1	Airborne Characterization of Smoke Marker Ratios from Prescribed Burning
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#### 46 Abstract

- 47 A Particle-into-Liquid Sampler Total Organic Carbon and fraction collector system was flown
- 48 aboard a Twin Otter aircraft sampling prescribed burning emissions in South Carolina in
- 49 November 2011 to obtain smoke marker measurements. The fraction collector provided 2 min
- 50 time-integrated off-line samples for carbohydrate (i.e., smoke markers levoglucosan, mannosan,
- 51 galactosan) analysis by high-performance anion-exchange chromatography with pulsed
- amperometric detection. Each fire location appeared to have a unique  $\Delta$ levoglucosan/ $\Delta$ water-
- soluble organic carbon (WSOC) ratio (RF01/RF02/RF03/RF05 =  $0.163 \pm 0.007 \ \mu g \ C/\mu g \ C$ ,
- 54 RF08 =  $0.115 \pm 0.011 \ \mu g \ C/\mu g \ C$ , RF09A =  $0.072 \pm 0.028 \ \mu g \ C/\mu g \ C$ , RF09B =  $0.042 \pm 0.008$
- $\mu g C/\mu g C$  where RF means research flight). These ratios were comparable to those obtained
- from controlled laboratory burns and suggested that the emissions sampled during
- 57 RF01/RF02/RF03/RF05 were dominated by the burning of grasses, RF08 by leaves, RF09A by
- needles, and RF09B by marsh grasses. These findings were further supported by the
- 59  $\Delta$ galactosan/ $\Delta$ levoglucosan ratios (RF01/RF02/RF03/RF05 = 0.067 ± 0.004 µg/µg, RF08 =
- 60  $0.085 \pm 0.009 \ \mu g/\mu g$ , RF09A =  $0.101 \pm 0.029 \ \mu g/\mu g$ ) obtained as well as by the ground-based
- fuel and filter sample analyses during RF01/RF02/RF03/RF05. Differences between
- $\Delta potassium/\Delta levoglucosan$  ratios obtained for these prescribed fires vs. laboratory-scale
- 63 measurements suggest that some laboratory burns may not accurately represent potassium
- 64 emissions from prescribed burns. The  $\Delta$ levoglucosan/ $\Delta$ WSOC ratio had no clear dependence on 65 smoke age or fire dynamics suggesting that this ratio is more dependent on the type of fuel being
- burned. Levoglucosan was stable over a timescale of at least 1.5 h and could be useful to help
  estimate the air quality impacts of biomass burning.

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#### 91 1. Introduction

92 The smoke marker approach is the most common method used to estimate the contribution of primary biomass burning to the total organic carbon aerosol concentration (e.g., 93 94 [Schauer et al., 1996; Schauer and Cass, 2000; Fraser et al., 2003; Rinehart et al., 2006]). In this approach, a compound produced as part of the smoke (i.e., smoke marker) is monitored as a 95 plume is transported downwind. If the smoke marker is conserved, or decays at a known rate, 96 during transport and the ratio of the smoke marker to the total organic carbon is known at the 97 source, then a downwind measurement of the smoke marker's concentration can be used to 98 apportion the contribution of primary biomass burning emissions to the total organic carbon. 99

Generally, source sample smoke marker ratios are obtained from ground-based studies 100 utilizing integrated filter sampling with sample collection over the duration of the entire fire 101 (e.g., [Hays et al., 2002; Fine et al., 2004; Lee et al., 2005; Mazzoleni et al., 2007]). One of the 102 main reasons for this approach is that traditional methods used to measure smoke markers, such 103 as gas chromatography-mass spectrometry (GC-MS), generally require a high concentration of a 104 particular organic species for analysis. In order to reach this concentration a large amount of 105 aerosol mass must be collected. Therefore, ground-based sampling would provide the best 106 means to collect a large amount of aerosol mass as this is generally not feasible from an aircraft 107 platform that can quickly fly through a plume. 108

However, being able to measure smoke marker concentrations from an aircraft platform
could be useful. Sampling a smoke plume right after emission as well as following it downwind
during transport could help to better characterize source smoke marker ratios and any evolution
due to plume dilution and aging. In addition, collecting multiple samples from the same fire,
which is often not feasible with filter sampling due to the time required to collect sufficient mass,
would be possible.

As a first attempt to make airborne smoke marker measurements, a PILS-TOC (Particle-115 into-Liquid Sampler - Total Organic Carbon) and fraction collector system was flown aboard a 116 Twin Otter aircraft in November 2011 as it sampled emissions from prescribed burning activities 117 taking place in South Carolina. This study was the last field deployment in a series of 118 measurements of prescribed burning emissions from the southeastern U.S. [Burling et al., 2010, 119 2011; Akagi et al., 2013; Yokelson et al., 2013]. The idea behind the chosen instrumentation was 120 to provide a 3 s time-integrated measurement of water-soluble organic carbon (WSOC), whose 121 two main sources are biomass burning and secondary organic aerosol (SOA), from the PILS-122 TOC [Sullivan et al., 2004, 2006], then take advantage of the high sensitivity and low limit of 123 detection of high-performance anion-exchange chromatography with pulsed amperometric 124 detection (HPAEC-PAD) to analyze the fraction collector samples off-line to provide a near real-125 time measurement of carbohydrates (i.e., smoke markers). PAD is an electrochemical technique 126 where hydroxyl groups are electroanalytically oxidized on the surface of a gold electrode. This 127 approach offers numerous advantages including extraction of an aerosol sample directly in water 128 (i.e., no derivatization or organic solvents are needed) and the ability to directly analyze an 129 aqueous sample for smoke markers. This technique has been applied to biomass burning source 130 samples as well as studies examining ambient aerosol contributions by biomass burning [Gao et 131 al., 2003; Gorin et al., 2006; Engling et al., 2006; Puxbaum et al., 2007; Sullivan et al., 2008, 132 2011a,b]. 133 In this work, measurements of WSOC and various smoke markers, including 134

135 levoglucosan, mannosan, galactosan, and water-soluble potassium, for five different prescribed

burns (six research flights) are presented. Smoke marker ratios for the various prescribed burns

- are discussed and compared with results from biomass burning source samples collected fromcontrolled laboratory burns and on the ground. The influence of plume aging and fire dynamics
- 139 on smoke marker ratios is also investigated.
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## 141 **2. Methods**

# 142 **2.1. Airborne Mission**

143 The research flights conducted were part of a combined ground-based and airborne-based 144 study to examine the emissions from prescribed burning in the southeastern U.S. In the 145 southeastern U.S., prescribed burning is often implemented every one to four years in wildlands 146 to maintain or restore fire-adapted ecosystems. Burns are conducted so fuel consumption will 147 only be in the understory and the forecast transport is such that smoke impacts will be minimal. 148 Therefore, in general, prescribed burns are less intense than wildfires.

