Climatic influence of the latest Antarctic isotope maximum of the last glacial period (AIM4) on Southern Patagonia

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Abstract :

This paper presents the first detailed paleoclimate reconstruction of the latest Antarctic isotope maximum (AIM4, similar to 33-29 ka cal. BP) at 52 degrees S in continental southeastern Argentine Patagonia. High-resolution sedimentological and geochemical analyses of sediments from the maar lake Potrok Aike (PTA) reveal a decrease in the thickness of flood-induced turbidites and a series of wind burst deposits during AIM4, both pointing to increasingly drier conditions. This interpretation is also supported by a significant amount of runoff-driven micropumices incorporated within the sediments that suggests a lower lake level with canyons incising thick tephra deposits around the lake. Increased gustiness and/or dust availability in southeast Patagonia, together with intensified Antarctic circumpolar circulation in the Drake Passage, dust deposition in the Scotia Sea and in Antarctica ice shelf, are consistent with a southward shift of the Southern Westerly Winds (SWW) during the AIM4. In contrast to other warmer AIMs, the SWW during the AIM4 did not migrate far enough south to generate upwelling in the Southern Ocean and they did not reach 52 S in SE Patagonia, as revealed by unchanged values of the rock-magnetic proxy of wind intensity obtained from the same PTA core. Nevertheless, the SWW displacement during AIM4 imposed drier conditions at 52 S in southeast Patagonia likely by blocking precipitation from the Atlantic Ocean, in a way similar to modem seasonal variations and the other Antarctic warm events.

Highlights

► Sedimentological and geochemical analyses were conducted at Laguna Potrok Aike. ► Wind burst deposits point at drier conditions in southern Patagonia during the AIM4. ► Micropumice-rich sediments suggest a lower lake level during the AIM4. ► Dry conditions coincide with temperature decreases in Antarctica during the AIM4. ► Our study indicates a southward shift of the Southern Westerlies during the AIM4.

Keywords : Southern Westerly Winds, Micro X-ray fluorescence, Microfacies, Micropumices, Dust, Flood

40 **1. Introduction**

The Southern Westerly Winds (SWW) dominate the atmospheric circulation of the 41 42 Southern Hemisphere subpolar and mid latitudes, and modify upwelling of carbon-rich deep water around Antarctica (Kuhlbrodt et al., 2007; Sijp and England, 2009; Toggweiler and 43 44 Samuels, 1995) and in the Southern Ocean (Anderson et al., 2009; d'Orgeville et al., 2010; 45 Menviel et al., 2008; Toggweiler et al., 2006; Tschumi et al., 2008). Moreover, any change in 46 the SWW position and strength affects the precipitation pattern on land, over southern Australia (Petherick et al, 2013) and southern South America (Mayr et al., 2007b; Pollock and 47 48 Bush, 2013; Schneider et al., 2003). In Patagonia, lakes between 51 and 55°S are situated at 49 the interface between the southern limit of the SWW belt during the Last Glacial (Kaiser et 50 al., 2005; Lamy et al., 2004; Ledru et al., 2005), located further north, and the current 51 southern limit of the SWW belt (Hodgson and Sime, 2010; Lamy et al., 2010; Mcglone et al., 52 2010). The extraction of paleohydrological and paleowind information from the sedimentary 53 record of those lakes can thus reveal SWW latitudinal shifts over time. Reaching back 51 ka 54 cal. BP, the 106.9 meter-long sedimentary composite sequence from the International 55 Continental scientific Drilling Program - Potrok Aike Maar Lake Sediment Archive Drilling 56 project (ICDP-PASADO) (Fig. 1) is the only continuous continental archive going back to the last glacial period in southern South America and represents a unique opportunity to 57 58 reconstruct paleohydrological and paleowind changes to be compared with the Antarctic ice cores records (Hahn et al., 2014, 2013; Jouve et al., 2013; Kliem et al., 2013b; Lisé-Pronovost 59 et al., 2015, 2014; Recasens et al., 2015, 2011; Schäbitz et al., 2013; Zhu et al., 2013; 60 61 Zolitschka et al., 2013).

62 Marine Isotope Stage 3 (MIS3) is a climatic period of the Last Glacial, spanning from 60 to 63 29 thousand years ago in calibrated ages (cal. BP), marked by several maxima in the δ^{18} O of

gas trapped in Antarctica's ice (Antarctic Isotope Maxima, AIM). These are reflecting 64 65 increases in Antarctic temperatures called Antarctic warm events (Blunier and Brook, 2001; Blunier et al., 1997). The most recent Antarctic warm event AIM4 (from 33 to 29 ka cal. BP), 66 67 was characterized by a slight increase in Antarctica temperatures and a drastic fourfold increase of dust deposited in eastern Antarctica (Barbante et al., 2006) (dust mass from ca. 68 200 to 800 p.p.b.; Fig. 2b). Magnetic susceptibility of sediments from the Scotia Sea also 69 indicate important input of dust during AIM4 (Weber et al., 2012) (Fig. 2). The source of dust 70 71 for these regions during glacial times was southern Patagonia (Basile et al., 1997; Delmonte et 72 al., 2010, 2004; Petit et al., 1999; Sugden et al., 2009). Sugden et al. (2009) did not find glacial landscape evidence in Patagonia to account for the 73 74 increased Patagonian dust loading of the atmosphere during AIM4. Nevertheless they noted that around 30 ka there were multiple glacier advances in the Strait of Magellan. Could a 75 76 dustier southern hemisphere atmosphere be linked to barren land without vegetation just 77 before glacier growth and when they retreated from their outwash plains? How did climate 78 change in southern Patagonia during AIM4? 79 At the core of the dust source region, Laguna Potrok Aike (PTA) records a sharp increase in low field magnetic susceptibility (k_{LF}) values during AIM4 (Lisé-Pronovost et al., 2015). 80 81 High k_{LF} values were maintained until the deglaciation around 17.3 ka, when they sharply 82 decreased as more organic sediments diluted the proportion of ferrimagnetic minerals. 83 Detailed rock-magnetic analysis revealed that these higher k_{LF} values reflect greater amount 84 of detrital ferrimagnetic grains reaching the lake (Lisé-Pronovost et al., 2015, 2014, 2013). No 85 other paleoenvironmental indicator measured from PTA displays such sharp and large amplitude change over the entire 51.2 ka record (Zolitschka et al., 2013). Yet the cause of this 86 87 sharp k_{LF} change during AIM4 remains unknown. What is known is that the wind intensities at PTA during Marine Isotope Stage 3 were relatively weaker than the Holocene (Lisé-88

Pronovost et al., 2015), as also indicated by several proxy records from which a northward
shift of the SWW belt by about 5–6° latitude during glacial periods has been inferred (Kaiser
et al., 2005; Kohfeld et al., 2013; Lamy et al., 2004; Ledru et al., 2005; Pollock and Bush,
2013). Therefore, there is a discrepancy between the wind intensity and the amount of
ferrimagnetic grains transported to the lake between 33 and 17.3 ka cal. BP.

