1	Estimates of micro-, nano-, and picoplankton contributions to
2	particle export in the northeast Pacific
3	
4	B. L. Mackinson ¹ , S. B. Moran ¹ , M. W. Lomas ² , G. M. Stewart ³ , R. P. Kelly ¹
5	
6	[1] {Graduate School of Oceanography, University of Rhode Island, Narragansett, RI 02882,
7	USA}
8	
9	[2] {Bigelow Laboratory for Ocean Sciences, East Boothbay, ME 04544, USA}
10	
11	[3] {Queens College and Graduate Center, City University of New York, Flushing, NY 11367,
12	USA}
13	
14	Correspondence to: B. L. Mackinson (bmackinson@my.uri.edu)
15	
16	Abstract
17	The contributions of micro-, nano-, and picoplankton to particle export were estimated
18	from measurements of size-fractionated particulate ²³⁴ Th, organic carbon, and phytoplankton
19	indicator pigments obtained during five cruises between 2010 and 2012 along Line P in the
20	subarctic northeast Pacific Ocean. Sinking fluxes of particulate organic carbon (POC) and
21	indicator pigments were calculated from ²³⁴ Th- ²³⁸ U disequilibria and, during two cruises,
22	measured by sediment trap at Ocean Station Papa. POC fluxes at 100 m ranged from 0.65 – 7.95
23	mmol $m^{-2} d^{-1}$, similar in magnitude to previous results at Line P. Microplankton pigments
24	dominate indicator pigment fluxes (averaging 69±19% of total pigment flux), while
25	nanoplankton pigments comprised the majority of pigment standing stocks (averaging 64±23%
26	of total pigment standing stock). Indicator pigment loss rates (the ratio of pigment export flux to
27	pigment standing stock) point to preferential export of larger microplankton relative to smaller
28	nano- and picoplankton. However, indicator pigments do not quantitatively trace particle export
29	resulting from zooplankton grazing, which may be an important pathway for the export of small
30	phytoplankton. These results have important implications for understanding the magnitude and

31 mechanisms controlling the biological pump at Line P in particular, and more generally in

32 oligotrophic gyres and high-nutrient, low-chlorophyll regions where small phytoplankton

33 represent a major component of the autotrophic community.

34

35 1 Introduction

36 Phytoplankton community structure exerts an important influence on the strength and 37 efficiency of the biological pump (Michaels and Silver, 1988; Boyd and Newton, 1999; Thibault 38 et al., 1999; Brew et al., 2009; Lomas and Moran, 2011). Small nano- and picoplankton 39 dominate the phytoplankton community in the oligotrophic gyres and high-nutrient, low-40 chlorophyll (HNLC) oceanographic regions. It has traditionally been thought that small 41 phytoplankton represent a relatively small fraction of the downward flux of particulate organic 42 carbon (POC) relative to larger phytoplankton, such as diatoms, which are generally thought to 43 contribute disproportionately to POC export (e.g., Michaels and Silver, 1988). Recent studies 44 have challenged this idea, suggesting that small phytoplankton contribute significantly to POC 45 export, possibly through aggregation and incorporation into fecal pellets (Richardson and 46 Jackson, 2007; Amacher et al., 2009; Stukel and Landry, 2010; Lomas and Moran, 2011; Stukel 47 et al., 2013). A better understanding of the controls on the relative importance of small 48 phytoplankton in POC export is needed to refine our understanding of the magnitude and 49 mechanisms controlling the biological pump, particularly as recent climate models predict an 50 expansion of the oligotrophic gyres where small cells dominate (Irwin et al., 2006; Polovina et 51 al., 2008; Morán et al., 2010).

52 Ocean Station Papa (OSP, 50°N, 145°W), the site of one of the longest-running ocean 53 time-series, is located in the northeast Pacific Ocean in one of three major HNLC regions. 54 Previous attempts to resolve the apparent paradox of low phytoplankton biomass and high nitrate 55 concentrations at OSP concluded that a bottom-up control related to iron limitation is most 56 important for large phytoplankton (Muggli et al., 1996; Harrison, 2006; Marchetti et al., 2006), 57 while microzooplankton grazing exerts a strong top-down control on pico- and nanoplankton 58 (Landry et al., 1993; Harrison et al., 1999; Rivkin et al., 1999). Primary production at the 59 stations proximal to the coast on Line P (P4 & P12) is not iron-limited and diatom blooms are 60 typically observed in spring and late summer (Boyd and Harrison, 1999; Thibault et al., 1999). 61 At the offshore stations (including OSP) the phytoplankton community is dominated by cells <5-

um and the seasonal variability of primary production is relatively low (~25 mmol C m⁻² d⁻¹ in 62 winter and ~67 mmol C m⁻² d⁻¹ in summer) (Boyd and Harrison, 1999; Thibault et al., 1999; 63 Choi et al., 2014). In contrast to the low variability in primary production, POC export recorded 64 65 by moored sediment traps at OSP exhibits a stronger seasonal cycle with fluxes at 200 m depth ranging from ~0.4 mmol C m⁻² d⁻¹ in winter to ~2.4 mmol C m⁻² d⁻¹ in summer (Timothy et al., 66 2013). The average annual sediment trap POC flux at OSP $(1.4 \pm 1.1 \text{ mmol C m}^{-2} \text{ d}^{-1})$ is nearly 67 five times lower than the annual net community production (ANCP) at OSP ($6.3 \pm 1.6 \text{ mmol C}$ 68 $m^{-2} d^{-1}$), suggesting that the majority of organic carbon export is due to active transport by 69 70 zooplankton and/or dissolved organic carbon (DOC) export (Timothy et al., 2013; Emerson, 71 2014).

72 This study builds upon prior investigations of phytoplankton community composition and 73 export production along Line P by examining the distributions of organic carbon, phytoplankton indicator pigments, and ²³⁴Th in three particle size-fractions. Sinking fluxes of POC and 74 indicator pigments from the upper waters (~100 m) were calculated from the 234 Th $^{-238}$ U 75 76 disequilibrium and, during two cruises, measured at OSP using free-floating sediment traps. A 77 comparison of indicator pigment fluxes with the respective standing stocks suggests that 78 microplankton $(20 - 200 - \mu m)$ make up a higher percentage of particle export than biomass, 79 whereas pico- and nano plankton $(0.2 - 2 - \mu m \text{ and } 2 - 20 - \mu m)$ make up a lower percentage of 80 particle export than biomass.

81

82 2 Methods

83 2.1 Study location

84 Sample collection was conducted at five stations along Line P (P4, P12, P16, P20, and 85 P26 (OSP)) during cruises aboard the CCGS John P. Tully in August 2010, February 2011, June 2011, February 2012, and June 2012 (Fig. 1, Table 1). Line P is located at the southern edge of 86 87 the Alaskan Gyre, and the prevailing winds and surface currents are west-east (Bograd et al., 88 1999). Because precipitation and continental run-off exceed evaporation, a permanent halocline 89 exists at ~100 m impeding deep winter mixing. In addition, a seasonal thermocline forms at ~50 m in spring and shoals to ~20 m in summer (Freeland et al., 1997; Thibault et al., 1999; 90 91 Freeland, 2013; Timothy et al., 2013).

93 **2.2** Net primary production by ¹⁴C incubation

94 Rates of net primary production (NPP) were determined following the protocols outlined 95 in Lomas et al. (2012). Samples were collected with Niskin bottles from seven depths in the 96 euphotic zone corresponding to 1, 5, 9, 17, 33, 55, and 100% of surface irradiance. Three 'light' 97 bottles, a single 'dark' bottle, and a single initial (T_0) bottle were each spiked with ~10 μ Ci $NaH^{14}CO_3$. A sub-sample to confirm total added activity was removed from the T₀ bottle at each 98 light depth and immediately added to an equal volume of β-phenylethylamine. Bottles were 99 100 incubated under simulated in situ conditions, using neutral density screening to mimic light levels at the depth of sample collection, in an on-deck incubator for ~24 hours. After incubation, 101 102 125 mL sub-samples from each light and dark bottle were filtered through an Ahlstrom 151 (0.7-103 μm nominal pore size) and a Whatman Track Etch 5-μm filter and rinsed with 10% HCl. 104 Samples were counted on a Perkin Elmer TriCarb 2900LR ~48 h after the addition of 5 mL of