The Twin Otter used in our study was operated out of Columbia, SC from October 29, 149 2011 through November 11, 2011. Measurements were made of several chemical and physical 150 aerosol particle properties, and of reactive and stable trace gases. Table 1 provides a list of the 151 flights when the PILS-TOC and fraction collector sampler operated. The first flights 152 (RF01/RF02/RF03/RF05 where RF means research flight) focused on prescribed burning at Fort 153 Jackson, SC. Once these burns were completed, airborne sampling only of other prescribed 154 burns taking place in SC began (RF08 and RF09). A typical flight involved first characterizing 155 the emissions right at the source with numerous passes through the smoke (Figure 1). Then the 156 smoke was sampled downwind mostly by crossing back and forth through the plume further and 157 further downwind until it could not be distinguished from the background air. On flights RF03, 158 RF08, and RF09, sampling of the smoke downwind was achieved. 159

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# 161 **2.2. Particle Collection**

A Particle-into-Liquid Sampler (PILS) was used to collect ambient particles into purified 162 water, providing the liquid sample for analysis [Orsini et al., 2003]. Upstream of the PILS were 163 two honeycomb denuders coated with sodium carbonate and phosphoric acid to remove 164 inorganic gases and an activated carbon parallel plate denuder [Eatough et al., 1993] to remove 165 organic gases. In addition, a normally open actuated valve controlled by an external timer was 166 periodically closed every 2 hours for 10 min forcing the airflow through a Teflon filter before 167 entering the PILS allowing for determination of the particle-free background. Ambient 168 concentrations were then calculated as the difference between the non-filtered and filtered 169 (particle-free background) measurements. For the real-time WSOC concentrations the particle-170 free background was assumed to be constant between consecutive particle-free background 171 measurements and the average particle-free background measurement following a set of non-172 filtered measurements was applied. 173

The PILS set-up was generally similar to that of *Sullivan et al.* [2006] with some modifications to the liquid flowrates to allow for one PILS to be used for all measurements. The liquid flowrate over the impactor, controlled by two Kloehn syringe pumps with 2.5 mL syringes, was increased to 2 mL/min. The liquid sample obtained from the PILS was pushed through a 0.5 µm PEEK (polyetheretherketone) liquid filter, by a second set of syringe pumps at a flowrate of 1.8 mL/min, to ensure any insoluble particles were removed. The flow was then split between the TOC (Total Organic Carbon) Analyzer and fraction collector.

181 The TOC Analyzer used was a Sievers Model 800 Turbo TOC Analyzer. This 182 instrument converts the organic carbon in a liquid sample to carbon dioxide through chemical 183 oxidation involving ultraviolet light and ammonium persulfate and quantifies the conductivity of 184 the produced carbon dioxide. The amount of organic carbon in the sample is proportional to this 185 measured increase in conductivity. The analyzer was run in Turbo mode providing a 3 s time-186 integrated measurement of WSOC with a limit of detection (LOD) of 0.1  $\mu$ g C/m<sup>3</sup>.

A Foxy 200 Fraction Collector (Teledyne ISCO) was used to collect the samples for off-187 line analysis. It can hold up to two hundred 16 mL uncapped polystyrene test tubes (Becton 188 Dickinson Labware). Test tubes were used as supplied by the manufacturer and required no 189 precleaning before use. The fraction collector program, which was manually started at take-off, 190 was set to allow continuous collection of 2 min time-integrated samples. Based on the liquid 191 flowrates used for the PILS, each test tube collected approximately 1.6 mL of sample. At the 192 completion of each flight, the test tubes were capped, packed in coolers with ice packs, and 193 194 shipped back to Colorado State University to be stored in a 2°C cold room until analysis. 195

#### 196 **2.3. Off-line Analysis**

Each fraction collector test tube was brought back to room temperature before analysis.
 Two 600 µL aliquots were transferred to separate polypropylene vials for carbohydrate and
 cation measurements.

The carbohydrate analysis was performed on a Dionex DX-500 series ion chromatograph 200 201 with an ED-50 electrochemical detector operating in integrating amperometric mode using waveform A and a GP-50 gradient pump. The detector contains an ED-50/ED-50A 202 203 electrochemical cell. This cell includes a pH-Ag/AgCl (silver/silver chloride) reference electrode and "standard" gold working electrode. The separation was performed using a Dionex 204 CarboPac PA-1 column (4 x 250 mm) employing a sodium hydroxide gradient. The complete 205 run time was 59 min and an injection volume of 50 µL was used. More details of the method can 206 be found in Sullivan et al. [2011a,b]. Of the carbohydrates that can be detected by this method, 207 levoglucosan, mannosan, and galactosan were found in all samples. Glucose and arabinose were 208 only occasionally detected and will not be discussed further. The limit of detection (LOD) for 209 the various carbohydrates was calculated to be less than approximately  $0.10 \text{ ng/m}^3$ . 210

Water-soluble potassium was measured using a second Dionex DX-500 ion 211 chromatograph. This system included an isocratic pump, self-regenerating cation SRS-ULTRA 212 suppressor, and conductivity detector. A Dionex IonPac CS12A analytical column (3 x150 mm) 213 using 20 mM methanesulfonic acid at a flowrate of 0.5 ml/min was used for the separation. The 214 injection volume and analysis time were 50 uL and 17 minutes, respectively. Unlike for the 215 carbohydrates, a blank correction was necessary for the water-soluble potassium. Concentrations 216 were corrected by using the average of all particle-free background samples (i.e., with the 217 actuated valve before the PILS in the closed position) collected during a specific flight. The 218

