boundary conditions are still necessary to create the 112 113 right water masses and fluxes. The POP ocean model has been further modified to incorporate open boundary conditions so that BESTMAS is able to be one-way nested to 114 a lower resolution but global POIM (Zhang 2005). Monthly mean open boundary 115 conditions of ocean temperature, salinity, and sea surface height from the global POIM 116 are imposed at the southern boundaries along 39°N. No data were assimilated in 117 BESTMAS. 118

119 7.2.2 Estimating the Circulation and Climate of the Ocean, Phase II (ECCO2)

The ECCO2 regional Arctic Ocean solution uses a configuration of the Massachusetts Institute of Technology general circulation model (MITgcm; Marshall et al. 1997; Losch et al. 2010; Nguyen et al. 2011). The domain boundaries are at \sim 55° North in both the Atlantic and Pacific sectors. These boundaries coincide with grid cells in a global, 124 cubed-sphere configuration of the MITgcm (Menemenlis et al. 2005).

125

The grid covering the Arctic domain is locally orthogonal with horizontal grid spacing 126 of approximately 18 km. There are 50 vertical levels ranging in thickness from 10 m near 127 the surface to approximately 450 m at a maximum model depth of 6150 m. The model 128 employs the rescaled vertical coordinate ``z*" of Adcroft and Campin (2004) and the 129 partial-cell formulation of Adcroft et al. (1997), which permits accurate representation of 130 the bathymetry. Bathymetry is from the S2004 (W. Smith, 2010, personal 131 communication) blend of the Smith and Sandwell (1997) and the General Bathymetric 132 Charts of the Oceans (GEBCO) one arc-minute bathymetric grid. 133 The non-linear equation of state of Jackett and McDougall (1995) is used. Vertical mixing follows Large 134 et al. (1994). A 7th-order monotonicity-preserving advection scheme of Daru and 135 Tenaud (2004) is employed and there is no explicit horizontal diffusivity. Horizontal 136 viscosity follows Leith (1996) but is modified to sense the divergent flow (Fox-Kemper 137 and Menemenlis 2008). 138

139

The ocean model is coupled to the MITgcm sea ice model described in Losch et al. 140 Ice mechanics follow a viscous-plastic rheology and the ice momentum 141 (2010).equations are solved numerically using the line-successive-over-relaxation (LSOR) solver 142 143 of Zhang and Hibler (1997). Ice thermodynamics use a zero-heat-capacity formulation and seven thickness categories, equally distributed between zero to twice the mean ice 144 thickness in each grid cell. Ice dynamics use a 2-category thickness with one for open 145 water and one for ice. Salt rejected during ice formation is treated using a sub-grid-scale 146 salt-plume parametrization described in Nguyen et al. (2009). The model includes 147 prognostic variables for snow thickness and for sea ice salinity. 148

149

Initial and lateral boundary conditions come from the globally optimized ECCO2 solution (Menemenlis et al. 2008). Surface atmospheric forcing fields are from the Japanese 25-year reanalysis (JRA25; Onogi et al. 2007). Monthly mean river runoff is based on the Arctic Runoff Data Base (ARDB) as prepared by P. Winsor (2007, personal communication). No restoring is used.

155

Ocean and sea ice parameters, such as mixing and drag coefficients and albedos, were optimized regionally based on observations (Nguyen et al. 2011). The model results presented here are from a 1992-2008 forward model run using the optimized parameters and do not assimilate any data. The model bathymetry in the vicinity of Bering Strait and the location of the Bering Strait cross-section are shown in Figure 1c. The mean horizontal grid spacing of the model across Bering Strait is 23km.

162 7.2.3 Naval Postgraduate School Arctic Modeling Effort (NAME)

The NAME coupled sea-ice-ocean model (Maslowski et al. 2004) has a horizontal grid spacing of $1/12^{\circ}$ (or ~9 km). In the vertical direction, there are 45 vertical depth layers ranging from 5 m near the surface to 300 m at depth, with eight levels in the upper 50 m. The high vertical resolution, especially in the upper water column, allows for more

realistic representation of the shallow Arctic and sub-Arctic shelves. In addition, the 167 horizontal grid permits calculation of flow through the narrow straits of the northern 168 Bering Sea (Clement et al. 2005). The model domain is configured in a rotated spherical 169 coordinate system to minimize changes in grid cell area. It contains the sub-Arctic North 170 Pacific (including the Sea of Japan and the Sea of Okhotsk) and North Atlantic Oceans, 171 the Arctic Ocean, the Canadian Arctic Archipelago (CAA) and the Nordic Seas (see Fig. 172 1a of Maslowski et al. 2004 for model domain). The region of interest, the Bering Sea, is 173 therefore far away from the artificially closed lateral boundaries in the North Pacific at 174 30°N, greatly reducing any potential effects of boundary conditions. In an effort to 175 balance the net flow of Pacific Ocean water into the Arctic Ocean, a U-shaped 500 m 176 177 deep, 162 km (18 grid point) wide channel was created through North America connecting the Atlantic Ocean to the Pacific Ocean. A westward wind forcing of 1.75 178 dyne cm^{-2} is prescribed along the channel (see Maslowski et al. 2004 for further details). 179 Flow through the Bering Strait and the channel is not prescribed. There are 15 grid cells 180 across Bering Strait in this model (Fig. 1d). Model bathymetry is derived from two 181 sources: ETOPO5 at 5 km resolution for the region south of 64°N and International 182 Bathymetric Chart of the Arctic Ocean (IBCAO; Jakobsson et al. 2000) at 2.5 km 183 184 resolution for the region north of 64°N.

185

186 The ocean model was initialized with climatological, 3-dimensional temperature and salinity fields (PHC; Steele et al. 2001) and integrated for 48 years in a spinup mode. 187 During the spinup, daily averaged annual climatological atmospheric forcing derived 188 from 1979 to 1993 reanalysis from the European Centre for Medium-Range Weather 189 Forecasts (ECMWF) was used for 27 years. Next an additional run was performed using 190 repeated 1979 ECMWF annual cycle for six years and then 1979–1981 interannual fields 191 for the last 15 years of the 48-year spinup. This approach is especially important in 192 establishing realistic ocean circulation representative of the time period at the beginning 193 of the actual integration. This final run with realistic daily averaged ECMWF 194 interannual forcing starts in 1979 and continues through 2004. Results from this 195 integration (26 years) are used for the analyses in this chapter. Daily climatological 196 runoff from the Yukon River (and all other major Arctic rivers) is included in the model 197 as a virtual freshwater flux at the river mouth. However, in the Gulf of Alaska the 198 199 freshwater flux from runoff (Royer 1981) is introduced by restoring the surface ocean level (of 5 m) to climatological (Polar Science Center Hydrographic Climatology; PHC) 200 monthly mean temperature and salinity values over a monthly time scale (as a correction 201 202 term to the explicitly calculated fluxes between the ocean and underlying atmosphere or 203 sea-ice). Additional details on the model including sea-ice and river runoff have been provided elsewhere (Maslowski et al. 2004). 204

7.2.4 Nucleus for European Modelling of the Ocean (NEMO) with ORCA configuration

The ORCA025-N102 model configuration of the National Oceanography Centre Southampton is an "eddy-permitting" z-level global coupled sea ice-ocean model. ORCA025-N102 was developed within the Nucleus for European Modelling of the