105 Ultima Gold (Perkin Elmer, USA) scintillation cocktail.

106

107 **2.3 Water column** ²³⁴Th

Total 234 Th (dissolved + particulate) analysis followed the procedures outlined in Bauman 108 109 et al. (2013). Briefly, samples (4 L) were collected by Niskin bottle at 12 depths (surface to \sim 500 m) and spiked with ²³⁰Th to monitor Th recovery. Samples were then treated with 7-8 110 drops of concentrated NH₄OH solution, followed by 25 µL of 0.2 M KMnO₄, and finally with 111 11.5 µL of 1.0 M MnCl₂ to form a MnO₂ precipitate that quantitatively scavenges Th (Benitez-112 113 Nelson et al., 2001; Buesseler et al., 2001; van der Loeff et al., 2006). After 1 hour, samples 114 were vacuum filtered onto 25 mm glass microfiber filters (GM/F, 1-µm nominal pore size) that 115 were frozen for later analysis in the shore-based laboratory. To prepare samples for counting, 116 filters were dried at 50°C for ~24 hours, mounted on acrylic planchets, and covered with aluminum foil. To quantify 234 Th, the beta emission of 234m Pa (E_{max} = 2.19 MeV; t_{1/2} = 1.2 min) 117 118 was counted using a RISØ National Laboratory low-background beta detector (Roskilde, 119 Denmark). Each sample was counted four times over a period of approximately six half-lives, 120 with the first count made at least 10 days after collection to allow for the decay of short-lived isotopes, and the final count used to quantify background levels. Data were fitted to the ²³⁴Th 121 122 decay curve to calculate the decay-corrected activity at the time of sample collection. Following the ²³⁴Th analysis, Th was radiochemically purified and ²³⁰Th was measured by alpha particle 123

emission in order to determine scavenging efficiency. Small-volume scavenging efficiencies were found to be >90%. ²³⁸U activities were calculated from salinity using the relationship ²³⁸U = 0.07081 x S (‰) (Chen et al., 1986)

- 127
- 128

2.4 Water column POC, Chl a, and indicator pigments

129 Water samples for POC, Chl a, and phytoplankton indicator pigments were collected 130 from the same depths in the photic zone as for NPP samples. Suspended POC was measured on 131 1 L seawater samples filtered onto pre-combusted Ahlstrom 151 filters and frozen at -20°C until analysis. Samples were dried at 60°C in a drying oven, fumed in a desiccator containing 132 133 concentrated hydrochloric acid for 24 h to remove inorganic carbonates, and dried again at 60°C. 134 Samples were then analyzed on an EA-440 Analyzer (Exeter Analytical, Inc., Chelmsford, MA). 135 Chl a samples were analyzed using the methods outlined in Lomas et al. (2012). Separate 136 samples (~0.2 L) were filtered onto Ahlstrom 151 and 5-um Whatman Track Etch polycarbonate 137 filters and frozen at -20°C until analysis. Samples were then extracted in 5 mL of 90% acetone 138 for 24 h at -20°C and analyzed using a calibrated TD-700 fluorometer. 139 Indicator pigment samples were collected on separate Ahlstrom 151 filters and stored at -140 80°C until analysis by high-performance liquid chromatography (HPLC) at the Bermuda 141 Institute of Ocean Sciences in the Bermuda Atlantic Time-series Study Laboratory (Knap et al., 142 1997). Fucoxanthin (FUCO), peridinin (PER), 19'-hexanoyloxyfucoxanthin (HEX), 19'-143 butanoyloxyfucoxanthin (BUT), alloxanthin (ALLO), total chlorophyll b (TChl b), and 144 zeaxanthin (ZEA) were analyzed as indicator pigments based on their correspondence to 145 particular phytoplankton taxonomic groups. Indicator proportion factors (PFs) were calculated 146 to further analyze the size-distribution of the phytoplankton community (Hooker et al., 2005; 147 Lomas and Moran, 2011). The sum of FUCO and PER concentrations was used to determine the 148 microplankton proportion factor (mPF), while the sum of HEX, BUT, ALLO, and TChl b was 149 used to determine the nanoplankton proportion factor (nPF), and ZEA was used to determine the

150 picoplankton proportion factor (pPF) (Hooker et al., 2005; Lomas and Moran, 2011). Hooker et

151 al. (2005) included TChl *b* in pPF, but because *Prochlorococcus* is not found in the study region,

152 it was assumed in this study that any Chl *b* would be found in cells (e.g., chlorophytes and

153 euglenophytes) in the nanoplankton size-class.

155 **2.5 In situ pump sampling**

156 Large-volume in situ pumps (Challenger Oceanic Systems and Services, UK and McLane 157 Scientific, Falmouth, MA) were deployed for approximately four hours at depths of 30, 50, 100, 158 150, and 200 m. Each pump sampled 100 – 1000 liters to collect size-fractionated particles, with 159 seawater passing sequentially through 53-µm, 10-µm, and 1-µm Nitex screens. Particles were 160 resuspended by ultrasonication in 0.7-um prefiltered seawater and filtered onto separate pre-161 combusted GF/F filters for parallel analysis. Indicator pigment samples were stored at -80°C 162 until analysis by high-performance liquid chromatography (HPLC) at the Bermuda Institute of 163 Ocean Sciences in the Bermuda Atlantic Time-series Study Laboratory (Knap et al., 1997). Filters for analysis of POC and ²³⁴Th were frozen at -20°C until analysis. A sub-sample (~30% 164 by weight) was cut with acetone-cleaned stainless steel scissors from each ²³⁴Th filter for POC 165 166 analysis, and these sub-samples were dried and fumed with concentrated HCl as described 167 above. POC was then measured using a CE 440 CHN Elemental Analyzer (Exeter Analytical, Inc., Chelmsford, MA). The ²³⁴Th filter subsample was dried at 60°C in a drving oven and 168 169 counted on a RISØ beta detector as noted above.

170

171 **2.6 Sediment trap sampling**

172 Surface-tethered particle interceptor traps (PITS) with cylindrical tubes (KC-Denmark, 173 Silkeborg, Denmark) were deployed for ~3 days at station P26 during the June 2011 and June 174 2012 cruises to collect particles at the depths of 30, 50, 100, 150, and 200 m. Due to limited 175 wire-time and other cruise constraints it was not possible to deploy sediment traps at any other 176 stations sampled as part of this study. The trap design and sampling procedure is described in 177 Baumann et al. (2012). Four tubes (72 mm diameter, 450 mm length) were used at each depth, and tubes were filled with non-poisoned, 0.4- μ m filtered brine (S = ~85 ‰) prior to deployment. 178 179 Upon recovery trap brines were combined, particles were re-suspended and filtered onto pre-180 combusted GF/F filters, and swimmers were removed. Filters were stored frozen and later analyzed for POC, ²³⁴Th, and indicator pigments as described above. 181

182

183 **3 Results**

184 **3.1 Hydrography and NPP**

185 Depth sections of temperature and density anomaly (sigma-t) were generated using 186 results from all CTD casts for a given cruise to improve horizontal data resolution (Fig. 2). The 187 seasonal change in water temperature is largely confined to the upper ~ 100 m. Surface 188 temperatures in August 2010 were ~14°C, while during the February cruises, surface 189 temperatures were slightly cooler offshore ($\sim 6^{\circ}$ C) than inshore ($\sim 8^{\circ}$ C). During the June cruises, 190 inshore temperatures were warmer ($\sim 10 - 12^{\circ}$ C) while offshore temperatures remained relatively 191 cool (~8°C). Density anomaly did not vary greatly between cruises below ~100 m. During the winter, a pool of less dense water (density of $1023 - 1025 \text{ kg m}^{-3}$) was observed toward the coast 192 193 (east of ~126°W). During the June cruises, this pool was observed extending west to ~130°W 194 and during August 2010, it extended out to OSP (145°W). These data follow the expected 195 seasonal pattern of a well-mixed water column in winter and increasing stratification moving 196 from spring to summer.

197 Total NPP and >5-µm size-fractionated NPP values were trapezoidally integrated over the euphotic zone (Table 2). A maximum total NPP of 91.9 mmol $m^{-2} d^{-1}$ was measured at 198 station P26 during June 2011, whereas the lowest value of 12.4 mmol $m^{-2} d^{-1}$ was measured at 199 200 station P26 during February 2012. These values agree to within a factor of two with the seasonal averages reported by Boyd and Harrison (1999). A maximum >5- μ m NPP of 39.6 mmol m⁻² d⁻¹ 201 was at station P4 during June 2012 and a minimum of 2.2 mmol $m^{-2} d^{-1}$ was measured at station 202 203 P12 in February 2012.

- 204
- 205

3.2 Small- and large-volume POC concentrations

206 Suspended POC concentrations from Niskin bottle samples collected in the photic zone range from 1.1 - 7.1 umol L⁻¹. POC concentrations were generally lowest at the base of the 207 208 photic zone, though decreasing concentrations with depth were not observed at all stations (Table 209 S1). The highest suspended POC concentrations were measured at station P4 during all cruises. 210 POC concentrations were also measured in three size-fractions of particles collected with large-211 volume in situ pumps (Table S2). Concentrations of each size-fraction tended to decrease with depth and were typically less than $0.5 \mu mol L^{-1}$ at all depths. One exception was at station P26 212 during February 2011 when POC concentrations at 30 m were between 1.8 and 2.9 μ mol L⁻¹ for 213 214 all size-fractions.

