Contrasting Reactive Organic Carbon Observations in the Southeast United States (SOAS) and Southern California (CalNex)

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ABSTRACT: Despite the central role of reactive organic carbon (ROC) in the formation of secondary species that impact global air quality and climate, our assessment of ROC abundance and impacts is challenged by the diversity of species that contribute to it. We revisit measurements of ROC species made during two field campaigns in the United States: the 2013 SOAS campaign in forested Centreville, AL, and the 2010 CalNex campaign in urban Pasadena, CA. We find that average measured ROC concentrations are about twice as high in Pasadena (73.8 μgCsm⁻³) than in Centreville (36.5 μgCsm⁻³). However, the OH reactivity (OHR) measured at these sites is similar (20.1 and 19.3 s⁻¹). The shortfall in OHR when summing up measured contributions is 31%, at Pasadena and 14% at Centreville, suggesting that there may be a larger reservoir of unmeasured ROC at the former site. Estimated O₃ production and SOA potential (defined as concentration × yield) are both higher during CalNex than SOAS. This analysis suggests that the ROC in urban California is less reactive, but due to higher concentrations of oxides of nitrogen and hydroxyl radicals, is more efficient in terms of O₃ and SOA production, than in the forested southeastern U.S.

KEYWORDS: atmosphere, reactive organic carbon, OH reactivity, SOA, ozone production

1. INTRODUCTION

Reactive organic carbon (ROC, defined as the family of all atmosphere organics in any phase, other than methane) compounds are emitted into the atmosphere from anthropogenic, pyrogenic, and natural sources, whereupon they are oxidized primarily by OH, O₃, and NO₃ to form a suite of products, including particulate matter (PM), ozone, and CO₂.

At a global scale, models suggest that ROC is the dominant source for the production of these secondary species. The two first of these secondary products, PM and O₃, are the principal global air pollutants, associated with the premature mortality of over 8 million people each year. All three of these products impact climate, the last two as greenhouse gases, and organic aerosols that, through scattering and cloud formation, act to counterbalance some of the warming from greenhouse gases.

Despite the central place of ROC in tropospheric chemistry, our understanding of its abundance, lifecycle, and ultimate impacts remain highly uncertain. This is largely due to the complexity of ROC, which is estimated to consist of many thousands of compounds, a small subset of which are routinely measured and modeled in the atmosphere. Previous attempts to develop approaches to measure total carbon mass in the gas phase have lacked the precision necessary to constrain a global budget. The alternative is to try to build a picture of the total mass of carbon by summing up speciated measurements from more routine instrumentation. Such an approach demonstrated that average observed ROC concentrations over North America spanned 2 orders of magnitude from 4 to 456 μgCsm⁻³. This approach fails to identify whether carbon closure is achieved, but can provide insight into the abundance of key species of ROC and their fate. Over the last two decades, instrumentation has been developed to routinely detect a wider range of compounds. The most comprehensive effort to date to sum measurements that span the range of volatility (and thus are thought to achieve mass closure), suggested that compounds that are not typically measured during field campaigns contributed ~1/3 of the mass of ROC in a forested environment in Colorado.

The atmospheric burden of ROC is dominated by long-lived species such as alkanes and acetone, whereas reactivity is dominated by short-lived species such as isoprene. Together, these complementary metrics capture both those species...
| Measurement                     | Instrument                                                                 | Operational dates during CalNex | Uncertainty      | Reference                                      | PI                |
|--------------------------------|-----------------------------------------------------------------------------|--------------------------------|------------------|------------------------------------------------|-------------------|
| OA                             | High Resolution Time of Flight Aerosol Mass Spectrometer (HR-ToF-AMS)       | May 15 to June 16, 2010        | 38%              | Hayes et al., 24                                 | Jimenez           |
| HCHO                           | Hantzsch reaction                                                           | May 15 to June 16, 2010        | 10%              | Rappenglück et al., 62                          | Rappenglück       |
| CHOCHO                         | Broadband Cavity Enhanced Absorption Spectrometer (IBB/CEAS/CRDS)           | May 15 to June 16, 2010        | 40 pptv + 15%    | Washenfelder et al., 34                         | Washenfelder, Young |
| PAN, PPN                       | Gas Chromatograph with Electron Capture Detector (GC-ECD)                   | May 15 to June 16, 2010        | 15% + 0.005 ppb, 20% + 0.005 ppb | Roberts et al., 63                              | Roberts           |
| HNCO, HCOOH, acrylic acid, propionic acid, methacrylic acid, pyruvic acid | Negative Ion Proton Transfer Chemical Ionization Mass Spectrometer (NI-PT-CIMS) | May 15 to June 16, 2010        | 15–35%           | Veres et al., 64                                 | Veres and Roberts  |
| Ethane, propane, i-butane, n-butane, i-pentane, n-pentane, hexane, nonane, undecane, ethene, propene, acetylene, 2-methyl-propene, 1-butene, cis-2-butene, trans-2-butene, 1,3-butadiene, benzene, toluene, α-xylene, m,p-xylene, 1-ethyl-benzene, styrene, isopropyl-benzene, n-propyl-benzene, 2-butane, methanol, ethanol, iso-propanol, bromoform, DMS, acetonitrile, 2,3-butadione, 2methyl-pentane, 3methyl-pentane, n-heptane, 2methyl-hexane, 3methyl-hexane, i-octane, n-octane, methyl-acetate, 1,3-methyl-butene, trichlorofluoromethane, trichloroethene, chloroform, dichloromethane, cyclohexane, cis,trans-dimethyl-cyclohexane, methyl-cyclohexan, trans1,2dimethyl-cyclohexane, methyl-cyclopentane, methyl-formate, 3-furanaldehyde, n-hexanol, nitromethane, 2methyl-propanol, 2-propanol, vinyl-acetylene, ethyl-nitrate | extended analysis of GC-MS | May 15 to June 16, 2010 | 15–25% for hydrocarbons, 20–35% for oxygenates | Kuster et al., 65 | Gilman            |
| OH, HO_2, OHR                  | Proton Transfer Reaction Ion Trap Mass Spectrometer (PI-MS)                  | May 15 to June 16, 2010        | 15–25%           | Warneke et al., 66                               | Warneke, de Gouw, Graus |
| O_3, SO_2, NO, NO_3            | Fluorescent Assay by Gas Expansion                                          | May 15 to June 16, 2010        | 38% (OH, HO_2), 30% (OHR) | Griffith et al., 41                             | Stevens           |
|                                | Thermo Scientific (49c, 48i-TLE, 42s-TL)                                     | May 16 to June 16, 2010        | 4%, 4%, 4%, 6%   | Hansen et al., 57                               | Lefer             |
|                                | VUV resonance fluorescence AeroLaser ALS5002                                | May 15 to June 16, 2010        | 4%               | Lefer et al., 58                                 | Lefer             |
|                                |                                                                             |                                |                  | Luke et al., 69                                 | Pollack et al.,    |
|                                |                                                                             |                                |                  | Drummond et al., 71                             | Holloway          |
Table 2. Description of Measurements Used to Explore Reactive Organic Carbon during SOAS

