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DOCTORAL DISSERTATION

Circulation and Convection in the Irminger Sea

by

Kjetil Våge

February 2010
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Massachusetts Institute of Technology
Cambridge, Massachusetts 02139

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by

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Submitted in partial fulfillment of the requirements for the degree of
Doctor of Philosophy
at the
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and the
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by

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Submitted to the Massachusetts Institute of Technology and the Woods Hole Oceanographic Institution in partial fulfillment of the requirements for the degree of Doctor of Philosophy

Abstract

Aspects of the circulation and convection in the Irminger Sea are investigated using a variety of in-situ, satellite, and atmospheric reanalysis products.

Westerly Greenland tip jet events are intense, small-scale wind phenomena located east of Cape Farewell, and are important to circulation and convection in the Irminger Sea. A climatology of such events was used to investigate their evolution and mechanism of generation. The air parcels constituting the tip jet are shown to have a continental origin, and to exhibit a characteristic deflection and acceleration around southern Greenland. The events are almost invariably accompanied both by a notable coherence of the lower-level tip jet with an overlying upper-level jet stream, and by a surface cyclone located in the lee (east) of Greenland. It is argued that the tip jet arises from the interplay of the synoptic-scale flow evolution and the perturbing effects of Greenland’s topography upon the flow.

The Irminger Gyre is a narrow, cyclonic recirculation confined to the southwest Irminger Sea. While the gyre’s existence has been previously documented, relatively little is known about its specific features or variability. The mean strength of the gyre’s circulation between 1991 and 2007 was $6.8 \pm 1.8 \, Sv$. It intensified at a rate of $4.3 \, Sv$ per decade over the observed period despite declining atmospheric forcing. Examination of the temporal evolution of the LSW layer thickness across the Irminger Basin suggests that local convection formed LSW during the early 1990s within the Irminger Gyre. In contrast, LSW appeared outside of the gyre in the eastern part of the Irminger Sea with a time lag of 2-3 years, consistent with transit from a remote source in the Labrador Sea.

In the winter of 2007-08 deep convection returned to both the Labrador and Irminger seas following years of shallow overturning. The transition to a convective state took place abruptly, without going through a preconditioning phase, which is contrary to general expectations. Changes in the hemispheric air temperature, tracks of storms, flux of freshwater to the Labrador Sea, and distribution of pack ice all conspired to enhance the air-sea heat flux, resulting in the deep overturning.

Thesis Supervisor: Robert S. Pickart
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Contents

1 Introduction
1.1 Circulation and ventilation of the subpolar gyre .................................. 8
1.2 Convection in the Irminger Sea .......................................................... 10
1.3 Effect of atmospheric variability on the circulation .............................. 12
1.4 Convective activity and the MOC ......................................................... 14
1.5 Climatic impacts of LSW formation .................................................... 16
1.6 Thesis outline ..................................................................................... 18

2 Multi-event analysis of the westerly Greenland tip jet based upon 45 winters
in ERA-40
2.1 Abstract ......................................................................................... 20
2.2 Introduction ...................................................................................... 21
2.3 Data and methods ............................................................................ 24
2.3.1 ERA-40 reanalysis product .......................................................... 24
2.3.2 Tip jet detection ........................................................................... 25
2.4 ERA-40 versus QuikSCAT winds ..................................................... 27
2.4.1 Winter conditions ........................................................................ 27
2.4.2 Tip jet conditions ........................................................................ 29
2.5 Tip jets and the NAO ....................................................................... 29
2.6 Tip jet composites ............................................................................ 31
2.7 Air parcel trajectories ...................................................................... 34
2.8 Flow features accompanying the tip jet ........................................... 37
2.8.1 Low-level cyclone ...................................................................... 37
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.8.2</td>
<td>Vertical structure of the tip jet and relationship to the jet stream</td>
<td>39</td>
</tr>
<tr>
<td>2.9</td>
<td>Summary and discussion</td>
<td>45</td>
</tr>
<tr>
<td>2.10</td>
<td>Acknowledgments</td>
<td>46</td>
</tr>
<tr>
<td>3</td>
<td>Surprising return of deep convection to the subpolar North Atlantic in winter 2007-08</td>
<td>48</td>
</tr>
<tr>
<td>3.1</td>
<td>Abstract</td>
<td>48</td>
</tr>
<tr>
<td>3.2</td>
<td>Introduction</td>
<td>49</td>
</tr>
<tr>
<td>3.3</td>
<td>Mixed layers in the subpolar North Atlantic</td>
<td>50</td>
</tr>
<tr>
<td>3.4</td>
<td>Atmospheric forcing</td>
<td>53</td>
</tr>
<tr>
<td>3.5</td>
<td>Storm patterns</td>
<td>57</td>
</tr>
<tr>
<td>3.6</td>
<td>Preconditioning</td>
<td>58</td>
</tr>
<tr>
<td>3.7</td>
<td>Methods</td>
<td>60</td>
</tr>
<tr>
<td>3.8</td>
<td>Acknowledgments</td>
<td>61</td>
</tr>
<tr>
<td>4</td>
<td>The Irminger Gyre: Circulation, convection, and interannual variability</td>
<td>63</td>
</tr>
<tr>
<td>4.1</td>
<td>Abstract</td>
<td>63</td>
</tr>
<tr>
<td>4.2</td>
<td>Introduction</td>
<td>64</td>
</tr>
<tr>
<td>4.2.1</td>
<td>Circulation</td>
<td>66</td>
</tr>
<tr>
<td>4.2.2</td>
<td>Forcing</td>
<td>67</td>
</tr>
<tr>
<td>4.2.3</td>
<td>Convection</td>
<td>69</td>
</tr>
<tr>
<td>4.3</td>
<td>Data and methods</td>
<td>72</td>
</tr>
<tr>
<td>4.3.1</td>
<td>Hydrograph</td>
<td>72</td>
</tr>
<tr>
<td>4.3.2</td>
<td>Shipboard velocities</td>
<td>74</td>
</tr>
<tr>
<td>4.3.3</td>
<td>Satellite altimetry</td>
<td>74</td>
</tr>
<tr>
<td>4.3.4</td>
<td>Atmospheric reanalysis</td>
<td>75</td>
</tr>
<tr>
<td>4.3.5</td>
<td>Projection and gridding</td>
<td>76</td>
</tr>
<tr>
<td>4.3.6</td>
<td>ADCP-referenced geostrophic velocities</td>
<td>78</td>
</tr>
<tr>
<td>4.3.7</td>
<td>AVISO-referenced geostrophic velocities</td>
<td>79</td>
</tr>
<tr>
<td>4.3.8</td>
<td>Absolute geostrophic velocity errors</td>
<td>83</td>
</tr>
<tr>
<td>4.4</td>
<td>Mean structure</td>
<td>86</td>
</tr>
</tbody>
</table>

3.5 Storm patterns
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.5</td>
<td>Temporal variability</td>
<td>89</td>
</tr>
<tr>
<td>4.5.1</td>
<td>Contrasting the early 1990s to the early 2000s</td>
<td>89</td>
</tr>
<tr>
<td>4.5.2</td>
<td>Decadal variability</td>
<td>95</td>
</tr>
<tr>
<td>4.6</td>
<td>Transports</td>
<td>98</td>
</tr>
<tr>
<td>4.6.1</td>
<td>The Irminger Gyre</td>
<td>100</td>
</tr>
<tr>
<td>4.6.2</td>
<td>The Irminger Current</td>
<td>101</td>
</tr>
<tr>
<td>4.6.3</td>
<td>The Western Boundary Current system</td>
<td>103</td>
</tr>
<tr>
<td>4.6.4</td>
<td>The Deep Western Boundary Current</td>
<td>105</td>
</tr>
<tr>
<td>4.7</td>
<td>Convection</td>
<td>107</td>
</tr>
<tr>
<td>4.7.1</td>
<td>Intermediate salinity maximum layer</td>
<td>107</td>
</tr>
<tr>
<td>4.7.2</td>
<td>Labrador Sea Water layer thickness</td>
<td>109</td>
</tr>
<tr>
<td>4.8</td>
<td>Discussion</td>
<td>113</td>
</tr>
<tr>
<td>4.9</td>
<td>Summary and conclusions</td>
<td>118</td>
</tr>
<tr>
<td>4.10</td>
<td>Acknowledgments</td>
<td>119</td>
</tr>
<tr>
<td>5</td>
<td>Conclusions and Discussion</td>
<td>121</td>
</tr>
<tr>
<td>5.1</td>
<td>Ramifications of LSW formation in the Irminger Sea</td>
<td>121</td>
</tr>
<tr>
<td>5.2</td>
<td>Comparison with hindcast simulations</td>
<td>122</td>
</tr>
<tr>
<td>5.3</td>
<td>Effects of an intensifying Irminger Gyre circulation</td>
<td>124</td>
</tr>
<tr>
<td>5.4</td>
<td>Meridional heat transport and a changing climate</td>
<td>126</td>
</tr>
</tbody>
</table>
Chapter 1

Introduction

The Irminger and Labrador seas form the two deep basins in the western subpolar North Atlantic (Fig. 1-1). Wintertime convection in this region leads to the formation of an intermediate water mass called Labrador Sea Water (LSW), which ventilates a vast area of the North Atlantic and impacts the stratification of the water column. The process of convection has important climatic impacts: Heat is released from the ocean to the atmosphere, which energizes the North Atlantic storm track and contributes to the net poleward heat transport by the ocean-atmosphere system. CO$_2$ dissolved near the surface is also sequestered at depth by this process.

1.1 Circulation and ventilation of the subpolar gyre

From its formation region in the northwestern subpolar gyre, LSW spreads out and influences a large area of the North Atlantic and beyond (e.g. Talley and McCartney, 1982; Straneo et al., 2003; Yashayaev et al., 2007a). Internal cyclonic recirculations in the Labrador and Irminger seas maintain an exchange of LSW between these two basins. Along interior pathways LSW spreads to the eastern North Atlantic, and LSW is also a direct component of the Deep Western Boundary Current (DWBC), by which it is exported equatorward and out of the subpolar North Atlantic.$^1$ The DWBC is the deep limb of the Atlantic Merid-

$^1$The recent study of Bower et al. (2009) suggests that pathways in the interior basin may be as important as the DWBC for the equatorward export of LSW south of the Grand Banks.
Fig. 1-1: Topography of the subpolar North Atlantic from the Etopo2 2-minute elevation data base.

The North Atlantic subpolar gyre circulates cyclonically between about 50° and 65°N. According to Sverdrup theory, the gyre consists of a mass-balanced slow, northward interior flow and a swift, southward western boundary current driven by positive wind stress curl. In practice, the subpolar gyre circulation appears to be more complicated, and does not obey simple Sverdrup dynamics (Bryan et al., 1995; Treguier et al., 2005). A schematic of the boundary currents in the Irminger Sea (Fig. 1-2) shows warm, salty Atlantic-origin
water flowing northward along the Reykjanesh Ridge in the Irminger Current (IC). After a bifurcation south of the Denmark Strait, where a smaller branch continues northward through the strait to form the Icelandic Irminger Current, the bulk of the current recirculates to the south to flow alongside the East Greenland Current (EGC), which carries cold, fresh Arctic-origin water equatorward near the shelfbreak. On the inner shelf the East Greenland Coastal Current (EGCC), predominantly a bifurcated branch of the EGC, advects a combination of Arctic-origin water and coastal runoff to the south (Sutherland and Pickart, 2008). Seaward of the shelfbreak, on the mid to deep continental slope, resides the DWBC.

Figure 1-2: The boundary currents of the Irminger Sea, from Pickart et al. (2005). The acronyms are: IC = Irminger Current; EGC = East Greenland Current; EGCC = East Greenland Coastal Current; DWBC = Deep Western Boundary Current. Red (blue) arrows indicate upper-layer transport of warm (cold) water, and the numbers are transport estimates in Sverdrups (1 Sv = 10^6 m^3/s). The 500, 1000, 2000 and 3000 m isobaths are plotted.

1.2 Convection in the Irminger Sea

Contrary to the implications of its name, a growing body of evidence suggests that LSW can be formed in the Irminger Sea as well as in the Labrador Sea (e.g. Pickart et al., 2003a,b; Bacon et al., 2003; Falina et al., 2007; Våge et al., 2008). This idea is not new. The no-
tion of deep convection in the Irminger Sea was proposed almost 100 years ago by Nansen (1912), who presented a limited number of hydrographic stations with matching surface and deep properties. Despite further evidence of deep convection in the Irminger Sea (e.g. Wattenberg, 1938), this idea was largely forgotten once deep convection was directly observed in the Labrador Sea. The idea was recently revisited by Pickart et al. (2003b), who showed that the observed lateral distribution of LSW in the western subpolar North Atlantic was inconsistent with a single source in the Labrador Sea. Pickart et al. (2003b) pointed out that conditions favorable for open ocean convection existed in the southwestern Irminger Sea as well. In particular, during a string of severe winters in the early 1990s the atmospheric forcing, together with the oceanic preconditioning and cyclonic circulation, satisfied the criteria for deep convection as outlined by Marshall and Schott (1999).

In contrast to the Labrador Sea, the conditions leading to deep convection in the Irminger Sea are to a greater extent governed by small-scale atmospheric and oceanic phenomena. Consider first the atmospheric conditions. Due to the impact of the high Greenland topography on low pressure systems that pass nearby, causing a variety of intense, small-scale wind phenomena, the region near Cape Farewell (the southern tip of Greenland) is the windiest location of the World Ocean (Sampe and Xie, 2007). Of particular importance to wintertime convection in the southwestern Irminger Sea is the westerly Greenland tip jet (see Figure 1-3, Pickart et al., 2003a; Våge et al., 2008). Tip jets are narrow, intermittent wind patterns east of Cape Farewell, whereby strong winds help elevate wintertime air-sea heat fluxes to levels comparable to those in the Labrador Sea. Although tip jet events are short-lived (up to 3 days, Pickart et al., 2003a), they occur repeatedly throughout the winter months. For example, during the winter of 1993-94 Pickart et al. (2003a) documented 10 westerly tip jet events.

The small-scale oceanic feature that is important to deep convection in the Irminger Sea is a closed, cyclonic recirculation gyre in the western part of the basin called the Irminger Gyre (Lavender et al., 2000). Water parcels inside the gyre are trapped and isolated, thereby subject to the strong atmospheric forcing for a longer period of time. The gyre circulation

---

2 The historical perspective of the oceanographic community’s evolving view on convection in the subpolar North Atlantic is detailed in Pickart et al. (2008)
also promotes retention of previous winters’ convected products, which acts to reduce the stratification of the water column. Finally, isopycnal doming inside the gyre brings the weakly stratified water closer to the surface. In an integrated sense a series of westerly tip jet events over the course of a winter have a strong effect on the evolution of the mixed layer of the isolated water column near the center of the gyre (Våge et al., 2008).

1.3 Effect of atmospheric variability on the circulation

The subpolar gyre is strongly affected by interannual atmospheric variability. The dominant mode of variability in this region is the North Atlantic Oscillation (NAO, e.g. Hurrell, 1995). The NAO is described by an index computed from the normalized sea level pressure difference between the regions of the Icelandic Low and the Azores High. Winters of a high NAO index are typically characterized by stronger westerly winds, enhanced air-sea buoyancy fluxes, and deeper convection. Modulated by significant year to year variability,
the NAO index evolved from strongly negative values in the mid-1960s to strongly positive values in the mid-1990s. Towards the end of this period the coldest and densest LSW on record was formed in large amounts (Yashayaev, 2007). This trend abruptly halted in the winter of 1995-96, and the decreased levels of wind and air-sea buoyancy forcing during the majority of the subsequent winters have led to a significant reduction of LSW formation (e.g. Lazier et al., 2002; Yashayaev, 2007).

The effect of the varying NAO and LSW formation rates on the subpolar gyre was nicely illustrated by Häkkinen and Rhines (2004). Their analysis of sea surface height anomalies in the North Atlantic revealed a spin-down of the subpolar gyre in concert with the persistent decline of the NAO index following the extreme positive state in the mid-1990s. Considering hydrographic data and the declining buoyancy forcing, they linked the weakening gyre circulation to reduced levels of convective activity. During this period the gyre also contracted laterally (Hátún et al., 2005; Bersch et al., 2007). Similarly, Curry and McCartney (2003) found that the gyre circulation reflected a time integral of the NAO index, to a large extent governed by dense water formation in the subpolar North Atlantic.
1.4 Convective activity and the MOC

Coupled ocean-atmosphere models integrated over long periods of time often display a coherence between LSW formation and MOC intensity\(^3\), with a reduced convective activity in the subpolar North Atlantic linked to a decline in the MOC (e.g. Jungclaus et al., 2005; Stouffer et al., 2006). The performance of such coupled climate models used in the Intergovernmental Panel on Climate Change (IPCC) Fourth Assessment Report (AR4) was evaluated in the Labrador and Irminger seas by de Jong et al. (2009). They found that in general the simulations were less than satisfactory, with model biases exceeding the observed range of variability by orders of magnitude. The overall tendencies of the coupled models were to have a low surface salinity and high intermediate and deep salinities, which led to increased stratification in the upper 1000\textit{db} of the models. Cold surface water above warm intermediate and deep layers in most models had a negative influence on the stability, but far from sufficient to compensate for the stabilizing effect of the salinity. As a result the convective activity was confined to a thin upper layer. Another group of models had high salinity and potential density biases over the entire water column, which led to excessively deep convection. Several of the models exhibited stronger convection in the Irminger Sea than in the Labrador Sea, and formation of LSW was in general poorly represented in the coupled models. Model drift often became a considerable problem, in particular for models that required a long spin-up time. Since the MOC and other aspects of climate variability are highly sensitive to the hydrographic conditions and circulation of the western subpolar North Atlantic, these low-resolution simulations must be interpreted with caution. While high resolution is required for a realistic simulation of the circulation field, a redeeming feature of the coupled models is that variability consistent with observed conditions can be simulated with lower resolution (Böning et al., 2006).

