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Ocean surface and bottom water conditions, iceberg drift and sediment transport on the North Iceland margin during MIS 3 and MIS 2

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Abstract :

Radiocarbon dates and marine tephra suggest that the upper 10 m of core MD99-2274 off North Iceland extends from ~0 to ~65 ka BP. A multi-proxy sediment and biomarker study at a ~0.5 ky resolution is used to derive a paleoclimate scenario for this area of the southwestern Nordic Seas, which during the Holocene had intermittent excursions of icebergs and a seasonal cover of drifting sea ice across the site. The sortable silt mean size (\overline{SS}) suggests a bottom current (1000 m depth) flow speed maximum to minimum range of ~8 cm/s during Marine Isotope Stages 2-3, but the data are unreliable for the Holocene. Slow-down in flow speeds may be associated with massive ice and water discharges linked to the Hudson Strait ice stream (H-events) and to melt of icebergs from Greenland in the Nordic seas where convection would have been suppressed. Five pulses of sediment with a distinct felsic component are associated with iceberg transport from E/NE Greenland. Sea ice, open water and sea surface temperature (SST) biomarker proxies (i.e. IP25, HBI III, brassicasterol and alkenones) all point towards near-perennial sea ice cover during MIS 3 and 2, rather than seasonal sea ice or open water conditions. Indeed, our biomarker and sediment data require that the seas north of Iceland experienced a nearly continuous cover of sea ice, together with icebergs calved from ice stream termini, which drifted southward. The crosscorrelation of the quartz % records between MD99-2274 and the well-dated core PS2644 in Blosseville Basin indicates significant coherence in the records at a multi-millennial (~8 ky) timescale. A transition to open ocean conditions is evident from the early Holocene onwards, albeit with the occurrence of some drift ice and icebergs.

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Highlights

▶ Multi-proxy biogeochemical, grain-size, and mineral analysis. ▶ MIS 2 and 3 record of sea ice cover and ice-rafting in the Iceland Sea. ▶ HBI, sterol and alkenone biomarkers point to extensive sea ice during MIS 3 and MIS 2. ▶ Episodes of quartz input linked to a NE source (s) ▶ Bottom currents at 1000 m depth combine THC Nordic outflow and saline density flow.

Keywords : Iceland Plateau, MIS 2 and 3, Sea ice biomarkers, IP25, Alkenones, Sortable silt, Sediment provenance

51 **1. Introduction**

53 1.1 Aims of study

52

54 In order to gain some understanding of the complex marine environments that prevailed 55 during the Late Quaternary we need to employ a multi-proxy approach that not only 56 characterizes ocean surface and bottom water conditions, but also provides direct 57 measurement of glacial influences on sediment supply. Several studies have been 58 reported from the North Iceland Shelf (Fig. 1) that document late glacial/Holocene 59 records (e.g. Andrews et al., 2018; McCave and Andrews, 2019a & b; Sicre et al., 2008; 60 Knudsen et al., 2003) but there are only limited references to conditions during Marine Isotope Stages (MIS) 2, 3 or 4. Therefore, with the primary goal of establishing a 61 62 framework for environmental conditions in this sector of the Iceland Sea from MIS 2 to 63 MIS 4, we selected a previously unstudied core, MD99-2274 (Labeyrie et al., 2003) (Fig. 64 1), and sampled the upper 10 m. MD99-2274 (henceforth #2274) is a 10-cm diameter 26 65 m Calypso core retrieved from 67.582°N and 17.073°W at 1000 m water depth (Labeyrie 66 et al., 2003) during the IMAGES V cruise aboard the French RV Marion Dufresne. For 67 further context, we note that the core site is located 200 km east of the well-studied core 68 PS2644 (van Kreveld et al., 2000; Voelker, 1999; Voelker and Haflidason, 2015) and 163 69 km from core P57-7 (Sejrup et al., 1989) (Table 1, Fig. 1A). The main questions we 70 posed were: 1) what is an appropriate depth/age model, 2) is there evidence for either 71 pervasive sea ice or an ice shelf (Boers et al., 2018; Dokken et al., 2013; Petersen et al., 72 2013), which have been called for to explain D-O cycles, 3) what were sea surface 73 temperatures (SSTs), and 4) are there substantial changes in grain-size and mineral 74 composition that can be associated with changes in bottom current flow speed and

changes in glacial sediment provenance? Given the location of the core (Fig. 1A) we

76 were particularly interested in whether we could discriminate between glacial sediments

77 derived from Iceland versus those from E/NE Greenland.

78 1.2 Present-day oceanography

79 The Iceland and Greenland Seas (Fig. 1A) are key areas for the formation of dense

80 overflow waters (Brakstad et al., 2019) that flow south through sills in the Scotland-

81 Greenland Ridge (Fig. 1C). The North Icelandic Jet (NIJ) flows southwestward along the

slope below ~1000 m (Fig. 1C) with a mean speed of 9.3 m \pm 2.7m/sec towards Denmark

83 Strait (Mauritzen, 1996; Pickart et al., 2005) where it exits to form a major component of

84 North Atlantic Deep Water "....and points to the Iceland Sea as an important place for

85 this water mass formation." (Jonsson and Valdimarsson, 2004). The study site lies in a

86 sensitive area with the surface flow being the East Icelandic Current (EIC), which brings

87 cold and relatively fresh surface water as a spin-off from the East Greenland Current

88 (EGC), whereas the North Icelandic Irminger Current (NIIC), sourced from the southern

89 warmer and saltier waters of the North Atlantic Drift (Stefansson, 1962), continues as an

90 eastward flow over the inner North Iceland Shelf (NIC) (Fig. 1C).

Sea ice in the form of drift ice has been noted to reach the area in modern times,
although the average position of the sea ice edge (30% sea ice cover by area) lies north of
our site (Divine and Dick, 2006) (Fig. 1C). Thirty years of observations on the presence
of icebergs (Andrews et al., 2019), their Fig. 7A) indicate that icebergs from E/NE
Greenland drift across the site.

96

97 1.3 Background to study region

| 98 | Stein and colleagues (Nam et al., 1995; Stein, 2008; Stein et al., 1996) studied a |
|-----|-----------------------------------------------------------------------------------------------------|
| 99 | comprehensive suite of cores on the Scoresby Sund Trough Mouth Fan (Fig. 1A, TMF) |
| 100 | and reported both ice-rafted debris (IRD) and $\delta^{18}O$ on the near-surface planktonic |
| 101 | foraminifera Neoglobquadrina pachyderma (Table 1). The cores included discrete IRD |
| 102 | peaks (counts 10 cm ³ > 500 μ m), which they suggested may have been coeval with the |
| 103 | massive ice and water discharges of the Hudson Strait Heinrich (HS H-) events (Andrews |
| 104 | and Voelker, 2018b; Heinrich, 1988; Hemming, 2004; Hesse 2016). However, whether |
| 105 | the response of the Greenland, Iceland, and European ice sheets was synchronous or |
| 106 | asynchronous with the Laurentide Ice Sheet collapse events still requires clarification |
| 107 | (Dowdeswell et al., 1999; Elliot et al., 2001). Verplanck et al (2009) provided radiogenic |
| 108 | isotope data fingerprinting sediment sources from two cores on the Scoresby Sund TMF |
| 109 | (O'Cofaigh et al., 2002) (JR51-GC31 and -GC32) and another core (PS62/017-4) from |
| 110 | the Blosseville Basin (Milo et al., 2005) (Table 1). Stein et al. (1996) and Verplanck et al. |
| 111 | (2009) described events in cores PS1730 and PS62/017-4 (Table 1, Fig. 1) that they |
| 112 | considered coeval with the HS H-events. Andrews and Voelker (2018) have argued that |
| 113 | the use of the term "Heinrich events" for locations such as the Nordic Seas is not |
| 114 | appropriate and should be modified. For example, the IRD-rich layer in PS2644 |
| 115 | correlated with HS H-2 (Voelker et al., 1998) is now referred to as PS2644 IRD#2 |
| 116 | (Andrews and Voelker, 2018). In our study, events that might correlate with HS H-events |
| 117 | will be termed #2274-IRD#. |
| 118 | There is no firm agreement on the extent and duration of sea ice cover in the |
| 119 | Nordic Seas during MIS 2 and MIS 3. The CLIMAP data showed an extensive cover |

120 across the Nordic Seas (Ruddiman and McIntyre, 1981) whereas Sarnthein et al. (2003)

121 argue that the Nordic Seas during MIS 2 were "..largely ice free" during the summer 122 months. The presence of an ice shelf buttressing the East Greenland ice streams has also 123 triggered a debate especially as to a possible answer to the cause of D-O oscillations 124 (Pettersen et al., 2013; van Kreveld et al., 2000). However, other researchers working at 125 sites in the eastern Nordic Seas have rather focused on the role of sea ice (Dokken et al., 126 2013; Hoff et al., 2016) and changes in the structure of the water column, and concluded that during Greenland interstadials in MIS 3, sea ice was limited in extent and duration. 127 128 The presence of thick, pervasive sea ice could potentially limit the export of 129 icebergs from E and NE Greenland Ice Streams (Reeh et al., 1999), although the 130 sediment records from numerous sediment cores retrieved from the floor of the Arctic 131 Ocean clearly document that iceberg rafting occurred throughout the Pleistocene (Clark, 132 1990a,b; Stein, 2008; Phillips and Grantz, 2001; Stokes et al., 2005), with some evidence 133 that the timing of events in some cores were similar to those for HS H-events. For 134 example, IRD peaks in cores from the Arctic Ocean were linked to the McClure Ice 135 Stream in the NW sector of the Laurentide Ice Sheet and dated at 12.9, 15.6, ~22, and 30 136 ka BP (Stokes et al., 2005). Iceberg drift is primarily a function of the integrated current 137 direction and speed over depth, plus a component associated with wind forcing on the 138 exposed "sail" (Bigg, 2016). In many ways, sea ice protects icebergs as it inhibits wave 139 action, which is the greatest cause of iceberg disintegration (Bigg, 2016; Venkatesh et al., 140 1994). 141 1.4 Ice sheet extent MIS 1 to MIS 3

