

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

**Notes:**