# Parameterizations of US wildfire and prescribed fire emission ratios and emission factors based on FIREX-AQ aircraft measurements

Georgios I. Gkatzelis<sup>1,2,†</sup>, Matthew M. Coggon<sup>2</sup>, Chelsea E. Stockwell<sup>1,2</sup>, Rebecca S. Hornbrook<sup>3</sup>, Hannah Allen<sup>4</sup>, Eric C. Apel<sup>3</sup>, Megan M. Bela<sup>1,2,∆</sup>, Donald R. Blake<sup>5</sup>, Ilann Bourgeois<sup>1,2,∞</sup>, Steven S. 5 Brown<sup>2,6</sup>, Pedro Campuzano-Jost<sup>1,6</sup>, Jason M. St. Clair<sup>7,8</sup>, James H. Crawford<sup>9</sup>, John D. Crounse<sup>10</sup>, Douglas A. Day <sup>1,6</sup>, Joshua P. DiGangi<sup>9</sup>, Glenn S. Diskin<sup>9</sup>, Alan Fried <sup>11</sup>, Jessica B. Gilman<sup>2</sup>, Hongyu Guo<sup>1,6</sup>, Johnathan W. Hair<sup>9</sup>, Hannah S. Halliday<sup>9,‡</sup>, Thomas F. Hanisco<sup>7</sup>, Reem Hannun<sup>7, 12,</sup>, Alan 8 Hills<sup>3</sup>, L. Gregory Huey <sup>13</sup>, Jose L. Jimenez <sup>1,6</sup>, Joseph M. Katich <sup>1,2</sup>, Aaron Lamplugh <sup>1,2</sup>, Young Ro Lee <sup>13</sup>, Jin Liao <sup>7,14</sup>, Jakob Lindaas <sup>15,§</sup>, Stuart A. McKeen <sup>1,2</sup>, Tomas Mikoviny <sup>16</sup>, Benjamin A. Nault <sup>1</sup>, 10 <sup>6</sup>, <sup>1</sup>, <sup>2</sup>, J. Andrew Neuman <sup>1,2</sup>, John B. Nowak <sup>9</sup>, Demetrios Pagonis <sup>1,6</sup>, <sup>¶</sup>, Jeff Peischl <sup>1,2</sup>, Anne E. Perring 11 <sup>1, 17</sup>, Felix Piel <sup>16, 18, 19</sup>, Pamela S. Rickly <sup>1, 2</sup>, Michael A. Robinson <sup>1,2,6</sup>, Andrew W. Rollins <sup>2</sup>, Thomas B. 12 Ryerson<sup>2, ^</sup>, Melinda K. Schueneman<sup>1,6</sup>, Rebecca H. Schwantes<sup>2</sup>, Joshua P. Schwarz<sup>2</sup>, Kanako 13 Sekimoto<sup>20</sup>, Vanessa Selimovic<sup>21</sup>, Taylor Shingler<sup>9</sup>, David J. Tanner<sup>13</sup>, Laura Tomsche<sup>9,22,\*,#</sup>, 14 Krystal T. Vasquez<sup>10</sup>, Patrick R. Veres<sup>2, 0</sup>, Rebecca Washenfelder<sup>2</sup>, Petter Weibring<sup>10</sup>, Paul O. 15 Wennberg 10, 23, Armin Wisthaler 16, 18, Glenn M. Wolfe 7, Caroline C. Womack 1, 2, Lu Xu 10, +, x, 16 Katherine Ball<sup>4</sup>, Robert J. Yokelson<sup>21</sup>, Carsten Warneke<sup>2</sup> 17 Deleted: 2 18 <sup>1</sup> Cooperative Institute for Research in Environmental Sciences, University of Colorado Boulder, Boulder, CO, 19 20 21 22 23 24 25 26 USA <sup>2</sup>NOAA Chemical Sciences Laboratory (CSL), Boulder, CO, USA <sup>3</sup> Atmospheric Chemistry Observations & Modeling Laboratory, NCAR, Boulder, CO, USA <sup>4</sup> Division of Chemistry and Chemical Engineering, California Institute of Technology, Pasadena, CA, USA <sup>5</sup> Department of Chemistry, University of California, Irvine, CA, USA <sup>6</sup> Department of Chemistry, University of Colorado Boulder, Boulder, CO, USA Atmospheric Chemistry and Dynamics Laboratory, NASA Goddard Space Flight Center, Greenbelt, MD, USA 27 28 <sup>8</sup> Joint Center for Earth Systems Technology, University of Maryland Baltimore County, Baltimore, MD, USA 9 NASA Langley Research Center, Hampton, VA, USA 29 <sup>10</sup> Institute of Arctic and Alpine Research, University of Colorado, Boulder, CO, USA, Deleted: Division of Geological and Planetary Sciences, California Institute of Technology, Pasadena, CA, USA 30 <sup>11</sup> Institute of Arctic & Alpine Research, University of Colorado, Boulder, CO, USA 31 32 <sup>12</sup> Joint Center for Earth Systems Technology, University of Maryland Baltimore County, Baltimore, MD, USA <sup>13</sup> School of Earth and Atmospheric Sciences, Georgia Institute of Technology, Atlanta, GA, USA 33 34 14 Goddard Earth Sciences Technology and Research (GESTAR II), University of Maryland, Baltimore County, MD, USA Deleted: Universities Space Research Association, 35 36 37 38 39 Colorado State University, Department of Atmospheric Science, Fort Collins, CO, USA Columbia, MD, USA. <sup>16</sup> Department of Chemistry, University of Oslo, Oslo, Norway
 <sup>17</sup> Department of Chemistry, Colgate University, Hamilton, NY, USA <sup>18</sup> Institut für Ionenphysik und Angewandte Physik, Universität Innsbruck, Innsbruck, Austria 19 IONICON Analytik GmbH, Innsbruck, Austria 40 <sup>20</sup> Graduate School of Nanobioscience, Yokohama City University, 22-2 Seto, Kanazawa-ku, Yokohama, 41 42 43 44 Kanagawa, Japan <sup>1</sup> Department of Chemistry and Biochemistry, University of Montana, Missoula, MT, USA <sup>22</sup> Universities Space Research Association, Columbia, MD, USA <sup>23</sup> Division of Engineering and Applied Science, California Institute of Technology, Pasadena, CA, USA 45 Currently at: Deleted: 24 Division of Chemistry and Chemical 46 Institute of Energy and Climate Research, IEK-8: Troposphere, Forschungszentrum Jülich GmbH, Jülich, Engineering, California Institute of Technology, 47 Germany Pasadena, CA, USA 48 <sup>‡</sup> U.S. Environmental Protection Agency, Research Triangle Park, NC, USA 49 Department of Geology and Environmental Science, University of Pittsburgh, PA, USA 50 <sup>∆</sup> Google 51 Univ. Savoie Mont Blanc, INRAE, CARRTEL, Thonon-les-Bains, France

52 § AGI / AAAS Congressional Science Fellow

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- 61 62 <sup>II</sup> Center for Aerosol and Cloud Chemistry, Aerodyne Research Inc., Billerica, MA, USA
- Department of Environmental Health and Engineering, Johns Hopkins University, MD, USA
- <sup>1</sup>Weber State University, Ogden, UT, USA 63
- 64 65 Scientific Aviation, Boulder, CO, USA
- \* Institute of Atmospheric Physics, German Aerospace Center, Wessling, Germany
- 66 # Johannes Gutenberg University, Mainz, Germany
- 67 + Cooperative Institute for Research in Environmental Sciences, University of Colorado Boulder, Boulder, CO,
- 68 USA and NOAA Chemical Sciences Laboratory (CSL), Boulder, CO, USA
- 69 <sup>b</sup> Earth Observing Laboratory, NCAR, Boulder, CO, USA
- 70 x McKelvey School of Engineering, Washington University, MO, USA
- 71 Correspondence to: (g.gkatzelis@juelich.de and matthew.m.coggon@noaa.gov)

#### 72 Abstract.

73 Extensive airborne measurements of non-methane organic gases (NMOGs), methane, nitrogen oxides, reduced 74 nitrogen-species, and aerosol emissions from US wild and prescribed fires were conducted during the 2019 75 NOAA/NASA Fire Influence on Regional to Global Environments and Air Quality campaign (FIREX-AQ). Here, 76 we report the atmospheric enhancement ratios (ERs) and inferred emission factors (EFs) for compounds measured 77 onboard the NASA DC-8 research aircraft for nine wildfires and one prescribed fire, which encompass a range of 78 vegetation types.

79 We use photochemical proxies to identify young smoke and reduce the effects of chemical degradation on our emissions calculations. ERs and EFs calculated from FIREX-AQ observations agree within a factor of 2 with values 80 81 reported from previous laboratory and field studies for more than 80% of the carbon- and nitrogen-containing 82 species. Wildfire emissions are parameterized based on correlations of the sum of NMOGs with reactive nitrogen oxides (NOy) to modified combustion efficiency (MCE) as well as other chemical signatures indicative of 83 flaming/smoldering combustion, including carbon monoxide (CO), nitrogen dioxide (NO2), and black carbon 84 aerosol. The sum of primary NMOG EFs correlates to MCE with an  $R^2$  of 0.68 and a slope of -296 ± 51 g kg<sup>-1</sup>, 85 86 consistent with previous studies. The sum of the NMOG mixing ratios correlates well with CO with an R<sup>2</sup> of 0.98 87 and a slope of  $137 \pm 4$  ppbv of NMOGs per ppmv of CO, demonstrating that primary NMOG emissions can be estimated from CO. Individual nitrogen-containing species correlate better with NO2, NOy, and black carbon than 88 89 with CO. More than half of the NO<sub>y</sub> in fresh plumes is NO<sub>2</sub> with an R<sup>2</sup> of 0.95 and a ratio of NO<sub>2</sub> to NO<sub>y</sub> of 0.55  $\pm$ 90 0.05 ppby ppby<sup>-1</sup>, highlighting that fast photochemistry had already occurred in the sampled fire plumes. The ratio 91 of NOy to the sum of NMOGs follows trends observed in laboratory experiments and increases exponentially with 92 MCE, due to increased emission of key nitrogen species and reduced emission of NMOGs at higher MCE during 93 flaming combustion. These parameterizations will provide more accurate boundary conditions for modeling and 94 satellite studies of fire plume chemistry and evolution to predict the downwind formation of secondary pollutants, 95 including ozone and secondary organic aerosol.



## 96 1 Introduction

97 Open biomass burning in the form of wildfires, prescribed forest management fires, and agricultural burns is one of 98 the largest sources of trace gases and aerosols worldwide (Akagi et al., 2011; Crutzen and Andreae, 1990). It is the 99 dominant global source of black carbon and primary organic aerosol (Bond et al., 2013), and accounts for more than 100 20% of the global emissions of nitric oxide (NO) and carbon monoxide (CO) (Olivier et al., 2005; Yokelson et al., 101 2008; Wiedinmyer et al., 2011). It is the second largest global source of non-methane organic gases (NMOGs) (Akagi et al., 2011), and a major source of greenhouse gases, including methane (CH4), carbon dioxide (CO2), and 102 103 nitrous oxide (N2O) that impact the atmospheric carbon budget and climate (Sudo and Akimoto, 2007; Ward et al., 104 2012; Tian et al., 2016; Le Quéré et al., 2018).

