



*Supplement of*

## **Understanding sources of organic aerosol during CalNex-2010 using the CMAQ-VBS**

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## List of Tables

S1	Comparison of CMAQ-AE6 and CMAQ-VBS POA treatments. . . . .	3
S2	Comparisons of CMAQ-AE6 and CMAQ-VBS SOA treatments. . . . .	3
S3	CMAQ-AE6 OC and EC model performance . . . . .	4

## List of Figures

S1	Isoprene SOA yield curves at the reference temperature. . . . .	5
S2	Sesquiterpene SOA yield curves at the reference temperature. . . . .	6
S3	Monoterpene SOA yield curves at the reference temperature. . . . .	7
S4	Sesquiterpene SOA yield curves at the reference temperature. . . . .	8
S5	Benzene SOA yield curves at the reference temperature. . . . .	9
S6	Toluene SOA yield curves at the reference temperature. . . . .	10
S7	Xylene SOA yield curves at the reference temperature. . . . .	11
S8	Diurnal profile of CMAQ-VBS modeled and AMS measured PMF organic aerosol components at Pasadena. . . . .	12
S9	Diurnal profile of CMAQ-AE6 modeled and AMS measured PMF organic aerosol components at Pasadena. . . . .	13
S10	Diurnal profile of CMAQ-AE6 modeled SOA formed from particle oligomerization (OLG) times 40 and AMS measured LV-OOA at Pasadena. . . . .	14
S11	Comparison of the diurnal profile from CMAQ-AE6 and CMAQ-VBS predictions of primary organic aerosols (POA), anthropogenic SOA (ASOA), and biogenic SOA (BSOA) at Pasadena. . . . .	15
S12	Diurnal profile of a nonvolatile CMAQ other POA treatment. . . . .	16
S13	Diurnal profile of CMAQ-VBS COA, CMAQ-VBS COA emissions increased by 2, and AMS-measured CIOA at Pasadena. . . . .	17
S14	SMOKE diurnal profile 26 applied to majority of meat cooking POA emissions in domain. . . . .	18
S15	Diurnal profile of CMAQ-VBS POA, CMAQ-VBS POA emissions increased by 1.5, and AMS-measured HOA at Pasadena. . . . .	19
S16	Comparison of AMS measured and CMAQ-VBS predicted inorganic aerosol species. . . . .	20
S17	Daily average CMAQ-VBS non-EC fossil carbon at Pasadena. Non-EC fossil carbon model species include anthropogenic secondary OC (ASOC), and primary organic carbon from gas vehicles (POC_GV), diesel vehicles (POC_DV), and other sources (POC_OP). . . . .	21

S18	CMAQ-VBS non-fossil and fossil fraction and observed non-fossil fraction from Zotter et al. (2014) for OC (a) and TC (b) at Pasadena. . . . .	22
S19	Daily average CMAQ-VBS non-fossil (a) and fossil (b) carbon at Bakersfield, CA. Modeled species include primary organic carbon from meat cooking (POC_MC), biomass burning OC (BBOC), biogenic secondary OC (BSOC), elemental carbon (EC), anthropogenic secondary OC (ASOC), and POC from gas vehicles (POC_GV), diesel vehicles (POC_DV), and other sources (POC_OP). . . . .	23
S20	Model contributions of anthropogenic and biogenic VOCs (A_VOC, B_VOC), anthropogenic and biogenic IVOCs (A_IVOC, B_IVOC), and aging reactions of anthropogenic and biogenic SOA (A_AGE, B_AGE) at Bakersfield, CA. Note aging of biogenic SOA was turned on only during sensitivity simulations. . . . .	24
S21	Volatility distribution of aerosol [primary organic aerosols (POA), anthropogenic SOA (ASOA), biogenic SOA (BSOA), and biomass burning OA (BBOA)] and semivolatile (SV_* and IVOC) CMAQ-VBS species at Pasadena and Bakersfield. . . . .	25
S22	Comparison of CO observations at Pasadena (CALNEX) against CMAQ-VBS (CalNex_VBS) predictions (left and top right) and CMAQ-VBS model bias (bottom right). . . . .	26
S23	CMAQ-VBS modeled OH diurnal profile at Pasadena. . . . .	27

Table S1: Comparison of CMAQ-AE6 and CMAQ-VBS POA treatments.

Model	Functionalization	Volatility
CMAQ-AE6	Non-carbon organic matter added via 2nd order reaction between reduced primary organic carbon and OH	Nonvolatile
CMAQ-VBS	Gas-phase semivolatile aged by OH	Semivolatile

Table S2: Comparisons of CMAQ-AE6 and CMAQ-VBS SOA treatments.

CMAQ-AE6 (Carlton et al., 2010)			
SOA Precursor	Precursor Oxidant	Aging	NO <sub>x</sub> Dependent Yields?
Monoterpene	O, OH O <sub>3</sub> , NO <sub>3</sub>	Oligomerization (particle-phase aging)	No
Sesquiterpene	OH, O <sub>3</sub> , NO <sub>3</sub>	”	No
Isoprene	OH	”	No
Xylene	OH	”	Yes
Benzene	OH	”	Yes
Toluene	OH	”	Yes
CMAQ-VBS (Koo et al., 2014)			
SOA Precursor	Precursor Oxidant	Aging	NO <sub>x</sub> Dependent Yields?
Monoterpene	OH, O <sub>3</sub> , NO <sub>3</sub>	None	Yes
Sesquiterpene	OH, O <sub>3</sub> , NO <sub>3</sub>	None	No
Isoprene	O <sub>3</sub> , NO <sub>3</sub> , OH	None	Yes
Xylene	OH	Gas-phase semivolatile aged by OH	Yes
Benzene	OH	”	Yes
Toluene	OH	”	Yes

Table S3: CMAQ-AE6 OC and EC model performance

Species	Network	Mean Obs. ( $\mu\text{g m}^{-3}$ )	Mean Model ( $\mu\text{g m}^{-3}$ )	MdnB ( $\mu\text{g m}^{-3}$ )	MdnE ( $\mu\text{g m}^{-3}$ )	NMdnB (%)	NMdnE (%)
OC	IMPROVE (247)	0.71	0.29	-0.33	0.34	-55.7	57.6
	CSN (159)	1.26	1.22	0.12	0.71	9.9	43.9
EC	IMPROVE (249)	0.10	0.10	-0.01	0.03	-13.4	40.1
	CSN (159)	0.33	0.60	0.25	0.27	83.3	89.4