215 The concentrations of POC collected using small-volume and large-volume methods 216 often do not agree for samples collected at the same location and depth (Gardner, 1977; Moran et 217 al., 1999; Liu et al., 2005; Liu et al., 2009). As reported in these previous studies, POC 218 concentrations measured by large-volume in situ pumps (summed for all size-fractions) are 219 significantly (ANOVA, p < 0.05) less than small-volume POC measurements from the same station and similar depth (Fig. 3a). Explanations put forth to account for this discrepancy include 220 221 DOC adsorption to filters, pressure effects on particle retention in pump samples, the collection 222 of zooplankton by Niskin bottles but not pumps, and particle washout from pump filters (Moran 223 et al., 1999; Liu et al., 2005; Liu et al., 2009). In this study, the smallest pump size-fraction 224 was collected using a 1-µm Nitex screen, not a GF/F, resulting in the pumps missing the portion 225 of the POC on particles between 0.7- and 1-µm, which may further contribute to the difference 226 observed between the two methods. Lomas and Moran (2011) reported that sonication of in situ 227 pump samples to resuspend particles from the Nitex screens had no significant effect on 228 measured POC concentrations.

229

230 **3.3 Particulate** ²³⁴Th and POC/²³⁴Th ratios

Size-fractionated particulate ²³⁴Th activities in samples collected by in situ pump 231 generally decrease with depth, and are typically less than 0.1 dpm L⁻¹ (Table S2). As with in situ 232 233 pump POC concentrations, station P26 during February 2011 is an exception, with values exceeding 0.1 dpm L⁻¹ for all size fractions at 30 m and throughout most of the water column for 234 the 1 – 10-µm fraction. Size-fractionated POC/ 234 Th ratios (Fig. 4, Table S2) are less than ~6 235 µmol dpm⁻¹ for all size-classes at most stations, with higher values measured at stations P4 and 236 P12 in February 2012 and P4 in June 2012. $POC/^{234}$ Th ratios tend to decrease or remain constant 237 238 with depth, with one exception at station P12 during February 2012 where the maximum $POC/^{234}$ Th was at 100 m for all size fractions. Also, the $POC/^{234}$ Th ratio does not vary greatly 239 240 between size-fractions (Fig. 4) as was observed in Speicher et al. (2006) and Brew et al. (2009). The accuracy of ²³⁴Th as a tracer of POC export depends on the assumption that ²³⁴Th 241 242 and POC are sinking on the same particles, and therefore sinking at the same rate (Moran et al., 243 2003; Smith et al., 2006; Speicher et al., 2006; Burd et al., 2007; Brew et al., 2009). A high degree of correlation between the size-fractionated distributions of ²³⁴Th and POC (Fig. 4) along 244 Line P provides evidence in support of this assumption. All correlations were statistically 245

significant (p < 0.05) and imply a strong coupling between particulate 234 Th and POC for all

cruises. In addition, the clustering of data for the different size-fractions of particles (Fig. 4)

indicates that in February 2012 the 10 - 53-µm size class contained the highest percentage of

249 POC and particulate ²³⁴Th, while the >53-µm size class contained the lowest percentage. In June

250 2012, the 1 – 10- μ m size class had the lowest percentage of POC and particulate ²³⁴Th while

both the $10 - 53 - \mu m$ and the $>53 - \mu m$ fractions contained higher percentages (Fig. 4).

252

253 **3.4 Small-volume Chl a and indicator pigments**

254 Concentrations of total Chl a and >5-µm Chl a measured by fluorometer (Table S1) were 255 trapezoidally integrated over the photic zone to determine respective standing stocks. During 256 August 2010, the $>5-\mu m$ fraction accounted for >30% of the Chl *a* at all stations, with a 257 maximum of 50% at station P26. During the other four cruises, the >5-µm size-fraction 258 generally accounted for <30% of the total Chl a, except at station P26 in February 2012 and 259 station P4 in June 2012. Previous studies have reported that larger cells are more abundant at 260 stations closer to the coast (Boyd and Harrison, 1999), though this was not always apparent. The 261 highest >5-um percentage of Chl *a* was measured at station P26 during August 2010, June 2011, 262 and February 2012. Phytoplankton indicator pigments and Chl a concentrations in samples from 263 the euphotic zone samples were also measured by HPLC (Table S1). HPLC and fluorescence 264 Chl a concentrations generally agreed to within a factor of two, and the correlation between the two measurements was statistically significant (p < 0.05) (Fig. S1). The correlation between the 265 266 sum of the indicator pigment concentrations and the Chl a concentration was statistically 267 significant (p < 0.05) and roughly 1:1, suggesting that the indicator pigments examined in this 268 analysis accounted for most of the phytoplankton biomass (Fig. S2). Furthermore, the 269 correlation between the >5-µm fraction of Chl *a* and mPF is statistically significant (p < 0.05), 270 suggesting that this PF is a reasonable representation of that size-fraction of the phytoplankton 271 community. Profiles of indicator pigment concentrations were trapezoidally integrated over the 272 photic zone to quantify standing stocks (Table 3). FUCO was the most abundant microplankton 273 pigment, and HEX was the most abundant nanoplankton pigment at most stations. Indicator 274 pigment PFs (Fig. 5, Table S3) reveal that the phytoplankton community was typically 275 dominated by nanoplankton, although at P4, and to a lesser extent at P20 in June 2012, 276 microplankton pigments made up the bulk of the sample (~86% and ~52% respectively).

278 **3.5** Large-volume size-fractionated Chl a and indicator pigments

Size-fractionated Chl *a* and indicator pigment concentrations were also measured by in situ pump (Table S4). Chl *a* was once again strongly correlated in a roughly 1:1 ratio with the sum of the indicator pigments (p < 0.05) (Fig. S3). The highest Chl *a* concentrations were measured in the 10 – 53-µm fraction during all cruises. In February 2012, the >53-µm fraction generally had the lowest concentrations, while in June 2012 and June 2011 the lowest concentrations were generally in the 1 – 10-µm fraction.

285 Ideally, small-volume and large-volume concentrations of Chl a and indicator pigments 286 should agree for samples collected at the same station and depth, but this was not observed in 287 this study (Fig. 3). Although differences between small- and large-volume measurements of 288 POC have been reported (Gardner, 1977; Moran et al., 1999; Liu et al., 2005; Liu et al., 2009), 289 few studies have compared Niskin bottle and in situ pump measurements of indicator pigments 290 (Lomas and Moran, 2011). Relative to bottle samples, the pump samples indicate higher 291 concentrations of microplankton pigments FUCO and PER and lower concentrations of ZEA and 292 TChl b, which are pigments associated with pico- and nanoplankton (Fig. 3b-d). Large-volume 293 pump and small-volume bottle measurements of the nanoplankton indicator pigments HEX, 294 BUT, and ALLO generally agree within a factor of two (Fig. 3b-d). Given the small size of 295 ZEA-containing Synechococcus and TChl b-containing chlorophytes and prasinophytes, it is 296 likely that many of these cells pass through the 1-µm Nitex screen which would lead to under-297 sampling by the pumps (Liu et al., 2005). Bottles may undersample large, rare cells because the 298 small volume might not be a statistically representative sample (Lomas and Moran, 2011). 299 Furthermore, larger cells may settle below the spigot of the Niskin bottles, leading to a further 300 bias against the collection of large cells (Gardner, 1977; Gundersen et al., 2001). Pumps sample 301 higher concentrations of Chl a than bottles (Fig. 3a) at stations with high concentrations of Chl a, but when Chl *a* concentrations are low ($\leq 200 \text{ ng L}^{-1}$), the pumps tend to undersample relative to 302 303 the bottles.

Given these sampling differences, it is important to note that although the total
 concentrations (summed for all size-fractions) measured by the in situ pumps may be inaccurate,
 it is still possible that the >53-µm fraction accurately represents the composition of sinking
 particles. The disruption of loosely-bound aggregates during collection by the pumps could

cause an error in the >53-µm fraction, but this is considered unlikely due to the presence of
 nanoplankton (and in some cases picoplankton) pigments in this fraction. Furthermore, a recent
 study in the Sargasso Sea employed a similar methodology and also found picoplankton

311 pigments in three particle size-classes, each >10-µm (Lomas and Moran, 2011).

312 Indicator pigment PFs calculated for the size-fractionated particles (Table S3) and plotted 313 against depth (Figs. 6-8) reveal that while the overall indicator pigment concentrations vary with 314 depth and across size-fractions, the PFs do not exhibit a systematic pattern of variation across 315 size classes, depths, or seasons. The picoplankton pigment ZEA typically represents <10% of 316 the total indicator pigments for all size classes. Microplankton pigments dominated samples at 317 station P4 in February 2012 and June 2012, with mPFs typically exceeding 0.5 and 0.8, 318 respectively, for each cruise. In addition, mPFs were high at station P26 during these times, with 319 values generally exceeding 0.5 (Figs. 7-8). Nanoplankton pigments dominated at station P12 in February 2012 cruise with nPFs exceeding 0.5 for most samples. As with the small volume 320 321 samples, FUCO was usually the most abundant microplankton pigment while HEX was usually 322 the most abundant nanoplankton pigment (Table S4).