Ocean (NEMO) framework for ocean climate research and operational oceanography 210 (http://www.nemo-ocean.eu/; Madec 2008) as part of the DRAKKAR configurations 211 (DRAKKAR group 2007) and is largely based on the ORCA025-G70 configuration (e.g., 212 Lique et al. 2009). ORCA025-N102 includes the ocean circulation model OPA9 (Madec 213 et al. 1998) coupled to the Louvain-la-Neuve Ice Model sea ice model LIM2 (Fichefet 214 and Morales Maqueda 1997). The ocean model is configured on a tri-polar Arakawa C-215 grid (Arakawa 1966) with the model poles at the geographical South Pole, in Siberia and 216 in the Canadian Arctic Archipelago (CAA). The horizontal resolution is approximately 217 28 km at the equator, increasing to 6-12 km in zonal and ~3 km in meridional directions 218 in the Arctic Ocean. The model resolves large eddies (~30-50 km), while "permitting" 219 220 most of smaller eddies. ORCA025-N102 has a higher vertical resolution than the ORCA025-G70 configuration, utilizing 64 vertical levels with thicknesses ranging from 221 approximately 6 m near the surface to 204 m at 6000 m. The high vertical resolution in 222 the upper ocean (8 levels in the upper 50 m and 13 levels in the upper 100 m) greatly 223 improves the model representation of the shallow Arctic continental shelves, Bering and 224 Chukchi Seas. There are 8 model cells across Bering Strait (Fig. 1e). The fine model 225 resolution in the both, horizontal and vertical, together with high resolution model 226 bathymetry adapted from ETOPO2 and partial steps in the model bottom topography 227 accurately approximates the steep seabed relief near the Arctic shelves, resulting in the 228 229 more realistic along-shelf flow (e.g., Barnier et al. 2006; Penduff et al. 2007). The LIM2 sea ice model uses the Viscous-Plastic (VP) ice rheology (Hibler 1979) and the 3-layer 230 Semtner (1976) thermodynamics updated with sub-grid scale sea ice thickness 231 distribution (Fichefet and Morales Maqueda 1997) and sea ice thickness-dependent 232 albedo (Payne, 1972). To obtain more distinct sea ice edges, the model employs the 233 positive-definite, second moments conserving advection scheme by Prather (1986). The 234 sea ice model is coupled to the ocean model every five oceanic time steps through a non-235 236 linear quadratic drag law (Timmermann et al. 2005).

237

For the 1958–2001 simulations used in the present study, the ORCA025 model was 238 driven by the DRAKKAR Forcing Set (DFS 3.1) atmospheric reanalysis (Brodeau et al. 239 240 2010). The reanalysis combines monthly precipitation, daily downward shortwave and longwave radiation from the CORE forcing data set (Large and Yeager 2004) and 6-241 242 hourly 10 m wind, 2 m air humidity and 2 m air temperature from ERA40 reanalysis. The turbulent exchanges between atmosphere and ocean and atmosphere and sea ice are 243 computed during model integration using the bulk formulae from Large and Yeager 244 245 (2004). Climatological monthly continental runoff (Dai and Trenberth 2002) is included as an additional freshwater source, applied along the coastline. Initial conditions for 246 temperature and salinity are derived from a monthly climatology that merges the Levitus 247 (1998) World Ocean Atlas climatology with the PHC2.1 database (Steele et al. 2001) in 248 high latitudes. To avoid salinity drift, the sea surface salinity is restored toward the 249 250 monthly mean climatological values on the timescale of 180 days for the open ocean and 12 days under sea-ice. 251

252 7.2.5 Pan-Arctic Ice-Ocean Modeling and Assimilation System (PIOMAS)

253 PIOMAS is a variant of BESTMAS (see description above) with a coarser horizontal

resolution (~40 km) and smaller model domain (north of 49°N; Zhang et al. 2008).

However, it has 12 categories each for ice thickness, enthalpy, and snow depth (Zhang et

al. 2008). The centers of the 12 ice thickness categories are 0, 0.26, 0.71, 1.46, 2.61, 4.23,

6.39, 9.10, 12.39, 16.24, 20.62, and 25.49 m. The model bathymetry in the vicinity of

258 Bering Strait and the location of the Bering Strait cross-section are shown in Figure 1f.

259 7.3 Bering Strait Observational Mooring Data

Year-round moorings have been deployed in the strait almost continuously since 1990 260 (see Woodgate et al. 2006, 2010; and http://psc.apl.washington.edu/BeringStrait.html), 261 generally at 2-4 locations, as shown in Figure 1a. Site A1 is in the western channel of the 262 strait and thus in the Russian EEZ. Access was only granted to this site in the early 1990s 263 264 (data available from 90-91; 92-93, 93-94) and since 2004. Site A2 is in the eastern portion of the strait (U.S. waters). A third site, A3, was established in 1990 at a site just 265 north of the strait (and in the US EEZ), hypothesized to provide a useful average of the 266 flow through both of the channels (Woodgate et al. 2005a, b, 2006, 2007). For some 267 years (92-93, 93-94, 94-95) the A3 mooring was deployed ~ 120nm further north, but 268 these data are not considered here. Observations from A2 and A3 are available since 269 270 autumn 1990, except for a few missing months, and for the deployment year autumn 1996-1997 when no moorings were deployed in the strait. A fourth mooring site A4, was 271 established near the U.S. coast in 2001 to measure the Alaskan Coastal Current 272 273 (Woodgate and Aagaard 2005; see discussion below). A high-resolution array was deployed the strait starting 2007; for 274 in in more details see http://psc.apl.washington.edu/BeringStrait.html. 275

276

Since the region is ice-covered in winter, all mooring instrumentation has traditionally 277 278 been kept near-bottom to avoid damage by ice keels. The moorings provide measurements of temperature, salinity and velocity approximately 10 m above bottom. 279 High correlation (0.95; Woodgate et al. 2005b) in velocity is found between all sites in 280 the strait region (Woodgate et al. 2005b) suggesting that extrapolation of velocity 281 282 between mooring sites is reasonable. All available ADCP data (some moorings, and ship-based ADCP sections from the eastern channel) and newer mooring data, show 283 strong coherence in the vertical (see e.g., Roach et al. 1995, where the first EOF at a 284 central channel site explains 90% of the variance), with some surface intensification of 285 the flows, especially within the Alaskan Coastal Current. Thus, assuming the near-286 bottom flow correlates well with the total volume transport also seems reasonable (see 287 Woodgate et al. 2005b for a discussion). In terms of water properties, the near-bottom 288 data do not capture the upper layer, which in the summer/autumn period of the year is 289 likely 10-20 m thick, about 1-2 °C warmer and about 1 psu fresher than the lower layer 290 (Woodgate and Aagaard 2005; Woodgate et al. 2010). 291

The flow through the Bering Strait is generally believed to be driven by some far field 293 forcing (often described as the pressure head forcing) modulated by local wind effects 294 (see Woodgate et al. 2005b for discussion and historic references). Woodgate et al. 295 (2005b) suggest this large-scale forcing likely explains the high velocity correlation 296 between sites. On the Alaskan Coast on the edge of the eastern channel there is 297 298 seasonally a strong surface-intensified current. This is the Alaskan Coastal Current, which is present from midsummer until about the end of the year (Paquette and Bourke 299 1974; Ahlnäs and Garrison 1984; Woodgate and Aagaard 2005), and in summer CTD 300 sections it is present as a ~10 km wide, 40 m deep warm, fresh current (Woodgate and 301 Aagaard 2005). Much less is known about the Siberian Coastal Current (SCC), which is 302 303 present sometimes on the Russian coast (Weingartner et al. 1999). Observations from the western side of Bering Strait indicate that the SCC can, at times, flow southward here 304 under strong northerly winds. These events tend to occur during autumn and winter and 305 306 appear to be short-lived (1-10 days; Weingartner et al. 1999). The SCC transport is estimated to be small (~0.1 Sv; Weingartner et al. 1999). 307

308 7.4 Results

Model representations of the geographical width across Bering Strait range from 90 -309 160 km (Fig. 2), in part due to the choice made of the representative section in the model. 310 ORCA and PIOMAS have widths most similar to reality (~85 km), while BESTMAS, 311 NAME, and ECCO2 are wider than reality. The various horizontal resolutions from the 312 313 five models and the different bathymetry schemes make the results appear disparate upon first glance. In fact the cross-sectional area of the strait varies from $2.4 - 4.5 \text{ km}^2$ for the 314 models (Tab. 2). However, a closer look suggests agreement that horizontal shear is 315 frequently present in the model results and that the highest speeds tend to be in the 316 eastern channel. It is likely that this is at least in part an artifact due to the way the model 317 sections cross the bathymetry, with the ends of the sections being either north or south of 318 the strait proper. Certainly, observational results (e.g., Woodgate et al. 2005b) show no 319 significant differences in the near-bottom velocity between the two channels away from 320 the ACC. Vertical shear is present in some model results, particularly the NAME, 321 ECCO2, and ORCA models. In NAME, the velocity tends to increase from surface to 322 bottom, in contrast to other models. It appears that the velocity maxima are located 323 deeper in the channels where frictional effects are less, as compared to the surface and 324 nearby the coasts. 325