A number of high-resolution hindcast simulations of the subpolar North Atlantic have been performed over the last few years. While more realistic than the low-resolution simulations, such regional studies of the subpolar gyre circulation using general circulation

\(^3\)The overturning circulation may be considered in both depth space and density space, involving sinking and water mass transformation, respectively (e.g. Pickart and Spall, 2007). Unless otherwise noted, results are discussed in depth space.
models (GCMs) are also challenging for a number of reasons, including the importance of buoyancy forcing on the dynamics of the system, the low stratification, and the difficulty of maintaining the small temperature and salinity contrasts between the water masses (e.g. Treguier et al., 2005; Haine et al., 2008). It was recently suggested that with a current state-of-the-art global GCM it is not possible to achieve both dynamic and thermodynamic fidelity, in other words realistically simulating both the intensity of the circulation and the water mass characteristics at the same time is very difficult (Yaeger and Jochum, 2009). Though directly applicable only to their model, it may have a bearing also on other simulations.

A shared feature also among many of these high-resolution GCMs is a link between convective activity in the subpolar gyre and the Atlantic MOC (e.g. Eden and Willebrand, 2001; Bönning et al., 2006; Deshayes and Frankignoul, 2008). Closer inspection of some of these models reveal that even though they tend to simulate the gross features of the subpolar gyre circulation reasonably realistically, important features of the observed conditions such as the magnitude of the overflows and the location and intensity of convection are problematic. For example, in the 20 km resolution model of Deshayes and Frankignoul (2008) convection in the Irminger Sea was too intense and occurred in the northeastern part of the basin (Deshayes et al., 2007), while it is well established that the deepest convection occurs in the southwestern part of the basin (Pickart et al., 2003b; Centurioni and Gould, 2004). The location matters. The close proximity of the model’s Irminger Sea convective region to the boundary current led to rapid export of newly convected water out of the basin via the DWBC, which resulted in an excessive influence on the circulation. Despite these shortcomings, Deshayes and Frankignoul (2008) argue that the Atlantic MOC can to first order be considered an integrator of NAO-modulated atmospheric forcing, with a particularly strong link to convection in the Irminger Sea.

Data assimilation, the combination of observations and model output, is a common practice in the atmospheric sciences. This approach has recently been applied also in physical oceanography (an example of which is the consortium Estimating the Circulation and Climate of the Ocean (ECCO), Wunsch and Heimbach, 2007), where it is referred to as “state estimation”. Essentially the state estimate is computed from a GCM whose initial
and boundary conditions are subject to a least squares adjustment in order to bring the result into agreement with observations within estimated errors. State estimation provides a promising avenue to synthesize diverse ocean observations and estimate quantities that are difficult to infer from observations alone, such as the MOC.

The evaluation of state estimates’ realism and usefulness compared to GCMs is only beginning (Schott and Brandt, 2007). Presently available computational resources dictate that the resolution remains relatively low (currently 1 degree for the ECCO project), and this is likely to be a problem for the foreseeable future (Wunsch and Heimbach, 2007). Comparison between assimilated and directly observed hydrographic properties in the Irminger Sea is not very convincing (de Jong et al., 2009). Relative to observations, the mean ECCO vertical profile was significantly offset in terms of both temperature and salinity, and identification of distinct water masses was not possible. Excessive convection was a contributing factor; the water column was regularly mixed all the way to the bottom in both the Labrador and the Irminger seas (Schott and Brandt, 2007; de Jong et al., 2009).

1.5 Climatic impacts of LSW formation

The importance of dense water formation in the northern North Atlantic is well illustrated by the meridional heat transport in the Atlantic, which is northward at all latitudes, including south of the equator. The magnitude of the heat transport has been estimated from a number of hydrographic transects and inverse calculations in the vicinity of 25°N to be about 1.3 PW (1 PW = 10^{15} W, e.g. Hall and Bryden, 1982; Ganachaud and Wunsch, 2000; Talley, 2003). At this latitude the oceanic heat transport is comparable in magnitude to the atmospheric heat transport, while outside of the tropics the atmosphere dominates the meridional heat transport (Trenberth and Caron, 2001). The Atlantic heat transport may be divided into three separate components; shallow, intermediate, and deep overturning, where the latter two are associated with LSW and NADW formation, respectively. From such an analysis in density space Talley (2003) determined that the three components were of similar magnitude. On the other hand, a repeat hydrographic data-based estimate of Labrador Sea heat loss by Pickart and Spall (2007) resulted in values an order of magnitude smaller,
with the heat loss predominantly resulting from the horizontal rather than the overturning circulation both in depth and density space. They concluded that the Atlantic MOC is not largely impacted locally by deep convection in the Labrador Sea. The discrepancy between these results partly stems from different locations and NAO periods from which the hydrographic data were obtained, as well as the low horizontal resolution of the data used by Talley (2003). The estimate of Pickart and Spall (2007) includes only a limited part of the convective area in the subpolar gyre (although this does contain the area where convective activity is expected to be most intense). In particular, convection in the Irminger Sea was not accounted for, which may be a considerable source of heat loss to the atmosphere. The disparity between different observational estimates regarding the importance of LSW formation to meridional heat transport, not to mention the disparity between observations and GCMs, illustrates how much remains to be learned about the subpolar North Atlantic.

To summarize: The subpolar North Atlantic is a critical component of the global climate system. Deep convection in the subpolar gyre releases heat from the ocean to the atmosphere, and is crucial to the climate of northwestern Europe (e.g. Vellinga and Wood, 2002). A resulting effect is that more anthropogenic carbon is stored in the subpolar North Atlantic per unit area than in any other ocean (Sabine et al., 2004). Atmospheric variability, primarily NAO-related, strongly impacts convective activity as well as the circulation and extent of the subpolar gyre. Consequent changes in hydrographic properties have direct economic repercussions on commercial fisheries, even to the extent that timeseries of registered catches of various species may be used as proxies for the state of the subpolar gyre (Hátún et al., 2009). Numerical models struggle to realistically simulate the subpolar North Atlantic in various ways, but most agree that LSW formation impacts the MOC. The Irminger Sea is of particular interest given its potential to form LSW.

Despite the evidence to date, there is not an overall consensus in the oceanographic community that formation of LSW can occur in the Irminger Sea. A second location of LSW formation outside the Labrador Sea would have important consequences for our understanding of the North Atlantic MOC, the modification of the dense overflow waters from the Nordic seas, and the stratification and ventilation of the interior North Atlantic. LSW
formation rates and ventilation times would have to be reconsidered, and both observations and model results from this area must be interpreted in a new perspective. Because of close contact and mixing between the NADW constituent water masses, local deep convection, and recirculation of export from the Arctic, there is, to quote Yashayaev and Dickson (2008), a unique global importance of regional processes in the Irminger Sea for the transfer of ocean climate signals between water masses and to great ocean depths.

1.6 Thesis outline

The focus of this thesis is on deep convection and LSW formation in the subpolar North Atlantic, with a special emphasis on the Irminger Sea and the small-scale atmospheric and oceanic processes that are important to local overturning. The thesis is structured as three self-contained articles, two of which are published; the third will be submitted for publication shortly.

In Chapter 2 the impact of Greenland on the atmospheric circulation in its vicinity is investigated, with a particular emphasis on the westerly Greenland tip jet. An objective and sensitive method is used to explore the ERA-40 meteorological reanalysis product for the signatures of tip jets, with the goal of forming a comprehensive and consistent climatology of such events. This is then used to investigate the evolution of the tip jet and to gain further dynamical insight regarding its mechanism of generation. The main caveat of using a the ERA-40 product is its coarse resolution, but comparison with satellite wind measurements for the period where both products were available shows that while the tip jet magnitudes were underestimated, the vast majority of the tip jets were detected. This chapter was published in the Quarterly Journal of the Royal Meteorological Society as part of the Greenland Flow Dynamics Experiment special issue. The co-authors, Thomas Spengler, Huw Davies, and Bob Pickart, contributed to the study with comments and insights.

In Chapter 3 the return of deep convection to the subpolar North Atlantic in winter 2007-08 following years of shallow overturning is documented. Various data sets are analyzed with the objective to elucidate the reasons why it happened, and the study illuminates the complexity of the North Atlantic convective system. This chapter was published in Na-
ture Geoscience. Specific contributions of the co-authors are as follows: Virginie Thierry and Gilles Reverdin first noticed the return of deep convection from real-time ARGO data which helped motivate the study. Craig Lee and Brian Petrie did the freshwater flux calculation for Davis Strait, which was discussed in Section 3.6. Tom Agnew and Amy Wong supplied movies of ice concentration and motion in the Arctic/North Atlantic that motivated a part of the discussion section. Mads Ribergaard provided meteorological data from Greenland. All of the co-authors contributed to the study with comments and insights.

The main objectives of Chapter 4 are to quantify the structure, transport and interannual variability of the Irminger Gyre and to investigate the importance of the Irminger Sea as a source region for LSW. In situ data were generously provided by Øyvind Knutsen, Artem Sarafanov, Herlé Mercier, Pascale Lherminier, Manfred Bersch, Hendrik van Aken, Jens Meincke, and Detlef Quadfasel.

Collectively the thesis chapters are intended to add to our body of knowledge regarding the atmospheric forcing, the nature and interplay of the atmosphere-ice-ocean system, and the structure and variability of the circulation in the subpolar North Atlantic, and how these phenomena impact upon convection in this region. The purpose is to contribute to a basis from which we can better interpret existing observations and improve models, so that we can ultimately understand more thoroughly how Earth’s climate system works.
Chapter 2

Multi-event analysis of the westerly Greenland tip jet based upon 45 winters in ERA-40

This chapter has been published online as an article in the Quarterly Journal of the Royal Meteorological Society as part of the Greenland Flow Dynamics Experiment special issue, and is reprinted with their permission. The authors are Kjetil Våge, Thomas Spengler, Huw C. Davies, and Robert S. Pickart.

2.1 Abstract

The westerly Greenland tip jet is an intense, narrow and intermittent wind phenomenon located southeast of Cape Farewell that occurs frequently during the winter season. Using the ERA-40 reanalysis data set, a catalogue of 586 objectively detected westerly tip jet events is compiled for the winters 1957-2002, and an analysis is undertaken of the character of the jet and its accompanying atmospheric features. It is shown that the tip jet frequency exhibits a significant positive correlation with both the NAO index and the latitude of the Icelandic Low. The peak wind speed and accompanying heat fluxes of the jet have values up to $30 \text{ m s}^{-1}$ and $600 \text{ W m}^{-2}$, respectively, and are sustained for less than one day. The air parcels constituting the tip jet are shown, based upon a trajectory model and the
ERA-40 data set, to have a continental origin, and to exhibit a characteristic deflection and acceleration around southern Greenland. The events are almost invariably accompanied both by a notable coherence of the lower-level tip jet with an overlying upper-level jet stream, and by a surface cyclone located to the lee of Greenland. It is also shown that the cyclone originates upstream of and is advected to the lee of Greenland, and thereby it both precedes in time and contributes dynamically to the formation of the tip jet. On this basis it is suggested that the tip jet arises from the interplay of the synoptic-scale flow evolution and the perturbing effects of Greenland’s topography upon the flow.

2.2 Introduction

Greenland exerts a significant impact on the atmospheric circulation of the Northern Hemisphere. Among other things, it is known to cause a southward shift of the North Atlantic storm track (Petersen et al., 2004). Both the orography and sharp low-level temperature gradients arising from the warm interior ocean adjacent to the cold water and ice on the east Greenland shelf partially account for the presence of the Icelandic Low (Tsukernik et al., 2007). On shorter time scales, numerical simulations have shown that the high topography of Greenland affects synoptic storm systems in its vicinity (e.g. Kristjánsson and McInnes, 1999; Petersen et al., 2003).

The region near Cape Farewell (the southern tip of Greenland) is the windiest area of the World Ocean (Sampe and Xie, 2007). This is to a large extent due to a variety of intense, small-scale wind phenomena that arise from the impact of the Greenland topography on low pressure systems that pass nearby. (Such orographically induced winds are not unique to Greenland, see for example Schwerdtfeger, 1975; Parish, 1982; McCauley and Sturman, 1999; Seefeldt and Cassano, 2008). Near Greenland these phenomena predominantly occur in winter. Most notable are westerly (forward) and easterly (reverse) tip jets and barrier winds. Tip jets are narrow, intermittent wind patterns near the southern tip of Greenland, while barrier winds are a geostrophic response to stable air being forced towards the high eastern coast of Greenland (Moore, 2003; Moore and Renfrew, 2005; Petersen et al., 2009).

The focus of this study is on the westerly tip jet (see Figure 2-1, hereafter referred to simply
as a “tip jet”).

Tip jets often develop when a low pressure system moves into the region east of southern Greenland (Pickart et al., 2003a; Moore, 2003). Two mechanisms generating the tip jet have been proposed: The first involves orographic descent. Doyle and Shapiro (1999) argued that the tip jets are governed by conservation of the Bernoulli function when air parcels descend sharply down the lee slope of Greenland (the Bernoulli function is the sum of enthalpy, kinetic energy, and potential energy per unit mass; Schär, 1993). The second mechanism, also noted by Doyle and Shapiro (1999) and later expanded upon by Moore and Renfrew (2005), involves blocking due to the high topography of Greenland. The dynamical parameter space governing the occurrence of blocking in the case when stratified flow encounters a topographic barrier has been investigated both in the absence (Smith, 1989; Ólafsson and Bougeault, 1996) and presence (Pierrehumbert and Wyman, 1985; Petersen et al., 2003) of rotation (see Doyle and Shapiro, 1999, for a theoretical overview). Moore and Renfrew (2005) found that acceleration through deflection of surface winds around the southern tip of Greenland during periods of blocking was a consistent feature of tip jets in their climatological study of high wind speed events in the vicinity of Greenland.

The small meridional scale of the tip jet results in a region of localized high cyclonic wind-stress curl east of Cape Farewell (Pickart et al., 2003a). Using an idealized ocean model, Spall and Pickart (2003) showed that this patch of enhanced wind-stress curl is sufficient to drive the recirculation gyre observed in the Irminger Sea east of Greenland (Lavender et al., 2000). The cyclonic wind-stress curl leads to upwelling and isopycnal doming in the water column below, which, together with the large heat fluxes caused by the strong winds, are conducive for driving deep oceanic convection in winter (Pickart et al., 2003a; Våge et al., 2008). It has been hypothesized that the southwestern Irminger Sea, within the Irminger Gyre and under the direct influence of the tip jet, may be another region where the densest type of subpolar mode water, Labrador Sea Water (LSW), is formed during sufficiently severe winters (Pickart et al., 2003b). (LSW was previously thought to originate solely from the Labrador Sea). The strong tip jet winds also present a significant marine hazard (e.g. Moore, 2003).

In this work we use an objective and sensitive method to explore the ERA-40 meteoro-
Figure 2-1: Mean tip jet QuikSCAT winds (colour, m s$^{-1}$) and ERA-40 sea level pressure (contours, hPa) over the period 1999-2002. See text for explanation of rectangle and lines. The red dot marks the location of the Prins Christian Sund (PCS) meteorological station near Cape Farewell. The Labrador Sea to the southwest and the Irminger Sea to the southeast of Greenland are regions of dense water formation.

The paper is outlined as follows. The ERA-40 reanalysis product and the tip jet detection routine are described in Section 2.3. A comparison with the QuikSCAT satellite scatterometer winds follows in Section 2.4. In Section 2.5 the relationship between tip jet frequency and large-scale North Atlantic atmospheric patterns are examined. Composite
averages provide a robust description of the evolution of the tip jet and are described in Section 2.6. A Lagrangian trajectory analysis, presented in Section 2.7, complements the description of the tip jet by identifying the paths and origin of the air parcels contained within the jet. The atmospheric conditions during tip jet events are investigated in Section 2.8. In Section 2.9 we discuss the dependency of the tip jet on the low-level flow interaction with the topography of Greenland as well as on the large-scale atmospheric conditions.

2.3 Data and methods

2.3.1 ERA-40 reanalysis product

The European Centre for Medium-Range Weather Forecasts (ECMWF) 45-year reanalysis product (ERA-40, Uppala et al., 2005) covering the period 1957 to 2002 was analyzed in this study. The horizontal and temporal resolutions at the surface and at 23 pressure levels are one degree and six hours, respectively. Produced with a fixed numerical weather prediction data assimilation system, ERA-40 (and other reanalysis products) provides a physically consistent interpolation of historical observational data through space and time. However, the observing system did not remain constant during this period. The growing importance of satellite instruments after 1979 had a particularly large impact on the meteorological analyses, mainly in regions where ground-based observations were sparse and in the upper troposphere and stratosphere (Bengtsson et al., 2004). Thus the ERA-40 fields may not be regarded as fully consistent throughout the entire period. For our tip jet climatology this issue is not addressed, but it is less of a concern in the northern hemisphere. Furthermore upper-level atmospheric data are only considered for the most recent period.