94 This paper presents some evidence addressing these issues using the first detailed and 95 continuous record of AIM4 in continental Patagonia. Specifically, it aims to test several 96 hypotheses that can explain the shift that occurred during the AIM4 interval at PTA, and to improve the understanding of changes in dustiness and climate at the hemispheric scale during 97 98 this interval. The paper presents elemental composition (micro-X-ray fluorescence: µ-XRF), 99 grain size and Principal Component Analyses (PCA) of µ-XRF data of PTA sediments along the entire AIM4 interval, to disentangle the hydrological from the aeolian signal of the PTA 100 101 lacustrine deposits.

102 **2. Study site**

103 PTA is situated in the Pali Aike Volcanic Field (PAVF) in Argentine Patagonia, located about 104 70 km north of the Strait of Magellan, 100 km west of the Atlantic coast and 1,500 km north of Antarctica (Fig. 1). Situated in the back arc Patagonian plateau lavas, the PAVF has a 105 106 maximum W-E extension of about 150 km, and a maximum N-S extension of approximately 50 km and covers an area of about 4500 km² (Skewes, 1978; D'Orazio et al., 2000; Mazzarini 107 108 and D'Orazio, 2003). PTA is a maar lake, resulting from a phreatomagmatic eruption, dated 109 around 0.77 +/- 0.24 Ma by Ar/Ar (Zolitschka et al., 2006). Maar volcanoes, plateau lavas and 110 scoria cones prevail in the catchment area. PTA is a nearly circular lake, has a maximum diameter of 3,470 meters, and a maximum water depth of about 100 meters (Haberzettl et al., 111 2005; Zolitschka et al., 2009). Its watershed has an area close to 200 km² (Haberzettl et al., 112

2005). The prevailing SWW (average 9 m.s⁻¹ at the beginning of the summer; Endlicher, 113 1993) and the Andes Mountains cause a strong climatic contrast within Patagonia. Indeed, due 114 115 to the rain shadow effect of the Andes Mountains, most of southeastern South America is semiarid steppes, with annual precipitation below 300 mm.a⁻¹ (González and Rial, 2004; 116 117 Haberzettl et al., 2009; Mayr et al., 2007a; McCulloch et al., 2000). The PTA watershed is 118 covered by a dry type of Magellanic steppe vegetation is mainly represented by *Festuca* gracillima (Wille et al., 2007). Stands of Acaena sp., Adesmia boronioides (high shrubs), 119 120 some grasses (Festuca, Poa and Stipa sp.) mixed with other plants like Colobanthus subulatus 121 occur around the lake (Wille et al., 2007). In southeastern South America, the weaker the 122 SWW, the more important is precipitation coming from the Atlantic (Mayr et al., 2007b; 123 Schneider et al., 2003). Because neither inflow nor outflow currently exists at PTA, the lake 124 level is mainly controlled by the evaporation/precipitation ratio. Thus, high lake level occurs 125 during wet years and vice versa (Haberzettl et al., 2005; Kliem et al., 2013b; Ohlendorf et al., 126 2013). This relationship between the hydrology of Lake Potrok Aike and the SWW through 127 time is recorded by the pelagic sediments of Lake Potrok Aike (Zolitschka et al., 2013 and 128 references therein). Consequently, the geographical, climatic and geomorphological setting of 129 PTA suggest that detrital sediments are brought to the lake primarily by wind and episodically by precipitation runoff (Lisé-Pronovost et al., 2014). 130

131

3. Material and methods

132 **3.1 Field work**

In the framework of the ICDP, drilling was conducted with the GLAD800 drilling system
using a hydraulic piston core. From August to November 2008, two primary sites were drilled
at a depth of about 100 meters: 5022-1 (PTA 1) and 5022-2 (PTA 2) (Kliem et al., 2013a;
Ohlendorf et al., 2011) (Fig. 1). The entire 106.9 meter-long composite sedimentary sequence

was constructed from the combination of cores retrieved from three holes (A, B and C) at site
5022-2 (Fig. 1). Correlations were done considering stratigraphic markers (lithological facies
and tephras) and magnetic susceptibility (Kliem et al., 2013a). This profile is the local
reference sedimentary sequence used by scientists involved in the PASADO project
(Ohlendorf et al., 2011).

142

3.2 Stratigraphy and chronology

143 Pelagic sediments (about 45% of the entire PASADO sequence) are represented by 144 continuous settling of particles under mean climate state conditions and consist of laminated 145 silts and sands (Haberzettl et al., 2007; Jouve et al., 2013; Kliem et al., 2013a). Mass 146 movement deposits (about 55%, reworked sediments), including tephras and reworked tephra 147 layers (about 4.5%), were diagnosed using macroscopic and stratigraphic observations (Kliem 148 et al., 2013a; Wastegård et al., 2013). The entire sedimentary sequence was divided into lithostratigraphic units A, B, C-1, C-2, C-3 (Kliem et al., 2013a) (Fig. 2a). The studied 149 sedimentary interval, i.e. 40.62 to 37.90 meters composite depth (m cd), falls within two 150 151 lithostratigraphic units: C-1 and C-2 (Fig. 2a). Both units are mostly composed of pelagic 152 laminated silts intercalated with thin fine sand and coarse silt layers (Kliem et al., 2013a). The 153 main difference between these two units is the percentage of mass movement deposits that is lower in C-1. The boundary between these units is at 40.23 m cd. 154

155 This paper uses the radiocarbon-based age model established by Kliem et al. (2013a)

156 (Fig. 2). The chronology was built from 58 radiocarbon dates following a mixed-effect

regression procedure (Fig. 2a) and the chronology is supported by magnetostratigraphy in the

158 older part of the record (Kliem et al., 2013a). One radiocarbon date (i.e., 40.09 m cd; Fig. 3)

- in the lower part of the analysed sequence constrains the chronology at 33.7 ka cal. BP +/-0.4
- 160 (Kliem et al., 2013a) and was performed on stems of aquatic mosses. According to the age

model (Fig.2), the 40.62 to 37.90 meters composite depth (m cd) interval spans from 33.7 to
30.6 ka cal. BP (yellow-shaded interval in Fig. 2b). It corresponds to the beginning of a
drastic increase in the magnetic susceptibility in Scotia sea sediments, as well as in the dust
mass in EPICA Dome C ice cores (Fig. 2b). According to the PASADO age model (Kliem et
al., 2013a), the Mount Burney (52°S in the Austral Andean volcanic zone) tephra layer
between 38.73 and 38.7 m cd (Fig. 3), was deposited 31.2 +/- 1.3 ka cal. BP (Wastegård et al.,
2013).

