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# Trace Gas Measurements in Nascent, Aged, and Cloud-Processed Smoke from African Savanna Fires by Airborne Fourier Transform Infrared Spectroscopy (AFTIR)

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**Authors**

Robert J. Yokelson, Issac T. Bertschi, Ted J. Christian, Peter V. Hobbs, Darold E. Ward, and Wei Min Hao

## Trace gas measurements in nascent, aged, and cloud-processed smoke from African savanna fires by airborne Fourier transform infrared spectroscopy (AFTIR)

Robert J. Yokelson,<sup>1</sup> Isaac T. Bertschi,<sup>1,2</sup> Ted J. Christian,<sup>1</sup> Peter V. Hobbs,<sup>3</sup> Darold E. Ward,<sup>4,5</sup> and Wei Min Hao<sup>4</sup>

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[1] We measured stable and reactive trace gases with an airborne Fourier transform infrared spectrometer (AFTIR) on the University of Washington Convair-580 research aircraft in August/September 2000 during the SAFARI 2000 dry season campaign in Southern Africa. The measurements included vertical profiles of CO<sub>2</sub>, CO, H<sub>2</sub>O, and CH<sub>4</sub> up to 5.5 km on six occasions above instrumented ground sites and below the TERRA satellite and ER-2 high-flying research aircraft. We also measured the trace gas emissions from 10 African savanna fires. Five of these fires featured extensive ground-based fuel characterization, and two were in the humid savanna ecosystem that accounts for most African biomass burning. The major constituents that we detected in nascent smoke were (in order of excess molar abundance) H<sub>2</sub>O, CO<sub>2</sub>, CO, CH<sub>4</sub>, NO<sub>2</sub>, NO, C<sub>2</sub>H<sub>4</sub>, CH<sub>3</sub>COOH, HCHO, CH<sub>3</sub>OH, HCN, NH<sub>3</sub>, HCOOH, and C<sub>2</sub>H<sub>2</sub>. These are the first quantitative measurements of the initial emissions of oxygenated volatile organic compounds (OVOC), NH<sub>3</sub>, and HCN from African savanna fires. On average, we measured 5.3 g/kg of OVOC and 3.6 g/kg of hydrocarbons (including CH<sub>4</sub>) in the initial emissions from the fires. Thus, the OVOC will have profound, largely unexplored effects on tropical tropospheric chemistry. The HCN emission factor was only weakly dependent on fire type; the average value (0.53 g/kg) is about 20 times that of a previous recommendation. HCN may be useful as a tracer for savanna fires.  $\Delta\text{O}_3/\Delta\text{CO}$  and  $\Delta\text{CH}_3\text{COOH}/\Delta\text{CO}$  increased to as much as 9% in <1 h of photochemical processing downwind of fires. Direct measurements showed that cloud processing of smoke greatly reduced CH<sub>3</sub>OH, NH<sub>3</sub>, CH<sub>3</sub>COOH, SO<sub>2</sub>, and NO<sub>2</sub> levels, but significantly increased HCHO and NO.

**INDEX TERMS:** 0320 Atmospheric Composition and Structure: Cloud physics and chemistry; 0345 Atmospheric Composition and Structure: Pollution—urban and regional (0305); 0368 Atmospheric Composition and Structure: Troposphere—constituent transport and chemistry; 0365 Atmospheric Composition and Structure: Troposphere—composition and chemistry; 0394 Atmospheric Composition and Structure: Instruments and techniques; **KEYWORDS:** biomass burning, savanna fires, oxygenated organic compounds, cloud chemistry, photochemistry, HCN

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### 1. Introduction

[2] Biomass burning is a major source of trace gases for the global atmosphere [Crutzen and Andreae, 1990]. Sav-

anna fires, occurring mostly in Africa, are the single largest type of biomass burning globally with domestic biofuel use second [Andreae and Merlet, 2001]. African savanna fires have been the focus of several major research campaigns including: FOS/DECAFE [Lacaux *et al.*, 1995], TRACE A [Fishman *et al.*, 1996], and SAFARI 92 [Lindesay *et al.*, 1996]. Andreae [1997] and Andreae and Merlet [2001] reviewed emissions measurements from these campaigns. In summary, previous work carried out mostly in southern Africa included: (1) Measurements of biomass consumption by fires in several savanna types ranging from “dry” savannas with “low” fire frequency (3–10 years) [Trollope *et al.*, 1996; Stocks *et al.*, 1996; Shea *et al.*, 1996] to “humid” savannas with high fire frequency (1–2 years) [Shea *et al.*, 1996; Ward *et al.*, 1996; Hoffa *et al.*, 1999].

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(Humid savannas have 700–1400 mm/yr of markedly seasonal rainfall and faster fuel buildup than dry savannas.) (2) Ground-based measurements of the initial emissions of CO<sub>2</sub>, CO, and hydrocarbons [Hao *et al.*, 1996] and of CO<sub>2</sub>, CO, and NO<sub>x</sub> [Lacaux *et al.*, 1996] from fires in both humid and dry savannas. (3) Airborne measurements of the initial emissions from a “dry” savanna fire for CO<sub>2</sub>, CO, CH<sub>4</sub>, H<sub>2</sub>, N<sub>2</sub>O, and total nonmethane hydrocarbons [Cofer *et al.*, 1996] and CO<sub>2</sub>, CO, NO<sub>x</sub>, methyl halides, and some organic species [Andreae *et al.*, 1996]. (4) Measurements of haze layers and long range transport/photochemistry over southern Africa and the South Atlantic [Swap *et al.*, 1996; Browell *et al.*, 1996; Talbot *et al.*, 1996; Singh *et al.*, 1996] and interpretation of these measurements with models [Jacob *et al.*, 1996; Thompson *et al.*, 1996; Chatfield *et al.*, 1996; Mauzerall *et al.*, 1998]. A similar suite of savanna fires emissions was measured in West Africa in FOS/DECAFE [Lacaux *et al.*, 1995].

[3] Despite these accomplishments, many critically important gaps remained in our knowledge of African savanna fire emissions. For instance, there were no quantitative measurements, on any African fires, of the emissions of oxygenated volatile organic compounds (OVOC; alcohols, acids, aldehydes, etc.), even though OVOC were known to comprise about one-half of the organic emissions from fires in temperate and boreal ecosystems [Yokelson *et al.*, 1996, 1997; Worden *et al.*, 1997; Holzinger *et al.*, 1999; Goode *et al.*, 1999, 2000] and strongly influence smoke plume chemistry [Mason *et al.*, 2001]. There were almost no data on African fire emissions of important nitrogen-containing species such as HCN and NH<sub>3</sub>. Earlier African measurements had focused either on “old” smoke of unknown (and probably mixed) ages in regional haze layers, or on nascent smoke (which we define as smoke <~5 min old) within a few kilometers of the flames. There was no explicit information on the transition between these two states. Also, most African fire measurements had been made in the dry savannas, forests, and plantations of South Africa rather than the humid savannas located north of 17°S where the vast majority of fires occur [Justice *et al.*, 1996]. Finally, there were very few data on emissions from the production and use of domestic biomass fuels.

[4] To help address these crucial gaps in knowledge, and as part of the Southern Africa Regional Science Initiative (SAFARI 2000: S2K), the University of Montana participated in both ground-based and airborne campaigns during the southern African dry season of 2000. The ground-based campaign focused on the trace gas emissions from the production and use of biofuels [Bertschi *et al.*, 2003a] and the unlofted emissions sometimes produced by prolonged smoldering combustion in wooded savannas [Bertschi *et al.*, 2003b]. In the airborne campaign we measured trace gases, mostly in smoke and haze from savanna fires, with an airborne Fourier transform infrared spectrometer (AFTIR) during 19 flights (>86 hours) between 14 August and 14 September aboard the University of Washington’s (UW) Convair-580 research aircraft (UW Convair-580). The complete set of instruments for measuring trace gases and particles aboard the UW Convair-580 is described by Sinha *et al.* [2003a].

[5] In this paper we discuss some of the AFTIR trace gas measurements acquired on the UW Convair-580. In partic-

ular: (1) Vertical profiles of CO<sub>2</sub>, CO, CH<sub>4</sub>, and H<sub>2</sub>O below 5.5 km in the regional haze layers that dominate southern Africa during the dry season due mostly to emissions from biomass burning. The profiles were measured above instrumented ground sites in association with overpasses by the NASA TERRA satellite and the ER-2. (2) The first broad characterization of the most abundant trace gases in nascent smoke from African savanna fires (i.e., including oxygen- and nitrogen-containing species). These measurements (which include fires in the humid savanna region) are used to calculate emission factors for savanna fires that can be used for regional emissions estimates. (3) Comparisons of nascent and downwind smoke samples of well-measured age reveal intriguing postemission changes in smoke composition due to photochemistry and cloud processing. This demonstrates the need to measure smoke less than a few moments in age to properly determine the “initial emissions” from fires and the value of measuring older smoke (of known age) to understand plume chemistry and characterize regional impacts. Plume chemistry links measurements in nascent smoke in the laboratory or field [e.g., Lobert *et al.*, 1991; Hao *et al.*, 1996; Yokelson *et al.*, 1996, 1999] with measurements in regional haze layers [e.g., Talbot *et al.*, 1996; Blake *et al.*, 1996].

## 2. Experimental Details

### 2.1. Measurement Strategy

[6] The AFTIR system is designed to obtain FTIR spectra of air flowing through, or detained within, a multipass cell inside an aircraft [Yokelson *et al.*, 1999; Goode *et al.*, 2000]. On the UW Convair-580, outside air samples were forced by ram pressure into a forward-facing inlet (25 mm internal diameter (i.d.)) with an opening 22 cm from the outer skin of the aircraft cabin roof. The air flowed next through 10 m of 25 mm i.d. Teflon bellows; a 16 liter, Pyrex, multipass cell; and ~5 m of 25 mm i.d. tubing to a rear-facing outlet. Fast-acting valves (19 mm i.d.) on the inlet and outlet lines of the cell were used to temporarily trap the cell contents for signal averaging at desired times. In addition, closing the inlet and outlet valves reduced the noise in the 900–1100 cm<sup>-1</sup> region of the AFTIR spectrum providing lower detection limits for many species [Yokelson *et al.*, 1999]. At the aircraft research speed (80 m/s) the flow rate through the system was ~100 l/min. The 1/e decay time for a signal when exchanging the cell contents was 4–5 s, indicating a faster flow in the center of the cell where most of the optical path is located. The residence time in the exterior inlet tubing was only ~2.5 ms. We further guarded against sampling artifacts by coating all the metal surfaces in the system with a nonreactive halocarbon wax [Webster *et al.*, 1994]. Recent tests in our laboratory showed that this wax imparts Teflon-like properties to metal surfaces [Yokelson and Bertschi, 2002].

[7] Infrared spectra of the cell contents were acquired continuously (every 0.83 s) throughout most of each flight and the flow-control valves were normally open, which flushed the cell with ambient air. To temporarily trap smoke plume “grab” samples we flew into the smoke plume and then closed the valves when the cell was well flushed with smoke. The valves remained closed for 1–3 min while several hundred spectra of the detained smoke sample were

acquired. The valves were then opened, which flushed the cell. Background grab samples were trapped at the same altitude just outside the plume and processed in the same way. We usually flushed the cell for one to many minutes before closing the valves for a smoke or background air sample. The low-noise spectra, acquired with the valves closed, were later averaged together (by sample) to further improve the signal-to-noise ratio.

[8] To measure initial emissions from a fire, we sampled smoke less than several minutes old by penetrating the rapidly rising column of smoke just above the flame front. "Aged" smoke samples were acquired within the plumes up to 30 km downwind. The age of downwind samples was computed from GPS and wind speed measurements. Vertical profiles of trace gases in regional haze layers, and in the free troposphere, were obtained by continuous sampling during rapid ascent/descent, or from a series of detained samples obtained during the horizontal legs of a "ladder" type flight profile.