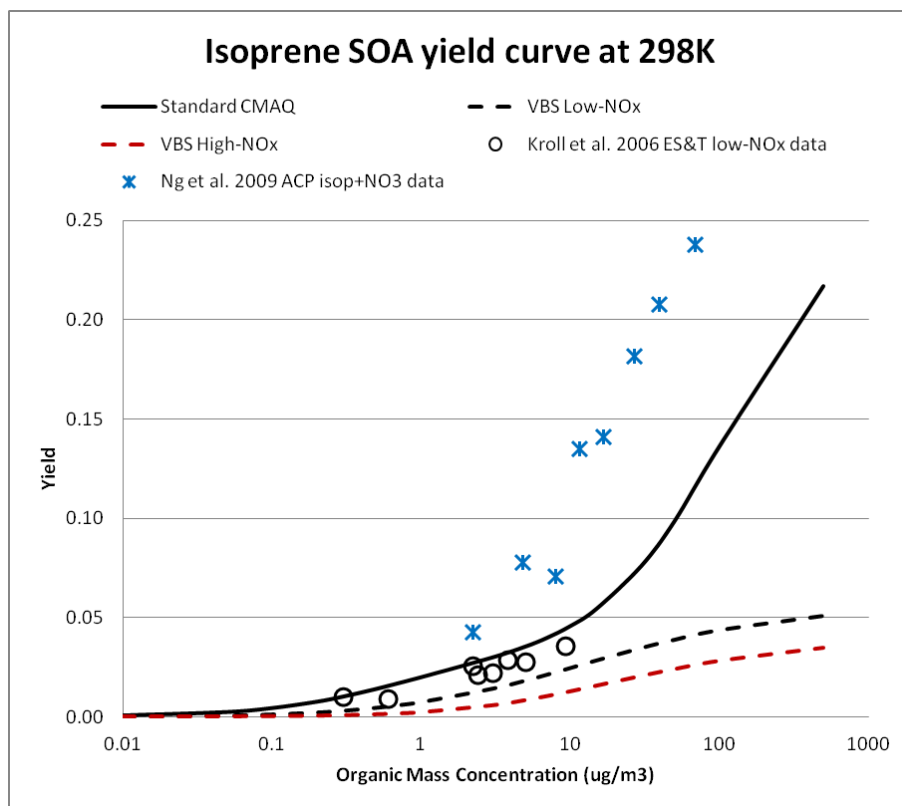


Figure S1: Isoprene SOA yield curves at the reference temperature.

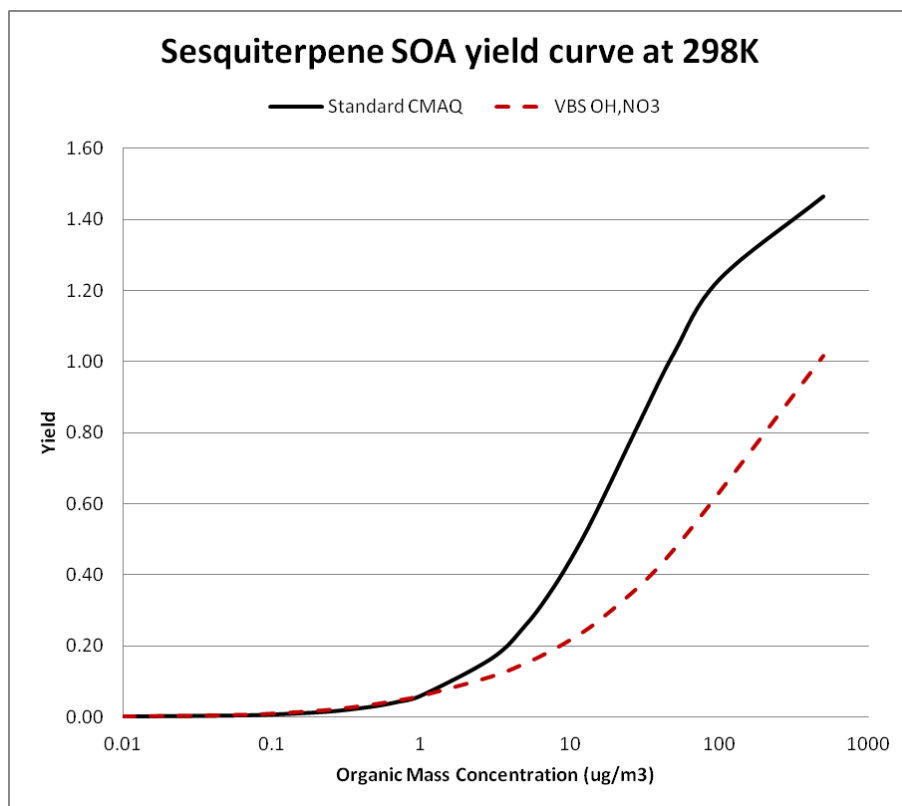


Figure S2: Sesquiterpene SOA yield curves at the reference temperature.

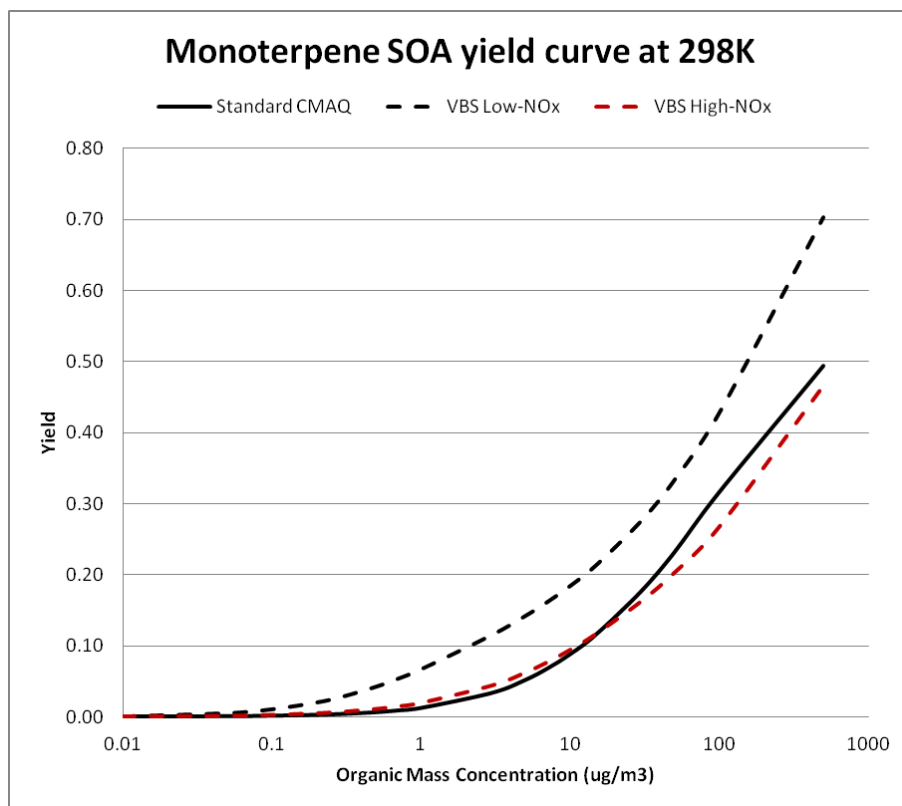


Figure S3: Monoterpene SOA yield curves at the reference temperature.