323

324 **3.6 Total**²³⁴Th, ²³⁴Th/²³⁸U activity ratios, and ²³⁴Th fluxes

Total (dissolved + particulate) ²³⁴Th activities, ²³⁸U activities, and ²³⁴Th/²³⁸U activity ratios are listed in Table S5. Depth sections of these ²³⁴Th/²³⁸U activity ratios (Fig. 2d) indicate that areas of low ²³⁴Th/²³⁸U are prevalent in spring and summer and corresponding to periods known to have high particle export in this region (Wong et al., 1999; Timothy et al., 2013). ²³⁴Th fluxes (P_{Th}) were calculated using these ²³⁴Th/²³⁸U results and a 2-D steady-state model of the radiochemical balance for ²³⁴Th in the upper ocean,

331

$$332 \quad \frac{\partial A_{Th}}{\partial t} = A_U \lambda_{Th} - A_{Th} \lambda_{Th} - P_{Th} + K_h \frac{\partial^2 A_{Th}}{\partial^2 x} + U_h \frac{\partial A_{Th}}{\partial x}$$
(1)
333

where A_U is the activity of ²³⁸U, λ_{Th} is the ²³⁴Th decay constant, A_{Th} is the activity of ²³⁴Th, P_{Th} is the vertical flux of ²³⁴Th on sinking particles, K_h is the eddy diffusion coefficient, and U_h is the current velocity (Coale and Bruland, 1985; Charette et al., 1999). Assuming a steady-state 337 $(\partial A_{Th}/\partial t = 0)$ over several weeks to months, and that the diffusive flux of ²³⁴Th is small relative 338 to advection and can therefore be ignored, the vertical flux of ²³⁴Th (in dpm m⁻² d⁻¹) is defined 339 by,

340

341
$$P_{Th} = \int_0^z \left[\lambda_{Th} (A_U - A_{Th}) + U_h \frac{\partial A_{Th}}{\partial x} \right] dz$$
(2)

342

343 where z is the depth of the water column over which the flux is measured. In this study, the 344 gradient of thorium $(\partial A_{Th}/\partial x)$ was only measured in the east-west direction (along Line P). Therefore, x is the east-west distance across which the gradient will be measured and U_h is the 345 346 east-west current velocity. Current velocities determined from 5-year seasonal averages of 347 surface drifter data (available from Fisheries and Oceans Canada) were found to be 6 ± 4 cm s⁻¹ for the February cruises, 4 ± 2 cm s⁻¹ for the June cruises, and 5 ± 3 cm s⁻¹ for the August cruise. 348 These values agree well with the ~ 10 cm s⁻¹ value reported by McNally, (1981) and used by 349 Charette et al., (1999). Given that the currents in the region generally flow west-east, and with 350 no data at stations north and south of Line P, the north-south transport of ²³⁴Th by advection had 351 to be assumed to be negligible. At stations P12, P16, and P20, the ²³⁴Th gradient was measured 352 between the adjacent stations. For stations P4 and P26 (at either end of Line P), the gradient of 353 ²³⁴Th was determined from the adjacent station assuming a linear change extended beyond the 354 355 measured transect.

²³⁴Th fluxes (P_{Th}) calculated using the 2-D model are within 5% of fluxes determined using a steady-state 1-D model that ignores advection (Fig. S4). This indicates that, under these assumptions, the vertical flux of ²³⁴Th on sinking particles is the dominant transport term. Consistent with previous studies, ²³⁴Th fluxes at all stations were higher during the August and June cruises than during the February cruises (Fig. 9a) (Charette et al., 1999). Also, ²³⁴Th fluxes did not exhibit a consistent trend along Line P.

362

363 **3.7** ²³⁴Th-derived POC fluxes

The POC/²³⁴Th ratio in the >53- μ m size-class and P_{Th} for a given depth horizon were used to calculate POC fluxes (P_{POC}) (Fig. 9). In most cases, P_{POC} decreases with depth, although in some cases, the maximum P_{POC} in a given profile occurs at 50 or 100 m. P_{POC} fluxes at 100 m range from 0.65 – 7.95 mmol m⁻² d⁻¹; they are generally higher in summer than winter, and highest at station P4, consistent with previous studies at Line P (Charette et al., 1999; Wong et
al., 1999; Timothy et al., 2013).

The ratio of P_{POC} flux to NPP, referred to as the *ThE*-ratio, is an estimate of efficiency of the biological pump (Buesseler, 1998). *ThE*-ratios determined using P_{POC} fluxes at the base of the photic zone (Table 2, Fig. 10) are similar to those reported by Charette et al. (1999), and are also in line with an annual average e-ratio determined using average sediment trap POC fluxes (Wong et al., 1999) and annual average NPP (Harrison, 2002) (Fig. 10).

375

376 **3.8 Sediment trap ²³⁴Th and POC fluxes**

The particle fluxes of both 234 Th and POC fluxes determined by the PITS traps (F_{Th} and 377 378 F_{POC} respectively) generally decrease with depth (Table 4). F_{Th} was higher in June 2012 than in 379 June 2011, though there was no clear difference between the two cruises for F_{POC} . A comparison 380 of the F_{Th} with the P_{Th} from corresponding stations and depths indicates that the F_{Th} is consistently higher than the P_{Th} , though usually not by more than a factor of two. F_{POC} is also 381 382 consistently higher than P_{POC} , though again not by more than a factor of two (Fig. 11a). The POC/²³⁴Th ratios of particles caught in sediment traps (Table 9) tend to be slightly higher 383 384 (generally within a factor of 2) than the ratio of particles sampled by pumps at the corresponding 385 station and depth.

386

387 **3.9** ²³⁴Th-derived and sediment trap pigment fluxes

388 Sinking fluxes of Chl a (P_{Chla}) and indicator pigments ($P_{Pigment}$) were calculated from P_{Th} 389 and the Pigment/²³⁴Th ratio measured on >53-µm particles. Chl *a* and indicator pigment fluxes 390 (Table 3, Fig. 12a-c) are generally highest at station P4 and decrease moving offshore. The 391 highest indicator pigment fluxes were typically observed for microplankton pigments (FUCO 392 and PER) whereas the lowest were observed for the picoplankton pigment ZEA (Table 3, Fig. 393 12a-c). It is important to note that the differences between fluxes of different pigments at a given 394 station are determined by the pigment ratio on the >53- μ m particles and are independent of P_{Th} . Sediment trap pigment fluxes ($F_{Pigment}$) were typically lower than $P_{Pigment}$ (Table 3, Fig. 395 396 11b). The maximum sediment trap fluxes of Chl a and most indicator pigments were determined 397 at 50 m in June 2011 and at 30 m in June 2012 (Table 3). For both deployments the deepest 398 fluxes were generally the lowest, presumably due to the progressive degradation of sinking

399 phytoplankton and resulting loss of pigments. Chl *a* and indicator pigment fluxes were generally 400 higher in June 2011 than in June 2012, which is the opposite of the trend observed for F_{Th} .

401 Pigment PFs determined for material captured by the PITS traps do not vary greatly with
402 depth, suggesting that the quality of material sinking to depth is similar to that in the surface
403 water, despite the general decrease of material (Figs. 6 and 8). Microplankton PFs are higher for
404 trap samples than for bottle samples but not as high as for pump samples, while nPFs and pPFs
405 are higher for trap samples than for pump samples but lower than for bottle samples.

406

407 4 Discussion

408 The results presented in this study build on previous investigations of export production 409 in the northeast Pacific by providing estimates of the relative contributions of different 410 phytoplankton size-classes to particle export. A comparison of indicator pigment standing stocks 411 determined from small-volume samples and $P_{Pigment}$ fluxes suggests that while nanoplankton represented the bulk of phytoplankton biomass (68±24% of pigment standing stock, averaged for 412 413 all stations and cruises), microplankton dominated the flux of pigmented material (69±19% on 414 average) (Table 3, Fig. 12). Sediment trap pigment fluxes indicate a lower, but still substantial, 415 relative contribution of microplankton to export, with microplankton pigments making up 47% 416 and 33% of the total sediment trap indicator pigment flux in June 2011 and June 2012 417 respectively, as compared to 81% and 85% of total $P_{Pigment}$ fluxes. Though nano- and 418 picoplankton did not form the majority of the algal aggregate flux, their 29±19% contribution is 419 significant and similar to contributions reported by Lomas and Moran (2011) for cyanobacteria 420 and nano-eukaryotes in the Sargasso Sea.

421 Indicator pigment loss rates determined from both P_{Pigment} fluxes and sediment trap 422 pigment fluxes imply that microplankton are exported more efficiently than nano- or 423 picoplankton (Table 3, Fig. 12d-f). Loss rates of pigments, estimated as the ratio of P_{Pigment} 424 fluxes to pigment standing stock, averaged (for all cruises) 8±12% for microplankton pigments, 425 $1\pm 2\%$ for nanoplankton pigments and $0.6\pm 1\%$ for picoplankton pigments. These results suggest 426 that export of large cells by direct sinking of algal aggregates is more efficient than the export of 427 small cells by the same pathway. Sediment trap loss rates for microplankton were also higher 428 than those for nano- and picoplankton, further indicating preferential export of microplankton. 429 Even though differences between bottle and pump samples may exaggerate the extent to which

430 large cells dominate export, sediment trap loss rates support and confirm the preferential export431 of large cells by algal aggregation.