- LOD for water-soluble potassium was  $0.02 \,\mu g/m^3$ .
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#### 221 **2.4. Other Measurements**

In the analysis presented in this paper we focus on characterizing source smoke marker ratios from prescribed burning. Other measurements presented here include 3-D location and windspeed collected with a wing-mounted Aircraft Integrated Meteorological Measuring System probe (AIMMS-20, Aventech Research, Inc.) to estimate time since emission values, six second time-integrated organic aerosol (OA) concentrations determined by a High Resolution - Time-of-

227 Flight Aerosol Mass Spectrometer (HR-ToF-AMS) [*DeCarlo et al.*, 2006], one Hz carbon

- 228 monoxide (CO) determined by a Picarro cavity ring-down spectrometer, and AFTIR (Airborne
- 229 Fourier transform infrared spectrometer) data analysis products including modified combustion
- efficiency (MCE) ratios [Yokelson et al., 1999; Burling et al., 2011; Akagi et al., 2013].
- All aircraft aerosol instruments sampled from a LTI (Low Turbulence Inlet) [*Wilson et*
- *al.*, 2004]. Following the LTI was a nonrotating MOUDI impactor with a 50% transmission
- efficiency at 1 µm and 1 atmosphere ambient pressure [*Marple et al.*, 1991]. The combined flow

through the inlet and MOUDI was approximately 20 LPM and was then split to the individualinstruments.

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## 237 **3. Results and Discussion**

#### 238 **3.1. Overview**

In Figure 2, using flight RF01 as an example, a time series for 1 s absolute CO, 239 levoglucosan, and WSOC is shown. Altitude is also included to illustrate the typical profile 240 flown. CO, WSOC, and levoglucosan concentrations rise and fall together as the aircraft flies in 241 and out of the smoke plume. In order to take a closer look at the levoglucosan data, the WSOC 242 concentrations can be averaged to match the fraction collector times. It can be seen that the 2 243 min resolution of the fraction collector does capture the plume penetrations (Figure 3a). In 244 addition, the ratio between levoglucosan and WSOC appears to be fairly constant ( $R^2 = 0.93$  for 245 all data), which will be discussed in more detail in the next section. A times series for the 246 absolute concentrations for all three anhydrosugars measured from the fraction collector samples 247 can be seen in Figure 3b for this same flight (RF01). As is typically observed, levoglucosan 248 dominated followed by mannosan then galactosan. All three species concentrations tracked each 249 other and were highly correlated ( $R^2 > 0.90$ ). 250

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## 252 **3.2. Smoke Marker Ratios**

In order to investigate smoke marker ratios, we considered only fraction collector 253 samples collected in the smoke plume. Given the longer integration time for the fraction 254 collector system, the fraction collector data set was filtered using the CO data. Only fraction 255 256 collector samples that directly overlapped with a CO plume penetration are considered. Given the longer response time constant of the PILS (due to being a liquid system [Sorooshian et al., 257 258 2006]) vs. the other instruments, we initially focus on internal comparisons of species concentrations measured by the PILS. The absolute WSOC, levoglucosan, mannosan, 259 galactosan, and potassium concentrations along with altitude data for this subset of data from all 260 flights is given in Table S1 of Supporting Information. Throughout for all flights excess ratios 261 (denoted by  $\Delta$ ) will be presented and were determined as the difference in the concentration 262 when in and outside of a smoke plume. Concentrations used for all flights for WSOC, 263 levoglucosan, mannosan, galactosan, and potassium outside of a smoke plume were 2.00 µg 264  $C/m^3$ , 0.03 µg/m<sup>3</sup>, 0.03 µg/m<sup>3</sup>, 0.03 µg/m<sup>3</sup>, and 0.30 µg/m<sup>3</sup>, respectively. 265

The correlation of  $\Delta$ levoglucosan with  $\Delta$ WSOC is shown in Figure 4a. All the burns occurring at Fort Jackson (RF01/RF02/RF03/RF05) appeared to have a similar ratio, based on the slope of the linear correlation, of  $0.163 \pm 0.007 \mu g C/\mu g C$ . In addition, there appeared to be no concentration dependence or significant altitude dependence to this ratio (Figure 4b). The smoke sampled during RF08 had lower  $\Delta$ levoglucosan/ $\Delta$ WSOC ratios (approximately 0.115 ±

 $0.011 \ \mu g \ C/\mu g \ C$ ) than the ratios for the Fort Jackson burns. Interestingly, the fire sampled 271 during RF09 appeared to have two distinct groups of  $\Delta$ levoglucosan/ $\Delta$ WSOC ratios (denoted 272 RF09A and RF09B). Group B had only a few samples, so linear regression statistics were not 273 reliable. Therefore, throughout for RF09B the average ratio  $\pm$  standard deviation was calculated. 274 The  $\Delta$ levoglucosan/ $\Delta$ WSOC ratio was 0.042 ± 0.008 µg C/µg C for RF09B, which was lower 275 than the ratio of  $0.072 \pm 0.028 \ \mu g \ C/\mu g \ C$  for RF09A, suggesting that the vegetation may have 276 277 been different at the two ends of the fire being sampled during RF09. In South Carolina it is very common for marshy bays to be mixed in with a forested area (B. Manks, personal 278 communication, 2011). In addition, an independent analysis to calculate the emission ratios for 279 these same fires found two groups of emission ratios for the fire sampled during RF09 280 [McMeeking et al., 2014]. 281

The importance of fuel type combusted can be further illustrated by comparing the 282 airborne smoke marker ratios to those from typical biomass burning source samples collected 283 284 from controlled laboratory burns  $(0.149 \pm 0.012 \ \mu g \ C/\mu g \ C$  for grasses,  $0.095 \pm 0.006 \ \mu g \ C/\mu g \ C$ for leaves,  $0.064 \pm 0.008 \ \mu g \ C/\mu g \ C$  for needles, and  $0.017 \pm 0.014 \ \mu g \ C/\mu g \ C$  for marsh grasses, 285 Table 2). Similarities in smoke marker ratio values suggest that the Fort Jackson burns 286 (RF01/RF02/RF03/RF05) were dominated by the burning of grasses, RF08 by leaves, RF09A by 287 288 needles, and RF09B by marsh grasses. Ground-based sampling of the Fort Jackson burns included fuel characterization [Yokelson et al., 2013], which indicated the interior environment 289 was a longleaf pine/wiregrass system. One Hi-Volume quartz filter sample was collected across 290 each burn at the Fort Jackson ground-based sampling site. Analysis of the filters provided an 291 average levoglucosan/WSOC ratio of  $0.198 \pm 0.001 \mu g C/\mu g C$ , which is on the higher end of the 292 range of ratios observed for RF01/RF02/RF03/RF05 (Figure 4a). 293