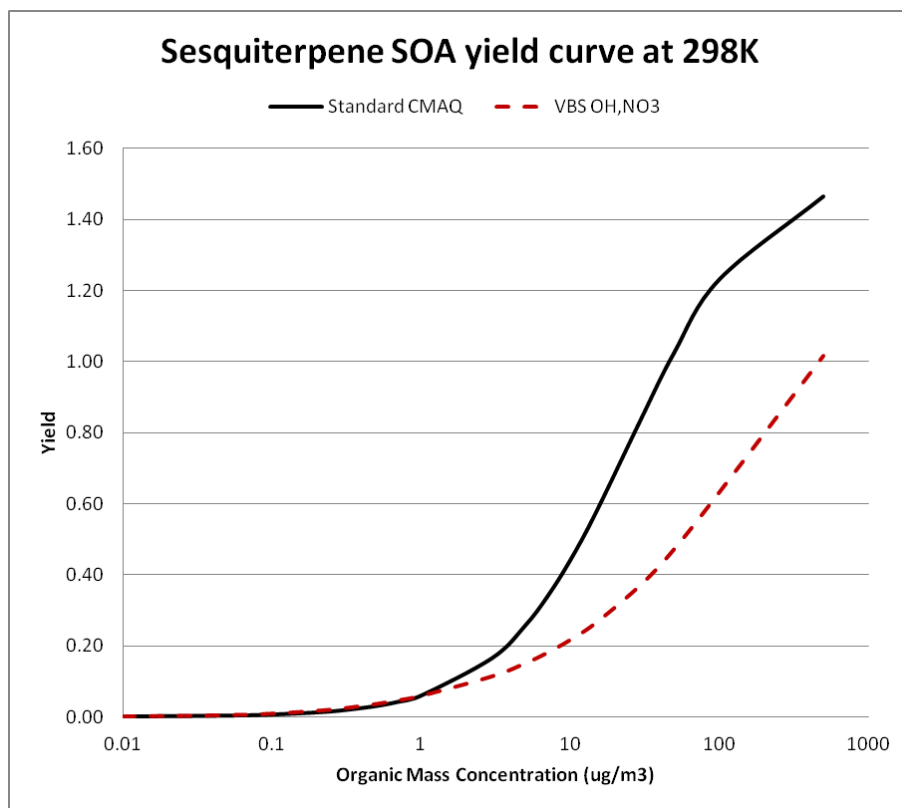


Figure S4: Sesquiterpene SOA yield curves at the reference temperature.

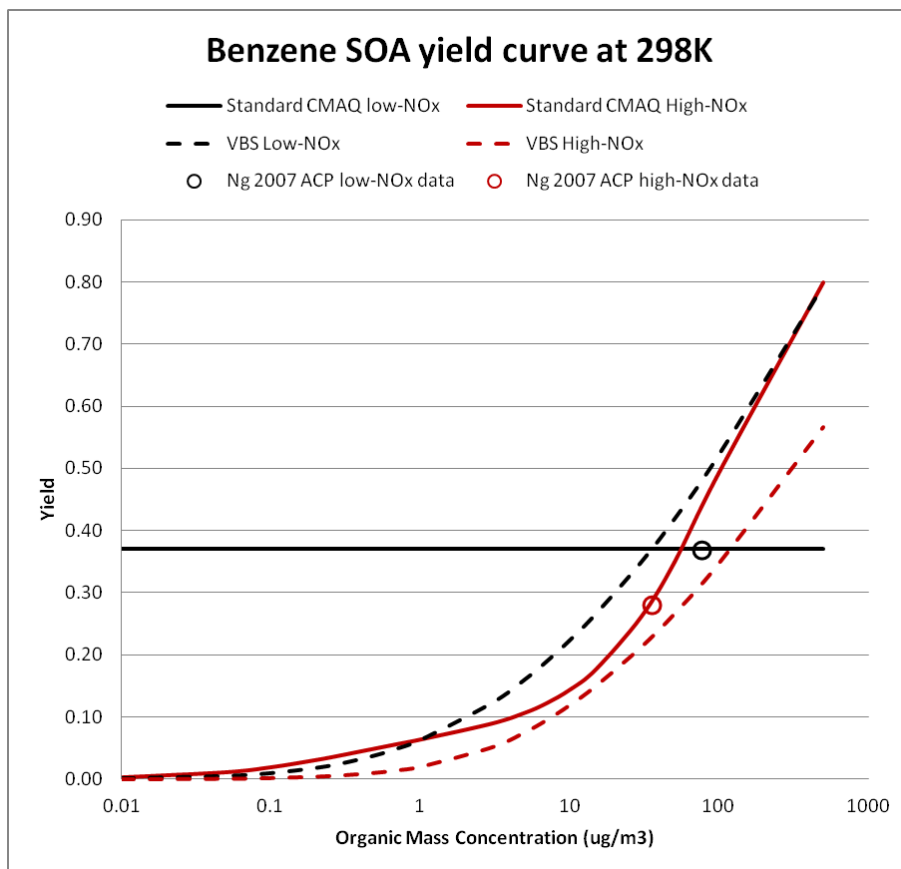


Figure S5: Benzene SOA yield curves at the reference temperature.

