BRAKE PAD PARTNERSHIP

Stakeholder Conference

Friday, May 21, 2004
10:00 a.m. to 3:30 p.m.

Elihu M. Harris State Building
1515 Clay Street, Room 11 (Second Floor)
Oakland, California

FINAL AGENDA

CONFERENCE OBJECTIVES

- Communicate and obtain feedback on project action plan and schedule.
- Communicate progress and plans for future work, and engage stakeholders and
  the public in dialogue to provide feedback and direction for the Brake Pad
  Partnership Steering Committee.
- Obtain feedback on technical efforts, especially the air deposition modeling and
  monitoring work, and measurement of aerodynamic particle size diameter of a
  representative sample of brake wear debris.
- Provide information on brake pad manufacturers’ use of copper in model year 2002
  brake pad products, and present an example of one manufacturer’s efforts to
  develop raw materials for brake pads.

PRESENTATION & DISCUSSION TOPICS

10:00 a.m. Welcome and Introductions  Sarah Connick

10:05 a.m. Keynote Address
            Mr. Bruce Wolfe, Executive Officer, San Francisco Bay Regional Water
            Quality Control Board

10:25 a.m. Project Update
            Partnership Accomplishments  BPP Steering Committee Members
            Project Action Plan, Schedule, and Funding  Sarah Connick
            The Brake Pad Partnership Operating Plan  Sarah Connick

† The Brake Pad Partnership Stakeholder Conference is made possible with support from the
Association of Bay Area Governments, the Bay Area Stormwater Management Agencies
Association, the Brake Manufacturers Council Product Environmental Committee, the
California State Water Resources Control Board Coastal Nonpoint Source Program (Proposition
13 Funds), the Lisa and Douglas Goldman Foundation, the Sacramento Area Stormwater
Permittees, the San Francisco Estuary Project, and the San Francisco Bay Regional Water
Quality Control Board.
11:10 a.m. **Update on related water quality regulatory efforts**
State and Regional Efforts
Richard Looker
Federal Efforts
Jim Pendergast

11:25 a.m. **Copper Use Monitoring and Related Industry Efforts**
Model Year 2002 Monitoring Results
Mark Phipps
Update on TMD Friction’s Development of Raw Materials for Brake Pads
Rodger Dabish

12:00 noon **Lunch** *(Provided for those who preordered it with their conference registration.)*

12:45 p.m. **Technical Dialogue Sessions**
Stormwater Quality Monitoring Preliminary Results
Arleen Feng

**Air Transport & Deposition of Brake Wear Debris**
1:00 p.m. Air Deposition Modeling Work Plan and Progress
Betty Pun
1:40 p.m. Development of a Representative Sample of Brake Wear Debris
Chris Shepley
2:10 p.m. Aerodynamic Diameter Measurement Work Plan and Progress
Mark Schlautman
2:40 p.m. Air Deposition Monitoring Work Plan and Progress
Don Yee

3:10 p.m. **Wrap-Up**
BPP Steering Committee Members

3:30 p.m. **Adjourn**