326

We also present northward velocity, temperature, and salinity sections for the summer 327 period (Jul.-Sep.) from the five models (Figs. 3-5). Strong vertical mixing is expected 328 during the winter period within the northern Bering Sea (Clement et al. 2004; Woodgate 329 and Aagaard 2005). Therefore, we present the mean summer results for comparison. 330 The mean summer velocity sections from the models show slightly higher speeds than the 331 long-term annual mean, especially in the upper water column (Fig. 3). There tends to be 332 less vertical shear in the mean summer sections, as compared to the long-term mean 333 sections (Fig. 2). Temperature sections (Fig. 4) indicate higher values in the upper water 334 column near the Alaskan coast. BESTMAS and NAME have temperature values up to 335

 $\sim 10^{\circ}$ C here. Similarly, for salinity (Fig. 5) an east-west gradient is present with the lower 336 values found on the eastern side. Particularly, ECCO2, BESTMAS, and NAME show 337 salinities less than 30 psu in this location. Multiple summertime CTD sections of 338 339 temperature and salinity (http://psc.apl.washington.edu/BeringStrait.html) indicate elevated temperature and decreased salinity nearby the U.S. coast due to the presence of 340 the Alaska Coastal Current. The width of this current is on the order of ~10 km and, 341 therefore, it is not properly resolved by the models due to spatial resolution limitations. 342 However, model results do show the proper east-west gradients in temperature and 343 salinity, as expected from observations (see e.g., Coachman et al. 1975). 344

345

243 244

To compare with long-term moored observations, we present monthly mean northward 346 near-bottom velocity at sites A2 and A3 for models (color) and data (black) for 1979-347 2004 in Figure 6. For A2 (eastern channel, Fig. 1a), model velocities range from ~5 cm/s 348 southward to over 80 cm/s northward. Predominantly, the flow is northward with the 349 mean northward velocity ranging from 28.6 (+/- 1.0) to 40.1 (+/- 1.9) cm/s among 350 models, over the time period when observations are available (Tab. 3). The range is 29.5 351 (+/- 0.49) to 43.2 (+/- 0.88) cm/s over the larger 1979-2004 time period (Tab. 4.) Two of 352 the lower resolution models (ORCA and ECCO2) have the highest velocities, while the 353 higher resolution models (BESTMAS and NAME) have lower velocities. The observed 354 355 mean northward velocity is 26.2 (+/- 2.8) cm/s, which matches the lower range of the modeled mean values. All of the models show a significant (at the 99% level) correlation 356 with the observed velocities at this location. The correlation coefficients range from 0.67 357 to 0.78 for the monthly means at A2 (Tab. 5). 358

359

Figure 3b shows the near-bottom northward velocity at the A3 location. The model spread of velocities is slightly narrower for A3, with the BESTMAS model having the lowest mean velocity (21.8 +/- 0.8 cm/s) and ORCA having the highest mean velocity (30.6 +/- 1.3 cm/s) over the same time period as observations. The observed mean northward velocity is 20.9 +/- 2.3 cm/s. The correlations between the models and the data at A3 are significant (at the 99% level), with correlation coefficients ranging between 0.70 and 0.82 (Tab. 5).

367

368 It is important to recognize that a comparison between point measurements and model results is difficult. In the data, velocity is measured at a single point, while in models it is 369 a grid-cell mean, which may range from a few to tens of kilometers in the horizontal and 370 several meters in the vertical. In addition, the discrepancy between the real and model 371 372 bathymetry introduces a difference in bathymetric gradients, displacing model currents from their "true" geographical positions. Choice of model section location is also very 373 374 important, for example, there will be obvious discrepancies between an observational section taken across the narrowest point of the strait and a model section crossing shallow 375 regions to the north or south of the strait. Table 6 and Figure 2 illustrate these points. 376 377 Table 6 shows the depth at the moorings A2 and A3 and model depth at the co-located 378 virtual moorings; the difference between real and model bathymetry is clear. Moreover, in the models, velocity can vary significantly between the adjacent model grid cells (Fig. 379 2), although this is not seen in observations outside the ACC. Thus the results of a 380 model-observations comparison would depend upon the exact geographical position of 381

model virtual moorings. Finally, the stochastic nature of the oceanic turbulence cannot be
simulated by the models used in this study. Therefore, it is likely more informative to
evaluate model results using integrated fluxes, as discussed below.

385

386 Monthly mean Bering Strait volume transport from the models and observations is shown in Figure 7. The observations are based on the near-bottom velocity at the A3 387 mooring location multiplied by a cross-sectional area of 4.25 km², as per Woodgate et al. 388 (2010). Model means range from 0.67 (+/- 0.03) to 1.29 (+/- 0.06) Sv (Tab. 3) over the 389 time period when observations are available. The volume transport is highest for the 390 ORCA and ECCO2 models and is lowest for the PIOMAS, BESTMAS and NAME 391 392 models. The observed estimate of the long-term mean (1991-2004) volume transport through Bering Strait is 0.8 +/- 0.2 Sv (Woodgate et al. 2005a). This estimate is based on 393 observations at the A3 mooring location, although numbers do not differ significantly if 394 395 using observations from the other mooring sites.

396

Near-bottom monthly mean temperatures at the A2 and A3 mooring locations are 397 shown in Figure 8. (Temperature at A1 is not shown because there are too few data 398 available at this time.) Temperatures tend to be warmer at the southern A2 location, with 399 model means ranging between -0.96 (+/- 0.09) to 1.1 (+/- 0.27) $^{\circ}$ C. The mean observed 400 401 near-bottom temperature for the same location is 0.27 (+/- 0.3). ORCA, ECCO2, and BESTMAS models tend to overestimate the temperature by 0.5 - 0.8 °C in the mean, 402 while NAME underestimates the temperature by 1.2 °C in the mean. We speculate that 403 the colder temperatures for the NAME model may be related to excessive ice production, 404 especially in polynya regions of the northern Bering Sea. Surprisingly, the PIOMAS 405 temperatures are closest to the observed, despite the fact that it is the lowest resolution 406 model in this study and only has 3 grid points across the strait (Fig. 2). Temperatures at 407 the A3 location are, again, underestimated in the NAME model and overestimated in 408 ORCA, ECCO2, BESTMAS and also in PIOMAS. While the magnitude of the model-409 data differences may be up to ~ 1 °C in the mean, the models' results are significantly 410 correlated (at the 99% confidence level) with the observations. The correlation 411 coefficients range between 0.73 - 0.88 at A2 and between 0.70 - 0.86 at A3 (Tab. 5). 412 There is no trend, either observed or modeled, in the time series shown here. There is, 413 414 however, a strong seasonal cycle present, which enhances the correlations. The seasonal cycle has been identified by many authors (e.g. Fedorova and Yankinam 1963; 415 Coachman et al. 1975; Roach et al. 1995 and references therein) and was later quantified 416 417 into a modern climatology by Woodgate et al. (2005a). This seasonal cycle will be 418 discussed below.

419

420 A similar analysis was performed for salinity at the A2 and A3 mooring locations (Fig. 9). The mean modeled salinity ranges between 31.7 (+-0.06) and 33.2 (+-0.06) psu at 421 A2 and between 32.2 (+/- 0.04) and 33.2 (+/- 0.06) psu at A3. The mean observed 422 423 salinities are 32.3 (+/- 0.08) at A2 and 32.5 (+/- 0.06) at A3. The BESTMAS and PIOMAS models tend to overestimate the salinity, by up to 0.9 psu above the observed 424 mean value, whereas the NAME, ECCO2, and ORCA models have values close to the 425 observed. All of the models' results are significantly correlated (at the 99% confidence 426 level) with the observations of salinity at A2 and A3. The correlation coefficients range 427

between 0.60 and 0.70 at A2 and between 0.39 and 0.59 at A3 (Tab. 5). The correlations
are not as high for salinity as they are for temperature, especially at the A3 location.
Again, a seasonal cycle of salinity is apparent in the time series (also see Woodgate et al.
2005a), however it is not as strong as the seasonal cycle of temperature.

432

Annual mean volume transport from models and observations is shown in Figure 10a. Observed volume transport (not including the ACC) ranges from 0.6 - 1 Sv (+/- 0.2 Sv, Woodgate et al. 2006), which is most similar to the estimates from the BESTMAS, NAME, and PIOMAS models. The ACC likely adds around 0.1 Sv to the estimates (Woodgate and Aagaard 2005), thus the true flux is likely slightly higher than shown in Fig. 10a, and closer to the ECCO2 values.

