

Classroom Portion of Workshop 1:00pm - 8:00pm ET	
1:00pm - 1:10pm	Live stream of workshop and COMET webinar begins promptly at 1:00pm ET Welcome and introductions – Dave Jones (StormCenter Communications)
1:10pm - 1:30pm	Introductory remarks and welcome – Joe Pica (Dir. NWS Office of Observations)
1:30pm- 2:00pm	Introduction to all GOES-R Sensors; GOES-R Overview; Operations; GOES-R Data and Product Flow for Broadcasters – Greg Mandt (GOES-R Systen Program Director)
2:00pm- 2:30pm	Application of GOES-R Space Weather Instruments – William Denig (Chief, Solar & Terrestrial Physics Division, NOAA/NESDIS/NGDC)
2:30pm- 3:15pm	The GOES-R Advanced Baseline Imager (ABI) Capabilities, Products, and Concept of Operations. Have We Learned Anything From Himawari So Far? Tim Schmit, Research Satellite Meteorologist, (Advanced Satellite Products Branch, NOAA NESDIS Office of Research & Applications, Madison, WI)
3:15pm- 3:45pm	BREAK
3:45pm- 4:15pm	Geostationary Lightning Mapper (GLM) Capabilities and Forecast Applications Steve Goodman (GOES-R Chief Scientist)
4:15pm- 5:30pm	Weather Ready Nation: How NWS Forecast Offices Plan to Use GOES-R Data for Impact-based Decision Support (IDSS) and Improved Services – Dave Radell, Techniques Development Meteorologist, Eastern Region Scientific Services Division, NWS ERH
5:30pm- 6:15pm	Hot buffet; working dinner
6:15 - 6:45	GOES-R Derived Products for Severe Weather Prediction – Daniel Nietfeld, Meteorologist & Liaison to NWS, Earth Systems Research Laboratory, Global Systems Division, Boulder, CO
6:45 - 7:30	GOES-R Product Availability from Weather Vendors – What Will Broadcast Meteorologists Have Available to Them? Q&A period after each presentation. Pat Feldhausen (Product Manager, The Weather Company (formerly WSI)) 15 min Bob Dreiswerd (Chief Development Officer, Baron Services) 15 min
7:30 - 8:00	Q&A with ALL available speakers including attendees, on-line participants, webinar participants; Brief summary of launch day activities; ON-Line audience can watch NASA-TV or perhaps a local meteorologist for coverage of the launch.
8:00 p.m 11:30pm ET	Scheduled live shots - location Countdown Clock/VAB NASA escort required to go from OSB II to NASA Press Office
Due to the nature of satellite launches, the launch date may change. All activities associated with the broadcast	

Due to the nature of satellite launches, the launch date may change. All activities associated with the broadcast meteorologists workshop will shift accordingly. The workshop is set to occur on L-1 (one day before launch). If you have any questions, contact Dave Jones, GOES-R Broadcast Meteorologist Workshop Event Program Manager at dave@stormcenter.com or 410-271-4413 (cell).

Notes: