

**U.S. Environmental Protection Agency
Clean Air Scientific Advisory Committee
Air Monitoring and Methods Subcommittee (AMMS)
Review of EPA's Photochemical Assessment Monitoring Stations (PAMS) Program
Public Teleconference, May 16, 2011**

Agenda as of May 16, 2011

Purpose: To review and provide advice and ideas on how to improve EPA's Photochemical Assessment Monitoring Stations (PAMS) Network Re-engineering project and program.

Monday, May 16, 2011

12:30 pm	Convene the Teleconference	Mr. Edward Hanlon <i>Designated Federal Officer EPA Science Advisory Board Staff Office</i>
12:35 am	Review of Agenda	Mr. George A. Allen <i>Chair</i>
12:45 pm	EPA's Presentation	Mr. Kevin Cavendar Air Quality Assessment Division EPA Office of Air Quality Planning and Standards Mr. Jim Szykman EPA Office of Research and Development
1:00 pm	Public Comments	Registered Speakers
1:15 pm	Discussion of Charge Questions	
1:15 pm	Charge Question 1 – Prioritization of Current PAMS Objectives	Lead Discussants: Dr. David T. Allen Dr. Philip Fine
1:30 pm	Charge Question 2 – Additional PAMS Objectives	Lead Discussants: Dr. Linda Bonanno Dr. Doug Burns

Monday, May 16, 2011 (Continued)

1:45 pm	Charge Question 3 - Advantages and Disadvantages of Current PAMS Design with Multiple Sites per PAMS Area	Lead Discussants: Mr. Eric Edgerton Mr. Dirk Felton
2:00 pm	Charge Question 4 – Consideration of PAMS Measurements in Other Areas	Lead Discussants: Dr. Douglas Burns Dr. Philip Hopke
2:15 pm	Charge Question 5 – Consideration of A New Subset of Ozone Sites	Lead Discussants: Dr. Rudolf Husar
2:30	Break	
2:45 pm	Charge Question 6 – Role of Mobile or Temporary Sites	Lead Discussants: Dr. Yousheng Zeng Dr. Peter H. McMurry
3:00 pm	Charge Question 7 – Merits of Revising PAMS to be Very Flexible vs. Highly Specified	Lead Discussants: Mr. Dirk Felton Dr. James Schauer
3:15 pm	Charge Question 8 – Retain or Revise Current PAMS Monitoring Season Framework	Lead Discussants: Dr. Rudy Husar Dr. Yousheng Zeng
3:30 pm	Charge Question 9 - Criteria for Re-Evaluating PAMS Target VOC List	Lead Discussants: Dr. Kenneth Demerjian Dr. Philip Fine
3:45 pm	Charge Question 10 - Specific Compounds to be Added to or Subtracted from PAMS Target VOC List	Lead Discussants: Dr. Philip Fine Mr. Eric Edgerton
4:00 pm	Charge Question 11 - Advantages and Disadvantages of Manual Canister Sampling vs. Field Deployed Auto-GCs	Lead Discussants: Dr. Kenneth Demerjian Dr. Judith Chow
4:15 pm	Charge Question 12 - Appropriateness and Suitability of New Commercially Available Auto-GCs at PAMS Sites	Lead Discussants: Dr. Philip Hopke Dr. Jay Turner
4:30 p.m.	Adjourn	Mr. Edward Hanlon