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8 **3.3** Thin section and image analysis

169 An interval of 2.72 meters of sediments was subsampled perpendicular to bedding with 170 aluminium slabs using a "cheese-cutter style" tool (Francus and Asikainen, 2001) from 40.62 171 to 37.90 m cd. Slabs were then freeze dried and impregnated with Spurr's low velocity epoxy 172 resin (Lamoureux, 1994), before being prepared as thin-sections. Tagged Image File Format 173 (Tiff) images were retrieved in high-resolution (2,400 dots per inch, dpi) using a flatbed 174 transparency scanner under natural and cross-polarized light (De Keyser, 1999; Lamoureux 175 and Bollmann, 2004). The images were then imported and observed by an image analysis 176 software developed at INRS-ETE (Francus and Nobert, 2007; Francus, 1998). The software 177 allows the detection of regions of interest (ROI) within thin-sections and, driving a scanning 178 electron microscope (Model: Carl Zeiss EVO® 50 smart SEM), the automatic acquisition of 179 backscattered electron (BSE) images of those ROIs. An accelerating voltage of 20 kV and a 180 working distance of 8.5 mm were used to achieve these images. Then, the original grey-scale 181 BSE image is transformed into a black and white image revealing the sedimentary particles in 182 their matrix (Francus, 1998). Only particles larger than 3 µm can be accurately measured, 183 leaving the clay particle out of the measurements. Afterwards, measurements of area, center 184 of gravity, length of major axis, and minor axis of the best fitting ellipse can be made on each

particle. These measurements are saved in a spreadsheet for further processing (Francus and 185 186 Karabanov, 2000). Details of the algorithms used in this study are available in supplementary 187 materials of Jouve et al. (2013). The software weights each particle by assuming they are 188 spherical quartz grains (Francus et al., 2002) by using the following formula: $((4/3)^*\pi^*((D_0/2)^3))^*2.65$, with D₀ being the equivalent disk diameter. Even if the random two-189 190 dimensional section does not systematically cut grains through their center of gravity, which 191 under-estimate the grain diameter (Bui and Mermut, 1989; Russ, 1992; Bouabid et al., 1992), 192 image analysis grain size has proven to be well correlated with petrographic microscope grain 193 size measurements (Francus et al., 2002). Particle weight is then summed for each particle 194 size class and class percentages can be calculated. At the end, the sediment is classified 195 according to Krumbein and Sloss (1963).

196 **3.4 Micro X-ray fluorescence**

197 Non-destructive microgeochemical analyses (μ -XRF) were performed on U-channels 198 with an ITRAX core scanner (INRS-ETE, Québec). The instrument (Cox Analytical systems, 199 Mölndal, Sweden) (Croudace et al., 2006) used a 3 kW molybdenum target tube set to 30kV 200 and 25mA. Acquisition of continuous μ -XRF has been performed at a 0.1 mm scale with an 201 exposure time of 15s. The numbers of counts for each element in each spectrum acquired for a 202 specific depth interval was normalized by the total number of counts of that spectrum 203 (expressed in kcps, i.e. 1000 counts per second).

3.5 Principal Component Analysis (PCA)

As both μ -XRF and rock-magnetic analyses were conducted on the same u-channels, there is no lag between these data. μ -XRF data were averaged every cm to fit with the 1-cm resolution rock-magnetic measurements. PCA was conducted on μ -XRF data using the significant elements present in the PASADO sedimentary sequence, i.e. Si, Ca, Ti, Fe, Mn, K,
Ni, V, Sr, Zr and Rb (Hahn et al., 2014). Elemental data were previously centered to zero by
subtraction of averages and scaled with its variance in order to give each element equal
importance. Details on PCA analyses are available in Table 1, while descriptive statistics of
the analyses are in Appendix D.

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3.6 Laser diffraction grain size analyses

Two hundreds and six samples were analyzed using a LS 200 laser particle size analyzer 214 215 from Beckman Coulter, USA equipped with a fluid module. The sampling resolution was 216 every 0.5 cm to every 10 cm depending on the sediment macroscopic facies. The greater the 217 homogeneity of the sediment facies, the lower was the sampling resolution. The analyses were 218 performed at Queen's University (Canada). The samples passed completely through a 1-mm 219 sieve and were treated three successive times with 30% H₂O₂ to remove organics followed by 220 1 M NaOH to remove biogenic silica (Last and Smol, 2002). Samples were then manually 221 introduced into the analyzer and underwent three successive 60-seconds runs using 222 continuous sonication to disperse aggregated particles (McDonald and Lamoureux, 2009). All 223 statistical grain-size parameters were calculated with the Gradistat software (Blott and Pye, 224 2001) using the Folk and Ward graphical method (Folk and Ward, 1957). Two sigma (SD) 225 error bars (5% of the values) are shown, representing the reproducibility of data from laser 226 diffraction analyses of fine-grained sediment ($<10\mu$ m) (Sperazza et al., 2004). The uncertainty 227 increases with the clay content. Consequently, these error bars are plotted, to show the 228 maximum error possible for our, mainly, silty clay or silty sand sediments.

4. Results 229

230 The sequence investigated here is composed of greenish-grey, unconsolidated, partly 231 laminated clastic sediments with several graded beds, sand layers, and two tephras (Fig. 3a). 232 This continuous interval is described for the following: facies and microfacies architecture 233 (microfabrics), grain size and statistical analyses of the elemental geochemistry. The three 234 first significant principal components represent about 53% of the total variability. Details on 235 (1) macroscopic observation (cm-scale) of facies with XRF and laser diffraction grain size 236 signature are available in Figure 4, (2) microsedimentary structures with BSE and image 237 analysis grain size of microfacies in Figures 5, (3) additional information on facies in Figure 6 238 and Appendix B, $(4) \mu$ -XRF data in Appendix A.

239

4.1 Facies assemblage 1

240 Laser diffraction grain size analysis reveals four normally graded beds (facies 1) with a 241 clay cap (facies 2) (Fig. 3, 5). Although their thicknesses are different, all four events are 242 characterized by grain-supported medium to fine sand layers at the bottom facies 1 with an 243 erosive basal contact (Fig. 5). They all include macrophyte remains and micropumices (i.e. 244 microscopic fragment of pumices derived from tephra deposits; Fig. 5 and 6). The grain size 245 of the coarser bottom part (facies 1) is represented by 80 to 95% sand (laser diffraction 246 analysis). Image analysis grain size shows sub-rounded to rounded clastic sediments 247 composed of about 85% sand and 15% silt (Fig. 5). Especially for event a and b, these layers 248 correspond to peaks of PC2 (Fig. 3c and 4; Table 1; Appendix A), pointing out an elemental 249 composition dominated by silicon- (Si, r_{PC2}=0.55), calcium (Ca, r_{PC2}=0.47), and strontium (Sr, 250 $r_{PC2}=0.42$) (Table 1). Figure 4 allows the observation of the link between textural and 251 geochemical signature of this facies assemblage at an appropriate scale.

Clavey silts overlie the sand (Fig. 6c). These finer sediments show peaks in PC1 (Fig. 252 3c), i.e. silt- and clay-rich sediments are rich in iron (Fe, $r_{PC1}=0.81$), titanium (Ti, $r_{PC1}=0.7$), 253 254 and potassium (K, r_{PC1}=0.47) (Fig. 3b and c; Table 1).

255

4.2 Facies 3: sand layers

256 Images of sediment cores and laser diffraction grain size analyses reveal the presence of seven 257 sand layers (yellow areas in Fig. 3a). Unlike facies 1, these layers are devoid of macrophyte 258 remains, and do not have any erosive contact with the underlying sediments (Fig. 5). Sand 259 layers 2 and 3 are however not observable in the sand result (Figure 3) because they fall 260 between the sand layers. Laser diffraction analysis indicates facies 3 has 20 to 40% sands, in 261 contrast to about 5% for background sediment. Microfacies analyses of these deposits reveals 262 matrix-supported angular to rounded silty sands (Fig. 5). Image analysis of clastic grains attest 263 of about 65% of sands and 35% of silts (Fig. 5). When compared (using image analysis) to the 264 background, i.e. pelagic sediments, the sand concentration increases from 9 to 13 times (Fig. 265 7). The gradual decrease in sand, Ca and PC2 suggest a gentle fining upward deposit (Fig. 4). 266 This figure also highlights the link between the textural and geochemical data at the 267 appropriate scale.