432 In contrast to the trends observed for pigment fluxes and loss rates, the low variability of 433 pump indicator pigment PFs with depth (Figs. 6-8) does not appear to indicate preferential export 434 of microplankton. Furthermore, the presence of nano- and picoplankton pigments in the >53-µm 435 size-fraction and in samples below the mixed layer suggests that nano- and picoplankton are 436 incorporated into aggregates and that some of these aggregates are exported from the surface 437 ocean. If large cells were being preferentially exported, microplankton pigments would be 438 expected to make up a larger percentage of total pigments in samples below the mixed layer than 439 in samples from the mixed layer, but this is not observed in the results of this study. It is 440 possible that some of this discrepancy can be attributed to differences between bottle and pump 441 samples. Because cells $<1-\mu m$ in size can pass through the $1-\mu m$ Nitex screens used in the 442 pumps, the sum of the pump size-fractions does not accurately reflect the community 443 composition in the euphotic zone, and may miss a change in indicator pigment PFs with depth. 444 In addition, the under-sampling of large cells by Niskin bottles may lead to an underestimate of 445 microplankton standing stocks, and thus and overestimate of microplankton loss rates.

446 These pigment fluxes are likely lower estimates of the total contribution of each 447 phytoplankton group to particle export. The use of indicator pigments as tracers of 448 phytoplankton export only accounts for the direct sinking of healthy, ungrazed cells, because grazing degrades the indicator pigments to an analytically undetectable form (Head and Harris, 449 450 1992; Strom et al., 1998; Thibault et al., 1999). Indirect export (via grazing) is thought to be an 451 important pathway for picoplankton export in the HNLC Equatorial Pacific (Richardson et al., 452 2004; Stukel and Landry, 2010). Given that grazing has been shown to control the biomass of 453 small phytoplankton in the northeast Pacific (Landry et al., 1993; Harrison et al., 1999; Rivkin et 454 al., 1999), indirect export may also be a significant pathway for small cell export in this region. 455 Because this pathway is not accounted for by the methodology employed in this study, the results 456 presented here may underestimate the export of small phytoplankton, which may be less likely to 457 sink directly.

Although grazing and fecal pellet export were not directly measured in this study, a
comparison of sediment trap and pump measurements of Chl *a*, indicator pigments, and POC,
suggests that zooplankton fecal pellets may be an important component of POC export at OSP, at

461 least in spring (Fig. 11). While F_{POC} fluxes are higher than the corresponding P_{POC} fluxes, 462 $F_{Pigment}$ fluxes are lower than $P_{Pigment}$ fluxes, indicating that the material captured by the sediment 463 traps is enriched in carbon and depleted in Chl a and indicator pigments relative to that sampled 464 by the pumps. Because the trap brine was not poisoned, zooplankton grazing and cell 465 degradation in the trap tube may also have contributed to some loss of pigments over the ~ 3 day 466 deployment of the PITS traps. However, the collection of carbon-rich and pigment-depleted 467 fecal pellets by the traps but not by the pumps, which do not quantitatively sample fecal pellets 468 (Lomas and Moran, 2011), could also explain these observations. This latter explanation is consistent with the results presented in Thibault et al. (1999), which indicate that fecal pellet 469

470 export is 3 to 6 times greater than algal aggregate export at Line P.

471

472 5 Conclusions

New estimates of phytoplankton indicator pigment loss rates calculated from both ²³⁴Th-473 474 derived and sediment trap pigment fluxes suggest that large cells are preferentially exported at 475 Line P. Specifically, microplankton pigments on average made up 69±19% of the total pigment 476 flux, but only $32\pm 24\%$ of pigment standing stock (determined from small-volume samples), 477 whereas nano- and picoplankton pigments on average formed 31±19% of pigment flux in spite of 478 representing 68±24% of the standing stock. These results are consistent with traditional food 479 web models (Michaels and Silver, 1988; Legendre and Le Fèvre, 1995) that suggest nano- and 480 picoplankton are underrepresented in particle flux relative to their contribution to phytoplankton 481 biomass; they also lend support to the conclusions of Choi et al. (2014). However, the methods 482 employed in this study do not quantitatively account for export via zooplankton fecal pellets, 483 which could be significant for small phytoplankton as they are controlled by grazing in this region (Landry et al., 1993; Harrison et al., 1999; Rivkin et al., 1999; Thibault et al., 1999). 484 485 Furthermore, the determination of pigment loss rates also required a comparison between small-486 and large-volume samples, and the inherent differences of these sampling techniques likely led to 487 an overestimation of the microplankton contribution to algal aggregate export. Therefore, it is 488 possible that all sizes-classes of phytoplankton contribute to POC export in approximate 489 proportion to their contribution to NPP as predicted by Richardson and Jackson (2007). 490 This study, conducted in a subarctic HNLC region, contributes to the ongoing discussion 491 of small cell export that has largely focused on tropical and subtropical regions (Richardson et

al., 2004; Richardson et al., 2006; Richardson and Jackson, 2007; Stukel and Landry, 2010; Lomas and Moran, 2011). In particular, these results suggest that nano- and picoplankton may contribute significantly to POC export in this subarctic HNLC region, even if they are not as efficiently exported as larger microplankton. If large phytoplankton drive more efficient POC export in the northeast Pacific as suggested by this study, it could have important implications for understanding the biological pump. It has been proposed that decreasing winter mixed layer depths (Freeland et al., 1997; Freeland, 2013) and variations of macronutrient concentrations linked to shifts in climate regime (Pena and Varela, 2007) in the northeast Pacific could lead to shifts in the phytoplankton community composition. This study suggests that such changes in phytoplankton community composition could significantly affect the efficiency of the biological pump, and in turn, the cycling of carbon. While the results indicate that shifts in community composition favoring larger phytoplankton could lead to more efficient particle export, they do not indicate that shifts favoring smaller phytoplankton would lead to a shutdown of POC export as suggested by some previous studies (e.g., Michaels and Silver, 1988), but merely that the export of POC could be less efficient.

508 Acknowledgements

We thank the captain and crew of the CCGS John P. Tully, Marie Robert and the Line P Program collaborators, Doug Bell for at-sea sampling and laboratory assistance, and Matthew Baumann for his laboratory assistance. This research was supported by the National Science Foundation grants OCE 0926311 to SBM, OCE 0927559 to MWL, and OCE 0926348 to GMS.

523 References

- 524 Amacher, J., Neuer, S., Anderson, I. and Massana, R.: Molecular approach to determine
- 525 contributions of the protist community to particle flux, Deep-Sea Res. Part Oceanogr. Res. Pap.,
- 526 56(12), 2206–2215, doi:10.1016/j.dsr.2009.08.007, 2009.
- 527 Baumann, M. S., Moran, S. B., Lomas, M. W., Kelly, R. P. and Bell, D. W.: Seasonal decoupling
- 528 of particulate organic carbon export and net primary production in relation to sea-ice at the shelf
- 529 break of the eastern Bering Sea: Implications for off-shelf carbon export, J. Geophys. Res.
- 530 Oceans, 118(10), 5504–5522, doi:10.1002/jgrc.20366, 2013.
- 531 Benitez-Nelson, C. R., Buesseler, K. O., Van der Loeff, M. R., Andrews, J., Ball, L., Crossin, G.
- and Charette, M. A.: Testing a new small-volume technique for determining 234 Th in seawater,
- 533 J. Radioanal. Nucl. Chem., 248(3), 795–799, 2001.
- 534 Bograd, S. J., Thomson, R. E., Rabinovich, A. B. and LeBlond, P. H.: Near-surface circulation of
- the northeast Pacific Ocean derived from WOCE-SVP satellite-tracked drifters, Deep Sea Res.
- 536 Part II Top. Stud. Oceanogr., 46(11–12), 2371 2403, doi:http://dx.doi.org/10.1016/S0967-
- 537 0645(99)00068-5, 1999.
- Boyd, P. and Harrison, P. J.: Phytoplankton dynamics in the {NE} subarctic Pacific, Deep Sea
- Boyd, F. and Harrison, F. S.: Flytoplankton dynamics in the (FU) subarche Facility, Deep Sea
 Res. Part II Top. Stud. Oceanogr., 46(11–12), 2405 2432, doi:http://dx.doi.org/10.1016/S0967 0645(99)00069-7, 1999.
- 541 Boyd, P. W. and Newton, P. P.: Does planktonic community structure determine downward
- 542 particulate organic carbon flux in different oceanic provinces?, Deep Sea Res. Part Oceanogr.
- 543 Res. Pap., 46(1), 63 91, doi:http://dx.doi.org/10.1016/S0967-0637(98)00066-1, 1999.
- 544 Brew, H. S., Moran, S. B., Lomas, M. W. and Burd, A. B.: Plankton community composition,
- organic carbon and thorium-234 particle size distributions, and particle export in the Sargasso
- 546 Sea, J. Mar. Res., 67(6), 845–868, doi:10.1357/002224009792006124, 2009.
- 547 Buesseler, K. O.: The decoupling of production and particulate export in the surface ocean, Glob.
 548 Biogeochem. Cycles, 12(2), 297–310, doi:10.1029/97GB03366, 1998.
- 549 Buesseler, K. O., Benitez-Nelson, C., Rutgers van der Loeff, M., Andrews, J., Ball, L., Crossin,
- 550 G. and Charette, M. A.: An intercomparison of small-and large-volume techniques for thorium-
- 551 234 in seawater, Mar. Chem., 74(1), 15–28, 2001.
- 552 Burd, A. B., Jackson, G. A. and Moran, S. B.: The role of the particle size spectrum in estimating 553 POC fluxes from disequilibrium, Deep Sea Res. Part Oceanogr. Res. Pap., 54(6), 897–918, 2007.
- 554 Charette, M. A., Moran, S. B. and Bishop, J. K. B.: 234Th as a tracer of particulate organic
- 555 carbon export in the subarctic northeast Pacific Ocean, Deep Sea Res. Part II Top. Stud.
- 556 Oceanogr., 46(11–12), 2833 2861, doi:http://dx.doi.org/10.1016/S0967-0645(99)00085-5,
- 557 1999.