| measurement                      | instrument                                                                 | operational dates during SOAS | uncertainty accuracy | reference | PI         |
|----------------------------------|-----------------------------------------------------------------------------|-------------------------------|----------------------|-----------|------------|
| organic aerosol                  | High Resolution Time of Flight Aerosol Mass Spectrometer (HR-ToF-AMS)       | June 6 to July 15, 2013       | 38%                  | Hu et al., Jimenez |
| HCHO                             | Fiber-Laser-Induced Fluorescence (FilIF-II)                                 | June 1 to July 15, 2013       | 15%                  | DiGangi et al., Hottle et al., Keutsch |
| CHOCHO                           | Madison Laser-Induced Phosphorescence (Mad-LIP)                             | June 1 to July 15, 2013       | 9%                   | Huisman et al., Keutsch |
| Formic acid, HCN, HAC (hydroxyacetone), PAA (peroxyacetic acid), C,H,O (HPALD), C,H,O (IEPOX+ISOPOOH), ethanol nitrate, propanone nitrate, isoprene nitrate | Caltech Chemical Ionization Time of Flight Mass Spectrometer (CIT-ToF-CIMS) | June 1 to July 3, 2013 | 100 ppt + 30−50% [X] | Nguyen et al., Wennberg |
| PNs (peroxynitrates)             | Thermal Dissociation-Laser-Induced Fluorescence (TD-LIF)                    | June 1 to July 15, 2013       | 15%                  | Romer et al., Cohen |
| Ethane, ethene, propane, propene, ethyne, i-butane, n-butane, i-pentane, n-pentane, n-hexane, n-decane, benzene, toluene, 1-ethyl-benzene, m/xylene-p-xylene, o-xylene, 1,3-dimethyl benzene, 1,3STMB, 1,24TMB, isoprene, α-pinene, β-pinene, limonene, amphetamine, myrcene, p-cymene, acetalddehyde, methanol, ethanol, propane, butanal, benzaldehyde, acetone, MVK, methacrolein, MEK, DMS, acetone, butadiene-2, 1-ethyl nitrate, isopropyl nitrate | Gas Chromatography Mass Spectrometer (GC-MS TACOH) | June 1 to July 15, 2013 | 20% | Gálman et al., Goldstein & de Gouw |
| total monoterpens                 | Proton Transfer Mass Spectrometer (PTR-MS)                                  | June 16 to July 5, 2013       | 20%                  | Graus et al., Goldstein, Gnäthler |
| 3-hydroxyglutaric acid, picric acid, phonic acid, 2-methylfurietol, 2-methylerythritol, 2-methylglutaric acid, levoglucosan | Semi-Volatile Thermal desorption Aerosol Gas chromatograph (SV-TAG) | June 4 to July 15, 2013 | 20% | Isaacman Van Wenz et al., Goldstein |
| OH, HO, OHR                      | Ground Based Tropospheric Hydrogen Oxides Sensor (GTHOS)                    | June 1 to July 15, 2013       | 2%, 20%              | Feiner et al., Faloona et al., Brune |
| O₃                               | Thermo Scientific UV absorption (490)                                       | June 1 to July 15, 2013       | 6.1%                 | operated by SEARCH network |
| CO                               | Thermo Scientific IR absorption with gas filter correlation (GFC) (481)     | June 1 to July 15, 2013       | 7.4%                 | operated by SEARCH network |
| SO₂                              | Thermo Scientific, pulsed UV fluorescence (438)                            | June 1 to July 15, 2013       | 6.1%                 | operated by SEARCH network |
| NO, NO₂                          | Thermo Scientific, Chemiluminescence (421)                                 | June 1 to July 15, 2013       | 5.5%, 15%            | operated by SEARCH network |
highest in abundance and those most important for chemical processing. Techniques to measure total OH reactivity (OHR, the inverse of the OH lifetime) were developed over a decade ago, and are now routinely deployed in field campaigns (see Yang et al.\textsuperscript{16} for a review). OHR is typically dominated by ROC, other than in some urban or remote environments where the bulk of OHR may come from inorganics or long-lived species (e.g., CH\textsubscript{4}, CO), respectively.\textsuperscript{17–19} When deployed alongside speciated measurements, OHR measurements can be used to estimate the “missing OHR” not accounted for by routine instrumentation. This missing OHR has been estimated at 30–50% in urban environments, and higher (more than half missing in some cases) in forests.\textsuperscript{16} This missing OHR may represent unmeasured emitted species or oxidation products.