439

Heat fluxes through Bering Strait and through the Chukchi shelf appear to influence 440 the distribution and thickness of sea ice (Coachman et al. 1975; Shimada et al. 2006; 441 Woodgate et al. 2010). Previously published observations of heat flux (e.g., Woodgate et 442 al. 2010) use a reference temperature of -1.9° C. Therefore, for the model calculations, 443 we used the same value for a reference temperature. However, we note that the PIOMAS 444 and BESTMAS models use -1.8°C as the freezing temperature for an ease in conserving 445 heat in the models. Oceanic heat flux through Bering Strait in the models was calculated 446 447 as the vertical and horizontal integral of: the heat (heat capacity multiplied by the difference between the temperature and the reference temperature) multiplied by velocity 448 normal to the cross-section on a monthly mean time scale. 449

450

The annual mean oceanic heat flux time series for the models and observations (as per 451 Woodgate et al. 2010) are shown in Figure 10b. In the models, peaks in the heat flux 452 occurred during several years (e.g., 1979, 1986, 1993, and 1997) and consistently showed 453 454 up in results from all five models. However, data coverage is not sufficient to confirm these peaks in the real world. A peak in 2004 is noted in observations (see Woodgate et 455 al. 2010) and is apparent in all of the models, except ORCA, which does not have results 456 for that time period. ECCO2 is also able to simulate a recent increase in heat flux in 2007 457 458 (not shown), similar to the observations (Woodgate et al. 2010).

459

The long-term model mean heat flux ranged between $1.5 - 5.1 \times 10^{20}$ J/yr. This is, admittedly, a wide range of values. ORCA and ECCO2 have much higher values than BESTMAS and NAME. Observations of the annual heat flux based on near-bottom measurements, a correction for the ACC, and SST from satellite data were published in Woodgate et al. (2010). The observed range of heat flux estimates is ~2.8 - 4.5 $\times 10^{20}$ J/yr with estimated uncertainty of 0.8×10^{20} J/yr, based on years 1991, 1998, 2000-2006. However, the 2007 heat flux was estimated at 5-6 $\times 10^{20}$ J/yr.

467

Freshwater flux from the Bering Sea into the Chukchi Sea is an important factor affecting stratification and the maintenance of the Arctic Ocean halocline (e.g., Aagaard et al. 1985a). As discussed in Aagaard et al. (2006), the salinity field in Bering Strait is influenced by a number of processes primarily within the Bering Sea, including inflow from the Gulf of Alaska, on-shelf transport from the deep basin, precipitation minus evaporation, river runoff, and formation/degradation of sea ice. The combined net effect

of these processes determine, in large part, the downstream salinity (and to a lesser extent 474 freshwater fluxes) found in the strait. For the calculation of freshwater fluxes, a reference 475 salinity of 34.8 psu was used because this value is considered to be the mean salinity of 476 the Arctic Ocean and has been used in most other Arctic studies (based on original work 477 by Aagaard and Carmack 1989). Integrated annual mean oceanic freshwater fluxes were 478 calculated on a monthly mean timescale (see Eq. 1 in Melling 2000) from each of the 479 models and are shown in Figure 10c. An observationally-based lower bound of annual 480 mean freshwater fluxes is also shown, however these values do not include the ACC or 481 stratification and thus likely underestimate the freshwater flux by about 800-1,000 km³/yr 482 (Woodgate et al. 2006). With this correction, the observed freshwater annual means are 483 similar to results from the ECCO2 and ORCA models, with the other models appearing 484 to underestimate the total freshwater flux. No long-term trend is apparent in either the 485 heat or freshwater flux for this time period, however a gradual increase in freshwater 486 during the early 2000s has occurred in the model results, ending with a peak in freshwater 487 flux in 2004, similar to observations (also see Woodgate et al. 2006, 2010). 488

489

It is important to note that both the models and the data have limitations with respect to 490 calculations of heat and freshwater fluxes. The models used here are too coarse to 491 represent the narrow (~10 km) Alaska Coastal Current (ACC), which is estimated to 492 carry 25% of the freshwater flux and 20% of the heat flux (Woodgate et al. 2006) through 493 the strait. The historic near-bottom data used here does not measure the ACC, which is a 494 surface/coastal feature. Thus, on-going research is using extra moorings, hydrographic 495 data and upper water column sensors to estimate stratification (see e.g., 496 http://psc.apl.washington.edu/BeringStrait.html). 497

498

Arctic shelf seas have a strong seasonal cycle of temperature and salinity; some areas 499 may also exhibit strong seasonal changes in the oceanic circulation. The Bering Strait 500 region is no different in this respect. Observations have shown stronger northward flows 501 in summer (e.g., Coachman and Aagaard 1988; Roach et al. 1995; Woodgate et al. 2005a, 502 b). According to the model results, volume transport peaks in summer (May - July) and 503 is lowest in winter (December - March; Fig. 11). 504 This agrees reasonably with observational results (peaking in May/Jun, minimum in Dec-Feb; although variability is 505 506 high; Woodgate et al. 2005a). In general, the data have a larger seasonal cycle, with a range of 0.4 to 1.3 Sv (errors order 25%; Woodgate et al. 2005a, b). PIOMAS, 507 BESTMAS, ECCO2, and NAME models have similar seasonal cycles to the data, 508 509 however they are not as strong.

510

As shown by Woodgate et al. (2010), the heat flux seasonal cycle is also very strong. 511 Observational results (see Fig. 3 of Woodgate et al. 2010) suggest strong interannual 512 variability in the timing of the summer peak, although the computation presented there 513 514 does not include the seasonality of the ACC. In the models (Fig. 11), heat flux peaks in summer and is near-zero in winter. However, the models do not agree on the magnitude 515 of the summertime peak, which ranges between 15 (+/-6.4) to over 40 (+/-14) TW. The 516 heat flux is near zero for December - April (when water temperatures are around 517 freezing). The models with the highest resolutions (BESTMAS and NAME) show lower 518

peaks in the summertime heat flux [15 (+/- 6.4) and 22.5 (+/- 7.9) TW], while the lower resolution models have higher heat fluxes.

521

Seasonal cycles of freshwater flux through Bering Strait are similar for PIOMAS, BESTMAS, and NAME, with peaks in the summer (June – August) and lowest in winter (December – April). Again, interannual variability makes these peaks less certain. The freshwater flux maxima for these models are between 65 (+/- 14.3) - 80 (+/- 13.4) mSv in July. Seasonal cycles for ECCO2 and ORCA have somewhat similar shapes, however they transport more freshwater (up to 115 (+/- 11.7) mSv in summer and more than 60 (+/- 40) mSv in winter for ORCA) to the north.

529 **7.5 Summary and Discussion**

530 Model volume transports ranged from 0.67 (+/- 0.03) - 1.29 (+/- 0.06) Sv in the mean, compared to observational estimates of 0.8 + -0.2 Sv; the observations may still 531 underestimate the ACC contribution. Thus, most of the models are in agreement with the 532 533 observational estimate to within errors. ORCA and ECCO2 showed the highest volume transports, while NAME and BESTMAS showed the lowest transports. Oddly, higher 534 resolution models seem to give lower transport estimates; we do not fully understand why 535 this is. Note that of the models, ORCA and ECCO2 also have the largest cross sectional 536 area of the strait. The cross-sections in each model were chosen to approximate the 537 locations of moored observations as closely as possible (Fig. 1), however different cross-538 539 sectional areas would arise from choosing a slightly different position of the section. The models are using both lateral and vertical friction parameterization to represent the flow 540 next to the boundary (bottom/surface or lateral; see Tab. 2). Some uncertainty of model 541 estimates of the volume transport throughout the strait might be related to the estimation 542 of the frictional layers, subject to the parameterization used. Penduff et al. (2007) have 543 demonstrated that enstrophy-conserving momentum advection schemes produce a 544 spurious numerical sidewall friction, leading to a weaker topographic alignment of the 545 mean flow and weaker barotropic transports. They reported a $\sim 10\%$ reduction in Bering 546 Strait transports in simulations with the enstrophy conserving advection, compared to the 547 runs with the energy-enstrophy conserving scheme, characterized by low numerical 548 friction. The effect of spurious friction on transports is similar to the one of explicit 549 lateral friction. Both spurious sidewall and explicit non-slip lateral friction could explain 550 lower transports in BESTMAS and NAME models compared to ECCO2 and ORCA, as 551 the last two models feature free-slip lateral boundary conditions. Besides, ORCA utilizes 552 energy-enstrophy conserving advection, which may result in higher transport than in 553 ECCO2 (Tables 3 and 4). However, this cannot explain a higher transport in the PIOMAS 554 model compared to BESTMAS, since these two models share the same configuration, 555 except for the resolution and different number of sea ice categories (12 and 8 556 respectively). Thus, another possibility is that different transports reflect different large-557 scale forcings of the flow. 558

559

560 Panteleev et al. (2010) applied an inverse model (with 10 grid points across the strait) 561 to reconstruct the flow using available data for 1990-1991 and recently calculated the transport through Bering Strait as 0.57 Sv (no stated uncertainty). The data used to reconstruct the circulation were from 12 moorings that were deployed in the Bering Strait and Chukchi Sea from September 1990 to October 1991(Woodgate et al. 2005b). This estimate from Panteleev et al. (2010) tends to agree with the estimates from the BESTMAS and NAME models. In fact, the mean volume transports during the same time period (Sept. 1990 – Oct. 1991) were 0.62 (+/- 0.03) and 0.59 (+/- 0.03) Sv for the BESTMAS and NAME models, respectively.