The ratio of  $\Delta$ galactosan to  $\Delta$ levoglucosan, like the  $\Delta$ levoglucosan to  $\Delta$ WSOC ratio, 294 varied between fires (RF01/RF02/RF03/RF05 =  $0.067 \pm 0.004 \,\mu\text{g}/\mu\text{g}$ , RF08 =  $0.085 \pm 0.009$ 295  $\mu g/\mu g$ , RF09A = 0.101  $\pm$  0.029  $\mu g/\mu g$ , Figure 5a). This ratio from controlled laboratory burns 296 also varied across fuel types  $(0.060 \pm 0.005 \ \mu g/\mu g$  for grasses,  $0.094 \pm 0.009 \ \mu g/\mu g$  for leaves, 297  $0.119 \pm 0.010 \ \mu\text{g/}\mu\text{g}$  for needles, and  $0.095 \pm 0.038 \ \mu\text{g/}\mu\text{g}$  marsh grasses, Table 2). As with the 298  $\Delta$ levoglucosan/ $\Delta$ WSOC ratios, similarities between research flight and lab burn ratios of 299 300 ∆galactosan/∆levoglucosan suggest RF01/RF02/RF03/RF05 emissions were likely dominated by combustion of grasses, RF08 sampled emissions from combustion of leaves, and RF09A was 301 impacted by needle burning. 302

However, the  $\Delta$ mannosan to  $\Delta$ levoglucosan ratios observed in the research flights do not compare as well to ratios measured in controlled laboratory burns. The controlled laboratory

burn ratio for grasses of  $0.051 \pm 0.005 \,\mu\text{g/}\mu\text{g}$  is much lower than the ratio for RF01/RF02/RF03/RF05 of  $0.207 \pm 0.004 \,\mu\text{g/}\mu\text{g}$ . The controlled laboratory burn ratio for leaves

of  $0.027 \pm 0.008 \ \mu\text{g/}\mu\text{g}$  is also much lower than the ratio for RF08  $(0.174 \pm 0.008 \ \mu\text{g/}\mu\text{g})$ . By contrast, the  $\Delta$ mannosan/ $\Delta$ levoglucosan ratio for RF09A  $(0.169 \pm 0.102 \ \mu\text{g/}\mu\text{g})$  is less than the controlled laboratory burn ratio for needles  $(0.249 \pm 0.016 \ \mu\text{g/}\mu\text{g})$ .

Water-soluble potassium has long been used as an inorganic marker for biomass burning. As can be seen in Figure 5c, the prescribed burn observations contain quite a bit of scatter in the Apotassium to  $\Delta$ levoglucosan ratio, even for a particular burn location. For example, attempting a linear fit to the data from the burns at Fort Jackson (RF01/RF02/RF03/RF05) yields a very low R<sup>2</sup> value of 0.13. Although, there is somewhat of a better correlation for RF08 (R<sup>2</sup> = 0.41). Poor 315 correlation between potassium and levoglucosan concentrations in biomass burning smoke is not

surprising. The presence of a small amount of inorganic substances, such as potassium, in a fuel

317 can cause changes in the product yields of levoglucosan during cellulose pyrolysis, with

potassium suppressing the formation of levoglucosan [*Radlein et al.*, 1991; *Richards et al.*, 1991;

- Patwardhan et al., 2010; Eom et al., 2012]. In addition, potassium is predominately emitted
- from the flaming phase of a fire, whereas levoglucosan is emitted across both smoldering and
- flaming fire phases [*Ward et al.*, 1991; *Echalar et al.*, 1995; *Lee et al.*, 2010]. Changes in the
- mix of flaming and smoldering combustion in a laboratory or prescribed burn, therefore, can
- readily yield large differences in the emitted abundances of potassium.
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## 325 **3.3. Role of Aging and Fire Dynamics**

The time since emission (i.e., the smoke age) was estimated for all possible downwind 326 aircraft smoke marker samples from RF03, RF08, RF09A, and RF09B as the distance from the 327 source divided by the average wind speed for the sampling altitude [Akagi et al., 2013]. Pseudo-328 Lagrangian sampling was accomplished for the majority of these downwind samples, meaning 329 the aircraft was sampling the source of the fire at their estimated time of emission (see Akagi et 330 331 al., 2013 for more details). Changes in plume composition occur with plume aging, due both to plume dilution (which can influence gas-to-particle partitioning) and photochemical reactions, 332 but very little data quantitatively examines the impact (if any) of these processes on smoke 333 334 marker ratios. Since a smoke marker ratio is needed to apportion the contribution of biomass burning this is important to investigate. But it is also important to note this impact would depend 335 on the rates of reaction of levoglucosan and WSOC, which are unknown and could be similar. 336

Figure 6a shows the Δlevoglucosan/ΔWSOC ratio as a function of time since emission.
Over the range of smoke plume ages (up to approximately 1.5 h), the observations give no clear
indication that the ratio changes across a fuel type or fire location in a consistent manner as the
plume ages. Low ratios in RF09B, for example, remain low, while higher initial ratios in RF03
remain high. These observations suggest that the Δlevoglucosan/ΔWSOC source smoke marker
ratio is stable for at least 1-1.5 h as the plume dilutes and ages.