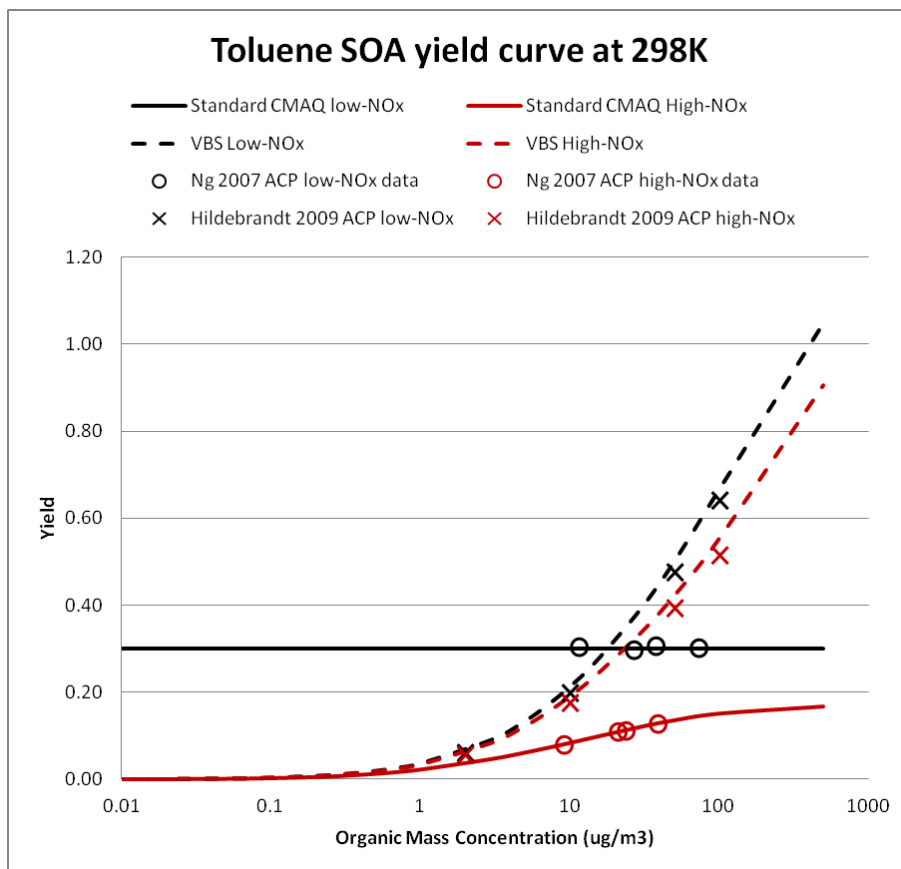


Figure S6: Toluene SOA yield curves at the reference temperature.

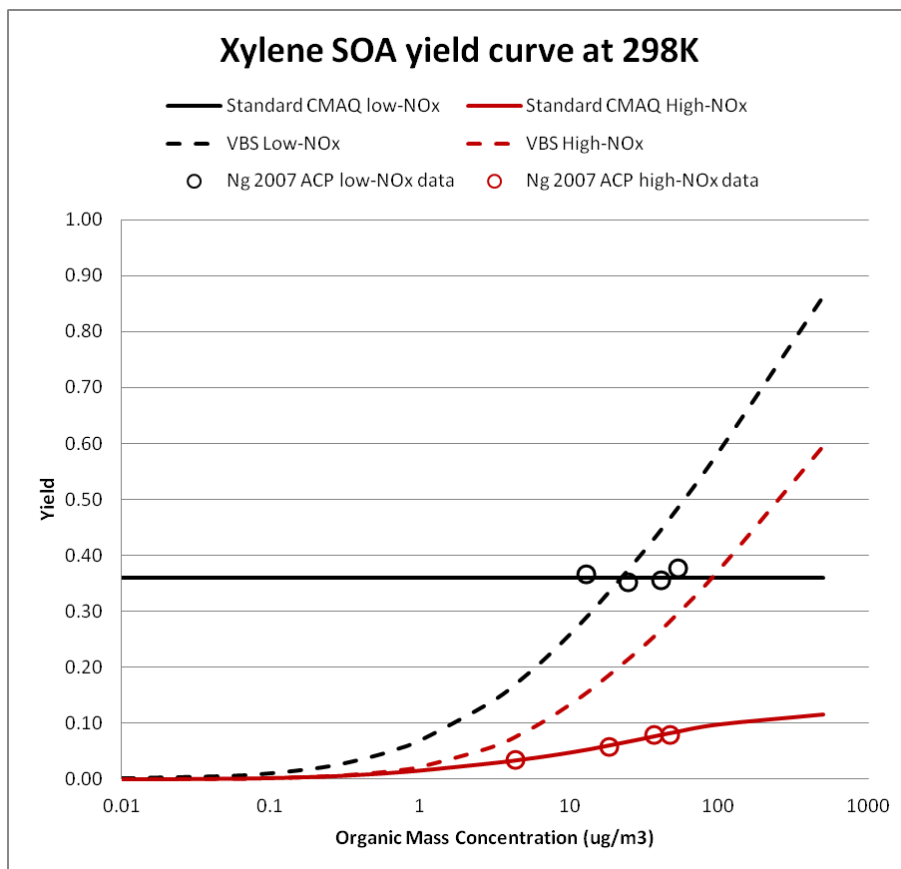


Figure S7: Xylene SOA yield curves at the reference temperature.

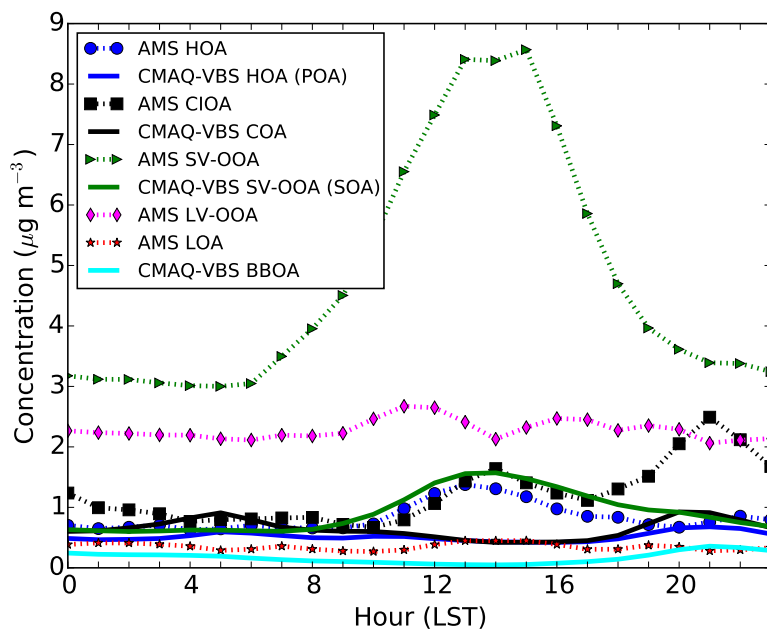


Figure S8: Diurnal profile of CMAQ-VBS modeled and AMS measured PMF organic aerosol components at Pasadena.