142 #2274 lies only 60 km north of the LGM limit of the Iceland Ice Sheet (IIS) (Fig. 1)

143 (Andrews and Helgadottir, 2003; Patton et al., 2017) with the onset of retreat associated

| 144 | with calibrated radiocarbon dates of between 14 and 15 ka BP, depending on the ocean |
|-----|--------------------------------------------------------------------------------------------------------|
| 145 | reservoir correction (Andrews et al., 2018; Andrews and Helgadottir, 2003; Knudsen et |
| 146 | al., 2003). Retreat from the maximum position was rapid (Andrews et al., 2018; Norðdahl |
| 147 | and Ingolfsson, 2015; Patton et al., 2017), and the ice sheet was at or behind the present- |
| 148 | day coast by the time of the deposition of the Vedde tephra \sim 12.2 ka BP (Lohne et al., |
| 149 | 2013). Little detail is known about the history of this ice sheet during MIS 3 (e.g. |
| 150 | Andrews et al., 2017). Moles et al. (2019) argued that the North Atlantic Ash Zone II |
| 151 | (NAAZII) tephra, dated ca 54 ka BP (Austin and Hibbert, 2012), was erupted under >400 |
| 152 | m of ice, thus indicating a reasonably extensive IIS during the Greenland ¹⁸ O stadial 15.2 |
| 153 | (Moles et al., 2019; Rasmussen et al., 2014), but no specific information is currently |
| 154 | available on the MIS 3 history of the ice sheet. |
| 155 | The Greenland Ice Sheet (GIS) extended to the shelf break during the LGM |
| 156 | (Funder et al., 2011b; Vasskog et al., 2015) but little is known about its history during |
| 157 | MIS 3 or MIS 4. Judging from the delivery of quartz-rich sediments to cores along |
| 158 | Denmark Strait, especially PS2644 and MD99-2323 (Andrews and Vogt, 2020a), it is |
| 159 | probable that the ice also reached a similar position at these times. Peterson et al. (2013) |
| 160 | suggested that an ice shelf may have extended out from the East Greenland Shelf across |
| 161 | Blosseville Basin, although the sedimentary evidence for this is scanty (Andrews and |
| 162 | Vogt, 2020a). |
| 162 | |

1.5 Bedrock Geology and source signatures

In terms of the mineral composition of #2274 sediments, the bedrock in glacial source
areas consists primarily of either mafic (basalt) or felsic (granites/gneisses/sandstones),

| 167 | although finer source identification is possible (Andrews and Vogt, 2014; 2020) (Fig. |
|-------------------|----------------------------------------------------------------------------------------------|
| 168 | 1A). Further, Andrews and Vogt (2014) demonstrated that the sediment mineral |
| 169 | signature of sediments offshore from the Caledonian Fold Belt was dominated by high |
| 170 | wt% of quartz, illite, and muscovite. Detrital carbonate sediments derived from the |
| 171 | Paleozoic outcrops of N Greenland and the Canadian Arctic are also recognized by color |
| 172 | and mineralogy. However, radiogenic isotopes (White et al., 2016; Verplanck et al., |
| 173 | 2009) allow more age-related differentiations, which in terms of our region (Fig. 1A and |
| 174 | B), consists of Archaean, Paleoproterozoic, Caledonian Fold Belt, and Tertiary volcanics |
| 175 | (Henriksen, 2008). |
| 176 | 2. Environmental proxies and age model |
| 177 178 179 | 2.1 Data methods |
| | The proxies used in this paper are the sea ice biomarkers IP_{25} and HBI II (Belt et al., |
| 180 | 2007; Belt and Müller, 2013; Belt, 2018), brassicasterol and HBI III as indicators of open |
| 181 | water primary production (Volkman, 1986; Belt et al., 2015), alkenones (for SST) (Sicre |
| 182 | et al., 2008a), % C37:4 alkenone to identify polar surface waters, grain-size indicators of |
| 183 | bottom flow and deposition (McCave and Andrews, 2019a, b; McCave et al., 2017), |
| 184 | magnetic susceptibility, and quantitative X-ray diffraction estimates of mineral wt% |
| 185 | (Andrews et al., 2017; Andrews and Vogt, 2014). The X-ray diffraction data for #2274 |
| 186 | are available (Andrews and Vogt, 2020b) The full details of these methods are included |
| 187 | as Supplementary Material. |
| | |
| 188 | |

| 190 | The age model is based on radiocarbon dates and the occurrence of tephras (Table 2). |
|-----|------------------------------------------------------------------------------------------------|
| 191 | There are significant problems associated with obtaining and interpreting calibrated ages |
| 192 | because of the uncertainty of the ocean reservoir correction (ORC), which has varied |
| 193 | spatially and temporally, and might be as much as 1000 yr (Andrews et al., 2018; Skinner |
| 194 | et al., 2019; Voelker, 1999; Voelker et al., 1998). Three radiocarbon dates were obtained |
| 195 | on the near-surface planktonic foraminifera Neogloboquadrina pachyderma and the other |
| 196 | on lustrous shell fragments. Most tephras older than the Borrobol (ca 14.5 ka BP) (Lind |
| 197 | et al., 2016; Matthews et al., 2011) are dated by reference to GIS cores, which themselves |
| 198 | are based on a variety of assumptions and whose error increases with the estimated age |
| 199 | (Boers et al., 2017). The qXRD data (Andrews et al., 2013; 2018) suggest the presence of |
| 200 | high wt% of volcanic glass in two cores on the Iceland Shelf that might be coeval with |
| 201 | the Vedde and NAAZII tephras (Brendryen et al., 2011; Lohne et al., 2013). The tephra |
| 202 | bed at 607 cm in #2274 was identified by Haflidasson (person. commun. 2018) as being |
| 203 | similar to FMAZ IV dated at ~47.12 ka BP (Davies et al., 2008; Rasmussen et al., 2003; |
| 204 | Voelker and Haflidason, 2015) and that date is used in our depth/age models (see |
| 205 | Supplementary Material). Other discrete layers of black basaltic glass were noted in the |
| 206 | shipboard log at 99, 127.5, 717, and 740 cm (Labeyrie et al., 2003, p 477), and age |
| 207 | estimates were obtained from our depth/age model (see later). |
| 208 | We used the Bayesian radiocarbon calibration program "Bacon" (Blaauw and |
| 209 | Christen, 2005) to construct depth/age models, but we also acknowledge the many |
| 210 | problems associated with establishing accurate depth/age models (Telford et al., 2003; |
| 211 | Trachsel and Telford, 2017). The first model is based solely on the available ${}^{14}C$ dates |
| 212 | and the 607 cm tephra (Table 2A and B), while the second one is based on an assumed |

213 age estimate for the core top of 500 ± 500 (i.e. little sediment loss) and the inferred 214 presence of the Vedde and NAAZII tephras. Given the uncertainty in the OCR, we used a $\Delta R = 0$. In practice, there is relatively little difference in the median age estimates (Fig. 215 216 2A). The average sediment accumulation rate (SAR) is 68 yr/cm or 14.7 cm/ky, thus our 217 10 cm sampling density permits millennial-scale evaluations, with an average spacing 218 between samples of 0.5 cal ky. Remarkably, for MD cores of this vintage (1999), the 219 upper part of the core shows no evidence of piston-induced stretching (Skinner and 220 McCave, 2003). However, the spread between minimum and maximum age estimates is 221 often considerable given the relative paucity of dated levels, and the Bayesian approach 222 results in an age estimate for the core top of 3600 yr BP, although the estimated date of 223 500 ± 500 yr BP finds some support in our data. The estimated ages for the logged tephra 224 layers are: ~11, 13.2, 53, and 56 ka BP. A possible age for the 99 cm basaltic tephra is the 225 10.2 ka BP Saksunarvatn tephra (Lohne et al., 2013), which is widespread on the north 226 Iceland Shelf (Krisjansdottir et al., 2007; Eiriksson and Knudson, 2002). All our 227 subsequent data have been converted to a common depth/age model using the data in 228 Table 2B; thus, robust inter-proxy comparisons can be made. To ensure that we have not 229 forced our data into an existing framework we have not tuned our model to other records 230 (Blaauw, 2012).

We have also obtained radiocarbon dates on several *Vema* cores that were taken to the north of Iceland and #2274 (Fig. 1; Table 3) (Manley and Jennings, 1996). The calibrated radiocarbon dates range from ~13 to > 49 ka BP ($\Delta R = 0$) and were obtained on relatively large samples of *N. pachyderma* (Table 3). Several tephras were noted in the core description (Suppl. Data), thus indicating that conditions allowed for the deposition of discrete tephras. The dates from these cores also provide additional information on the
presence of significant numbers of the planktonic foraminifera *N. pachyderma* (Greco et

al., 2019) and hence inferences about sea ice cover and light conditions.

3. Results 240

241 *3.1 Lithology and Grain-size*

The core log of core #2274 (Labeyrie et al., 2003. p. 477) described the sediment as

being principally mottled silty clay with colors ranging between 2.5Y4/2 to 5Y4/1.

