

LMOS/LISTOS/OWLETS Pre-Meeting Agenda

04 June 2019

9:00-9:10 Introductions and Meeting Objectives

Summary of Campaign Objectives, Measurements, Highlights, and Status of Post Mission Analysis

9:10-9:30 **LMOS**, Brad Pierce, UW-Madison

9:30-9:50 **LISTOS**, Paul Miller, NESCAUM

9:50-10:10 **OWLETS**, John Sullivan, NASA/GSFC

10:10-10:30 Discussion of Common Themes and Shared Analysis (All)

10:30-10:45 Break

10:45-11:00 TEMPO overview & Spatial Sampling, Kelly Chance, SAO/Harvard and Laura Judd, NASA/LARC

11:00-12:00 Synthesis for TEMPO Science and Management Panels (All)

Questions to Address:

What have we learned for TEMPO validation?

How would TEMPO have been used to support the campaigns?

How do we design special TEMPO observations for focused field campaigns?

How do we link diurnally resolved columns to boundary layer dynamics?

How do we expand NO₂ validation efforts to HCHO and O₃ ?