- 558 Chen, J. H., Lawrence Edwards, R. and Wasserburg, G. J.: 238U, 234U and 232Th in seawater,
- 559 Earth Planet. Sci. Lett., 80(3), 241–251, 1986.
- 560 Choi, H. Y., Stewart, G. M., Lomas, M. W., Kelly, R. P. and Moran, S. B.: Linking the
- distribution of< sup> 210</sup> Po and< sup> 210</sup> Pb with plankton community along
 Line P, Northeast Subarctic Pacific, J. Environ. Radioact., 2014.
- Coale, K. H. and Bruland, K. W.: 234Th: 238U disequilibria within the California Current,
 Limnol Ocean., 30(1), 22–33, 1985.
- 565 Emerson, S.: Annual net community production and the biological carbon flux in the ocean,566 Glob. Biogeochem. Cycles, 2014.
- Freeland, H., Denman, K., Wong, C. S., Whitney, F. and Jacques, R.: Evidence of change in the
 winter mixed layer in the Northeast Pacific Ocean, Deep Sea Res. Part Oceanogr. Res. Pap.,
- 569 44(12), 2117 2129, doi:http://dx.doi.org/10.1016/S0967-0637(97)00083-6, 1997.
- 570 Freeland, H. J.: Evidence of Change in the Winter Mixed Layer in the Northeast Pacific Ocean:
 571 A Problem Revisited, Atmosphere-Ocean, 51(1), 126–133, 2013.
- Gardner, W. D.: Incomplete extraction of rapidly settling particles from water samplers, Limnol
 Ocean., 22(4), 764–768, 1977.
- 574 Gundersen, K., Orcutt, K. M., Purdie, D. A., Michaels, A. F. and Knap, A. H.: Particulate
- 575 organic carbon mass distribution at the Bermuda Atlantic Time-series Study (BATS) site, Deep
- 576 Sea Res. Part II Top. Stud. Oceanogr., 48(8), 1697–1718, 2001.
- 577 Harrison, P. J.: SERIES (subarctic ecosystem response to iron enrichment study): A Canadian–
- 578 Japanese contribution to our understanding of the iron–ocean–climate connection, Deep Sea Res. 570 Part II Top. Stud. Oceanogr. 52(20), 2006
- 579 Part II Top. Stud. Oceanogr., 53(20), 2006.
- 580 Harrison, P. J., Boyda, P. W., Varela, D. E., Takeda, S., Shiomoto, A. and Odate, T.:
- 581 Comparison of factors controlling phytoplankton productivity in the $\{NE\}$ and $\{NW\}$ subarctic
- 582 Pacific gyres, Prog. Oceanogr., 43(2–4), 205 234, doi:http://dx.doi.org/10.1016/S0079-
- 583 6611(99)00015-4, 1999.
- Head, E. J. H. and Harris, L. R.: Chlorophyll and carotenoid transformation and destruction by
 Calanus spp. grazing on diatoms, Mar. Ecol.-Prog. Ser., 86, 229–229, 1992.
- 586 Hooker, S. B., Van Heukelem, L., Thomas, C. S., Claustre, H., Ras, J., Barlow, R., Sessions, H.,
- 587 Schlüter, L., Perl, J. and Trees, C.: Second SeaWiFS HPLC Analysis Round-robin Experiment
- 588 (SeaHARRE-2), National Aeronautics and Space Administration, Goddard Space Flight Center.,
- 589 2005.
- 590 Irwin, A. J., Finkel, Z. V., Schofield, O. M. E. and Falkowski, P. G.: Scaling-up from nutrient
- physiology to the size-structure of phytoplankton communities, J. Plankton Res., 28(5), 459–471,
 doi:10.1093/plankt/fbi148, 2006.

- 593 Knap, A. H., Michaels, A. F., Steinberg, D. K., Bahr, F., Bates, N. R., Bell, S., Countway, P.,
- 594 Close, A. R., Doyle, A. P. and Dow, R. L.: BATS Methods manual, version 4,, 1997.
- 595 Landry, M. R., Monger, B. C. and Selph, K. E.: Time-dependency of microzooplankton grazing
- and phytoplankton growth in the subarctic Pacific, Prog. Oceanogr., 32(1-4), 205 222, doi:http://dv.doi.org/10.1016/0079.6611(03)00014.5.1093
- 597 doi:http://dx.doi.org/10.1016/0079-6611(93)90014-5, 1993.
- Legendre, L. and Le Fèvre, J.: Microbial food webs and the export of biogenic carbon in oceans,
 Aquat. Microb. Ecol., 9(1), 69–77, 1995.
- 600 Liu, Z., Cochran, J. K., Lee, C., Gasser, B., Miquel, J. C. and Wakeham, S. G.: Further
- investigations on why {POC} concentrations differ in samples collected by Niskin bottle and in
 situ pump, Deep Sea Res. Part II Top. Stud. Oceanogr., 56(18), 1558 1567,
- 603 doi:http://dx.doi.org/10.1016/j.dsr2.2008.12.019, 2009.
- Liu, Z., Stewart, G., Kirk Cochran, J., Lee, C., Armstrong, R. A., Hirschberg, D. J., Gasser, B.
- and Miquel, J.-C.: Why do POC concentrations measured using Niskin bottle collections
- sometimes differ from those using in-situ pumps?, Deep Sea Res. Part Oceanogr. Res. Pap.,
- 607 52(7), 1324–1344, doi:10.1016/j.dsr.2005.02.005, 2005.
- 608 Van der Loeff, M. R., Sarin, M. M., Baskaran, M., Benitez-Nelson, C., Buesseler, K. O.,
- 609 Charette, M., Dai, M., Gustafsson, Ö., Masque, P. and Morris, P. J.: A review of present
- 610 techniques and methodological advances in analyzing< sup> 234</sup> Th in aquatic systems,
- 611 Mar. Chem., 100(3), 190–212, 2006.
- 612 Lomas, M. W. and Moran, S. B.: Evidence for aggregation and export of cyanobacteria and
- 613 nano-eukaryotes from the Sargasso Sea euphotic zone, Biogeosciences, 8(1), 203–216,
- 614 doi:10.5194/bg-8-203-2011, 2011.
- 615 Lomas, M. W., Moran, S. B., Casey, J. R., Bell, D. W., Tiahlo, M., Whitefield, J., Kelly, R. P.,
- Mathis, J. T. and Cokelet, E. D.: Spatial and seasonal variability of primary production on the
 Eastern Bering Sea shelf, Deep Sea Res. Part II Top. Stud. Oceanogr., 65–70(0), 126 140,
 doi:http://dx.doi.org/10.1016/j.dsr2.2012.02.010, 2012.
- Marchetti, A., Sherry, N. D., Kiyosawa, H., Tsuda, A. and Harrison, P. J.: Phytoplankton
 processes during a mesoscale iron enrichment in the NE subarctic Pacific: Part I—biomass and
- 621 assemblage, Deep Sea Res. Part II Top. Stud. Oceanogr., 53(20), 2095–2113, 2006.
- 622 McNally, G. J.: Satellite tracked drift buoy observations of the near surface flow in the
- 623 eastern mid latitude North Pacific, J. Geophys. Res. Oceans 1978–2012, 86(C9), 8022–8030,
- 624 1981.
- 625 Michaels, A. F. and Silver, M. W.: Primary production, sinking fluxes and the microbial food
- 626 web, Deep Sea Res. Part Oceanogr. Res. Pap., 35(4), 473 490,
- 627 doi:http://dx.doi.org/10.1016/0198-0149(88)90126-4, 1988.