## 2.2. Instrumental Details

[9] A detailed description of AFTIR and a schematic were given by *Yokelson et al.* [1999]. A brief, updated description follows. The system consisted of an infrared spectrometer (MIDAC, Inc.; resolution  $0.5\text{ cm}^{-1}$ ), a White cell (IR Analysis, Inc.), and optical components mounted on an aluminum, optical table (Newport, Inc.;  $28 \times 175 \times 11\text{ cm}$ ) that was shock mounted (Aeroflex, Inc) to the floor of the aircraft. The infrared beam exiting the spectrometer was directed by transfer optics to the "tripled" White cell. The beam made 120 passes of the 0.81 m basepath cell for a total path length of 97.5 m. After exiting the cell, the infrared beam was directed through a 25 mm focal length ZnSe lens onto a LN<sub>2</sub>-cooled, MCT detector (Graseby, Inc., model FTIR M-16). Thermocouples were mounted inside each end of the cell and cell pressure was measured by a capacitive transducer (Type 626 MKS, Inc.). Pressure and temperature were stored at 1 Hz on the notebook computer that controlled and logged the AFTIR spectra. The total system weight was 133 kg.

## 2.3. Mixing Ratio Retrievals: Precision and Accuracy

[10] During S2K we recorded spectra of 264 "grab samples." Fifty-six samples were of biomass burning plumes, 5 of ship plumes [*Sinha et al.*, 2003b], and 203 of background air adjacent to plumes or in vertical profiles. We quantified the compounds responsible for all the major peaks in these spectra, which accounts for most of the trace gases present above 5–20 ppbv [*Goode et al.*, 1999]. Mixing ratios for H<sub>2</sub>O, CO<sub>2</sub>, and CH<sub>4</sub> were obtained by fitting sections of the transmission spectra of these samples with synthetic calibration classical least squares (CLS) methods [*Griffith*, 1996; *Yokelson et al.*, 1996, 1997; *Yokelson and Bertsch*, 2002]. The CO mixing ratios were obtained from a deployment-specific, mathematical interpolation based on a large set of pre- and postexperiment calibration spectra that spanned the relevant temperatures, pressures, and mixing ratios. Excess mixing ratios in smoke ( $\Delta X$ ) were assumed to be the mixing ratio of a species "X" in smoke minus the mixing ratio of X in the closest sample of background air. Absorbance spectra of smoke were generated using background-sample spectra collected

nearby at the same altitude. Excess mixing ratios in smoke were obtained directly from the smoke-absorbance spectra using synthetic-calibration CLS methods for NO, NO<sub>2</sub>, and formaldehyde (HCHO). Excess mixing ratios for H<sub>2</sub>O, formic acid (HCOOH), acetic acid (CH<sub>3</sub>COOH), ethylene (C<sub>2</sub>H<sub>4</sub>), acetylene (C<sub>2</sub>H<sub>2</sub>), hydrogen cyanide (HCN), methanol (CH<sub>3</sub>OH), and ozone (O<sub>3</sub>) were retrieved from the absorbance spectra by spectral subtraction [*Yokelson et al.*, 1997].

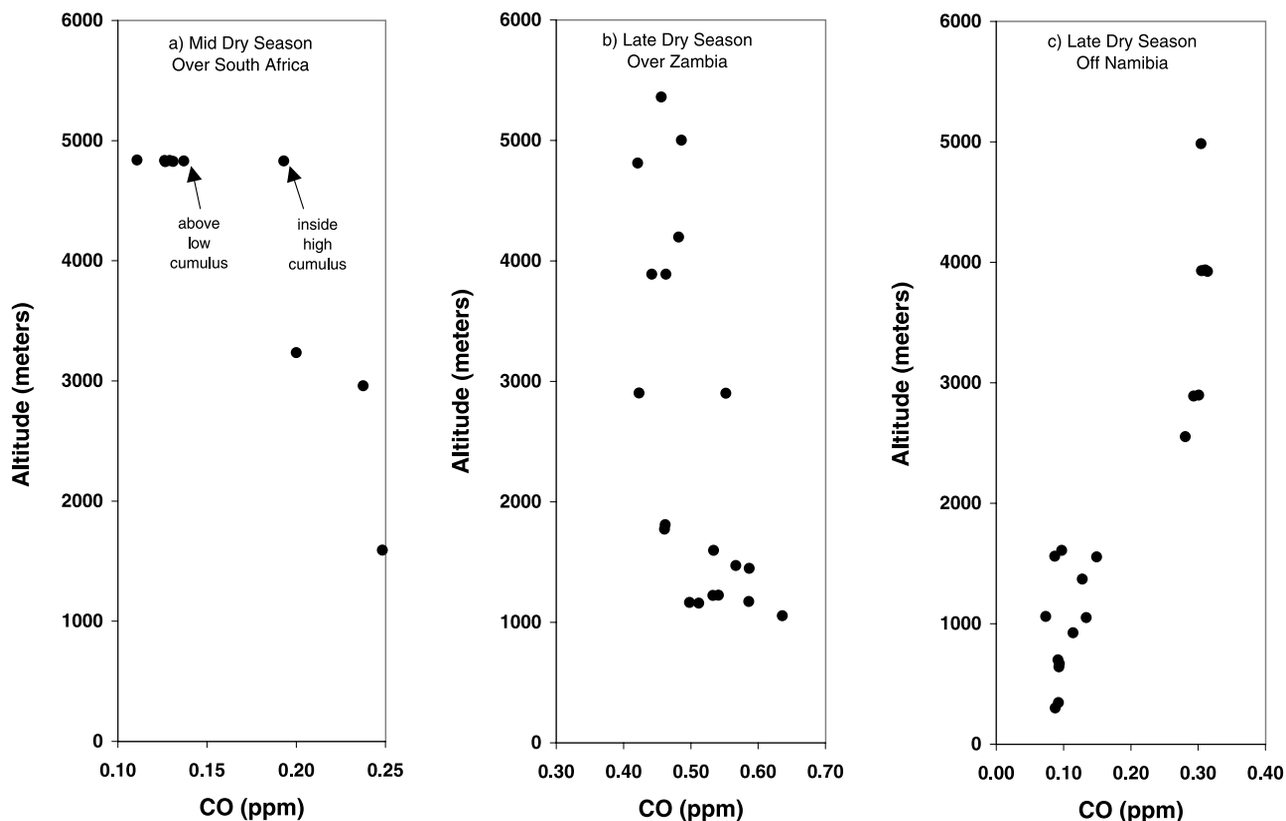
[11] One sample of background air was retained and remeasured 23 and 27 min later to test the precision of the AFTIR mixing ratios. The standard deviation/average was CO<sub>2</sub> (0.11%, 0.46 ppm), CO (0.63%, 0.9 ppb), and CH<sub>4</sub> (0.77%, 14 ppb). The detection limits varied by spectrum depending mostly on the amount of signal averaging or H<sub>2</sub>O concentration. For most compounds the detection limit was usually 5–10 ppbv, but for NO<sub>x</sub>, formaldehyde, acetic acid, and ozone it was usually closer to 15–20 ppbv. The typical absolute uncertainty in the excess mixing ratios is estimated to be  $\pm 5\%$  ( $1\sigma$ ), or the detection limit, whichever is larger. The accuracy, as determined by testing with calibration standards, for several molecules was: CO<sub>2</sub>, CO and CH<sub>4</sub> (1–2%); NO, NO<sub>2</sub>, and CH<sub>3</sub>OH (1–5%); and NH<sub>3</sub> (variable as discussed below). The CO values obtained by AFTIR were not significantly different from those obtained on a nearby aircraft using a CMDL flask-sampling system [*McMillan et al.*, 2003].

[12] NH<sub>3</sub> was the only compound affected by brief storage in the cell. The spectra acquired during storage were analyzed at 0.83 s resolution and the NH<sub>3</sub> mixing ratios at the beginning of the storage periods were obtained from the NH<sub>3</sub> decay profiles. Laboratory tests with a wide variety of gases (acetic acid, methanol, NO<sub>x</sub>, etc), carried out just before the S2K flights (*Yokelson et al.*, in preparation), showed that AFTIR could have additional, variable losses (0–50%) for NH<sub>3</sub> only, which result from passivation of the Pyrex cell during sample acquisition. The NH<sub>3</sub> losses were negligible when the cell was exposed to the sample for longer times before closing the valves (30 s) or when several smoke samples were taken consecutively. Larger losses occurred when very short "cell exposure times" were used (3–4 s). During S2K we minimized passivation losses by using long cell exposure times and sometimes acquiring consecutive smoke samples. We estimate that the NH<sub>3</sub> values reported here are 5–20% low on the average.

## 3. Results and Discussion

### 3.1. Typical Trace Gas Profiles for the Southern African Dry Season Troposphere

[13] To provide a context for this study, we describe a few typical trace gas profiles up to 5.5 km during S2K. (The location of many vertical profiles is given by *Sinha et al.* [2003a] and one profile is discussed by *McMillan et al.* [2003].) Most of southern Africa was dominated during the dry season of 2000 by a well-mixed haze layer that extended to 3–6 km in altitude and contained aged emissions from savanna fires, cooking fires, vegetation and industry. This layer was characterized by low visibility and high levels of O<sub>3</sub> (30–100 ppbv), CO (200–650 ppbv), and water (<10,000 ppm). At the top of the haze layer there was usually a transition ( $\sim 0.2\text{ km}$  thick) to the free tropo-



**Figure 1.** Examples of CO mixing ratios measured with AFTIR well away from distinct smoke plumes. a) 23 August 2000 (mid dry season) over Pietersburg, South Africa, well south of most fire activity. A well-mixed haze layer extended to  $\sim 3.5$  km with much cleaner, drier air above. The data points obtained above or within nonprecipitating cumulus show mixing of the layers by cloud-related convection. b) Above the airport in Mongu, Zambia on 6 September 2000 (late dry season) in the humid savanna region where most fires occur. The CO values are much greater and show that the haze layer extended to above 5.5 km. c) Over the South Atlantic Ocean off Namibia on 13 September 2000 (late dry season) showing the continental outflow above 2.4 km. The profile is inverted when compared to the situation in a) and the  $O_3$  was 40 ppbv higher in the outflow layer than in the clean, maritime layer. Multiple values at the same altitude are from samples at different times and/or locations.

sphere, which had much lower levels of CO ( $<120$  ppb) and  $H_2O$  ( $<500$  ppm). Especially in the humid savanna region it was common to observe many small fires burning within a 10–20 km radius. Very few savanna fire plumes penetrated the top of the well-mixed haze layer. Thus, as the nascent smoke from fires aged it was diluted by the background haze and it faded into the haze layer within 10–30 km downwind of the fire. The vertical profiles away from distinct plumes can be classified into the three categories illustrated in Figure 1.

[14] Figure 1a shows a few AFTIR, CO mixing ratios obtained on 23 August (UW Flight 1821) over Pietersburg, South Africa that reflect a typical vertical profile over South Africa (which is well south of most of the fire activity) during the mid dry season. In these profiles, the well-mixed haze layer extended to  $\sim 3.5$ – $3.7$  km and it was topped by much cleaner, drier air. In some cases, a shallow clean layer was found near this altitude sandwiched between layers of dirty air [Hobbs, 2003]. The sparse data from flight 1821 are shown here, because they also demonstrate some interesting effects of cumulus convection. During a level flight leg in the clean, dry free troposphere at  $\sim 4.8$  km we encountered

strongly elevated water vapor and modestly elevated CO above nonprecipitating cumulus clouds (as indicated). Other effects measured above these clouds, by UW instruments, were increased upwelling uv and decreased  $O_3$ . As also shown in Figure 1a, when we penetrated the interior of a taller cumulus cloud at 4.8 km, both CO and  $H_2O_{(g)}$  increased to values measured in the haze layer  $\sim 2$  km below. These observations show that convection in nonprecipitating cumulus can enhance mixing between atmospheric layers. Clouds such as these were common during the 2000 dry season and did not produce rain that could have diminished biomass burning. Thus, convection could be an important regional mechanism for the long-range transport of smoke that would otherwise be confined to the well-mixed layer [Hobbs, 2003]. However, as discussed in section 3.3.2, even a brief residence time in clouds can cause large changes in the chemical composition of smoke. Thus, it is important to know the amount of African smoke that is both elevated and modified by passage through a “cloud gateway.” Cloud effects on smoke may be even more important in Brazil and Southeast Asia where dry season clouds are more common [Reid *et al.*, 1998].

