Enhancing R&D and Innovation of GPM-era Data at NOAA



Brad Ferrier (NWS/EMC) Min-Jeong Kim (NESDIS/STAR) Dave Kitzmiller (NWS/OHD) Chris Kummerow (Colorado State University) Pingping Xie (NWS/CPC)

Discussion Questions

- 1. What new products using GPM data are needed to enhance NOAA science and services?
- 2. Where in NOAA is the greatest need for GPM data?
- 3. What GPM products are anticipated to have the greatest impact on NOAA precipitation products?
- 4. Is GPM data needed for validation, assimilation, or both purposes in NOAA forecast models?
- 5. What steps are needed prior to the GPM launch to ensure optimal use of the data?
- 6. In what areas should NOAA partner with GPM science community to achieve maximum benefit from GPM?