Table of Contents

SAB PM Research Centers Program Advisory Panel Meeting October 1-2, 2008, Washington, DC

1. Charge Question 1 - Success in Advancing Research

- A. EPA Science Perspective on PM Center Contributions
- B. Accomplishments of the Particulate Matter (PM) Centers (1999-2005)
- C. Progress Reports from the Five Current PM Research Centers
- D. Examples of PM Center Research Impacts
- E. Bibliographic Analysis and Science Impact
- F. Excerpts from the 2005 Board of Scientific Counselors (BOSC) review of EPA's PM and Ozone Research Program
- G. Interactions, Scientific Training and Scientific Advisory Committees

2. Charge Question 2 – Strategic Direction

- H. Excerpts from Clean Air MYP regarding multi-pollutant direction
- I. Executive summary of *Research Priorities for Airborne Particulate Matter: IV. Continuing Research* Progress, National Research Council (2004)
- J. Multi-pollutant emphasis in the reorganization of EPA's Office of Air Quality Planning and Standards (OAQPS)

3. Charge Question 3 – Center Structure: Options for Discussion

4. Appendix

- K. Congressional language authorizing Centers
- L. Airborne Particulate Matter Centers 1998 STAR Grants Announcement
- M. List of PM Research Centers (1999- present)
- N. SAB Interim Review (2002) letter to the Administrator with NCER summary update
- O. Particulate Matter Research Centers 2004 STAR Grants Announcement
- P. NCER and Air Program Budget Chart
- Q. STAR process, STAR RFA list and NCER brochure
- R. Supplemental Reports to Accomplishments of the Particulate Matter (PM) Centers (1999-2005) on health effects, mechanisms, and exposure
- S. Overview of the National Ambient Air Quality Standards
- T. Annual PM Center meeting agendas
- U. Workshops/Meetings
- V. List of work-in-progress web-conferences

Binder Pocket: Clean Air Multi-Year Plan (MYP)