[15] A second type of vertical profile is illustrated by the AFTIR CO mixing ratios obtained over Mongu, Zambia on 6 September (UW Flight 1832, Figure 1b). This type of profile was commonly observed in the final third of the 2000 dry season over or near the humid savanna, which featured much more intense biomass burning. As a result the CO mixing ratios were much higher and the mixed haze layer extended to a much greater altitude. On this particular day, the Cloud Physics Lidar onboard the ER-2 indicated that the haze layer extended to  $\sim 6$  km [Schmid *et al.*, 2003]. This deeper, more concentrated haze covered vast regions of southern Africa north of  $20^{\circ}\text{S}$ . Satellite images of the distribution of African fires suggest that such haze might have extended as far north as the equator [Cahoon *et al.*, 1992].

[16] Finally, in Figure 1c, we show the AFTIR CO profile obtained off the Namibia coast on 13 September (UW Flight 1837). Clean marine air with low CO was found near the surface and high CO was observed above  $\sim 2.4$  km. Backward trajectories indicate that the lower, clean air was transported from much further south over the Atlantic, and that the upper-level haze was continental outflow that had passed through the active burning region 2–4 days previously (HYSPLIT4 (Hybrid Single-Particle Lagrangian Integrated Trajectory) Model, 1997. Web address: <http://www.arl.noaa.gov/ready/hysplit4.html>, NOAA Air Resources Laboratory, Silver Spring, MD). There was a sharp increase of 40 ppbv in the AFTIR ozone on entering the continental outflow from below, probably due to photochemical processing of fire emissions. Photochemistry in this aged haze layer may be enhanced because it is often located above a layer of reflective, low elevation marine clouds. The continental outflow (studied in SAFARI 92 and TRACE A) is another avenue for transport/processing of biomass burning emissions in addition to clouds.

## 3.2. Major Trace Gases Emitted by African Savanna Fires

### 3.2.1. Fire Descriptions

[17] We describe key features of the 10 savanna fires sampled in this study. We sampled three fires of opportunity in grassland, with some brush and small trees, in southern Kruger National Park near Skukuza, South Africa during UW Flights 1815 and 1822. We sampled two other fires of opportunity on UW Flight 1825. One was in a coastal lowland, open forest with a grass/brush understory, located  $\sim 100$  km south of Beira, Mozambique. We also obtained a single, high elevation sample of a 3.4 km tall, vertical smoke column above the Lebombo Mountains of Mozambique. This smoke may have been processed by a capping cumulus cloud that dissipated before our arrival. We do not know the fuel type for this fire. The other five fires were planned burns and the airborne sampling was carried out in close coordination with ground-based teams. Two large prescribed fires were sampled in the Madikwe Game Reserve in the Limpopo River valley (UW Flights 1816 and 1819). These fires burned in nearly pure grassland with only a few scattered small bushes. The first of these fires produced a 3.4 km tall, vertical smoke column with a large capping cumulus cloud that allowed sampling of cloud-processed smoke. We sampled a large (1000 ha) prescribed fire in the Timbavati Game Reserve (adjacent to Kruger

National Park) on 7 September (UW flight 1834). During this fire we carried out extensive downwind sampling [Hobbs *et al.*, 2003]. The fuel consumption and fire behavior for the prescribed burns at Madikwe and Timbavati were measured by T. Landmann personal communication, 2002).

[18] We also sampled two planned fires in the humid savannas of Zambia. Both fires were burned in the traditional manner by local crews. The fuel consumption and fire behavior were measured by J. Pereira (personal communication, 2002). The first of these fires was in miombo woodland (1 September, UW Flight 1826). Miombo woodland can be classified as humid (wooded) savanna or tropical dry forest. Central Africa has 2.8 million  $\text{km}^2$  of miombo, which comprises the largest contiguous ecosystem of this type on Earth [Desanker *et al.*, 1997]. The miombo understory (mostly grass and leaf litter) burns about every two years [Shea *et al.*, 1996; Desanker *et al.*, 1997] and this likely accounts for more biomass burning than any other single ecosystem on Earth [Desanker *et al.*, 1997]. The miombo covers much of central Africa ( $\sim 80\%$  of Zambia is miombo [Hoffa *et al.*, 1999]) and fires in the miombo account for the great majority of sub-Saharan fires [Justice *et al.*, 1996; Desanker *et al.*, 1997]. Therefore, this planned fire likely represents the most common type of African savanna fire. The other planned fire in Zambia (5 September, UW Flight 1831) was in a dambo. Dambos are seasonally flooded grasslands that are the major enclaves in the miombo. Most dambos burn annually [Hoffa *et al.*, 1999], which accounts for a large fraction of African fires.

### 3.2.2. Excess Mixing Ratios Measured in Biomass Burning Plumes

[19] Most gases (exceptions include  $\text{N}_2$ ,  $\text{H}_2$ , and some sulfur compounds [Goode *et al.*, 1999]) can be detected by FTIR when they are present at mixing ratios  $>5$ – $20$  ppbv. In the AFTIR smoke spectra acquired in this study all the major features were due to  $\text{H}_2\text{O}$ ,  $\text{O}_3$ ,  $\text{CO}_2$ ,  $\text{CO}$ ,  $\text{CH}_4$ ,  $\text{C}_2\text{H}_4$ ,  $\text{C}_2\text{H}_2$ ,  $\text{HCHO}$ ,  $\text{CH}_3\text{OH}$ ,  $\text{HCOOH}$ ,  $\text{CH}_3\text{COOH}$ ,  $\text{NO}$ ,  $\text{NO}_2$ ,  $\text{NH}_3$ , and  $\text{HCN}$ . Thus, these compounds are 15 of the most abundant compounds in smoke. In Table 1 we show the excess mixing ratios obtained in samples of distinct biomass-burning plumes along with fire name, UW flight number, date, and the UTC time (local time = UTC + 2 hr), longitude, latitude, and altitude of the sample. Each sample has a brief descriptive comment, which indicates when samples were obtained downwind from the source or had undergone cloud processing. In some of the more dilute samples the excess mixing ratios of some compounds were “reasonable,” but below our estimated detection limit of 5 ppbv so they were omitted from Table 1. Note also the much higher levels of CO encountered in nascent plumes (up to  $\sim 11$  ppm) than in the background haze (Figure 1).

### 3.2.3. Estimation of Fire-Average, Initial Emission Ratios

[20] We estimated fire-average, initial emission ratios (ER) between compounds from the slope of the least squares line, with the intercept forced to zero, in a plot of one set of excess mixing ratios versus another [Yokelson *et al.* 1999]. We omitted any samples that were affected by photochemistry or cloud processing from our emission ratio plots to determine initial emission ratios. Two examples of these plots are shown in Figure 2. Omitting the excess mixing ratios below 5 ppb reduced the correlation coeffi-

**Table 1.** Sample Type, Location, Time, and Excess Mixing Ratios ( $>0.005$  ppm) for AFTIR Measurements in African Biomass Burning Plumes During SAFARI 2000

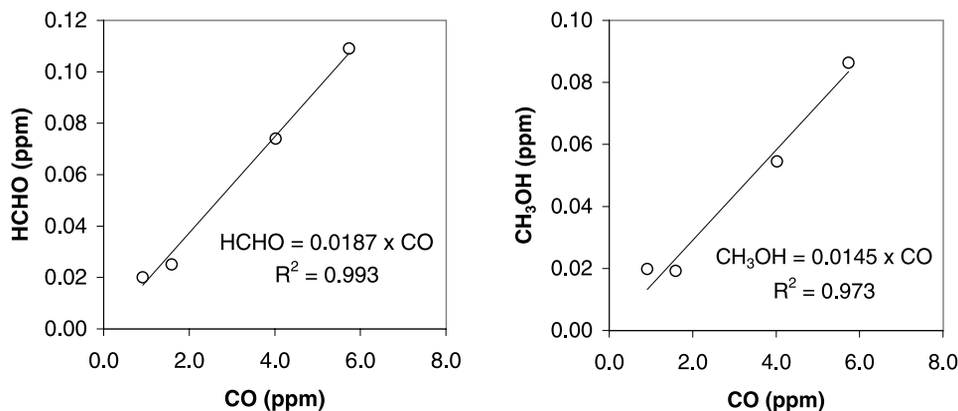
Sample Description	Altitude, masl	Latitude, °	Longitude, °	Time, UTC	CO <sub>2</sub> , $\Delta$ ppmv	CO, $\Delta$ ppmv	CH <sub>4</sub> , $\Delta$ ppmv	O <sub>3</sub> , $\Delta$ ppmv	C <sub>2</sub> H <sub>4</sub> , $\Delta$ ppmv	C <sub>2</sub> H <sub>2</sub> , $\Delta$ ppmv	HCHO, $\Delta$ ppmv	CH <sub>3</sub> OH, $\Delta$ ppmv	HAC, <sup>a</sup> $\Delta$ ppmv	HCO <sub>2</sub> H, $\Delta$ ppmv	NH <sub>3</sub> , $\Delta$ ppmv	NO, $\Delta$ ppmv	NO <sub>2</sub> , $\Delta$ ppmv	HCN, $\Delta$ ppmv	
<i>Excess Mixing Ratios for the Compounds Detected in Smoke Directly Above Two Fires Near Skutuzza (SA) (17 August 2000; UW Flight 1815)</i>																			
Smoldering fire no. 1	1255	-25.463	31.604	0944:27	0.6	0.031			0.006										
Repeat	865	-25.454	31.567	0953:57	11.1	0.569	0.049		0.014		0.013	0.010	0.006		0.031		0.020	0.007	
Repeat	884	-25.454	31.576	1002:11	8.9	0.612	0.058		0.015		0.014	0.012	0.019		0.006		0.022		
“Dark brown” haze	2036	-25.279	31.394	1040:02	11.1	0.100	0.023												
Repeat	2057	-25.298	31.380	1046:47	7.6	0.089													
Flaming fire no. 2	1124	-24.466	31.830	1104:48	60.3	8.892	0.527	-0.023	0.159	0.021	0.131	0.137	0.192	0.020	0.048	0.032	0.124	0.070	
Repeat	1160	-24.468	31.839	1109:10	163.1	11.510	0.688	-0.034	0.228	0.044	0.200	0.159	0.204	0.024	0.104	0.158	0.248	0.118	
Repeat	1084	-24.457	31.837	1126:13	67.8	4.940	0.279	-0.030	0.099	0.018	0.053	0.066	0.096	0.010	0.031	0.055	0.133	0.048	
<i>Excess Mixing Ratios for the Compounds Detected in Smoke Directly Above the Fire and in Cloud-Processed Smoke at Madikwe (SA) (18 August 2000; UW Flight 1816)</i>																			
Nascent smoke	1084	-24.695	26.445	0915:00	34.4	5.917	0.417		0.084	0.015	0.054	0.101	0.094	0.042	0.053	0.024	0.097	0.040	
Repeat	1129	-24.659	26.431	0920:26	80.0	3.364	0.196	-0.037	0.062	0.015	0.048	0.053	0.042	0.038	0.120	0.138	0.041		
Repeat	1163	-24.652	26.447	0932:58	16.8	1.059	0.123	-0.022	0.009		0.016	0.012	0.012		0.037	0.033			
Weak sample	1692	-24.838	26.327	0955:52	6.2	0.029	0.016												
Nascent smoke below cumulus	1945	-24.620	26.300	1222:46	92.5	5.043	0.136	-0.073	0.071	0.027	0.102	0.068	0.102	0.018	0.054	0.185	0.191	0.064	
Cloud-processed smoke	3866	-24.669	26.301	1234:07	41.4	2.663	0.071		0.047	0.005	0.059	0.015	0.050	0.014	0.122	0.086	0.046		
More intense cloud processing	4166	-24.597	26.359	1239:12	35.1	2.215	0.095		0.036		0.076		0.022	0.011	0.121	0.058	0.039		
<i>Excess Mixing Ratios for the Compounds Detected in Smoke Directly Above the Fire at Madikwe (SA) (20 August 2000; UW Flight 1819)</i>																			
Near plume base	1373	-24.788	26.264	1302:17	61.8	2.394	0.130		0.036	0.019	0.043	0.037	0.036	0.021	0.040	0.078	0.034		
Repeat	1363	-24.785	26.270	1302:29	22.0	1.060	0.080	-0.020	0.016		0.042	0.021	0.008		0.037	0.053	0.015		
Repeat	1390	-24.713	26.192	1310:41	54.1	2.964	0.115	-0.063	0.063	0.014	0.071	0.042	0.057	0.024	0.054	0.160	0.044		
Repeat	1616	-24.675	26.322	1327:10	104.6	4.557	0.202	-0.061	0.097	0.023	0.103	0.066	0.070	0.044	0.113	0.228	0.058		
Repeat	1340	-24.737	26.295	1352:01	34.8	2.374	0.101		0.046	0.012	0.050	0.038	0.049	0.015	0.029	0.021	0.108	0.025	
<i>Excess Mixing Ratios for the Compounds Detected in Smoke Directly Above the Fire Near Skutuzza (SA) (29 August 2000; UW Flight 1824)</i>																			
Nascent smoke	712	-25.133	31.401	1412:55	27.4	2.032	0.143		0.033	0.010	0.014	0.039	0.042	0.006	0.028	0.070	0.006		
Repeat	761	-25.145	31.401	1420:47	69.7	5.042	0.355		0.078	0.021	0.055	0.103	0.082	0.029	0.016	0.080	0.128	0.032	
<i>Excess Mixing Ratios for the Compounds Detected in Smoke Directly Above and Downwind From a Fire 100 km South of Beira, Mozambique (31 August 2000; UW Flight 1825)</i>																			
Smoke at source	263	-20.972	34.697	1120:03	53.8	4.852	0.296		0.089	0.020	0.069	0.064	0.068	0.028	0.137	0.030			
Repeat	217	-20.973	34.699	1126:07	60.2	6.734	0.415	-0.016	0.098	0.022	0.076	0.099	0.104	0.021	0.192	0.034			
Repeat	213	-20.976	34.701	1134:20	38.6	3.233	0.177		0.043	0.016	0.047	0.034	0.084	0.026	0.138	0.018			
19.5 km downwind	176	-21.147	34.668	1144:14	2.1	0.290	0.029	0.021					0.007	0.009	0.036				
19.9 km downwind	200	-21.149	34.646	1200:15	3.9	0.314	0.021	0.017					0.018	0.006					
19.2 km downwind	347	-21.143	34.652	1220:48	2.5	0.348	0.015						0.032	0.011					
26.4 km downwind	332	-21.205	34.628	1223:55	1.3	0.334	0.017	0.028					0.013	0.007					
<i>Excess Mixing Ratios for the Single Sample of a Plume Penetrating the Haze Layer Over the Northern Lebombo Mountains, Mozambique (31 August 2000; UW Flight 1825)</i>																			
Smoke above haze layer	3874	-23.394	31.846	1328:49	38.9	3.286	0.046		0.057	0.081	0.023	0.043	0.036	0.076	0.059				
<i>Excess Mixing Ratios for the Compounds Detected in Smoke Above and Near the Mzimba Fire Near Kaoma, Zambia (1 September 2000; UW Flight 1826)</i>																			
Ignition 0856 UTC; first source sample	1340	-14.798	24.487	0857:17	28.5	1.971	0.083	-0.037	0.032	0.007	0.029	0.027	0.045	0.035	0.020	0.070	0.016		
Repeat; UW bag 1; Terra overpass	1332	-14.822	24.478	0901:46	43.0	4.929	0.217	-0.062	0.051	0.014	0.052	0.074	0.084	0.018	0.080	0.060	0.097	0.026	