As a check on the accuracy of the ECMWF model in a subpolar region of sparse data, Renfrew et al. (2002) compared the surface fields from the National Centers for Environmental Prediction (NCEP, Kalnay et al., 1996) and the ECMWF operational analysis with data recorded by the research vessel Knorr during a 1997 winter cruise in the Labrador Sea. They found that the ECMWF model fields represented the observed data reasonably
well, but contained a cold bias for sea surface temperature and 2 m air temperature near the ice edge, and a tendency to overestimate the latent and sensible heat fluxes. In the present study the latter issue is circumvented to some extent by application of a bulk formula (Fairall et al., 2003) to compute the heat fluxes in Section 2.6.

Concerns regarding the ability of a global product of relatively coarse resolution like ERA-40 to accurately capture small-scale atmospheric phenomena such as the Greenland tip jet (illustrated in Figure 2-2) have been raised previously (Pickart et al., 2003a; Moore, 2003). This is examined further in Section 2.4.

Figure 2-2: Surface wind field (m s\(^{-1}\)) during the February 21, 2002, tip jet event illustrating the difference between (a) QuikSCAT and (b) ERA-40.

### 2.3.2 Tip jet detection

Two empirical orthogonal function (EOF) approaches have been used in previous studies to objectively detect tip jet events. Pickart et al. (2003a) found that tip jets were characterized by strong westerly winds, anomalously low air temperatures, and low sea level pressure. They constructed an EOF based on these three variables using nearly 30 years of meteorological data from the Prins Christian Sund weather station near Cape Farewell (labeled PCS in Fig. 2-1) to identify the events. Våge et al. (2008) noted that tip jet events were relatively insensitive to the location and central pressure of their parent low pressure systems, and showed that the gradient of sea level pressure was a better metric than sea level pressure alone. Some tip jets were also observed to completely evade the meteorological station. Correspondingly, Våge et al. (2008) devised an EOF routine that employed time-
series of (i) the maximum 10 m zonal wind speed within the blue rectangle of Figure 2-1 recorded by the QuikSCAT satellite scatterometer (retrieved using the “Ku-2001” model, Wentz et al., 2001); (ii) the mean NCEP sea level pressure gradient along the lines a, b, and c in Figure 2-1; and (iii) the PCS air temperature. This method proved to be more sensitive to tip jet detection, and had the advantage of utilizing accurate, high-resolution satellite wind speed data covering a larger geographical area. Våge et al. (2008) used a threshold zonal wind speed of 25 m s\(^{-1}\) to define a robust tip jet. Manual inspection of the scatterometer winds confirmed that all of the robust tip jets that took place during the two winters that they considered were detected.

In this work we primarily use the EOF routine developed by Våge et al. (2008). We note that satellite scatterometers were not available prior to 1987, and that there are temporal gaps in the PCS air temperature record. Hence we use only timeseries extracted from ERA-40 as input for the EOF routine. ERA-40 was used alone in order to have a consistent detection algorithm covering the entire period. Furthermore it is desirable to avoid data from the location of the PCS weather station due to suspected influence of the high local topography. Instead of temperatures from the PCS location, we used a roving temperature timeseries. At each time step, the temperature at the location of the maximum zonal wind speed within the blue rectangle of Figure 2-1 was tabulated. In this way the temperature at the core of the tip jet was always considered. For completeness we also applied the same EOF method implemented by Pickart et al. (2003a) using the PCS data only. For the majority of cases the two EOF routines identified the same events.

While we use the same routine as Våge et al. (2008), our reconstructed tip jet winds are weaker than theirs largely because of the coarser resolution of the ERA-40 winds. As such, the threshold reconstructed zonal wind speed for defining an event as robust was lowered from 25 to 18 m s\(^{-1}\). This limit was chosen to achieve a balance between avoiding false positive identifications, and at the same time not missing robust tip jets. The threshold value was determined by carefully comparing the ERA-40 and QuikSCAT winds for the period of overlap (1999-2002). In reality there exists a continuum of tip jet magnitudes, and the label “robust” is somewhat arbitrary. All tip jets discussed from this point onwards are robust according to the above definition, hence the label will be dropped.
All of the events that satisfied the criteria from either of the two EOF routines above were examined manually to ensure that each tip jet was recorded once, at its peak intensity, and to locate the centres of their parent low pressure systems. In addition to the two EOFs, a final procedure was applied to detect wind speed events exceeding 20 m s\(^{-1}\) with a direction deviating at most 30\(^\circ\) from west within the blue rectangle of Figure 2-1. This was done to identify any events that might have been missed by the EOFs. Only a few such cases were identified. In total, 586 tip jet events were detected in the ERA-40 reanalysis for the winters (Nov-Apr) of 1957 to 2002. This is on average 13 per winter. Validation of our climatology through comparison with QuikSCAT for the period of overlap indicates that 88% of all of the tip jets that had mean QuikSCAT wind speeds within the blue rectangle in Figure 2-1 exceeding 25 m s\(^{-1}\) were detected in ERA-40 without reporting false positives. The tip jets found only in the QuikSCAT data set were in general weaker and/or of shorter duration than the tip jets identified in ERA-40.

### 2.4 ERA-40 versus QuikSCAT winds

#### 2.4.1 Winter conditions

To examine the correspondence between ERA-40 and QuikSCAT winds, the mean 10 m wind speed within the blue rectangle of Figure 2-1 was determined for every realization of each data set during the winters of overlap (1999-2002). The ERA-40 timeseries was then temporally interpolated onto the same twice daily time base as the QuikSCAT data (Fig. 2-3a). The correlation between the wind speeds from the two products in this region is 0.89. All correlations reported are significant at the 99% confidence level. (Confidence intervals were determined using a bootstrap algorithm, a procedure that involves random sampling with replacement from the data set and does not require any assumptions about the underlying probability distribution.) The linear least squares best fit resulted in the following relation between the two wind speed products:

\[
|\vec{v}|_{\text{QuikSCAT}} = 1.4|\vec{v}|_{\text{ERA-40}} - 0.9
\]  \hspace{1cm} (2.1)
Figure 2-3: Relationships between (a) mean ERA-40 and QuikSCAT 10 m wind speeds within the blue rectangle of Figure 2-1 twice daily during all of the winters of overlap and (b) maximum ERA-40 and QuikSCAT 10 m wind speeds found within the same box during tip jet events (43 events in total).

In the region near Cape Farewell the ERA-40 and QuikSCAT winds are generally well correlated, but the good correlation tends to break down for the highest wind speeds. In particular, all of the QuikSCAT wind speeds exceeding 30 m s\(^{-1}\) were associated with small-scale wind events: Westerly and easterly tip jets and barrier winds. As mentioned in the introduction, these wind phenomena result from the impact of the high topography of Greenland on a nearby low pressure system, and it is clear that they are not as well represented in the lower resolution ERA-40 fields. However, Moore et al. (2008) found that, relative to a meteorological buoy in the Irminger Sea, QuikSCAT showed evidence of a high wind speed bias. Renfrew et al. (2009) reached a similar conclusion using aircraft-based observations east of southern Greenland. This bias may be a contributing factor to the reduced correlation at extreme wind speeds, though the underestimation of high winds in ERA-40 due to low resolution and orographic effects is likely the dominant reason.
2.4.2 Tip jet conditions

Considering only the wind speeds during tip jet events, the correlation between ERA-40 and QuikSCAT maximum wind speeds dropped to 0.75 (Fig. 2-3b), and the least squares relation changed to

\[ \sqrt{v}_{QuikSCAT} = 3.1 \sqrt{v}_{ERA-40} - 30 \]  (2.2)

We chose to consider the maximum wind speed instead of the mean because the scale of the tip jet is much smaller than the rectangle. (When considering the mean wind speed during tip jet events, the correlation was 0.78.) We will also use (2.2) to estimate the “true” wind speed at the core of the composite average tip jet in Section 2.6.

It is clear that ERA-40 significantly underestimates the wind speeds during tip jet events relative to the scatterometer. Using the global ECMWF forecast model, Jung and Rhines (2007) found that increasing the model resolution beyond that of ERA-40 continuously improved the representation of the tip jet as judged by high-resolution scatterometer studies of the tip jet (Moore and Renfrew, 2005). In particular, both the heat flux and surface wind stress curl were increased. In any case, the significant positive correlation between ERA-40 and QuikSCAT winds during tip jet events indicates that our tip jet climatology effectively captures the most intense tip jet events.

2.5 Tip jets and the NAO

The North Atlantic Oscillation (NAO) is the dominant pattern of climate variability in the North Atlantic (Hurrell, 1995). Winters that are characterized by a positive NAO index are associated with stronger westerly winds, enhanced air-sea buoyancy fluxes, and are often linked with deep convection in the subpolar North Atlantic Ocean (Dickson et al., 1996; Våge et al., 2009a). Pickart et al. (2003a) also found that a greater number of tip jet events took place during high NAO index winters. Figure 2-4 shows the timeseries of winter (Nov-Apr) tip jet frequency over the 45 year period of ERA-40. Significant interannual variability is evident; some winters have as few as 3-5 tip jets, while others have as many...
as 20-25. On average, there are 13 tip jet events per winter, with a standard deviation of 5. Figure 2-4 also illustrates the temporal relation between tip jet frequency and the monthly NAO index of Hurrell (1995) averaged over the winter months (Nov-Apr). Using the tip jet climatology of Pickart et al. (2003a) and the atmospheric NAO pattern decomposed into indices of Icelandic Low (IL) and Azores High (AH) centres of actions (COA, Hameed et al., 1995), Bakalian et al. (2007) found that the number of tip jet events per winter was more sensitive to the latitude of the IL than to the NAO index.

![Figure 2-4: Timeseries of winter tip jet frequency (black) and NAO index (grey).](image)

Using the present climatology, with the monthly NAO index of Hurrell (1995) and the COA indices of Hameed et al. (1995) averaged over the winter months (Nov-Apr), we find similar correlations. This is true despite the underrepresented tip jet frequency in Pickart et al. (2003a)’s climatology (see Våge et al., 2008). In particular, we find correlations of 0.71 and 0.69 between the number of tip jet events per winter and the NAO index and latitude of the IL, respectively. This suggests that the NAO state and the meridional location of the IL are of comparable importance for the frequency of tip jet events (Fig. 2-5). As the location of the IL may influence the value of the station-based NAO index, these variables are not expected to be completely independent. Indeed, a correlation of 0.86 was found be-
tween the NAO index and the latitude of the IL. Using the wintertime NAO index (Hurrell, 1995) based upon the months December through March, the correlation decreased to 0.64 (a similarly low correlation of 0.65 was obtained when averaging the monthly NAO index over the same months). This shows that the shoulder months, November and April, which are important from an oceanic convection perspective, also contribute a sizeable number of tip jet events (16 and 8 percent, respectively).

Figure 2-5: Relationships between winter tip jet frequency and (a) the NAO index and (b) the latitude of the Icelandic Low.

2.6 Tip jet composites

Composite averages of all 586 tip jets from the ERA-40 data set during the 24 hour period surrounding an event portray the tip jet as an intense, short-lived phenomenon (Fig. 2-6). Peak wind speeds approaching 20 m s\(^{-1}\) were sustained for less than a day (Fig. 2-6a). Pickart et al. (2003a) found that tip jets at the Prins Christian Sund meteorological station on average lasted approximately 3 days. The discrepancy between these estimates of tip jet duration is mainly due to our focus on peak tip jet wind speeds, while they also considered the shoulders of the tip jet events. Using Equation 2.2 the “true” wind speed
at the core of the composite average tip jet was estimated to exceed 30 m s$^{-1}$. The region of low sea level pressure localized northeast of Cape Farewell was at its deepest and most compact at the peak of the tip jets (Fig. 2-6b), and at a lag of +12 hours had moved in the downstream direction towards Iceland. This is reflected in the gradient of sea level pressure. The strong pressure gradient extending eastward from Cape Farewell, which in agreement with Våge et al. (2008) was found to be a feature common to every tip jet event, was most intense at the peak of the composite event compared to lags plus and minus 12 hours. This is consistent with the composite velocities (Fig. 2-6a). In agreement with previous studies (e.g. Pickart et al., 2003a), every tip jet event was associated with a parent low pressure system (marked with an L in Figure 2-6b). Although most of the parent cyclones were located close to the east coast of Greenland, there was a significant scatter in their positions, but never to the extent that the strong pressure gradients east of Cape Farewell were compromised.

Turbulent heat fluxes were computed using a bulk formula (COARE 3.0, Fairall et al., 2003) with the inputs of wind speed, humidity, air temperature, and sea surface temperature, and were on average more than 3 times greater during tip jet events compared to background levels (Fig. 2-6c). Replacing the ERA-40 wind speed with our estimate of the true wind speed in the bulk formula raised the heat fluxes in the centre of the composite tip jet from 400 W m$^{-2}$ to almost 600 W m$^{-2}$. Even though the QuikSCAT-based true wind speed estimate may have a positive bias (Moore et al., 2008; Renfrew et al., 2009), the magnitude of the heat flux at the core of the tip jet is still likely to be underestimated. Tip jets are associated with a drop in air temperature (Pickart et al., 2003a), and it will be shown in Section 2.7 that cold, low-humidity air of continental origin tends to comprise the tip jets. Neither of these features are well captured by the ERA-40 data set, and both would tend to further increase the tip jet heat fluxes. This suspected heat flux underestimate is also consistent with the case studies of Jung and Rhines (2007).

As seen in Figure 2-6c, large heat fluxes are also present over the Labrador Sea 12 hours prior to the peak of the tip jet events. These are most likely associated with cold air outbreaks, during which low pressure systems following the North Atlantic storm track draw cold and dry continental air from Labrador over the relatively warm ocean, thereby
Figure 2-6: Composite averages of (a) wind speed \( m \ s^{-1} \), (b) sea level pressure \( hPa \), and (c) turbulent heat fluxes \( W \ m^{-2} \) illustrating the temporal evolution of the Greenland tip jet. The title of each panel refers to the time lag relative to the peak of the composite tip jet. The L’s in (b) indicate the locations of the centres of the parent cyclones, the sizes of the L’s are proportional to the number of cyclones that they represent.
enhancing the air-sea heat fluxes (e.g. Pickart et al., 2008). The analysis of Våge et al. (2009a) shows that the very same storms that cause cold air outbreaks in the Labrador Sea tend to trigger tip jet events a few hours later as they progress northeastward along the storm track. Both of these locations of high heat fluxes, the western Labrador Sea and the southwestern Irminger Sea, are regions where deep convection is known to take place during severe winters. For the evolution of the oceanic mixed layer in the Irminger Sea, the integrated effect of many tip jets during the course of a winter is of great importance (Våge et al., 2008).

2.7 Air parcel trajectories

To better understand the potential impact of tip jets on oceanic convection, it is necessary to know the origin of the air that they transport. Cold and dry continental air will extract more heat from the ocean than relatively warm and moist maritime air. The upstream path of air parcels comprising the tip jets might also provide evidence supporting one of the proposed mechanisms of formation; i.e. either the orographic descent hypothesis of Doyle and Shapiro (1999) or the acceleration through deflection hypothesis advocated by Moore and Renfrew (2005).

A 3-dimensional Lagrangian trajectory model (Wernli and Davies, 1997) was applied to compute 2-day backwards air parcel trajectories terminating above the southwestern Irminger Sea (900 to 950 hPa) using ERA-40 winds as input. Only trajectories from the core of each tip jet were included, selected objectively by requiring the wind speed to exceed 20 m s$^{-1}$ and the direction to deviate no more than 30° from west at the point of termination. Given the evolving observing system (Bengtsson et al., 2004) and computation constraints, only the most recent winters (1994 to 2002) were considered for this analysis, resulting in nearly 3000 trajectories from 101 tip jet events (Fig. 2-7).

The trajectories so computed clearly illustrate the continental origin of the air parcels constituting the tip jet. This has important implications for the air-sea heat exchange in the Irminger Sea, as the air originating from northern Canada in winter is usually very cold and dry. Before reaching the Irminger Sea, the air must cross the Labrador Sea, whose
western margin and northern end are covered with ice in winter. Hence modification by air-sea interaction in the Labrador Sea is somewhat reduced, and, as shown in Section 2.6, tip jets are very effective at extracting heat from the southwestern part of the Irminger Sea. A marked difference in origin of the air comprising the westerly and easterly tip jets is likely a major reason why the latter is not believed to cause deep oceanic convection in the southeastern Labrador Sea (Sproson et al., 2008).

Figure 2-7 also demonstrates that most of the trajectories curve around Greenland, suggesting that acceleration by deflection is a key mechanism of tip jet generation (e.g. Moore and Renfrew, 2005). In order to shed more light on this, the pressure change and velocity along each trajectory were computed and interpolated onto a 0.5° x 0.5° grid using a Laplacian-spline interpolator. The resulting along-trajectory pressure change (Fig. 2-8a, colour) indicates that some sinking takes place over southern Greenland, which would support the orographic descent under Bernoulli conservation hypothesis of Doyle and Shapiro (1999). However, this involves only a small number of trajectories (less than 18% of the trajectories experienced a temporal pressure change greater than 25 hPa hr⁻¹, Fig. 2-8,
The vast majority of the trajectories pass to the south of Cape Farewell, and the acceleration associated with deflection around Greenland is evident (Fig. 2-8b, colour).

Figure 2-8: Pressure change (a, hPa hr$^{-1}$) and velocity (b, m s$^{-1}$) computed along the trajectories from Figure 2-7. The contours denote the number of realizations, and the black line marks the mean tip jet trajectory.