While the measurements of OHR provide a powerful framework to assess chemical processing in the atmosphere, it is crucial to acknowledge that the term “missing reactivity” has been applied somewhat fluidly. The “missing reactivity” can be the shortfall between the contribution from measured species and the total OHR measurement (as described above and used in this study), or it can be the difference between modeled OHR and the total OHR measurement. The former having the virtue of a direct constraint, the latter accounting for known unmeasured compounds. When “missing reactivity” is assessed based solely on measurements, it reflects the suite of instrumentation deployed under varying operating conditions in any given campaign (which may, for example, dictate detection limits and the number of species reported). This suite can be more or less comprehensive, and is certainly not consistent across campaigns, challenging our ability to compare “missing reactivity” estimates. The summed reactivity also relies on assumed rate constants, which may differ across studies. Furthermore, the measurement of total OHR is itself operationally defined. For example, some semivolatile or intermediate volatility compounds (S/IVOC) may not be sampled through an inlet, or chemical reactions may rapidly reform OH, resulting in the measured OH loss being lower than the OHR calculations that do not consider this recycling. These definitional and operational factors may influence the interpretation of OHR results.

Field observations provide a snapshot of the local atmospheric environment and can be used to probe specific sources and atmospheric processes. While field campaigns are often constructed with specific scientific questions in mind, the observational capital may be relevant to additional future lines of inquiry. In this study, we revisit measurements made during two field campaigns over the United States: the Southern Aerosol and Oxidant Study (SOAS) of 2013 and the California aerosol and Oxidant Study (CalNex) campaign of 2010. While numerous studies have explored the processes controlling atmospheric composition for each of these two campaigns, this study applies a new lens to contrast the abundance and role of ROC in these two very different environments.

2. MATERIALS AND METHODS

The CalNex campaign was based in Southern California, a region which has undergone a major air quality cleanup since the 1970s but remains under the influence of over 10 million people who live in Los Angeles County.\textsuperscript{20} Southern California represents a modern urban environment, characterized by reductions in vehicle emissions over recent decades,\textsuperscript{21} with increasingly important emissions from other source categories including volatile consumer products (VCPs).\textsuperscript{22} Here we investigate measurements made at the Pasadena, California ground site from May 15 to June 16, 2010, from towers located 10 m above an empty parking lot (note that the AMS had a separate inlet sampling above a trailer at a height of ∼6 m). See Table 1 for details and Ryerson et al.\textsuperscript{20} for more information. In particular, we include here an expanded set of ROC measurements made by gas chromatography mass spectrometry (GC-MS) based on new peak identification methods.\textsuperscript{22,23} A 2D-TAG was deployed during the last 4 days of the campaign, but given the lack of overlap with other measurements, that data is not included here.\textsuperscript{24,25} Meteorological conditions varied during the CalNex campaign with both sunny, clear days and cool, overcast days.\textsuperscript{20}

SOAS was a part of the larger Southeast Atmospheric Study (SAS) of 2013.\textsuperscript{26} The Southeast United States (SEUS) represents a mix of biogenic and anthropogenic sources, with urban centers embedded in large swaths of forests. Air quality regulations have led to declines in anthropogenic emissions of NO\textsubscript{x}, SO\textsubscript{x}, and organic aerosol in the region for more than a decade preceding SOAS.\textsuperscript{27,28} Here we explore the measurements made at the ground site in Centreville, Alabama, from June 1 to July 15, 2013. The majority of the gas phase measurements analyzed here were made from a tower located 16.5 m above the ground in a clearing near the edge of a forest and well above the forest canopy (Table 2). The aerosol measurements and the gas phase measurements operated by the SEARCH network (see Table 2) were made nearby at ground-level near the center of the clearing. This rural site is located within the Talladega National Forest, a dense mixed forest of pine and broadleaf trees. The summer of 2013 was consistently cooler and rainier than average conditions.\textsuperscript{20}

In this study, we revisit the online measurements of ROC, OH reactivity, and related trace species measured at Centreville and Pasadena. For both campaigns, all observations are first averaged to an hourly time base and individual ROC species concentrations are converted into units of μgCm\textsuperscript{−3} at standard temperature and pressure (STP, 298 K, 1 atm). Given that not all instrumentation operated continuously over the entirety of the campaigns, in particular for SOAS (see Table 2), we only present diurnal averages or 24-h averages for each campaign. We further note that while much of the same key instrumentation was deployed at both sites, this suite and its operation are not identical, and not all species are observed at concentrations above detection limits at both sites, thus the list of ROC species measured/reported for the SOAS and CalNex campaigns differ.

3. RESULTS

3.1. Reactive Organic Carbon Mass Concentrations.

Figure 1 shows the average ROC mass concentrations measured for the CalNex and SOAS campaigns, highlighting the contributions from different chemical families. Table S1 of the Supporting Information (SI) provides average concentrations for each individual species.