244 Visible ice-rafted clasts occur but are not common. The grain-size measurements were

undertaken on sample splits from the qXRD samples and only 30 samples were

processed, resulting in a coarse resolution data set (on average one sample every 2300

247 yr). The sediments vary between a very coarse to a fine silt with average grain-sizes

248 varying between 54.3 to 6.05 μ m. Sand > 240 μ m is considered to be ice-rafted (McCave

and Andrews, 2019a) and occurs in low % throughout the core, except for two notably

coarser intervals with IRD240 > 5%, (Fig. 3).

We have also undertaken an analysis of the sortable silt mean size (\overline{SS}) and SS%in the 63-10 µm fractions (McCave et al., 1995). The correlation coefficient between these two variables is r = 0.804 indicating, relative to other cores (McCave and Andrews,

254 2019a,b), a somewhat noisy correlation, but a generally current-sorted signal

255 (Supplementary Fig. 1). Computation of the running correlation between SS% and \overline{SS}

256 yields high average values (r > 0.9) between ~11 and 42 ka BP but values unacceptable

257 for flow speed inference occur in the Holocene and during brief interval ~57 ka BP (Fig.

- 258 3). Variations in the flow speed of bottom currents (Fig. 1C) in this region reflect
- changes in the vigour of the ocean overturning system because the NIJ feeds into the

260 Denmark Strait overflow, a key starting point for the North Atlantic western Boundary261 Undercurrent.

262 The overall range (minimum-maximum) in flow speed indicated by this record is ~ 8 cm/s. Calibration of the sortable silt proxy yields a sensitivity (cm s⁻¹/µm) rather than 263 264 an absolute speed-size relationship (McCave et al., 2017). In favourable circumstances 265 actual speeds may be estimated by matching core-top \overline{SS} data to nearby current meter 266 measurements and plotting the differences downcore. Unfortunately, because the 267 Holocene data are unreliable as a speed record, we cannot relate this to the present nearby 268 flow speed measurements of 9.3 cm/sec (Jonsson, 2004). Nevertheless, low speeds 269 correspond to HS H 1 (~15 ka), 4 (~40 ka), and 6 (~60 ka) (Fig. 3) as expected from 270 previous work on the impact of Heinrich and other cold events on N. Atlantic circulation 271 (e.g. Kleiven et al., 2011), on the basis of which, speeds of <5 cm/s are probable.

272

273 *3.2 Mineral composition*

274 On Figure 4, we plot the changes in the weight % of key minerals as determined by qXRD as well as the ratio quartz/pyroxene, which we use as a measure of felsic/mafic 275 276 bedrock (as opposed to quartz/plagioclase which was used by Moros et al. (2004)). The 277 quartz wt% in a surface grab from this site is ~5% (Andrews and Eberl, 2007), and the 278 median for the whole record is 5.3 % with a maximum of 16.8 %. The magnetic 279 susceptibility record for #2274 (Fig. 2A) is clearly inversely associated with the 280 variations in quartz (Fig. 2B), which, together with the K-feldspars, are diamagnetic 281 minerals (Robinson et al., 1995; Watkins and Maher, 2003). A similar inverse 282 relationship was noted in other cores from the area (Andrews and Vogt, 2020a). Hence

283 the magnetic susceptibility fluctuations support our interpretation that there are

284 substantial variations in the inputs of felsic- versus mafic-rich sediments.

285 The Holocene record mimics that from many sites on the North Icelandic Shelf 286 (NIS) in showing an increase in quartz toward the present-day (Andrews et al., 2019). Quartz and pyroxene have an antiphase relationship ($r^2 = 0.47$), which in part is related to 287 288 the mineral data summing to 100% (i.e. a closed array), and which provides some 289 constraints on the interpretation (Aitchison, 1986; Chayes, 1971). There are five 290 sustained peaks in the quartz wt % (Fig. 4), and K-feldspar (not shown, K-feldspar values 291 track those of quartz (Andrews and Vogt, 2020a)) are therefore not included in this 292 figure), which we interpret as indicating the influx of sediment from NE Greenland and 293 possibly farther afield from Canada or Fennoscandia. Of these possible mechanisms, 294 icebergs alone carry basal and englacial debris that includes all size fractions from 295 cobbles to clay (> 1 μ m). The variations in quartz are frequently matched by the sum of calcite and dolomite (carbonate) (Fig. 4) ($r^2 = 0.13$, p < 0.0001) although the correlations 296 are much more significant for dolomite ($r^2 = 0.22$) than calcite ($r^2 = 0.07$). This probably 297 represents transport of glacially derived material from the carbonate bedrock of NE and 298 299 N Greenland and/or the Canadian Arctic Islands and Channels (Darby and Zimmerman, 300 2008; Lakeman et al., 2018; Phillips and Grantz, 2001). The estimated ages for the 5 301 peaks are 14.4, 31.5, 40, 54.7, and 61.8 ka BP (Fig. 4) with a possible smaller episode 302 \sim 22.8 ka BP. These age estimates are somewhat similar to the HS H-events (Andrews 303 and Voelker, 2018a; Heinrich, 1988; Hemming, 2004) (see Fig. 3) but their duration are 304 longer than the <1 ky episodes of detrital carbonate deposition associated with the HS H-305 events (Andrews and Voelker, 2018a).

| 306 | Previous work on sediment sources in this area (Verplanck et al., 2009) provide |
|-----|------------------------------------------------------------------------------------------------------------|
| 307 | temporally limited but critical information using radiogenic isotopes on the $\langle or \rangle 63 \mu m$ |
| 308 | fractions. Debris flow from the two Scoresby Sund TMF sites (JR51-GC31,-32, Table 1, |
| 309 | Fig. 1B) lay along the 1.7 Ga Paleoproterozoic isochron; the samples contained abundant |
| 310 | quartz and lesser amounts of basalt (Verplanck et al., 2009, p.53). However, the |
| 311 | sediments in the Blosseville Basin (core 17-4, Fig. 1A, Table 1), some 150 km |
| 312 | downstream (Fig. 1A), and considered to be coeval with HS H events-1, -2, and -3, all |
| 313 | cluster along the 0.5 Ga isochron (Calendonide bedrock, that outcrops on the eastern edge |
| 314 | of NE Greenland north of Scoresby Sund (Fig. 1B)). The same isotopic signature |
| 315 | characterized the non-HS H sediments in this core. Pb systematics indicate that the |
| 316 | Holocene sediment samples at sites 907 (Table 1) and JR51-GC28 are dominated by the |
| 317 | 0.5 Ga Calendonides (White et al., 2016). Given the sediment SedUnMix results (Fig. 5) |
| 318 | and the reported radiogenic isotopic data (Verplanck et. al., 2009; White et al., 2016), the |
| 319 | variations in quartz are most probably associated with sediment discharge events from |
| 320 | glacial erosion and transport in ice streams flowing through the numerous fiords north of |
| 321 | Scoresby Sund and primarily within the Caledonian Fold Belt outcrop (Evans et al., 2002, |
| 322 | 2009; Stein, 2008). |
| 323 | The SedUnMix analysis included sediments from NE Greenland (Calendoides, |
| 324 | ~73N; Andrews et al., 2016), E Greenland (basalt), and Iceland. The analysis of possible |
| 325 | bedrock sources for the #2274 compositional changes indicated (as might be expected |
| 326 | given the bedrock geology of E and NE Greenland, and Iceland) that the NE Greenland |
| 327 | source had a granite and gneissic composition, whereas E Greenland and Iceland were |

328 linked to basalt and also dolerite (Brooks and Nielsen, 1982; Henriksen, 2008; Higgins et

| 329 | al., 2008; Kristjansson et al., 1979). The results (Fig. 5) indicate that felsic-rich sediments |
|-----|-------------------------------------------------------------------------------------------------|
| 330 | from NE Greenland or farther afield (Arctic Canada, Fennoscandia) (Verplanck et al., |
| 331 | 2009) were deposited in a series of events that mimic the influx of quartz to the site (Figs. |
| 332 | 2B and 4); the correlation between the NE Greenland Calendonides source estimates in |
| 333 | #2274 and the quartz wt% explains 79% of the variance. The average "unaccounted" or |
| 334 | "unexplained" composition averaged 20 ± 5 % and degree of fit or average absolute bias |
| 335 | is 2.3 ± 0.4 wt% indicating that the input mineral source regions provide a good fit to the |
| 336 | #2274 mineral compositions. Figure 5 highlights two periods when the mineral |
| 337 | composition indicates little deposition of sediment that could be ascribed to a felsic |
| 338 | source centered around 20 and 57 ka BP, the latter being a time of substantial deposition |
| 339 | of tephra at this site and also a time when glacial ice covered at least some of Iceland |
| 340 | (Moles et al., 2019). Source estimates from E. Greenland (sites seaward of the early |
| 341 | Tertiary basalt outcrop on the Geikie Plateau) and SW Iceland resulted in nearly identical |
| 342 | patterns over the last ~65 ka BP (Fig. 5), but the results from considering Icelandic basal |
| 343 | glacial marine diamictons (Dmm) as a source are different. The reasons for these two |
| 344 | differing estimates are presently unclear. |
| 245 | |

The provenance time-series thus suggests that we can identify four episodes in the arrival of foreign sourced sediments; 1) from ~65 to 38 ka BP when distinct pulses of NE Greenland sourced sediments arrived; 2) 38 to 17 ka BP when there was an overall decrease in this source with virtually no quartz noted ~20 ka BP; 3) a large pulse of these sediments centered ~ 15 ka BP; and 4) the last 10 ka or so that shows a steady increase in this source. This latter event is also noted in MD99-2269 (Fig. 7) and is matched by changes in the sea ice biomarker IP₂₅ (Cabedo-Sanz et al., 2016).