105 During the last decade, the number of wildfires and prescribed fires in the US has sometimes exceeded 74,000 and 106 450,000 yr<sup>-1</sup>, respectively (National Interagency Fire Center). Warming temperatures, drier climate, and a history of 107 fire suppression are projected to increase the frequency and intensity of wildfires and lengthen fire seasons globally 108 (Spracklen et al., 2009; Kloster et al., 2010; Pechony and Shindell, 2010; Moritz et al., 2012; Flannigan et al., 2013; 109 Mann et al., 2016; Balch et al., 2017), which is already evident in the western US, Canada, the eastern Mediterranean, 110 Siberia, and Australia (Westerling et al., 2006; Keywood et al., 2013; Yue et al., 2015). Wildfires in the US largely 111 occur in the western conterminous states and Alaska, and typically account for 12 to 40 thousand km<sup>2</sup> of the annual 112 total area burned (National Interagency Fire Center). In the southeastern US, prescribed fires and agricultural burns 113 are a common land management tool used to improve ecosystem health or facilitate planting crops (Wiedinmyer 114 and Hurteau, 2010; Cochrane et al., 2012). Since prescribed fires in the southeast currently account for about 25 115 thousand km<sup>2</sup> per year on average (National Interagency Fire Center), it is also important to characterize their 116 emissions

117 While wildfires and prescribed fires are favorable for many ecosystem functions, the atmospheric impacts of fire on 118 climate, air quality, and health are a major concern. Particles directly emitted or formed via chemical processes have 119 direct and indirect effects on climate by influencing the regional and global radiation balance and impacting cloud 120 properties and precipitation (Braga et al., 2017; Cecchini et al., 2017; Hamilton et al., 2018; Thornhill et al., 2018; 121 Kodros et al., 2020). Global mortality from outdoor pollution due to biomass burning smoke accounts for 600,000 122 premature deaths per year (Johnston et al., 2012), with particulate matter (PM) and O<sub>3</sub> posing the greatest risk factors 123 (Akagi et al., 2014; Dennekamp et al., 2015; Brey and Fischer, 2015; Knorr et al., 2017; Apte et al., 2018). In smoke 124 plumes, O3 and secondary organic aerosols are photochemically produced from the interplay of NOx, NMOGs, and 125 meteorology (Tsimpidi et al., 2017; Hodshire et al., 2019). An essential first step to elucidate the factors contributing 126 to PM and O3 pollution downwind fires is to quantify primary gas- and particle-phase emissions.

127 Numerous studies have quantified emission factors (EFs; grams emitted per kg of dry fuel burned) for various fuel 128 types and different fire characteristics using ground-based or airborne measurements in close proximity to 129 wildland/prescribed fire plumes (e.g., Stockwell et al., 2016; Liu et al., 2017; Peng et al., 2020; Mouat et al., 2022; 130 Lindaas et al., 2021; Permar et al., 2021) or controlled laboratory burns (e.g., Stockwell et al., 2014; Koss et al., 131 2018; Selimovic et al., 2018). Literature reviews to combine these results have been periodically conducted (Andreae 132 and Merlet, 2001; Akagi et al., 2011; Andreae, 2019), with the most recent by Prichard et al. (2020). Nevertheless, 133 uncertainties in the process-level understanding and model representation of fire emissions, plume rise, and 134 chemistry still exist, which influence model performance in accurately capturing downwind O3 and secondary 135 organic aerosol formation (Müller et al., 2016; Reddington et al., 2016; Shrivastava et al., 2017). These uncertainties 136 can result from an insufficient understanding of the chemistry and total emissions of NOx and NMOGs across fuel 137 types, ecosystems, and fire combustion conditions (Warneke et al., 2011; Yokelson et al., 2013; Hatch et al., 2017).

In this study, we calculate western US wildfire emission factors for a broad range of gas- and particle-phase species
 measured aboard the NASA DC-8 during the 2019 Fire Influence on Regional to Global Environments and Air
 Quality (FIREX-AQ) campaign, which included the most comprehensive payload to date for airborne sampling of
 biomass burning emissions. We compare our results to the most recent laboratory and airborne field studies,
 including the fire sciences laboratory component of FIREX-AQ (hereafter referred to as FireLab) (Koss et al., 2018),
 the fourth Fire Lab at Missoula Experiment, FLAME-4 (Stockwell et al., 2015), the Western Wildfire Experiment
 for Cloud Chemistry, Aerosol Absorption, and Nitrogen, WE-CAN (Permar et al., 2021), and the Studies of

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146Emissions and Atmospheric Composition, Clouds and Climate Coupling by Regional Surveys, SEAC4RS (Liu et147al., 2017; Wolfe et al., 2022), as well as results summarised in the review by Andreae (2019). We parameterize148wildfire emissions based on correlations of carbon- and nitrogen-containing species to CO, NO2, black carbon, and149modified combustion efficiency (MCE) to improve future modeling efforts to accurately capture the chemical150evolution of wildfire smoke.

## 151 2 Methods

## 152 2.1 Platforms and Instrumentation

153 The NASA DC-8 aircraft was deployed with an extensive suite of instruments to measure the gas- and particle-154 phase pollutants emitted and photochemically produced downwind of US wildfires. Figure 1 and Table 1 show the 155 research flights analyzed here to capture freshly emitted wildfire smoke from 22 July to 3 September 2019. In total, 156 16 crosswind plume transects downwind from 9 western wildfires and 1 eastern prescribed fire are analyzed, which 157 represent a range of fuel types, including timber, grass, dead trees, logging debris, brush, and litter. The transects 158 are selected based on aging proxies to examine emissions with minimal atmospheric processing. The physical age 159 is determined based on transect proximity to the fire, an estimated plume rise time, and wind speed (Holmes et al., 160 2020) and ranged from 10-153 min (1-40 km) downwind for the plumes described here. The MCE, defined as 161  $\Delta CO_2/(\Delta CO_2+\Delta CO)$ , is commonly reported to quantify the fire conditions and describes the relative amount of 162 flaming and smoldering combustion (Yokelson et al., 1996). Pure flaming fires have an MCE near 0.99, while 163 smoldering fires vary over a wider range but are most often near 0.8 (Akagi et al., 2011). For the freshest plume 164 crossings, the MCE was on average 0.90 ± 0.04 (range 0.94-0.85), suggesting a mix of flaming and smoldering 165 emissions.



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Figure 1: Selected NASA DC-8 flight tracks for sampling the wildfire and prescribed fire plumes during the 2019 FIREX-AQ.
 Fires discussed in this study are denoted by black markers. The US map is colored by land cover classification.

169 Multiple instruments performed measurements of gas- and particle-phase species summarized in Table 2. The 170 University of Colorado aircraft aerosol mass spectrometer (CU HRAMS, AMS in the following) (Canagaratna et 171 al., 2007; Guo et al., 2021) measured organic aerosol, particulate ammonium, and nitrate (pNOy) that consisted of 172 inorganic nitrates (pNO3), organic nitrates (pRONO2), and nitroaromatics (pArNO2) (Day et al., 2022). Black carbon 173 aerosol concentration was measured by a Single-Particle Soot Photometer (SP2) and scaled (~10%) to represent the total accumulation-mode (Schwarz et al., 2008). NMOGs were measured by the NOAA proton transfer reaction 174 175 time-of-flight mass spectrometer (PTR-ToF-MS) (Yuan et al., 2016), two whole-air samplers, namely the NOAA 176 integrated Whole Air Sampler (NOAA iWAS: <10 second sample time) (Lerner et al., 2017) and the University of

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178	California, Irvine Whole Air Sampler (UCI WAS; < 40 second sample time) (Colman et al., 2001; Simpson et al.,
179	2020), the NCAR Trace

180	Table
181	determ
182	videos

 Table 1: Freshest plume crossings identified for analysis during FIREX-AQ 2019. Forest and shrubland fuel types were determined using the FCCS database, while cropland fires were classified with the Cropland Data Layer and DC-8 overflight videos (Warneke et al., 2022).

Fire	Transect number	Date and Time, UTC	Fuel Type	Maleic anhydride to furan as an indicator of OH exposure (ppb ppb <sup>-1</sup> )	Physical age (s)	MCE
Shady	0	7/25/2019 22:48	Understory: Ponderosa pine, white-Douglas fir, quaking aspen, two-needle pinyon-Utah juniper	0.09	1350	0.91
Shady	9	7/25/2019 23:47	forest w/ open shrubs, grasses, and timber litter	0.07	1250	0.90
North Hills	0	7/29/2019 23:21	Savanna: Ponderosa pine savanna, Douglas-fir-Pacific ponderosa pine, ocean spray forest with Idaho fescue- bluebunch wheatgrass	0.13	600	0.86
Tucker	0	7/30/2019 2:40	Shrubland: Sagebrush- greasewood shrubland with open grasses	0.12	1720	0.91
Ridgetop	4	8/2/2019 23:18	Grassland: Bluebunch wheatgrass, bluegrass with sagebrush-greasewood shrubs and savanna	0.14	2620	0.94
Lick Creek	1	8/3/2019 1:13	Forest: Grand-Douglas fir, Pacific ponderosa pine, ocean spray forest	0.15	1500	0.91
Williams Flats	0	8/3/2019 22:22	Grassland: Idaho fescue- bluebunch wheatgrass- cheatgrass, sagebrush shrublands under open Douglas-	0.16	890	0.91
Williams Flats	21	8/4/2019 0:41	fir-Pacific ponderosa pine, ocean sprav savanna/forest	0.14	6130	0.91
Horsefly	1	8/6/2019 23:20	Forest: Managed: Subalpine- Douglas fir, lodgepole- whitebark-Pacific ponderosa-	0.12	3890	0.87
Horsefly	3	8/6/2019 23:28	Mature lodgepole pine, Engelmann spruce oceanspray forest	0.11	6250	0.85
Williams Flats	7	8/9/2019 1:49	Forest: Douglas-fir-Pacific ponderosa pine, ocean spray forest with grassland understory	0.11	5460	0.91
Castle	0	8/13/2019 0:18	Forest: Ponderosa pine, two-	0.15	1540	0.90
Castle	0	8/13/2019 23:17	Douglas-white fir Madrean nine-	0.16	9200	0.90
Castle	10	8/14/2019 1:32	oak, quaking aspen forest	0.07	1600	0.88
Sheridan	1	8/17/2019 0:42	Forest: Pinyon-Utah juniper forest with Turbinella oak- alderleaf mountain mahogany shrubland	0.15	1200	0.91
Blackwater <u>River State</u> Forest	8	8/30/2019 17:11	Forest: Prescription, primarily shrubs, grasses and litter from loblolly-longleaf-slash pine, willow-laurel-turkey-water oak, and magnolia forest	0.31	580	0.93

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 Table 2: Descriptions of the instrumentation aboard the NASA DC-8 used in this study.