569

The model sections presented here show significant vertical and horizontal velocity 570 shear across the strait. This is in contrast to observational results, which show strong 571 coherence of flow and agreement of speeds in the centers of the 2 channels of the strait, 572 and stronger flow in the ACC. The only currently published sections of observed 573 velocity in the strait are those of Coachman et al. (1975), but as the authors themselves 574 575 point out, these sections are subject to time aliasing being taken over a period of days. Mooring data shows that the cross-strait velocity variability found outside the ACC on 576 those sections can be explained by temporal variability of the flow. 577

578

It seems likely that the variability found in the models is due to edge effects and/or the 579 poor resolution of the real world bathymetry and the exact choice of model section. The 580 lesson to be learned here is that a coarse resolution model cannot be used to study the 581 582 details of features at the same resolution as the model (e.g. the ACC width of ~ 10 km). It must also be remembered however, that the observational transports presented here are 583 based on an assumption of homogeneity of flow at all locations in the strait. This is being 584 tested currently by an increased mooring effort in the strait region. Preliminary results 585 suggest this assumption to be reasonably sound outside the ACC region, but more 586 analysis remains to be done. 587

588

It seems inevitable that the seasonally-intensified Alaska Coastal Current (ACC) 589 volume transport is not accounted for in models due to spatial resolution limitations. In 590 591 order to resolve the ACC, models with higher spatial resolution will need to be employed, 592 while maintaining large model domains to obtain proper water mass transformations and circulations. At the same time, the estimates presented here from observations also lack 593 594 continuous measurements in the surface layers and near the coast. Although estimates of the contributions from the ACC and stratification have been made by Woodgate et al. 595 (2006, 2010), interannual quantification of the seasonal contribution by the ACC to the 596 597 overall Bering Strait transport is yet to be computed from either observations or models. 598 The freshwater flux, which has a significant influence on the density structure of the Arctic Ocean (e.g., Aagaard et al. 1985b), would also be better measured if more salinity 599 information could be obtained in the upper layers and especially nearby the coast (see 600 e.g., Woodgate and Aagaard 2005 for discussion). Similarly, for heat flux, it is crucial to 601 get information on the upper layers where maybe 1/3rd of the heat is advected [see 602 Woodgate et al. (2010) who used satellite-derived sea surface temperatures to estimate 603 the contribution from the upper layers]. An international effort is currently underway 604 with 8 moorings placed in the Bering Strait region. New information from these 605 moorings will be important for better understanding details of the flow through the strait. 606 607

While it is encouraging that, in many of the larger-scale models, fluxes of volume, heat 608 and salt are of the right order of magnitude and in interannual terms show correlated 609 variations with observations, there are still significant discrepancies. These have to be 610 considered when using model results to look at the role of Pacific waters in the Arctic. 611 612 We also see a need for model results with higher spatial resolution in the strait region. The ACC is only order 10 km in width and thus not resolved by global or regional Arctic 613 models with resolutions of 4-40 km (Tab. 1). The implementation of higher-resolution (2 614 km or less) regional models should improve estimates of the volume, heat and freshwater 615 fluxes in the strait, if the issues of large-scale boundary conditions for such a model can 616 be solved. The challenge is to be able to capture small-scale features, such as the Alaska 617 Coastal Current and mesoscale eddies in the strait itself and its immediate vicinity. The 618 modeling community is working toward that goal to properly represent such features. 619

620

Acknowledgments We thank the Department of Energy Earth System Modeling program (J. C. K and W. 621 622 M.), National Science Foundation Office of Polar Programs (J. C. K, W. M., M. S., and J. Z.), and the Office of Naval Research (J. C. K and W. M.) for support of this research. We also thank the Arctic Ocean 623 624 Model Intercomparison Project (J. C. K. and W. M.) for travel support and for conference opportunities to 625 present and discuss this research. Support for this work was provided (in part) by NSF grants ARC-626 0632154, ARC-0855748, and the NOAA-RUSALCA program (R. W.). The mooring data used in this 627 study was collected under funding from ONR, NSF, MMS, AOOS and NOAA-RUSALCA (R. W). At the 628 National Oceanography Centre Southampton (Y.A. and B. d C.) the study was supported by the UK 629 Natural Environment Research Council as a contribution to the Marine Centres' Strategic Research 630 Programme Oceans 2025. The NOCS-ORCA simulations were performed as part of the DRAKKAR collaboration (Barnier et al., 2006). NOCS also acknowledges the use of UK National High Performance 631 Computing Resource. We also thank the editors of this book and two anonymous reviewers for insightful

632 Computing Resource. We also thank the editors of this book and two an 633 comments, which improved an earlier version of this manuscript.

634 7.6 References

- Aagaard K, Roach AT, Schumacher JD (1985a) On the wind-driven variability of the
 flow through Bering Strait. J Geophys Res 90:7213–7221
- 637
- Aagaard K, Swift JH, Carmack EC (1985b) Thermohaline circulation in the arctic
 Mediterranean seas. J Geophys Res 90:4833–4846
- Aagaard K, Carmack EC (1989) The role of sea-ice and other fresh water in the Arctic
 circulation. J Geophys Res 94:14485–14498
- 643

- Aagaard K, TJ Weingartner, SL Danielson, RA Woodgate, GC Johnson, TE Whitledge
 (2006) Some controls on flow and salinity in Bering Strait. Geophys Res Lett
 33:L19602, doi:10.1029/2006GL026612
- 647
- Adcroft A, Campin JM (2004) Rescaled height coordinates for accurate representation of
 free-surface flows in ocean circulation models. Ocean Modelling 7(3-4):269–284
- 650
- Adcroft A, Hill C, Marshall J (1997) The representation of topography by shaved cells in
 a height coordinate model. Mon Weather Rev 125(9):2293–2315