Table 1. (continued)

Sample Description	Altitude, masl	Latitude, °	Longitude, °	Time, UTC	CO <sub>2</sub> , Δppmv	CO, Δppmv	CH <sub>4</sub> , Δppmv	O <sub>3</sub> , Δppmv	C <sub>2</sub> H <sub>4</sub> , Δppmv	C <sub>2</sub> H <sub>2</sub> , Δppmv	HCHO, Δppmv	CH <sub>3</sub> OH, Δppmv	HAc, <sup>a</sup> Δppmv	HCO <sub>2</sub> H, Δppmv	NH <sub>3</sub> , Δppmv	NO, Δppmv	NO <sub>2</sub> , Δppmv	HCN, Δppmv	
3rd source sample Repeat; UW bag 2	1248	-14.814	24.477	0909:04	95.4	5.109	0.164	-0.079	0.062	0.022	0.052	0.062	0.071	0.027	0.028	0.099	0.167	0.033	
5th source sample; top of plume	1330	-14.829	24.482	0919:18	59.6	3.698	0.113	-0.061	0.045	0.015	0.029	0.043	0.031	0.025	0.017	0.056	0.131	0.015	
8 km downwind, smoke from two fires	1905	-14.817	24.461	0926:36	30.1	1.506	0.044	-0.038	0.026		0.018	0.021	0.036	0.007	0.004		0.060		
	1976	-14.822	24.364	0938:49	2.9	0.276	0.015						0.018		0.012				
<i>Excess Mixing Ratios for the Compounds Detected in Smoke Directly Above the Dambo Fire Near Kaoma, Zambia (5 September 2000; UW Flight 1831)</i>																			
Ignition 1149 UTC, sample no. 1	1308	-14.824	24.453	1155:18	50.9	4.222	0.111	-0.021	0.071	0.018	0.026	0.044	0.077	0.031		0.027	0.120	0.021	
Sample no. 2	1342	-14.813	24.455	1157:29	81.9	3.593	0.100	-0.048	0.070	0.022	0.068	0.036	0.065	0.037		0.028	0.147	0.021	
Sample no. 3	1353	-14.804	24.459	1202:18	194.0	4.489	0.198	-0.100	0.117	0.039	0.028	0.041	0.049	0.038		0.135	0.216	0.061	
Sample no. 4	1368	-14.823	24.448	1204:36	308.2	7.673	0.314	-0.100	0.191	0.060	0.112	0.067	0.077	0.068		0.318	0.307	0.097	
Sample no. 5, fire almost over	1351	-14.808	24.450	1232:50	18.2	0.741	0.013	-0.028	0.011		0.013		0.077	0.010		0.017	0.038		
<i>Excess Mixing Ratios for the Compounds Detected in Smoke Above and Downwind From the Prescribed Fire at Timbavati, South Africa (7 September 2000; UW Flight 1834)</i>																			
Ignition 0801 UTC, TERRA 0828 UTC, ER2 0829 UTC, Source sample no. 1, UW bag no. 1	601	-24.373	31.257	0842:47	79.2	5.738	0.345	-0.052	0.091	0.019	0.109	0.086	0.075	0.033	0.005	0.057	0.137	0.037	
Source sample no. 2	837	-24.371	31.240	0846:11	68.6	4.024	0.214	-0.052	0.058	0.014	0.074	0.055	0.058	0.033	0.013	0.052	0.123	0.029	
9 km downwind	643	-24.290	31.269	0855:10	19.1	1.776	0.109	0.022	0.021	0.006	0.016	0.028	0.014	0.017			0.051	0.018	
Source sample no. 3, UW bag no. 3	1005	-24.358	31.229	0921:26	6.9	0.911	0.080	-0.012	0.012		0.020	0.020	0.023					0.009	
16 km downwind	1615	-24.235	31.280	0932:58	13.9	1.042	0.055	0.060	0.031		0.031	0.010	0.030	0.011		0.033		0.008	
18 km downwind	1547	-24.215	31.207	0934:22	21.3	1.625	0.117	0.098	0.044		0.037		0.071					0.018	
20 km downwind, UW bag no. 4	1570	-24.194	31.213	0939:51	10.1	0.954	0.060	0.086	0.029		0.031	0.007	0.036	0.005				0.011	
Source sample no. 4	659	-24.356	31.248	0945:53	15.6	1.592	0.067		0.020		0.025	0.019	0.053	0.006			0.051		
5 km downwind	656	-24.340	31.224	0950:53	3.3	0.459	0.026												
17 km downwind	587	-24.232	31.150	0953:39	8.9	0.629	0.039												
27 km downwind	585	-24.142	31.122	0956:50	6.6	0.485													
24 km downwind	632	-24.177	31.088	1014:42	6.1	0.549	0.033	0.031			0.010		0.027				0.006		
25 km downwind, UW bag no. 5	523	-24.165	31.094	1020:31	6.3	0.644	0.028	0.054			0.010	0.009	0.035						
28 km downwind	605	-24.145	31.077	1036:21	7.1	0.426	0.021	0.019			0.020	0.005	0.032						

masl, meters above sea level.

<sup>a</sup>HAc is an abbreviation for acetic acid.



**Figure 2.** Fire-average, initial emission ratios for each compound are estimated for each fire from the slope of the regression line in a plot of the compound's excess mixing ratios versus the simultaneously measured excess mixing ratios of CO or CO<sub>2</sub>. The two examples here (out of >100) show how  $\Delta\text{HCHO}/\Delta\text{CO}$  and  $\Delta\text{CH}_3\text{OH}/\Delta\text{CO}$  were derived for all AFTIR samples obtained in smoke from the Timbavati Fire (UW Flight 1834) that was less than a few minutes old.

cient ( $R^2$ ) for a few plots, but never affected the slope. We list the emission ratios (as determined from the slopes) for each fire and compound in Table 2. We sampled two fires in similar fuels near Skukuza on flight 1815, which we treated as one fire in the emission ratio plots and in Table 2.

### 3.2.4. Estimation of Fire-Average, Initial Emission Factors

[21] We estimated fire-average, initial emission factors (EF) for each observed trace gas from our fire-average, initial emission ratios using the carbon mass balance method [Ward and Radke, 1993] as described by Yokelson *et al.* [1999]. In brief, we assume that all the volatilized carbon is detected and that the fuel carbon content is known. By ignoring particulate and unmeasured gases we are probably inflating the emission factors by 1–2% [Andreae and Merlet, 2001]. We acquired two samples each of dambo grass and miombo litter, which are the major fuel components for humid savanna fires [Shea *et al.*, 1996]. We measured average carbon contents for these fuel types of 47.9 and 53.7%, respectively. Thus we assumed in our EF calculations that all the fires burned in fuels containing 50% carbon by mass. This is in good agreement with previous studies of tropical biomass [Susott *et al.*, 1996], but the actual fuel carbon percentage may vary by  $\pm 10\%$  ( $2\sigma$ ). We also calculated the fire-average modified combustion efficiency (MCE,  $\Delta\text{CO}_2/(\Delta\text{CO}_2 + \Delta\text{CO})$ ) for each fire using the fire-average  $\Delta\text{CO}/\Delta\text{CO}_2$  emission ratio and the equation  $\text{MCE} = 1/((\Delta\text{CO}/\Delta\text{CO}_2) + 1)$  [Ward and Radke, 1993]. MCE is useful as an index of the relative amount of flaming and smoldering combustion throughout a fire. The fire-average, initial emission factors for each compound and fire, along with the fire average MCE, are listed in Table 2. Because NO is mostly converted to NO<sub>2</sub> within minutes of emission (largely due to reaction with O<sub>3</sub> in the entrained background air), we report a single EF for “NO<sub>x</sub> as NO.” Our EF (and ER) values are also shown by Sinha *et al.* [2003a] to facilitate integration/comparison with EF (and ER) measured by other instruments on the Convair-580 using independent sampling strategies. In Figure 3 we plot the emission factors for each smoldering compound we detected (except CO) versus MCE [Yokelson *et al.*, 1996].

This gives some idea of the natural gradient in emission factors that results from savanna fires burning under a range of vegetative/environmental conditions and, therefore, with different mixtures of flaming and smoldering combustion.

### 3.2.5. How Well Do Our ER and EF Values Represent African Savanna Fires?

[22] A number of factors suggest that the values shown in Table 2 are representative of African savanna fires in general. For example, the measurements include the humid savanna region, which dominates the total burning and they were made in the middle-late dry season when measured smoke levels in this region peak [Eck *et al.*, 2003]. In addition, we sampled as much of the lifetime of the plumes as possible, especially for the planned fires. Also, when samples from the same fire clearly reflected different relative amounts of flaming and smoldering, they were all included in the emission ratio plots, even if the  $R^2$  of the plot was diminished. (In theory, the separate measurements of mostly flaming and mostly smoldering combustion could also be used to scale the measurements to other scenarios where different MCE are appropriate.)

[23] There are some fundamental limits to what our data can represent. One limitation is due to the timing of S2K. Hoffa *et al.* [1999] found that some early dry season fires in the humid savanna region can burn with lower MCE and thus they may have relatively higher emission factors for smoldering compounds. This suggests that the regression equations in Figure 3 should be used to calculate EF at lower MCE to explicitly estimate emissions from these fires.