Species Measured	Species Measured Technique Freq		Inlet Setup	Reference
O <sub>3</sub> , NO, NO <sub>2</sub> , NO <sub>7</sub>	Chemiluminescence 1		PFA, approx. 1 m long, 1 slpm for each species; NO and NO₂ additionally pass through 50.9 cm³ quartz cells	Ryerson et al. (2000)

CO <sub>2</sub> , CO, CH <sub>4</sub> , H <sub>2</sub> O	2x Laser Absorption Spectroscopy	1-5	¼ in stainless steel,2 m long, 3slpm flow	Sachse et al. (1991) Bourgeois et al. (2022)	
NH <sub>3</sub> , speciated hydrocarbons and OVOCs	PTR-ToF-MS	1 (NH₃) 10 (others)	PFA, 2 m long, ~20 LPM (before Aug 3), ~60 LPM (from Aug 3 onwards), heated to 60°C	Müller et al. (2016) (with modifications)	-
PAN, PPN, other PANs	Chemical Ionization Mass Spectrometry (CIMS)	1-10	½" FEP tubing	Zheng et al. (2011)	-
HONO, HCN, HNCO, HCOOH, N <sub>2</sub> O <sub>5</sub> , HPMTF, halogenated compounds	lodide ToF-CIMS	1	PTFE, 1m long, 6 SLPM, heated to 40°C	Veres et al. (2020)	-
NO	Laser Induced Fluorescence	1	PFA and silcosteel, 1m length, unheated, overflow at 10-20 slm	Rollins et al. (2020)	-
CH2O, C2H6	Laser Absorption Spectroscopy	1	Heated HIAPER Inlet followed by several meters of heated PTFE Teflon tubing	Richter et al. (2015); Fried et al. (2020)	-
C <sub>2</sub> -C <sub>10</sub> Alkanes, C <sub>2</sub> -C <sub>4</sub> Alkenes, C <sub>6</sub> -C <sub>9</sub> Aromatics, C <sub>1</sub> -C <sub>5</sub> Alkylnitrates, etc.	Whole Air Sampling	Up to 168 per flight	stainless steel	Simpson et al. (2001)	
Speciated hydrocarbons and OVOCs	H <sub>3</sub> O <sup>+</sup> ToF-CIMS	1-5	PTFE, 1m long, 1-2 LPM, heated to 50°C	Yuan et al. (2016)	-
C2-C10 Alkanes, C2-C4 Alkenes, C6-C9 Aromatics, C1-C5 Alkyl nitrates, etc.	Whole Air Sampling	Up to 72 per flight	PFA, 2m Long, ~60 LPM, unheated	Lerner et al. (2017)	-
C <sub>3</sub> -C <sub>10</sub> hydrocarbons, C <sub>1</sub> -C <sub>7</sub> OVOCs, HCN, CH <sub>3</sub> CN, halogenated VOCs, etc.	HR-ToF-GC/MS	0.0095	Restek Silcosteel, 2.5 LPM, heated to 40°C	Apel et al. (2010)	-
CH <sub>2</sub> O	Laser Induced Fluorescence	1-10	PFA and silcosteel, 1m length, unheated, overflow at 10-20 slm	Cazorla et al. (2015)	-
H <sub>2</sub> O <sub>2</sub> , organic peroxides, organic acids, isoprene oxidation products, etc.	CIMS	1	A glass tube (3 cm ID and 47cm long) coated with a thin layer of(Fluoropel PFC 801A, Cytonix Corp.). The tube is gently heated and the sampling flow rate through the glass tube is >=40 m/s.	Crounse et al. (2006)	
glyoxal, methylglyoxal, HONO, NO2	Airborne Cavity Enhanced Spectrometer	1	PTFE_Teflon, <1 m length, inlet heated to 25° C, 10.5 vlpm	Min et al. (2016)	Deleted: teflon
BC mass concentration	SP2	1	NASA Langley inlet with optional dilution	Schwarz et al. (2008)	
Submicron aerosol composition	CU-HR-AMS	1 (up to 10 Hz in plumes)	HIMIL tall inlet, 1.3 m SS 0.18" ID+ 0.45 m 0.08" ID tubing + pressure controlled nstrument inlet (<0.3 s total residence time)	Guo et al (2021); Canagaratna et al (2007)	Deleted

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2007), and the UIBK/UiO PTR-ToF-MS. ISAF and CAMS correlated with an R<sup>2</sup> coefficient of 0.99 and a slope of 6

spectrometer (TOGA-TOF; < 35 second sample time), the Caltech chemical ionization time-of-flight mass

spectrometer (CIT-ToF-CIMS), and for selected flights the University of Innsbruck / University of Oslo

(UIBK/UiO) PTR-ToF-MS (prototype PTR-TOF 4000X2; IONICON Analytik GmbH, Innsbruck, Austria). Three

instruments were used in this study that measured formaldehyde: the In Situ Airborne Formaldehyde (ISAF)

instrument (Liao et al., 2021), the Compact Atmospheric Multispecies Spectrometer (CAMS) (Weibring et al.,

193 1.27, as discussed by Liao et al. (2021); whereas the UIBK/UiO PTR-ToF-MS agreed better with the CAMS, with 194 a slope of 1.02. In this study, we use the ISAF measurements, which have the best time response compared to all 195 other instruments and adjust the mixing ratios to match those reported by CAMS and the UIBK/UiO PTR-ToF-MS. 196 The NOAA Iodide ion chemical ionization mass spectrometer (NOAA CIMS) (Veres et al., 2020; Robinson et al., 197 2022) was used to measure formic acid (HCOOH), nitrous acid (HONO), and dinitrogen pentoxide (N<sub>2</sub>O<sub>5</sub>). CO and 198 CH4 were measured via mid-IR wavelength modulation spectroscopy by the Differential Absorption Carbon 199 Monoxide Measurement (DACOM) instrument (Sachse et al., 1991). CO<sub>2</sub> was measured via nondispersive infrared 200 absorption spectroscopy using a LICOR model 7000 analyzer (Vay et al., 2009). NO, NO2, and NOy were measured 201 by the NOAA chemiluminescence instrument (Bourgeois et al., 2020). NOy measures the sum of reactive nitrogen 202 compounds, including NO, NO<sub>2</sub>, HONO, peroxy nitrates, alkyl and multifunctional nitrates, and particulate nitrate. 203 Additional measurements of HONO and NO2 were provided by the NOAA Airborne Cavity Enhanced Spectrometer 204 (ACES) (Min et al., 2016) and NO by the NOAA Laser Induced Fluorescence instrument (NO-LIF) (Rollins et al., 205 2020). Glyoxal and methylglyoxal were measured by ACES, and ammonia (NH3) by the UIBK/UiO PTR-ToF-MS 206 (Müller et al., 2016; Tomsche et al., 2023). The Georgia Tech CIMS (GT-CIMS) was used to measure peroxyacetyl 207 nitrate (PAN) and other PAN-like compounds such as peroxylpropionyl nitrate, peroxyacryloyl nitrate, and 208 peroxylbutyryl nitrate. Finally, the plume structure was obtained from aerosol backscatter measured with the NASA 209 Langley Airborne Differential Absorption Lidar (DIAL). All measurements reported here are provided in the NASA 210 FIREX-AQ data repository (NASA airborne science data for atmospheric composition, 2019).

In this study, we focus on quantifying total and speciated NMOG emissions, which were predominantly measured 211 212 by PTR-ToF-MS, the two Whole Air Samplers, and the Trace Organic Gas Analyzer with Time-of-Flight mass 213 spectrometer (TOGA-TOF). The same NOAA PTR-ToF-MS and the iWAS systems were used at the US Forest 214 Service's Missoula Fire Sciences Laboratory (FireLab) in 2016 as a precursor to FIREX-AQ and described by Koss 215 et al. (2018). Koss et al. (2018) speciated isomers measured by PTR-ToF-MS using gas chromatography pre-216 separation and reported isomer distributions for over 150 individual masses. Here, we compare these isomer 217 distributions to the speciation derived based on the comparison of the GC-MS and PTR-ToF-MS measurements 218 conducted aboard the NASA DC-8 (Table S5). Two calibration methods were used to determine NMOG sensitivities 219 for the PTR-ToF-MS. For commercially available compounds, sensitivities were determined by gravimetrically 220 prepared standards or by liquid calibration, as described by Coggon et al. (2019). Sensitivities for other species were 221 estimated based on calculated proton transfer rate coefficients, as described by Sekimoto et al. (2017). For the WAS 222 system(s), NMOGs were calibrated using gravimetrically prepared standards, as described by Lerner et al. (2017). 223 A detailed description of the PTR-ToF-MS and WAS setups as well as NMOG uncertainty is included in the 224 supplement.

## 225 3 Results and discussion

## 226 **3.1 Plumes with minimal photochemical aging**

227 Emissions from wildfire plumes chemically transform once injected into the atmosphere (e.g., Akagi 2012; Robinson et al., 2021; Decker et al., 2021; Xu et al., 2021). However, safety and operational constraints limit the 228 229 proximity of airborne sampling to the fire. An essential first step to quantifying wildfire primary emissions is to 230 identify plume samples that have undergone minimal chemical processing. Commonly, the freshest plumes are 231 identified using the plume age calculated from the distance downwind of the wildfire using the onboard measured 232 average wind speed (e.g., Permar et al., 2021) but neglecting plume rise. The physical age does not necessarily 233 identify plume crossings with the least chemical processing since the sampled smoke can be impacted by 234 meteorology, solar radiation, radical concentrations, and sampling artifacts related to the aircraft's position relative 235 to the center of the plume (Robinson et al., 2021; Decker et al., 2021; Wang et al., 2021).

Here, we account for oxidation by hydroxyl radical (OH) using the ratio of primary and secondary NMOG wildfire tracers, specifically furan (a primary species; Koss et al., 2018) and maleic anhydride (a slow-reacting, secondary species observed downwind of fires) (Zhao and Wang, 2017). Coggon et al. (2019) show that maleic anhydride quickly forms downwind of fires from the OH oxidation of furans, and Wang et al. (2021) show that the distribution of maleic anhydride in plumes closely mirrors the distribution of OH exposure. Since furan is a direct wildfire emission and maleic anhydride is a chemical product of furan chemistry that is not significantly emitted from fires 7

242 (Coggon et al., 2019; Wang et al., 2021), the ratio of maleic anhydride to furan (MA/F) is expected to increase 243 downwind of a fire and exhibit a minimum in the least-processed plumes. This ratio is used as a photochemical 244 proxy to identify the freshest sampled plumes by extracting the lowest MA/F transect per wildfire plume and reduce 245 the effects of chemical degradation on our primary NMOG emission calculations. We note that this technique may 246 not account for the faster photolysis of light-absorbing species (such as HONO) or fast interconversion between NO 247 and NO2, though the sum of reactive nitrogen species (NOy) is expected to be conserved downwind of fires (Lindaas 248 et al., 2020). We note that a quantitative relationship between MA/F and OH exposure is not presented here as the 249 yield of maleic anhydride from furan oxidation requires further laboratory quantification. Other furans also produce 250 maleic anhydride (Coggon et al., 2019), and thus the MA/F ratios used here is simply a proxy for screening out 251 significantly processed emissions.