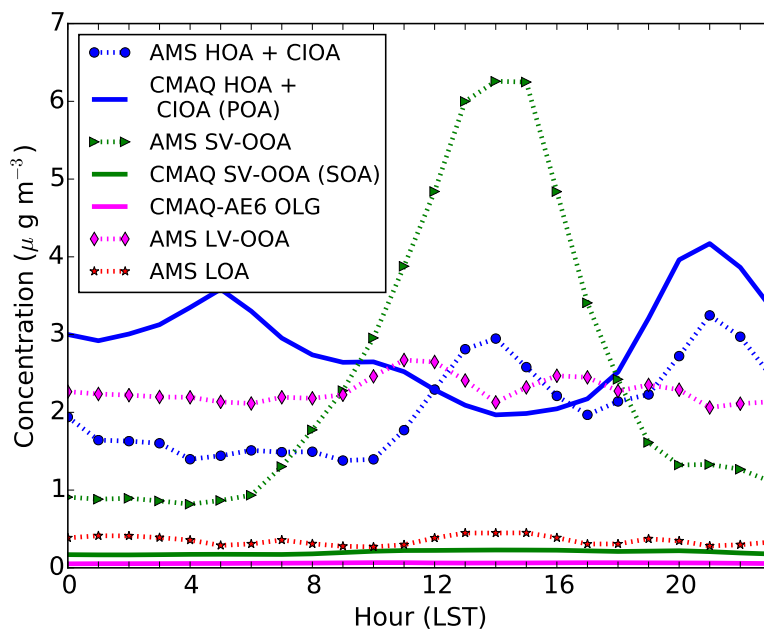


Figure S9: Diurnal profile of CMAQ-AE6 modeled and AMS measured PMF organic aerosol components at Pasadena.

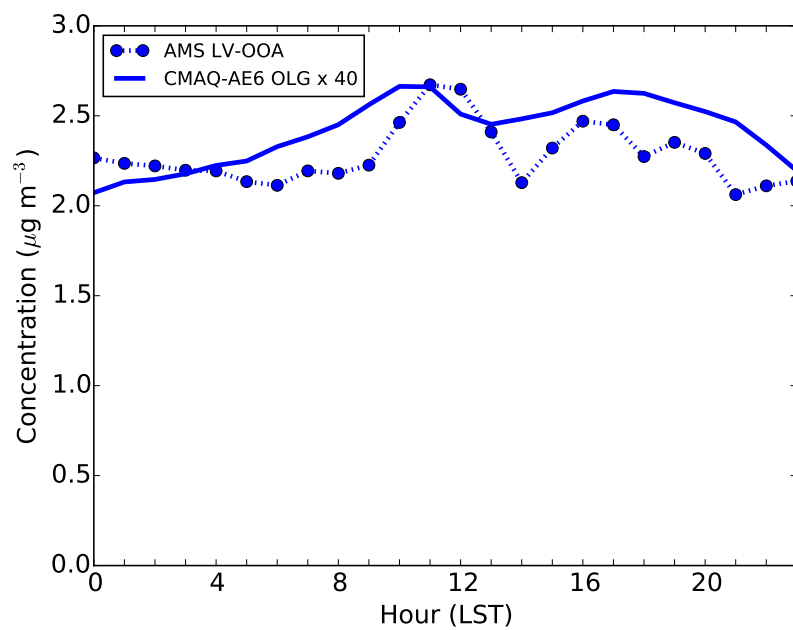


Figure S10: Diurnal profile of CMAQ-AE6 modeled SOA formed from particle oligomerization (OLG) times 40 and AMS measured LV-OOA at Pasadena.

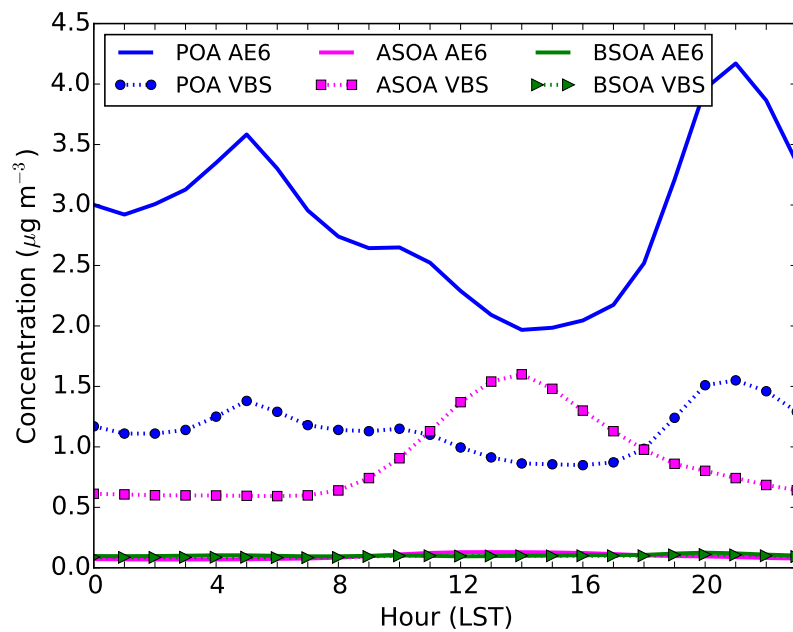


Figure S11: Comparison of the diurnal profile from CMAQ-AE6 and CMAQ-VBS predictions of primary organic aerosols (POA), anthropogenic SOA (ASOA), and biogenic SOA (BSOA) at Pasadena.



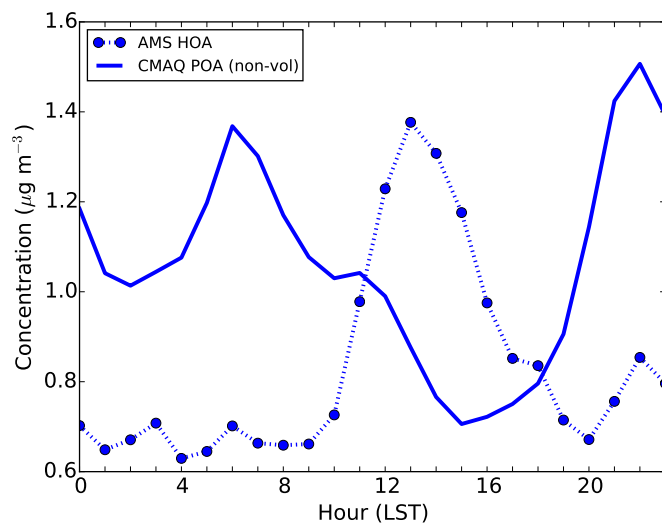


Figure S12: Diurnal profile of a nonvolatile CMAQ other POA treatment.