The mean Froude number estimated west of Greenland during tip jet events is much less than 1. (The Froude number is computed as $Fr = \frac{U}{NH}$, where $U$ is wind speed, $N$ is buoyancy frequency, a measure of static stability, and $H$ is the obstacle height. $U$ and $N$ were computed from the ERA-40 climatology upstream and below the height of the obstacle, which was taken to be 2500 m.) This indicates that stratification dominates the inertia of the air parcels, and hence the air is more likely to flow around than over Greenland (Skeie et al., 2006). This corroborates the evidence from the trajectory model.
2.8 Flow features accompanying the tip jet

To improve our understanding of the processes leading to the formation of tip jets, we examine the major atmospheric flow features that accompany these events and how they relate to the results from the air parcel trajectory model. In particular we focus on the low-level cyclones and the tropopause-level jet stream.

2.8.1 Low-level cyclone

It was noted earlier that the synoptic-scale flow incident upon Greenland can generate numerous small-scale weather phenomena (see Renfrew et al., 2008, for an overview). Here we examine the occurrence and nature of the low-level cyclonic systems that appear to be a ubiquitous accompanying feature of tip jets. The aim is to shed light upon the relationship between the cyclone and the tip jet. To this end we use a data base (Wernli and Schwierz, 2006) that identifies the storm tracks and cyclone field (defined as the area within the outermost closed 2 hPa pressure contour of a low pressure system) based upon the ERA-40 reanalysis sea level pressure data. To select the cyclones that were associated with tip jet events from the data base, we matched their spatio-temporal locations with the manually determined positions of the tip jets’ parent low pressure systems. A success rate of 98% testifies to the robustness of the data base.

Consider in turn the storm track and the along-track pressure change and speed of translation of the subset of ERA-40 cyclones that were associated with tip jet events. For the tracks (Fig. 2-9) it is evident that most of the cyclones linked to the occurrence of tip jets followed a well-defined path from the eastern seaboard of North America into the Irminger Sea. A similar picture emerged from the manually tracked parent low pressure systems for the two individual winters of 2002-03 and 2003-04 analyzed by Våge et al. (2008), and is also consistent with the results of Hoskins and Hodges (2002).

The pre-existence of the cyclonic systems prior to their arrival over the Irminger Sea has important ramifications. It demonstrates that the cyclogenesis that spawns these systems tends to occur upstream of Greenland rather than being an example of in-situ lee cyclogenesis off southern Greenland (e.g. Jung and Rhines, 2007; Kristjánsson and Thorsteinsson,
Figure 2-9: Tracks of tip jet-generating cyclones for the duration of their existence. The L’s mark the locations of the centres of the parent cyclones at the peak of each event, with the size proportional to the number of cyclones represented.

2009; McInnes et al., 2009). Consequently it suggests that orography alone does not produce the conditions necessary for tip jet formation, and that the upstream synoptic-scale flow evolution plays an important role as well.

To examine these issues further, consider the pressure change and translation speed of these systems (Fig. 2-10) computed along each cyclone’s track in the same manner as the along-trajectory evolution in Section 2.7. These patterns show that the mean behaviour of the cyclones was to deepen while rapidly approaching Greenland from the southwest, and thereafter decelerate and start to fill as they traverse the Irminger Sea and migrate toward Iceland. The large translation speeds northwest of Iceland in Figure 2-10b reflects a tendency of a substantial subset of cyclones to rapidly transit through the Denmark Strait separating Greenland and Iceland. These features both indicate that the storms were spawned upstream and de-emphasize the role of lee-cyclogenesis, either acting in isolation or in tandem with the synoptic development, on the subset of low pressure systems associated with tip jet events. Also, the decrease in translation speed of the systems between Greenland and Iceland (Fig. 2-10b and Hoskins and Hodges, 2002) is consistent with this, suggest-
Figure 4-6: Satellite altimeter ground tracks provided by AVISO and plotted in Google Earth. The red tracks belong to Topex/Poseidon and Jason (9.1 day repeat cycle), the yellow tracks to ERS and Envisat (35 days repeat cycle), and the green tracks to GFO (17 days repeat cycle).

2006). From the monthly mean winds we computed wind stress curl using the method of Milliff and Morzel (2001). The spatial resolution of the NARR fields is 32 km. The increased resolution relative to the regular global reanalysis products (e.g. NCEP) is important for a more realistic rendition of the tip jet (Jung and Rhines, 2007).

4.3.5 Projection and gridding

In order to facilitate the analysis and enable the use of quantitative techniques such as empirical orthogonal functions (EOFs), the hydrographic sections were first interpolated onto a standard grid in the $x-z$ plane. This was accomplished as follows. A least squares regression line was fit through the locus of the hydrographic station positions (stations from the sections along 59.5°N and 60°N were excepted). As the majority of the sections followed the WOCE A1E/AR7E line closely, the regression line is nearly identical to the WOCE line, and the regression line will hereafter be referred to simply as AR7E. A bathymetry profile along AR7E was extracted from Etopo2 (Fig. 4-1). A second bathymetry profile
was estimated from the maximum depth of each station under the assumption that the measurements ended 10 m above the bottom (e.g. Pickart, 2004). Overall there was very good agreement between the two resulting depth curves. The final bathymetry profile is a smoothed combination of the Etopo2 and station-based depth estimates, with the deeper profile prevailing at each distance interval (Fig. 4-7).

Every station was subsequently projected onto the AR7E line. To the west of the center of the Irminger Basin the location of each station along AR7E was tentatively determined by minimizing the distance between its original position and the AR7E line. In the cases where the discrepancy between the station’s original and projected depths exceeded a set tolerance criterion (5%), the projected location was moved along the AR7E line until its original depth matched the bathymetry profile within the set tolerance. In the eastern part of the Irminger Basin the northward shoaling of the Reykjanes Ridge towards Iceland presented a complication. As the topography of the Reykjanes Ridge has an important dynamical effect on the flow (see for instance Fig. 4-5), it was decided that the distance of each station from the center of the Reykjanes Ridge must be maintained under the projection. Thus in the eastern part of the Irminger Basin each station was first projected onto the AR7E line such that the projected distance was minimized. Subsequently the station was moved along the line until its distance from the center of the ridge was preserved. The requirement of conservation of distance from the ridge was linearly relaxed between the center of the basin and the ridge such that the projection was completely determined by distance from the ridge near the ridge and completely determined by minimum projected distance near the center of the basin.

In total, 519 stations from the 32 sections were projected onto AR7E. In the same fashion each ADCP measurement was projected onto the AR7E line. The only difference between these procedures was that the original depth of each ADCP measurement was solely determined by Etopo2. Measurements from locations requiring a projection in excess of 200 km were discarded. As most of the hydrographic stations were located in the vicinity of AR7E, the distance of projection was less than 5 km for 73% of the stations and only

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1The station’s original depth was taken as the deepest of maximum measurement depth plus 10 m and Etopo2 interpolated to the position of the station
15% of the stations were moved more than 25 km from their original locations (Fig. 4-7). In summary, measurements from the western side of the Irminger Basin were projected along isobaths onto the AR7E line, while in the eastern half of the basin the distance from the Reykjanes Ridge was taken into account.

The hydrographic and direct velocity data from individual sections were then interpolated onto a standard 5 km by 10 m grid using a Laplacian-spline interpolator (see Pickart and Smethie, 1998, for details of this procedure). The data coverage along the standard grid is shown in Fig. 4-7. The western half of the Irminger Basin was sampled during the majority of the occupations, while hydrographic measurements were conducted across the entire basin from the Greenland shelf to the Reykjanes Ridge during 75% of the occupations. The collection of gridded sections will be used throughout the rest of the study.

4.3.6 ADCP-referenced geostrophic velocities

Absolute geostrophic velocities along the AR7E section were computed two ways: using the shipboard ADCP velocity data in the upper part of the water column, and using the
AVISO gridded surface velocities. Since the time period covered by AVISO (1993-2007) is much greater than that sampled by the Nuka Arctica container vessel (1999-2002), in order to meaningfully investigate interannual variability it is necessary to use the former product. As such, the ADCP-referenced absolute velocities were used only to demonstrate the accuracy of the AVISO-referenced velocities.

For the Nuka Arctica time period, a weighted mean ADCP section over the depth interval 50 to 350 m was computed. The weights are inversely proportional to the distance of projection (projection distances shorter than 25 km were given equal weight). The weighting scheme was implemented because of the change in direction of the current flowing along the western boundary as it starts to curve around Cape Farewell, and the Greenland slope is also the only region where the weighted and unweighted mean vertical ADCP sections differed significantly (Fig. 4-8). The absolutely-referenced geostrophic flow was computed following the procedure of Pickart et al. (2005). In particular, each of the eleven gridded vertical sections of temperature and salinity for the time period 1999–2002 was used to calculate the dynamic height, from which relative geostrophic velocities were computed. The individual sections were then re-mapped onto the standard grid and averaged to create a mean thermal wind section. Finally, this section was referenced by matching the vertically averaged relative and ADCP velocities at each horizontal grid node (the difference between a vertically averaged match and a least squares best fit was minimal). Although the de-tided ADCP velocity field still contains ageostrophic motion, good agreement between the mean ADCP and mean absolute geostrophic velocities (not shown) indicate that the ageostrophic components were to a great extent averaged out and had little influence on the result. Below we compare the near-surface ADCP-referenced geostrophic velocities to the AVISO product for the 4-year period of overlap.

4.3.7 AVISO-referenced geostrophic velocities

The mean absolute geostrophic velocities computed from the subset of 11 hydrographic and the 47 direct velocity sections provide a realistic estimate of the flow across the AR7E line during the 1999-2002 period. However, to examine the evolution of the flow throughout
Figure 4-8: Comparison of ADCP velocities across AR7E for the period 1999-2002. a) Weighted mean velocities, b) unweighted mean velocities, and c) absolute difference between a) and b).
the entire sampled period (1991-2007), additional reference velocity information is needed. Global sea surface height has continuously been measured by multiple satellite altimeters since October 1992. We examined the merged AVISO geostrophic surface velocity product to see how it compares against our independently computed ADCP-referenced surface geostrophic velocities. The mean 1999-2002 AVISO surface velocity field (for the months of April through December, to coincide with the period of hydrographic and direct velocity measurements) was interpolated onto the AR7E line and the velocity component normal to AR7E determined. The resulting AVISO velocity curve (green line) and the near-surface absolute geostrophic velocities from the ADCP-referenced field (10-50 m vertically averaged, blue line) are displayed in Figure 4-9a. Although the AVISO curve is smoother, the agreement between the AVISO- and ADCP-referenced surface geostrophic velocities is striking, with a root-mean-square (RMS) deviation of less than 3.0 cm/s. Both curves display the primary circulation features of the Irminger Sea: the Western Boundary Current (WBC, approximately 0–200 km), the northward branch of the Irminger Gyre (IG, approximately 200–350 km), and the Irminger Current (IC, approximately 500-700 km). We note that the AVISO product has smoothed out the two surface peaks of the IC that were pointed out by Knutsen et al. (2005) using the Nuka Arctica ADCP data.

Another pair of surface velocity curves computed from independent mean DOT products were evaluated for possible use as reference velocities with the geostrophic calculation (Fig. 4-9b). These would need to be coupled to the AVISO velocity anomaly fields in order to provide time-varying reference information. The GRACE-based DOT estimate of Tapley et al. (2003, orange line) is best suited for applications with wavelengths greater than 500 km, and does not properly resolve the scales of interest in this study. Thompson et al. (2009, red line) used terrestrial and altimeter-derived gravity data to add high wave number detail to their regional DOT of the northwest Atlantic. They were able to resolve oceanographic features with length scales of order 100 km such as the Mann Eddy, and do also capture the primary features of interest in the Irminger Sea (the WBC, the IG, and the IC). However, the magnitudes of the surface flow in both the WBC and the northward branch of the IG are unrealistically high, and the peak of the IC is shifted eastward by about 100 km compared to our ADCP-referenced geostrophic surface velocities (Fig. 4-9b). A follow-up
study in which additional high-quality terrestrial gravity data from the Irminger Sea area are included will be conducted within the next few months (K. Thompson, personal communication, 2009). Despite the above mentioned shortcomings (lack of accuracy for flow on the shelf and on short scales), the AVISO absolute geostrophic surface velocities calculated using the DOT of Rio and Hernandez (2004) are obviously the best choice at present for referencing our geostrophic velocity sections over the full time period. The scales of the primary features of interest (the WBC, IG, and IC) appear to be properly resolved, and the Greenland shelf area will not be included in our transport estimates.

In order to investigate the time-varying nature of the flow in the Irminger Sea, we chose to consider annual averages, or, more precisely, summer averages (May–Oct). The rationale was to reduce the effects of mesoscale activity as well as altimeter data uncertainty, and the majority of the hydrographic sections were occupied during these months. Accordingly, a single composite AVISO velocity curve was computed for each year (May through October, 26-27 realizations) for the period 1993-2007 (Fig. 4-10a). These surface velocity
curves were then used to reference the annually-averaged thermal wind sections calculated from the AR7E occupations. AVISO only extends back to October 1992, which is not sufficient to provide reference velocity information for the 1991 and 1992 hydrographic sections. However, the early 1990s was a period of uniformly strong atmospheric forcing, as witnessed by the consistently high NAO index (Fig. 4-4), and, perhaps not surprisingly, there was little difference in the reference velocity curves from 1993 to 1996. This provided motivation to extend the timeseries back in time to 1991 via linear extrapolation under the assumption that the circulation in 1991 and 1992 was similar in character to the succeeding years (Fig. 4-10b). This is admittedly a big assumption, and the resulting transport estimates for 1991 and 1992 should be considered as less certain.

Figure 4-10: Annually (May–Oct) averaged AVISO reference velocity curves. a) 1993-2007. b) 1993-1996 (blue lines) and 1991-1992 extrapolated surface velocities (red lines).

### 4.3.8 Absolute geostrophic velocity errors

It is important to assess the errors associated with the calculation of absolute geostrophic velocities referenced by AVISO surface velocities. The uncertainties originate both from

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2 Though the atmospheric state had shifted by 1996, the surface circulation had not yet adjusted to make it significantly different from the preceding years, and it was included as the most recent end point of the extrapolation.
the altimeter and the hydrographic data.

One important difficulty in using altimetry-derived surface velocities as reference values for full-depth geostrophic calculations is the uncertainty of the marine geoid, in particular for areas in the vicinity of land and for scales shorter than about 500 km (e.g. Tapley et al., 2003). In spite of this we found very good correspondence between the 4-year mean surface velocities derived from the geostrophic calculation referenced by direct velocity measurements (ADCP) and the AVISO absolute velocities (Fig. 4-9). This indicates that, averaged over a sufficient amount of time, the AVISO surface velocities provide a reasonable representation of the directly observed surface flow across the AR7E line. From this comparison we estimate an error associated with the geoid based on the RMS difference between the ADCP-referenced and AVISO geostrophic surface flows. The mean RMS difference is 3.0 cm/s, with the greatest values found over the Greenland shelf and slope and smallest values in the region of the Irminger Gyre. A curve of RMS differences calculated from a running mean filter with a window of 200 km provides an estimate of the uncertainty of the geoid at each nodal point.

Standard errors were computed for each of the summer averaged AVISO reference velocity curves (Fig. 4-10a) using the bootstrap technique, which is a procedure that involves random sampling with replacement from the dataset and does not require any assumptions about the underlying probability distribution. The mean standard error was 1.2 cm/s, and varied between approximately 0.8 cm/s in the WBC and 1.6 cm/s in the IC. The largest standard errors were generally found near the center of the basin and in the IC. We assigned a much larger error to the extrapolated 1991 and 1992 reference velocity curves estimated from the sum of the range and mean standard error of the 1993-1996 curves that served as the basis for the extrapolation.

Density gradients cannot be directly measured below the deepest common level of neighboring hydrographic stations (i.e. the “bottom triangle”). The extrapolation resulting from our Laplacian-spline gridding technique filled these bottom triangles, but the difference between the extrapolated grid points and the real ocean is unknown. To estimate an error associated with flow through the bottom triangles we first determined the median distance between stations (36 km) and the median slope of the bathymetry over this distance.
(4.1 m/km) to obtain a “standard bottom triangle area”. In the vicinity of steep bathymetry this area would tend to be larger. But, as a matter of routine, station spacing is typically decreased to compensate for the increased bottom triangle area under such conditions, thereby reducing the impact of steep bathymetry on the velocity error. The resulting standard bottom triangle area is equivalent to a uniform layer of thickness 74 m situated directly above the bottom. Combining the standard deviation of the absolute geostrophic velocities within this layer and the area of a standard bottom triangle, we obtain a transport error estimate of 0.18 Sv associated with the data gap. Naturally this error affects only transport estimates of currents extending to the bottom. With a bottom depth of 2300 m (the average depth of the Irminger Basin) and a median distance of 36 km between stations, this error is comparable to a barotropic flow of 0.22 cm/s. For swift, bottom-trapped currents such as the DWBC, the bottom triangles may locally represent a much larger uncertainty.