[24] Another limitation involves smoke that is produced by a fire, but not entrained into a convection column where it can be sampled by an aircraft. This type of smoke results from “residual smoldering combustion” (RSC) [Bertschi *et al.*, 2003b]. Following Bertschi *et al.* we can estimate the correction due to RSC for the EF measured from an aircraft using the expression:

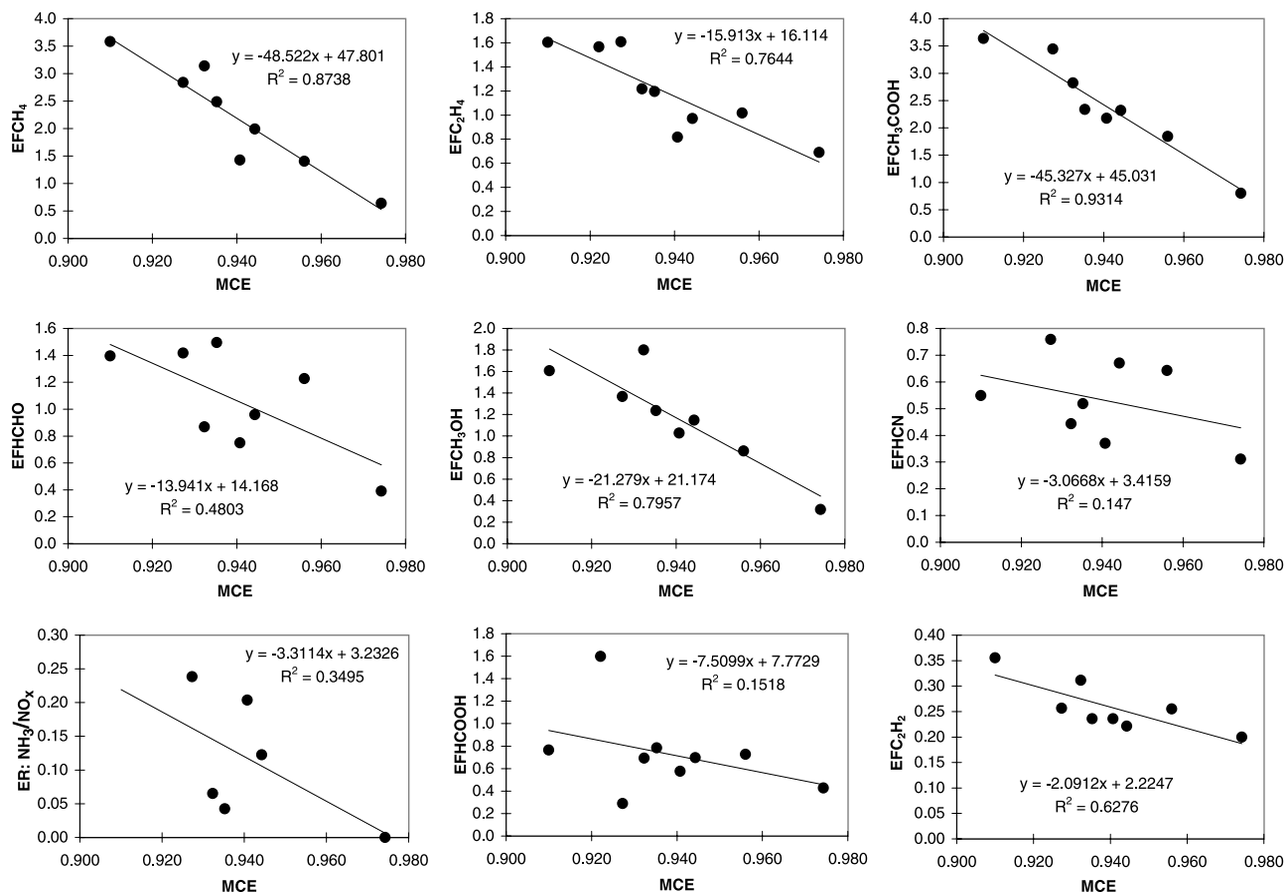
$$\text{EF}_{\text{actual}} = \text{EF}_{\text{RSC}} * \text{F}_{\text{RSC}} + \text{EF}_{\text{AB}} * \text{F}_{\text{AB}} \quad (1)$$

where  $\text{EF}_{\text{actual}}$  is the true fire-average emission factor,  $\text{EF}_{\text{RSC}}$  the emission factor during RSC,  $\text{F}_{\text{RSC}}$  the fraction of

**Table 2.** Initial Emission Ratios (ER) and Emission Factors (EF)<sup>a</sup> for Fires Investigated by AFTIR on the UW Convair-580 Aircraft During SAFARI 2000

UW Flight Number	1815	1816	1817	1818	1819	1824	1825	1825	1826	1831	1834	1834	Humid Savanna Average <sup>c</sup>
Date (2000)	17 August	18 August	18 August	20 August	20 August	29 August	31 August	31 August	1 September	5 September	7 September	Study Average	1 $\sigma$
Fire Location/Name	Skukuruzal, 2	Madikwel	Madikwel	Madikwe2	Kruger	Betra	Lebombo <sup>b</sup>	Miombo	Dambo	Timbavati	Timbavati	Average	
CO <sub>2</sub> EF	1678	1715	1738	1738	1688	1643	1675	1711	1779	1696	1703	1703	39
CO/CO <sub>2</sub> ER	0.0784	0.0590	0.0726	0.0460	0.0726	0.0989	0.0845	0.0630	0.0264	0.0692	0.0664	0.0664	0.0214
CO EF	83.7	64.4	78.0	50.9	78.0	103.4	90.0	68.6	29.9	74.7	71.5	71.5	21.7
MCE	0.927	0.944	0.932	0.956	0.932	0.910	0.922	0.941	0.974	0.935	0.938	0.938	0.019
NO/CO <sub>2</sub> ER	0.0009	0.0019	0.0011	0.0010	0.0011	0.0030	0.0020	0.0010	0.0009	0.0008	0.0011	0.0011	0.0004
NO <sub>2</sub> /CO <sub>2</sub> ER	0.0016	0.0020	0.0019	0.0022	0.0019	0.0030	0.0015	0.0020	0.0011	0.0018	0.0020	0.0020	0.0005
NO <sub>x</sub> as NO EF	2.86	4.56	3.45	3.79	3.45	3.36	3.97	3.50	2.43	3.01	3.37	3.37	0.64
CH <sub>4</sub> /CO ER	0.0594	0.0541	0.0704	0.0483	0.0704	0.0606	0.0141	0.0364	0.0375	0.0583	0.0531	0.0531	0.0118
CH <sub>4</sub> EF	2.84	1.99	3.14	1.40	3.14	3.58	0.73	1.43	0.64	2.49	2.19	2.19	1.00
C <sub>2</sub> H <sub>4</sub> /CO ER	0.0192	0.0151	0.0156	0.0200	0.0156	0.0155	0.0174	0.0119	0.0231	0.0160	0.0171	0.0171	0.0033
C <sub>2</sub> H <sub>4</sub> EF	1.61	0.97	1.22	1.02	1.22	1.60	1.57	0.82	0.69	1.19	1.19	1.19	0.35
C <sub>2</sub> H <sub>2</sub> /CO ER	0.0033	0.0037	0.0043	0.0054	0.0043	0.0037	0.0037	0.0037	0.0072	0.0034	0.0043	0.0043	0.0013
C <sub>2</sub> H <sub>2</sub> EF	0.26	0.22	0.31	0.26	0.31	0.36	0.24	0.24	0.20	0.24	0.26	0.26	0.05
HCHO/CO ER	0.0158	0.0139	0.0104	0.0225	0.0104	0.0126	0.0246	0.0102	0.0122	0.0187	0.0145	0.0145	0.0043
HCHO EF	1.42	0.96	0.87	1.23	0.87	1.40	2.37	0.75	0.39	1.50	1.06	1.06	0.39
CH <sub>3</sub> OH/CO ER	0.0143	0.0156	0.0202	0.0148	0.0202	0.0136	0.0071	0.0131	0.0093	0.0145	0.0144	0.0144	0.0030
CH <sub>3</sub> OH EF	1.37	1.15	1.80	0.86	1.80	1.61	0.71	1.03	0.32	1.24	1.17	1.17	0.46
CH <sub>3</sub> COOH/CO ER	0.0192	0.0168	0.0169	0.0169	0.0169	0.0164	0.0132	0.0148	0.0125	0.0146	0.0160	0.0160	0.0020
CH <sub>3</sub> COOH EF	3.44	2.32	2.82	1.84	2.82	3.64	2.55	2.18	0.80	2.34	2.42	2.42	0.90
HCOOH/CO ER	0.0021	0.0066	0.0054	0.0087	0.0054	0.0045	0.0108	0.0051	0.0087	0.0064	0.0059	0.0059	0.0022
HCOOH EF	0.29	0.70	0.69	0.73	0.69	0.76	1.60	0.57	0.43	0.79	0.62	0.62	0.18
NH <sub>3</sub> /CO ER	0.0076	0.0081	0.0027	0.0122	0.0027	0.0097	0.0071	0.0097	0.0097	0.0016	0.0070	0.0070	0.0041
NH <sub>3</sub> EF	0.39	0.32	0.13	0.38	0.13	0.40	0.40	0.40	0.07	0.07	0.28	0.28	0.14
HCN/CO ER	0.0094	0.0108	0.0059	0.0131	0.0059	0.0055	0.0055	0.0056	0.0108	0.0072	0.0085	0.0085	0.0029
HCN EF	0.76	0.67	0.44	0.64	0.44	0.55	0.55	0.37	0.31	0.52	0.53	0.53	0.15

<sup>a</sup>Emission factors are expressed as g/kg.<sup>b</sup>Since for this fire, the vegetation is unknown, CH<sub>4</sub> is unreliable, and the NO<sub>x</sub> and oxygenated compounds were influenced by cloud processing, the data for these compounds from this fire are not included in the study-average values.<sup>c</sup>See section 3.2.6.



**Figure 3.** The fire-average initial emission ratios are used to derive fire-average initial emission factors (EF, g/kg dry fuel) and fire-average MCE as discussed in section 3.2.4. For the smoldering compounds measured in this study (except CO) we plot the initial EF for each fire versus fire-average MCE. The figure shows a range of fire-average EF and the dependence of EF on the different relative amount of flaming and smoldering that can occur during different fires. The plots are in order of molar abundance (from upper left).  $EF_{NH_3}$  ranged from zero to 0.4 g/kg, but we plot the emission ratio  $NH_3/NO_x$  instead to normalize the effects of varying fuel nitrogen content and to facilitate the discussion in section 3.2.6.

total fuel consumption during RSC,  $EF_{AB}$  the emission factor measured in-situ from an airborne platform, and  $F_{AB}$  the fraction of total fuel consumed for which the emissions are entrained in a convective plume. From equation (1) we expect a very small correction for pure grass fires since  $F_{RSC}$  is very small. However, a larger correction could occur in wooded savannas where large diameter, downed logs may be present (especially further from villages where such logs are harder to utilize as fuel). Ground-based fuel measurements for the planned fire in the miombo (UW Flight 1826) suggest that up to 10% of the total fuel consumption was due to logs that continued smoldering after strong convection from the fire had ceased (J. Pereira et al., personal communication, 2002). In addition, Bertschi et al. [2003b] found that the EF for smoldering logs in the miombo were very different from the miombo fire EF in this work. The net result is that if we assume 10% of fuel consumption by RSC (of logs) in equation (1) the emission factors for selected compounds are increased by the following factors:  $CH_4$  (2.5),  $CH_3OH$  (1.7),  $NH_3$  (1.4),  $HCHO$  (1.4), and

$CH_3COOH$  (1.3). The effects on MCE and other species are smaller [Bertschi et al., 2003b].

[25] In summary, the assumption that all carbon emissions are detected causes a slight overestimate of EF as discussed in section 3.2.4. However, RSC probably increases the real EF for smoldering compounds toward the end of the dry season (especially in the wooded savannas as the large diameter fuels dry out). In addition, the tendency for some early dry season fires to have lower MCE [Hoffa et al., 1999] could indicate that they have higher EF for smoldering compounds. Thus, the EF in Table 2 may mostly be conservative estimates. Clearly, more work is needed to quantify the influence of these important, complicating factors.