268

4.3 Facies 4: pelagic deposit

269 This facies is homogenous, unlaminated and without any specific sedimentary structure (Fig. 4). These sediments are composed of matrix-supported angular to rounded silty clays to silty 270 271 sands (Fig. 5). Image analysis of clastic grains attest to about 72% silt and 28% sand (Fig. 5). 272 Micropumices are seldom present in this facies. The grain size is mainly represented by clayey (about 30%) silts (about 65%), with about 5% of sand particles (laser diffraction 273 274 analysis).

4.4 Facies 5: Mt Burney tephra layer

This MIS3 Mt Burney tephra layer has already been discovered and described by Wastegård 276 277 et al. (2013). It is present in the upper part of the sedimentary section under study (38.72 -278 38.68 m cd; Fig. 3). This deposit has a specific geochemical signature as shown by a drastic 279 decrease in Ti, Fe and K and increase in the Ca, Si and Sr (Fig. 4; Appendix A). At 280 microscopic scale, this grain-supported facies displays a sharp contact with the underlying 281 sediment (Fig. 5). The absence of any erosive structure, together with a clear dominance of 282 volcanic minerals and micropumices (Fig. 5), show the regular and rapid deposit of 283 pyroclastic ashes, fallen at the lake water surface after the eruptive event. The laser diffraction 284 grain size of the tephra shows mainly sand at the bottom (about 60%) corresponding to the 285 first volcanic minerals and the coarser fragments of pumice that fall in the lake after the 286 eruption (Fig. 4). This is rapidly followed by silt (about 60%) that mainly corresponds to 287 micropumice (Fig. 5).

4.5 Facies assemblage 2: reworked tephra layer

Another tephra layer is deposited between 38.04 - 38.02 m cd (Fig. 3, 5). This tephra has a 289 290 microstructure drastically different from the Mt Burney tephra, facies 5 (Fig 5). Indeed, it 291 shows a glass-shard matrix-supported sediment, with heterogenous and heterometric clastic 292 grains, deposited with a discontinuous laminations (facies 7) and erosive structures (facies 6) 293 with the underlying sediment. Previous macroscopic observation suggested this layer was a reworked tephra (Wastegård et al., 2013). The laser diffraction grain size of the reworked 294 295 tephra is mainly represented by clayey (about 20%) silt (about 65%) (facies 7), with more 296 sand in facies 6 (about 20%) (Fig. 3, 5).

4.6 Facies 8: micropumice-rich sediments

After the deposition of the Mt Burney tephra, a general decrease in clays and sands occurs. 298 299 This is the only interval where clays and silts do not covary. Indeed, statistical analyses demonstrate that clays and silts are well correlated ($R^2=0.7$; Appendix C) below the Mt 300 Burney tephra, while they are anti-correlated above it ($R^2 = 0.3$; Appendix C). Silts steadily 301 increase along this interval, as well as for PC3. PC3 is mainly controlled by the variability of 302 303 Zr ($r_{PC3} = 0.68$; Table 1). Grain-size obtained by image analysis attests that clastic grains are 100% silts (Fig. 5). Under laser diffraction analysis, the grain size of this facies is about 70% 304 305 silt (Fig. 3). Microfacies analysis reveal the presence of numerous silt-sized micropumices 306 (Fig. 5).

307

308 **5. Discussion**

5.1Facies assemblage 1: Flood-induced turbidite

Graded beds are common features in lake sediments, where they are usually associated with 310 311 turbidity currents triggered by either flood events or mass movements (Arnaud et al., 2002; 312 Gilbert et al., 2006; Matter and Tucker, 1978; Mulder and Chapron, 2011; Shiki et al., 2000; 313 Wilhelm et al., 2013). Following the work of Giguet-Covex et al. (2012) and (Wilhelm et al., 314 2013, 2011), normally graded beds detected in this study (Fig. 5; 6c) display the typical 315 sedimentary structures of flood-induced turbidites. Indeed, grain-supported silty sands at their 316 base are interpreted as hyperpycnite from flood-induced turbidity currents (Fig. 5; Fig. 3b; 317 Arnaud et al., 2002; Mulder et al, 2003). The strength of the flow eroded the underlying 318 sediment is demonstrated by erosive structures (Fig. 5). The integration of macrophyte 319 remains supports this interpretation since they are currently abundant on the shoreline (Fig. 8) 320 and can thus easily be incorporated by flood events. The overlying clayey silts sediments 321 reflect the deposition of the finer fraction when the current velocity decreases. The thickness 322 of these graded beds decrease up the sequence which, according to the model developed by 323 Giguet-Covex et al. (2012) and Wilhelm et al. (2015, 2013), points to a decrease in the 324 duration and/or intensity of the floods (Fig. 6).

325

5.2Facies 3: Dust storm event

326 As the Patagonian climatological pattern is mainly controlled by wind, the stronger the wind, 327 the more the sediment integrates sands. Figure 8 shows photographs taken on the western part 328 of the lake highlighting the amount of clastic particles that can be uplifted and transported to 329 the lake during a wind gust. Gently fining upward matrix-supported silty sand layers 330 deposited without any erosive structures, and devoid of macrophyte remains, are thus 331 interpreted as the result of dust storm events (Fig. 5; Appendix B). Disentangling extreme 332 versus less extreme dust storm events from such deposits requires deeper sedimentological 333 analyses and remains speculative. Following the sedimentary depositional pattern of dust 334 storm events described in this study, it seems however legitimate to consider that the greater 335 the amount of the coarsest particles is important at the bottom of these facies (limits of the 336 counting remain to be determined) the more they have required strong wind gusts to be 337 uplifted. In this case, events 3, 5 and 7 could have been the strongest dust storm events 338 recorded in this sequence. Similar episodic wind-driven "saltation burst" events are 339 documented today in cold and dry desert such as Taylor Valley in Antarctica (Šabacká et al., 340 2012). From ~39.4 to ~38.8 m cd, seven dust storm events occurred during which Ca-, Si- and 341 Sr-rich minerals were primarily transported by wind (Fig. 3; Appendix A). As several peaks 342 in sands are present in the micropumice-rich interval, more dust events are suspected to be

recorded (Fig. 5) but with different geochemical and structural fingerprints, which aredifficult to identify because of the strong presence of micropumices.