653 Ahlnäs K, Garrison GR (1984) Satellite and oceanographic observations of the warm 654 coastal current in the Chukchi Sea. Arctic 37:244-254 655 656 657 Arakawa A (1966) Computational design of long-term numerical integration of the equations of fluid motion. J Comput Phys 1:119-143 658 659 Barnier B, Madec G, Penduff T, Molines JM, Treguier AM, Le Sommer J, Beckmann A, 660 Biastoch A, Böning C, Dengg J, Derval C, Durand E, Gulev S, Remy E, Talandier C, 661 Theetten S, Maltrud M, McClean J, de Cuevas BA (2006) Impact of partial steps and 662 momentum advection schemes in a global ocean circulation model at eddy permitting 663 resolution. Ocean Dyn 56:543-567. doi: 10.1007/s10236-006-0082-1 664 665 Brodeau L, Barnier B, Treguier AM, Penduff T, Gulev S (2010) An ERA40-based 666 atmospheric forcing for global ocean circulation models. Ocean Modelling 31(3-4):88– 667 104. doi: 10.1016/j.ocemod.2009.10.005 668 669 Clement JL, Cooper LW, Grebmeier JM (2004) Late winter water column and sea ice 670 conditions in the northern Bering Sea. Journal of Geophysical Research 109(C3): 671 672 C03022, doi: 10.1029/2003JC002047. 673 Clement JL, Maslowski W, Cooper L, Grebmeier J, Walczowski W (2005) Ocean 674 circulation and exchanges through the northern Bering Sea - 1979-2001 model results. 675 Deep Sea Res II 52:3509-3540. doi: 10.1016/j.dsr2.2005.09.010 676 677 Coachman LK, Aagaard K, Tripp RB (1975) Bering Strait: The regional physical 678 679 oceanography. University of Washington Press, Seattle 680 Coachman LK, Aagaard K (1988) Transports through Bering Strait: Annual and 681 Interannual Variability. J Geophys Res 93:15,535-15,539. 682 683 Dai A, Trenberth KE (2002) Estimates of freshwater discharge from continents: 684 685 latitudinal and seasonal variations. J Hydroeteorol 3: 660-687 686 Daru V, Tenaud C (2004) High order one-step monotonicity-preserving schemes for 687 688 unsteady compressible flow calculations. J Comput Phys 193(2):563-594. doi: 689 http://dx.doi.org/10.1016/j.jcp.2003.08.023 690 691 DRAKKAR Group (2007) Eddy-permitting ocean circulation hindcasts of past decades. CLIVAR Exchanges No 42:12(3) 8-10 692 693 694 Dukowicz JK, Smith RD (1994) Implicit free-surface method for the Bryan-Cox-Semtner 695 ocean model. J Geophys Res 99:7791-8014 696 697 Fedorova A.P., A.S., Yankina (1964) The passage of Pacific Ocean water through the Bering Strait into the Chukchi Sea. Deep-Sea Res 11:427-434 698

699	
700 701	Fichefet T, Morales Maqueda MA (1997) Sensitivity of a global sea ice model to the treatment of ice thermodynamics and dynamics. J Geophys Res 102(C6):12609–12646
702	
703	Flato GM Hibler WD III (1995) Ridging and strength in modeling the thickness
703 704	distribution of Arctic sea ice. J Geophys Res 100:18,611–18,626
705	
706	Fox-Kemper B, Menemenlis D (2008) Can large eddy simulation techniques improve
707 708	mesoscale rich ocean models? In: Hecht M, Hasumi H (eds) Ocean Modeling in an Eddying Regime, AGU, Washington, D.C
709	
710 711	Gill A (1982) Atmosphere-Ocean Dynamics. Academic Press Inc, Burlington, MA
712	Goosse H. Campin IM. Fichefet T. Deleersniider F. (1997) Sensitivity of a global ice-
712	ocean model to the Bering Strait throughflow. Climate Dynamics 13(5): 349–358
714	
715 716	Hibler WD III (1979) A dynamic thermodynamic sea ice model. J Phys Oceanogr 9(4): 815–846
717	
718	Hibler WD III (1980) Modeling a variable thickness sea ice cover. Mon Weather Rev
719	108:1943–1973
720	
721	Holland DM (2000) Merged IBCAO/ETOPO5 Global Topographic Data Product.
722	National Geophysical Data Center (NGDC), Boulder CO.
723	http://www.ngdc.noaa.gov/mgg/bathymetry/arctic/ibcaorelatedsites.html. Cited 25
724	Dec 2000
725	
726	Jackett DR McDougall TI (1995) Minimal adjustment of hydrographic profiles to
720 727 728	achieve static stability. J Atmos Oceanic Technol 12(2):381–389
720	Jakobasan M. Charkie N. Woodward J. Maanah P. Cooklay P. (2000) New grid of Aratia
729	bathymotry aida agiantigta and manmalyara. Eag Trang A CU 91(0):90
/30	bathymetry alus scientists and mapinakers. Eos Trans AOU 81(9).89
731	
732	Kalnay E et al (1996) The NCEP/NCAR 40-year reanalysis project. Bull Amer Meteorol
733	Soc 77:437-471
734	
735	Kinder TH, Schumacher JD (1981) Circulation over the continental shelf of the
736	Southeastern Bering Sea. In: Hood DW, Calder JA (eds) The eastern Bering Sea shelf:
737	Oceanography and resources, University of Washington Press, Seattle
738	
739	Large WG, Pond S (1981) Open ocean mementum flux measurements in moderate to
740	strong winds. J Phys Ocean 11(3):324–336
741	
742	Large WG, Pond S (1982) Sensible and latent-heat flux measurements over the ocean. J
743	Phys Ocean 12(5):464–482
744	

- Large W G, McWilliams JC, Doney S (1994) Oceanic vertical mixing: A review and a
 model with a nonlocal boundary layer parameterization. Rev Geophysics 32(4):363–
 403
- Large WG, Yeager SG (2004) Diurnal to decadal global forcing for ocean and sea-ice
 models: The data sets and flux climatologies. Technical Report TN-460+STR, NCAR,
 105pp
- Leith CE (1996) Stochastic models of chaotic systems. Physica D 98:481–491
- Levitus S, Boyer TP, Conkright ME, O'Brian T, Antonov J, Stephens C, Stathopolos L,
 Johnson D, Gelfeld R (1998) World ocean database 1998. NOAA Atlas NESDID 18,
 US Government Printing Office, Washington, DC
- Lique C, Treguier AM, Scheinert M, Penduff T (2009) A model-based study of ice and
 freshwater transport variability along both sides of Greenland. Clim Dyn 33:685–705,
 doi:10.1007/s00382-008-0510-7
- 762

770

748

752

754

758

- Losch M, Menemenlis D, Heimbach P, Campin JM, Hill C (2010) On the formulation of
 sea-ice models. part 1: effects of different solver implementations and
 parameterizations. Ocean Modelling 33:129–144
- Madec G, Delecluse P, Imbard M, Levy C (1998) OPA 8.1 ocean general circulation
 model reference manual. IPSL Tech. Rep. Tech Rep. 11, Institut Pierre-Simon
 Laplace, 91pp
- Madec G (2008) NEMO reference manual, ocean dynamic component: NEMO-OPA.
 Rep. 27, Note du pôle de modélisation, Institut Pierre Simmon Laplace (IPSL), France.
 ISSN No. 1288-1619
- 774

- Marchuk GI, Kagan BA (1989) Dynamics of Ocean Tides. Kluwer Academic Publishers,
 Heidelberg
- Marshall J, Adcroft A, Hill C, Perelman L, Heisey C (1997) A finite-volume,
 incompressible Navier-Stokes model for studies of the ocean on parallel computers. J
 Geophys Res 102(C3): 5753–5766
- 781
- Maslowski W, Marble D, Walczowski W, Schauer U, Clement JL, Semtner AJ (2004) On
 climatological mass, heat, and salt transports through the Barents Sea and Fram Strait
 from a pan-Arctic coupled ice-ocean model simulation. J Geophys Res 109 C03032,
 doi:10.1029/2001JC001039
- 786
- Melling H (2000) Exchanges of fresh-water through the shallow straits of the North
 American Arctic. In: Lewis EL et al. (eds) The Fresh-water Budget of the Arctic
 Ocean. Proceedings of a NATO Advanced Research Workshop, Tallinn Estonia, 27
- April 1 May 1998, Kluwer Academic Publishers Dordrecht Netherlands