### 3.2.6. Comparison of ER and EF to Previous Work and Implications

[26] The emission factors and emission ratios presented here agree well with previous measurements in many cases. However, we also report a significant amount of improved or unique data for important fire emissions. Andreae and Merlet [2001, hereafter AM2001] reviewed previous emissions measurements for savanna fires. Therefore, we will

often compare our measurements to the values they reported. Fires can exhibit high variability so the comparisons should not be over interpreted. In addition, AM2001 often calculated EF assuming 45% carbon in the fuel, which would reduce the EF by 10% compared to ours. Thus, we deem agreement within 10% as excellent. Our average EF and ER for savanna fires are in Table 2.

[27]  $\text{CO}_2$  and CO are the two most abundant emissions from biomass fires (excluding water). Our study-average EF for both these compounds are above the average values given by AM2001, but within their range. The ratio between  $\text{CO}_2$  and CO, the combustion characteristics of fires, and equations for predicting EF for other trace gases are all related to the MCE. AM2001 reported an average MCE of 0.940 ( $\Delta\text{CO}/\Delta\text{CO}_2 = 0.063$ ) for previous fire measurements in global tropical savannas. Their data set included mostly South African fires; 60% of the fires in our data set were also in South Africa, and we obtain a study-average MCE value of 0.938 ( $\Delta\text{CO}/\Delta\text{CO}_2 = 0.066$ ). Despite this good agreement with AM2001, a different average MCE for African savanna fires can be computed that is based on our measurements for humid savanna fires. If we assume that the humid savanna region is 80% miombo and 20% dambo, that the miombo areas burn every two years, and the dambos burn annually [Desanker et al., 1997], then the weighted average MCE is 0.952 (Table 2, last column). This “humid savanna” MCE value is only a little higher than our study-average MCE and the “real” average humid savanna MCE could be reduced by early season fires and RSC as discussed earlier.

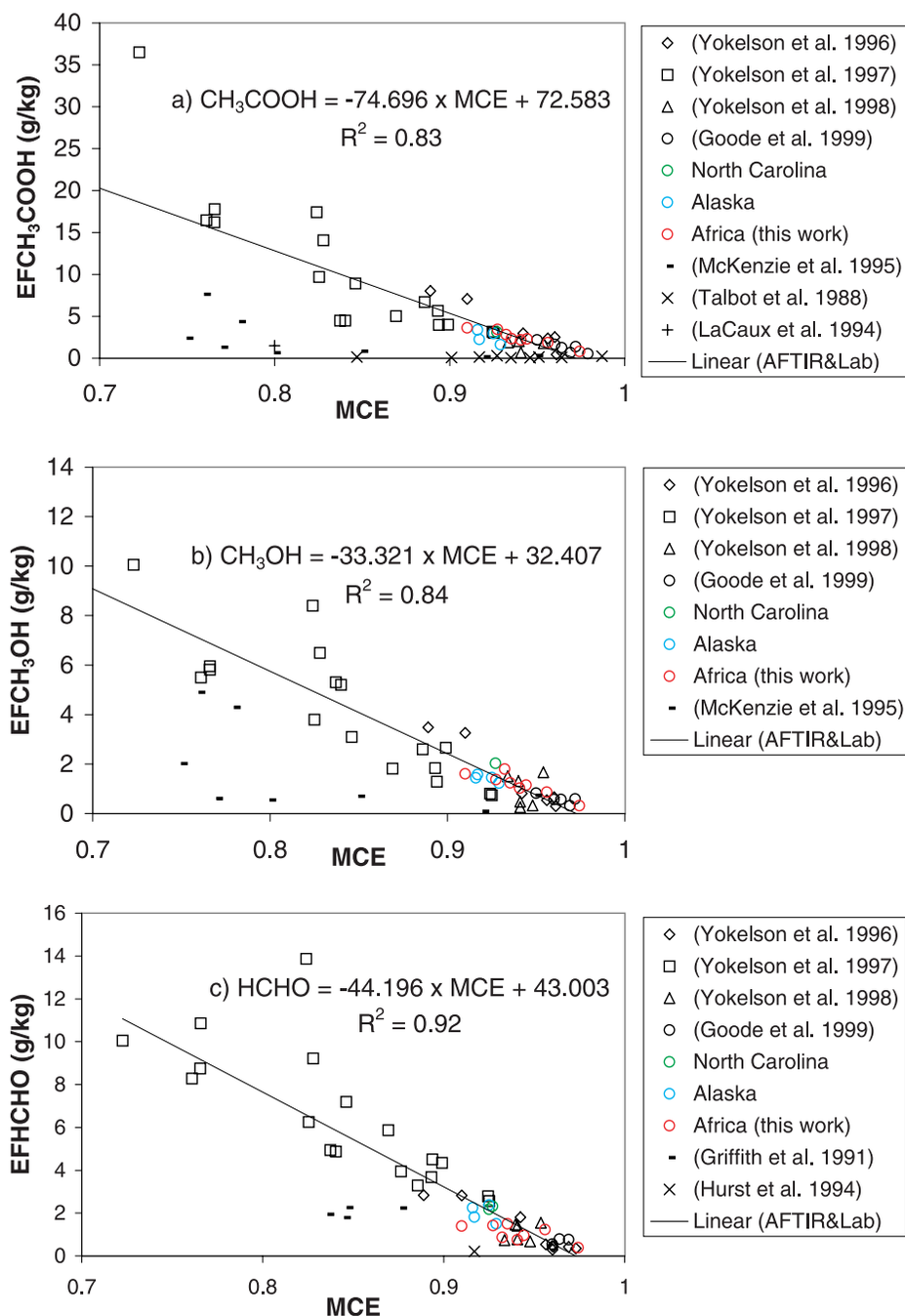
[28] The major hydrocarbon emitted from fires is  $\text{CH}_4$ . Ward et al. [1992] developed a model for global methane emissions that predicts the EF of  $\text{CH}_4$  (EF $\text{CH}_4$ ) as a function of combustion efficiency (CE, the fraction of burned fuel carbon released as  $\text{CO}_2$ ). Our study-average EF $\text{CH}_4$  (2.2 g/kg) lies on their savanna-fire regression line at our estimated study-average CE of 0.927. The slope of our plot of EF $\text{CH}_4$  versus MCE is larger than their slope for EF $\text{CH}_4$  versus CE, but our slope is decreased if we plot versus CE and it is also based on a smaller range of values for the independent variable. Our average  $\Delta\text{CH}_4/\Delta\text{CO}$  ER is 5.3%, which is lower than the AM2001 ER of 6.1%, but our average EF $\text{CH}_4$  ( $2.2 \pm 1.0$  g/kg) is very close to the AM2001 value for savanna fires of  $2.3 \pm 0.9$  g/kg. We also measured EF for two  $\text{C}_2$  hydrocarbons. The EF for  $\text{C}_2\text{H}_2$  were not strongly dependent on MCE, in agreement with Lobert et al. [1991] who determined that  $\text{C}_2\text{H}_2$  was produced by both flaming and smoldering combustion. Our EF for  $\text{C}_2\text{H}_4$  and  $\text{C}_2\text{H}_2$  are 150% and 90%, respectively, of the AM2001 values, but well within their large range. In deriving “preferred” EF values based on previous measurements, AM2001 may have included some data from aged smoke, which would have depleted levels of many reactive initial emissions such as  $\text{C}_2\text{H}_4$  [e.g., Blake et al., 1996; Lee et al., 1997].

[29] In this work we report the first quantitative measurements of the emissions of oxygenated volatile organic compounds (OVOC) from African savanna fires. Earlier ground based and airborne FTIR studies showed that OVOC are major emissions from temperate and boreal fires [Griffith et al., 1991; Yokelson et al., 1996, 1997, 1999; Worden et al., 1997; Goode et al., 1999, 2000], but no

quantitative measurements of OVOC were available for any African fires. Koppmann et al. [1997] had reported some “lower limits” for selected high molecular-weight, semi-volatile oxygenated organic compounds emitted by fires in sugar cane plantations and forests in South Africa. They concluded that these compounds were probably at least as common as “heavy” hydrocarbons. Yokelson et al. [1999] predicted both the identity and the average EF of the three main OVOC emitted by African savanna fires based on a linear fit of the EF versus MCE for fires in temperate regions. These predictions (in units of g/kg), followed by our study-average value in parentheses, are: HCHO, 1.6 (1.0);  $\text{CH}_3\text{OH}$ , 1.1 (1.2); and acetic acid 2.5 (2.4). The predictions are generally close and our African, fire-average EF lie tightly clustered about regression lines fit to EF versus MCE for fires in aboveground fine fuels from temperate, boreal, and tropical ecosystems [Yokelson et al., 1999; Goode et al., 2000; this work] (see Figure 4). This suggests that these plots are useful globally for predicting OVOC emissions from fires in aboveground fine fuels [Bertschi et al., 2003b]. AM2001 also estimated EFs (in an unspecified manner) for the above oxygenates, which were close to our measurements for methanol, but factors of 2 and 3 lower than our measurements for acetic acid and formaldehyde.

[30] A major goal of our work in S2K was to determine if OVOC are important emissions from African savanna fires. In fact, the sum of the EF for the OVOC we measured is 5.30 g/kg, which is considerably larger than the sum of the EF for the hydrocarbons we detected (including methane) of 3.26 g/kg. The influence of tropical fire emissions has been studied with numerous atmospheric photochemical models [Chatfield and Delaney, 1990; Fishman et al., 1991; Richardson et al., 1991; Keller et al., 1991; Crutzen and Carmichael, 1993; Chatfield et al., 1996; Thompson et al., 1996; Jacob et al., 1996; Koppmann et al., 1997; Lelieveld et al., 1997; Olson et al., 1997; Mauzerall et al., 1998; Lee et al., 1998], but none have included OVOC as initial emissions. However, Mason et al. [2001] showed that the OVOC we quantified in this work have a large effect on the production of ozone,  $\text{HO}_x$ , hydrogen peroxide, and the distribution of nitrogen reservoir species in smoke plume models. Their results and the measurements reported here show that OVOC should be included in future modeling studies of African fire emissions.

[31] We report several interesting observations regarding the emission of nitrogen-containing compounds from African savanna fires. HCN has significance both as a possible biomass-burning tracer [Cicerone and Zellner, 1983; Rinsland et al., 2000; Li et al., 2000], and as potential interference in measurements of  $\text{NO}_y$  [Fahey et al., 1985; Kliner et al., 1997]. Both Lobert et al. [1991] and Yokelson et al. [1997] reported that HCN was emitted in highly variable amounts by smoldering combustion of various types of biomass ( $\Delta\text{HCN}/\Delta\text{CO}$  from  $\sim 0$ –5%). AM2001 recommended an EFHCN of 0.025–0.031 g/kg for savanna fires based on the only previous savanna-fire field measurements (in Australia) [Hurst et al., 1994a, 1994b], which were near the low end of previous biomass-burning measurements. Our EFHCN ( $0.53 \pm 0.14$  g/kg) is  $\sim 20$  times higher. Despite the variability noted above, in our savanna fire data EFHCN is not strongly dependent on MCE, and the average



**Figure 4.** Emission factors plotted against MCE for (a) acetic acid, (b) methanol, and (c) formaldehyde; the major oxygenated organic compounds emitted by fires. The linear regression lines were fit to all the airborne FTIR results (colored symbols) from southern Africa [this work], Alaska [Goode *et al.*, 2000], and North Carolina [Yokelson *et al.*, 1999], and the open-path FTIR laboratory results (black, closed, unfilled symbols) for a wide variety of aboveground fine fuels. Some results from other techniques are also shown for comparison. The FTIR-based field and laboratory data are both close to the regression line for each compound. The regression equations (shown) can be used to estimate the initial emissions of these important compounds as discussed in section 3.2.6.

EF is a reasonable value for all our savanna fires. In addition, Bertschi *et al.* [2003a] saw no evidence of HCN emissions from the production and use of domestic biomass fuels. Column HCN can be monitored by automated, ground-based [Rinsland *et al.*, 2000] or space-based instrumentation [Li *et al.*, 2000]. These factors suggest that HCN

may have value as a tracer for savanna fire emissions. However, the effect of seasonal variation in fuel moisture and nitrogen content on HCN emissions should be investigated. Kliner *et al.* [1997] made a detailed study of the influence of pressure, ozone, water, catalyst condition, and choice of reducing agent on HCN conversion in  $\text{NO}_y$

instruments. Since HCN conversion was 100% under some conditions, some previous  $\text{NO}_x$  measurements in air impacted by biomass burning may be in error.