An error will also result from the projection and gridding. Given the short distance over which most of the stations were projected (85% less than 25 km) we do not expect a significant contribution to the total error resulting from the projection. The error arising from the gridding procedure was estimated from a comparison between the observed data and the gridded data interpolated to the locations of the original observations (e.g. Nikolopoulos et al., 2009). Below 250 m the median RMS difference between actual observations and gridded maps were 0.012°C and 0.0021 for temperature and salinity, respectively. The temperature RMS difference exceeds the observational error by a factor of 6. In the worst case scenario, where one station would consistently be biased towards colder, saltier conditions by the above RMS differences compared to a neighboring station separated by the median distance of 36 km, the geostrophic velocity error would reach 2 cm/s at 3000 m. This extreme case is highly unrealistic due to the random component of the gridding error. The greatest RMS difference between observed and gridded data occurred on the Greenland shelf, both because of strong gradients in temperature and salinity as well as large differences in the station spacing between the various cruises. This is not an important issue for our study, since the Greenland shelf is not considered.

Finally there is a statistical error associated with use of the synoptic density structure as a proxy for a summertime mean density. In the Labrador Sea this error is negligible below
1500 m (Han and Tang, 2001), which is likely the case for the Irminger Sea as well. This error is of course reduced for the years when multiple transects are available (Fig. 4-4). We have not attempted to quantify this statistical error. Instead our annual mean sections may be considered synoptic representations for each given year smoothed by the summer averaged AVISO reference velocities.

We found above the hydrographic uncertainties to be negligible compared to the errors associated with the temporally averaged AVISO absolute surface velocities that were used for referencing, with the possible exception of swift, bottom-trapped currents near steep bathymetry (e.g. the DWBC) where the error arising from transport through the bottom triangles may become more important. The total uncertainty of the reference velocity curve for each year was determined as the root of the sum of the squares of the two dominant contributions (geoid and standard errors). The transport errors in Section 4.6 are estimated from the impact of the reference velocity errors on the geostrophic calculations. Velocities exceeding ± 2 cm/s may in general be considered significant for any pentadal or longer average.

### 4.4 Mean structure

We first examine the overall (1991-2007) mean hydrographic and absolute velocity fields, which are displayed in Figure 4-11. Following previous studies (e.g. Holliday et al., 2009) we split the water column into shallow, intermediate, and deep water masses.

Throughout most of the shallow layer ($\sigma_0 < 27.70 \, kg/m^3$) is a warm, saline Atlantic-origin water mass called Irminger Sea Water that is mainly supplied by the Irminger Current (IC). The IC is a branch of the North Atlantic Current, and enters the Irminger Sea as a northward flow along the western side of the Reykjanes Ridge. In the mean it is a surface-intensified flow roughly 200 km wide, with a deep extension reaching the 1500 m isobath (Figure 4-11). The major fraction of the IC (up to 85%, Pickart et al., 2005) flows around the Irminger Basin (Fig. 4-2) and continues south along the Greenland slope. Here a sharp hydrographic front separates the Irminger Sea Water from the cold, fresh Arctic-origin water carried by the East Greenland Current. We are unable to distinguish the boundary
between the southward flow of the East Greenland Current and the IC. This was the case as well in studies farther to the south (Fratantoni and Pickart, 2007). We will hereafter refer to the combined southward flow along the Greenland slope as the Western Boundary Current and the northward flow along the Reykjanes Ridge as the Irminger Current.

The intermediate layer (27.70 kg/m³ < \(\sigma_\theta\) < 27.80 kg/m³) is dominated by Labrador Sea Water, which is identifiable by a mid-depth minimum of salinity and potential vorticity (e.g. Talley and McCartney, 1982). The low potential vorticity signifies weak stratification, which may be traced to the convective origin of LSW resulting in a nearly homogeneous water mass. The most pure LSW in the Irminger Sea is found in the western half of the basin (note the doming and deepening 27.70 and 27.80 kg/m³ isopycnals, respectively). The warmer and saltier water mass occupying the same depth as LSW predominantly in the vicinity of the Reykjanes Ridge is called Icelandic Slope Water (van Aken and de Boer, 1995; Read, 2001).

Two distinct water masses are found in the deep layer (\(\sigma_\theta\) > 27.80 kg/m³), both of which contribute to the DWBC and originate from the dense Nordic seas overflows. Near the bottom the cold and fresh signature of the Denmark Strait Overflow Water (DSOW) is evident. Directly above this the Iceland-Scotland Overflow Water (ISOW) is identifiable by the deep salinity maximum. This water mass is often referred to as North East Atlantic Deep Water (NEADW), and its greater salinity results largely from entrainment of saline Atlantic-origin waters primarily in the vicinity of the Iceland-Scotland sills (Fogelqvist et al., 2003). The boundary separating ISOW and DSOW is usually taken to be the 27.88 kg/m³ isopycnal (e.g. Dickson and Brown, 1994), and we adopt this definition as well. Collectively DSOW, ISOW, and LSW form the major fraction of the DWBC, and are referred to as North Atlantic Deep Water (NADW), a water mass that constitutes a significant fraction of the World Ocean (Johnson, 2008) and plays an important role in the Meridional Overturning Circulation.

The strongest velocity signature in the mean section is the boundary current system. The IC flows northward on the western side of the Reykjanes Ridge, and returns as a surface-intensified flow in the upper part of the WBC. The enhanced southward flow at the bottom of the WBC is the DSOW, which has a “tail” extending offshore to roughly the
Figure 4-11: Vertical sections of a) potential temperature (°C), b) salinity, and c) absolute geostrophic velocity (positive to the northeast, cm/s) averaged over the period 1991-2007. The grey lines are contours of constant potential density, and the black and green lines in c) are the zero velocity contour and the Irminger Gyre boundary. The black triangles indicate station locations.
3000 m isobath. This feature is seen in synoptic sections as well (Pickart et al., 2005). As previously noted (e.g. Lherminier et al., 2009), in the central Irminger Basin there is little density shear through most of the water column, which results in a large depth-independent component to the flow. The northward flow of the Irminger Gyre (IG) is seen clearly in the mean section, consistent with current meter data collected at this location (Våge et al., 2008). We defined the southward limb of the gyre as the seaward part of the WBC necessary to balance the northward transport at each density level in the water column. The boundary of the IG is depicted in Figure 4-11c by the thick green line. We note that earlier studies have referred to the Irminger Gyre as the cyclonic circulation across the full width of the Irminger Basin (e.g. Flatau et al., 2003; Lherminier et al., 2007). We strictly denote the Irminger Gyre as the narrow cyclonic recirculation in the western Irminger Basin. This feature was first mapped by Lavender et al. (2000) and is displayed in Figure 4-1. The recirculating component of the WBC forming the southward limb of the gyre will be removed from our estimates of net equatorward WBC transport.

### 4.5 Temporal variability

Significant changes have taken place across the Irminger Basin in concert with the changing atmospheric conditions represented by the NAO index (Fig. 4-4). To document these changes we first focus on two pentads, the early 1990s (1991-95) and the early 2000s (2001-05), that represent distinctly different modes of the atmospheric circulation as represented by the NAO index. Following this we relate results from an EOF analysis using hydrographic, altimetric, and atmospheric reanalysis data to the NAO index and the subpolar gyre index of Häkkinen and Rhines (2004, 2009). The goal is to understand how these changes were interrelated.

#### 4.5.1 Contrasting the early 1990s to the early 2000s

The early 1990s (1991-95) was a period of consistently high NAO index. It was characterized by stormy and severe winters, and the formation of a large volume of LSW in the Labrador Sea (Lazier et al., 2002; Yashayaev, 2007). The resulting LSW class, the coldest
and densest on record, has been referred to as lower LSW (ILSW) or LSW\textsubscript{1994}. Following this, the NAO index dropped precipitously to a strongly negative value in 1996, and the formation of ILSW ceased. In the early 2000s (2001-05) the NAO index fluctuated between weakly positive and weakly negative. The atmospheric forcing at the beginning of the period (winter 1999-00) was sufficient to cause renewed formation of LSW, although a less dense class of LSW was formed, called upper LSW (uLSW) or LSW\textsubscript{2000} (Yashayaev, 2007; Yashayaev \textit{et al.}, 2007a).

To illustrate the changes that took place between these vastly different periods of atmospheric forcing, we display in Figures 4-12 and 4-13 mean vertical sections for the early 1990s and early 2000s. The most dramatic change in the hydrography of the Irminger Sea occurred in the intermediate layer (Figs. 4-12 and 4-13). A large pool of cold, fresh, and weakly stratified ILSW filled most of the western and central Irminger Basin between the 27.75 and 27.80 kg/m\textsuperscript{3} isopycnals in the early 1990s. By the early 2000s the ILSW dome had all but collapsed, and warmer, saltier, and more stratified waters permeated the basin. As the formation of ILSW ceased in the mid-1990s, the water mass became completely isolated from the surface. Mixing with warmer and saltier waters along the margins eroded the salinity minimum and led to restratification and flattening of the isopycnals (e.g. Lazier \textit{et al.}, 2002). In the early 2000s there was still a trace of ILSW identified by the deep salinity minimum above the 27.80 kg/m\textsuperscript{3} isopycnal. The shallower salinity minimum above the 27.75 kg/m\textsuperscript{3} isopycnal is associated with uLSW. These large-scale changes in the lower and upper LSW volumes throughout the subpolar gyre are readily detectable in chlorofluorocarbon inventories (e.g. Kieke \textit{et al.}, 2007). The local salinity maximum separating the two LSW modes is referred to as Icelandic Slope Water (Holliday \textit{et al.}, 2009). The weak stratification in the vicinity of the Reykjanes Ridge is also a signature of this water mass (Read, 2001), and is not related to LSW. The importance of local formation of LSW in the Irminger Sea versus import from the Labrador Sea will be discussed in Section 4.7. Warming and salinification took place in the deep layer as well, and has been quantified by previous authors (Sarafanov \textit{et al.}, 2007; Yashayaev \textit{et al.}, 2007a,b).

The declining buoyancy forcing and collapse of the ILSW dome during the 1990s resulted in a rising subpolar sea surface height and a spin-down of the subpolar gyre (Häkkenen
Figure 4-12: Vertical sections of (a, b) potential temperature (°C) and (c, d) salinity averaged over the periods a, c) 1991-1995 and b, d) 2001-2005. The black contours are potential density, and the black triangles indicate station locations.
Figure 4.13: As in Figure 4.12, but for a, b) potential vorticity (\(\text{m}^{-1} \cdot \text{s}^{-1} \cdot 10^{-12}\)) and c, d) absolute geostrophic velocity (cm/s).
This is reflected in the changing structure of the boundary currents along the margins of the Irminger Sea. The shallow part of the IC weakened between the early 1990s and the early 2000s. The most notable change in the IC, however, is in its deep structure. During the latter pentad a second deep extension of the current developed, centered on the 2500 m isobath (there is a weak signature of this feature during the first pentad). The influence of this varying IC structure on the transport of the current will be quantified in Section 4.6, and possible reasons for the structural transformation will be discussed in Section 4.8. The magnitude of the WBC also declined between the early 1990s and the early 2000s, in particular in the shallow layer, consistent with the notion of a declining subpolar gyre. Interestingly there is a compensating effect in that the WBC became wider in the latter period. Timeseries of transport in the WBC will also be examined in Section 4.6. An unexpected change that occurred between the two periods is that the strength of the IG (located between approximately 150 and 350 km along AR7E) increased. This is surprising because both the wind stress and buoyancy components of the atmospheric forcing were significantly reduced over this time period (Fig. 4-14), and local wind stress curl and air-sea buoyancy exchange are thought to be the main forcing mechanisms of the IG (Spall and Pickart, 2003; Pickart et al., 2003a).

Examination of the AVISO DOT field (Fig. 4-15) provides an indication of what might have taken place. In agreement with the observations of Häkkinen and Rhines (2004) an increase in SSH is evident across the Irminger Sea (Fig. 4-15a). More detailed scrutiny reveals, however, that the increase was not uniform. The extent of sea level rebound was greater in the eastern half of the Irminger Basin than in the western. As a result, the SSH gradient in the central Irminger Sea steepened. This effect is particularly evident when examining the DOT along AR7E in Figure 4-16. Consequently, the northward flow of the IG, which is largely barotropic, increased. This is consistent as well with the AVISO surface geostrophic velocity field (Fig. 4-15c, d), where enhanced northward velocities across AR7E in the region of the IG is evident in 2001-05 relative to 1992-95. The velocity difference field (not shown) shows increased velocities in most of the interior Irminger Sea north of AR7E. Increased surface flow is also evident along parts of the IC (although not at the AR7E line as discussed above), which is surprising given the general decline of the
Figure 4-14: Maps of NARR winter a, b) wind stress curl ($N/m^3 \cdot 10^{-7}$) and wind vectors ($m/s$) and c, d) total turbulent heat flux ($W/m^2$) averaged over the periods a, c) 1991-1995 and b, d) 2001-2005. The black line and numbers indicate the AR7E line and distance (in km), depth is contoured with 500 m increments starting at 500 m.
subpolar gyre circulation. The WBC surface flow declined as expected from Häkkinen and Rhines (2004). The apparent paradox of a strengthening IG circulation under weakening atmospheric forcing will be discussed further in Section 4.8.

4.5.2 Decadal variability

Häkkinen and Rhines (2004) used empirical orthogonal functions (EOFs) to study the North Atlantic sea level anomalies. Interestingly, the subpolar gyre center of action in the spatial pattern of their leading EOF mode is situated in the Irminger Sea. Häkkinen and Rhines (2004) speculate that this may be a reflection of changes in local convective activity. Too much emphasis should perhaps not be attached to the exact location of the center of action considering the low amount of variance in the altimeter data set explained by their leading mode (11%) and the southern Irminger Sea’s close proximity to the geographical center of the subpolar gyre.

We investigated the decadal variability with a more local focus, and performed an EOF analysis using a wider variety of oceanic and atmospheric data from the Irminger Sea region. In particular, we computed EOFs using the AR7E hydrographic data, altimetric data, and NARR atmospheric data. We performed both individual and coupled EOFs, including one calculation with all of the fields. The leading modes of all of the calculations are similar in character and represent the major evolution that took place between the early 1990s and the early 2000s. We present only the PC timeseries and not the spatial patterns, which are better represented by the pentadal averages presented above (Figures 4-12 to 4-15).

For the hydrographic EOF we used as input the annually-averaged potential temperature, salinity, and potential vorticity from the intermediate layer in the IG region to emphasize the LSW. The resulting PC timeseries explains 38% of the variance and is expressed by the black crosses in Figure 4-17a. The other timeseries in the figure are the NAO index (blue line) and the subpolar gyre index (the PC timeseries from Häkkinen and Rhines (2004, 2009), red line). We note immediately the high level of agreement between the

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3Performing an EOF analysis of a data set implies decomposing it into basis functions orthogonal to each other, chosen such that the variance accounted for by each is maximized. Timeseries and spatial patterns for each basis function are both produced by the analysis.
Figure 4-15: As Figure 4-14, but for AVISO summer absolute a, b) dynamic ocean topography (cm) and c, d) surface geostrophic velocity (cm/s). The red segment along AR7E indicates the width of the IG, shown also in Fig 3-15.
Figure 4-16: AVISO DOT (cm) along AR7E for the early 1990s and the early 2000s. The width of the IG is indicated by the red segment.

PC timeseries and the gyre index. The correlation between the two timeseries is 0.95. It is rather remarkable that the evolution of the gyre index, which represents the large-scale circulation in the North Atlantic, so closely reflects the variability of the Irminger Sea hydrography as seen in the AR7E sections. The precise timing of the mid-1990s maximum is the only discrepancy between the timeseries. The gyre index peaked in early 1994, while the PC timeseries peaked around 1995. The difference between the two years, on the other hand, is probably insignificant, and the missing data from 1993 would likely have had an effect on the hydrographic EOF analysis. With the exception of the absolute geostrophic velocity field, which as discussed earlier behaved contrary to expectations in terms of the IG circulation, various other combinations of hydrographic data produce similar results. The highest correlation with the gyre index (0.97) was obtained when computing the EOF from potential vorticity alone, and the greatest amount of variance explained (53%) was achieved when considering potential temperature alone. Expanding the domain from the intermediate layer in the IG to the full width and depth of the Irminger Sea led to a marginal increase in coherence with the gyre index, but a significant decrease in amount of variance.
accounted for. Since only 75% of the sections extended across the entire Irminger Basin, fewer data points were available from the full domain.

Next we considered an altimetric EOF using the summer mean dynamic ocean topography and surface geostrophic velocity fields. The resulting PC timeseries (Fig. 4-17b) explains 28% of the variance. Although the EOF is computed from a limited domain (the Irminger Sea deeper than 1000 m, north of 57°N, and between 45°W and the Reykjanes Ridge), the input data express essentially the same signal as the sea level anomalies used by Håkkinen and Rhines (2004, 2009), and the high correlation (0.95) between the PC timeseries and the gyre index is not surprising. The coherence is greater still when considering only the velocity field, while most variance is explained by the first DOT EOF mode.

The leading atmospheric EOF mode of winter mean turbulent heat fluxes and wind stress curl from the NARR atmospheric reanalysis project (same domain as above) explains 29% of the variance in the data set. Inspection of the PC timeseries (Fig. 4-17c) shows high degree of coherence with the NAO index, which indicates that the NAO index is useful as a representation of the wintertime atmospheric forcing in this region. The strongest signal is found directly east of Cape Farewell (Fig. 4-14), which is a testament to the importance of the tip jet on this region (e.g. Pickart et al., 2003a). As noted above there is also a positive correlation between the NAO index and the number of tip jet events per winter. The region influenced by the atmospheric variability represented by the NAO index extends well beyond the Irminger Sea. Though the NAO index displays a substantial amount of short-term fluctuations, the spin-down and contraction of the subpolar gyre is likely a reflection of a long-term decline in the NAO index from its maximum in the early 1990s (see for example Figure 1d in Sarafanov, 2009). This is not very evident from the temporally limited PC timeseries in Figure 4-17, but it should not be surprising that the ocean and the atmosphere operate on different time scales.