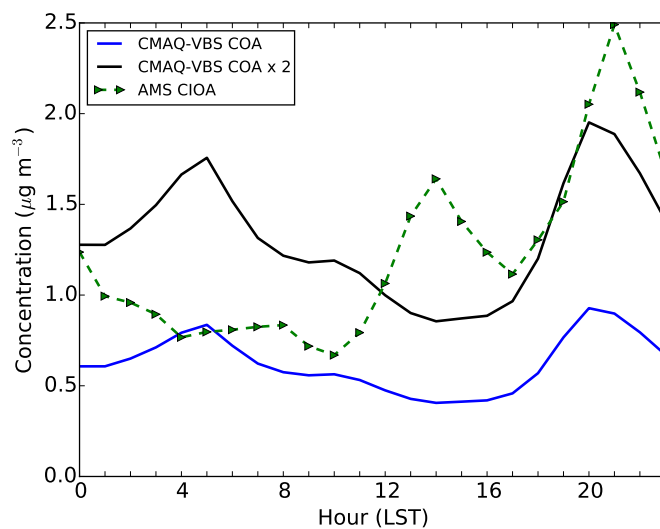


Figure S13: Diurnal profile of CMAQ-VBS COA, CMAQ-VBS COA emissions increased by 2, and AMS-measured CIOA at Pasadena.

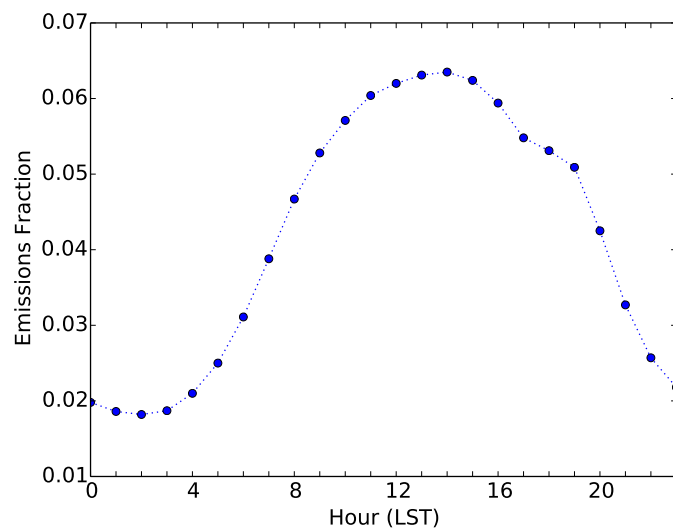


Figure S14: SMOKE diurnal profile 26 applied to majority of meat cooking POA emissions in domain.

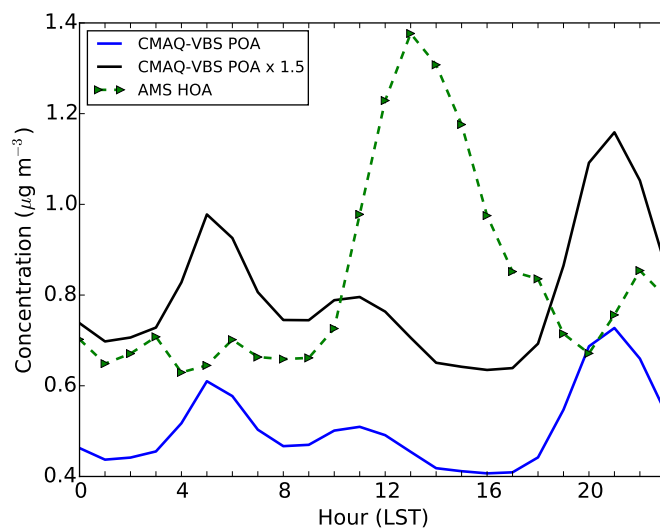


Figure S15: Diurnal profile of CMAQ-VBS POA, CMAQ-VBS POA emissions increased by 1.5, and AMS-measured HOA at Pasadena.

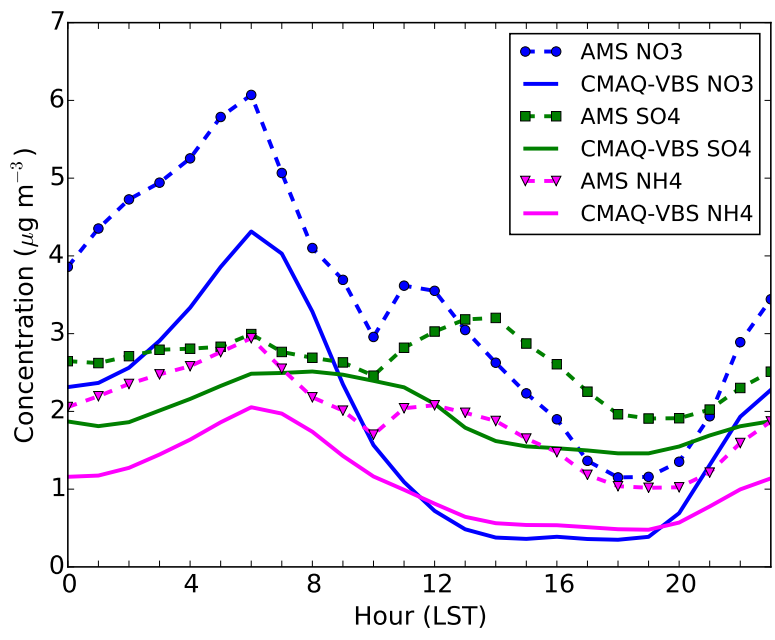


Figure S16: Comparison of AMS measured and CMAQ-VBS predicted inorganic aerosol species.