252 Figure 2a shows the maleic anhydride, furan, and CO concentration downwind of the Williams Flats wildfire on 3 253 August 2019, as a characteristic example. Figure 2b shows the relationship between maleic anhydride and furan for 254 all of the plume-crossings sampled during FIREX-AQ. The freshest crossings for each fire are highlighted as circles 255 colored by the estimated smoke age. Also shown are the MA/F and the median physical smoke age calculated for 256 each plume crossing. Here we use the high time resolution of PTR-ToF-MS for MA and furan concentrations, but 257 furan is additionally scaled by 0.46 to match the TOGA GC-MS concentrations as discussed in Sect. 3.2. VOC and 258 CO concentrations were highest closer to the wildfire and decreased downwind, primarily due to dilution. During 259 the Williams Flats (Fig. 2a), the MA/F increased from 0.20 to 0.86 downwind of the fire, indicating active chemical 260 conversion of furan to maleic anhydride. The physical smoke age followed the same increase from 0.5 to 4 hours. 261 Figure 2b shows that the MA/F for all of the freshest plume crossings had a median of 0.13 (0.10-0.16, 25th-75th), 262 and their corresponding physical age was less than 1.46 h (0.6–1.74) (see Table 1). It is notable that certain fires 263 with similar MA/F ratios ranged in physical age from 15 minutes to as high as 3-4 hours. These differences show 264 how chemical processing in some plumes may be slow over long-distances, while other plumes may undergo 265 immediate oxidation. Despite these differences, the majority of chemically fresh plumes sampled during FIREX-266 AQ exhibited very similar MA/F ratios (Fig. 2b).



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Figure 2: (a) Mixing ratios of maleic anhydride, furan, and CO (bottom) and ratios of maleic anhydride to furan (top) in 12 crosswind plume transects of smoke from the Willams Flats fire on 3 August 2019. The maleic anhydride to furan ratio increases as the plume ages during transport away from the Williams Flats. (b) Comparison of the maleic anhydride and furan mixing ratios used as a photochemical proxy to identify the freshest plume crossings during FIREX-AQ. Grey points are all 1-second resolution measurements during FIREX-AQ, and circles are the chosen freshest plume crossings colored by the physical smoke 273 age. The violin plot shows the variability of the ratio of maleic anhydride to furan for the freshest wildfire transects.

274 Figure S1 further highlights differences in the physical and chemical age of a fire by focusing on the Williams Flats 275 wildfire and the Blackwater prescribed fire. The DIAL image shows the shape and evolution of the wildfire smoke 276 from overpass flights. For the Williams Flats fire, the DC-8 sampled emissions by performing raster patterns

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perpendicular to the smoke, whereas for the Blackwater fire, the DC-8 also flew along the smoke plume at various
altitudes. For the Blackwater fire, the MA/F increased rapidly up to 1.4 ppbv ppbv<sup>-1</sup> 30 km downwind of the wildfire,
while for the Williams Flats fire, the ratio reached a maximum of 1 ppbv ppbv<sup>-1</sup> 120 km downwind of the fire. These
differences <u>further</u> highlight the importance of accounting for the chemical rather than the physical age of a fire to
determine the freshest transects.

295 The MA/F for fresh, unaged smoke during the FireLab study was ~ 0.04 ppbv ppbv<sup>-1</sup> (Wang et al., 2021), showing 296 that even the freshest plume transects sampled during FIREX-AQ were photochemically processed to some extent. For the remainder of this analysis, fire plumes sampled closest to the emission source that exhibited, a MA/F > 0.20 297 298 are excluded from the calculation of emission ratios and enhancements. This cut-off is based on the median MA/F 299 ratio observed for the freshest plume plumes sampled during FIREX-AQ (0.13 ppbv ppbv<sup>-1</sup>, Fig. 2b). The exception 300 is the Blackwater prescribed fire that was the only fire representative of southeastern US fuel types included in our 301 analysis, even though the freshest plume crossing had a MA/F of 0.3. Further evaluation of biases during FIREX-302 AQ for fast-reacting species is discussed in Sect. 3.3.

## 303 3.2 Instrument comparisons

304 NMOG measurements obtained from the NOAA PTR-ToF-MS were compared to other instruments onboard the 305 DC-8, including TOGA-TOF, 2 WAS systems, CIT-CIMS, UIBK/UiO PTR-ToF-MS, and NOAA CIMS, Table S5 306 provides correlations of the PTR-ToF-MS measurements to other instruments. For calibrated compounds, the 307 NOAA PTR-ToF-MS and the UIBK/UiO PTR-ToF-MS agreed within 10-35% for methanol, acetonitrile, acetone, 308 methyl ethyl ketone (MEK), benzene, toluene, C8 and C9 aromatics, and monoterpenes. The NOAA PTR-ToF-MS, 309 and NOAA CIMS agreed within uncertainty for hydrogen cyanide (HCN), isocyanic acid (HNCO), and formic acid, 310 respectively. CIT-CIMS agreed with the NOAA PTR-ToF-MS for HCN whereas for phenol it was lower by a factor 311 2. Both instruments were calibrated for phenol suggesting that differences could be due to PTR-ToF-MS 312 fragmentation of higher molecular weight gases that produce signals at the phenol ion mass, or differences in the 313 detection of other isomers from the two instruments.

314 Although the PTR-ToF-MS provides high time resolution measurements, it cannot speciate NMOG isomers detected 315 at the same exact mass. In the following, we compare mixing ratios derived for the PTR-ToF-MS chemical formula 316 to the combined isomer signals derived from GC-MS, given in parentheses. When compared to the iWAS, WAS, 317 and TOGA-TOF measurements, the NOAA PTR-ToF-MS was within ±25-35% for CH4O (methanol), C2H3N 318 (acetonitrile), C2H4O (acetaldehyde), C2H6O (ethanol), C6H6 (benzene), C7H8 (toluene), C3H3N (acrylonitrile), 319 C3H4O (acrolein), C3H6O (acetone + propanal), C8H10 (ethylbenzene + m-, p-, and o-xylenes), and C4H6O (methyl 320 vinyl ketone + methacrolein + 2-butenal). However, the NOAA PTR-ToF-MS was higher by a factor of 2 or more 321 for  $C_2H_6S$  (dimethyl sulfide),  $C_4H_5N$  (pyrrole + butene nitrile isomers),  $C_4H_4O$  (furan),  $C_3H_6O_2$  (methyl acetate + 322 ethyl formate + hydroxyacetone), C<sub>5</sub>H<sub>6</sub>O (2-methyl-furan + 3-methyl-furan), C<sub>5</sub>H<sub>4</sub>O<sub>2</sub> (furfural + 3-furaldehyde), 323 and C10H16 (monoterpenes) whereas CH3NO2 (nitromethane) agreed with the WAS but was lower than TOGA-TOF.

324 The discrepancies between the GC-MS techniques and PTR-ToF-MS for a number of key species, such as furans, 325 generally show that the PTR-ToF-MS measures more signal than what can be accounted for by GC-MS. This observation likely results from a combination of (a) PTR-ToF-MS fragmentation of higher molecular weight gases 326 327 that produce signals at parent ion masses, (b) the detection of isomers that cannot elute through a GC column, and 328 (c) the detection of molecules that are lost to canister sampling. To investigate the causes of these discrepancies, 329 Table S5 shows isomer distributions for masses detected by the PTR-ToF-MS that are known to represent the sum 330 of two or more overlapping isomers. These isomer distributions are calculated from the ratio of GC-MS measurements to the corresponding PTR-ToF-MS mass. Each ratio represents the fraction of the total signal 331 332 measured by PTR-ToF-MS that is associated with a given isomer. For example, GC-MS measurements identify 2-333 methylfuran and 3-methylfuran as the key isomers with the molecular formula C<sub>5</sub>H<sub>6</sub>O. The slope of isomers to PTR-334 ToF-MS measurements of C5H6O represents the isomer fraction detected by PTR-ToF-MS.

The isomer distributions shown in Table S5 are compared to those reported for laboratory smoke by Koss et al. (2018). Koss et al. (2018) assigned PTR-ToF-MS masses based on literature searches, intercomparisons of PTR-ToF-MS measurements to other in situ instrumentation, and offline analysis by coupling GC effluent of sampled

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347 smoke to the inlet of the PTR-ToF-MS (combined instrumental setup termed GC-PTR-ToF-MS). For low molecular 348 weight gases known to elute through a GC column. Koss et al. (2018) assigned isomer distributions based on the 349 total signal detected by GC-PTR-ToF-MS, which includes signals from parent ions produced from proton-transfer 350 as well as fragments from higher molecular weight gases that elute through a GC. For example, at C5H6O-H<sup>+</sup> (m/z 351 83.0491), 51% of the signal resulted from the elution of 2-methylfuran, 9% resulted from 3-methylfuran, and 37% 352 was associated with other peaks in the chromatogram that produced signals at C3H6O-H+ (unidentified isomers + fragments of higher masses). We note that the PTR-ToF-MS instrument employed in this study is the same as that 353 354 used by Koss et al. (2018) and is operated with the same drift field (E/N = 120 Td).

For species measured during FIREX-AQ where the PTR-ToF-MS reported significantly more mass than the GC 355 356 instruments, we find that the isomer distributions derived in this study significantly differ from those derived by 357 Koss et al (2018) (Table S5). This is most pronounced for the monoterpenes but also the furanoic species, such as 358 furan (C4H4O), methylfurans (C5H6O), and furfurals (C5H4O2). Hatch et al. (2017) showed that more than 30 359 different isomers can contribute to the monoterpenes signal based on two dimensional GC. However, the 360 conventional GC instruments used during FIREX-AQ could only detect a fraction of these isomers. Furthermore, 361 differences in sensitivity for the different isomers would further increase the quantification uncertainties for both 362 GC and PTR-ToF-MS. For the furanoic masses, the PTR-ToF-MS measures a higher fraction of unknown isomers 363 and fragments than what is reported by Koss et al. (2018). This result holds whether comparing against isomer 364 distributions derived using TOGA (an online GC method) or WAS methods (a canister sampling method), 365 suggesting that uncertainties due to differences in calibration are small. These results suggest that the total signal of 366 furans measured by PTR-ToF-MS during FIREX-AQ is likely influenced by gases that cannot pass through a GC 367 column, which includes the possibility of unidentified isomers and fragments from higher molecular weight species. 368 We note that this result is not specific to the PTR-ToF-MS used in this study, as the agreement between the NOAA 369 PTR-ToF-MS and UIBK/UiO PTR-ToF-MS for these masses is within 3% (Table S5).

Furans are an important contributor to VOC reactivity and significantly contribute to the formation of ozone and other secondary gases (Gilman et al., 2015; Hatch et al., 2017; Coggon et al., 2018). For models employing emission
 factors of furans, we recommend using emission factors derived using GC-based methods given that multiple
 isomers can be detected with PTR-TOF-MS at the furan mass. This also applies to other specific compound classes.
 In Table S1, we include the methods used in this study to derive emission factors. For applications where the fast
 time-resolution from PTR-TOF-MS is needed (e.g., in deriving cross-plume trends in gases), (Decker et al. 2021; Xu
 et al. 2021), the interpretation of trends in furans should include the possibility of unknown isomers and fragments.