4.6 Transports

Transports of the three primary features of interest, the Irminger Gyre, the Irminger Current, and the Western Boundary Current, have been estimated using the annually averaged
Figure 4-17: Principal components timeseries of the first EOF mode computed from a) annual mean hydrographic data (potential temperature, salinity, and potential vorticity), b) summer mean altimeter data (dynamic ocean topography and surface geostrophic velocity), and c) winter mean atmospheric reanalysis data (turbulent heat fluxes and wind stress curl). The blue and red timeseries are the NAO index and the gyre index of Håkkinen and Rhines (2004, 2009), respectively.
absolute geostrophic velocity sections described above. In the following figures (Figs. 4-18 to 4-21) the black error bars represent the full uncertainty. This is a combination of the geoid error estimate and the AVISO reference velocity standard error, which are the two dominant error terms (Sec. 4.3.8). The geoid error is constant in time. The blue error bars represent only the AVISO standard error, which does vary from year to year, and hence is the only dominant error term that will directly impact the trend. The reader should keep in mind the extrapolation used to produce absolute geostrophic velocity sections for 1991 and 1992, and hence the increased uncertainty of the resulting transports.

4.6.1 The Irminger Gyre

The Irminger Gyre was typically located between 150 and 350 km along the AR7E line (Fig. 4-11c). Although it was present every summer, there was considerable interannual variability in terms of its width and magnitude. The transport was estimated from the northeasterly return flow to the east of the center of the gyre (assuming an equal return flow in the WBC). The resulting transport timeseries of the Irminger Gyre is presented in Figure 4-18. As noted above in Section 4.5 the magnitude of the gyre circulation increased through the observational period, which is confirmed by the trend of increasing transport at a rate of 4.3 Sv per decade. The significance of the trend was found to be greater than 99% using the reverse arrangements test of Bendat and Piersol (1986). The mean Irminger Gyre transport through the full 17-year period was 6.8 ± 1.8 Sv. An alternative way to compute the mean transport of the IG is directly from the temporally averaged absolute geostrophic velocity (Fig. 4-11c) instead of from the transport timeseries. The resulting mean transport estimate is lower, only 4.0 ± 1.9 Sv. This discrepancy exists because the location of the gyre changes from year to year as well as its strength. Hence the average of the individual timeseries values can be thought of as a “stream coordinate” mean.

4The geoid error will appear to have temporal variability as the width of the feature under consideration was not constant; for the same transport a broad and sluggish current will have a greater uncertainty than a narrow and swift current.

5A reversal in a sequence of observations of the variable $x$ occurs when $x_i > x_j$ for $i < j$. The reverse arrangements test is used to evaluate the significance of a trend based on how many such reversals take place relative to the number expected from pure chance with no trend.
4.6.2 The Irminger Current

The Irminger Current is steered by the topography of the Reykjanes Ridge, and was typically found between 500 and 700 km along AR7E (Fig. 4-11c). The full-depth IC transport timeseries is displayed in Figure 4-19a. Surprisingly, we found a trend of increasing IC transport, which is contrary to the notion of a declining subpolar gyre circulation. There is, however, considerable interannual variability, and the 3.4 Sv per decade trend is significant only at the 92% level. Removal of the high-uncertainty transport estimates from 1991 and 1992 referenced by extrapolated surface velocities does little to improve the significance of the trend. Closer inspection reveals that the positive trend is caused by a transport increase at depth. In fact, the transport in the upper 500 m decreased into the 2000s (Fig. 4-19b), consistent with the conclusions of Häkkinen and Rhines (2004, 2009). 6 The deep transport increase in the IC (Fig. 4-19c) is largely the result of the emergence of the second deep extension of the IC noted in Section 4.5. The changing structure of the deep IC will be discussed more extensively in Section 4.8, including possible causes.

The mean of the full-depth IC transport timeseries was 20 ± 3 Sv. For comparison with

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6Both the weakening trend of upper-layer transport and the strengthening trend of the deep transport were significant at better than the 95% confidence level.
Figure 4-19: As Figure 4-18, but for the Irminger Current. **a)** Full IC transport, **b)** IC transport above 500 m, and **c)** IC transport below 1000 m. Note the different vertical scale in **b)** and **c)**.
previous estimates we also computed the transport of waters less dense than $\sigma_0 = 27.76$ kg/m$^3$ whose average value was $12 \pm 2$ Sv. The corresponding synoptic transport reported by Pickart et al. (2005)$^7$ for their August 2001 occupation was 13.7 Sv. While this is a bit larger than our average value, it compares well with our 2001 estimate of $14 \pm 6$ Sv. IC transports were also provided by Bacon (1997): 9 Sv ($\sigma_2 < 36.873$ kg/m$^3$ in 1991) and Lherminier et al. (2009): $11 \pm 2$ Sv ($\sigma_2 < 36.94$ kg/m$^3$ in both 2002 and 2004).

The IC transport computed directly from the temporally averaged vertical section of absolute geostrophic velocity (Fig. 4-11c) is $14 \pm 3$ Sv. As was the case for the IG transports, this value is reduced compared to the temporal average of the discrete estimates presented above. In the IC case, however, meandering of the current is not the cause of this reduction; rather, it is due primarily to the significant changes in the current’s deep structure, where pentadal flow reversals tend to reduce the deep northward transport (compare Figures 4-13 c and d).

### 4.6.3 The Western Boundary Current system

We consider the Western Boundary Current (WBC) to be the southward flow bounded by the Greenland shelfbreak to the west (30 km along AR7E) and the deepest part of the Irminger Gyre in the east (typically located around 280 km, see Fig 3-10). The bottom of the Irminger Gyre (sometimes it extended all the way to the bottom) is close to the deepest point of the Irminger Basin, and thus our definition of the WBC is in general agreement with that of Holliday et al. (2009), although they also included the outer part of the Greenland shelf in their calculations. In 1995 the section did not extend farther onshore than to 50 km. To compensate for the missing part of the WBC transport that year, the mean transport between 30 and 50 km (-3.2 Sv) was added to the 1995 estimate, and the error was increased by the standard deviation of the mean transport within the given interval (1.9 Sv). As the DWBC does not extend inshore of 50 km, it is not affected by the modification to the 1995 velocity section.

Traditionally, all of the southward flow on the western side of the Irminger Basin is

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$^7$Pickart et al. (2005) also provides a list of previous, unreferenced IC transport estimates, none of which exceed 10 Sv.
taken into account in estimates of WBC transport. For comparison with previous results we have computed WBC transports in the same fashion, hereafter called southward WBC transport. We will, however, emphasize timeseries of WBC transport with the IG return flow removed, which is referred to as the net WBC transport. The net WBC transport is the throughput of the boundary current system, hence the more appropriate quantity to consider.

The net surface to bottom WBC average transport (Fig. 4-20) was -32 ± 4 Sv (keep in mind that southward transports are negative). There is a slight indication of weakening of the WBC, but the trend is not significant. The range of interannual variability was 15 Sv. When considering the southward WBC transport, the average transport is larger, -39 ± 4 Sv. Interestingly, there was a significant trend of increasing southward WBC transport of -3.0 Sv per decade. However, this is predominantly because the Irminger Gyre spun up over this time period (by 4.3 Sv per decade, see above). Hence there was little or no trend in net transport. In the case of the WBC there was good agreement between the mean transport computed from the transport timeseries and from the temporally averaged vertical section of absolute geostrophic velocity (-37 ± 3 Sv, Fig. 4-11c). This was expected given the lack of WBC spatial variability and changing structure, unlike the IG and IC cases above.

![Figure 4-20](image-url)

**Figure 4-20:** As Figure 4-18, but showing net Western Boundary Current transports.

Our southward WBC transport (-39 ± 4 Sv) compares well with a recent estimate
by Holliday et al. (2009), who reported a transport of $-40.5 \pm 8.1 \text{ Sv}$ in August-September 2005. Earlier surface to bottom estimates from the southern Irminger Sea and Cape Farewell region include: $-33.5 \text{ Sv}$ (2-month current meter records from 1978, Clarke, 1984), $-32.2 \text{ Sv}$ (ADCP-referenced synoptic section from 1991, Bersch, 1995), $-26.5 \text{ Sv}$ (inverse model constrained by ADCP data from 1991, Bacon, 1997), and $-39.0, -31.6, \text{ and } -34.9 \text{ Sv}$ (also an inverse model constrained by ADCP data, from 1997, 2002, and 2004, respectively, Lherminier et al., 2007, 2009). Our result is in the upper range of the previous transport estimates.

### 4.6.4 The Deep Western Boundary Current

Given its importance to the MOC, we have considered the DWBC component ($\sigma_\theta > 27.80 \text{ kg/m}^3$) of the WBC, which is composed of the DSOW and ISOW. To compensate for the bottom triangle error (see Section 4.3.8), we have added 0.3 and 1.4 Sv to the total errors of the ISOW and DSOW layers, respectively (estimated from the average 0.18 Sv per 36 km bottom triangle error and the mean distance over which each layer is in contact with the bottom). As in the case of the WBC we emphasize net transports (although for the DSOW layer, into which the IG only sporadically reached, the difference between southward and net transports is minimal).

The net DWBC average transport (Fig. 4-21) was $-9.6 \pm 1.3 \text{ Sv}$. This can be split into $-7.3 \pm 1.0 \text{ Sv}$ and $-2.4 \pm 0.4 \text{ Sv}$ for the ISOW and DSOW components, respectively. During the 17-year observational period the net DWBC transport increased at a rate of $-1.4 \text{ Sv}$ per decade (the trend was significant at a level higher than 95%). Using southward DWBC transport estimates relative to a level of no motion at 1000 m, Sarafanov et al. (2009a) found a similar significant trend of increasing baroclinic transport over the same time period. Combining altimetry-derived surface velocities and baroclinic velocities from hydrographic data Sarafanov et al. (2009b) determined that the absolute DWBC transport increased as well between the mid-1990s and the mid-2000s, consistent with our results. A trend of increasing DWBC transport in the Labrador Sea from the late 1990s to the early 2000s was reported by Dengler et al. (2006). Extending their timeseries using equiv-
ently computed baroclinic transports from Bacon (1998), a robust negative correlation between DWBC transport anomalies and LSW thickness anomalies was detected, such that decreasing LSW thickness is associated with enhanced DWBC transport. This relationship was found farther south (west of the Grand Banks of Newfoundland) as well by Pickart et al. (1999). Sarafanov et al. (2009a,b) hypothesize that complex and coherent oceanic responses to the NAO-modulated atmospheric forcing that influences (among other things) the convective activity and subpolar gyre circulation may regulate the relationship between LSW thickness and DWBC transport.

Figure 4-21: Net Deep Western Boundary Current transport in Sv. The black error bars indicate the total error (including estimated bottom triangle error), and the red line is the least squares best fit through the data.

For the full DWBC we obtain a mean southward transport of $-11.4 \pm 1.2$ Sv. This estimate is well within the range of previous synoptic absolute DWBC transports of $-7.3$ to $-13.3$ Sv for the southern Irminger Sea and Cape Farewell region (e.g. Clarke, 1984; Dickson and Brown, 1994; Bersch, 1995; Lherminier et al., 2007, 2009; Holliday et al., 2009).
4.7 Convection

The traditional hypothesis describing the LSW formation process, proposed by McCartney and Talley (1982), argues that LSW is the end-product of “subpolar mode waters” that are continuously densified via air-sea interaction within the cyclonic flow around the subpolar gyre. This culminates with deep convection in the Labrador Basin, forming the weakly stratified LSW. In contrast, a growing body of evidence shows that deep convection can also take place in the Irminger Sea during particularly severe winters, leading to a second location of LSW formation (e.g. Pickart et al., 2003a,b; Bacon et al., 2003; Falina et al., 2007; Våge et al., 2008, 2009a). These studies have underscored the importance of small-scale oceanic (the Irminger Gyre) and atmospheric (the westerly Greenland tip jet) features that conspire to provide conditions favorable for deep convection in the southwestern Irminger Sea, and suggest that high spatial resolution may be necessary to understand the convective process in this region.

Despite this body of evidence, recent studies argue that the LSW signature in the Irminger Basin is principally due to advection from the Labrador Sea on the time scale of ~2 years, with little or no local convection east of Greenland. One such study (Bersch et al., 2007) presents evidence that there has been an intermediate salinity maximum layer continuously present in the Irminger Sea since 1991, implying that deep overturning could not have occurred during this time period. In the present section we examine this issue using the collection of AR7E sections. To further elucidate the issue of local versus remote ventilation, we use a volumetric T-S approach applied by Yashayaev (2007) to the Labrador Basin. We find strong evidence that deep convection occurred in the Irminger Basin during the early 1990s. Furthermore, we identify a separate signal of remotely-formed LSW advected into the Irminger Sea from the west.

4.7.1 Intermediate salinity maximum layer

One of the pieces of evidence used to discount the notion of local convection in the Irminger Sea stems from the recent analysis of Bersch et al. (2007). They used time series obtained from a subset of the AR7E hydrographic sections averaged between 34–41°W (i.e. the full
width of the deep Irminger Basin, Fig. 4-3) to investigate changes in the characteristics
and distribution of LSW in the Irminger Sea. Computing the temporal changes of salinity
relative to 1991 ($\Delta S_{91}$), they found a layer of positive $\Delta S_{91}$ at a density of approximately
$\sigma_1 = 32.38 \text{ kg/m}^3$ ($\sigma_{1.5} = 34.655 \text{ kg/m}^3$, between 600 and 1200 $db$) that was continuously
present since 1991 (Fig. 4-22, right). This layer coincides with the Icelandic Slope Water
intermediate salinity maximum that separated the lower and upper LSW water masses of
the 2001-05 pentad (Fig. 4-12d, see also Holliday et al., 2009). Bersch et al. (2007) inter-
preted this as evidence that there was no significant formation of the densest class of LSW
in the Irminger Sea, even during the high-NAO period of the early 1990s. They argued that,
had there been convection, fresh surface water would have penetrated the $\sigma_1 = 32.38 \text{ kg/m}^3$
isopycnal causing an interruption of the positive $\Delta S_{91}$ layer.

![Figure 4-22: Temporal changes (left) of salinity (shaded) and density ($\sigma_1$, contours) and (right) salinity relative to 1991 (positive values are shaded) on density surfaces ($\sigma_{1.5}$). Both figures are based on data averaged between 33–41°W, and have been copied from Bersch et al. (2007).](image)

It is important to note that Bersch et al. (2007) averaged properties over the entire deep
Irminger Basin, from the base of the Greenland continental slope to the western flank of
the Reykjanes Ridge (Fig 4-3). However, if deep convection occurs in the Irminger Sea,
it is likely to take place primarily within the southwestern portion of the basin (Pickart
et al., 2003a,b; Centurioni and Gould, 2004). This region is under direct influence of the
cyclonic Irminger Gyre and the Greenland tip jet, and is the part of the Irminger Sea where the oceanic and atmospheric conditions are most favorable for deep overturning. With this in mind, we re-did the calculation of Bersch et al. (2007) using hydrographic data confined to the location of the IG along AR7E (150-350 km, see Fig 3-10c; the results are not very sensitive to the exact limits).

A different result from Bersch et al. (2007) is obtained when the data are confined geographically as such. Figure 4-23a shows the temporal evolution of salinity and potential density. In agreement with Bersch et al. (2007), the peak of the LSW dome occurred in 1995. By 2001 it had collapsed (see also Fig. 4-12d). However, when considering only the western portion of the Irminger Basin within the IG, the isopycnal doming was much more pronounced (compare Figures 4-22, left, and 4-23a). In particular, the $\sigma_{1.5} = 34.63 \text{ kg/m}^3$ contour that, according to Bersch et al. (2007), delimits the density of locally formed water masses reached a minimum pressure of approximately 230 db in 1995. Keep in mind that the data used here were collected in summer. It is highly unlikely that the mixed layer depth in this region did not exceed 230 db during the winter of 1994-95 (during the high-NAO period). This suggests strongly that the ILSW layer was locally ventilated. Mixed layers deeper than 400 db were routinely observed by profiling floats⁸ and moorings during the winters of the early 2000s, which, unlike the early 1990s, were characterized by a low NAO index and a well-stratified water column (Centurioni and Gould, 2004; Våge et al., 2008, 2009a; Louarn et al., 2009). Furthermore, our calculation of $\Delta S_{91}$ using hydrographic data from within the IG does indeed show an interruption of the positive $\Delta S_{91}$ layer between 1994 and 1996, which again suggests that ILSW was formed during this period. This calculation reinforces the arguments made to date that, under strong atmospheric forcing, deep convection can occur in the Irminger Sea. It also illustrates some of the subtleties involved in investigating convection in that basin.

### 4.7.2 Labrador Sea Water layer thickness

Encouraged by the above results showing that deep convection likely occurred in the western Irminger Sea in the early 1990s, but realizing that LSW was also likely advected out of

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⁸ Argo floats were not present in the early 1990s.
the Labrador Sea to the east, we studied in greater detail the evolution of the LSW inside
and outside of the Irminger Gyre. The LSW core was identified following the volumetric
density layer approach of Yashayaev (2007). The method involves calculation of the thick-
ness of a continuum of potential density ($\sigma_2$) layers. A mean vertical density profile for
each section within the chosen lateral boundaries was first determined. The vertical extent
(thickness) of every layer of width $\Delta \sigma_2 = 0.01 \text{ kg/m}^3$ was then computed. Individual layers
were separated by 0.002 $\text{ kg/m}^3$. The LSW core was then easily identified by the density
layer of largest thickness. An advantage of this method is its ability to take into account
changes in water mass properties since it does not rely on time-invariant hydrographic
bounds to identify the water mass.