- 628 Moran, S. B., Charette, M. A., Pike, S. M. and Wicklund, C. A.: Differences in seawater
- 629 particulate organic carbon concentration in samples collected using small-and large-volume
- 630 methods: the importance of DOC adsorption to the filter blank, Mar. Chem., 67(1), 33–42, 1999.
- Moran, S. B., Weinstein, S. E., Edmonds, H. N., Smith, J. N., Kelly, R. P., Pilson, M. E. Q. and
- 632 Harrison, W. G.: Does 234Th/ 238U disequilibrium provide an accurate record of the export flux
- of particulate organic carbon from the upper ocean?, Limnol. Oceanogr., 48(3), 1018–1029,
- 634 2003.
- Morán, X. A. G., López-Urrutia, Á., Calvo Díaz, A. and Li, W. K.: Increasing importance of small phytoplankton in a warmer ocean, Glob. Change Biol., 16(3), 1137–1144, 2010.
- 637 Muggli, D. L., Lecourt, M. and Harrison, P. J.: Effects of iron and nitrogen source on the sinking
- rate, physiology and metal composition of an oceanic diatom from the subarctic Pacific,
- 639 Oceanogr. Lit. Rev., 43(11), 1996.
- Pena, M. A. and Varela, D. E.: Seasonal and interannual variability in phytoplankton and nutrient
 dynamics along Line P in the NE subarctic Pacific, Prog. Oceanogr., 75(2), 200–222, 2007.
- Polovina, J. J., Howell, E. A. and Abecassis, M.: Ocean's least productive waters are expanding,
 Geophys. Res. Lett., 35(3), 2008.
- 644 Richardson, T. L. and Jackson, G. A.: Small phytoplankton and carbon export from the surface 645 ocean, Science, 315(5813), 838–840, 2007.
- 646 Richardson, T. L., Jackson, G. A., Ducklow, H. W. and Roman, M. R.: Carbon fluxes through
- 647 food webs of the eastern equatorial Pacific: an inverse approach, Deep Sea Res. Part Oceanogr.
- 648 Res. Pap., 51(9), 1245–1274, doi:10.1016/j.dsr.2004.05.005, 2004.
- 649 Richardson, T. L., Jackson, G. A., Ducklow, H. W. and Roman, M. R.: Spatial and seasonal
- patterns of carbon cycling through planktonic food webs of the Arabian Sea determined by
 inverse analysis, US JGOFS Synth. Model. Proj. Phase III US JGOFS Synth. Model. Proj. Phase
- 652 III, 53(5–7), 555–575, doi:10.1016/j.dsr2.2006.01.015, 2006.
- Rivkin, R. B., Putland, J. N., Robin Anderson, M. and Deibel, D.: Microzooplankton bacterivory
 and herbivory in the NE subarctic Pacific, Deep Sea Res. Part II Top. Stud. Oceanogr., 46(11),
 2579–2618, 1999.
- 656 Speicher, E. A., Moran, S. B., Burd, A. B., Delfanti, R., Kaberi, H., Kelly, R. P., Papucci, C.,
- 657 Smith, J. N., Stavrakakis, S. and Torricelli, L.: Particulate organic carbon export fluxes and size-
- 658 fractionated POC/< sup> 234</sup> Th ratios in the Ligurian, Tyrrhenian and Aegean Seas,
- 659 Deep Sea Res. Part Oceanogr. Res. Pap., 53(11), 1810–1830, 2006.
- 660 Strom, S., Morello, T. and Bright, K.: Protozoan size influences algal pigment degradation
- 661 during grazing, Mar. Ecol. Prog. Ser. Halstenbek, 164, 189–197, doi:10.3354/meps164189, 662 1998.

- Stukel, M. R., Décima, M., Selph, K. E., Taniguchi, D. A. and Landry, M. R.: The role of
- Synechococcus in vertical flux in the Costa Rica upwelling dome, Prog. Oceanogr., 112, 49–59, 2013.
- Stukel, M. R. and Landry, M. R.: Contribution of picophytoplankton to carbon export in the
- equatorial Pacific: A reassessment of food web flux inferences from inverse models, Limnol. Oceanogr., 55(6), 2669-2685, 2010.
- Thibault, D., Roy, S., Wong, C. S. and Bishop, J. K.: The downward flux of biogenic material in
- the NE subarctic Pacific: importance of algal sinking and mesozooplankton herbivory. Deep Sea
- Res. Part II Top. Stud. Oceanogr., 46(11), 2669-2697, 1999.
- Timothy, D. A., Wong, C. S., Barwell-Clarke, J. E., Page, J. S., White, L. A. and Macdonald, R.
- W.: Climatology of sediment flux and composition in the subarctic Northeast Pacific Ocean with biogeochemical implications, Prog. Oceanogr., 116, 95-129, 2013.
- Wong, C. S., Whitney, F. A., Crawford, D. W., Iseki, K., Matear, R. J., Johnson, W. K., Page, J.
- S. and Timothy, D.: Seasonal and interannual variability in particle fluxes of carbon, nitrogen
- and silicon from time series of sediment traps at Ocean Station P. 1982–1993: Relationship to
- changes in subarctic primary productivity, Deep Sea Res. Part II Top. Stud. Oceanogr., 46(11), 2735-2760, 1999.

rable r. cruise uai	s and samp		in along LI		
Cruise Dates	P4	P12	P16	P20	P26
2010-14	Total Th	Total Th	Total Th	Total Th	Total Th
Aug. 2010					
(8/19/10 -		WCD.	WCD.	WCD.	
8/31/10)		WC Pig	WC Pig	WC Pig	
2011-01		Total Th	Total Th	Total Th	Total Th
Feb 2011					
(2/9/11 - 2/15/11)		WC Pig	WC Pig	WC Pig	
(_///// _//0/11)					
2011-26	Total Th	Total Th	Total Th	Total Th	Total Th
Lune 2011	10001111	1.0001 111	10001111	10001111	Part Th
(6/4/11 - 6/16/11)	WC Dig	WC Dig	WC Dig	WC Dia	WC Dig
(0, 1, 1) = (1, 10, 11)	we rig	we rig	we rig	we rig	Dort Dia
					Trong
					TTaps
2012 01	Total Th	Total Th	Total Th	Total Th	Total Th
2012-01	I Utal I fl Dort Th	I Utal III Dort Th			I Utal III Dort Th
red. 2012	Part. 11	Part. 11			Part. In
(2///12 - 2/19/12)	WC Pig	WC Pig			WC Pig
	Part. Pig	Part. Pig			Part. Pig
2012 12	Total Tl-	Total TI-	Total Tl-	Total TI-	Total TL
2012-12	1 otal 1 h		1 otal 1 h		
June 2012	Part. Th	Part. Th	Part. Th	Part. Th	Part. Th
(5/23/12 - 6/7/12)	WC Pig	WC Pig	WC Pig		
	Part. Pig	Part. Pig	Part. Pig	Part. Pig	Part. Pig
					Traps

Table 1: Cruise dates and sample collection along Line P

	Cruise	Station	Integration Depth (m)	Total NPP (mmol m ⁻² d ⁻¹)	$>5 \ \mu m \ NPP$ (mmol m ⁻² d ⁻¹)	$\frac{P_{POC}}{(mmol m^{-2} d^{-1})}$	$\frac{\text{Trap}_{\text{POC}}}{(\text{mmol }\text{m}^{-2}\text{ d}^{-1})}$	ThE-ratio	Trap <i>e</i> -ratio
	Feb. 2011	P20	77	36.64	3.26				
	June 2011	P26-D	83	105.14	13.67	2.94	5.91	0.03	0.06
		P26-R	85	78.75	12.98	2.75	5.91	0.03	0.08
	Feb. 2012	Р4	50	27.91	3.58	7.29		0.26	
		P12	95	34.56	4.58	4.65		0.13	
		P26	75	23.41	5.22	0.31		0.01	
	June 2012	Р4	103	82.36	39.55	7.95		0.10	
		P12	164	40.24	4.16	2.12		0.05	
		P20	115	57.84	4.10	0.54		0.01	
700		P26	60	49.45	9.28	2.96	6.55	0.06	0.13
709 710									
711									
712									
713									
714									
715									
716									
717									
718									

Table 2: Total net primary production (NPP) and >5 μ m size-fractionated NPP determined from simulated in situ incubations. ²³⁴Th-derived POC flux (P_{POC}) and sediment trap POC flux (Trap_{POC}) determined at the base of the photic zone and the corresponding *ThE*-ratios (P_{POC}/NPP) and trap *e*-ratios (Trap_{POC}/NPP).

Cruise	Station	Depth	Chl a	FUCO	PER	HEX	BUT	ALLO	Chl b	ZEA
Aug. 2010	P12	Surface (1-75 m)	23.918	3.498	0.375	7.705	1.165	0.220	4.038	1.435
(2010-14)										
	P16	Surface (1-75 m)	14.165	1.288	0.340	6.010	1.018	0.065	2.588	0.165
	P20	Surface (1-75 m)	19.040	3.138	0.398	6.298	1.453	0.065	2.620	0.188
Feb. 2011	P12	Surface (1-65 m)	30.122	2.848	0.379	5.630	2.431	0.838	7.133	0.922
(2011-01)										
	P16	Surface (1-95 m)	16.230	1.286	0.202	5.728	1.726	0.161	4.439	1.643
	P20	Surface (1-77 m)	55.053	5.207	0.689	18.064	6.697	1.116	11.435	4.516
June 2011	P4	Surface (1-72 m)	29.791	2.635	0.127	10.619	2.663	0.720	5.836	5.234
(2011-26)										
	P12	Surface (1-90 m)	26.115	5.060	0.085	11.988	3.263	0.498	2.665	3.063
	P16	Surface (1-105	22.088	4.044	0.104	11.390	2,195	0.181	2.612	1.569
		m)								
	D2 0	$S_{\rm rest} = (1, 70, m)$	10 421	4 4 2 2	0 107	0 1 2 2	1.012	0.166	2 000	1 1 2 0
	P20	Surface (1-70 m)	19.421	4.423	0.197	8.132	1.915	0.100	2.090	1.129
	D74	Surface $(1.94 m)$	20 276	7 220	0 10/	10 522	1 106	0 222	2 772	7662
	P20	Surface (1-84 m)	29.570	1.239	0.184	10.332	4.400	0.232	5.725 0.029	2.003
		riux at 100 m	0.703	0.4/4	0.030	0.039	0.0002	0.010	0.028	0.018
		% Flux	2.605	6.548	2	0.564	0.004	6.686	0.753	0.658
		Trap (150 m)	0.125	0.056	0.027	0.049	0.014	-	0.017	0.015
		% Flux	0 4 2 4	0 767	14.87	0 466	0 311	_	0 461	0.545
		/0110/	0. T <u>2</u> -T	0.707	9	0.100	0.511		0.101	0.575

Table 3: Chl *a* and indicator pigment standing stocks determined by integrating small volume pigment concentrations (determined by HPLC) across the photic zone, pigment fluxes (234 Th and PITS-derived) measured at the base of the photic zone, and pigment loss rates, or the percent of the surface concentration represented by those fluxes. Pigment standing stocks are in mg m⁻² and pigment fluxes are in mg m⁻² d⁻¹.

