

Weekly Report

CIRA
STAR/NESDIS
National Oceanic and Atmospheric Administration (NOAA)

Submitted by: Maranda Hutson
Date of Submission: 16 January 2026
Prepared by: CIRA and STAR contributors

Products and Applications

Publications (Citation: followed by a short Summary: (Why & so what), & detailed summary):

Awards and Recognition

Media Interactions and Request

Blog Posts and Social Media

Travel, Workshops, Conferences, and Meeting Reports

Training and Education Activities

New JPSS Quick Guide! The *'Intro to METimage' Quick Guide* has been published for forecasters to access online. The reference material focuses on METimage, a scanning optical imaging radiometer that is onboard the Metop-SGA1 satellite. Metop-SGA1 is a part of EUMETSAT's next generation of polar-orbiting satellites, known as Metop Second Generation (Metop-SG). The guide also compares how METimage compares to the JPSS VIIRS instrument. The development of the guide was a collaboration between CIRA, GINA, NOAA/NESDIS, and EUMETSAT. Refer to the quick guide link via CIRA VISIT webpage: <https://rammb2.cira.colostate.edu/guides/intro-to-metimage/>. (POC: J. Torres, Jorel.Torres@colostate.edu, CIRA) Funding: JPSS.

Future Meetings and Events (dates, meeting/event, location, staff involved)

CIRA's upcoming participation in the 106th AMS Annual Meeting: CIRA will have a total of 53

oral and poster presentations at the upcoming 106th American Meteorological Society Annual Meeting, held in Houston, Texas, 25 - 29 January 2026. (POC: R. Brummer, CIRA, Renate.Brummer@colostate.edu / Funding: NOAA, NASA, NSF, ONR).

Other