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352 *3.3 Biomarkers*

353 The sea ice biomarkers IP_{25} and HBI II were absent or below the limit of detection in the

- 354 majority of the sediment sections analyzed with only a few exceptions (Fig. 6). Of the
- 355 two, HBI II was always more abundant, consistent with findings from previous studies
- from the study region and elsewhere in the Arctic (e.g. Massé et al., 2011; Xiao et al.,
- 2013; Bai et al., 2019). In some cases, only HBI II could be identified and quantified,
- 358 with IP₂₅ likely also present in such horizons but below the detection limit.
- Alkenones and brassicasterol were found at very low concentrations in glacial sediments contrasting with higher abundances in Holocene sediments. Further, the open water biomarker HBI III was only detected in Holocene sediments (data not shown).
- 362 While alkenone-SSTs ranged from 7 to 9°C during the Holocene, they are unexpectedly
- high in the glacial portion of the record, spanning from 8 to 16°C.
- 364

365 **4. Discussion**

366 4.1 Icebergs and IRD during MIS 3 and MIS 2

367 There is no general theory about the association of sea ice and icebergs and there is no 368 observational census of the icebergs being transported in the EGC as there is for the 369 Labrador Shelf off Newfoundland, apart from a 30-yr count of icebergs on the Iceland 370 shelves (Jónsdóttir in Andrews et al., 2019). However, Cabedo-Sanz et al. (2016) and 371 Darby et al. (2017) showed that Holocene variations in the wt% of quartz and the sea ice 372 biomarker IP₂₅ co-varied in cores to the west and south of #2274, yet this was not the case at #2274 during MIS 2 and MIS 3 (Figs. 4 and 6). In N Greenland, semi-permanent 373 374 sea-ice conditions prevail today and did so intermittently during the Holocene (Funder et al., 2011a) and it is reasonable to assume that sea-ice would have been more extensive
during MIS 2 and MIS 3 when the GIS may have reached the shelf break. However,
cosmogenic dates pertaining to the extent of the Northeast Greenland Ice Stream at
~78°N (Larsen et al., 2018) have been used to argue that this ice stream was behind its
present margin "...41-26 ka."

380 Several authors have argued for the presence of an ice shelf fringing the E/NE 381 GIS (Boers et al., 2018; Petersen et al., 2013). However, sediments recovered from 382 beneath ice shelves are invariably fine-grained and lack ice-rafted debris (Domack et al., 383 1999; Jennings et al., 2019; McKay et al., 2016), whereas the sediments from the 384 Scoresby Sund TMF (Fig. 1) and margin contain clear IRD (Stein et al., 1996) (Fig. 5; 385 see also Table 3). Radiocarbon dates in Stein et al., (1996a) were based on 2000 N. 386 pachyderma specimens per sample, and the numerous MIS 2 and MIS 3 radiocarbon 387 dates on N. pachyderma from PS2644 (Sarnthein et al., 2003; Voelker, 1999; Voelker et 388 al., 1998, 2000) were obtained on 10 mg samples of 800-2300 tests in 1-cm sediment 389 samples. Although the complete ecology of N. pachyderma is not well known, a study of 390 plankton hauls (Greco et al., 2019) indicates a relationship between sea ice cover and 391 chlorophyll, hence suggesting that "light or light-dependent processes might influence 392 the ecology of this species." In addition, several of these cores have discrete tephra layers 393 indicating rapid accumulation of tephras by particles falling through the water column, 394 versus a more dispersed occurrence if the tephra was deposited on multi-year sea ice. 395 Together these data indicate that the sea ice, at times during MIS2 and 3 and probably 396 seasonally, must have had extensive leads and open-water areas.

| 397 | Stein et al (1996) present detailed IRD data (counts $10 \text{ cm}^3 > 500 \mu\text{m}$) from a |
|-----|---------------------------------------------------------------------------------------------------|
| 398 | series of radiocarbon dated cores on the Scoresby Sund TMF (Fig. 1; PS1726 and |
| 399 | PS1730, Fig. 1B) that reflect delivery of coarse sediments in a discrete series of episodes |
| 400 | (data from www.Pangaea.de). Stein (2008) noted coarse sediment intervals that were |
| 401 | attributed to iceberg-rafting at ~4-15, 16, 17-18, 20-21, and 22-23 ka BP. There are no |
| 402 | mineral composition data for PS1730, but data exist for PS2644, which is 300 km away |
| 403 | (Table 1, Fig. 1B) (Andrews and Vogt, 2020a; Vogt, 2017). A comparison between |
| 404 | PS2644 and #2274 (Fig. 8A) indicates that PS2644, closer to the Scoresby Sund Ice |
| 405 | Stream, has more quartz wt% but there are some notable corresponding peaks in both |
| 406 | series. However, we note that the quartz wt% were obtained via two different but |
| 407 | comparable quantitative methods (Andrews and Vogt, 2020a; Vogt, 2017; Zou, 2016). To |
| 408 | evaluate similarities and differences between these two sites we used cross-wavelet |
| 409 | analysis (Roesch and Schmidbauer, 2018; Hammer et al., 2001) (Fig. 8). The wavelet |
| 410 | analysis of the two quartz records (Fig. 8A) demonstrates both important coeval events as |
| 411 | well as obvious differences. In addition, the overall match between these sites for the |
| 412 | earlier part of the record adds confidence to our age model, and also emphasizes the |
| 413 | important differences between 35 and 65 ka. The reconstructed wavelets for PS2644 |
| 414 | show three major pulses of quartz at ~13, 20, and 29 ka BP, and these are matched by |
| 415 | much lower peaks at #2274. Conversely, there are no distinct peaks during MIS 3 in |
| 416 | PS2644 but there are in #2274. The sense of the directional arrows in Figure 8B is that |
| 417 | PS2644 either leads or is in phase with #2274, and there is a hint of a significant shorter |
| 418 | period ~ 60 ka BP with the two records being anti-phase. The cross-wavelet power |
| 419 | spectrum (Fig. 8B) confirms the presence of a significant zone of coherence extending |

| 420 | from ~10-34 ka BP with the average cross-wavelet power peaking at ~8 ky (Fig. 8C); this |
|-----|------------------------------------------------------------------------------------------------------|
| 421 | is of course similar to the periodicity of HS H-events (see Clark et al., 2007) (e.g. Fig. 3) |
| 422 | but lacks the diagnostic carbonate provenance indicators (Andrews and Voelker, 2018). |
| 423 | Possibly because of our 0.6 ky sample spacing (Fig. 8A), there is no obvious D-O signal |
| 424 | in the quartz PS2644 data, whereas it is evident in the δ^{18} O Np data (Suppl. Fig. 3). The |
| 425 | difference in signals between #2274 and PS2644 during MIS 3 (Fig. 8A) suggests a |
| 426 | change in either the delivery of quartz-rich sediments or a dampening down of sediment |
| 427 | delivery. |
| 428 | The sortable silt evidence indicates that even at the glacial maximum there was |
| 429 | flow along the slope in the precursor to the NIJ. As this presently heads toward the |
| 430 | Denmark Strait outflow, we suggest that the Nordic Seas acted as a source of deep waters |
| 431 | (probably formed in the east where Atlantic inflow continued (Sarnthein et al, 1994)) that |
| 432 | overflowed to the North Atlantic where they formed a deep water mass (Howe et al., |
| 433 | 2016; Keigwin and Swift, 2017). The classical view of Nordic Sea behaviour during cold |
| 434 | periods is that freshwater from melting ice-sheets and -bergs suppresses convection |
| 435 | resulting in a severe reduction or even cessation of the AMOC inflow and overflow (e.g. |
| 436 | a recent model, including consideration of the EGC, analysing this is from Liu et al, |
| 437 | (2018)). However an emerging view is of a slowdown (not cessation) of Nordic Sea |
| 438 | overflows in cold periods (Howe et al., 2016; Keigwin and Swift, 2017). A very recent |
| 439 | view is that ice discharges in the North Pacific precede Heinrich events and may be |
| 440 | implicated as a triggering mechanism (Walczuk et al., 2020). In the Nordic Seas Atlantic |
| 441 | water inflow persisted throughout the Pleistocene glacials over the Norwegian slope |
| 442 | (Sarnthein et al., 1994; Newton et al., 2018). The evidence here indicates a persistent |

| 443 | outflow along the N Iceland Slope with reductions during HS H- events 1, 4, and 6. Flow |
|-----|--------------------------------------------------------------------------------------------------------|
| 444 | speed decreases have been noted for both shallow and deep flows in this region during |
| 445 | stadials and glacial intervals of the late and mid-Quaternary (Kleiven et al., 2011; |
| 446 | McCave and Andrews, 2019b). The Younger Dryas often shows speed decreases but |
| 447 | some cores record increased flow (McCave and Andrews, 2019b), as is seen here. These |
| 448 | disparities remain a puzzle. |
| 449 | |
| 450 | 4.2 Rationalizing mineralogical and biomarker proxies for sea ice reconstruction |
| 451 | When detected, the concentrations of IP ₂₅ and HBI II were mainly much lower than those |
| 452 | reported previously for mid-late Holocene (ca. 6-0 cal. ka) and deglacial (ca. 15-11 ka) |
| 453 | sites from the NIS (Cabedo-Sanz et al., 2016; Xiao et al., 2017). However, the presence |
| 454 | and concentration of IP ₂₅ at ca. 3.7 ka aligns with previous data reported from core JR51- |
| 455 | GC35 (located 76 km SW of #2274 (Figs.1B and 7; Table 1)) for the mid-Holocene |
| 456 | (Cabedo-Sanz et al., 2016), consistent with the delivery of drift ice across the NIS at that |
| 457 | time (Fig. 7). The otherwise general absence of IP_{25} and HBI II in #2274 points towards |
| 458 | an environment unfavorable for sea ice diatom growth, namely ice-free conditions or a |
| 459 | setting of near-permanent ice cover. To distinguish between these two scenarios, we |
| 460 | measured three other biomarker types indicative of open water conditions, i.e. |
| 461 | brassicasterol, HBI III and alkenones. In the case of brassicasterol, a phytosterol |
| 462 | characteristic of marine diatoms (Volkman, 1986), concentrations in selected sediments |
| 463 | from #2274 were relatively high in the Holocene section and typically two orders of |
| 464 | magnitude lower in older (>14 ka) intervals, indicative of much lower glacial primary |
| 465 | productivity reflecting near-perennial sea ice cover. Similarly, HBI III, a biomarker |