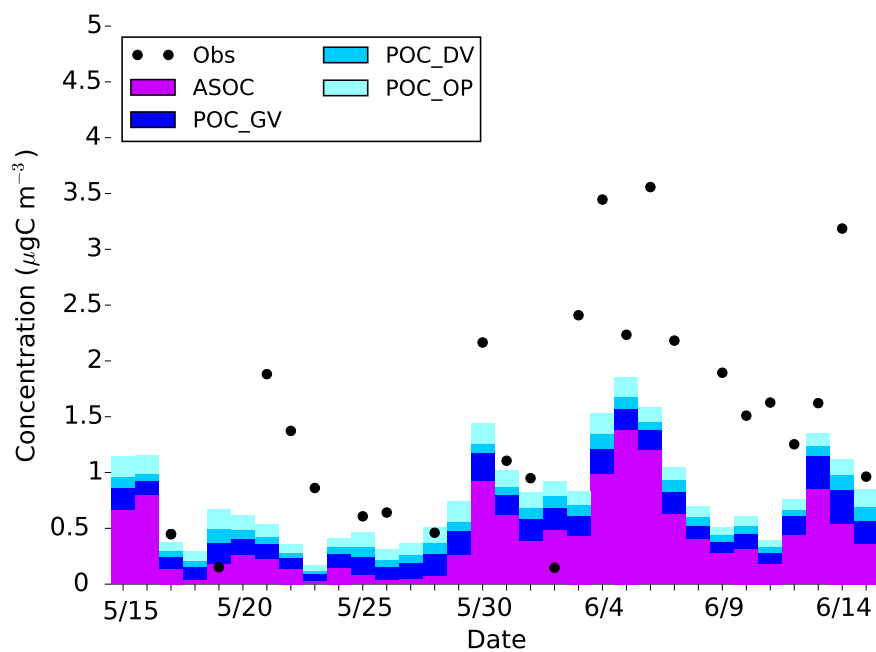
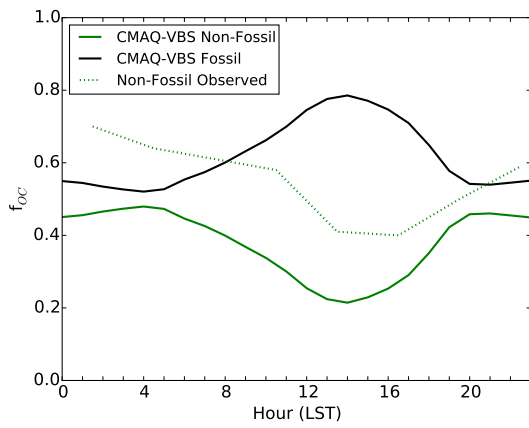
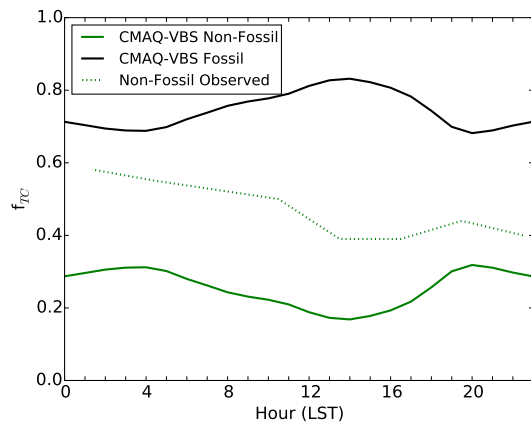


Figure S17: Daily average CMAQ-VBS non-EC fossil carbon at Pasadena. Non-EC fossil carbon model species include anthropogenic secondary OC (ASOC), and primary organic carbon from gas vehicles (POC\_GV), diesel vehicles (POC\_DV), and other sources (POC\_OP).

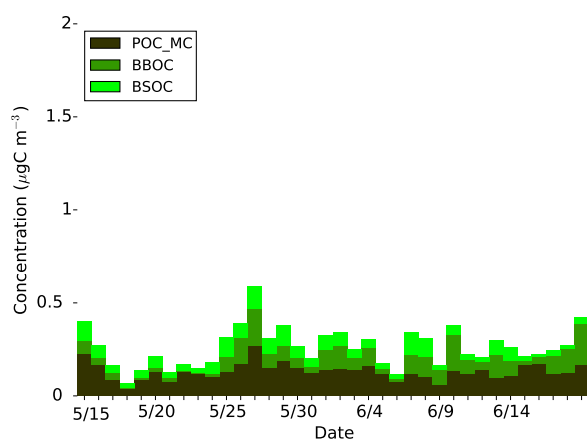


(a) Fraction of OC

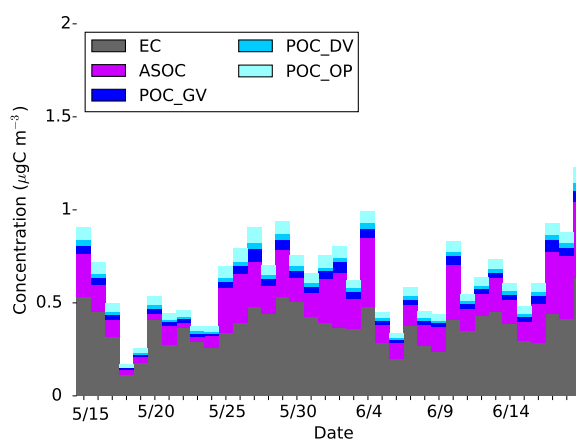


(b) Fraction of TC

Figure S18: CMAQ-VBS non-fossil and fossil fraction and observed non-fossil fraction from Zotter et al. (2014) for OC (a) and TC (b) at Pasadena.



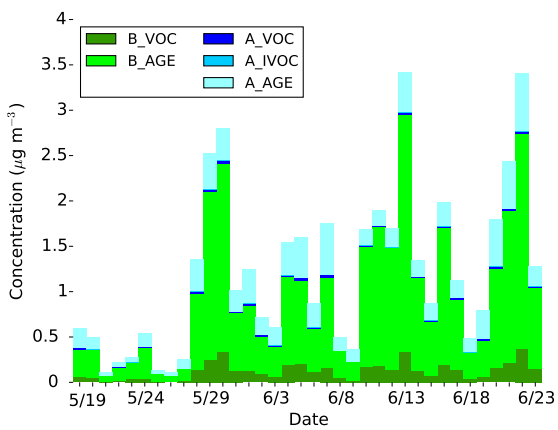
(a) Non-Fossil Carbon



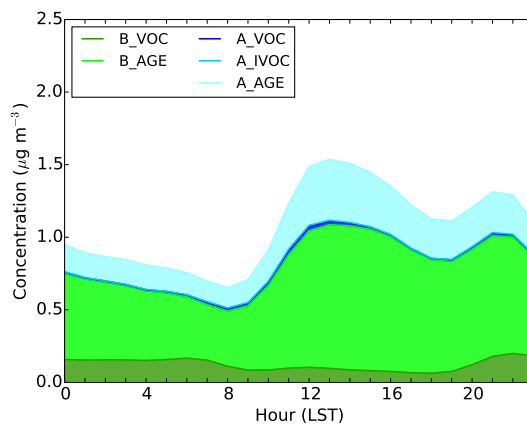
(b) Fossil Carbon

Figure S19: Daily average CMAQ-VBS non-fossil (a) and fossil (b) carbon at Bakersfield, CA. Modeled species include primary organic carbon from meat cooking (POC\_MC), biomass burning OC (BBOC), biogenic secondary OC (BSOC), elemental carbon (EC), anthropogenic secondary OC (ASOC), and POC from gas vehicles (POC\_GV), diesel vehicles (POC\_DV), and other sources (POC\_OP).