5.3 Link between geochemistry and grain size of clastic sediments.

346 Hahn et al. (2014) conducted principal component analyses (PCA) on µ-XRF measurements 347 for the entire PASADO records, and showed that sediments from the Glacial period are 348 mainly characterized by Fe, Ti, K and Si, elements indicative of fine clastic grains, and by Ca 349 and Sr, elements related to coarse-grained layers. This coarse-grained material is suggested to 350 originate from a basalt outcrop at the western shore (Hahn et al., 2014; Kastner et al., 2010) 351 that is rich in anorthite. In this study, sediments rich in clays and silts are also characterized 352 by peaks in Fe, Ti and K (PC1). Sandy-rich sediments covary with the Ca, Si and Sr (PC2) 353 that are represented by strong precipitation runoff or dust storm events. As the geochemical 354 signature of sand layers and graded beds are quite similar (Fig. 4), the discrimination between 355 dust storm events or flood-induced turbidites can only be performed using critera such as the 356 presence of macrophyte, and erosive contact identifiable only in thin sections.

The other principal components are not relevant to this study since each of them represent less than 10% of the variability (Appendix D). Moreover, they are represented by trace elements (Ni, V, Mn and Rb) that have already been explained by Hahn et al. (2014) as linked to enforced oxic conditions at the water/sediment interface due to the wind intensity, whether during glacial or interglacial periods.

Peak shapes are different and not perfectly defined for each flood-induced turbidites (Fig. 3).
This is probably due to the fact that the grain size of sediments is highly variable and causing
substantial changes in the surface roughness, organic matter, water content and porosity
which is proven to influence the accuracy of XRF scanning results (Croudace et al., 2006;

366	Löwenmark et al., 2011; Rothwell and Rack, 2006; St-Onge et al., 2007; Tjallingi et al., 2007;
367	Weltje and Tjallingi, 2008). In consequence, the detection of elements can be slightly
368	distorted, explaining some inaccuracies in the PCA analysis.

5.4 Facies assemblage and facies made of volcanic particles

370 5.4.1 Facies 8: micropumice-rich sediments

371 Immediately after the deposition of the Mt Burney tephra layer, silts and clays abundances are no longer correlated (Appendix C). Indeed, it changes from a strong correlation ($R^2=0.7$), to 372 an anti-correlation of $R^2=0.3$, suggesting a change in particle source. Even if the anti-373 374 correlation could be driven by two distinct statistical populations, it remains that the relation 375 between silt and clay no longer exists above the tephra layer. This change in the grain size 376 behaviour is explained by the large amount of silt-sized micropumice (Fig. 5) present in this 377 interval. The coarser the pumice fragments (sand peak) the more they can integrate clays in 378 their vesicular structures. This may explain why sand and clay particles are covarying in these 379 sediments. Hence, the geochemistry of the sediment is no longer primarily controlled by PC1 380 or PC2 but by PC3 (Fig. 3c), which is mainly driven by the relative concentration of Zr ($r_{PC3} =$ 381 0.68; Fig. 3c; Table 1). This element is suggested to be a proxy of past atmospheric transport 382 of materials derived from Hudson volcano tephras throughout the Patagonian region, the 383 Scotia Sea and the Antarctica (Gaiero, 2007). Sapkota et al. (2007), and more recently 384 Vanneste et al. (2015), also use the high content of Zr in acid insoluble ash from the Mt 385 Burney volcano as a proxy of past atmospheric dust on peat bog cores in Tierra del Fuego 386 (southern Chile). A tephra layer contains acid soluble and insoluble ashes. Waters running off 387 an exposed tephra, after a lake level drop (see photograph in Fig. 8), can bring more acid 388 insoluble than acid soluble ashes to the deep basin. This is why Zr is more important in 389 runoff-derived tephra sediment than in the airfall tephra. Consequently, we attribute the

increase in PC3 (representing Zr) to the presence of micropumice derived from the Mt Burneytephra layer.

Grain size analyses of pelagic sediments, as well as of flood-induced turbidites and dust
storms facies, demonstrate that the percentage of clay and silt covaries and are anti-correlated
with the sand percentage (Fig. 3b; Appendix C). However, silts are not correlated with clays
or sands in micropumices-rich sediments. Statistical analyses on the divergence of silt and
clay percentages for the whole PASADO sedimentary sequence (PASADO science team
ongoing works) could thus become a proxy of micropumices at PTA.

398 5.4.2 Facies assemblage 2: Reworked tephra layer

399 In the light of the discovery of several fallen blocks of tephra material from a thick 40 cm 400 tephra layer in the northwest canyon of the lake (Fig. 8), and situated about 15 meters above 401 lake level, the presence of micropumices in sediments is suspected to be not only the result of 402 wind transport, but also the consequence of precipitation runoff. Extreme precipitation runoff 403 deposits were previously identified in the same PTA archive using the magnetic mineralogy 404 of sediments and the stratigraphy (Lisé-Pronovost et al., 2014), one of which is a 22 cm thick 405 reworked deposit composed of tephra layers and dated at 16 ka cal BP. The reworked tephra 406 presented in this study reveals a facies assemblage typical of flood-induced turbidites (Arnaud 407 et al., 2002; Giguet-Covex et al., 2012; Mulder and Alexander, 2001; Wilhelm et al., 2011) 408 made of volcanoclastic particles (Fig. 5), of which the small thickness of the coarse facies at 409 the bottom (about 2cm, facies 6 in Fig. 5) is consistent with a decrease in the duration and/or 410 intensity of the floods in this interval. Similarly, Bertrand et al. (2014) showed that the 411 redistribution of silty-sized micropumices to the deep basin of the Puyehue Lake (Chile, 40°S) 412 is mainly driven by underflows or hyperpycnal flows. This would explain why reworked 413 tephra layers are not directly on top of the airfall tephra layer. Moreover, in the 106.9-meter

414 long PASADO composite sequence none of the thirteen tephra layers are directly followed by 415 one of the eleven reworked tephra layers (data from Kliem et al., 2013a; Ohlendorf et al., 416 2011 and Wastegård et al., 2013). The sedimentary process could then be as follows: during 417 the last Glacial period, the lake level was 21 m higher than the current level (Kliem et al., 418 2013a; b; Zolitschka et al., 2013). After an eruption, the ash plume passed over the lake, 419 dispersing ashes all around. Because of the ease with which they can be transported by wind, 420 micropumices around the lake were rapidly transported into the lake and elsewhere. 421 Throughout the high lake level last Glacial period, the tephra layers were deposited when the 422 lake covered a greater surface area. These tephra were subsequently covered by pelagic 423 deposits. These high level terraces, including tephra, could therefore only be eroded during a 424 subsequent low lake level. Precipitation runoff could then remobilized older consolidated 425 tephras from several micropumices to entire blocks (Fig. 8). This hypothesis is supported by 426 the integration of several micropumices within flood-induced turbidites (facies 1 in Fig. 5; 6) 427 and not within dust storm event deposits (Fig. 5; Appendix B).

Interpretations of past atmospheric circulation derived from silt-sized particles, micropumices
or acid insoluble ash over the Patagonian region and from lacustrine sedimentary sequence
should be carefully conducted since their occurrence in the sedimentary record could be
primarily controlled by rapid (precipitation events) or long time (fluctuation of lake level)
hydrological processes, and require detailed thin-section examination.