| 466 | derived from certain open water diatoms (Belt et al., 2017), was only detected in |
|-----|---------------------------------------------------------------------------------------------------|
| 467 | Holocene sections (data not shown). Consistent with these findings, concentrations of |
| 468 | alkenones derived from coccolithophorid blooming in mid-late summers were also |
| 469 | substantially lower in the older sections compared to those in the Holocene (Fig. 6). |
| 470 | Further, the relatively high percentage contribution of the tetra-unsaturated alkenone $C_{37:4}$ |
| 471 | prior to the Holocene (mean value 36% compared to 6% for the Holocene) is consistent |
| 472 | with a dominance of polar waters (Sicre et al., 2002; Bendle et al., 2005) potentially |
| 473 | laden with sea ice. Alkenone-derived SST estimates for the Holocene (ca. 7–9°C) are in |
| 474 | line with those reported from other high-resolution studies from the NIS (e.g. Bendle and |
| 475 | Rosell-Melé, 2007; Sicre et al., 2008b; Kristjansdottir et al. 2016). In contrast, SST |
| 476 | estimates prior to the Holocene were somewhat higher (ca. 8–16°C; mean 11.4°C) |
| 477 | although the accuracy of such estimates might be lower than for the Holocene owing to |
| 478 | the relatively high contributions from C _{37:4} (Bendle and Rosell-Melé, 2004). |
| 479 | Anomalously warm SSTs associated with low alkenone concentrations during glacial |
| 480 | time have been reported in previous studies and attributed to advection of detrital |
| 481 | alkenones (Sicre et al., 2005; Knutz et al., 2011). Such advection by surface currents can |
| 482 | introduce significant bias in regions where there are large productivity and SST gradients, |
| 483 | thereby overprinting any local signal (Bendle and Rosell-Melé, 2004; Conte et al., 2006). |
| 484 | With extremely low alkenone production due to the presence of ice at #2274, transport of |
| 485 | allochthonous alkenones within the IC likely explains the deviation in SSTs towards |
| 486 | seemingly unrealistic warmer values. In any case, the most robust aspects of the |
| 487 | biomarker data point towards near-perennial sea ice cover prior to the Holocene, although |
| 488 | the presence of both phytosterols and alkenones (albeit at low concentrations) indicates |

489 the occurrence of at least partial open water conditions, potentially restricted to leads or 490 regions of partial ice melt within otherwise heavily consolidated pack ice. Such 491 conditions would likely have led to short-term and reduced primary production during 492 relatively short summer seasons and limited to the near-surface layer due to a strongly-493 stratified water column resulting from partial ice melt. Both such uppermost surface layer 494 production conditions in leads and advection of allochthonous alkenones within the IC 495 would account for the anomalously high glacial SSTs. 496 Our conclusion of near-perennial sea ice during MIS 3 and MIS 2 is broadly 497 consistent with outcomes from a recent 120,000 yr reconstruction of sea-ice conditions 498 for the North Atlantic (Maffezzoli et al., 2019) based on the analysis of enriched bromine 499 (Br_{enr}) in an ice core from the Renland Ice Cap (RIC) 560 km WNW from #2274 (Figs. 1 500 and 7 [RIC]). Albeit at a much broader spatial resolution (i.e. 50-85° N), Maffezzoli et al. 501 (2019) proposed that MIS 3 and MIS 2 experienced a (variable) mix of multi-year and 502 first-year sea ice, before transitioning to mainly first-year ice and open water conditions 503 following the termination of the LGM. Interestingly, the greater range of sea ice cover 504 inferred from the RIC Brenr record is not at all clear in our #2274 record, but is evident in 505 a biomarker record from the eastern Nordic Seas, with extensive/near-perennial sea ice 506 cover during stadials and H-events (i.e. comparable to #2274) but ice-free conditions 507 during interstadials (since ca. 90 ka BP); such differences between marine sites in the 508 western and eastern Nordic Seas presumably reflects the variable influence of warm 509 Atlantic water, limited to the eastern Nordic Seas (Hoff et al., 2016). The most prominent 510 signature of first-year ice in the Brenr records occurred during the Younger Dryas and it is 511 noteworthy that a transition from permanent to increasing seasonal sea ice at the NIS was

| 512 | reported for this interva | l following a | biomarker-based | reconstruction of surface |
|-----|---------------------------|---------------|-----------------|---------------------------|
| | | | | |

513 oceanographic conditions from core #2272 (Fig. 1; 7; Xiao et al., 2017). Further, based 514 on relatively high concentrations of IP₂₅ in MD99-2272 during the Younger Dryas and the preceding Bølling-Allerød, Xiao et al. (2017) concluded that biomarker production 515 516 was likely associated with locally formed first year ice rather than from advected drift 517 ice, the latter being a feature of modern-day oceanography. In contrast, our new data 518 from #2274 indicate still near-permanent sea ice cover at this time (Fig. 7). As such, we 519 interpret the combined ice core and marine sediment core data to suggest that as climate 520 conditions ameliorated at the end of the LGM, near-permanent sea ice cover transitioned 521 to first-year seasonal sea ice in the southern part of the region, especially during the 522 Bølling-Allerød and Younger Dryas, likely due to increasing influence of the IC (Xiao et 523 al., 2017); however, the spatial extent of this area of first year ice, located southward of 524 the near-permanent sea ice front that characterizes MIS 3 and MIS 2, remains uncertain at 525 this point (see Fig. 7 sub-panel). Large-scale sea ice reduction then characterized the 526 early Holocene (Fig. 7), with a marked increase in all open water primary productivity 527 biomarker proxies (Fig. 6). Increasing drift ice subsequently became a characteristic of 528 the NIS from the mid Holocene onwards (Fig. 7; Cabedo-Sanz et al., 2016).

529

Conclusions

The multi-proxy sediment data from core #2274 130 km off the north Iceland coast appears at first sight to yield conflicting interpretations depending on whether sediment mineral composition or biomarker proxy data are being considered; however, these can be resolved through a more detailed consideration of the mode(s) of iceberg drift and trajectory through largely consolidated and near-pervasive sea ice. The low- resolution 535 sampling for grain-size restricts detailed interpretation but the sediments are mostly 536 moderately sorted in the silt range allowing a valid record of bottom flow speed. This 537 shows low flow speeds during H-events 1, 4 and 6 related to decrease in Nordic Sea 538 overflow, but not cessation, and a peak in the Younger Dryas.

539 The mineral composition of the < 2 mm grain-size sediment samples shows 5 540 peaks with wt% of quartz values significantly higher than Holocene values. The 541 variations in the quartz wt% are also reflected in the estimated contributions of sediment 542 from Precambrian and Caledonian bedrock sources of NE Greenland. These data require 543 sediment transport to the #2274 site during MIS 3 and MIS 2. If the transport is by 544 icebergs then the sea ice cover had to allow icebergs to drift southward, as they do at 545 present (Figs. 1C, 7). A framework of near-permanent sea ice is confirmed from ultra-low 546 seasonal sea ice and open water biomarker concentrations. On the other hand, the 547 occurrence of non-zero concentrations of some phytoplanktic biomarkers, and numbers 548 of near-surface planktonic foraminfera (Table 3) points to some short-term open water 549 conditions, either from limited sea ice melt or following the opening of leads; the 550 presence of drifting icebergs may be significant in this respect (Fig. 7). 551 An underlying question for HS H-events is whether North Atlantic-wide glacial 552 marine sediment events were triggered as a response to events in Hudson Strait or 553 whether the events are part of a shared response to broader regional oceanographic 554 conditions (e.g. Marcott, et al., 2011; Bassis et al., 2017; Velay-Vitow et al., 555 2019). Thus, were "coeval" HS H- events on the East Greenland margin (Stein et al., 556 1996; Andrews et al., 1998; Voelker, 1999), or lagged events (e.g. Baffin Bay: Simon et 557 al., 2014 Jennings et al., 2018), triggered in response to events in the Hudson Strait ice

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558 stream? If our quartz and IRD events (Figs. 3 and 8) are indeed coeval with HS H-

559 events, this implies that the stability of ice streams on the NE and E Greenland shelf (and

N Iceland) and Hudson Strait may all have been affected by basin-wide subsurface

warming in response to a reduction in the Atlantic meridional overturning circulation

(Shaffer et al., 2004; Clark et al., 2007; Marcott et al., 2011).

560

561

575 Tables

576 Table 1 Location of the cores referenced in this study and showing distance from MD99-

- 577 2274. Cores located on Fig. 1A and B unless noted as NA. The last 5 sites are cores that
- specify sediment sources based on radiogenic isotopic data (Verplanck et al., 2009; Whiteet al., 2016).
- 580

Table 2 A and B: Data for two possible depth/age models for MD99-2274 used in the Bayesian "Bacon" model—see text. cc = 0 when date derived from other sources and does not require calibration; cc = 2 when ocean reservoir correction $\Delta R = 0$ is used (marine IntelCal 13; Reimer et al., 2013).