We can also make use of a subset of observations from the AMS to look at plume 343 characteristics for the different flights. Of particular interest from a source apportionment 344 perspective is the ratio of the key AMS biomass burning marker at m/z 60 to AMS total organic 345 aerosol (OA). Figure 7 plots  $\Delta m/z$  60 vs.  $\Delta OA$  concentrations for flights RF03, RF05, RF08, and 346 RF09. (Concentrations used for all flights for OA and m/z 60 outside of a smoke plume were 347  $4.00 \ \mu g/m^3$  and  $0.003 \ \mu g/m^3$ , respectively.) Despite the differences in fuel type and 348  $\Delta$ levoglucosan/ $\Delta$ WSOC ratios across burns described above, this AMS ratio shows a very tight 349 relationship ( $R^2 = 0.99$  for RF03/RF05,  $R^2 = 0.98$  for RF08,  $R^2 = 0.99$  for RF09A, and  $R^2 = 0.99$ 350 for all data). A  $\Delta OA$  concentration of 3.35  $\mu g/m^3$  associated with no m/z 60 suggests a 351 background OA concentration from other sources onto which the smoke aerosol is added. There 352 is some change apparent in this ratio as a function of plume age (Figure 6b). A bigger spread of 353 ratios across fresh, individual plumes appears to rapidly converge to a more consistent ratio in 354 less than approximately 0.5 h of plume aging. Although m/z 60 is often identified with 355 levoglucosan, it can be comprised of a variety of structurally similar molecules [Aiken et al., 356 357 2009; Mohr et al., 2009; Lee et al., 2010]. While differences in levoglucosan emissions across

fuel type are apparent from the PILS measurements discussed above, emissions of the larger

suite of structurally similar molecules that fragment to yield m/z 60 appear to be more constant across fuel types.

The  $\Delta m/z$  60/ $\Delta$ OA concentration ratio is plotted as a function of the  $\Delta$ OA concentration 361 in Figure 8a. Below  $\Delta OA$  concentrations of approximately 50  $\mu g/m^3$ , the ratio is strongly related 362 with  $\Delta OA$  concentration. At higher concentrations, the ratio levels off. If a simple two factor 363 Positive Matrix Factorization (PMF) solution is applied to this AMS OA data it can provide 364 background OA and biomass burning OA (BBOA) concentrations [May et al., 2014]. If we then 365 plot the ratio of  $\Delta m/z$  60/BBOA as a function of total  $\Delta OA$  (Figure 8b) we observe much less 366 concentration dependence. This suggests that changes in the  $\Delta m/z$  60/ $\Delta$ OA ratio as a function of 367  $\Delta OA$  concentration are largely driven by changes in the concentration of background (non-368 biomass burning) OA. Some of the background OA concentration change is likely due to gas-to-369 370 particle partitioning changes that are themselves a function of OA concentration. In contrast to the AMS observations, there is no clear relationship between the PILS  $\Delta$ levoglucosan/ $\Delta$ WSOC 371 ratio and the  $\Delta$ WSOC concentration (Figure 8c). 372

The modified combustion efficiency (MCE) can be used to investigate the role of fire 373 dynamics. MCE is calculated as the excess carbon dioxide divided by the sum of the excess 374 carbon monoxide and carbon dioxide ( $\Delta CO_2/(\Delta CO + \Delta CO_2)$ ) on a molar basis [*Ward and Radke*, 375 1993]. Therefore, a higher MCE value indicates emissions were dominated by flaming 376 combustion whereas a lower value indicates more extensive contributions from smoldering. As 377 seen in Figure 9, there appears to be no clear dependence of the  $\Delta$ levoglucosan/ $\Delta$ WSOC on 378 MCE. Overall, this finding is similar to the pattern observed for controlled laboratory burns, 379 which covered the same dynamic range of MCE values, although the prescribed burns include a 380 greater variety of MCE values for a particular fuel type. Therefore, it appears that source smoke 381 marker ratios for prescribed burns are more dependent on the fuel type being burned than on 382 differences in fire behavior. 383

384

#### 385 **4. Summary**

Concentrations of smoke markers (e.g., levoglucosan and galactosan) are generally 386 measured from ground-based, integrated filter samples. Here we took advantage of a new 387 approach that permitted the first measurements of these compounds from an airborne platform. 388 A PILS-TOC and fraction collector system was flown aboard a Twin Otter aircraft sampling 389 prescribed burning emissions in South Carolina in November 2011. The PILS-TOC provided a 3 390 s time-integrated measurement of WSOC. The fraction collector provided 2 min time-integrated 391 samples to be analyzed off-line for carbohydrates (i.e., smoke markers) by high-performance 392 anion-exchange chromatography with pulsed amperometric detection (HPAEC-PAD). The 393 HPAEC-PAD had ample sensitivity to detect levoglucosan, mannosan, and galactosan in the 394 short-duration fraction collector samples. Comparisons with other measurements aboard the 395 Twin Otter show that the 2 min time resolution was adequate to characterize smoke markers in 396 397 the smoke plumes. The ability to collect quick samples with the PILS followed by later off-line analysis provided advantages where rapid time resolution (minutes) is beneficial (i.e., plume 398 sampling and/or aircraft measurements). 399

400 The ratio of  $\Delta$ levoglucosan to  $\Delta$ WSOC varied across fires (RF01/RF02/RF03/RF05 = 401 0.163 ± 0.007 µg C/µg C, RF08 = 0.115 ± 0.011 µg C/µg C, RF09A = 0.072 ± 0.028 µg C/µg C, 402 and RF09B = 0.042 ± 0.008 µg C/µg C). Available information about fire fuel type in the burns 403 and a comparison of levoglucosan/WSOC ratios with laboratory burns of specific fuel types indicate the  $\Delta$ levoglucosan/ $\Delta$ WSOC ratio differences are related to the mix of fuel types combusted in each fire. Comparison of prescribed vs. laboratory burn

- 406  $\Delta$ galactosan/ $\Delta$ levoglucosan ratios yield a consistent finding about the type of fuel involved in
- 407 each fire. This was not, however, the case for  $\Delta$ mannosan/ $\Delta$ levoglucosan ratios, which could be
- 408 due to a fuel element burned in the field, but not the laboratory. A poor correlation of
- 409  $\Delta$  potassium to  $\Delta$  levoglucosan concentrations and large differences between values of this ratio
- observed in controlled laboratory burns and prescribed burns suggest that the laboratory burns
- 411 may not yield representative potassium emissions. This result is not surprising given the known,
- strong dependence of potassium emissions on fire flaming/smoldering ratios. No clear
- 413 dependence of the  $\Delta$ levoglucosan/ $\Delta$ WSOC on fire conditions, as represented by MCE, was 414 observed.