433

5.5 Implications for paleoclimate reconstructions

434 Over ten years of paleoenvironmental and paleoclimate research at PTA were summarized in
435 Zolitschka et al. (2013). These authors conclude that a high lake level stand (21 meters above
436 the current lake level) was present during most of the last glacial period (51.2 to 17.3 ka cal
437 BP), and that lake level dropped during the A2 and A1 intervals (Fig 2b). These lake level

438 drops are inferred from peaks in total organic carbon (TOC) and biogenic silica (BSi) (Hahn 439 et al., 2013) that point to higher paleoproductivity (Fig. 2b). Further support for a lake level 440 drop during warm events is provided by Recasens et al. (2015), who reported higher diatom 441 concentrations during A2 and A1. Diatom concentrations also peak during the AIM4 442 (Recasens et al., 2015) together with a moderate increase in BSi and TOC (Hahn et al., 2013), 443 but no conclusion was drawn concerning PTA lake level during AIM4 since no significant 444 warming in Antarctica is present during the Heinrich event 3 (H3) (Barbante et al., 2006). 445 There is to date no comprehensive paleoclimate reconstruction of the AIM4 period in 446 continental Patagonia. The only AIM4 records available for the southern South American region are marine sediment archives (Lamy et al., 2015; Caniupán et al., 2011). Grain size and 447 448 geochemical analyses of marine sediment cores from southern Chilean continental slope at 53°S (core MD07-3128; position 52°39.57'S, 75°33.97'W) reveal a significant increase in 449 450 terrigenous fine sand and sortable silt (Lamy et al., 2015), both proxies of near-bottom flow 451 speed (McCave et al., 1996), critical amounts of Ice Rafted Debris (IRD) and peaks in the 452 Alkenone STT (°C) (Caniupán et al., 2011) during all Antarctic isotope maxima of the last 453 Glacial, including AIM4. This site is located less than 400 km away from PTA (Fig. 9). These 454 authors provide thus evidences for increased near-bottom flow speed in the Cap Horn current 455 (CHC) and the Antarctic circumpolar current (ACC) during these warm events. These 456 interpretations are consistent with the bipolar seesaw mechanism on the Southern Ocean 457 (Anderson et al., 2009; Barrows et al., 2007; Lamy et al., 2007, 2004), leading to surface 458 water warming, enhanced upwelling, and stronger ACC caused by southward-shifted 459 westerlies (Lamy et al., 2015). While paleoclimate data supports this scenario on the western 460 side of the Andean Cordillera in the South Pacific sector of the Southern Ocean and the Drake 461 Passage, the situation appears different on the eastern side where there is no evidence for 462 upwelling in the South Atlantic sector of the Southern Ocean (Anderson et al., 2009) and no

wind intensity change at 52°S during AIM4 (Lisé-Pronovost et al., 2015). In the meantime, a
drastic input of dust in Antarctica (Barbante et al., 2006; Fig. 2) and in Scotia sea sediments
(Weber et al., 2012; Fig. 2) is also recorded during AIM4.

466 The results presented here provide some hints of the mean climate state at 52° S in continental 467 southeastern Patagonia. Indeed, a decrease in the thickness of runoff deposits (facies 468 assemblage 1) and the occurrence of a series of wind bursts deposits (facies 2) together point 469 to dustier conditions during AIM4. Other indicators at PTA, i.e. BSi, TOC (Hahn et al., 2013) 470 and diatom concentration peaks (Recasens et al., 2015) are consistent with a lower lake level 471 stand. Moreover, the runoff-driven micropumices detected in this study required lower lake 472 levels to be mobilized, which further supports lower lake levels during AIM4. The increase in 473 diatoms could also be interpreted as a consequence of the rapid dissolution of volcanic glass 474 shards that bring additional silica to the water lake, which is a major nutrient source for 475 building diatom frustules (Hickmann and Reasoner, 1994; De Klerck et al., 2008; Wutke et 476 al., 2015). According to the PASADO age model, the sedimentation rate during AIM4 was about 1.375 m.ka⁻¹ (Kliem et al., 2013a). Micropumice-rich sediments (facies 8) are not 477 478 characterized by reworked structures, in agreement with the sedimentological work of Kliem 479 et al. (2013a) and with the careful analytical work on reworked tephras by Wutke et al. 480 (2015). We thus proposed that the mobilization of micropumice by riverine processes, and 481 during a low lake level stand, lasted about 600 years.

Our results improve environmental and climatic knowledge of the last glacial period derived from the multi-proxy record of PTA. They provide strong evidences of drier conditions than the average glacial condition at PTA during AIM4, and similar to the warm events A2 and A1, and is consistent with previous TOC, BSi and diatom analyses. Therefore, even during a slight increase in the atmospheric temperature in Antarctica (Barbante et al., 2006), this study suggest that the SWW contracted southward and imposed drier conditions at 52°S by

blocking precipitation coming from the Atlantic Ocean, in a similar way to modern seasonal
variations (Mayr et al., 2007b) (Fig. 9). The results indicate the SWW belt moved closer to
PTA but did not reach 52°S in eastern Patagonia during AIM4 because the wind intensity
proxy MDF_{IRM} (Fig. 2; Lisé-Pronovost et al, 2015) remained typical of the last glacial period,
with lower average values and higher amplitude changes than during warmer periods such as
the Holocene and the Antarctic warm events A1 and A2.

494 This study suggests a strongly non-symmetric SWW pattern over southern South America 495 during AIM4 (Fig. 9). SWW may have been stronger at 52°S on the western side, deflecting 496 stronger oceanic currents to the south of the continent, into the Drake Passage (Lamy et al., 497 2015) and to the Scotia Sea (Xiao et al., 2016). This interpretation is supported by recent 498 multiproxy studies in Scotia Sea sediments from MIS8 (Xiao et al., 2016), which show that 499 the k_{LF} is mainly controlled by detrital magnetic grains, originated from southeast Pacific and 500 Patagonia continental margins, and carried by the Antarctic Circumpolar Current through the 501 Drake passage. On the eastern side of the Andes however, data from LPA suggests the strong 502 SWW were probably located slightly north of 52°S. Turbulent atmospheric flow situated just 503 south of the SWW belt would induce highly variable wind directions and intensities in time 504 and space, i.e. more gustiness. This is plausible since the AIM4 temperature change was small 505 in Antarctica (Barbante et al., 2006), the SWW belt moved less than during the warmer events 506 A2 and A1. The hypothesis of a SWW displacement proportional to the temperature gradient 507 is consistent with the southward shift of the SWW belt during increased temperature 508 (Mayewski et al., 2015) and reduced ice-sheet growth (Toggweiler, 2009; Venuti et al., 2011) 509 and reduced sea-ice cover in Antarctica (Hudson and Hewitson, 2001). 510 The following scenario is suggested in order to explain the sharp magnetic susceptibility 511 increase at 31.5 ka cal BP in the ICDP-PASADO record, and its discrepancy with wind

512 intensity (Lisé-Pronovost et al., 2015). The drought conditions in the PTA area led to the

513 activation of one or many new detrital sources rich in ferrimagnetic minerals. These more 514 erodible and exposed sources provided the material for an increased atmospheric dust load 515 that would account for the dust storm events recurrence and the magnetic susceptibility 516 increase at PTA, as well as magnetic susceptibility peaks in the Southern Ocean (Weber et al., 517 2012) and dust deposition in Antarctica during the AIM4. Those high k_{LF} values in the PTA 518 sediment archive were maintained until the onset of the deglaciation in southern Patagonia 519 (17.3 ka cal BP), when atmospheric temperature increased, wind intensities steadily increased 520 (Lisé-Pronovost et al., 2015) and pro-glacial lakes formed, acting as sediment traps in 521 southeastern Patagonia (Sugden et al., 2009). The wind intensity reconstruction during AIM4 522 (Lisé-Pronovost et al., 2015) indicates a weaker displacement of the SWW compared to those 523 during the A1 and A2. In this context, PTA would be close to the southern limit of the SWW 524 belt, and susceptible to be influenced by easterly winds in case of slight northward 525 displacement of the SWW.