[32] Our study-average emission factor for  $\text{NO}_x$  (as  $\text{NO}$ ) of  $3.37 \pm 0.64$  g/kg is in reasonable agreement with the AM2001 recommendation of  $3.9 \pm 2.4$  g/kg. There was a surprisingly large ER for  $\Delta\text{NO}_x/\Delta\text{CO}$  for the dambo fire sampled on 5 September (UW Flight 1831), which can be deduced from Table 2. The ER was  $\sim 8\%$ , which is closer to the values usually found for fossil fuel combustion ( $\sim 10\%$ ) than for extratropical biomass burning (1–4%). This high ratio resulted from the very high flaming/smoldering ratio for this fire, as seen in the very low  $\Delta\text{CO}/\Delta\text{CO}_2$  ER (2.64% or  $\text{MCE} = 0.974$ ); the  $\Delta\text{NO}_x/\Delta\text{CO}_2$  ER for this fire (0.2%) is within the usual range for biomass burning (AM2001).

[33] We measured variable ammonia emissions from savanna fires. The  $\Delta\text{NH}_3/\Delta\text{CO}$  ER was very high (up to 4.5%) near the beginning and end of the miombo fire (UW Flight 1826, Table 1) when smoldering dominated. In contrast, there were never any detectable ammonia spectral signals during the dambo fire (UW Flight 1831, Table 1). Also, the  $\Delta\text{NH}_3/\Delta\text{CO}$  ER measured with our artifact-free, open-path FTIR system at much higher smoke concentrations produced by fires in dambo grasses in both Zambia and 10 recent laboratory burns (T. J. Christian et al., manuscript in preparation, 2003) confirm that  $\text{NH}_3$  was very likely below our detection limits in our airborne samples of the dambo fire. These low  $\text{NH}_3$  emissions could be partly due to the high flaming/smoldering ratio or the low fuel nitrogen content since we measured an average N content for two samples of dambo grass (collected in the late dry season) of 0.22%, or about 1/5 of the average value for biomass. (The miombo litter samples averaged 1.2% N.) We conclude that  $\text{NH}_3$  emissions from dambo fires are very small late in the dry season. (They could be higher earlier in the dry season when the grass has higher N content and fuel moisture.) Because of fuel nitrogen variability, Goode et al. [2000] plotted the ER  $\Delta\text{NH}_3/\Delta\text{NO}_x$  versus MCE for fires mostly in temperate and boreal fuels. Our value of “zero” for this ER at the high MCE of the dambo fire is reasonably consistent with their model, but the  $\Delta\text{NH}_3/\Delta\text{NO}_x$  ER for our other savanna fires at lower MCEs are less than half of what was measured with similar instrumentation for extratropical fires at similar MCEs (Figure 3) [see also Goode et al., 2000, Figure 4]. If we correct our  $\Delta\text{NH}_3/\Delta\text{NO}_x$  ER for the impact of residual smoldering combustion (see section 3.2.5) it raises the ER for our Miombo fire by 42%. Nevertheless, it seems that  $\text{NH}_3$  emissions from late-season savanna fires are indeed lower, on the average, than from most extratropical fires. Finally, our study-average  $\text{EF}_{\text{NH}_3}$  for savanna fires ( $0.28 \pm 0.14$  g/kg) is  $\sim 10$  times larger than the one previous  $\text{NH}_3$  measurement for African savanna fires [Delmas et al., 1995], but, it is 2–5 times lower than the values recommended by AM2001 based on the work of Hurst et al. [1994a, 1994b] in Australia. Thus, any uncertainty in our  $\text{NH}_3$  measurements is small compared to the differences between our values and those reported previously.

[34] We conclude this section by coupling data in Table 2 with that of Cofer et al. [1996] for  $\text{H}_2$ , Kuhlbusch et al. [1991] for  $\text{N}_2$ , and Sinha et al. [2003a] for  $\text{SO}_2$  to make a reasonably complete list of the top 15 trace gases directly emitted by African savanna fires (excluding water). The

gases are listed next in the format: (rank in order of moles produced), chemical formula, and ER to  $\text{CO}_2$  (ppb/ppm). (1)  $\text{CO}_2$  1000, (2)  $\text{CO}$  66.4, (3)  $\text{H}_2$  12.6, (4)  $\text{CH}_4$  3.53, (5)  $\text{NO}_x$  3.10, (6)  $\text{N}_2$  2.87 (7)  $\text{C}_2\text{H}_4$  1.14, (8)  $\text{CH}_3\text{COOH}$  1.06, (9)  $\text{HCHO}$  0.97, (10)  $\text{CH}_3\text{OH}$  0.96, (11)  $\text{SO}_2$  0.85, (12)  $\text{HCN}$  0.57, (13)  $\text{NH}_3$  0.47, (14)  $\text{HCOOH}$  0.39, (15)  $\text{C}_2\text{H}_2$  0.29. This paper reports the first quantitative data obtained in Africa for 6 of the 15 most abundant trace gases produced by savanna fires.

### 3.3. Observations of Post Emission Smoke Processing

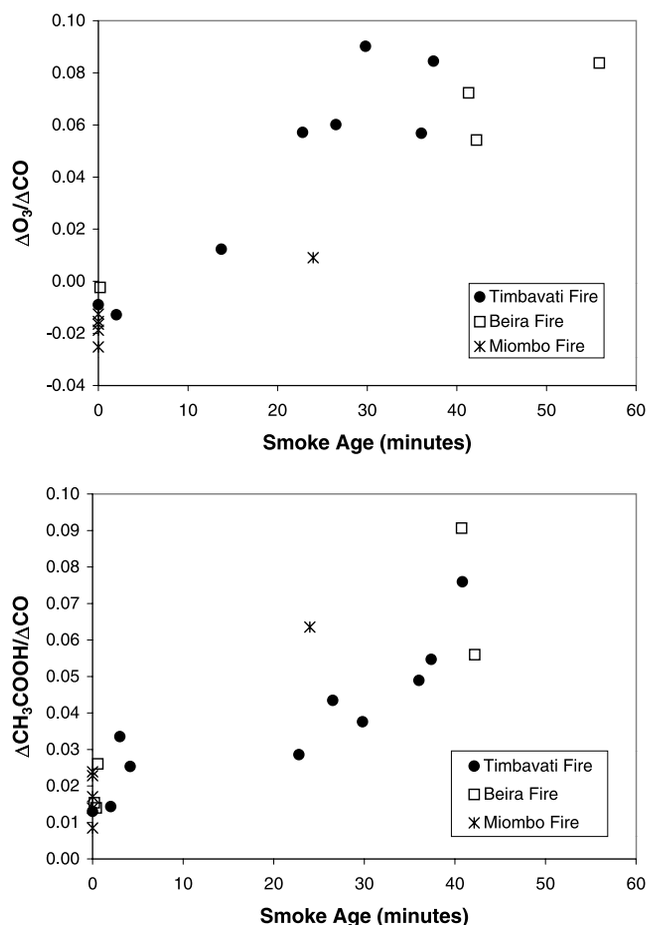
[35] Eleven of the fifteen most abundant trace gases emitted by savanna fires (listed above) are too reactive to become well mixed in the global troposphere. Photochemistry and other processes rapidly consume many of the initial emissions and produce new species. Determining the influence of biomass burning on local to global scales requires good emissions estimates, but also detailed understanding of the complex, postemission transformations, which can occur in smoke plumes that are very different from the “normal” atmosphere. We describe some significant postemission changes in the chemical composition of smoke due to photochemical or cloud processing. These observations also highlight the importance of using only nascent smoke samples for calculating initial emissions from biomass fires.

#### 3.3.1. Rapid Photochemical Formation of Ozone and Acetic Acid

[36] Measuring the photochemical changes in plumes downwind of fires is complicated by the fact that the mixing ratios in a parcel of smoke change due to photochemistry, heterogeneous processes, and mixing.  $\text{CO}$  has a lifetime of about one month in the tropical troposphere and so, up to several days downwind from a fire, the  $\text{CO}$  mixing ratios can indicate the plume location and the rate of mixing. Photochemical transformations in a smoke parcel change the ratio of a compounds excess mixing ratio to that of  $\text{CO}$ . In particular, photochemistry involving  $\text{NO}_x$ ,  $\text{CO}$ , and organic compounds produces  $\text{O}_3$  and other products and therefore, the  $\Delta\text{O}_3/\Delta\text{CO}$  ratio has often been used as an indicator of the degree of photochemical aging for smoke/haze samples [Andreae et al., 1988, 1994; Goode et al., 2000] and in modeling studies [e.g., Chatfield and Delaney, 1990; Jacob et al., 1992, 1996; Mauzerall et al., 1998].

[37] Our AFTIR spectra of minutes-old, African smoke show large, negative, excess ozone mixing ratios (Table 1), as found also for a fire in the Pacific Northwest by Stith et al. [1981]. This is due to destruction of  $\text{O}_3$  by  $\text{NO}$ ,  $\text{HO}_2$ , and particles. Multiplying these large, negative, excess  $\text{O}_3$  values by  $-1$  yields a lower limit for the ozone mixing ratios in the entrained background air, which, in Africa, were as high as 100 ppb (Table 1, Flights 1816, 1819, 1826, 1831, 1834). (These low-altitude results suggest that vast regions of southern Africa can have dry-season, surface ozone mixing ratios above 50 ppbv, which is the US EPA, 8-hour average, permissible exposure limit.)

[38] We sampled biomass-burning plumes both at their source and up to  $\sim 30$  km downwind on three occasions during S2K: Flight 1825 (Beira Fire, 31 August), Flight 1826 (Miombo Fire, 1 September), and Flight 1834 (Timbavati Fire, 7 September). In all cases we observed an “ $\text{O}_3$  hole” in nascent smoke followed by rapid production of



**Figure 5.** The rapid change in smoke composition due to photochemical processing is evident in the increasing ratios of excess  $O_3$  and  $CH_3COOH$  (acetic acid) to excess  $CO$  as a function of smoke age. Excess  $O_3$  and  $CH_3COOH$  rise to levels comparable to excess  $CH_4$  in less than an hour. The average transport speed for the smoke (in m/s) was Timbavati 11.3, Beira 7.9, and Miombo 5.7.

both  $O_3$  and acetic acid. In Figure 5 we illustrate the downwind changes in  $O_3$  and acetic acid for these fires by plotting  $\Delta O_3/\Delta CO$  and  $\Delta CH_3COOH/\Delta CO$  versus smoke age.  $\Delta O_3/\Delta CO$  increased to as much as 9% in less than 1 hour, which can be compared to the value of 22% we measured in biomass burning haze 2–4 days old off Namibia (UW Flight 1837) and 20–88% measured in biomass burning haze about 10 days transport time from Africa by *Andreae et al.* [1994].  $\Delta CH_3COOH/\Delta CO$  also rose to as much as 9% less than 1 hour downwind, which was more than 5 times the initial emission ratio (Beira Fire). Our measurements of the changing ratios in the downwind plumes could partly reflect changes in the source ratio since these were not Lagrangian experiments. However, on Flight 1834, we remeasured the source ratios  $\sim 1$  h after our first source samples and the source variation was much smaller than the downwind variation. On Flight 1826 the downwind plume was intersected by younger smoke from another fire. Thus, for this fire only, the smoke age is not clearly defined. One possible explanation of the downwind data for this fire is that the injection of fresh emissions destroyed some  $O_3$ , but spurred  $CH_3COOH$  production.