#### 377 3.3 Emission ratios and emission factors of US wildfire smoke

378The freshest plume transects are used to estimate the primary emissions for individual fires. Table 3 shows the379average compound-specific enhancement ratios to CO which we interpret as emission ratios (ERs) for most species,380and the inferred emission factors (EFs) calculated for more than 100 species and groups of species from the freshest381wildfire plume transects sampled during FIREX-AQ. ERs and EFs for each fire are also calculated and provided in382Tables S2 and S3. Given that fast chemistry already occurred in some fire transects, the ER and EF estimates of383highly reactive species like HONO are lower bounds. ERs are the slope of a linear fit of each species with CO384mixing ratios (see Sect. S1). EFs were calculated following Eq. (1):

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$$EF_i = F_C \cdot \frac{MM_i}{AW_C} \cdot \frac{\Delta i/\Delta CO}{\sum_{x=1}^n (NC_x \cdot \frac{\Delta C_x}{\Delta CO})},$$

(1)

where  $EF_i$  is the emission factor of compound *i* calculated similarly to Akagi et al. (2011);  $F_C$  is the carbon fraction of the fuel assumed to be 0.5 g g<sup>-1</sup>;  $MM_i$  is the molar mass of *i*;  $AW_C$  is the atomic mass of carbon (12 g mol<sup>-1</sup>);  $\Delta i / \Delta CO$  is the emission ratio of a compound relative to CO;  $NC_x$  is the number of carbon atoms in C-containing species *x*, and  $\Delta C_x / \Delta CO$  is the emission ratio of species *x* to CO. This method assumes that all the carbon lost from the fuel as it burns is emitted and measured, which is a reasonable approximation as CO, CO<sub>2</sub>, and CH<sub>4</sub> account for most of the emitted carbon (Akagi et al., 2011). The denominator of the last term estimates total carbon relative to CO. Species C<sub>x</sub> includes all species shown in Table 3. The carbon not quantified by the suite of instrumentation

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available during FIREX-AQ likely results in emission factor overestimates no more than 1–2% (Yokelson et al.,
 2013; Stockwell et al., 2015).

399 Figure 3 shows the average chemical composition of freshly emitted wildfire smoke in g kg<sup>-1</sup> (see Eq. (1)). CO<sub>2</sub>, 400 CO, and CH4 are 97% of the total mass. The remaining 3% consisted of gas- and particle-phase carbon-containing 401 (C-containing, 2.6%) and nitrogen-containing (N-containing, 0.3%) species. 50.4% and 0.7% of this remaining C-402 containing total mass results from organic aerosol and black carbon (BC), respectively. In the gas phase, 6.4% of 403 the remaining C-containing species mass, which includes all species in Fig. 3a, were phenolic compounds and 404 furans, 4% formaldehyde (HCHO), 4% glycolaldehyde and acetic acid (C2H4O2), 3.7% acetaldehyde (CH3CHO), 405 2.1% methanol, 5.8% remaining compounds with one oxygen atom (CxHyO), 6.9% remaining compounds with two 406 oxygen atoms (CxHyO2), 3.1% aromatics, 6.3% alkenes, 2.8% alkanes, and 3.3% other species. N-containing species 407 mass, shown in Fig. 3b, consisted of organic and inorganic nitrate, and other organic nitro compounds such as 408 nitroaromatics (pNOy, 19%) and ammonium (pNH4<sup>+</sup>, 8.5%) in the particle-phase; whereas, the dominant gas-phase 409 N-containing species mass was from ammonia (NH<sub>3</sub>, 18.5%), followed by nitrogen dioxide (NO<sub>2</sub>, 17.5%), isocyanic 410 acid (HNCO, 8.5%), hydrogen cyanide (HCN, 5%), peroxyacyl nitrates (PANs, 7%), nitrous acid (HONO, 4.8%), 411 nitric oxide (NO, 2.5%), and others at 3%. The high contribution of NO2 in comparison to NO and HONO, and the 412 existence of secondary pollutants, in particular PANs, also indicate that chemistry occurred from the time of 413 emission to the time of detection. Given the fast conversion of NO and HONO to  $NO_2$  and nitrate, and  $NH_3$  to 414 particulate ammonium, we also include in Table 3 the conserved quantity of NOy, as well as NOx as NO, and NHx 415 as NH3 + particulate ammonium. Emissions of SOx as SO2 that include the conversion of SO2 to particulate sulfate 416 are discussed in Rickly et al. (2022).



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Figure 3: Pie charts of carbon- and nitrogen-containing species average emission factors (g kg<sup>-1</sup>) for fresh wildfire smoke. The 11

### 425 3.4 FIREX-AQ field observations compared to laboratory and field studies

The sum of the NMOG EFs sampled during the FIREX-AQ campaign was  $26.88 \pm 2.5$  g kg<sup>-1</sup> (3 $\sigma$ ), in agreement with the mean sum from western wildfires during the WE-CAN campaign of 26.1 ± 6.9 g kg<sup>-1</sup> (Permar et al., 2021), temperate forest fires at 23.7 g kg<sup>-1</sup> (Akagi et al., 2011) and 24.55 g kg<sup>-1</sup> (Andreae, 2019), pine-forest understory prescribed fires at 27.6 g kg<sup>-1</sup> (Yokelson et al., 2013), FLAME-4 laboratory coniferous canopy fires at 23.9 g kg<sup>-1</sup> (Stockwell et al., 2015), and FireLab laboratory measurements of various different fuel types at 25 g kg<sup>-1</sup> (Koss et al., 2018). The sum of FIREX-AQ NMOG ERs to CO on a molar basis was  $234.2 \pm 2.0$  ppb ppm<sup>-1</sup>, in a similar range as WE-CAN at 148.3 ± 29.6 ppb ppm<sup>-1</sup> and FireLab at 144.5 ppb ppm<sup>-1</sup>.



Figure 4: (a) and (b) show the emission ratios for FIREX-AQ (bars) and FireLab (circles) colored by the correlation coefficient,
 and (c) direct comparison of FIREX-AQ to FireLab emission ratios for gas-phase species. Error bars in all graphs indicate the 1 sigma standard deviation. The majority of the observations from FireLab 2016 were calculated using data from the NOAA PTR ToF-MS; here we use measurements from the same instrument for FIREX-AQ for more direct comparisons.

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438 Figure 4 compares the ERs of C-containing and N-containing compounds (ppb ppb<sup>-1</sup> CO) with those measured at 439 the FireLab (Koss et al., 2018; Selimovic et al., 2018). During FIREX-AQ, all NMOGs correlated well with CO 440 with correlation coefficients R<sup>2</sup> above 0.75, confirming that CO could be used as a proxy for estimating NMOG 441 emissions close to the fire, as further discussed in Sect. 3.5. Variability in the correlations of individual species with 442 CO was still evident — for example, species that are both emitted and photochemically produced exhibited lower correlation (e.g., acetic acid, acetone, and formic acid,  $R^2 = 0.75 - 0.85$ ) than compounds with only primary emissions 443 444 from fires (e.g., aromatics, R<sup>2</sup> > 0.95). N-containing species were weakly correlated with CO partly due to varying 445 fuel N/C (Roberts et al., 2020). In addition, lower correlation of NH3 could be due to variable amounts of ammonium 446 formation in aging smoke, or differences in instrument response times between a high volatility compound, such as CO, compared to NH<sub>3</sub>, which may partition to the inlet and instrument walls before detection (Tomsche et al., 2023; 447

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454 Stockwell et al., 2014) and slow the instrument response time. Low correlations are also found for HONO, which is 455 highly reactive and removed by photochemistry (Peng et al., 2020; Theys et al., 2020), as well as for glyoxal and 456 methylglyoxal, which are photochemically formed and could partition differently to the particle phase depending on 457 humidity (Mitsuishi et al., 2018; Ling et al., 2020). N-containing species were in good agreement except the higher 458 contribution of NO and particulate ammonium in Firelab and FIREX-AQ, respectively. This difference reflects the 459 depletion of NO and the secondary formation of particulate ammonium in field observations and promotes that fast 460 chemistry of reactive compounds occurred prior to the FIREX-AQ sampling. In summary, variability in post-461 emission processes, fuel nitrogen, and fast photochemistry are likely important factors that contribute to the 462 differences in correlations between FIREX-AQ and Firelab measurements of NMOGs, NOy species, and CO.

463 While the PTR-ToF-MS is well-suited for detecting NMOGs, it is prone to fragmentation for a range of molecules, 464 depending on their molecular structure (Pagonis et al., 2019). For such compounds, measurement uncertainties 465 increase, and comparisons to previous studies that use different instrumentation become more challenging. As 466 outlined in Sect. 2, the NOAA PTR-ToF-MS used in this study was the same instrument as used in the FireLab three 467 years prior (Koss et al., 2018). This provided an important opportunity to compare field-derived emissions to laboratory studies. FireLab average ERs were calculated by comparing similar fuel types as measured during 468 469 FIREX-AQ, including ponderosa pine, Jodgepole pine, Ddouglas fir, subalpine fir, engelmann spruce, Joblolly pine, 470 jeffrey pine, juniper, manzanita, chamise, and bear grass laboratory burns. Overall, FIREX-AQ ERs agree with those 471 from the FireLab within a factor of 2 for most compounds (see Fig. S3). Compounds with the largest differences 472 were benzonitrile with a FIREX-AQ to FireLab ratio of 2.46, ethene (1.88), CH<sub>3</sub>CN (1.77), toluene (1.71), HCOOH 473 (1.64), the sum of acetone and propanal (1.62), glycolaldehyde and acetic acid (0.50), monoterpenes (0.49), C4H<sub>5</sub>N 474 species (0.47), syringol (0.32), and ethanol (0.28).



Figure 5: Comparison of FIREX-AQ EFs to those from SEAC<sup>4</sup>RS 2013 (Liu et al., 2017), WE-CAN 2018 (Permar et al., 2021), and the review publication by Andreae (2019). Shaded areas show differences within a factor of 2.

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Figure 5 and Table S6 compare FIREX-AQ observations against field-derived wildfire EFs from SEAC<sup>4</sup>RS (Liu et al., 2017), WE-CAN (Permar et al., 2021), and literature-average temperate forest EFs from Andreae (2019). For all studies, the measurements agree within a factor of 2 for 83%, 87%, and 78% of the compounds reported during SEAC<sup>4</sup>RS, WE-CAN, and the Andreae (2019) temperate forest fires average (includes SEAC<sup>4</sup>RS), respectively. FIREX-AQ EFs were on average higher compared to previous studies. The average ratio ( $\pm 1\sigma$ ) of FIREX-AQ to WE-CAN, SEAC<sup>4</sup>RS, and temperate forest fires from Andrea (2019) were 1.42  $\pm$  0.3, 1.26  $\pm$  0.42, and 1.24  $\pm$  0.36,

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504 respectively (see Table S6). Glyoxal and methylglyoxal were expected to have higher discrepancies due to their 505 secondary production and RH-dependent particle-phase partitioning, but also due to the higher quantification 506 uncertainties in the previous studies. For example, during WE-CAN (Permar et al., 2021), a PTR-ToF-MS was used 507 to detect these compounds, which are prone to fragmentation upon ionization in the PTR-ToF-MS. Furthermore, the 508 calculated glyoxal sensitivity used by Permar et al. (2021) was high (Stönner et al., 2016) and could therefore lead 509 to a significant underestimation. In this study, glyoxal and methylglyoxal were measured by cavity-enhanced 510 spectroscopy, and the uncertainties were < 5% (see Sect. 2). Furthermore, comparison of the FIREX-AO to the 511 FireLab EFs also measured by the same spectroscopic technique (see Fig. 4) (Zarzana et al., 2018) showed that 512 glyoxal and methylglyoxal were in better agreement with FIREX-AQ compared to Permar et al. (2021) but still 513 lower by 50% and 75%, respectively. Dimethyl sulfide (DMS) is a compound that originates predominantly from 514 oceanic emissions and its fire emissions were lower for this study compared to WE-CAN and the temperate forest 515 fire emissions average, but higher by 20% compared to the SEAC4RS EFs. FIREX-AQ monoterpenes were higher 516 than those in WE-CAN and Firelab by a factor of 2, and lower than the temperate forest fire emissions average 517 (Andreae 2019) by a factor of 2, which likely stems from the large variability of monoterpene emissions for different 518 fuel types and the difficulties inherent with the large number of isomers (Hatch et al., 2017; Koss et al., 2018; 519 Sekimoto et al., 2018). OA was 50% higher compared to WE-CAN and temperate forest fire emissions, but within 520 10% when compared to the SEAC4RS OA emissions. Some of the OA estimates that went into the Andreae (2019) 521 averaged OA EF value were calculated from OC with an assumed OA:OC value of 1.6, lower than the value of 1.89 522 used in this work (Table 3); while a correction of Andreae's data is not possible since it is not transparent which 523 studies included in that compilation are affected, this will result in a small high bias in O:C The variability of OA 524 EFs highlights the importance of accounting for the partitioning and aging of OA when comparing OA EFs across 525 biomass burning campaigns given that fraction of the detected OA from wildfire plumes can be a mix of primary 526 and secondary (Pagonis et al., 2020).