These results should help to better constrain apportionments and models trying to 415 determine the impact of biomass burning on air quality. For example, it has been shown that 416 417 source smoke marker ratios for levoglucosan and galactosan collected from controlled laboratory burns can be applied to obtain accurate estimates of the impacts of prescribed burning on fine 418 419 particle concentrations. This is not the case for mannosan and potassium. Ratios for these species cannot accurately be drawn in all cases from controlled laboratory burns and should be 420 site and burn specific. Knowledge of fuel type specific smoke marker profiles can improve both 421 chemical transport model and receptor model estimates of prescribed burning impacts on fine 422 particle concentrations and haze. 423

AMS measurements of smoke plumes aboard the aircraft also yielded interesting findings. A strong correlation between the AMS biomass burning marker at  $\Delta m/z$  60 vs.  $\Delta OA$ was observed. This ratio did not vary with fuel type, but was positively correlated with  $\Delta OA$  at concentrations below 50 µg/m<sup>3</sup>. PMF analysis suggested that the concentration dependence of this ratio was largely driven by changes in the aerosol content of non-biomass burning OA.

429 Overall, this study demonstrated: (1) a new capability for airborne, in-plume
430 measurements of levoglucosan and other smoke marker concentrations, (2) a clear relationship
431 between the Δlevoglucosan/ΔWSOC ratio and fuel type, and (3) the utility of AMS

432 measurements of OA and m/z 60 as a quantitative method for apportioning biomass burning

433 aerosol contributions to ambient aerosol, for several biomass fuel types sampled in this study.

434

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- 673 **Figure Captions**
- Figure 1. Example of a typical flight path. This flight path is from RF08 and is colored by CO
  to indicate the location of the burn and where the smoke plume was intercepted downwind.
- Figure 2. Time series of 1 s altitude along with absolute CO, levoglucosan, and WSOC from RF01.
- Figure 3. Times series of 2 min absolute (a) levoglucosan and WSOC and (b) galactosan,
  levoglucosan, and mannosan from RF01.
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**Figure 4.** Correlation of (a)  $\Delta$ levoglucosan vs.  $\Delta$ WSOC on a carbon mass basis for all flights with the data segregated by fire location and (b)  $\Delta$ levoglucosan vs.  $\Delta$ WSOC on a carbon mass basis for only the Fort Jackson prescribed burns colored by altitude. In plot a, the fit through the filter samples collected on the ground during the burns conducted at Fort Jackson is also provided. Uncertainties with the least square regressions are one standard deviation.

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- Figure 5. Correlation of (a) Δgalactosan vs. Δlevoglucosan, (b) Δmannosan vs. Δlevoglucosan,
   and (c) Δpotassium vs. Δlevoglucosan for all flights with the data segregated by fire location.
   Uncertainties with the least square regressions are one standard deviation.
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- **Figure 6.** (a)  $\Delta$ Levoglucosan/ $\Delta$ WSOC ratio on a carbon mass basis and (b)  $\Delta m/z$  60/ $\Delta$ OA ratio as a function of time since emission for all flights with the data segregated by fire location.
- **Figure 7.** Correlation of  $\Delta m/z$  60 vs.  $\Delta OA$  for all flights with the data segregated by fire location. Uncertainty with the least square regression is one standard deviation.
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- **Figure 8.** (a)  $\Delta m/z \ 60/\Delta OA$  ratio as a function of  $\Delta OA$ , (b)  $\Delta m/z \ 60/BBOA$  ratio as a function of  $\Delta OA$ , and (c)  $\Delta levoglucosan/\Delta WSOC$  ratio on a carbon mass basis as a function of  $\Delta WSOC$  for all flights with the data segregated by fire location.
- Figure 9. ΔLevoglucosan/ΔWSOC ratio on a carbon mass basis for (a) RF01/RF02/RF03/RF05
   and controlled laboratory burns involving grasses, (b) RF08 and controlled laboratory burns
   involving leaves, (c) RF09A and controlled laboratory burns involving needles, and (d) RF09B
   and controlled laboratory burns involving marsh grasses as a function of modified combustion
   efficiency. In each plot the squares represent the prescribed burns and circles controlled
   laboratory burns.
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**Table 1.** Information for each research flight with the PILS-TOC and fraction collector system

including flight number, date and sampling time as well as the location and size of the fire beingsampled.

Flight	Date and Time (LT)	Fire Location	Coordinates	Acres Burned
Number <sup>a</sup>			(degrees)	(ha)
RF01	10/30/11 12:30 -	Fort Jackson, SC	34°1'29",	61.9
	14:00	Block 6	80°52'16"	
RF02	10/30/11 15:00 -	Fort Jackson, SC	34°1'29",	61.9
	17:10	Block 6	80°52'16"	
RF03	11/1/11 12:00 - 15:00	Fort Jackson, SC	34°0'15",	36.0
		Block 9b	80°52'37"	
RF05	11/2/11 13:00 - 17:00	Fort Jackson, SC	34°5'4",	28.7
		Block 22b	80°46'23"	
RF08	11/8/11 12:00 - 16:00	Francis Marion	33°12'55",	147
		National Forest, SC	79°28'34"	
RF09	11/10/11 11:00 -	Midway, SC	33°14'5",	36.4
	13:00	Bamberg Burn	80°56'41"	

<sup>a</sup>RF means research flight. For RF04 the PILS system was not operational. RF06 was a flight
 over Columbia to examine urban emissions and did not sample any burning. RF07 had limited
 access to a prescribed burn in Georgetown, SC due to it being conducted on private land, leading
 to few smoke impacted fraction collector samples. RF09 is denoted as RF09A and RF09B
 throughout to indicate the two different ends of this burn.

**Table 2.** WSOC to OC, levoglucosan to WSOC on a carbon mass basis, galactosan to

<sup>a</sup>Includes the burning of live and dead material.

