

Agenda

Workgroup Meeting to Discuss “Weekend Effect” Research

April 13, 2000

8:30 a.m. to 1:00 p.m.

Air Resources Board

Second Floor Conference Room and Teleconference

2020 L Street

Sacramento, California

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| I. | Welcome and Introductions | 8:30 |
| II. | Update on ARB Activities (~2 hrs) | |
| | Trends in ambient ozone – Hien Tran | 8:45 |
| | Trends in ozone precursors – Leon Dolislager | 9:00 |
| | VOC/NOx analysis – Eileen McCauley | 9:15 |
| | Traffic pattern versus air quality – Larry Larsen | 9:30 |
| | Status of ARB’s summary report of completed analyses –
Leon Dolislager | 9:45 |
| | Report on ARB’s RFP for WE emissions – Hector Maldonado | 10:00 |
| | Improved Limited Detector for Automated NMHC Analyzer –
Don Hammond (MLD) | 10:10 |
| III. | NREL/CRC Research (~2 hrs) | |
| | Overview by NREL – Doug Lawson | 10:20 |
| | Weekend/weekday ozone observations in the South Coast
Air Basin – Eric Fujita, DRI | 10:30 |
| | Retrospective Analysis of Ambient and Emissions Data
and Refinement of Study Hypotheses
– Paul Roberts, STI | 11:00 |
| | <i>Short Break</i> | <i>11:30-11:40</i> |
| | Overview by CRC – Brent Bailey | 11:40 |
| | A-36A-2: Data analysis complementing proximate modeling
of WD/WE ozone differences in southern California
– Charles Blanchard, Envair | 11:40 |
| | A-36B: WD/WE ozone and PM differences in three cities
outside California – Betty Pun, AER | 12:10 |
| IV. | Next Meeting Date | 12:40 |
| V. | Adjourn | 1:00 |