

AGENDA (High Level) - Space Weather Workshop 2015

Monday, April 13	
9:00 - 4:30	GOES Next In-Situ Requirements (1/2 Ballroom)
9:00 - 4:30	GOES-Next Remote Sensing Requirements (1/2 Ballroom)
12:00 - 1:00	Lunch
5:00 - 7:00	Welcome Networking Session at NCAR Mesa Lab (NCAR on the Hill)
Tuesday, April 14	
8:30 - 8:35	Conference Welcome
8:35 - 8:45	Space Weather Morning Forecast
8:45 - 8:55	State of SWPC / Director Introduction
8:55 - 9:15	Solar History (50th Anniversary of Daily Space Weather Forecasting)
9:15 - 9:30	Solar Cycle 24 Update
9:30 - 9:40	SWORM Introduction (The Space Weather Operations Research and Mitigation Task Force)
9:40 - 9:55	Break
9:55 - 11:15	SWORM Goal Team Panel
11:15 - 12:15	DSCOVR Mission
12:15 - 3:00	Lunch and SWPC Tour
1:00 - 3:00	Poster Session
3:00 - 5:00	Space and Ground Based Observations / Advances
5:00	End of Session
5:30 - 7:30	9th Annual Commercial Sector Dinner and Meeting (by invitation)
Wednesday, April 15	
8:30 - 8:40	Space Weather Morning Forecast
8:40 - 9:00	Keynote Speaker
9:00 - 10:00	PANEL - Commercial Space Weather Interest Group
10:00 - 10:20	Break
10:20 - 11:40	Agency Activities
11:40 - 12:00	<i>Extreme Storm Probability and Establishing Benchmarks</i>
12:00 - 3:00	Lunch and SWPC Tour
12:30 - 2:00	Agency Lead and Directors Lunch (by invitation)
1:00 - 3:00	Poster Session
3:00 - 5:00	End User Impact - Emerging Issues in Aviation
5:00	End of Session
6:00 - 9:00	Reception at UCAR Center Green - featuring Dr. Sandy MacDonald and Science on a Sphere
Thursday, April 16	
8:30 - 8:40	Space Weather Morning Forecast
8:40 - 10:20	End User Impact Session - Power Grid
10:20 - 10:40	Break
10:40 - 12:00	Modeling and R2O
12:00 - 3:00	Lunch and SWPC Tour
1:00 - 3:00	Poster Session
3:00 - 5:00	International Coordination of Space Weather Activities and PANEL
5:00	End of Session
Friday, April 17	
8:30 - 8:40	Space Weather Morning Forecast

8:40 - 10:00	Modeling and R2O
10:00 - 10:20	Break
10:20 - 11:40	Space Weather: The Future
11:40- 12:00	SWPC Director's Closing Remarks
12:00	Conference Closing