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Supplement of

Technical note: Apportionment of Southeast Asian biomass burning and urban influence via in situ trace gas enhancement ratios

Joshua P. DiGangi et al.

Correspondence to: Joshua P. DiGangi (joshua.p.digangi@nasa.gov)

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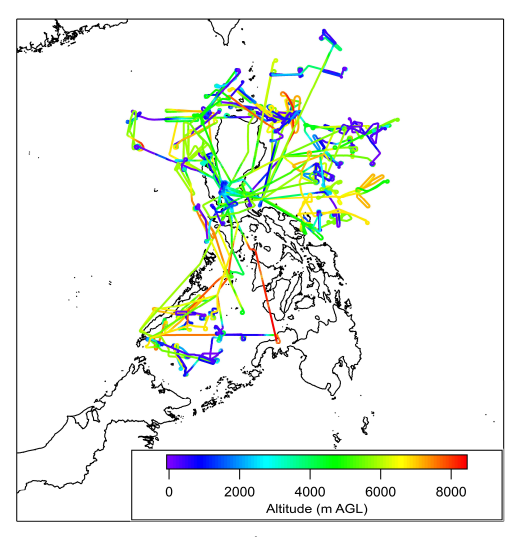


Figure S1: Map of all science flight tracks for the CAMP²Ex mission, colored by altitude above ground layer (AGL).

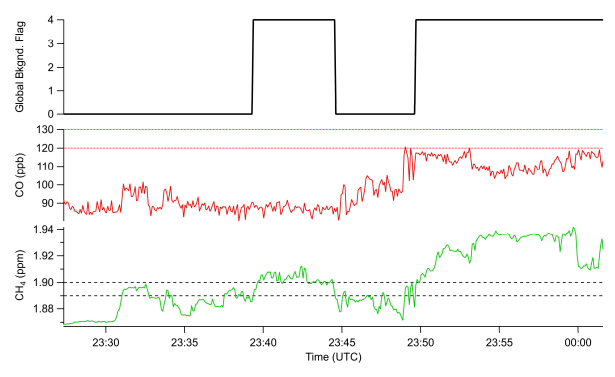


Figure S2: Example of the +Δ10 ppb deadband in identifying urban influence. Dashed lines represent deadband cutoffs.

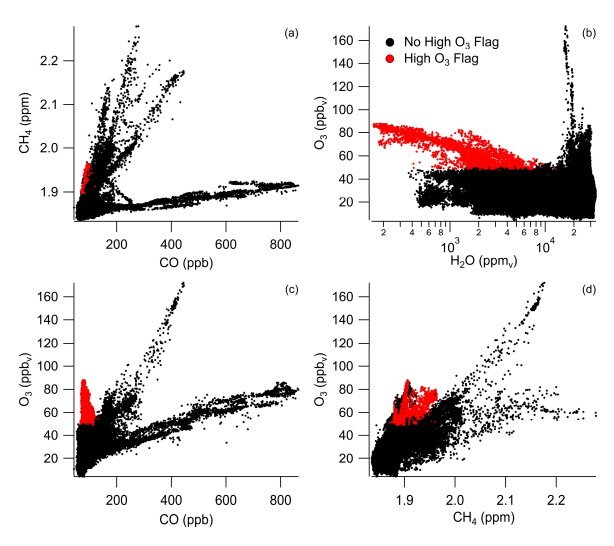


Figure S3: Highlighted data from the high ozone flag (in red). Scatterplots of (a) CH_4 vs CO, (b) O_3 vs $H_2O(v)$, (c) O_3 vs CO, (d) O_3 vs CH_4 .