749 levoglucosan, mannosan to levoglucosan, and potassium to levoglucosan ratios from controlled

750laboratory burns. Ratios were determined as the slope of a linear regression between the two

751 species using data from the Fire Lab at Missoula Experiments (FLAME) [Sullivan et al., 2014].

Fuel Type	WSOC/OC	Levoglucosan/	Galactosan/	Mannosan/	Potassium/
	$(\mu g C/\mu g C)$	WSOC	Levoglucosan	Levoglucosan	Levoglucosan
		(µg C/µg C)	(µg/µg)	(µg/µg)	$(\mu g/\mu g)$
Grasses	$0.81\pm0.02$	$0.149\pm0.012$	$0.060\pm0.005$	$0.051 \pm 0.005$	$0.211 \pm 0.026$
Leaves <sup>a</sup>	$0.54\pm0.02$	$0.095\pm0.006$	$0.094\pm0.009$	$0.027\pm0.008$	no correlation
Needles <sup>a</sup>	$0.54\pm0.02$	$0.064\pm0.008$	$0.119\pm0.010$	$0.249 \pm 0.016$	$0.079\pm0.009$
Marsh Grasses	$0.78\pm0.07$	$0.017\pm0.014$	$0.095 \pm 0.038$	$0.006\pm0.002$	no correlation









# Figure 4



Figure 5







Figure 7



Figure 8





Supporting Information for

# Airborne Characterization of Smoke Marker Ratios from Prescribed Burning

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Modified Combustion E	Efficiency (I	MCE) determi	ned from the	e AFTIR mea	surements wh	hen availa	ble. ND = nc	ot detected an
Date and Time (LT)	WSOC	Levoglucosan	Mannosan	Galactosan	Potassium	Altitude	Time Since	MCE
	$(\mu g C/m^3)$	$(\mu g/m^3)$	$(\mu g/m^3)$	$(\mu g/m^3)$	$(\mu g/m^3)$	(m)	Emission (h)	(g C/g C)
10/30/11 12:42:18 -	6.08	2.04	0.60	0.20	0.54	590.12		
12:44:18								
10/30/11 12:52:18 -	7.36	1.75	0.60	0.22	0.52	304.43		
10:54:18								
10/30/11 12:58:18 -	6.32	2.66	0.77	0.27	0.66	321.80		
13:00:18								
10/30/11 13:02:18 -	16.71	8.10	1.89	0.62	0.72	308.02		
13:04:18								
10/30/11 13:06:18 -	28.27	13.83	3.10	0.96	0.52	249.70		
13:08:18								
10/30/11 13:10:18 -	10.30	3.23	0.82	0.31	ND	280.45		0.96
13:12:18								
10/30/11 13:14:18 -	24.54	11.21	2.43	0.79	0.44	218.53		
13:16:18								
10/30/11 13:18:18 -	32.29	14.57	3.19	1.02	0.46	227.58		
13:20:18								
10/30/11 13:22:18 -	13.21	3.80	0.96	0.36	0.34	250.43		
13:24:18								
10/30/11 13:26:18 -	8.67	1.89	0.63	0.25	2.34	417.38		
13:28:18								
10/30/11 13:30:18 -	13.86	5.18	1.21	0.43	0.12	569.80		
13:32:18								
10/30/11 13:42:18 -	22.62	8.40	2.00	0.69	0.20	291.52		0.93
13:44:18								
10/30/11 13:44:18 -	43.69	13.60	3.11	1.08	ND	273.89		
13:46:18								
10/30/11 13:48:18 -	8.82	3.30	0.84	0.34	0.12	281.85		0.88
13:50:18								
10/30/11 16:55:40 -	53.82	26.25	5.49	2.68	NA	240.30		
16:57:40		1.0.1				400.00		
10/30/11 17:05:40 -	3.51	1.04	0.35	0.22	ND	409.28		
17:07:40	10.20	12.05	2.00	0.02	0.04	2 (0, 10)	0.02	0.02
11/1/11 12:10:18 -	40.38	13.85	2.80	0.82	0.86	269.48	0.02	0.93
12:12:18		1		1	1		1	

**Table S1.** Concentrations of 2 min averaged absolute WSOC, levoglucosan, mannosan, galactosan, and potassium for each plume directly sampled by the fraction collector system. Also included is the average altitude for each plume as well as estimated time since emission and Modified Combustion Efficiency (MCE) determined from the AFTIR measurements when available. ND = not detected and NA = not applicable

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13:04:18       13:04:18       14:02       0.64       0.20       0.38       487.93         11/1/11 13:16:18       14.96       4.31       0.77       0.23       0.40       486.98       0.72         13:18:18       11/1/11 13:18:18 -       10.86       3.22       0.60       0.18       0.67       478.93       1.22         13:20:18       11/1/11 13:36:18 -       5.92       1.33       0.19       0.07       0.38       1238.35       1.54
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13:16:18       14.96       4.31       0.77       0.23       0.40       486.98       0.72         13:18:18       11/1/11 13:18:18 -       10.86       3.22       0.60       0.18       0.67       478.93       1.22         13:20:18       11/1/11 13:36:18 -       5.92       1.33       0.19       0.07       0.38       1238.35       1.54
11/1/11 13:16:18 -       14.96       4.31       0.77       0.23       0.40       486.98       0.72         13:18:18       11/1/11 13:18:18 -       10.86       3.22       0.60       0.18       0.67       478.93       1.22         13:20:18       11/1/11 13:36:18 -       5.92       1.33       0.19       0.07       0.38       1238.35       1.54
13:18:18       0.60       0.18       0.67       478.93       1.22         11/1/11 13:36:18       5.92       1.33       0.19       0.07       0.38       1238.35       1.54
11/1/11 13:18:18 -       10.86       3.22       0.60       0.18       0.67       478.93       1.22         13:20:18       11/1/11 13:36:18 -       5.92       1.33       0.19       0.07       0.38       1238.35       1.54
13:20:18     11/1/11 13:36:18 -     5.92     1.33     0.19     0.07     0.38     1238.35     1.54
<u>11/1/11 13:36:18 – 5.92 1.33 0.19 0.07 0.38 1238.35 1.54</u>
13:38:18
11/1/11 13:56:18 - 23.22 11.03 2.19 0.72 0.49 494.98 0.09 0.77
13:58:18
11/1/11 14:12:18 - 37.67 16.39 3.18 0.91 0.85 944.40 0.04 0.93
14:14:18
11/1/11 14:20:18 - 5.66 2.73 0.35 ND 0.44 1684.88 0.07 0.93
14:22:18
11/1/11 14:32:18 – 3.48 1.18 0.10 ND 0.32 1183.07
14:34:18
11/1/11 14:48:18 - 4.23 1.64 0.17 ND 0.67 368.12 0.98
14:50:18
11/1/11 14:50:18 – 1.74 0.42 ND ND 0.78 294.02
14:52:18
11/2/11 13:07:46 - 13.14 4.81 1.22 0.49 1.29 618.85
13:09:46
11/2/11 13:29:46 - 15.30 4.70 1.21 0.47 2.26 349.10 0.92