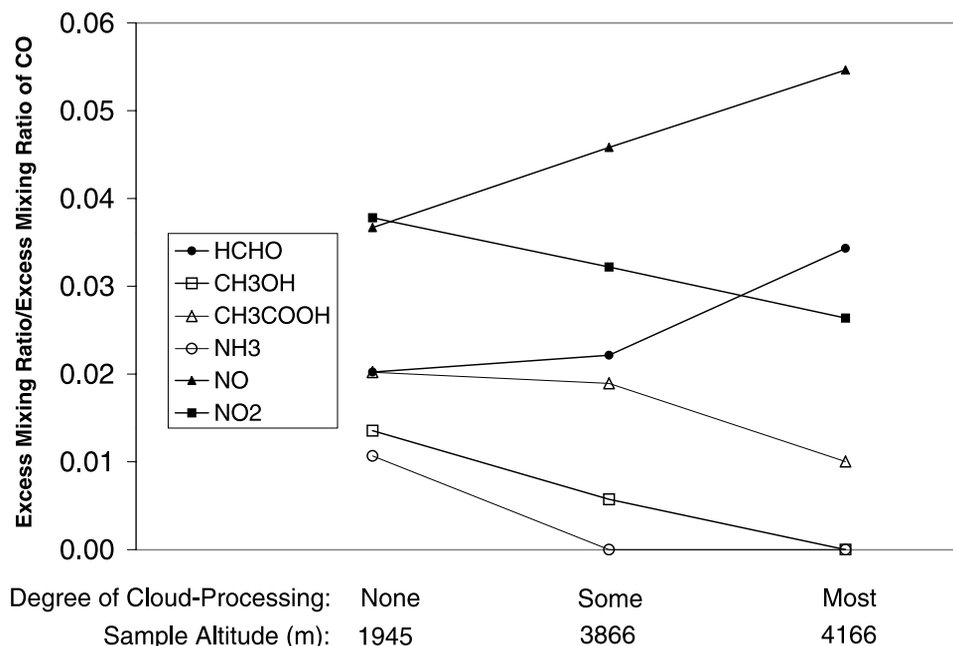
[39] The initial emissions of acetic acid from savanna fires are much higher than previously thought [*Talbot et al.*, 1996] and additional, rapid secondary production occurs (as was also observed in Alaska [*Goode et al.*, 2000]). For example, on a mass basis, acetic acid is the most abundant organic initial emission from savanna fires and its ratio to  $CO$  more than triples after emission. The main sink of acetic acid is thought to be reaction with  $OH$ , but the products are unknown. *Jacob et al.* [1996] found that their photochemical model was sensitive to different assumptions about these products. Given the high levels of acetic acid that we observe, determining the products of its reaction with  $OH$  is of considerable importance. Finally, we did not see consistent, strong evidence of downwind production of formic acid in Africa as was observed in Alaska [*Goode et al.*, 2000].

[40] In summary, major changes in the chemistry of savanna-fire smoke during the first hour of aging include: (1) excess ozone and excess acetic acid rise to levels comparable to, or greater than, excess methane, and (2)  $NO_x$  is rapidly converted to reservoir species [*Mason et al.*, 2001]. *Hobbs et al.* [2003] compare the rates of production for  $O_3$  and  $CH_3COOH$  reported here to those measured in other biomass-burning plumes by *Goode et al.* [2000] and *Hobbs et al.* [1996]. The changes in hydrocarbons and particle concentrations with smoke age are also discussed [*Hobbs et al.*, 2003]. *Jost et al.* [2003] describe photochemistry observed in a Namibian biomass-burning plume during S2K.

### 3.3.2. Cloud-Induced Changes in the Chemical Composition of Smoke

[41] During the planned fire at Madikwe Game Reserve on 18 August, a large cumulus cloud capped the vertical column of smoke  $\sim 3$  km above the flame front (see photo at [http://www.umt.edu/chemistry/faculty/yokelson/galleries/s2k/jpg\\_madikwe.htm](http://www.umt.edu/chemistry/faculty/yokelson/galleries/s2k/jpg_madikwe.htm)). This provided an opportunity to compare a sample of nascent smoke below the cloud (Table 1, UW Flight 1816, altitude 1945 m) with two samples of increasingly cloud-processed smoke (altitude 3866 and 4166 m, respectively).

[42] Figure 6 shows the changes in  $\Delta X/\Delta CO$  with increased cloud-processing for 6 gases ( $CO$  is used as a tracer). A dramatic “disappearance” of  $CH_3OH$  and  $NH_3$  occurred in the cloud-processed smoke. The  $NO_2$  and acetic acid ratios to  $CO$  also decreased markedly. In addition, the UW  $SO_2$  analyzer indicated that  $SO_2$  was removed from the plume at a rate similar to methanol. In contrast,  $\Delta NO/\Delta CO$  and  $\Delta HCHO/\Delta CO$  increased significantly and  $\Delta CO/\Delta CO_2$  increased slightly (Table 1). The  $HCHO$  increase could be due to enhanced photochemistry in the cloud margins [*Madronich*, 1987] or heterogeneous conversion of  $CH_3OH$  to  $HCHO$  [*Singh et al.*, 2000]. The large decrease in  $\Delta NO_2/\Delta NO$  could be due to enhanced photolysis of  $NO_2$  or  $HONO$  (formed from  $NO_2$  on particle surfaces). Other possibilities are discussed by *Ravishankara and Longfellow* [1999].  $CH_3OH$ ,  $NH_3$ ,  $CH_3COOH$ , and  $SO_2$  probably decreased because of their solubility. However, the relative rates of these decreases are not proportional to the Henry’s Law constants for the gases [*Betterton*, 1992], which suggests that not all the gases reached equilibrium with the cloud water; possibly due to reactions of the dissolved gases in solution. If such reactions



**Figure 6.** Excess mixing ratios of various species divided by the simultaneously measured excess mixing ratio of CO as a function of the degree of cloud processing. Cloud effects on the gases are decoupled from the effects of dilution by comparison to CO, which is an insoluble tracer. The observations are discussed in section 3.3.2.

occurred, the gases would not be released in their original concentrations if the cloud droplets evaporated [e.g., *Easter and Hobbs*, 1974]. Based on the size of the cloud and the wind speed, the cloud-processing effects probably occurred within a few minutes. The single sample obtained from the Lebombo Fire (Table 1, UW Flight 1825, altitude 3874 m) has characteristics consistent with moderate cloud processing since it showed lower than “normal”  $\Delta\text{CH}_3\text{OH}/\Delta\text{CO}$ ,  $\Delta\text{CH}_3\text{COOH}/\Delta\text{CO}$ , and  $\Delta\text{NH}_3/\Delta\text{CO}$ , and higher than “normal”  $\Delta\text{HCHO}/\Delta\text{CO}$  and  $\Delta\text{NO}/\Delta\text{NO}_2$ . Although clouds were not observed near this fire, it is possible that a capping cumulus cloud processed the smoke before we arrived since the smoke plume dynamics were similar to those observed during the Madikwe fire.

[43] The above observations justify omitting cloud-processed samples from the calculation of initial emission factors for many species. They also show that the transport of smoke in convective clouds is likely accompanied by fast, significant changes in smoke chemistry. The large influence of OVOC on smoke chemistry demonstrated by *Mason et al.* [2001] will be strongly altered if the concentrations of OVOC are changed by cloud-processing. The delay between emission and cloud-processing is important since photochemical processing of OVOC leads to high levels of  $\text{H}_2\text{O}_2$  in hours-old smoke [*Mason et al.*, 2001]. On a broader scale, clouds (which cover 50% of the Earth on the average) could have similar effects on biogenic emissions, which include high levels of soluble oxygenates such as methanol [*Konig et al.*, 1995; *Kirstine et al.*, 1998]. In general, OVOC that are released or produced in the boundary layer and transported vertically by deep convection have a large influence on the  $\text{HO}_x$  budget of the upper troposphere [*Singh et al.*, 1995], but this influence may depend on cloud processes that are poorly understood.

[44] It is intriguing to estimate the amount of gases “scavenged” from the smoke by the capping cloud on UW Flight 1816. For example, based on the  $\Delta\text{CH}_3\text{OH}/\Delta\text{CO}$  ratio below the cloud, and  $\Delta\text{CO}$  in the most heavily cloud processed sample, a simple calculation suggests that  $25 \mu\text{g}/\text{m}^3$  of  $\text{CH}_3\text{OH}$  alone were removed from the smoke by the cloud. In contrast, *Decesari et al.* [2000] reported an average total dissolved matter content of  $28 \mu\text{g}/\text{m}^3$  (inorganic + organic) in polluted fog droplets in the Po River Valley. Comparison of these numbers suggests that clouds impacted by smoke can be extremely “dirty” and have high potential for intense multiphase chemistry and the generation of enriched new particles in the cloud detrainment zone [*Ravishankara and Longfellow*, 1999].

#### 4. Conclusions

[45] We deployed an FTIR coupled to a multipass cell on the University of Washington’s Convair-580 research aircraft to measure stable and reactive trace gases in southern Africa during the middle to late dry season (August–September 2000). This is a region and season of extensive biomass burning, which produced well-mixed haze layers that extended to 3.5 km in altitude south of most of the fires, and up to ~6 km in the humid savanna region where most of the burning occurs. We observed high  $\text{CO}$ ,  $\text{O}_3$ , and water vapor in the haze layers. At the top of the haze layers there was usually a sharp transition to the much cleaner and drier free troposphere. Cumulus convection in nonprecipitating clouds played a potentially significant role in mixing these two different layers. We measured the vertical profiles of  $\text{CO}$  and other gases above instrumented ground sites and below the NASA ER-2 and overpasses by the TERRA satellite.

[46] The use of FTIR gave us the capability to measure most of the major trace gases emitted by 10 savanna fires that were representative of the fires that feed the haze layers (including two fires in the important humid savanna region). Measurements made in nascent smoke, throughout the course of the fires, and during peak, regional smoke levels were used to calculate initial emission factors. We report savanna fire emission factors for (in order of molar abundance)  $\text{CO}_2$ ,  $\text{CO}$ ,  $\text{CH}_4$ ,  $\text{NO}_x$  (as  $\text{NO}$ ),  $\text{C}_2\text{H}_4$ ,  $\text{CH}_3\text{COOH}$ ,  $\text{HCHO}$ ,  $\text{CH}_3\text{OH}$ ,  $\text{HCN}$ ,  $\text{NH}_3$ ,  $\text{HCOOH}$ , and  $\text{C}_2\text{H}_2$ . The initial emission factors for some smoldering compounds could be higher early in the dry season [Hoffa et al., 1999] or where large-diameter fuels contribute to residual smoldering combustion [Bertschi et al., 2003b]. These are the first quantitative measurements in Africa for 6 of the 15 most abundant trace gases emitted by savanna fires. Oxygenated organic compounds (which react photochemically to produce  $\text{HO}_x$ ) accounted for 70% of the nonmethane organic compounds emitted by savanna fires. Since savanna fires are a major global source of trace gases, this has implications for the tropospheric  $\text{HO}_x$  budget [Mason et al., 2001]. We measured a large emission factor for  $\text{HCN}$  from savanna fires, but observed no  $\text{HCN}$  emissions from the production and use of domestic biofuels in a separate study [Bertschi et al., 2003a]. Thus,  $\text{HCN}$  may be useful as a tracer for savanna fires. The large  $\text{HCN}$  emissions may also mean that some  $\text{NO}_x$  measurements made in air impacted by fires are in error [Kliner et al., 1997].  $\text{NH}_3$  emissions were found to be much higher than previously measured for African savanna fires, but lower than measured for Australian savanna fires [Hurst et al., 1994a, 1994b].

[47] We observed significant, postemission production of acetic acid and ozone in smoke samples of measured ages from two fires. These are the first precise observations of photochemical rates in African smoke [Hobbs et al., 2003].  $\Delta\text{CH}_3\text{COOH}/\Delta\text{CO}$  and  $\Delta\text{O}_3/\Delta\text{CO}$  rose to levels as large as 9% ( $>\Delta\text{CH}_4/\Delta\text{CO}$ ) in  $<1$  h. Acetic acid was a major, initial organic emission and the major excess organic compound in  $\sim 1$  hour-old smoke. Thus, the products of the reaction of acetic acid with  $\text{OH}$  need to be determined. We also observed fast, cloud-induced changes in smoke chemistry. Methanol,  $\text{CH}_3\text{COOH}$ ,  $\text{NO}_2$ , and  $\text{NH}_3$  were significantly reduced by exposure to clouds, but not at relative rates proportional to their Henry's Law constants. Cloud processing significantly increased  $\text{HCHO}$  and  $\text{NO}$ .

[48] Photochemical, cloud, and other processes rapidly and dramatically change smoke long before it becomes even locally mixed. Thus, many primary pollutants would be measured incorrectly in smoke more than a few minutes old. However, airborne measurements in nascent smoke compare well to laboratory smoke measurements (see Figure 4). The rapid evolution of smoke by cloud-processing and photochemistry occurs in an environment that is very different from "ambient" air. The timing between photochemical and cloud processing will also strongly affect the outcome. The postemission transformations critically influence the regional-global impact of biomass burning.

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