

AIA HMI Team Meeting
Feb. 13-17, 2006
Beach Hotel, Monterey, CA

Registration- Points Lobby	Plenary Session-Pt. Ballroom
Location-Captain's Table	Location Pt. Alones
Posters-Location Pt. Pinos	Location Pt. Cabrillo
Location-La Grande	Location BAYVIEW

Agenda as of 2/3/2006

Sunday		
6:00-9:00	Registration-Points Lobby Poster Set-up Pt. Pinos	
Monday		
Breakfast	7:30am-Captain's Table	P
8:30-10:00	P1: Intro & Status – HQ, Program, Project, Hardware	
Break		
10:30:12:00	P2: Intro & Status – Processing & Software	O
12 -12:30pm	Photo Shoot-Meet In First Floor Lobby	
Lunch	La Grande	
1:15-2:00	T1: Complexity and Non-Potentiality of Solar Corona: Observation and Modeling	S
2:00-2:45	T2: Helioseismology With HMI	
Break		
3:15-4:45	C1/M8: Transients I: Drivers & Destabilization (AIA:3) S1: Long-term Data Bases, Ops, Calibration H1: Local Helioseismology I:Current Issues	T
5:00-6:00	P3: Contributing Your Code & Using SDO Data	
Tuesday		
Breakfast	7:30am Valentines Breakfast-La Grande	E
8:30-9:15	T3: Understanding the Photospheric & Near-Photospheric Magnetic Field and Solar Activity	
9:15-10:00	T4: Heating the Corona & Driving the Solar Wind	
Break		
10:30:12:00	C2/M7: Coronal Structure Modeling – Techniques C3: Thermal Studies – Techniques M1/H2: Magnetic Activity: Sunspots & ARs	R
Lunch	La Grande	
1:15-2:45	C4/M8: Coronal Energy Inputs I: Coupling Processes (AIA:1) H3: Global Seismology: Current Issues & Collaborations	
Break		
3:15-4:45	C5: Coronal Seismology (AIA:5) M2: Vector Magnetic Field Techniques H4: Local Helioseismology II: Techniques	
5:00-6:00	P4: Collaborative Science: SolarB, STEREO, SXI, PICARD, etc.	
Wednesday		
Breakfast	7:30am-Captain's Table	V
8:30-9:15	T5: Convection Zone Dynamics and Dynamo	
9:15-10:00	T6: Space Weather: Needs & Users	I
Break		
10:30:12:00	C6: Coronal Energy Inputs II (AIA:1) S3/M4/M6: Solar Wind Prediction H5: Numerical Simulations & Artificial Data	E
Lunch	La Grande	
1:00-2:30	Poster Viewing	
Break	Chocolate! Captain's Table	
2:30-5:30	Monterey Movie Bus Tour SDO SWG: Instrument book, E/PO & PAO Plans, Future Workshops/Conferences	W
Thursday		
Breakfast	7:30am-Captain's Table	
8:00-8:30	SDO SWG – Plenary Session	I
8:30-9:15	T7: Solar Spectral Irradiance: From Calibration to Climate	
9:15-10:00	T8: Coupling in the Sun-Heliosphere-Earth System	
Break		
10:30:12:00	C7/M5: Connections to Geospace (AIA:4) S2: Irradiance and EUV Calibrations H6: Global Seismology Techniques & Data Products	N
Lunch	La Grande	
1:15-2:45	C8: Coronal Data Products H7: Local Seismology Data Products	
Break		
3:15-4:45	M3: Magnetic Field Data Products S4: Feature Recognition – Needs & Techniques H8: Solar Subsurface Flows	G
5:00-6:00	P5: Technical Needs, New Technical Groups, Plans, Schedule	
Banquet	7:00pm: Reception 7:45pm: Dinner La Grande	
Friday		
Breakfast	7:30am-Captain's Table	
8:30-10:00	C9/M6: Coronal Heating & Irradiance (AIA:2) S5: The Sun Today, Events, Logs, Real-time Data H9: Near-Surface Seismology Effects	
Break		
10:30:12:00	C10: Transients II: Consequences - Propagation & Particle Acceleration (AIA:3) S6: Data Access - VSO, CoSEC, eSDO, ... H10: Solar Cycle, Dynamo	
12:00:12:30	P6: Wrap-up & Future Schedule	
Lunch	La Grande	