13:31:46								
11/2/11 13:31:46 -	30.08	9.19	2.23	0.73	2.42	264.32		
13:33:46								
11/2/11 13:41:46 -	15.87	5.11	1.09	0.46	1.43	595.72		
13:43:46								
11/2/11 14:09:46 -	42.08	15.16	3.35	1.12	ND	421.67		
14:11:46								
11/2/11 14:15:46 -	27.86	12.77	2.72	0.99	1.43	399.45		0.88
14:17:46								
11/2/11 14:39:46 -	19.06	9.40	2.06	0.76	1.55	305.38		
14:41:46								
11/2/11 14:41:46 -	35.84	12.20	2.76	1.00	ND	235.32		0.94
14:43:46								
11/2/11 15:17:46 -	31.61	9.84	2.03	0.81	ND	1248.65		
15:19:46								
11/2/11 15:23:46 -	16.61	4.38	0.93	0.48	ND	1179.45		
15:25:46								
11/2/11 15:31:46 -	36.71	9.67	2.16	0.82	1.32	1188.73		0.94
15:33:46								
11/2/11 15:33:46 -	24.12	5.50	1.15	0.45	1.37	1162.23		
15:35:46								
11/2/11 15:35:46 -	15.37	3.22	0.76	0.33	1.63	1169.90		0.94
15:37:46								
11/2/11 15:41:46 -	34.27	14.11	3.04	1.15	1.82	1081.77		0.91
15:43:46	25.00	0.07	1.00	0.54		201.25		0.00
11/2/11 16:41:46 -	27.08	8.07	1.32	0.54	ND	304.35		0.90
16:43:46	5.24	1.00	0.14	0.11	1.04	106.00	0.04	0.04
11/8/11 12:28:52 -	5.24	1.30	0.14	0.11	1.24	406.93	0.04	0.94
12:30:52	6.00	1.00	0.24	0.10	0.66	122.55	0.00	0.02
11/8/11 12:30:52 -	6.89	1.20	0.24	0.18	0.66	133.55	0.00	0.93
12:32:32	20.22	7.41	1.10	0.72	2.94	120.12	0.02	0.02
11/8/11 12:38:52 – 12:40:52	30.22	7.41	1.10	0.72	2.84	130.15	0.03	0.93
12.40.32	25.12	5 95	1.05	0.51	1.59	121.62	0.02	0.05
11/0/11 12.30.32 - 12.58.52	23.12	5.05	1.05	0.51	1.30	121.02	0.02	0.95
12.30.32	14.52	3 11	0.48	0.26	2.17	96.42	0.02	0.04
13.07.12	14.33	5.44	0.40	0.20	2.17	70.42	0.02	0.94
11/8/11 13.10.52	26.85	8.26	1.42	0.75	3 53	130.30		
13.12.52	20.65	0.20	1.42	0.75	5.55	137.30		
13.12.32								

11/8/11 13:14:52 – 13:16:52	16.12	2.76	0.45	0.30	0.99	129.32	0.01	0.92
11/8/11 13:18:52 -	9.11	1.90	0.28	0.19	1.86	122.83		
13:20:52 11/8/11 13:22:52 –	7.23	1.60	0.25	0.23	0.88	173.30	0.01	0.94
13:24:52 11/8/11 13:24:52 –	26.71	6.13	1.14	0.59	1.19	136.88	0.03	0.94
13:26:52 11/8/11 13:28:52 –	20.29	3.71	0.56	0.32	1.38	138.68		
13:30:52 11/8/11 14:18:52 –	10.93	2.94	0.51	0.47	1.27	737.47	0.83	
14:20:52 11/8/11 14:44:52 – 14:46:52	4.46	1.02	0.19	0.26	1.19	423.23		
14.40.52 11/8/11 14:48:52 - 14.50.52	22.10	6.07	1.11	0.71	1.27	163.37	0.03	0.93
14.50.52 11/8/11 14:50:52 – 14.52.52	14.69	4.84	0.88	0.58	0.77	159.43	0.07	0.90
11/10/11 11:11:56 – 11:13:56	14.07	2.50	0.30	0.33	ND	252.98	0.00	0.96
11/10/11 11:15:56 – 11:17:56	13.68	2.11	0.21	0.29	0.87	256.03	0.26	0.94
11/10/11 11:25:56 – 11:27:56	9.24	1.72	0.23	0.27	0.67	314.86	0.24	0.95
11/10/11 11:31:56 – 11:33:56	10.69	1.51	0.15	0.20	1.07	307.85	0.23	0.98
11/10/11 11:35:56 – 11:37:56 <sup>a</sup>	8.99	0.64	0.02	0.14	0.89	314.86	0.21	0.97
$\frac{11/10/11\ 11:45:56}{11:47:56^a}$	7.26	0.50	ND	ND	0.76	303.89	0.44	0.99
$\frac{11/10/11}{11:49:56} - \\11:51:46^a$	6.70	0.54	0.04	0.17	ND	326.14	0.48	0.98
$\frac{11/10/11}{12:27:56} - \\12:29:56^a$	6.51	0.72	0.21	0.12	0.82	466.95	1.51	
11/10/11 12:31:56 – 12:33:56	12.14	2.21	0.40	0.28	3.09	469.09	0.28	0.80

<sup>a</sup>Denotes plumes from fire B during the RF09 flight.