Average ROC concentrations during SOAS total 36.5 μgCm\textsuperscript{−3}, with sizable contributions from primary biogenic species, in particular isoprene (8.6 μgCm\textsuperscript{−3}) and monoterpene (4.8 μgCm\textsuperscript{−3}). The top 10 species (isoprene, methanol, acetone, organic aerosol, ethanol, α-pinene, MVK, ethane, other monoterpenes, and β-pinene) contribute 70% of the mean ROC mass concentrations observed during SOAS. In
contrast, CalNex ROC (average 73.8 \( \mu \text{gCsm}^{-3} \)) is dominated by anthropogenic species, including alkanes (24.9 \( \mu \text{gCsm}^{-3} \)) and ethanol (9.0 \( \mu \text{gCsm}^{-3} \)), the latter of which has been highlighted as a product of VCP emissions as well as from mobile sources in the Los Angeles region.\(^{22,23}\) The top 10 species measured during CalNex (ethanol, acetone, ethane, propane, \( i \)-pentane, methanol, organic aerosol, propenal, propionic acid, and \( n \)-butane) make up 58% of the mean ROC. Overall, measured ROC is twice as abundant in the atmosphere during CalNex compared to SOAS, consistent with expectations of higher ROC in a “polluted environment”. When compared to a previous compilation of ROC concentrations over North America,\(^{14}\) the ROC reported at CalNex is second only to Mexico City, and exceeds ROC reported in Pittsburgh in 2002. Similarly, ROC levels during SOAS are higher than all nonurban sites reported in Heald et al.\(^{15}\) report average ROC concentrations of 26.7 \( \mu \text{gCm}^{-3} \). Despite the substantial differences in ROC abundance and speciation during CalNex and SOAS, we find that organic aerosol contributes \( \sim \)5% of ROC in both environments.

Figure 2a demonstrates that ROC concentrations peak in the early afternoon for both SOAS and CalNex. This maximum is driven by isoprene for SOAS (this daytime peak is dampened by the night-time peak in monoterpenes), and OA, acetone, and propane for CalNex. There are modest differences between weekday and weekend ROC, with slightly higher values (<10%) on weekends in both Pasadena and Centreville. The slightly higher weekend concentrations of biogenics such as isoprene during SOAS may be the result of lower NO\(_x\) and lower OH over the weekend extending the lifetime of these primary species.

We note that our analysis includes only the identified and calibrated S/IVOC (semivolatile to intermediate volatility, with saturation vapor pressures \( C^* = 1 \sim 10^9 \mu \text{g} \text{m}^{-3} \)) species measured by SV-TAG during SOAS;\(^{30}\) these compounds contribute 0.25 \( \mu \text{gCsm}^{-3} \). A preliminary calibration of all the additional SV-TAG measured compounds with the formulas \( C_{12}H_{22} \) and \( C_{13}H_{22} \)\(^{31}\) which should provide an upper-bound on sesquiterpene concentrations, indicates that sesquiterpenes contribute less than 100 ngCm\(^{-3} \) throughout the SOAS campaign. It is not clear how much additional mass may be contributed by unmeasured/unknown S/IVOC species. We also note that a nitrate CIMS was deployed during SOAS which detected an additional 87 compounds which make a negligible contribution to ROC mass concentrations (0.03 \( \mu \text{gCsm}^{-3} \)) and are not included in further analysis. No online speciated S/IVOC measurements are available during CalNex. Unspeciated gas-phase SVOC concentrations (\( C^* = 1 \mu \text{g m}^{-3} \)) estimated by Ma et al.\(^{32}\) average 2.77 \( \mu \text{g m}^{-3} \) (assuming an OM:OC = 1.3, equivalent to \( \sim 2.1 \mu \text{gC m}^{-3} \)), or less than 3% of the measured ROC. Zhao et al.\(^{33}\) report 3-h integrated IVOC measurements (both speciated and unspeciated, equivalent to \( C_{12} \sim C_{22} \) \( n \)-alkanes) made offline from Tenax glass tubes during CalNex, with a campaign average concentration of primary IVOC of 6.3 \( \mu \text{gCm}^{-3} \) (assuming an OM:OC of 1.1 for a \( C_{15} \) \( n \)-alkane this gives \( \sim 5.7 \mu \text{gCsm}^{-3} \)). This represents an additional 8% in ROC mass concentrations. Measurement and quantification challenges for these samples are discussed in Zhao et al.\(^{35}\)

3.2. OH Reactivity. We translate the observed mass concentrations during CalNex and SOAS into calculated OH reactivity (cOHRI), which is defined here as \( \Sigma (k_{\text{OH}+X} [X]) \), the sum of OH reactivity contributed by each species (X). We note that this includes not only ROC species, but also other key gas phase species that react with OH (\( \text{CO, O}_3, \text{NO, NO}_2, \text{SO}_2, \text{OH, HO}_2 \)). We use here reaction rate constants (\( k_{\text{OH}+X} \)) at 298 K, taken from JPL kinetics compilation,\(^{34}\) the IUPAC evaluated kinetic data\(^{35}\) the GEOS-Chem chemical mechanism v12.7.0 (www.geos-chem.org), or from EPI Suite\(^{36}\) (see Tables S1 and S2). As in Hunter et al.,\(^{15}\) we make no effort to adjust reaction rates for ambient temperatures during SOAS and CalNex; this is reasonable for SOAS where average temperatures are similar to 298 K, but likely leads to a slight overestimate of cOHRI at night during CalNex when temperatures drop to \( \sim \)288 K. Aerosols are not expected to
contribute significantly to OHR. For example, following eq 3.38 of Seinfeld and Pandis,37 we calculate that under moderately polluted conditions (50 μg m⁻³, assuming a mean diameter of 200 nm) the upper-limit first order rate coefficient for OH loss to particles (given an average molecular velocity of OH of 609 ms⁻¹ and assuming an upper limit for the uptake coefficient of 1) is 0.23 s⁻¹, equivalent to ~1% of the measured OHR during CalNex and SOAS (see below). It is therefore reasonable to neglect the aerosol contribution to OHR during these campaigns.