585

586 Table 3: Depth/age data and calibrated ages for radiocarbon dates on near-surface

587 planktonic foraminifera (see Figs. 1 and 5). Ocean reservoir correction $\Delta R = 0$.

- 589 Suppl. Table: Geochemistry of the tephra layer (see text). Courtesy Dr. H. Haflidasson)590
- 591 Figure Captions
- 592 Figure 1: A) location of MD99-2274 and some other cores noted in the paper (Table 1)
- 593 (ODV, Schlitzer, 2011). The shaded areas represent the late glacial maximum (LGM)
- 594 extent of the ice sheets north of Denmark Strait; the words "basalt" and "felsic" define
- 595 the primary sediment mineral sources and the arrows show probable flow paths for
- 596 icebergs. BB = Blosseville Basi; TMF = Scoresby Sund Trough Mouth Fan; B)
- 597 Additional cores referenced in the paper (see also Table 1). Note that "Cald" on this
- 598 figure references the southern outcrop of the Greenland Caledonides (Higgins et al.,

| 599 | 2008). SS = Scoresby Sund; RIC = Renland Ice Cap. C) Surface and bottom currents and |
|-----|--------------------------------------------------------------------------------------------------------|
| 600 | historical April sea-ice edge (1870-1920) (dashed white line; Divine and Dick, 2006). |
| 601 | NIIC = North Iceland Irminger Current; EGC = East Greenland Current; EIC = East |
| 602 | Iceland Current; Yellow lines: Bottom Currents DSOW = Denmark Strait Overflow |
| 603 | Water; NIJ = North Iceland Jet., S = Separated East Greenland Current; OC = Iceland Sea |
| 604 | Ocean Convection site (after Harden et al., 2016). |
| 605 | |
| 606 | Figure 2: A) Downcore plot of magnetic susceptibility (SI ⁻⁵) and Bayesian ((Blaauw and |
| 607 | Christen, 2016) depth age plots for MD99-2274 (see Table 2)the red curve is for the |
| 608 | initial available data blue curve is for the estimated ages with the addition of an estimated |
| 609 | core top age and the presence of the Vedde and NAAZII tephras (see text). The Marine |
| 610 | Isotope Stage (MIS) boundaries are indicated. Location of radiocarbon dates and tephras |
| 611 | are noted. B) Plot of the departures from the median values of magnetic susceptibility |
| 612 | $(2.03 * 10^{-3} \text{ SI})$ and quartz wt% (5.3). Note that the quartz axis is reversed. |
| 613 | |
| 614 | Figure 3: Variation in the Sortable Silt mean size (3-point 1-2-1 weighted |
| 615 | smoothing with raw data dots) and IRD% >240 μ m. Minima in \overline{SS} are seen at the time |
| 616 | of Hudson Strait H events -H6, -H4 and -H1 while -H4, -H2, early -H1 and the YD (-H0) |
| 617 | are marked by elevated IRD %. Blue bars are regions where the data are unreliable |
| 618 | indicators of flow speed according to the $\overline{\rm SS}$ -SS% correlation criterion of McCave and |
| 619 | Andrews, (2019a) |
| 620 | |

621 Figure 4: Plots of the variations in the weight% of minerals in MD99-2274, the

622 quartz/pyroxene ratio, and magnetic susceptibility. The green shaded areas represent

- 623 Holocene values, hence points above represent departures. Numbers 1 through 5 identify
- 624 IRD quartz peaks. The vertical blue shading areas represent times when the weight% of
- 625 quartz exceeds Holocene limits.

626

Figure 5: Plots of the sediment source percentages and the degree of fit (DOF), that is the average absolute bias in the SedUnMix calculation of (observed mineral wt% - predicted mineral weight%) for each sample. The top panel shows the location of measurable quantities of gravel, and sites of tephra layers and the radiocarbon dates on near-surface planktonic foraminifera (Table 3). Numbers on the NE Greenland panel represent the peaks in that source and the yellow bars locate areas with minimal input from that area.

Figure 6: Biomarker data (A) IP₂₅ and HBI II concentrations; (B) $\sum C_{37:3}+C_{37:2}$ alkenone and brassicasterol concentrations; C) SST° C estimates and the %C_{37:4}; and D) Weight % guartz and different coarse sediment fractions.

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Figure 7: Schematic presentation of changes in sea ice and iceberg distribution. The first panel (upper left) shows core locations (see Table 1 and Fig. 1A and B) and the adjoining panel the inferred conditions during MIS 3 and 2 with pervasive sea ice and embedded icebergs. The remaining panels show the proposed evolution in the state of sea ice and iceberg supply (red triangles) during deglaciation into the Holocene (adapted from 643 Cabedo-Sanz et al., 2016; Xiao et al., 2017). SS =Scoresby Sound, RIC=Renland Ice644 Cap.

| 647 | Figure 8: Analysis of the quartz wt% records from PS2644 (Vogt, 2017) and MD99-2274 |
|-----|----------------------------------------------------------------------------------------------------------|
| 648 | at a common 0.6 ky spacing. A) Original quartz data (black line) and the wavelet |
| 649 | reconstructions for the two records; B) Cross-wavelet power spectrum of quartz wt% for |
| 650 | PS2644 and MD99-2274. The cone of confidence indicated by the light grey areas; |
| 651 | 0.05% probability area demarcated by white line. Arrows pointing to the right mean that |
| 652 | the two records are in phase, arrows pointing down mean that x leads y, arrows pointing |
| 653 | to the left indicate the records are anti-phase and pointing up indicates that #2274 leads |
| 654 | PS2644. C) Cross-wavelet (Fig. 8B) average power. The 0.05 significance period is red |
| 655 | and delimited by the dashed slanting line. The horizontal dashed line indicates the peak |
| 656 | periodicity (~8.5 ky). |
| 657 | |
| 658 | |
| 659 | Suppl. Figure 1: Data for VM30-130 (see Fig. 1 and Table 3). |
| 660 | |
| 661 | Suppl. Figure 2: Showing the reduced major axis association between sortable silt mean |
| 662 | size (\overline{SS}) and $SS\%$. |
| 663 | |
| 664 | Suppl. Figure 3: δ^{18} O <i>N. pachyderma</i> plots of cores from the Blosseville Basin/Scoresby |
| 665 | Sund Trough Mouth Fan (see Fig. 1 and 8) from cores PS1730 (Stein et al., 1996a,b, |
| 666 | and PS2644 (Voelker, 1999). |

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Methods

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1179 Magnetic susceptibility: Magnetic susceptibility was measured on-board the Marion 1180 Dufresne (Labeyrie and Cort, 2005) in 2-cm increments (hence ~150yr sampling on 1181 average). Measurements were taken on the 1.5 m core sections. In this area of Iceland, 1182 the marine deposits are strongly affected by erosion and transport of basalt, which results 1183 in very high values of magnetic susceptibility. The export of sediments from the erosion 1184 of bedrock with much lower magnetic susceptibilities, such as granites and other felsic-1185 rich bedrock in NE Greenland and from more distant sources (Verplanck et al., 2009; 1186 White et al., 2016) will lower the magnetic susceptibility readings. It is important to note 1187 that although magnetic susceptibility is straightforward to measure, data interpretation is 1188 complex, being a product of sediment density, grain-size, and mineralogy (Robinson et 1189 al., 1995; Stoner and Andrews, 1999; Watkins and Maher, 2003). 1190 Quantitative X-ray Diffraction (qXRD): The weight % (wt%) of the non-clay 1191 and clay mineral composition of the < 2 mm sediment fractions is based on the US 1192 Geological Survey method (Eberl, 2003), which has been used extensively in this region 1193 (e.g. Andrews et al., 2017; Andrews and Eberl, 2007; Andrews and Vogt, 2014). One 1194 gram of sediment (dry weight) is spiked with 0.111 g of zincite, prepared (Eberl, 2003), 1195 run in the X-ray diffractometer, and the resulting intensity data processed in the Excel 1196 macro-program Rockjock v6. We investigate the wt% and presence/absence of 34 1197 minerals and reduced this number by combining individual mineral wt% into larger 1198 groups, such as k-feldspars, plagioclase, dolomite, and amorphous minerals. Importantly 1199 in the context of this paper we had earlier shown that qXRD can recognize the presence

of tephra and volcanic glass, with some ability to distinguish between basaltic andrhyolithic glass (Andrews et al., 2013).

1202 To gain a better understanding of possible changes in the provenance of the 1203 mineral compositions we processed the mineral wt% data in a sediment unmixing 1204 program "SedUnMix" (Andrews and Eberl, 2012). Two models were considered, the first 1205 with qXRD results from #2274 with four appropriate bedrocks, namely: basalt, dolerite, 1206 gneiss, and granite; and secondly with the mineral compositions of glacial marine 1207 sediment samples from potential source areas, namely: NE Greenland, E. Greenland, and 1208 Iceland (Suppl. Table of bedrock and marine sediment sources). The program calculates a 1209 "degree of fit" and also derives error estimates on each source within a sample. Ideally, 1210 the sum of the sources should equal 100% but marked deviations from this suggest that 1211 one or more sources have not been included, and/or that the sources are not representative 1212 of the sediment samples.

