

**TIMED Science Working Group Meeting Agenda
SwRI, Building 189**

Tuesday 09-28-04

- 8:30 **Workshop Agenda and Goals**
- 8:40 **Session I: Significant Science Achievements of TIMED**
- 8:45 SABER Science
- 10:30 Break
- 10:45 TIDI Science
- 12:30 Lunch
- 13:45 GUVI Science
- 15:30 Break
- 15:45 SEE Science
- 17:00 TIMED Integrated Science & Wrap-up
- 18:00 **Adjourn**

**TIMED Science Working Group Meeting Agenda
SwRI, Building 189**

Wednesday 09-29-04

- 8:30 **Session II: Extended Mission Sciences**
- 8:40 **Session II.1 Sun-Earth Connection Science focus**
- 8:45 Theme Report: Janet Kozyra
- 9:15 IMAGE/TIMED Collaboration: Jim Burch
- 9:45 IMAGE/FUV & TIMED Collaboration: Thomas Immel
- 10:15 Break
- 10:30 Discussion
- 12:20 Wrap-up
- 12:30 Lunch
- 13:45 **Session II.2 Lower Atmosphere Coupling focus**
- 13:50 Theme Report: Jim Russell/Marty Mlynczak
- 14:30 Discussion
- 15:45 Break
- 16:00 Discussion
- 17:30 Wrap-up
- 18:00 **Adjourn**
- 18:00 **Group Dinner (Rudy's BBQ)**

**TIMED Science Working Group Meeting Agenda
SwRI, Building 189**

Thursday 09-30-04

- 8:30 **Session II: Extended Mission Sciences - continues**
- 8:40 **Session II.3 Planetary Atmosphere Applications**
- 8:45 Theme Report: Larry Paxton
- 9:15 Discussion
- 10:15 Break
- 10:30 Discussion
- 12:00 Wrap-up
- 12:15 **Lunch**
- 13:30 **Session II.4 Extension to Solar Minimum**
- 13:35 Theme Report: Tom Woods/Stan Solomon
- 14:05 Discussion
- 15:00 Break
- 15:30 **Excursion trip to Alamo and River Walk**
- 19:00 **Group Dinner (at the River Walk)**
- 21:00 Return

**TIMED Science Working Group Meeting Agenda
SwRI, Building 189**

Friday 10-01-04

8:30 **Session III: TIMED Integrated Science**

- 3rd Yaw 2003 MLT science Discussion (days 142-197)
- Others

10:15 Break

10:30 **Session IV: TIMED Extended Mission and Operations**

10:35 **Extended Mission Discussion**

- Gyro Operation Concept and Testing Results Discussion
- Proposal Preparation

12:30 **Wrap-up**

- Science Highlight Video
- Next SWG
- Other

12:45 **Adjourn**