Focusing on the two large recent campaigns dedicated to wildfires we note that differences can occur due to natural 527 528 variability with 2018 being a more intense fire season (Jin et al., 2023), but also from the different fragmentation, 529 inlet setups, and quantification uncertainties between the instruments used. Differences between the WE-CAN and 530 FIREX-AQ EFs for oxygenated compounds could be due to the different quantification uncertainties between the 531 two PTR-ToF-MS instruments. For both studies and instruments, assuming similar isomer sensitivities and no 532 fragmentation interferences, sensitivities for calibrated compounds introduced a 15% uncertainty, whereas sensitivities for uncalibrated species were estimated following theoretical methods described by Sekimoto et al. 533 (2017), which have an uncertainty of 50%. Several reactive oxygenated compounds that have implications for NOx 534 535 loss processes such as the formation of nitrophenolic compounds (Finewax et al., 2018; Decker et al., 2021) were 536 calibrated during FIREX-AQ but only calculated during WE-CAN, such as C7H8O (o-cresol, anisol), C7H8O2 537 (guaiacol), and  $C_8H_{10}O_2$  (creosol). One mass calibrated on both instruments was  $C_6H_6O_2$  (sum of 5-methyl-furfural, 538 catechol, and resorcinol), but was still a factor of 5 higher during FIREX-AQ compared to WE-CAN. However, the 539 FIREX-AQ ERs for C6H6O2 agreed within 45% of the FireLab study, which used the same instrument, suggesting 540 possible differences in fragmentation or isomer assignment between the FIREX-AQ and WE-CAN instruments. 541 Styrene (C8H8) from FIREX-AQ (using PTR-MS) was a factor of 6 higher compared to the WE-CAN measurements 542 (GC-MS) but agreed within 60% with SEAC4RS (GC-MS) and FireLab EFs (PTR-MS). C6H8O (sum of 2,5-543 dimethylfuran, 2-ethylfuran, and other C2-substituted furan isomers), C8H10O3 (syringol), and C6H4O3 (hydroxy 544 benzoquinone) were quantified using estimated calibration factors during both campaigns, and therefore more 545 uncertain, and were higher by a factor of 2-5 during FIREX-AQ. Another influencing factor for the overall higher 546 EFs for oxygenated compounds during FIREX-AQ could be due to the optimized inlet setups to limit wall losses 547 prior to detection for the majority of the instruments (Table 2). Various oxygenated compounds are more analytically 548 sticky and can therefore partition to the inlet line walls prior to their detection. For example, during FIREX-AQ the 549 NOAA PTR-ToF-MS inlet line was 1-m long and heated at 60°C to reduce condensation sinks resulting in less than 550 1 second residence times; in Firelab (Koss et al., 2018) a longer 16 m transfer line was used at 40°C with a residence 551 time comparable to FIREX-AQ whereas in WE-CAN (Permar et al., 2021) the smoke to drift tube time was higher 552 (~ 2 seconds) at temperatures of 55-60°C. This could therefore contribute to differences for larger or more 553 oxygenated NMOGs between campaigns and partly explain the overall increased EFs during FIREX-AQ.

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556 Further differences between FIREX-AQ and WE-CAN may also result from the methods used to identify and 557 characterize young plumes. As described in Sect. 3.1, fresh plumes are identified during FIREX-AQ based on 558 chemical aging proxies, whereas fresh plumes identified in WE-CAN are based on physical distance downwind. For 559 highly reactive species, such as furans and oxygenated aromatics, strong fire-to-fire variability in OH exposure may 560 alter emission factors, even in smoke with similar downwind age. Figure S2 compares the FIREX-AQ and WE-CAN field observations to the ERs obtained during the FireLab laboratory study for a variety of overlapping NMOGs 561 562 with varying reactivities towards OH radicals. Given that FireLab experiments were performed under dark and 563 warmer conditions in smoke aged just 5 seconds, it is expected that the more reactive compounds would show higher 564 ERs when compared to field observations if the sampled smoke onboard the aircraft was already aged. However, 565 higher ERs were observed for various compounds measured during FIREX-AO. In contrast, when comparing WE-566 CAN to FireLab ERs, the highly reactive compounds were lower although the ERs of less reactive compounds were 567 in good agreement. This indicates possible differences between FIREX-AQ and WE-CAN owing to variability in 568 chemical oxidation, which has the largest impact on highly reactive species.

569 The correlation to MCE for each species EFs was calculated for all wildfires as shown in Table S4 and compared to 570 the WE-CAN observations. Correlation coefficients (R<sup>2</sup>) during FIREX-AQ were above 0.5 for 28% of the species, 571 0.3-0.5 for 27% of the species, and below 0.3 for the remaining species. The lowest correlations, below 0.1, were 572 found for N-containing species, including particulate ammonium and pNOy, ammonia, acetonitrile, 2-butyl nitrate, 573 methyl nitrate, pyrrole and butene nitrile isomers, and acrylonitrile. Nevertheless, agreement within a factor of 2 574 was found when compared to the slopes and R<sup>2</sup> obtained from the WE-CAN campaign for most of the compounds. 575 Figure 6 shows the dependence of two N-containing species on fire MCEs for the FIREX-AQ and FireLab (Roberts 576 et al., 2020) studies as well as for a majority of fuel types by Akagi et al. (2011) and Andreae (2019). We report N-577 containing species as a ratio to the total reactive nitrogen  $N_r$ , defined as the sum of NO, NO<sub>2</sub>, HONO, HNCO, HCN, 578 NH3, other N-containing VOCs, and particle-phase nitrate and ammonium. The dotted lines and shaded regions 579 show FireLab parameterizations that describe how these ratios respond to changes in MCE (Roberts et al., 2020) for 580 one subalpine fir fire burned during FireLab whereas square and bended square markers indicate different land cover 581 types from Andreae (2019) and Akagi et al. (2011), respectively. It should be noted that for Akagi et al. (2011) and 582 Andreae (2019)  $N_r$  measurements are limited to the sum of NO, NO<sub>2</sub>, HONO, HCN, and NH<sub>3</sub> and therefore the  $N_r$ 583 could represent a lower limit. For both laboratory and field studies and independent of the fuel burnt, as MCE 584 increases, NOx/Nr increases, whereas NH3/Nr decreases. The FireLab MCE ranged from pure flaming (MCE = 0.99) 585 to smoldering values (MCE < 0.8), but ambient observations during FIREX-AQ were limited to MCE values ranging 586 from 0.85 to 0.95, which suggests both flaming and smoldering contributions to the sampled wildfire plumes.



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Figure 6: Ratios of two N-species to the total nitrogen, Nr, during FIREX-AQ compared to Roberts et al. (2020) based on a

subalpine fir fire burned during FireLab, and Andreae (2019) and Akagi et al. (2011) that include different land cover types.

## 594 **3.5** Parameterization of organic- and nitrogen-containing emissions in wildfire plumes

595 The comparisons described above demonstrate that FIREX-AQ emissions agreed within a factor of 2 or better with 596 previous laboratory and field studies for most C- and N-containing species for temperate ecosystem fuels. In the 597 following, we relate primary wildfire emissions and emission factors to fire emissions measurable from space, e.g., 598 CO (e.g., Schneising et al., 2020), NO<sub>2</sub> (e.g., Martínez-Alonso et al., 2020), and BC (e.g., Konovalov et al., 2018), 599 as well as MCE. Although current satellite retrievals for wildfire smoke can agree with airborne observations e.g., 600 for NOx and CO\_(Griffin et al., 2021; Stockwell et al., 2022), challenges in isolating the fire contribution from small 601 or short-lived fires, as well as cloud coverage and aerosol interferences, add uncertainties to this quantification (e.g., 602 Jung et al., 2019; Vasilkov et al., 2021). Here, we only focus on the parameterization of wildfire plumes and promote 603 future efforts to quantify these compounds using satellite retrievals more accurately. Satellite-retrieved 604 concentrations of CO and NO2 close to wildfires could then be used to estimate NMOG and NOy emissions and 605 potentially better account for variability associated with fire emissions and improve modeling efforts to simplify 606 and predict downwind formation of secondary pollutants, including ozone and secondary organic aerosol.

607 Figure 7 shows correlations between the sum of the median mixing ratios of NMOGs and NOy with MCE, CO, and 608 NO<sub>2</sub>, where CO and NO<sub>2</sub> are two species available from satellite products that could be used as proxies for 609 smoldering and flaming combustion (e.g., van der Velde et al., 2021; Urbanski et al., 2008), respectively. Figure 7a 610 shows that the sum of FIREX-AQ NMOG EFs correlated with MCE with an R<sup>2</sup> of 0.68, even though many of the 611 individual compounds are poorly correlated with MCE (Table S4). The correlation of the FIREX-AQ MCE to the 612 sum of NMOGs was in the same range as WE-CAN, FireLab, and FLAME-4 observations. WE-CAN was 613 consistently lower, by around 10%, which is partially due to differences in the assumed fraction of carbon employed in Eq. (1) (45.7% for WE-CAN and 50% for this study). FIREX-AQ sampled fires with lower MCEs on average 614 615 than the lab experiments, with lab experiments showing highly variable EFs for MCE values below 0.9. Additional 616 reasons for different FireLab and FLAME-4 EFs vs. MCE are discussed in detail by Permar et al. (2021) and include, 617 (1) rapid chemistry prior to sampling, which results in the degradation of short-lived species (Fig. S2) and/or less 618 partitioning to particles at higher lab temperatures, (2) laboratory studies may more efficiently sample smoldering 619 combustion emissions compared to aircraft observations where residual smoldering combustion emissions might 620 not be lofted and therefore undersampled at the aircraft altitude, and (3) laboratory MCEs are often higher than in 621 the field due to experimental conditions, including drier fuel and more efficient burning conditions (Yokelson et al., 622 2013; Holder et al., 2017; Selimovic et al., 2018), whereas field MCEs are calculated from single transects through 623 smoke plumes that likely contain a different mix of flaming vs. smoldering (Wiggins et al., 2020). Nevertheless, the 624 good agreement between two different aircraft studies during different years and the general agreement with FireLab 625 and FLAME-4 study averages further highlight the consistency of total NMOG correlations with MCE in wildfire 626 emissions despite the poorer correlations of individual compounds with MCE (Table S4).

