**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 ?**