

**JPSS/GOES-R PROVING GROUND SEMINAR**

TITLE	Introduction to Satellite Training Program and Opportunities
SPEAKERS	Brian Motta – NWS Training Division/Forecast Decision Training Branch Wendy Abshire – UCAR/COMET Chad Gravelle – Cooperative Institute For Mesoscale Satellite Studies (CIMSS) at NWS Training Center
DATE & TIME	Monday, August 18, 2014 12 – 1 PM Eastern Time (10 am MDT)
LOCATION	Aerospace Building 8 <sup>th</sup> Floor Conference Room 10210 Greenbelt Rd Lanham, MD 20706 and Via Webinar (See below)
ABSTRACT	<p>An overview of the current NOAA Satellite Training program will be presented in three parts:</p> <ol style="list-style-type: none"><li>1) Brian Motta will provide an overview of satellite training and initial ideas for preparing for GOES-R and JPSS.</li><li>2) Wendy Abshire will provide an introduction to COMET's satellite education resources in the MetEd library (<a href="http://www.meted.ucar.edu/">www.meted.ucar.edu/</a>).</li><li>3) Chad Gravelle will review training activities as the satellite liaison stationed at NWS Training Center (<a href="http://www.nwstc.noaa.gov/">www.nwstc.noaa.gov/</a>) and Operations Proving Ground.</li></ol> <p>Future satellite training briefings will review other components of the community including NASA SPoRT (<a href="http://weather.msfc.nasa.gov/sport/">weather.msfc.nasa.gov/sport/</a>), NOAA VISIT (<a href="http://rammb.cira.colostate.edu/training/visit/">rammb.cira.colostate.edu/training/visit/</a>), and the WMO Space Programme Virtual Laboratory for Training and Education in Satellite Meteorology (<a href="http://www.wmo-sat.info/vlab/">www.wmo-sat.info/vlab/</a>).</p>
REMOTE ACCESS	866-802-3950 passcode: 7288352 webinar: <a href="https://mmancusa.webex.com/mmancusa/j.php?MTID=m2369106c0d5785169a95ac47dde0f328">https://mmancusa.webex.com/mmancusa/j.php?MTID=m2369106c0d5785169a95ac47dde0f328</a>
CONTACT	Dr. Mitch Goldberg, <a href="mailto:mitch.goldberg@noaa.gov">mitch.goldberg@noaa.gov</a>
FILES	Available upon request