Figure 3 shows the average cOHR for CalNex and SOAS. The total cOHR for SOAS is 16.6 s⁻¹, with a large contribution of 9.4 s⁻¹ from a single species, isoprene, and a further 0.7 s⁻¹ from its immediate oxidation products MVK and methacrolein. Monoterpenes contribute an additional 2.6 s⁻¹. Over 85% of cOHR at the SOAS site is from ROC species, largely biogenics. By contrast, the average cOHR during CalNex (13.9 s⁻¹) is dominated by NO₂ (4.7 s⁻¹), with ROC species contributing 51% of the reactivity. Despite the urban nature of this site, isoprene remains the single largest ROC contributor to reactivity during CalNex (0.9 s⁻¹), although the amount is an order of magnitude lower than that for SOAS. Washenfelder et al.38 noted that oak and eucalyptus trees upwind of Pasadena likely represent a local biogenic source during CalNex. The second most important individual ROC contributor to reactivity during CalNex is acetaldehyde, a product of ethanol and alkene oxidation, concentrations of which have increased in ambient air, including over California, in recent decades due to ethanol fuel additives and VCP emissions.22,29 In general, we find that many of the measured ROC species that contribute to mass concentrations during CalNex (Figure 1) do not substantially impact calculated reactivity (Figure 3), suggesting that OH loss in southern California is not primarily driven by anthropogenic (or biogenic) ROC emissions.

The calculated standard error (defined as ε/√N) on campaign average OHR is 0.32 s⁻¹ and 0.28 s⁻¹, respectively (too small to be shown on the plot).

Figure 3. Average calculated OH reactivity for CalNex and SOAS field campaigns. The missing reactivity is defined as the difference between the measured total OH reactivity and the summed calculated OH reactivity. The uncertainty on individual OHR measurements is given as 30% and 20% for CalNex and SOAS, respectively (see Tables S5 and S7 of ref 33), yields an additional 0.33 s⁻¹ of the cOHR. Applying OH reaction rates to the average primary IVOCs concentrations measured offline during CalNex (see Tables S5 and S7 of ref 33), yields an additional 0.33 s⁻¹ of cOHR, suggesting that these IVOC contribute only ~5% of the missing OHR during CalNex. The missing OHR during CalNex appears to be consistent throughout the day (Figure 2b), and therefore is not suggestive of a clear local primary emission signature.

reactivity per mass concentration of ROC is more than 4 times higher for SOAS than for CalNex (0.10 for CalNex vs 0.42 for SOAS). However, we note that despite all of these differences, the total cOHR estimated for CalNex and SOAS are quite similar.

Figure 2b shows that the diurnal cycle for cOHR is even more muted during CalNex than ROC concentrations shown in Figure 2a, given that cOHR from highly reactive alkenes peaks at night,39 compensating for the daytime peak driven by isoprene and acetaldehyde. The large contribution of isoprene to reactivity during SOAS enhances the diurnal cycle observed in ROC concentrations at that site (Figure 2a,b). Weekday and weekend differences in cOHR are negligible (not shown).

During both SOAS and CalNex, measurements of total OHR were deployed using laser-induced fluorescence techniques and both data sets were corrected for chemical interferences.40,41 Thus, these measurements and the cOHR compiled here provide a critical opportunity to contrast the “missing OH reactivity” at two very different sites in the United States. However, as discussed in section 1, operational differences in measured OHR may remain. Measured OHR is similar at Pasadena and Centreville, with average values of 20.1 and 19.3 s⁻¹, respectively. Figure 3 shows that 31% and 14% of the measured reactivity is not accounted for by the cOHR (6.3 s⁻¹ for for CalNex and 2.6 s⁻¹ for SOAS). The “missing reactivity” for SOAS is well within the uncertainty of the OHR measurement and rate constants used to estimate cOHR, and may indicate that all the reactivity is accounted for at this site. Kaiser et al.42 suggest that in their analysis missing OHR during SOAS may be attributed to unmeasured primary emissions (e.g., sesquiterpenes). Some studies33,44 (though not all43) have shown that sesquiterpene concentrations peak at night, which may offer an explanation for Figure 2b showing a nighttime peak in missing OHR, with little missing OHR in the daytime. However, while sesquiterpene measurements made by SV-TAG during SOAS (see section 3.2) show a pronounced nighttime peak, concentrations were substantially lower than monoterpene concentrations, consistent with previous studies that suggest that sesquiterpene concentrations are relatively low outside of the forest canopy,45 and thus unlikely to fully explain the missing OHR at night. In Pasadena, however, there may be a larger reservoir of unmeasured ROC species (or inorganics). As shown in McDonald et al.,42 the ROC measurements during CalNex (including the expanded suite of species measured by GC-MS, see Table 1) capture much of the reactivity from VCP sources, however they also suggest that unmeasured ROC species from VCP sources could contribute additional OHR (see Table S8 of that study). An analysis of comprehensive ROC measurements at Manitou Forest in Colorado during 2011 suggested that previously unmeasured S/IVOCs compounds, contributed ~25% of the OHR at that site. S/IVOC compounds may also make an important contribution to OHR in Southern California and in the SEUS. However, the subset of SVOCs measured by SV-TAG during SOAS contribute only 3% (0.56 s⁻¹) of the cOHR. Applying OH reaction rates to the average primary IVOCs concentrations measured offline during CalNex (see Tables S5 and S7 of ref 33), yields an additional 0.33 s⁻¹ of cOHR, suggesting that these IVOC contribute only ~5% of the missing OHR during CalNex. The missing OHR during CalNex appears to be consistent throughout the day (Figure 2b), and therefore is not suggestive of a clear local primary emission signature.