Feb. 2012	P4	Surface (1-38 m)	22.684	3.765	-	4.592	1.434	0.917	3.781	0.280
(2012-01)		Flux at 50 m	3.283	1.863		0.811	0.122			
		% Flux	14.471	49.468	-	17.668	8.537	-	-	-
	P12	Surface (1-38 m)	11.003	1.425	0.116	5.606	1.894	0.017	1.915	0.500
		Flux at 100 m	0.046	0.020	0.000	0.014	0.005	0.000	0.000	0.000
		% Flux	0.415	1.381	0.000	0.254	0.249	0.000	0.000	0.000
	P26	Surface (1-38 m)	12.161	2.092	1.218	2.923	1.615	0.137	0.902	0.228
		Flux at 100 m	0.380	0.251	0.035	0.046	0.038	0.000	0.014	0.045
		% Flux	3.126	11.999	2.898	1.581	2.373	0.000	1.524	19.91 9
June 2012	Р4	Surface (1-103	21 313	31 420	-	5 192	_	_	_	_
(2012 12)	11	m)	1.076	0.010	0.047	0.100				0.026
(2012-12)		Flux at 200 m	1.0/6	0.919	0.04/	0.126	-	-	-	0.036
		% Flux	5.047	2.926	-	2.433	-	-	-	-
	P12	Surface (1-164 m)	27.677	5.967	-	22.445	6.552	-	-	-
		Flux at 200 m	0.051	0.047	-	0.075	0.010	-	0.025	-
		% Flux	0.185	0.787	-	0.335	0.156	-	-	-
	P16	Surface (1-66 m)	12.830	8.722	-	17.321	4.238	-	0.942	0.777
		Flux at 100 m	0.312	0.319	0.045	0.044	0.007	-	-	-
		% Flux	2.431	3.662	-	0.252	0.174	-	-	-
	P20	Surface (1-115 m)	18.344	33.038	-	13.892	-	-	13.090	3.538
		Flux at 100 m	0.016	0.016	0.004	-	0.002	-	0.005	0.001
		% Flux	0.088	0.049	-	-	-	-	0.036	0.033
	P26	Surface (1-60 m)	14.024	1.977	-	13.572	2.018	-	4.969	2.768
		Flux at 100 m	0.255	0.304	-	-	0.029	-	0.025	-
		% Flux	1.821	15.359	-	-	1.437	-	0.507	-
		Trap (100 m)	0.055	0.025	0.006	0.041	0.004	-	0.009	0.008
		% Flux	0.393	1.243	-	0.304	0.190	-	0.179	0.288

	Depth	Days	²³⁴ Th flux		POC flux			POC/ ²³⁴ Th ratio			
	(m)	In-situ	$(dpm m^{-2} d^{-1})$		$(\text{mmol } \text{m}^{-2} \text{d}^{-1})$			$(\mu mol dpm^{-1})$			
	June 2011	P26									
	30	3.32	3192	±	117	15.3	±	0.4	4.8	±	0.2
	50	3.32	2909	±	92	10.1	±	0.3	3.5	±	0.1
	100	3.32	2256	±	94 70	5.9	±	0.2	2.6	±	0.1
	150	3.32	1928	±	/9 07	5.0 8 5	± _	0.2	2.0	± _	0.1
	200	5.52	2201	T	97	0.3	Ŧ	0.5	5.7	Т	0.2
	June 2012	P26									
	30	2.82	3999	±	206	14.7	±	0.4	3.7	±	0.2
	50	2.82	5485	±	290	13.5	±	0.5	2.5	±	0.2
	100	2.82	3154	±	192	6.5	±	0.2	2.1	±	0.1
	150	2.82	2151	±	135	5.5	±	0.2	2.5	±	0.2
706	200	2.82	3959	±	129	5.0	±	0.2	1.3	±	0.1
720											
728											
720											
730											
731											
732											
733											
734											
735											
736											
737											
738											
739											
740											
741											
742											
743											
744											

Table 4: ²³⁴Th and POC fluxes and POC/²³⁴Th ratios measured by the PITS traps.

Figure 1. Map showing the Line P stations sampled in this study.

746

Figure 2. Temperature (°C), Sigma-t (kg m⁻³), and ²³⁴Th/²³⁸U activity ratio distributions along 747 Line P cruises in August 2010, February 2011, June 2011, February 2012, and June 2012. 748 749 750 Figure 3. Comparison of small-volume Niskin bottle and large-volume in situ pump 751 measurements of a) POC, b) picoplankton indicator pigments, c) nanoplankton indicator 752 pigments, d) microplankton pigments. Niskin bottle measurements are lower than pump 753 measurements for microplankton pigments, and higher for nanoplankton pigments and POC. 754 Figure 4. a) POC/²³⁴Th ratios on 1 - 10-µm particles and on 10 - 53-µm particles plotted against 755 the POC/ 234 Th ratio on >53-µm particles. Fractional distributions of POC and particulate 234 Th 756 757 are plotted for three size-classes of particles. The percentage of total POC associated with each particle size-class is plotted against the percentage of total particulate ²³⁴Th for samples collected 758 759 at stations on Line P during b) June 2011, c) February 2012, and d) June 2012. The correlation coefficient (r^2) and the slope of the linear regression (m) are shown for each cruise. 760 761 762 Figure 5. Pigment Proportion Factors (PF) for each phytoplankton size-class plotted as a 763 function of sample depth at stations sampled on Line P during the five cruises in the study. All 764 data were collected from Niskin bottles. 765 766 Figure 6. Pigment PF for each phytoplankton size group plotted as a function of sample depth 767 and particle size-class at stations sampled on Line P in June 2011. Size-fractioned data are pump 768 data. Sediment trap PF's are also included. 769 770 Figure 7. Pigment PF for each phytoplankton size group plotted as a function of sample depth 771 and particle size-class at stations sampled on Line P in February 2012. Size-fractioned data are 772 pump data. 773

Figure 8. Pigment PF for each phytoplankton size group plotted as a function of sample depth
and particle size-class at stations sampled on Line P in June 2012. Size-fractioned data are pump
data. Sediment trap PF's are also included where available.

777

Figure 9. Depth profiles of a) 234 Th fluxes (P_{Th}) determined using the 2-D model, b) POC/ 234 Th ratios on >53 µm particles, and c) 234 Th-derived POC fluxes (P_{POC}) at stations on Line P during the five cruises in this study.

781

Figure 10. Net primary production (NPP) plotted against 234 Th-derived POC fluxes (P_{POC}) for

stations along Line P in this study. The slopes of the dashed lines represent *ThE*-ratios. For

reference NPP and P_{POC} values determined by Charette et al. (1999) for winter, spring and

summer are included, along with annual average NPP and sediment trap POC fluxes (at 200 m)

reported in Harrison (2002) and Wong et al. (1999) respectively.

787

Figure 11. a) Comparison of sediment trap POC fluxes and ²³⁴Th-derived POC fluxes, and b) a
comparison of sediment trap Chl *a* and total indicator pigment fluxes and ²³⁴Th-derived pigments
fluxes at OSP during June 2011 and June 2012.

791

Figure 12. a-c) ²³⁴Th-derived indicator pigment fluxes determined using the Pigment/²³⁴Th ratio 792 793 on >53-um particles plotted for micro-, nano-, and picoplankton pigments. d-f) Indicator 794 pigment standing stocks plotted against indicator pigment fluxes for micro-, nano-, and 795 picoplankton pigments. The slopes of the dashed lines indicate pigment loss rates. g-i) The 796 contribution to total pigment standing stock plotted against the contribution to total pigment flux 797 for micro-, nano-, and picoplankton pigments. Data points above the 1:1 line indicate 798 preferential export by direct sinking and points below the 1:1 line indicate disproportionately low 799 export by direct sinking relative to biomass contributions. 800

- 802
- 803
- _ _ .
- 804













857 Fig. 5.

