791	
792 793	Menemenlis D, Hill C, Adcroft A, Campin J, Cheng B, Ciotti B, Fukumori I, Heimbach P, Henze C, Koehl A, Lee T, Stammer D, Taft J, Zhang J (2005) NASA supercomputer
794 795	improves prospects for ocean climate research. Eos Trans AGU 86 (9):89, 95–96
796	Menemenlis D, Campin J, Heimbach P, Hill C, Lee T, Nguyen A, Schodlok M, Zhang H
797	(2008) ECCO2: High resolution global ocean and sea ice data synthesis. Mercator
798	Ocean Quarterly Newsletter 31:13–21
799	
800	Nguyen AT, Menemenlis D, Kwok R (2009) Improved modeling of the Arctic halocline
801	with a subgrid-scale brine rejection parameterization. J Geophys Res 114:C11014,
802	doi:10.1029/2008JC005121
803	
804	Nguyen AT, Menemenlis D, Kwok R (2011) Arctic ice-ocean simulation with optimized
805	model parameters: approach and assessment. J Geophys Res 116:C04025,
806	doi:10.1029/2010JC006573
807	Onaci K. Tautani I. Kaida II. Sakamata M. Kahawashi S. Hatanahika H. Matanmata T.
808	Vemezeli N. Konder H. Takahashi V. Kodakura S. Wada V. Kata V. Ovama P. Osa
809	NMT Taira P (2007) The ira 25 raanalysis I Mataar Saa Janan 85(2):260, 422
811	NM1, Talla K (2007) The fra-25 realiarysis. 5 Wetcol Soc Japan $85(5).509-452$
812	Panteleev GG Nechaev D Proshutinsky AY Woodgate R Zhang I (2010)
813	Reconstruction and analysis of the Chukchi Sea circulation in 1990-1991 J Geophys
814	Res 115:C08023, doi:10.1029/2009JC005453
815	,
816	Paquette RG, Bourke RH (1974) Observations on the Coastal Current of Arctic Alaska. J
817	Mar Res 32:195-207
818	
819	Payne RE (1972) Albedo at the sea surface. J Atmos Sci 29:959–970
820	
821	Penduff T, Le Sommer J, Barnier B, Treguier AM, Molines JM, Madec G (2007)
822	Influence of numerical schemes on current-topography interactions in 1/4° global
823	ocean simulations. Ocean Sci 3:509-524
824	
825	Prange M, Lohmann G (2004) Variable freshwater input to the Arctic Ocean during the
826	Holocene: implications for large-scale ocean-sea ice dynamics as simulated by a
827	Helesone provide data and alimete models. Springer, New York
828	Holocene proxy data and chinate models, Springer, New Tork
830	Prather MC (1986) Numerical advection by conservation of second-order moments. I
831	Geophys Res 91:6671–6681
832	
833	Roach AT, Aagaard K, Pease CH. Salo SA. Weingartner T. Pavlov V. Kulakov M (1995)
834	Direct measurements of transport and water properties through the Bering Strait. J
835	Geophys Res 100:18443-18457

Royer TC (1981) Baroclinic transport in the Gulf of Alaska, part II. A freshwater driven coast current. Journal of Marine Research 39:251-266 838 839 Semtner AJ (1976) A model for the thermodynamic growth of sea ice in numerical 840 investigation of climate. J Phys Oceanogr 6:376-389 841 842 Shimada K, Kamoshida T, Itoh M, Nishino S, Carmack E, McLaughlin F, Zimmermann 843 S, Proshutinsky A (2006) Pacific Ocean inflow: influence on catastrophic reduction of 844 cover in the Arctic Ocean. Geophys Res Lett sea ice 33:L08605. 845 doi:10.1029/2005GL025624 846 847 Smith RD, Dukowicz JK, Malone RC (1992) Parallel ocean general circulation modeling, 848 Physica D 60:38–61 849 850 Smith WHF, Sandwell DT (1997) Global sea floor topography from satellite altimetry 851 and ship depth soundings. Science 277(5334):1956–1962 852 853 Steele M, Morley R, Ermold W (2001) PHC: a global ocean hydrography with a high 854 quality Arctic Ocean. J Clim 14(9):2079–2087 855 856 Thorndike AS, Rothrock DA, Maykut GA, Colony R (1975) The thickness distribution of 857 sea ice. J Geophys Res 80:4501-4513 858 859 Timmermann R, Goose H, Madec G, Fichefet T, Ethe C, Duliere V (2005) On the 860 representation of high latitude processes in the ORCA-LIM global coupled sea ice-861 ocean model. Ocean Modelling 8:175-201 862 863 Weingartner TJ, Danielson S, Sasaki Y, Pavlov V, Kulakov M (1999) The Siberian 864 Coastal Current: a wind- and buoyancy-forced Arctic coastal current. J Geophys Res 865 104:29697-29713, doi:10.1029/1999JC900161 866 867 Woodgate RA, Aagaard K (2005) Revising the Bering Strait freshwater flux into the 868 869 Arctic Ocean. Geophys Res Lett 32:L02602, doi:10.1029/2004GL021747 870 Woodgate RA, Aagaard K, Weingartner TJ (2005a) Monthly temperature, salinity, and 871 872 transport variability of the Bering Strait throughflow. Geophys Res Lett 32:L04601, 873 doi:10.1029/2004GL021880 874 875 Woodgate RA, Aagaard K, Weingartner TJ (2005b) A year in the physical oceanography of the Chukchi Sea: Moored measurements from autumn 1990-1991. Deep Sea Res II 876 877 52:3116-3149, doi:10.1016/j.dsr2.2005.10.016 878 879 Woodgate RA, Aagaard K, Weingartner TJ (2006) Interannual Changes in the Bering Strait Fluxes of Volume, Heat and Freshwater between 1991 and 2004. Geophys Res 880 881 Lett 33:L15609, doi:10.1029/2006GL026931 882

- Woodgate RA, Aagaard K, Weingartner TJ (2007) First steps in calibrating the Bering
 Strait throughflow: Preliminary study of how measurements at a proposed climate site
 (A3) compare to measurements within the two channels of the strait (A1 and A2). 20
 pp, University of Washington
- Woodgate RA, Weingartner TJ, Lindsay RW (2010) The 2007 Bering Strait oceanic heat
 flux and anomalous Arctic sea-ice retreat. Geophys Res Lett 37:L01602,
 doi:10.1029/2009GL041621

- Zhang J, Hibler WD (1997) On an efficient numerical method for modeling sea ice
 dynamics. J Geophys Res 102:8691–8702

- Zhang J, Rothrock DA (2001) A thickness and enthalpy distribution sea-ice model. J
 Phys Oceanogr 31:2986–3001
- Zhang J, Rothrock DA (2003) Modeling global sea ice with a thickness and enthalpy
 distribution model in generalized curvilinear coordinates. Mon Weather Rev 131:681–
 697
- Zhang J (2005) Warming of the arctic ice-ocean system is faster than the global average
 since the 1960s. Geophys Res Lett. doi:10.1029/2005GL024216
- Zhang J, Rothrock DA (2005) The effect of sea-ice rheology in numerical investigations
 of climate. J Geophys Res. doi:10.1029/2004JC002599
- Zhang J, Steele M, Lindsay RW, Schweiger A, Morison J (2008) Ensemble one-year
 predictions of arctic sea ice for the spring and summer of 2008. Geophys Res Lett.
 doi:10.1029/2008GL033244
- 2 Zhang J, Woodgate R, Moritz R (2010) Sea ice response to atmospheric and oceanic
 3 forcing in the Bering Sea. J Phys Oceanogr. 40, 1729–1747 doi:
 3 10.1175/2010JPO4323.1.

7.7 Tables

Table 1 Basic information on the five models used in this study.

Model	Global/Regional	Atmospheric Forcing	Resolution in Bering Strait	Data Assimilation?
BESTMAS	regional	NCEP/NCAR reanalysis	~4 km	no
ECCO2	regional	Japanese 25- year reanalysis	~23 km	no
NAME	regional	ECMWF reanalysis	~9 km	no
ORCA	global	DRAKKAR Forcing Set (DFS 3.1) reanalysis	~13 km	no
PIOMAS	regional	NCEP/NCAR reanalysis	~40 km	no

Table 2 Cross-sectional area across Bering Strait for the models and observations and
 friction coefficients for the models.

		Bottom	Lateral	Lateral	Surface Friction Coefficient	
Model/Observed	Area (km ²)	Friction Coefficient	Boundary Condition	Friction Coefficient	Ice-Ocean	Air-Ocean
BESTMAS	3.24	quadratic bottom drag: 1.225 x 10 ⁻³	no-slip	variable momentum harmonic horizontal mixing depending on variable grid size	5.5 x 10 ⁻³	1.0 x 10 ⁻³
ECCO2	4.50	quadratic bottom drag: 2.1 x 10 ⁻³	free-slip	modified Leith [Fox- Kemper and Menemenlis, 2008]	5.4 x 10 ⁻³	Large and Pond (1981, 1982)
NAME	2.37	quadratic bottom drag: 1.225 x 10 ⁻³	no-slip	momentum biharmonic horizontal mixing: -1.25 x 10 ¹⁸	5.5 x 10 ⁻³	0.6 x 10 ⁻³
Observed	2.60	N/A	N/A	N/A	N/A	N/A
ORCA	4.17	quadratic bottom drag: 1.0 x 10 ⁻³	free-slip	bi-harmonic (-1.5e+11 m4/s)	quadratic, 5.0 x 10 ⁻³	CORE bulk formulae, Large and Yeager (2004)
PIOMAS	2.38	quadratic bottom drag: 1.225 x 10 ⁻³	no-slip	variable momentum harmonic horizontal mixing depending on variable grid size	5.5 x 10 ⁻³	1.0 x 10 ⁻³

Table 3 Mean velocity, volume transport, near-bottom temperature, and near-bottom salinity from the models and from observations, for the time period when observations are available, as shown in Figs. 3,4. However, the values from ECCO2 are for 1992-2004 only and the values from ORCA are for 1990-2001 only. Error estimates are shown in parenthesis. All model errors are calculated as the standard error of the mean (sample standard deviation divided by the square root of the sample size).