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3.3. Ozone Production. We can use the estimated COHR to explore ozone formation associated with ROC during CalNex and SOAS. Ozone formation is initiated by the reaction of peroxy radicals with NO, as described by Jacob\(^46\) and applied in Sinha et al.:\(^37\)

\[
P_{O_3} = 2k[RO_2][NO] \tag{1}
\]

with the resulting NO\(_2\) photolyzing to produce ozone. If we assume the rapid cycling of radicals in a polluted atmosphere:

\[
k_{OH+ROC}[ROC][OH] = k[RO_2][NO] \tag{2}
\]

then,

\[
P_{O_3} = 2OH_{ROC}[OH] \tag{3}
\]

Figure 2c shows the estimated diurnal pattern in \(P_{O_3}\) based on eq 3 for both CalNex and SOAS. As described in Section 3.2, CalNex is characterized by much lower ROC reactivity (7.1 s\(^{-1}\)) than SOAS (15.5 s\(^{-1}\)), however OH concentrations during CalNex are about a factor of 4 higher than during SOAS, with mid-day peaks of \(4 \times 10^6\) and \(1 \times 10^6\) molecules \(cm^{-3}\), respectively. Thus, the resulting ozone production rate is about 50\% higher during CalNex, with peak early afternoon values of \(\sim 9\) ppb hr\(^{-1}\), compared to \(\sim 6\) ppb hr\(^{-1}\) for SOAS. We note that there is little weekday–weekend difference in measured OH during CalNex in contrast with estimated OH concentrations based on simple-steady state models,\(^48\) constraining these estimates to measured OHR yields better agreement with measured OH.\(^41\)

Figure 2d shows the mid-day increase in ozone concentrations observed during CalNex and SOAS. CalNex is characterized by \(\sim 40\) ppb increase over 7 h, with a more modest increase of \(\sim 15\) ppb over the same time interval for SOAS. These daytime increases likely reflect local production integrated over the immediate upwind region, as well as the mixing down of the residual layer from the previous day. The diurnal profile of typical ozone deposition velocities for urban and forested land classes\(^39\) produce a small sink of 0.3–0.6 ppb hr\(^{-1}\) peaking mid-day; this is negligible compared to the daytime ozone production rates calculated at Pasadena and Centreville. The observed ozone increase in Southern California is roughly consistent with the ozone production rate calculated using eq 3, however this relationship appears to substantially overestimate the observed daytime increase in ozone in the SEUS. This is true even when the calculated ozone production rate is tempered by the estimated ozone dry deposition flux over forested land.

The lower ozone formation during SOAS is the result of NO\(_x\) limitations at this forested site. This can be illustrated by a metric (\(\theta = OH_{NOx}/OH_{ROC}\)) suggested by Kirchner et al.\(^50\) to assess ozone production regimes. The observations at CalNex produce an average \(\theta\) of 0.52 which is well above the 0.2 boundary to indicate VOC-limitation. Average early afternoon \(\theta\) is lower on weekends due to lower NO, but stays above 0.35 consistent with VOC-limitation, whereas using an alternate metric Griffith et al.\(^41\) suggest that observations during afternoons on weekends are NO\(_x\)-limited during CalNex. We note that if we assume that all of the missing OHR comes from unmeasured ROC species, the recalculated \(\theta\) briefly dips below the 0.2 boundary on weekend afternoons suggesting a transition from VOC to NO\(_x\) limited. Conversely, the average \(\theta\) at SOAS exhibits a strong diurnal cycle where \(\theta\) drops below the NO\(_x\) limitation boundary (0.01) from 9am to 4 pm on average (on both weekday and weekends), and increases overnight (campaign average \(\theta\) of 0.012). Thus, despite very high reactivity from ROC in the SEUS, the lower daytime OH and NO\(_x\) depress the ozone production potential of these organics during SOAS.

We note that the OHR from IVOC during CalNex discussed in Section 3.2 could contribute an additional \(\sim 5\%\) to the ozone production rate calculated using eq 3; well within the uncertainty associated with estimating the ozone production rate from its observed daytime increase in Figure 2c. However, if the remaining missing OHR during CalNex were attributed to ROC, then the resulting calculated ozone production would substantially exceed the observed rise in ozone concentrations. This suggests that either (1) some of the missing OHR may be the result of non-ROC species, or (2) conditions during CalNex may not be uniformly NO\(_x\)-saturated (as assumed in eq 3), reducing ozone production efficiency, or (3) that there are larger, unaccounted for, sinks of ozone during CalNex. Deployment of instrumentation at an upwind site, as well as an \(O_3\) reactivity instrument,\(^51\) alongside the suite of instrumentation deployed in Pasadena during CalNex, could provide further insight into the role of ROC in controlling ozone concentrations in the LA basin.