(a) Daily Average



(b) Diurnal Profile

Figure S20: Model contributions of anthropogenic and biogenic VOCs (A\_VOC, B\_VOC), anthropogenic and biogenic IVOCs (A\_IVOC, B\_IVOC), and aging reactions of anthropogenic and biogenic SOA (A\_AGE, B\_AGE) at Bakersfield, CA. Note aging of biogenic SOA was turned on only during sensitivity simulations.

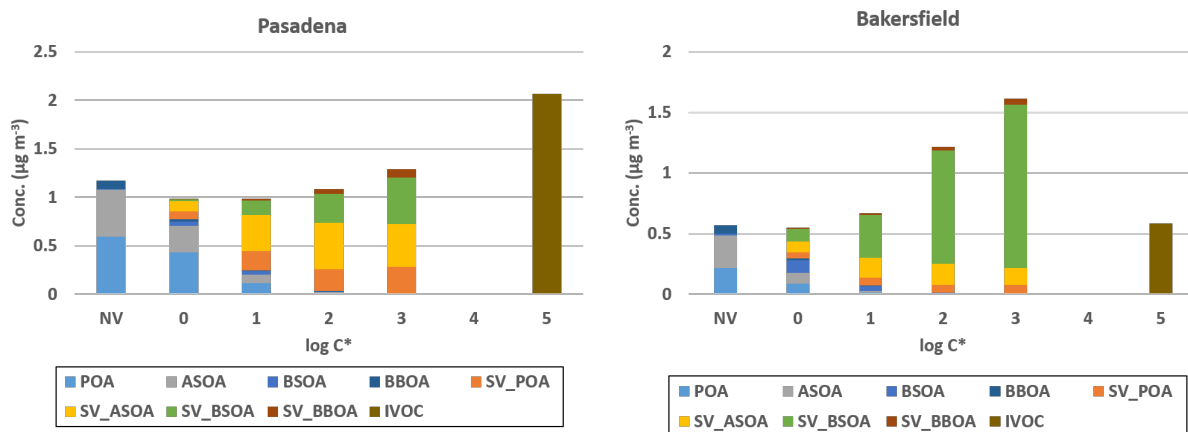


Figure S21: Volatility distribution of aerosol [primary organic aerosols (POA), anthropogenic SOA (ASOA), biogenic SOA (BSOA), and biomass burning OA (BBOA)] and semivolatile (SV\_\* and IVOC) CMAQ-VBS species at Pasadena and Bakersfield.

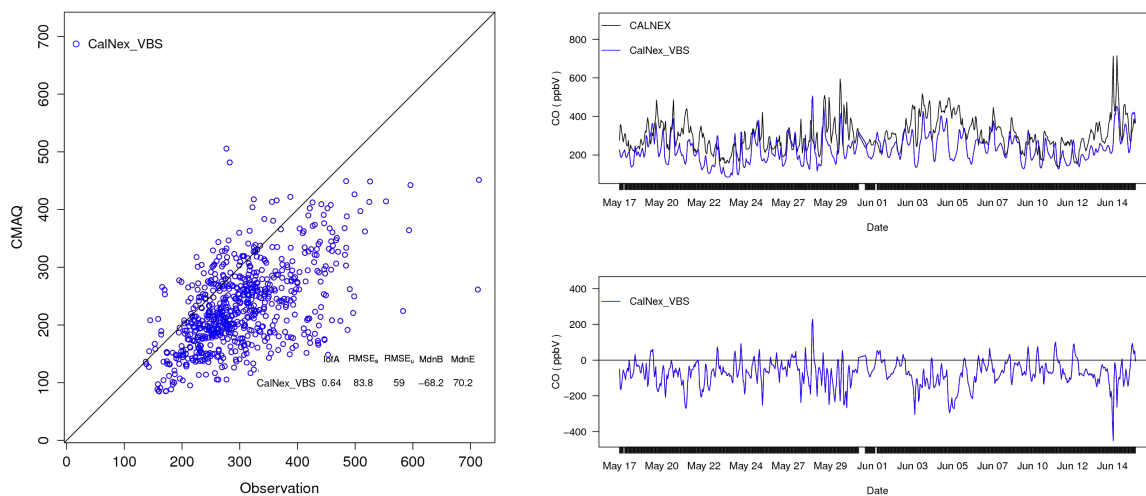


Figure S22: Comparison of CO observations at Pasadena (CALNEX) against CMAQ-VBS (CalNex\_VBS) predictions (left and top right) and CMAQ-VBS model bias (bottom right).

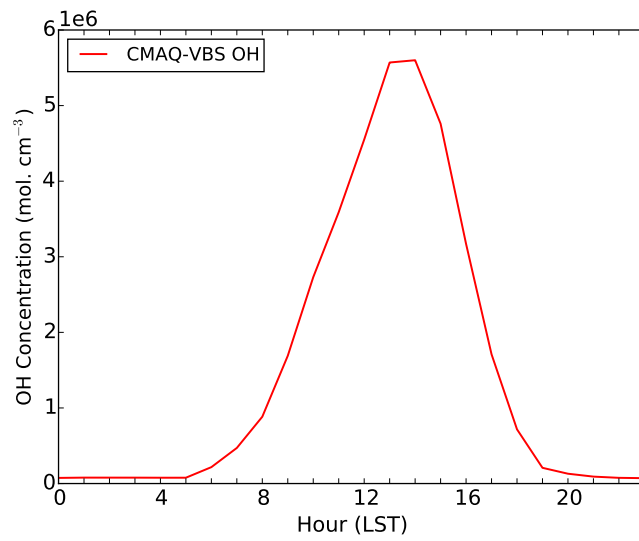


Figure S23: CMAQ-VBS modeled OH diurnal profile at Pasadena.

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- Koo, B., Knipping, E., and Yarwood, G.: 1.5-Dimensional Volatility Basis Set Approach for Modeling Organic Aerosol in CAMx and CMAQ, *Atmospheric Environment*, 95, 158–164, 2014.