The spreading of LSW from the Labrador Sea was investigated by Pickart et al. (2003b)
using the advective-diffusive model of Straneo et al. (2003), which was based on a realistic
flow field determined from float measurements containing the interior recirculations in the
Labrador and Irminger seas (Lavender et al., 2000). In agreement with recent observa-
tionally based estimates (e.g. Yashayaev, 2007; Falina et al., 2007), the time for LSW to
travel from the Labrador Basin to the central Irminger Basin was approximately 2 years.
Once inside the Irminger Sea, the model tracer was observed to wrap around the Irminger
Gyre (Straneo et al., 2003), taking another year to penetrate to the gyre’s center (Pickart
et al., 2003b). The LSW formed in the Labrador Basin is in general colder, fresher, and
denser than the LSW formed locally in the Irminger Sea (Pickart et al., 2003b). Hence
we expect that the arrival of the remote LSW will present an unmistakable signal in the Irminger Sea LSW timeseries derived from the volumetric approach. Furthermore, the strongest remotely-formed LSW signal should occur outside of the gyre (i.e. to the east of the northward limb of the gyre).

As a first calculation we applied the volumetric method to the center of the Irminger Gyre, between 200 and 300 km along AR7E. These narrow bounds (on average the gyre was located between 150 and 350 km) were chosen to avoid contamination from LSW outside of the gyre, but the outcome is not very sensitive to this particular choice. The resulting average layer thickness versus time and density is shown in Figure 4-24.

Figure 4-24: Average thickness (in m) of potential density layers within the Irminger Gyre (100-200 km along AR7E) in relation to potential density ($\sigma_2$, kg/m$^3$) of the given layer and time (years). The vertical extent of each overlapping layer was 0.01 kg/m$^3$, and individual layers were separated by 0.002 kg/m$^3$. The red line follows the crest of the thickness ridge and hence identifies the ILSW core in each section. The dashed lines indicate when individual sections were made.

The most notable feature in Figure 4-24 is the LSW dome that reached its greatest volume in 1995 (in good agreement with Figure 4-23a and Bersch et al., 2007). As previously mentioned, this agrees well with the modeled mixed layer depth in the winter of 1994-95 exceeding 1700 m (Våge et al., 2008). Indeed, the bottom of the thickest 1995 $\sigma_2$ level was found at a depth of 1730 m in summer 1995 (Fig. 4-25b). In contrast, the densest water
in the ILSW class was formed in the Labrador Sea in the winter of 1993-94 (Yashayaev, 2007), although ILSW formation did not shut down until after the following winter (e.g. Avsic et al., 2006). Had the LSW observed inside the Irminger Gyre been ventilated remotely in the Labrador Sea, one would expect to see the thickest LSW layer at the center of the gyre at the earliest three years later, in 1997. At this time, however, the Irminger Gyre ILSW dome was already collapsing. Timeseries of ILSW core properties within the Irminger Gyre are shown in Fig. 4-25. One sees a single extremum in the layer thickness, salinity, and temperature. (We note that even though the layer thickness started declining immediately in 1996, the temperature and salinity remained low for one more year, perhaps due to some amount of remotely-formed LSW penetrating the gyre.)

Figure 4-25: Timeseries of core ILSW properties. a) Layer thickness (m). b) Upper and lower bounds of the layer in a). c) Salinity. d) Potential temperature (°C). One standard deviation is indicated by the error bars.

Note also the arrival of the shallower LSW mode around 2000. While not as prominent as in the Labrador Sea (see Figure 6a in Yashayaev, 2007), some uLSW evidently formed also within the Irminger Gyre. The thickness of the uLSW layer appears to have increased substantially between 2004 and 2005, perhaps due to arrival of uLSW from the Labrador
Now we contrast the results from the volumetric density layer calculation within the Irminger Gyre to that outside of the gyre. Figure 4-26 corresponds to Figure 4-24, but is obtained using data from the eastern part of the Irminger Basin, between 400 and 500 km along AR7E. The bounds were chosen such that the domain was well outside the Irminger Gyre, while still to the west of the Irminger Current. The difference between the two figures is striking. The ILSW dome is much smaller in magnitude (the maximum ILSW thickness was about 500 m compared to more than 800 m inside the gyre), but now there is a second peak in 1997. This is seen more clearly in the timeseries of layer thickness, salinity, and temperature outside of the gyre (Fig. 4-27). In contrast to the center of the gyre, there are now two extrema in these properties. The timing of the second peak (1997) is consistent with a 2-3 year time lag from the Labrador Sea. Furthermore, the second peak is colder, fresher, and deeper, consistent with the more extreme properties of the LSW formed in the Labrador Basin. Finally, the mean absolute velocity section for the pentad of the early 1990s (Fig 4-13c) shows northeastward flow in the region outside of the gyre (between 400 and 500 km), consistent with a remote pathway from the Labrador Sea. We note that the earlier LSW peak implies some degree of local convection outside of the gyre, which was observed in winter 2007-08 (Femke de Jong, personal communication, 2008).

To summarize, we have demonstrated that inside of the Irminger Gyre there was no mid-depth salinity maximum layer that indicated a limit to the depth of local convection in the early 1990s. Instead there was a single peak of ILSW in 1995, too early to be a remote signal from the maximum convection year in the Labrador Sea (1994). However, outside of the gyre there were two maxima. The timing and properties of the latter peak are indeed only reconcilable with a remote Labrador Sea source, and consistent as well with the velocity field.

### 4.8 Discussion

We found above that the Irminger Gyre circulation had intensified between the early 1990s and the early 2000s, with the transport increasing at a rate of 4.3 Sv per decade. This
Figure 4-26: As Figure 4-24, but for the region east of the Irminger Gyre between 400 and 500 km along AR7E.

![Figure 4-26](image)

Figure 4-27: As Figure 4-25, but for the region east of the Irminger Gyre between 400 and 500 km along AR7E. The timeseries were cut before 2001 since reliable detection of the ILSW was no longer feasible (the noisy 2000s signal is evident in Figure 4-26).

![Figure 4-27](image)
was unexpected given the general decline in atmospheric forcing that occurred through the period of observations. Inspection of the AVISO dynamic ocean topography field revealed that the general increase in SSH across the entire subpolar gyre was not uniform within the Irminger Sea, but that the eastern half of the basin rebounded to a greater degree than the western, leading to a steeper gradient across the IG and hence the stronger circulation (Fig. 4-16). Analysis of the AR7E hydrographic data indicate that part of the SSH change was due to steric height differences. In particular, from the early 1990s to the early 2000s the steric height in the eastern part of the Irminger Basin increased more rapidly than in the western part, consistent with the evolution of absolute SSH. This suggests that the restratification process leading to the collapse of the ILSW dome was more pronounced on the eastern side of the basin, which is not surprising due to the presence of the buoyant Irminger Current next to the Reykjanes Ridge.

As ILSW formation ceased and the subpolar gyre contracted through the 1990s (e.g. Häkkinen and Rhines, 2004), increased flow of warm, saline subtropical water into the eastern part of the North Atlantic ensued (Hátún et al., 2005). This in turn affected the hydrographic properties of the IC. In order to influence the interior Irminger Sea, the Atlantic-origin water must be fluxed out of the boundary current. Lateral exchange between the boundary current and the interior, typically in the form of mesoscale eddies, has been extensively investigated in the eastern Labrador Sea (e.g. Lilly et al., 2003; Straneo, 2006). A similar process likely takes place in the eastern Irminger Sea as well. A second mechanism leading to restratification is transport by baroclinic Rossby waves. In the subpolar North Atlantic the internal deformation radius is on the order of 10 km (Chelton et al., 1998). Accordingly, baroclinic Rossby waves would be able to cover the distance between the IC and the IG in less than 10 years. Though we did not see clear evidence of such a westward-propagating signal in the hydrographic data, it could be masked by synoptic variability or the competing effect of a cold, fresh influx along the spreading pathway of LSW from the Labrador Sea. If westward propagation was the primary mechanism of the IG intensification, the assumption of mass balance between the northward and southward branches of the gyre may be called into question. In this case water masses to the southeast of the originally defined northward limb of the gyre may flow northward alongside the gyre.
but not recirculate within the gyre.

Even though intensification of the IG circulation through a period of diminishing wind stress curl appears paradoxical, there is not necessarily a contradiction between our findings and the model results of Spall and Pickart (2003). Their model gyre was exposed to wind forcing during winter only, yet the circulation was maintained with minimal seasonal variability. An important aspect in this was the slow propagation speed of the baroclinic Rossby waves, which results in a long response time of the Irminger Gyre. As such, one would expect the gyre to start spinning down as it slowly adjusts to the present reduced level of forcing. Clearly this needs further investigation.

The disappearance of the potential vorticity (PV) anomaly between the early 1990s and the early 2000s (Fig. 4-13) provides an opportunity to estimate the diffusion coefficient directly from observations using the diffusion equation

\[
\frac{D\tau}{Dt} = K\nabla^2 \tau
\]  

where \( K \) is the diffusion coefficient and \( \tau \) is the tracer quantity of interest, in this case PV. The change in PV at the LSW level within the IG over the 10-year period and the Laplacian of the PV field between the IG and the IC were approximated from Figure 4-13, resulting in a diffusion coefficient of about 160 \( m^2/s \). For comparison, the diffusion coefficient was also evaluated using the parametric representation of Visbeck et al. (1997). Guided by baroclinic instability theory, Visbeck et al. (1997) proposed a transfer coefficient (corresponding to the diffusion coefficient) of the form

\[
K = \alpha \frac{f}{\sqrt{Ri}} l^2
\]  

where \( \alpha \) is a proportionality constant (empirically found to be 0.015), \( f \) is the Coriolis parameter, \( Ri = N^2/(dv/dz)^2 \) is the Richardson number of the large-scale flow, and \( l \) is a length scale measuring the width of the baroclinic zone. The mixing length scale was estimated from the Rhines scale \( (\sqrt{U/\beta}, \text{Rhines, 1975}) \) using a characteristic current speed of 0.1 \( m/s \), resulting in approximately 90 \( km \) in the subpolar North Atlantic. The quantity \( f/\sqrt{Ri} \) is the growth rate of an Eady instability (Eady, 1949), and the physical basis for
the transfer coefficient is the product of an eddy velocity $fl/\sqrt{Ri}$ and a length scale $l$. As such, the mean Visbeck et al. (1997) transfer coefficient in the IG was $180 \, \text{m}^2/\text{s}$, and approximately one third of this value if the LSW layer is considered separately. This result is in surprisingly good agreement with the coefficient estimated from the diffusion equation (Eq. 4.1), but below the range of 300-2000 $\text{m}^2/\text{s}$ calculated by Visbeck et al. (1997). They found the minimum value in a convective chimney, under conditions very similar to the weakly stratified LSW layer considered here. The good agreement between the coefficients stemming from the diffusion equation and the parametric representation may suggest that the form proposed by Visbeck et al. (1997) is a reasonable representation of eddy transfer, assuming that eddy diffusion was the primary mechanism leading to the collapse of the LSW dome. It is, however, unlikely that advection did not play a role as well.

A structural change in the deep Irminger Current was observed between the early 1990s and the early 2000s (Fig. 4-13). In the first pentad there was primarily a single deep extension of the IC located near the crest of the Reykjanes Ridge, while in the latter pentad a second deep extension of the current emerged farther down the ridge near the 2500 m isobath. This latter feature carried the bulk of the deep IC transport in the early 2000s, and was chiefly responsible for the overall increase in top to bottom IC transport noted above. The hydrographic properties of the two extensions differ (this is evident in Figure 4-12). While still of Atlantic origin, the water transported by the western deep extension is colder and fresher than that in the eastern, which suggests that the two deep extensions have different origins.

Such a notion is consistent with synoptic hydrographic surveys of the eastern North Atlantic (e.g. Read, 2001; Pollard et al., 2004) and subsurface float data (Bower et al., 2002). These studies have revealed that there are two distinct pathways from the North Atlantic Current to the Irminger Current. The outer pathway follows the boundary of the subpolar gyre around the rim of the Iceland Basin, while the inner pathway bifurcates from the North Atlantic Current near 30°W and flows northward, bypassing the Iceland basin. Near the southeastern corner of the Irminger Basin the two pathways merge to form the Irminger Current and proceed jointly northwards along the western flank of the Reykjanes Ridge. Using hydrographic data, Pollard et al. (2004) demonstrated that these pathways
shifted between 1991 and 1996, apparently due to the contraction of the subpolar gyre. It is not unreasonable to think that the relative strengths of these two pathways may change in time as well, and that the increasing flow observed in the western IC extension could be a reflection of the large-scale changes that took place throughout the subpolar gyre from the early 1990s to the early 2000s.

4.9 Summary and conclusions

Significant changes took place in the subpolar North Atlantic between the early 1990s and early 2000s. Associated with a significant weakening in the atmospheric forcing, the formation of lower LSW in the Labrador Sea all but ceased, and the subpolar gyre circulation slowed and contracted.

In this study we analyzed a collection of 32 hydrographic transects across the southern Irminger Sea from the period 1991 to 2007. The dramatic changes that took place in the broad subpolar region are reflected in the Irminger Sea hydrographic data. Most notable is the collapse of the lower LSW dome that reached peak volume in 1995. An EOF analysis identified these changes as the primary mode of variability, and demonstrated a high degree of coherence between the subpolar gyre index of Häkkinen and Rhines (2004) calculated from North Atlantic SSH levels and the evolution of the local Irminger Sea hydrography.

From absolute geostrophic velocity sections referenced using satellite altimetry, we quantified for the first time some of the characteristics of the Irminger Gyre, a closed, cyclonic recirculation in the western Irminger Sea. The mean transport of the gyre was 6.8 ± 1.8 Sv, and over the 17-year study period the transport of the gyre increased at a rate of 4.3 Sv per decade. This increase was associated with a steeper sea level gradient, which is partially due to changes in steric height. In particular, buoyant water, presumably fluxed from the Irminger Current, enhanced the restratification process in the eastern Irminger Basin. This is consistent with the increased presence of subtropical-origin water in the Irminger Current during the second half of the study period, related to the contraction of the subpolar gyre.

Consistent with the notion of a declining subpolar gyre, the upper layer transport of
the Irminger Current decreased over the study period. However, the full-depth transport of the current increased due to the emergence of a second deep extension of the IC. Relative changes between two separate pathways that contribute to the IC may have affected this development. The mean northward full-depth IC transport was estimated to $20 \pm 3$ Sv. On the western side of the basin the mean net southward full-depth Western Boundary Current transport was $-32 \pm 4$ Sv (this is the equatorward throughput, as the southward limb of the IG has been subtracted out). For the DWBC (denser than $\sigma_\theta > 27.8$ kg/m$^3$) we determined a mean net transport of $-9.6 \pm 1.3$ Sv, in good agreement with previous estimates. Consistent with other studies in both the Irminger and Labrador seas we found that the DWBC flow increased through the study period.

Recognizing the importance of sub-basin scale variation in the atmosphere and ocean in regard to convection in the Irminger Sea, we examined the hydrographic data both inside and outside of the Irminger Gyre, respectively. We demonstrated that the intermediate salinity maximum purportedly placing a limit on the depth of convection in the Irminger Sea (Bersch et al., 2007) was not continuously present within the IG. Furthermore, through a volumetric analysis of the ILSW layer within the Irminger Gyre, we found a single maximum in layer thickness in 1995, too early to be a remote signal from the Labrador Sea. In contrast, outside of the gyre there were two ILSW layer thickness peaks. The first (in 1994) was likely caused by local convection, while the second (in 1997) is only reconcilable in timing and properties with a remote Labrador Sea source. We believe that our results thus clarify the relative roles of local versus remote convection in contributing to the presence of LSW in the Irminger Sea.

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Chapter 5

Conclusions and Discussion

In this thesis deep convection and Labrador Sea Water (LSW) formation in the subpolar North Atlantic have been investigated, with special emphasis on the Irminger Sea and the small-scale atmospheric and oceanic processes influencing local overturning. Some of the main results are: (i) small-scale atmospheric (the westerly Greenland tip jet) and oceanic (the Irminger Gyre) features are of fundamental importance to deep convection in the Irminger Sea, (ii) deep mixed layers in the Irminger Sea were for the first time documented in winter 2007-08, and the reasons why the overturning took place were elucidated, and (iii) the competing signals of local versus remote formation of LSW were clarified and distinguished, suggesting that LSW was formed in the Irminger Sea in the early 1990s.¹

5.1 Ramifications of LSW formation in the Irminger Sea

If LSW is indeed formed outside of the Labrador Sea, this alters our current understanding of the convective process in the subpolar North Atlantic. Presently, there exists in the literature a wide range of LSW formation rates (e.g. Pickart and Spall, 2007; Haine et al., 2008), due in part to different methods of estimation and definitions of LSW, as well as the variability of convective activity. This has made assessment of LSW production problematic. An additional source of LSW further compounds this difficulty, making it harder to quantify other aspects of LSW formation such as spreading rates and ventilation times.

¹Please refer to Chapters 2-4 for more detailed conclusions and discussions.
The notion of LSW formation in the Irminger Sea entails a new perspective in which to interpret both observations and model results, including a reassessment of the influence of LSW on NADW formation and the Meridional Overturning Circulation (MOC).