3.4. SOA Formation Potential. ROC oxidation leads to the formation of secondary organic aerosol (SOA), a substantial and sometimes dominant contributor to fine particulate matter.\(^52\) The vast potential number of precursors which produce SOA at varying time scales, coupled with gaps in our understanding of this chemistry, combined with the addition of primary organic aerosol, complicate any assessment of regional SOA formation. Here we explore the instantaneous SOA formation potential of ROC at Centreville and Pasadena.

To estimate the SOA formation potential (the potential amount of SOA formed from the measured precursors), we multiply mass concentrations of ROC with carbon yields (\(Y_C\)) based on the approach of Hunter et al.\(^15\) A subset of yields for more well-studied SOA precursors (aromatics, isoprene, and monoterpenes) are taken from Hunter et al.\(^15\) based on chamber studies. The remaining yields are estimated based on the vapor pressure of each species taken from EPI Suite,\(^36\) converted to the saturation vapor pressure (\(C^*\)), and then to yield using the functional form of Donahue et al.\(^53\) (as given in caption of Table S1). The resulting yields vary from \(<1\%\) to 19\% (see Table S1). We employ this approach as it allows us to systematically estimate the SOA yields for all considered species, however, we note that the uncertainty on these estimated yields is high; Hunter et al.\(^15\) suggest a factor of 3. While a detailed review of all estimated yields is beyond the scope of this study, we note that the systematic application of the relationship between vapor pressure and carbon yield\(^53\) leads to large estimated yields for alcohols (\(Y_C = 3–5\%\)), however, there is no laboratory evidence to date to suggest that the oxidation of alcohols yields appreciable SOA, in fact some previous CalNex studies assume that the SOA yield from alcohols is zero.\(^22,54\) Thus, in what follows, we assume zero SOA potential for alcohols (SOA potentials for these species as calculated using the approach of Donahue et al.\(^53\) are given in brackets in Table S1). In addition, we note that the SOA potential metric as used here only captures SOA formed in the gas-phase.

Figure 4 summarizes the SOA formation potential at Pasadena and Centreville. CalNex SOA formation potential is 1.46 \(\mu gC/sm^3\), with large contribution from aromatics (0.45 \(\mu gC/sm^3\), \(Y_C = 2–11\%\); propionic acid, toluene, and m-...
Figure 4. Average estimated SOA potential for CalNex and SOAS field campaigns.

xylenes have the highest SOA potential. Applying the SOA yields from Zhao et al.33 (see their Tables S5 and S7) to the reported average mass concentrations and assuming an OM:OC of 2 for the SOA formed would give an additional 0.80 μgCsm⁻³ from IVOC. This is equivalent to more than half of the SOA formation potential of all the online measured species, consistent with the major role that IVOCs play in SOA formation in southern California, as suggested by Hayes et al.54

The SOA formation potential at SOAS (0.90 μgCsm⁻³) is a little more than half of that during CalNex. More than half of this is from isoprene and monoterpenes (0.15 and 0.36 μgCsm⁻³). The dominance of monoterpane SOA is consistent with the analysis of observed SOA concentrations in the SEUS by Zhang et al.55 This is considerably less than the SOA formation potential of 1.4 μgCsm⁻³ reported for a ponderosa forest site,35 however, approximately half of the SOA formation potential assessed at that site was estimated to come from previously unmeasured S/IVOCs, some of which are not measured during SOAS. Sesquiterpenes, with their high SOA yields,56 could also contribute to SOA in this region, however, as noted in Section 3.2, concentrations of these species are small during SOAS and even assuming 100% yield would contribute less than 0.1 μgCsm⁻³ to the SOA potential. Using an apportionment analysis of FIGAERO-CIMS, Lee et al.55 also rule out any substantial contribution of sesquiterpene SOA to OA measured during SOAS.

SOA formation potential cannot be directly compared to the observed OA concentrations which reflect contributions from up-wind (both primary and secondary), as well as multiphase chemistry. However, for context, we note that observed OA concentrations from CalNex (3.37 μgCsm⁻³) and SOAS (1.84 μgCsm⁻³) are both more than double the instantaneous SOA formation potential estimated at these sites. Furthermore, oxidation flow reactor (OFR) measurements during CalNex report an average of 10.5 μgsm⁻³ (≈5.25 μgCsm⁻³)38 ~1.9 μgCsm⁻³ above ambient loading. Our estimated SOA potential (including IVOCs) of 2.3 μgCsm⁻³ is similar, but the OFR constraint may suggest that our yields for SOA potential are overestimated. Similar analysis of the SOAS OFR measurements suggest an enhancement over ambient of 1.2 μgCsm⁻³, ~30% higher than our estimated SOA potential. Thus, the application of estimated yields based primarily on vapor pressures (with the exception of aromatics and primary biogenics, for which we follow Hunter et al.15) may overestimate SOA potential in an urban environment and underestimate SOA potential in a biogenic environment. Further exploration of how estimated SOA potential compares with OFR measurements at various sites, particularly with online measurements of S/IVOCs, may provide constraints on assumed SOA yields.