1213 Grain-size: Sediment was wet-sieved at 2 mm and the grain-size volume 1214 percentages in 96 intervals between 0.01 and 2000 µm were obtained via a Malvern laser 1215 system. Comparisons between the Malvern and other grain-size systems have been 1216 documented and found comparable (McCave et al., 2006; McCave and Syvitski, 1991). 1217 However, the objections of McCave et al. (2006) to laser sizers on the grounds of grain 1218 shape (Konert and Vandenberghe, 1997) are not valid for equant grains such as those 1219 produced by glacial grinding, as pointed out by Piper (Marshall et al., 2014), and thus 1220 size data are believed valid in the setting of MD2274. Grain-size curves have provided 1221 vital information on sediment transport and deposition in this region, and methods have 1222 been developed to reconstruct variations in bottom current speed for sediments delivered

- 1223 to the ocean from dominantly glacial sources (McCave and Andrews, 2019a, b) The
- 1224 calibration of sortable silt mean (mean of 10-63 μm), a sensitivity, by McCave et al.,
- 1225 (2017) has been applied to changes in the grainsize record.
- 1226 **Biomarkers**: Biomarkers were extracted from freeze-dried subsamples (~2-4 g).
- 1227 Prior to extraction, samples were spiked with an internal standard (9-octylheptadec-8-ene,
- 1228 9-OHD, 10 μ L; 10 μ g mL⁻¹) to permit quantification of the highly branched isoprenoid
- 1229 (HBI) biomarkers IP₂₅, HBI II and HBI III. 5α -androstan- 3β -ol; (0.1 µg) was also added
- 1230 to permit quantification of brassicasterol in some cases. Samples were then saponified in
- 1231 a methanolic KOH solution (\sim 5 mL H₂O:MeOH (1:9); 5% KOH) for 60 min (70 °C).
- 1232 Hexane (3×2 mL) was added to the saponified mixtures, with supernatant solutions,
- 1233 containing non-saponifiable lipids (NSLs), transferred by glass pipettes to glass vials, and
- 1234 solvent removed using a gentle stream of N₂. Dried NSLs were re-suspended in hexane
- 1235 (0.5 mL) and fractionated using column chromatography (SiO₂; 0.5 g). Non-polar lipids,
- 1236 including IP₂₅ and HBI II, were eluted with hexane (6 mL), while more polar lipid
- 1237 fractions containing alkenones were eluted with MeOH (6 mL). For a few horizons,
- additional NSLs were fractionated to yield non-polar (hexane; 6 mL) and polar fractions
- 1239 containing sterols (hexane:methyl acetate 4:1; 6 mL). Each non-polar fraction was further
- 1240 purified to remove saturated components using silver-ion chromatography (Belt et al.,
- 1241 2015), with saturated compounds eluted with hexane (2 mL) and unsaturated compounds,
- 1242 including IP₂₅ and other HBIs, collected in a subsequent acetone fraction (3 mL).
- 1243 Analysis of fractions containing IP₂₅ and other HBIs was carried out using gas
- 1244 chromatography-mass spectrometry (GC-MS) following the methods and operating
- 1245 conditions described prevously (Belt et al., 2012). Mass spectrometric analysis was

| 1246 | carried out in total ion current (TIC) and selected ion monitoring (SIM) modes. The |
|------|-------------------------------------------------------------------------------------------------------------------------------|
| 1247 | identification of IP ₂₅ and HBI II was based on their characteristic GC retention indices |
| 1248 | (e.g. $RI_{HP5MS} = 2081,2082$ and 2044 for IP ₂₅ , HBI II and HBI III, respectively) and mass |
| 1249 | spectra (Belt, 2018). Quantification of all HBIs was achieved by comparison of mass |
| 1250 | spectral responses of selected ions (e.g. IP ₂₅ , <i>m/z</i> 350; HBI II, <i>m/z</i> 348; HBI III, <i>m/z</i> 346) |
| 1251 | in SIM mode with those of the internal standard (9-OHD, m/z 350) and normalized |
| 1252 | according to their respective instrumental response factors, derived from solutions of |
| 1253 | known biomarker concentration, and sediment masses (Belt et al., 2012). Fractions |
| 1254 | containing sterols were derivatized with N,O-bis(trimethylsilyl)trifluoroacetamide |
| 1255 | (BSTFA; 100 μ L; 70°C for 60 min) immediately prior to analysis by GC–MS. Sterols |
| 1256 | were identified by comparison with GC-MS responses compared to those of standards. |
| 1257 | Sterol quantification was achieved as per the approach described above for HBIs. |
| 1258 | Polar factions containing alkenones obtained from elution with MeOH (6 mL) were |
| 1259 | further purified with 2 mL of hexane:methyl acetate (95:5 v/v) and 2 mL of hexane:methyl |
| 1260 | acetate (90:10 v/v). Alkenones were analyzed using a Thermo Trace GC Ultra gas |
| 1261 | chromatograph equipped with a CPSil5 capillary column (50m length, 0.32 i.d. and 0.25 |
| 1262 | mm film thickness), an FID detector and a septum programmable injector (SPI). Helium |
| 1263 | was used as carrier gas. 5α -cholestane was added as an external standard prior to GC |
| 1264 | injection. SST estimates were determined using the following equation (Prahl et al., 1988). |
| 1265 | |

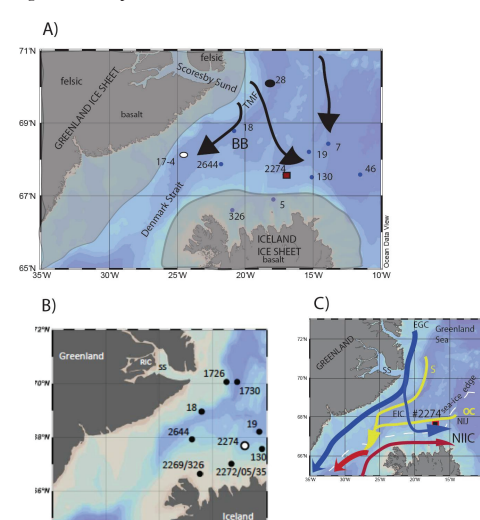
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$$U_{37}^{K'} = \frac{C_{37:2}}{C_{37:2} + C_{37:3}} = 0.034 T + 0.039$$

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34°N 35°W

25°W

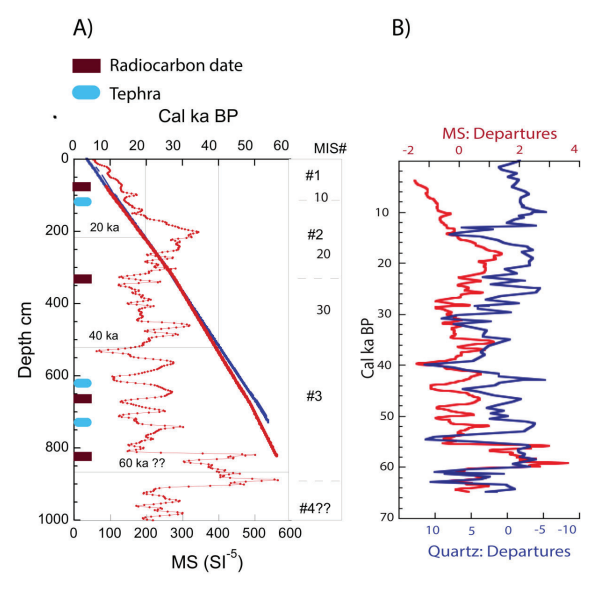
20°W

30°W

Figure 1: A) location of MD99-2274 and some other cores noted in the paper (Table 1) 1342 1343 (ODV, Schlitzer, 2011). The shaded areas represent the late glacial maximum (LGM) 1344 extent of the ice sheets north of Denmark Strait; the words "basalt" and "felsic" define 1345 the primary sediment mineral sources and the arrows show probable flow paths for icebergs. BB = Blosseville Basi; TMF = Scoresby Sund Trough Mouth Fan; B) 1346 Additional cores referenced in the paper (see also Table 1). Note that "Cald" on this 1347 1348 figure references the southern outcrop of the Greenland Caledonides (Higgins et al., 1349 2008). SS = Scoresby Sund; RIC = Renland Ice Cap. C) Surface and bottom currents and historical April sea-ice edge (1870-1920) (dashed white line; Divine and Dick, 2006). 1350 NIIC = North Iceland Irminger Current; EGC = East Greenland Current; EIC = East 1351 1352 Iceland Current; Yellow lines: Bottom Currents DSOW = Denmark Strait Overflow Water; NIJ = North Iceland Jet., S = Separated East Greenland Current; OC = Iceland Sea 1353 Ocean Convection site (after Harden et al., 2016). 1354

15"N

1339 **Figures with Captions**





1355 1356 Figure 2: A) Downcore plot of magnetic susceptibility (SI-5) and Bayesian ((Blaauw and Christen, 2016) depth age plots for MD99-2274 (see Table 2)---the red curve is for the 1357 1358 initial available data blue curve is for the estimated ages with the addition of an estimated 1359 core top age and the presence of the Vedde and NAAZII tephras (see text). The Marine 1360 Isotope Stage (MIS) boundaries are indicated. Location of radiocarbon dates and tephras are noted. B) Plot of the departures from the median values of magnetic susceptibility 1361 $(2.03 * 10^{-3} \text{ SI})$ and quartz wt% (5.3). Note that the quartz axis is reversed. 1362