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Figure 7: Correlation trends observed for western US wildfire emissions for (a) the sum of median NMOG EFs compared to MCE for each wildfire. Each data point represents one fire from either FIREX-AQ, WE-CAN (Permar et al., 2021), FireLab (Koss et al., 2018), or FLAME-4 (Stockwell et al., 2015) with the name of each FIREX-AQ fire centered on the data points. (b) Sum of median NMOG mixing ratios plotted vs. CO, (c) ratio of median NO<sub>y</sub> species to the sum of NMOGs vs. MCE, and (d) median NO<sub>y</sub> mixing ratios vs. the median NO<sub>2</sub> concentration. Dashed lines indicate linear fits for (a), (b), and (d), and a power function fit for (c).

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636 Figure 7b relates the sum of the median NMOG mixing ratios to the median CO mixing ratios for all the freshest 637 sampled wildfire plumes. CO results largely from smoldering combustion, which is the combustion process that also 638 produces most NMOGs. NMOGs and CO are very well correlated, with a slope of  $127 \pm 4$  (ppb ppm<sup>-1</sup>) and an R<sup>2</sup> 639 of 0.98, which demonstrates that total primary NMOG emissions are effectively represented by CO. Figure S4 shows that R<sup>2</sup> values with CO for individual compounds were above 0.9 for the majority of primary NMOGs reported here, 640 whereas, for secondary species, the correlations were below 0.3. CO columns are retrievable from space by, e.g., 641 642 TROPOMI (Martínez-Alonso et al., 2020) and CRiS (NASA, 2015) and can be used to derive CO emissions that 643 generally agree with in situ observations (Stockwell et al., 2022). The correlations from the FIREX-AQ measurements and others could be used to initialize total NMOG emissions from wildfire plumes in models. 644

645 Quantification of N-containing species is also essential for understanding and modeling the evolution and formation 646 of secondary organic aerosol and ozone downwind of wildfires. Figure 7c shows the ratio of measured NOy by the 647 chemiluminescence instrument (see Sect. 2.1), to the sum of NMOGs in ppb ppb<sup>-1</sup>. A rapid increase in this ratio is 648 observed as MCE increases described by a power function fit. This increase follows the expectation that as fires 649 transition from smoldering to flaming conditions, MCE increases, NMOGs EFs decrease, and fuel nitrogen leads to 650 the formation of NOx through radical chemistry of N-containing compounds (Roberts et al., 2020). Figure 7d shows 651 that NO<sub>2</sub> represents a significant fraction of NO<sub>y</sub> with a slope of 0.55  $\pm$  0.03 (ppb ppb<sup>-1</sup>) and an R<sup>2</sup> of 0.95. 652 Furthermore, the correlation of individual N-containing species with NO2 is significantly higher than their

correlation with CO mixing ratios (Fig. S4) promoting that NO<sub>2</sub> measurements could be used to initialize total NO<sub>y</sub>
 emissions and N-species from wildfire plumes in models. Figure S5 shows additional correlations that could be used
 for modeling efforts, including the correlation of NO<sub>y</sub> to CO, NO<sub>y</sub> to BC, and others.

658 These observations suggest that CO is a good proxy for species emitted from western wildfires primarily during 659 smoldering conditions (i.e., NMOGs), whereas NO2 is a good proxy for species that are mostly emitted during flaming conditions (i.e., mostly NOy). Thus, in addition to coupling EFs with fuel consumption to derive emissions, 660 661 we suggest future use of satellite retrievals close to the fire plume to quantify CO and NO2 concentrations in order to accurately determine EFs for all carbon and nitrogen-containing species for western US wildfire plumes as input 662 663 to models. An important assumption, especially in determining emissions of N-containing species, is that NO2 664 should accurately represent NOy close to the fire. However, satellite retrievals that capture truly fresh emissions very 665 close to the fire will be dominated by NO and HONO whereas in highly oxidized plumes NO<sub>2</sub> loss processes will 666 lower its overall contribution to NOy. It is therefore important to provide a range of distances where this holds true. 667 Coggon et al. (2022) find that for fires with highly reactive emissions, NO<sub>2</sub> represents NO<sub>y</sub> within the first 15-30 668 min and a distance of 10-20 km downwind of the fire assuming a wind speed 10 m/s. Current satellite retrievals for 669 wildfire smoke have a spatial resolution of 3.5 km×5.5 km (Griffin et al., 2021) which would be within the above range and high enough to represent plumes where NO2 is the dominant fraction of NOy. 670

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 **Table 3:** Emission ratios and emission factors of organic and nitrogen compounds from wildfire plumes. In blue are multiple

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 isomers measured as a sum by the NOAA PTR-ToF-MS that were further speciated based on other GC-MS measurements from

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 FIREX-AQ (column 1 in parentheses). Here, we show the ratio of each isomer measured by GC-MS to the total PTR-ToF-MS

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 signal obtained in this mass.

Chemical ERs to CO Exact Compound EFs Instrument Mass, formula/ ±σ (ppb ppm ±σ Isomer contribution to each mass is (g kg<sup>-1</sup>) provided in <u>parentheses</u> based on the ratio of each isomer measured by GC Da structure 1) MS to the sum measured by PTR-ToF-MS (check Table S5) Gas-Phase Carbon dioxide DACOM 43.99 CO2 1533.82 78.06 9400.32 2455.30 DACOM 27.99 109.15 1000.00 Carbon monoxide CO 22.70 0.00 Methane DACOM 16.03 CH4 5.81 2.68 91.97 31.61 Formaldehyde CAMS & ISAF 30.01 CH2O 2.10 0.79 17.92 4.31 Acetic acid + NOAA PTR-ToF-MS Glycolaldehyde for the sum 60.02 C2H4O2 2.09 0.61 8.86 1.51 NOAA PTR-ToF-MS 11.25 Acetaldehyde 44.03 C2H4O 1.95 0.60 1.70 Ethene iWAS 28.03 C2H4 1.52 0.45 13.57 1.97 Methanol NOAA PTR-ToF-MS 32.03 CH4O 1.42 0.66 10.90 3.21 5-Methylfurfural + NOAA PTR-ToF-MS Benzene diols (=Catechol, Resorcinol) for the sum 110.11 C6H6O2 1.20 0.47 2.72 0.68 NOAA PTR-ToF-MS Acetone (78%) + Propanal (22%) (speciation by GC-MS) 58.04 C3H6O 0.93 0.34 4.04 0.84 Ethane iWAS 30.05 C2H6 0.91 0.26 7.76 1.84 Methyl acetate + Ethyl formate + NOAA PTR-ToF-MS 74.04 C3H6O2 0.81 0.36 2.70 0.73 Hydroxyacetone for the sum Propene iW/AS 42 05 СЗН6 0.80 0.27 4 80 1.16 MVK (38%) + NOAA PTR-ToF-MS Methacrolein (27%) + (speciation by GC-MS) 2-Butenal (33%) 70.09 C4H6O 0.71 0.27 2.56 0.56 18

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Benzene	NOAA PTR-ToF-MS	78.05	C6H6	0.69	0.17	2.26	0.24	
Guaiacol (=2-Methoxyphenol)	NOAA PTR-ToF-MS	124.14	C7H8O2	0.70	0.34	1.38	0.52	
Acrolein	NOAA PTR-ToF-MS	56.03	C3H4O	0.88	0.88	3.73	2.73	
Methyl glyoxal	ACES	72.06	СНЗСОСНО	0.44	0.36	1.55	1.23	
Isocyanic acid	NOAA PTR-ToF-MS	43.01	HNCO	0.53	0.31	3.51	2.46	
Formic acid	NOAA PTR-ToF-MS	46.00	нсоон	0.60	0.43	3.31	1.95	
	NOAA PTR-ToF-MS							
2-Methylphenol (=o-cresol) + Anisol	for the sum	108.14	С7Н8О	0.57	0.22	1.32	0.37	
2(3H)-Furanone	NOAA PTR-ToF-MS	84.02	C4H4O2	0.54	0.26	1.60	0.50	Deleted: -
HCN	CIT-CIMS	27.01	HCN	0.31	0.12	3.01	1.08	(
Toluene	NOAA PTR-ToF-MS	92.06	C7H8	0.53	0.21	1.42	0.35	
2.2 Butenediane ( 2 Ouebutenel )								
2,3-Butanedione + 2-Oxobutanal + 1,4-Butanedial	for the sum	86.04	C4H6O2	0.49	0.20	1.43	0.37	
Monoterpenes	NOAA PTR-ToF-MS	136.24	C10H16	0.47	0.43	0.82	0.65	
2-Methoxy-4-methylphenol (= Creosol)	NOAA PTR-ToF-MS	138.16	C8H10O2	0.47	0.26	0.82	0.36	
2,5-Dimethylfuran + 2-Ethylfuran + Other unidentified organic compounds	NUAA PIR-ToF-MS for the sum	96.06	C6H8O	0.41	0.16	1.07	0.27	
Phenol	CIT-CIMS	94.04	C6H6O	0.16	0.05	0.43	0.13	
Furan	TOGA	68.03	C4H4O	0.35	0.13	1.33	0.40	
i-Butene	iWAS	56.06	САНЯ	0.35	0.12	1.61	0.42	
Acetonitrile	NOAA PTR-ToF-MS	41.03	C2H3N	0.32	0.14	2 04	0.86	
Pronane	iwas	44.06	C3H8	0.33	0.14	1 90	0.66	
Ethype	iwas	26.02	C2H2	0.30	0.14	2 00	0.00	
Cheval	ACES	E 9 04	CENCHO	0.30	0.14	2.50	0.52	
Siyoxai	NOAA DTR TOE MS	72.06	CALLEO	0.22	0.20	0.94	0.76	
Ethylbenzene (7%) +	NOAA PTR-TOF-MS	72.00	0480	0.24	0.08	0.64	0.20	
m- and p-Xylenes (58%) + o-Xylene	(speciation by	100.17	00114.0	0.00		0.40	0.07	
(21%)	GC-IVIS)	106.17	C8H10	0.08	0.04	0.18	0.07	
2-Furfural	IOGA	96.02	C5H4O2	0.18	0.06	0.47	0.11	
Benzaldehyde	NOAA PTR-ToF-MS	106.12	C7H6O	0.15	0.05	0.35	0.06	
<u>1-</u> Butene	iWAS	56.06	C4H8	0.15	0.05	0.68	0.16	
Hydroxy benzoquinone	NOAA PTR-ToF-MS	124.09	C6H4O3	0.12	0.06	0.23	0.09	
2-Methylfuran	TOGA	82.04	C5H6O	0.11	0.04	0.34	0.10	
Styrene	NOAA PTR-ToF-MS	104.15	C8H8	0.11	0.04	0.26	0.06	
C9 Aromatics	NOAA PTR-ToF-MS	120.19	C9H12	0.084	0.043	0.178	0.073	
Naphthalene	NOAA PTR-ToF-MS	128.17	C10H8	0.077	0.032	0.161	0.074	
n-Butane	iWAS	58.08	C4H10	0.082	0.030	0.368	0.121	
Benzonitrile	NOAA PTR-ToF-MS	103.04	C7H5N	0.081	0.027	0.200	0.062	
<u>1-</u> Pentene	iWAS	70.08	C5H10	0.073	0.023	0.268	0.069	
Benzofuran	NOAA PTR-ToF-MS	118.10	C8H6O	0.067	0.023	0.143	0.031	
Butanal	TOGA	72.06	C4H8O	0.060	0.019	0.217	0.064	
Isoprene	iWAS	68.06	C5H8	0.070	0.055	0.271	0.203	
Propyne	WAS	40.03	C3H4	0.057	0.027	0.362	0.121	
2-Methyl-1-butene	iWAS	70.08	C5H10	0.055	0.020	0.201	0.054	
Nitromethane	NOAA PTR-ToF-MS	61.02	CH3NO2	0.052	0.025	0.228	0.116	
1-Hexene	WAS	84.09	C6H12	0.049	0.013	0.151	0.043	
2-Methylpropanal	TOGA	72.06	C4H8O	0.046	0.015	0.167	0.049	