Model/Data	Mean velocity ~10 m above bottom at the A2 location (cm/s)	Mean velocity ~10 m above bottom at the A3 location (cm/s)	Mean volume transport (Sv)	Mean temper- ature ~10 m above bottom at the A2 location (°C)	Mean temper- ature ~10 m above bottom at the A3 location (°C)	Mean salinity ~10 m above bottom at the A2 location (psu)	Mean salinity ~10 m above bottom at the A3 location (psu)
BESTMAS	33.1 (1.3)	21.8 (0.8)	0.69 (0.03)	0.79 (0.25)	0.65 (0.24)	33.16 (0.06)	33.20 (0.06)
Data	26.2 (2.8)	20.9 (2.3)	$0.80 \\ (0.20)^+$	0.27 (0.3)	-0.11 (0.2)	32.26 (0.08)	32.49 (0.06)
ECCO2	39.4 (1.2)	26.9 (0.7)	1.06 (0.03)	1.10 (0.27)	0.62 (0.23)	31.72 (0.06)	32.29 (0.04)
NAME	33.0 (1.0)	26.2 (0.7)	0.67 (0.03)	-0.96 (0.09)	-1.26 (0.05)	32.45 (0.04)	32.61 (0.04)
ORCA	40.4 (1.9)	30.6 (1.3)	1.29 (0.06)	0.96 (0.25)	0.79 (0.24)	32.30 (0.05)	32.47 (0.03)
PIOMAS	28.6 (1.0)	29.9 (0.9)	0.81 (0.03)	0.34 (0.21)	0.60 (0.23)	33.09 (0.05)	32.80 (0.05)

+the uncertainty for the data estimate is ~25% (Woodgate et al. 2005a, b)

Table 4 Long-term mean velocity, volume transport, near-bottom temperature, and nearbottom salinity from the models, for the time periods shown in Figs. 3,4. Error estimates
are shown in parenthesis.

Model/Data	Mean velocity ~10 m above bottom at the A2 location (cm/s)	Mean velocity ~10 m above bottom at the A3 location (cm/s)	Mean volume transport (Sv)	Mean temper- ature ~10 m above bottom at the A2 location (°C)	Mean temper- ature ~10 m above bottom at the A3 location (°C)	Mean salinity ~10 m above bottom at the A2 location (psu)	Mean salinity ~10 m above bottom at the A3 location (psu)
BESTMAS	34.0 (0.69)	22.8 (0.45)	0.72 (0.02)	0.76 (0.17)	0.71 (0.16)	33.18 (0.05)	33.17 (0.04)
ECCO2	39.9 (0.78)	27.4 (0.52)	1.07 (0.02)	1.08 (0.25)	0.63 (0.20)	31.72 (0.05)	32.25 (0.03)
NAME	34.1 (0.52)	27.0 (0.65)	0.65 (0.01)	-1.02 (0.06)	-1.27 (0.03)	32.46 (0.02)	32.58 (0.02)
ORCA	43.2 (0.88)	31.6 (0.65)	1.33 (0.03)	0.89 (0.17)	0.69 (0.15)	32.33 (0.02)	32.47 (0.02)
PIOMAS	29.5 (0.49)	29.2 (0.49)	0.79 (0.02)	0.26 (0.14)	0.53 (0.15)	33.13 (0.03)	32.78 (0.03)

Table 5 Correlation coefficients between models and the observations of velocity,
 temperature, and salinity at A2 and A3 locations. All correlations are significant at the
 95% level.

Model	Ve	locity	Temp	perature	Salinity	
	A2	A3	A2	A3	A2	A3
BESTMAS	0.78	0.71	0.78	0.70	0.67	0.53
ECCO2	0.67	0.72	0.77	0.76	0.60	0.48
NAME	0.69	0.75	0.73	0.86	0.70	0.57
ORCA	0.68	0.70	0.79	0.76	0.60	0.39
PIOMAS	0.70	0.82	0.88	0.79	0.66	0.59

Table 6 Depth information (m) for the models and the observations at the A2 and A3 1001 mooring locations.

		Water column	Mid-depth of model grid cell or depth of observation ~10 m above
Location	Model/data	depth (m)	bottom (m)
	Data	53	44
	BESTMAS	51	39.5
	ECCO2	50	35
AZ	NAME	53	37.7
	ORCA	57.9	35.5
	PIOMAS	43	33
	Data	56	47
	BESTMAS	51	39.5
A 3	ECCO2	50	35
AJ	NAME	53	37.7
	ORCA	57.9	35.5
	PIOMAS	43	33



Fig 1 Bathymetry (m) in the vicinity of the Bering Strait (a). Depth contours are every 1031 10 m from the International Bathymetric Chart of the Arctic Ocean (Jakobsson et al. 2000). Model bathymetry (m) from (b) BESTMAS, (c) ECCO2, (d) NAME, (e) ORCA, and (f) PIOMAS. The approximate locations of the moored observations are indicated with black circles. The cross-sections across Bering Strait are shown as black lines in each model bathymetry figure.





Fig 2 Vertical section of the long-term mean northward velocity (cm/s) across Bering
 Strait from all models. Positive velocity is northward. A black X marks the approximate
 location of the A2 mooring within each model domain.



1043

Fig 3 Vertical section of the long-term summer (Jul.-Sep.) mean northward velocity (cm/s) across Bering Strait from all models. Positive velocity is northward. A black X marks the approximate location of the A2 mooring within each model domain.





Fig 4 Vertical section of the long-term summer (Jul.-Sep.) mean temperature (°C)
 across Bering Strait from all models. A black X marks the approximate location of the A2
 mooring within each model domain.





Fig 5 Vertical section of the long-term summer (Jul.-Sep.) mean salinity (psu) across
Bering Strait from all models. A black X marks the approximate location of the A2
mooring within each model domain.



Fig 6 Monthly mean velocity at ~10 above the bottom from the A2 mooring location (upper) and A3 mooring location (lower). Model results are shown in color and the observations are shown in black. Mean values for the time period when data are available are shown on the far right.





Fig 7 Monthly mean volume transport from the models and observations. The observations are based on the near-bottom velocity at the A3 mooring location multiplied by a cross-sectional area of 4.25 km^2 , as per Woodgate et al. (2010). Mean values for the time period when data are available are shown on the far right.



1084 1085

Fig 8 Monthly mean near-bottom temperature (°C) at the (a) A2 and (b) A3 mooring locations. Model results are shown in various colors and observations are shown in black. Mean values for the time period when data are available are shown on the far right.



Fig 9 Monthly mean near-bottom salinity at the (a) A2 and (b) A3 mooring locations.
Model results are shown in various colors and observations are shown in black. Mean
values for the time period when data are available are shown on the far right.





Fig 10 Annual mean (a) volume transport, (b) heat, and (c) freshwater fluxes. Heat 1098 flux is referenced to -1.9 °C for the models, in order to compare with cited observations 1099 1100 in the text. Freshwater is referenced to 34.8 psu. Observed volume transport values (a) do not include the ACC and stratification, which likely add ~ 0.1 Sv (see Woodgate et al. 1101 2006). The observed heat flux values (b) include an estimate for the ACC using SST for 1102 a 10m surface layer (lower bound) and a 20m surface layer (upper bound). Observed 1103 1104 heat flux values are described further in Woodgate et al. (2010). The dashed black line (c) represents the observed freshwater flux with an estimated ACC and stratification 1105 1106 correction of an additional 900 km³/yr (Woodgate et al. 2006).





Fig 11 Seasonal cycles of (a) volume transport, (b) heat flux, and (c) freshwater transport. The seasonal cycles are averaged over 1991-2004, except for ORCA (1991-2001) and ECCO2 (1992-2004). Heat flux is referenced to -1.9 °C for the models, in order to compare with cited observations in the text. The freshwater transport is referenced to 34.8 psu.

- 1114
- 1115