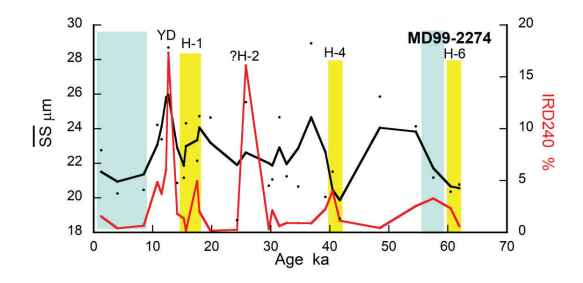




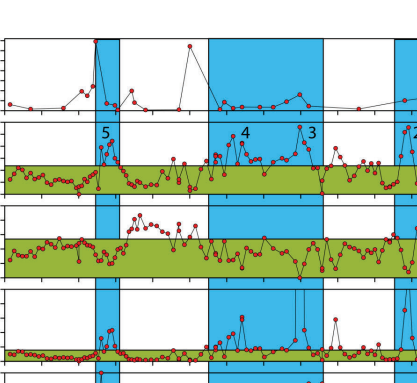
Figure 3: Variation in the Sortable Silt mean size (3-point 1-2-1 weighted

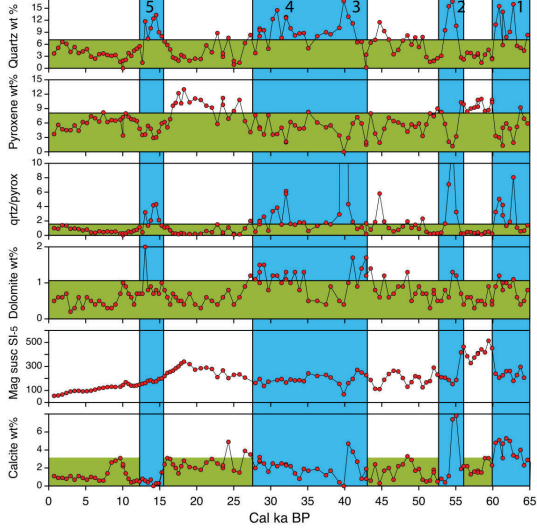
1366 smoothing with raw data dots) and IRD% >240 μ m. Minima in \overline{SS} are seen at the time

1367 of Hudson Strait H events -H6, -H4 and -H1 while -H4, -H2, early -H1 and the YD (-H0)

1368 are marked by elevated IRD %. Blue bars are regions where the data are unreliable

indicators of flow speed according to the \overline{SS} -SS% correlation criterion of McCave and Andrews, (2019a)





 $\begin{array}{c} 1372\\ 1373 \end{array}$

1371

17.5 15.0 12.5 10.0 7.5 5.0 2.5 0.0 > % 250 µm

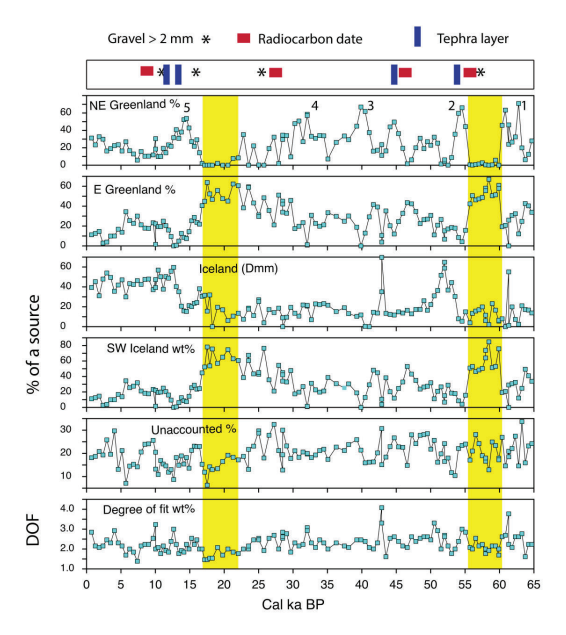
18

15 12 9

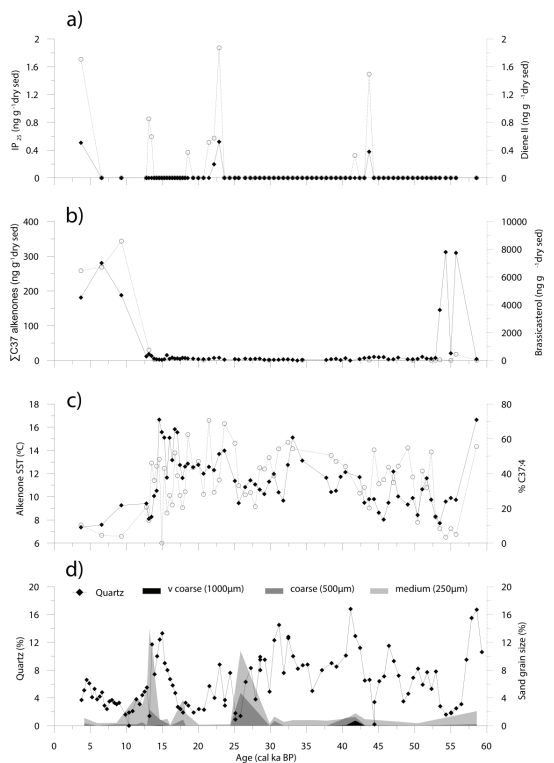
Figure 4: Plots of the variations in the weight% of minerals in MD99-2274, the

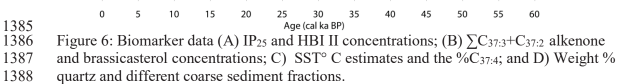
1374 quartz/pyroxene ratio, and magnetic susceptibility. The green shaded areas represent 1375 Holocene values, hence points above represent departures. Numbers 1 through 5 identify 1376 IRD quartz peaks. The vertical blue shading areas represent times when the weight% of

quartz exceeds Holocene limits. 1377



 $\begin{array}{c} 1378\\ 1379 \end{array}$ Figure 5: Plots of the sediment source percentages and the degree of fit (DOF), that is the average absolute bias in the SedUnMix calculation of (observed mineral wt% - predicted 1380 mineral weight%) for each sample. The top panel shows the location of measurable 1381 1382 quantities of gravel, and sites of tephra layers and the radiocarbon dates on near-surface planktonic foraminifera (Table 3). Numbers on the NE Greenland panel represent the 1383 1384 peaks in that source and the yellow bars locate areas with minimal input from that area.





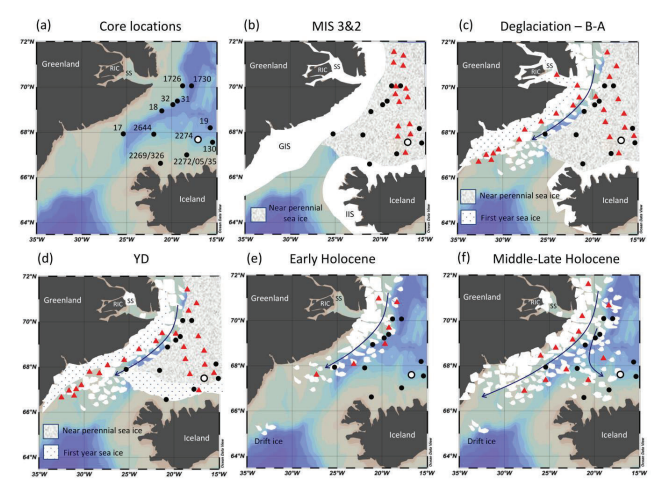


Figure 7: Schematic presentation of changes in sea ice and iceberg distribution. The first panel (upper left) shows core locations (see Table 1 and Fig. 1A and B) and the adjoining panel the inferred conditions during MIS 3 and 2 with pervasive sea ice and embedded icebergs. The remaining panels show the proposed evolution in the state of sea ice and iceberg supply (red triangles) during deglaciation into the Holocene (adapted from Cabedo-Sanz et al., 2016; Xiao et al., 2017). SS =Scoresby Sound, RIC=Renland Ice

- 1396 Cap.
- 1397

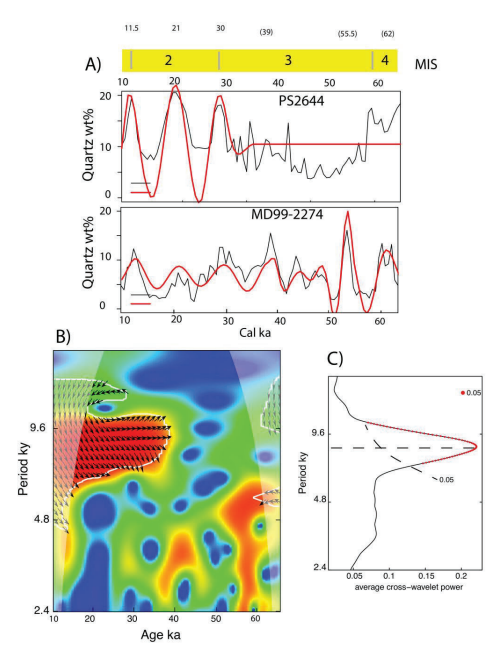


Figure 8: Analysis of the quartz wt% records from PS2644 (Vogt, 2017) and MD99-2274 1399 1400 at a common 0.6 ky spacing. A) Original quartz data (black line) and the wavelet reconstructions for the two records; B) Cross-wavelet power spectrum of quartz wt% for 1401 PS2644 and MD99-2274. The cone of confidence indicated by the light grey areas; 1402 1403 0.05% probability area demarcated by white line. Arrows pointing to the right mean that 1404 the two records are in phase, arrows pointing down mean that x leads y, arrows pointing to the left indicate the records are anti-phase and pointing up indicates that #2274 leads 1405 1406 PS2644. C) Cross-wavelet (Fig. 8B) average power. The 0.05 significance period is red 1407 and delimited by the dashed slanting line. The horizontal dashed line indicates the peak 1408 periodicity (~8.5 ky).