Another potential ramification is that convection in the Irminger Sea could have a more direct impact on the weather and climate in northwestern Europe than convection in the Labrador Sea. Given its closer proximity to the North Atlantic storm track and the Icelandic Low, release of heat through convection in the southwestern Irminger Sea may to a greater extent energize the cyclones that subsequently track towards Europe. On the other hand, proper resolution of tip jets, which are responsible for the greatest heat fluxes from the Irminger Sea, does not seem to have a large impact on European weather in a numerical weather prediction model (Jung and Rhines, 2007).

5.2 Comparison with hindcast simulations

In this section, difficulties associated with modeling the subpolar North Atlantic are discussed. The results of recent hindcast simulations compared to observations follows, with a special emphasis on convection in the Irminger Sea. Finally some suggestions to improve the realism of the simulations are provided.

High-resolution general circulation model (GCM) hindcasts face difficult challenges in the subpolar North Atlantic. In particular, small hydrographic contrasts between water masses are dynamically important, but difficult to maintain (e.g. Treguier et al., 2005; Haine et al., 2008). Few models realistically reproduce the observed hydrographic properties (e.g. Treguier et al., 2005; de Jong et al., 2009), and it was recently found that the GCM used by Yaeger and Jochum (2009) was unable to accurately simulate characteristics of both water mass properties and gyre circulation simultaneously, which may have a bearing also on other simulations. Indeed, most of the recent high-resolution GCM runs investigated by Treguier et al. (2005) did produce a realistic circulation, but were not close to the observed temperature and salinity fields. In the subpolar North Atlantic, a realistic simulation of the hydrographic properties takes on greater importance through the formation of LSW and its impact on climate and the MOC.
Excessive convection is a common problem to many models, and tends to result from a lack of restratification (Treguier et al., 2005; Haine et al., 2008; de Jong et al., 2009). Direct simulation of eddy fluxes through further increase in resolution is likely the only way to overcome this issue. The Nordic seas overflows, in particular their magnitude and the amount of entrainment and mixing associated with their descent from the Greenland-Iceland-Scotland sills, are also currently difficult to realistically reproduce. Very high horizontal and vertical resolution is required, in particular in the region where the overflows descend and are modified by ambient waters. However, this is not yet possible with the currently available computational power (Haine et al., 2008). This undoubtedly has an effect on the realism of the hindcasts, and may alter the sensitivity of the MOC to the rate of LSW formation in the subpolar gyre common to most simulations.

A set of recent hindcast simulations (e.g. Hátún et al., 2005; Treguier et al., 2005; Böning et al., 2006; Deshayes and Frankignoul, 2008) have reproduced the overall decline of the subpolar gyre circulation documented by Häkkinen and Rhines (2004), as well as the reduced levels of convective activity since the mid-1990s. This is consistent with the results of Chapter 4, as is the increase in temperature and salinity resulting from greater volumes of subtropical water in the eastern North Atlantic following the contraction of the subpolar gyre (Bersch et al., 2007; Sarafanov, 2009). However, while these large-scale features have been realistically simulated, the modeled hydrographic properties deviate significantly from measured values (Treguier et al., 2005; de Jong et al., 2009). Salinity drift is a particularly difficult problem to solve (e.g. Treguier et al., 2005).

As an explicit example, consider the location and depth of convection in the western subpolar gyre. Deep convection in the Irminger Sea was reported in several studies (e.g. Treguier et al., 2005; Deshayes et al., 2007). However, close inspection of the hindcast analyzed by Deshayes et al. (2007) reveals that the convection took place in the northeastern Irminger Sea, in the vicinity of the boundary current. According to the observed potential vorticity structure and levels of atmospheric forcing (Pickart et al., 2003b), this is not where deep convection takes place in the Irminger Sea. Indeed, the LSW formation in the early 1990s investigated in Chapter 4 took place inside the Irminger Gyre in the southwestern Irminger Sea. This difference in location may seem subtle, but turns out to have consid-
erable consequences. Deshayes and Frankignoul (2008) found the MOC to be impacted more strongly by convection in the Irminger Sea than in the Labrador Sea. However, in their model, convection in the Irminger Sea took place adjacent to the boundary current, and hence immediately influenced the DWBC and thereby the MOC. In contrast, in the Labrador Sea convection took place within a recirculation gyre, where it was to a greater degree retained and prevented from affecting the MOC. These results highlight the importance of understanding precisely where and how deep convection occurs in the subpolar gyre – including the Irminger Sea.

In order to produce more realistic hindcasts from the Irminger Sea and more properly assess its importance, increased resolution in both models and the atmospheric products used to force the models is very likely of key importance. Not only will a fully eddy-resolving model be capable of more accurately simulating the depth of convection through proper preconditioning and restratification via eddy fluxes, the small scale features important to convection in the Irminger Sea (the westerly Greenland tip jet and the Irminger Gyre) will also be properly included.

5.3 Effects of an intensifying Irminger Gyre circulation

The intensification of the Irminger Gyre (IG) through the 16-year period 1991-2007, documented in Chapter 4, is likely to have had an influence on the convective activity in the Irminger Sea. The obvious notion is that a stronger gyre would result in deeper convection. For instance, a stronger circulation would tend to increase the gyre’s ability to retain water convected in previous winters, and thus enhance the preconditioning for the following winter. In concert with greater isopycnal doming, the stronger gyre circulation would hence be conducive for deep convection. However, this scheme does not agree with the observed trend of LSW formation, whereby deep convection took place in the early 1990s during the weaker gyre state, while there was no LSW formation during the subsequent intensifying phase of the IG. This discrepancy can to a great extent be explained by the much stronger buoyancy forcing during the first pentad of the 1990s (Fig. 4-14). Furthermore, during the deep convection in winter 2007-08, the deepest mixed layers were observed farther east in
the Irminger Basin, outside of the IG (Chapter 3 and Femke de Jong, personal communication, 2008). Although the circulation was stronger than winter, the degree of isopycnal doming was much reduced compared to the early 1990s (Fig. 4-13). This suggests that the presence of a recirculation gyre may not have been overly important to convection in winter 2007-08, in part due to the lack of preconditioning. As cyclonic circulation is one of the criteria for open-ocean convection listed by Marshall and Schott (1999), its importance to deep convection in the Irminger Sea needs to be investigated further. The importance of small-scale features to deep convection in the Irminger Sea may imply that these criteria are less applicable in that region.

The intensity of the Irminger Gyre would also have an influence on the spreading of LSW from the Irminger Sea. A stronger gyre would to a greater extent trap the water parcels inside. As discussed above, this is conducive to deep convection, but at the same time would also limit the influence of the convected water outside of the gyre. Despite the inaccuracy of the location of deep convection in the GCM hindcast analyzed by Deshayes and Frankignoul (2008), it serves to illustrate the difference between convection inside and outside a recirculation gyre. In the Labrador Sea, deep convection mainly took place within the gyre, which tended to retain the convected product. In contrast, in the Irminger Sea convection took place outside the gyre in the vicinity of the boundary current, and as a result LSW from the Irminger Sea was directly exported via the DWBC, resulting in a strong influence on the MOC in their model. Clearly convected waters in or near the boundary currents are more easily exported from the convective region.2

The distribution of LSW in the subpolar North Atlantic has been mapped by several authors (e.g. Talley and McCartney, 1982; Straneo et al., 2003; Yashayaev et al., 2007a), and is a result of convective activity in both the Labrador and Irminger basins. In particular, the presence of the recirculation gyres leads to a two-way exchange of LSW between the Labrador and Irminger seas (Lavender et al., 2000; Spall and Pickart, 2003), which is in contrast to the Labrador Sea-centric view of LSW spreading solely from the Labrador Sea into the Irminger Sea. In fact, Kvaleberg et al. (2008) found that the observed distribution

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2Convection within the western boundary current of the Labrador Sea has been observed (Pickart et al., 2002) and modeled (Deshayes and Frankignoul, 2008), but the properties of the resulting water mass are less extreme than for convection in the interior.
of LSW is in better agreement with sources both in the Labrador and Irminger seas than with a single source in the Labrador Sea. The effects of LSW formation in the subpolar gyre are communicated to the outside via spreading in the DWBC and along interior pathways, and through its impact on the MOC and meridional heat transport. Hence the influence of LSW formation is not merely a regional phenomenon in the subpolar North Atlantic.

5.4 Meridional heat transport and a changing climate

Meridional heat transport by the Atlantic MOC is of significant importance for the climate of the northern hemisphere, in particular northwestern Europe (e.g. Vellinga and Wood, 2002). Numerous examples suggest that changes in the MOC will have climatic consequences. Past abrupt climate change documented in paleoclimatic records has been linked with changes in ocean circulation (e.g. Heinrich, 1988; Dansgaard et al., 1993; Rahmstorf, 2002; McManus et al., 2004). These events appear to have been centered in the subpolar North Atlantic, but their effects were felt globally. Such episodes are not limited to the past. Of more immediate concern are model studies suggesting that the convective activity in the subpolar region and the MOC are sensitive to anthropogenic climate change (e.g. Gregory et al., 2005; Stouffer et al., 2006).

In this section the meridional heat transport and overturning circulation in the current climatic state is first discussed. Various mechanisms likely to impact the MOC in a warming climate are then subsequently considered. The section concludes with a discussion of the time interval of observations likely required to detect a trend resulting from a changing climate, and an outlook on future work in this region.

The MOC in the presently evolving climatic state

Northward heat transport into the North Atlantic peaks at 1.3 PW (1 PW = 10^{15} W, e.g. Hall and Bryden, 1982) in the subtropics. Decomposing the overturning circulation into three separate components; shallow, intermediate, and deep, where the latter two are associated with LSW and NADW formation, respectively, Talley (2003) found that as much as one third is accounted for by LSW formation. In contrast, Pickart and Spall (2007)
estimated an intermediate northward heat flux an order of magnitude smaller than this from repeat hydrographic sections across the Labrador Sea. They found that the heat flux resulted predominantly from the horizontal rather than the overturning circulation. In Pickart and Spall (2007), only the northern half of the Labrador Sea was included. This is the region where greatest convective activity and largest heat loss is expected to occur, but a significant amount also takes place outside the Labrador Sea, in particular in the Irminger Sea, which was not accounted for in their study.

The generally shallower depths of convection in the subpolar gyre after the mid-1990s are indicative of a reduced heat loss to the atmosphere, and would tend to imply a decline in the poleward oceanic heat transport. The resulting contraction of the subpolar gyre, on the other hand, led to an increase in the temperature of the Atlantic inflow to the Nordic seas (Holliday et al., 2008), which would enhance the heat loss there. One may speculate that there is a compensation between reduced heat loss in the subpolar North Atlantic and increased heat loss in the Nordic seas and vice versa. The poleward heat transport through the Atlantic may therefore remain relatively steady, but the distribution of heat would change significantly, and likely have an impact on the climate of northwestern Europe. This line of reasoning assumes that there is not heat accumulation, which in all probability is not correct.

Intensification of the MOC occurred in many regional GCMs during the high-NAO period ending in the mid-1990s (e.g. Böning et al., 2006; Deshayes and Frankignoul, 2008). However, this is not the case in the ECCO state estimate at 24°N (Wunsch and Heimbach, 2006). There are a number of possible reasons for this discrepancy. On interannual time scales a lack of meridional coherence between the subpolar and subtropical Atlantic MOC was noted by Bingham et al. (2007), and convective activity in the subpolar North Atlantic is poorly represented in the ECCO model (Schott and Brandt, 2007; de Jong et al., 2009). Despite reduced rates of LSW formation since the early 1990s, the DWBC intensified (see Chapter 4 and Pickart et al., 1999; Dengler et al., 2006; Sarafanov et al., 2009b). This has not been noted in regional hindcast simulations, which tend to underestimate the overflow transport and entrainment, and may therefore attribute excessive influence on the MOC to LSW formation. Or it may simply be that the MOC is, in fact, not very sensitive to the rate
of LSW formation in the subpolar gyre (Pickart and Spall, 2007).

Mechanisms impacting convective activity and the MOC

In the present warming climate the convective activity in the subpolar North Atlantic is expected to diminish, which would likely impact the MOC (e.g. Stouffer et al., 2006). Both surface warming and freshening, caused by Arctic and Greenland ice melt and an intensifying hydrological cycle, would contribute to stabilize the water column. The distribution of this freshwater matters greatly. In fact, in Chapter 3 it was shown that a certain amount of freshwater along the margins of the Labrador Sea was beneficial to deep convection in the interior in winter 2007-08. The increased stability of the water column led to enhanced local formation of ice, which shielded the boundary currents from air-sea interaction and consequently opened a pathway for unmodified cold, dry continental air to the interior convective region. During that winter the primary influx of fresh water was through the Davis Strait, impacting mainly the northern and western margins of the Labrador Sea. This was not the case, however, during the Great Salinity Anomaly (GSA, Dickson et al., 1988), where a much larger influx of freshwater capped the interior Labrador Sea with a low-salinity layer that prevented deep convection from taking place for several winters (Lazier, 1980). The GSA entered the Labrador Sea via the West Greenland Current, which is believed to be the dominant pathway of freshwater into the interior of the basin (Schmidt and Send, 2007).

Local factors are not the only agents influencing the convective activity in the subpolar North Atlantic. The origin of the GSA was the Arctic Ocean. A change in the atmospheric circulation was the most likely cause of the sudden release of fresh water that had been accumulating there. A similar release of fresh water presently accumulating in the Arctic Ocean may lead to another GSA (Peterson et al., 2006). Its export out of the Arctic via the East Greenland Current may have similar consequences for the convective activity when it reaches the subpolar gyre. In order to affect interior convection, a mechanism of exchange between the boundary current and the interior is required. Enhanced, topographically generated eddy activity in the West Greenland Current promotes exchange in the Labrador
Basin (e.g. Bracco et al., 2008), but no corresponding mechanism has been identified for the Irminger Sea, which may thus be less affected by a new GSA. Remote influence also from the subtropics in the form of sea surface temperature and heat anomalies has been suggested (e.g. Sutton and Allen, 1997). A concern is that this source of variability is excluded from regional GCMs.

Detection of trends signifying climate change

The changes in the subpolar gyre’s circulation, extent, and hydrographic properties reported in this thesis and elsewhere (e.g. Håkkinen and Rhines, 2004; Bersch et al., 2007; Sarafanov, 2009) that have taken place since the early 1990s are not sufficient to infer a long-term trend associated with a change in global climate. Rather, these changes are more likely associated with the atmosphere’s NAO-modulated variability.\(^3\) The observed variability may be considered a superposition of the oceanic response to atmospheric variability and a long-term trend stemming from a slowly changing climate. In this case more than one cycle of prolonged NAO increase or decline (such as the one that took place between the mid-1960s and the present, Sarafanov, 2009) must be observed, implying a need for timeseries of at least multi-decadal if not centennial duration (see, for instance, Wunsch, 1999). Baehr et al. (2008) made an attempt to quantify the duration of observations required to reliably detect a change in the MOC at 26°N in the Atlantic. They found that continuous observations and repeated hydrographic transects every 5 years would both require a period of about 90 years to detect a weakening of the MOC with 95% reliability. This may be a relevant time scale to keep in mind for detection of a trend signifying a change in climate in the subpolar North Atlantic as well.

Even though the subpolar North Atlantic is among the most well-observed parts of the World Ocean, there is still much that remains uncertain about this region and its influence on global climate. Most model simulations display a delayed coherence between LSW formation and the vigor of the MOC, while observation-based analyses produce opposing results (e.g. Talley, 2003; Pickart and Spall, 2007). Focusing on LSW, estimates of forma-

\(^3\) A divergence between the NAO index and an index describing the subpolar gyre circulation over the last decade was noted by Hátún et al. (2009). The large difference between the two high-NAO winters of 2006-07 and 2007-08 discussed in Chapter 3, in which deep convection took place only during the latter, is consistent with that.
tion rates and spreading time scales have not converged, and the Irminger Sea source must be taken into account. In particular, the relative importance of the Labrador Sea versus the Irminger Sea as a source of LSW should be determined. Sustained observations, both from space and in situ, will be of crucial importance. Further increase in model resolution should improve the realism of regional hindcasts and state estimates, in which model physics and observations are combined. As a particularly climate-sensitive part of the World Ocean, the Irminger Sea and the subpolar North Atlantic continue to warrant close observation.


Aspects of the circulation and convection in the Irminger Sea are investigated using a variety of in-situ, satellite, and atmospheric reanalysis products.

Westerly Greenland tip jet events are intense, small-scale wind phenomena located east of Cape Farewell. A climatology of such events was used to investigate their evolution and mechanism of generation. It is argued that the tip jet arises from the interplay of the synoptic-scale flow evolution and the perturbing effects of Greenland’s topography upon the flow.

The Irminger Gyre is a narrow, cyclonic recirculation confined to the southwest Irminger Sea. The mean strength of the circulation between 1991 and 2007 was 6.8 ± 1.8 Sv. It intensified at a rate of 4.3 Sv per decade over the observed period. The temporal evolution of the LSW layer thickness across the Irminger Basin suggests that local convection formed LSW during the early 1990s within the Irminger Gyre. In contrast, LSW appeared outside of the gyre with a time lag of 2-3 years, consistent with transit from a remote source in the Labrador Sea.

In the winter of 2007-08 deep convection returned to both the Labrador and Irminger seas following years of shallow overturning. The reasons why it happened are elucidated.