

Agenda
Workgroup Meeting to Discuss “Weekend Effect” Research

February 20, 2002, 9:30 a.m. to 3:30 p.m.
Air Resources Board
Conference Room 550
Cal/EPA Headquarters Building
1001 I Street
Sacramento, California

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|-------------|--|--------------|
| I. | Welcome and Introductions | 9:30 |
| II. | NREL/CRC Sponsored Research | |
| | WE/WD Micro-Scale Activity – Final Report
- Lyle Chinkin/Dana Coe/Hilary Main, STI | 9:40 |
| | WE/WD Ozone Study - Final Report
- Eric Fujita, DRI | 10:25 |
| | Break | 11:40 |
| | Proximate Modeling: Initial Results for the NO _x Reduction
and Timing Hypotheses
- Greg Yarwood, Environ | 11:50 |
| | Analysis of WE/WD Differences in Ambient PM Nitrate
- Charlie Blanchard, Envair | 12:35 |
| | Lunch | 13:05 |
| III. | Thesis Project | |
| | Modeling the effect of weekday-weekend differences in motor
vehicle emissions on ozone formation in central California
- Linsey Marr | 14:05 |
| IV. | Status Reports on ARB Projects | |
| | UC Peer Review comments on ARB WE/WD report
- Leon Dolislager | 14:30 |
| | Mico- & macro-scale WD/WE activity contracts
- Lyle Chinkin, STI | 14:40 |
| V. | Planning/Coordination of future work | |
| | Fall 2002 WE PM-NO ₃ study
- Doug Lawson, NREL | 14:50 |
| | Quantitative Time-Resolved Single Particle Field Measurements
- Jim Cowin, Pacific Northwest Labs | 15:00 |
| VI. | Next Meeting Date & Adjourn | 15:20 |