526 **6.** Conclusions

527 This work provides the first detailed paleoclimate record of AIM4 (from 33 to 29 ka cal. BP), 528 the latest Antarctic isotope maximum of the Last Glacial period, at 52°S in continental 529 southeastern Patagonia. The high-resolution sedimentological and geochemical analyses 530 reveal a decrease in the thickness of runoff deposits (facies assemblage 1 and probably 2) and 531 a series of wind bursts deposits (facies 3), together pointing at drier conditions during AIM4. The inferred lake level drop would have induced the remobilization of micropumices during 532 533 this period (facies 8). While results are in agreement with the paleoproductivity (Hahn et al., 534 2013; Recasens et al., 2015), paleowind (Lisé-Pronovost et al., 2015) and paleohydrological 535 indicators at PTA (Hahn et al., 2014; Jouve et al., 2013; Kliem et al., 2013b; Lisé-Pronovost 536 et al., 2014; Recasens et al., 2011; Schäbitz et al., 2013; Zhu et al., 2013), combining high-

resolution sedimentological and geochemical analyses is the only way to differentiating runoff 537 538 and wind-induced deposits. Whereas this high-resolution approach can hardly be applied to a 539 long sedimentary sequence, this work also highlights the potential for using the divergence of 540 silt and clay proportions as a rapid means for detecting changes in the origin of clastic grains 541 deposited in lake sediments. This high-resolution work within AIM4 allows a short time 542 frame observation of past climatic changes in southern South America during a period when 543 temperature was rising in Antarctica, representing a good analogue for the current ongoing 544 warming in Southern regions.

545

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911 Table, Figures and Appendix captions

Table 1: Representation quality of the variables (variables cosine-squared) and their
contribution to the construction of the components, derived from the principal component
analysis conducted on μ-XRF data for the sedimentary interval between 40.62 to 37.90 m cd.

Figure 1: Location of Laguna Potrok Aike in southern Patagonia (blue circle on inset map of
South America). Aerial photograph of the immediate catchment area of Laguna Potrok Aike
(kindly provided by Hugo Corbella) and bathymetric map of the lake with indicated coring
site 5022-2. Red dots indicate the positions of piston cores (modified from Ohlendorf et al.,
2011). Paleoshorelines surrounding the lake are indicated with the black arrow. Red stars
show locations of fallen tephra layers in western canyons (this study and Kliem et al., 2013b).

922

923 Figure 2: a: Stratigraphy (in meter composite depth, m cd) and age model of the PASADO 924 sedimentary record (site 2) (Kliem et al. 2013a). Units are indicated on the left side: Unit A: 925 Laminated silts prevail, with a relatively high amount of carbonate crystals. Unit B: 926 Dominance of laminated silts intercalated with thin fine sand and coarse silt layers: normal 927 graded units and ball and pillow structures occur. Few carbonate crystals occur. Unit C-1: 928 Dominance of laminated silts intercalated with thin fine sand and coarse silt layers. Normal 929 graded units and ball and pillow structures occur. Unit C-2: Dominance of normally graded 930 beds and ball and pillow structures among laminated silts intercalated with thin fine sands and 931 coarse silt layers. b: Green curves: percentage of biogenic silica (BSi) (Hahn et al., 2013) and concentration of diatoms valves in sediment (million valves gr^{-1} of dry sediment) (Recasens et 932 al., 2014), both proxies of paleoproductivity. Black and grey curves (left): median destructive 933 934 field of the isothermal remanent magnetization (MDF_{IRM}), a proxy of wind intensity at PTA 935 (Lisé-Pronovost et al., 2015). Low field magnetic susceptibility (k_{LF}) in PTA sediments as

936 proxy of gustiness and/or dust availability (Lisé-Pronovost et al., 2015). Black and grey 937 curves (right): magnetic susceptibility in Scotia Sea (k_{LF}) and dust mass (p.p.b.) in EPICA 938 Dome C (Antarctica), as proxies of dust from Patagonia during the Last Glacial. Black 939 vertical dotted lines show average values. Red vertical dotted lines show average values 940 before and after 31.5 ka cal. BP for the MDF_{IRM}, K_{LF} (PTA and Scotia Sea) and dust mass in 941 Antarctica. The interval covering the AIM4, A1, A2, A3 (Barbante et al., 2006) are 942 represented by the yellow rectangles. Black arrow on the right side indicates the occurrence of 943 the first dust storm event (DSE) for the interval under study. 944 945 Figure 3: a: Core images of the AIM4 interval (image from Ohlendorf et al., 2011), with the 946 position of the radiocarbon date, in ka cal. BP. All results are plotted in meter composite 947 depth (m cd; left side). b: Laser diffraction grain size analysis of 206 samples plotted in

948 percentage with 2 sigma errors bars. c: Principal Component Analysis of the first (PCA1,

driven by Fe, Ti and K), the second (PC2, driven by Ca, Si and Sr) and the third (PCA3,

driven by Zr) principal components. Detailed curves of each element are available in

951 Appendix A.

952

Figure 4: a: natural and cross-polarized light of thin sections for FIT 1, DSE 1 and the Mount
Burney tephra layer with depth in m cd. b: Calcium and PC2 values plotted with depth. c:
laser diffraction grain size plotted with depth.

956

Figure 5: Facies, microfacies and image analyses of the facies assemblage 1 (flood-induced

958 turbidites), dust storm, pelagic, tephra, facies assemblage 2 (reworked tephra) and

959 micropumices-rich sedimentary facies. Left side: cross-polarized or natural light image of thin

960 sections, with the position of BSE images (white numbers and arrows) used to perform image

961	analysis grain size (right and below). Right side: BSE and binary images of microfacies most
962	representative of each facies, and used to calculate the grain size of clastic grains.
963	
964	Figure 6: a: core images of flood-induced turbidite events a to d during the AIM4. The flood-
965	intensity is indicated with a bold and black arrow. b: Natural light image of microfacies at the
966	bottom of the flood. Note the presence of macrophytes in each microfacies. c: laser diffraction
967	grain size results of each flood event showing the fining upwards.
968	
969	Figure 7: Backscattered and binary images of microfacies for the background (sedimentary
970	deposit under mean climate state conditions) and for each dust storm event (DSE). Image
971	analysis grain size highlights the increased rate of sand during DSE.
972	
973	Figure 8: Top: Photographs of the shoreline enriched by macrophytes. Middle: photographs
974	of the canyon in the northwest part of the lake showing several collapsed blocks of tephra.
975	Bottom: photography of a gust of wind coming from the West. All photographs were taken by
976	Guillaume Jouve during a field campaign in February 2010.
977	
978	Figure 9: Northern and southern position and extension of the SWW belt during the Glacial,
979	the AIM4 and the A1, A2 warm events, as inferred from this work and the work of Hodgson
980	and Sime (2010), Lamy et al. (2010) and McGlone et al. (2010). World topography data are
981	available at <u>http://portal.gplates.org/cesium/?view=topo15</u> .
982	
983	Appendix A: Elemental μ -XRF profiles along the interval under study for Fe, Ti, K, Si, Ca,
984	Sr and Zr reported in peak area, and results of the PCA analysis also available in Figure 3c.
985	