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n-Pentane	iWAS	72.09	C5H12	0.044	0.018	0.159	0.058		
Acrylonitrile	NOAA PTR-ToF-MS	53.03	C3H3N	0.040	0.011	0.202	0.073		
<u>cis-</u> 2-Butene	iWAS	56.06	C4H8	0.013	0.005	0.045	0.013		Deleted: Cis
۷	<b>X</b>	<b>v</b> .		<b>v</b>	<b>x</b>	<b>X</b>			Deleted: 2-Methyl-1-Butene
Syringol	NOAA PTR-ToF-MS	154.17	C8H10O3	0.047	0.034	0.078	0.056		Deleted: iWAS
trans-1,3-Pentadiene	iWAS	68.06	C5H8	0.033	0.015	0.123	0.044		Polotodi 70.09
trans-2-Butene	iWAS	56.06	C4H8	0.037	0.020	0.166	0.082	///////	
n-Hexane	iWAS	86.11	C6H14	0.033	0.013	0.099	0.038		Deleted: C5H10
i-Butane	iWAS	58.08	C4H10	0.027	0.010	0.122	0.038		Deleted: 0.055
1-Heptene	WAS	98.11	C/H14	0.026	0.008	0.069	0.022		Deleted: 0.020
Ethanol	NUAA PTR-TOF-MS	46.04	C2H6U	0.020	0.055	0.098	0.273		Deleted: 0.201
n-Nonane	IWAS	128.16	C9H2U	0.025	0.010	0.051	0.020		Deleted: 0.054
n Desens	IWAS	60.02	C2H4U2	0.020	0.022	0.089	0.095	~ /	Deleted: Pentadiene
a Methylfuran	TOCA	92.04		0.023	0.012	0.042	0.024	$\sim$	Deleted: Trans
	NAS	112 12	C9H16	0.019	0.005	0.038	0.017	/	Deleted. Italis
2-Eurfural	TOGA	96.02	C5H4O2	0.018	0.005	0.042	0.013		
trans-2-Pentene	iwas	70.02	C5H10	0.018	0.000	0.047	0.011		
2 4-Dimethylpentane	iwas	100.08	C7H16	0.018	0.008	0.005	0.025		Deleted: Trans
1-Nonene	WAS	126 14	C9H18	0.015	0.005	0.031	0.011		
1-Buten-3-vne	WAS	52.03	Сана	0.014	0.007	0.070	0.026		
Pyrrole	TOGA	67.04	C4H5N	0.012	0.005	0.047	0.020		
i-Pentane	iwas	72.09	C5H12	0.012	0.006	0.045	0.023		
cis-2-Pentene	iwas	70.08	C5H10	0.013	0.005	0.045	0.013		Palatadi di 2 Dutana
Butene nitrile isomers	TOGA	67.04	C4H5N	0.007	0.003	0.028	0.014		Deleted: cis-2-Butene
2-Methylpentane	iWAS	86.11	C6H14	0.007	0.003	0.020	0.008		
1-Butyne	WAS	54.05	C4H6	0.006	0.003	0.030	0.012		
Methylcyclopentane	iWAS	84.09	C6H12	0.005	0.002	0.015	0.006		
Methylcyclohexane	iWAS	98.11	C7H14	0.004	0.002	0.011	0.006		
Dimethyl sulfide (50%) +	NOAA PTR-ToF-MS								
(50%)	GC-MS)	62.02	C2H6S	0.002	0.002	0.009	0.007		
2-Butyne	WAS	54.05	C4H6	0.003	0.002	0.014	0.008		
Methyl <u>n</u> itrate	WAS	77.01	CH3NO3	0.002	0.002	0.008	0.005		Deleted: N
i-Propanol	WAS	60.06	C3H8O	0.003	0.006	0.015	0.026		Deleted i
i-Propyl nitrate	WAS	105.04	C3H7NO3	0.002	0.001	0.005	0.002		Deleted:
1,3-Butadiyne	WAS	50.02	C4H2	0.001	0.001	0.006	0.002		
Ethyl nitrate	WAS	91.03	C2H5NO3	0.001	0.001	0.002	0.002		Deleted: i
2-Butyl nitrate	WAS	119.06	C4H9NO3	0.0005	0.001	0.001	0.002		Deleted: i
									Deleted: i
NOy	CL		NOy			12.10	7.38		
Nitrogen dioxide	CL	46.01	NO2	0.9 <u>3</u>	<u>0.63</u>	6.05	5.34		Deleted: 1.
Nitric oxide	CL	30.01	NO	0.14	0 <u>13</u>	1.42	1.44		Deleted: 1
Nitrous acid	NOAA CIMS	47.00	HONO	0.30	0.21	1.89	1.61	V /	Deleted: 22
Ammonia	Oslo PTR-ToF-MS	17.03	NH3	1.15	0.77	17.44	11.65		Deleted: 6
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Aerosol-Phase (all units in g/kg)

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(OA/OC = 1.89 ± 0.16)	AMS		OA	26.51	13.97	317.3	148.9	
Particulate nitrate	AMS	62.00	pNOy	0.84	0 <u>3</u>	7.29	2.69	
Particulate ammonium	AMS	18.04	pNH4+	0. <u>36</u>	0 <u>21</u>	3.24	1.97	
Black carbon	SP2		BC	0.35	0.32	3.26	2.69	2
Sums								
NH <sub>2</sub> as NH <sub>3</sub>	UIBK/UIO PTR-			NH3 EFs also deriv	ed in <i>Tomsch</i>	e et al. (2023)		
(EF <sub>NH3</sub> + (17/18)* EF <sub>NH4</sub> ) NOx as NO	ToF-MS + AMS	17.03	NH3	1.65	1.14	24.56	17.10	
(EF <sub>NO</sub> + (30/46)* EF <sub>NO2</sub> )	CL	30.01	NO	0.87	0.96	5.37	4.92	
$SO_x$ as $SO_2$	NO-LIF, AMS	See Rickly	v et al. (2022)					
	Tot	al NMOGs	emissions	26.88	8 5	134.24	18 23	

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Organic aerosol

Conclusions

We present ERs and EFs for NMOGs and nitrogen-containing compounds from nine western US wildfires and one southeastern US prescribed fire derived from data obtained aboard the NASA DC-8 during the 2019 FIREX-AQ mission. ERs and EFs were calculated for a total of 16 crosswind plume transects chosen to represent the freshest fire emissions. These transects were identified based on proxies (e.g., maleic anhydride/furan ratio) for chemical aging, which can be rapid in fire plumes.

712 We performed detailed comparisons of FIREX-AQ emissions to previous laboratory and field studies with a focus 713 on oxygenated organic compounds that were calibrated during this mission. FIREX-AQ ERs agree within a factor 714 of 2 to the FireLab study for most compounds, with a correlation slope of 0.75  $\pm$  0.05 and an R^2 of 0.86. A 715 comparison of the field-derived EFs from FIREX-AQ with those from SEAC4RS (Liu et al., 2017), WE-CAN 716 (Permar et al., 2021), and temperate forest EEs from Andreae (2019) also agreed to within a factor of 2 for 87%, 717 83%, and 78% of the compounds, respectively. However, FIREX-AQ EFs are on average higher compared to 718 previous studies. For compounds that agree within a factor of 2, the average ratios of FIREX-AQ to WE-CAN, 719 SEAC<sup>4</sup>RS, and the temperate forest fire literature average are  $1.09 \pm 0.3$ ,  $1.25 \pm 0.33$ , and  $1.18 \pm 0.4$ , respectively, 720 whereas for the remaining compounds, the ratios increase to  $2.1 \pm 1.64$ ,  $1.29 \pm 1.01$ , and  $1.32 \pm 1.23$ . We suggest 721 that these differences could be due to differences in the fuel, quantification methods applied for each study, as well 722 as due to differences in photochemical loss of reactive species prior to detection. Additionally, differences in fire 723 behavior and the lofting of smoke, including variations in the mixture of flaming and smoldering combustion, could 724 also be contributing factors. We further compare the ratio of N-containing species to the total nitrogen  $(N_i/N_r)$  vs. 725 MCE and find that NO<sub>x</sub>/Nr and NH<sub>3</sub>/Nr follow similar trends as those reported by Roberts et al. (2020).

726 We relate wildfire emissions of C- and N-containing species to CO, NO<sub>2</sub>, BC, and MCE based on correlations for 727 use in chemical transport models. Results show that the sum of NMOG EFs correlates with MCE, with an R<sup>2</sup> of 0.68 728 and a slope of  $-296 \pm 51$  g kg<sup>-1</sup>. A better correlation is observed between the sum of the median NMOG mixing 729 ratios and median CO, with a slope of  $0.127 \pm 0.004$  (ppb ppm<sup>-1</sup>) and an R<sup>2</sup> of 0.98. Consistent correlation of 730 individual NMOGs to CO is also evident for the majority of NMOGs with R<sup>2</sup> values greater than 0.9, suggesting 731 significant potential for estimating wildfire NMOG emissions using space-based CO emissions.

732 For N-containing species, the sum of reactive nitrogen, NO<sub>y</sub>, correlates better with NO<sub>2</sub> ( $R^2 = 0.95$ , slope =  $1.74 \pm$ 733 0.1 ppbv ppbv<sup>-1</sup>) and BC ( $R^2 = 0.88$ ) than with CO ( $R^2 = 0.7$ ) close to wildfires. Furthermore, the ratio of NO<sub>y</sub> to the 734 sum of NMOGs increases exponentially as MCE increases. This further highlights the important influence of fire 735 behavior, e.g., flaming vs. smoldering fire conditions on the emissions of reactive nitrogen species. Future efforts to initialize models using the above emissions parameterization could improve the representation of fire emissions in 736

747 models and their predictions on the downwind formation of secondary pollutants like ozone and secondary organic 748 aerosol.

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