4. DISCUSSION

Reactive organic carbon (ROC) is a key fuel for atmospheric chemical transformations and the production of secondary pollutants. In this study, we contrast the mass concentrations, OH reactivity, and SOA formation potential of ROC in two very different environments in the United States: Southern California and the SEUS. This comparison allows us to explore how these simple metrics can be used to characterize and contrast the local atmospheric environment. We find that the average ROC mass concentration during CalNex is twice that observed during SOAS, with the former dominated by anthropogenic species, and the later characterized by biogenics. Despite these considerable differences, we find that the OHR is similar at the two sites, however, only about half of the cOHR observed during CalNex comes from organics. Thus, the ROC measured in Southern California is, on average, about a factor of 4 less reactive with OH than that in the SEUS. This could translate to much higher ozone production in the SEUS, however NOₓ-limitation and lower OH concentrations depress ozone production rates compared to Southern California. In addition, the lower OH in the SEUS extends the isoprene lifetime, increasing the observed reactivity.50 Finally, the SOA formation potential for all the ROC species measured in CalNex is almost twice that estimated for SOAS, largely driven by aromatics. Thus, we conclude that the ROC species in Southern California are more abundant, less reactive, and (due to the presence of elevated NOₓ and OH) more efficiently produce ozone and SOA than the ROC species present in the SEUS.

This analysis is based on a bottom-up characterization of ROC, by adding up the contributions of measured individual species. Given the absence of any top-down total carbon measurement, we cannot assess the degree of mass closure obtained with this suite of measurements. However, the total OHR measurements from these campaigns suggest that the bottom-up tally of cOHR is short by 14% (SOAS) and 31% (CalNex). This missing OHR likely represents some combination of missing primary species and unmeasured secondary products. We highlight throughout the potential role of intermediate volatility species, using as an example the offline measurements made during CalNex.33 While these species likely make a modest contribution to mass concentrations, OHR, and ozone formation, they may well contribute more than a quarter of the SOA formation potential in that region. This illustrates the importance of characterizing the role of IVOC species in PM formation, particularly in urban environments. For SOAS, the missing reactivity is limited to...
the nighttime and is much more modest, perhaps within the uncertainty of the measurements. This raises the interesting question of how measurement and reaction rate uncertainties may dictate the limit of how OHR measurements can be used to constrain ROC.

Of the 112 different organic species measured during CalNex and SOAS, many are not routinely reported in field campaigns or simulated in models, however the importance of these constituents varies with location. For example, the chemical mechanism used in the GEOS-Chem global model represents the majority of the species reported during SOAS, and could represent (individually or lumped) 87–95% of the mass, OHR, and SOA formation potential reported here. This same chemical mechanism could represent 85% of the mass concentrations measured during CalNex, but only 80% of the SOA formation potential and 76% of the OHR. Thus, the more diverse suite of anthropogenic compounds emitted in urban environments may be challenging to represent in current models. The number of species routinely detected by new instrumentation deployed in the field continues to grow (e.g., ref 60), and as future campaigns likely report a greater fraction of the ROC in the atmosphere, it may become more challenging for simplified models to represent this diversity and the resulting chemistry.

The results presented here represent a snapshot in time: 2010 in Southern California, and 2013 in the SEUS. Anthropogenic emissions of many key pollutants and precursors continue to decline in the United States, driven by the Clean Air Act. Thus, the emissions of ROC, as well as the chemical environment into which these species are emitted, are dynamic. In particular, NO\textsubscript{2} concentrations in Southern California have decreased considerably since the CalNex campaign. The NO\textsubscript{2} measurements reported at Pasadena (EPA AQS site 06–037–2005) fell by 30% from 2010 to 2019. This alone would imply a decrease in OHR of 7% (1.4 s\textsuperscript{−1}) from 2010. Wameke et al.\textsuperscript{31} show that anthropogenic hydrocarbon concentrations in Los Angeles declined at a rate of 7.5% year\textsuperscript{−1} from 1960 to 2010; it is unclear if that trend has continued over the past decade. Although the ratio of NO\textsubscript{2} reactivity to ROC reactivity shown here suggests that Pasadena was, on average, in the VOC-limited regime during CalNex, Griffith et al.\textsuperscript{41} suggest that the region was on the cusp of the transition between NO\textsubscript{2}-limited and VOC-limited at that time. If indeed NO\textsubscript{2} reductions have outpaced decreases in ROC reactivity, then Pasadena could have moved into an NO\textsubscript{2} limited ozone production regime in recent years. Laughner and Cohen\textsuperscript{61} suggest that this is the case for the greater Los Angeles region based on trends in satellite-derived NO\textsubscript{2} lifetimes. Furthermore, the precipitous decline in OHR in the region suggests that OHR in Southern California is currently substantially lower than OHR in the SEUS, a conclusion which emphasizes the importance of biogenic emissions in driving atmospheric reactivity. This is also illustrative of the potential for the modern urban environment in the United States and elsewhere, to move toward the air quality trajectory of cleaner remote regions.

As shown here, comprehensive ROC measurements alongside ancillary gas-phase measurements and top-down constraints such as OHR can be used to better understand the atmospheric chemical environment and how precursors translate to pollutants of interest. The routine deployment of such measurements is critically needed to accurately characterize the effectiveness of air pollution policies over time.

### ASSOCIATED CONTENT

#### Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.est.0c05027.

[Table S1 with reaction rates, SOA yields and ROC mass concentrations, cOHR, and SOA potential for each species measured during SOAS and CalNex](PDF)

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Notes
The authors declare no competing financial interest.

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