986	Appendix B: a: core images from the PASADO sequence (Ohlendorf et al., 2011), with the
987	position of Flood-Induced Turbidites c and d (FITc and d), and dust storm events (DSE 1-7;
988	Fig. 3). b: cross-polarized light images of thin sections of the seven dust storm events detected
989	in the interval, showing matrix-supported and non-erosive base structures.
990	
991	Appendix C: Scatter plots of the different grain-size fraction within the interval between
992	40.62 - 38.7 m cd (black points, below Mount Burney tephra) and 38.7 – 37.9 m cd (grey
993	points, above Mount Burney tephra). a. Clays versus silts, b. clays versus sands and c. silts
994	versus sands plots obtained from laser diffraction grain size data. Blue dotted lines and
995	equations are for samples below Mount Burney tephra, while red lines and equations are for
996	samples above Mount Burney tephra.
997	
998	Appendix D: Detailed statistics on PCA analyses conducted on μ -XRF data

1000	Table	1

	F1	F2	F3	F4	F5
	= PC1 (25.2%)	= PC2 (16.3%)	= PC3 (11.3%)		
Si	0.027	0.551	0.092	0.011	0.000
Κ	0.470	0.182	0.015	0.055	0.005
Ca	0.019	0.467	0.002	0.104	0.001
Ti	0.691	0.009	0.000	0.005	0.000
V	0.127	0.000	0.014	0.157	0.659
Mn	0.139	0.104	0.070	0.092	0.006
Fe	0.812	0.008	0.000	0.001	0.001
Ni	0.101	0.041	0.024	0.436	0.239
Rb	0.203	0.008	0.185	0.106	0.002
Sr	0.171	0.415	0.167	0.001	0.000
Zr	0.017	0.006	0.676	0.000	0.002





1011 Figure 2









1020 Figure 4

Facies assemblage 1 (normally graded beds with a clay cap) = flood-induced turbidite (FIT)





1029 Figure 5











1039 Figure 7









Glacial







A1, A2



Appendix A













1062	Appendix D	
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1	n	6	3
-	v	v	-

a														
Variable		: Ob	servatio	ons	Mi	nimur	n N	laximur	n		Mean	stand	lard dev	riation
Si			25960		11.000)	479.000		165.741			35.178	
Κ			25960		65.000) 1	171.00	0	479.670			62.582	
	Ca		25960		22	24.000) 16	5933.00	0	10	080.520		385.231	
	Ti		25960		5	56.000) 2	2072.00	0	,	738.434		132.918	3
	V		25960			0.000		181.00	0		48.017	,	21.607	7
	Mn		25960		5	59.000) 4	4614.00	0	4	473.747	,	148.861	l
	Fe		25960		232	24.000) 65	5307.00	307.000 288		815.947	4	202.118	3
	Ni		25960			0.000		378.00	0		67.178		33.682	
	Rb		25960			0.000		554.00	0	,	272.220		55.617	7
	Sr		25960		21	0.000		2974.00	0	1.	361.389		243.005	5
	Zr		25960			0.000		925.00	0		543.068		99.733	3
		I		I								I		-
Cor	relation	1 matrix	(Pears	on (n)) ·									
Vari		c:). I	т:			LБ		NI:	D1	C _	7.
van		51	N 120		76 1	$\frac{11}{0.062}$	V 0.018	0.216		$\frac{112}{112}$	IN1 0.070	K0	0.220	Zr 0.083
	, 10 7	0.420	0.429			0.455	0.018	0.210		519	-0.079	0.027	0.220	
		0.429	1	0.00	1	0.112	0.121	0.221		105	0.004	0.239	0.048	
		0.270	0.064	0.1	1 -' 12	J.115 1	-0.000	0.098	-0.	742	-0.040	0.040	0.301	0.004
	1 7	0.002	0.455			1	0.217			/4Z	0.194	0.230		0.107
	1n	0.016	0.121			0.170		0.000		240	0.078	0.104	0.025	0.055
		0.210	0.221			0.742	0.088		0.2	205	0.005	0.075		-0.020
		0.015	0.540		10	J. 742	0.240	0.265		1	0.252	0.524	0.392	0.129
		0.079	0.004		+0 0 10 1	0.256	0.078	0.005		232	1	0.062		0.005
r C		0.027	0.239	$\begin{bmatrix} -0.02 \\ 0.29 \end{bmatrix}$	+0 0	0.227	0.104	0.075		24 202	0.082			0.159
0 7		0.220	-0.048		51 -'	0.107	-0.081	-0.025	-0.3	120	-0.148	0.011		0.210
	r ·	-0.085	0.037	0.00	J4 V	J.107	0.055	-0.026	0.1	129	0.005	0.139	0.210	
h		p	PC1 P		PC									
-		1	$\overline{F1}$	72.	F3	, 	4 F5	F6		F7	F8	F9	F10	
-	Si	0	,099 0	,555	-0,27	2 -0,1	.07 -0,02	23 -0,19	2 -	0,052	2 -0,478	-0,440	0,314	0,193
	Κ	0	,411 0 ,	,319	-0,10	9 -0,2	239 -0,0	71 -0,21	1 -	0,130	-0,141	0,304	-0,619	-0,314
	Ca Ti	-0	,082 0,	,511	0,03	8 0,3	27 -0,02	29 -0,19	0 -0	0,052	2 0,710	-0,257	-0,104	-0,059
	V II	0	,499 -0, 214 -0	,070 .007	0,00	4 -0,0 4 0.4	072 -0,00	18 -0,08 19 -0.12	2 - 9 (0,248 0.108	6 0,212 8 -0.165	-0.002	-0.056	-0,434 -0.036
	Mn	0	,224 0	,241	-0,23	7 0,3	08 -0,0	84 0,82	7 (0,100	-0,049	0,032	-0,019	-0,129
	Fe	0	,541 -0,	,066	0,012	2 -0,0	024 -0,0	30 0,04	1 -	0,137	0,219	0,112	-0,043	0,787
	N1 Rh	0	,191 -0, 270 0	,152	0,13	90,6 503	571 -0,5	11 -0,32	5	0,165	5 -0,274	0,030	-0,009	-0,027
	Sr	-0	,270 0, 248 0	481	0,38	5 -0,3 7 0.0)32 0.04	+5 -0,02 05 0.00	7 0	0,781 0.064	0,094	-0,198	0,032	-0,037
	Zr	0	,078 0	,060	0,73	, 0,0 7 -0,0	018 -0,04	48 0,26	0 -0	0, 4 64	-0,176	-0,336	-0,118	-0,066
-									-					