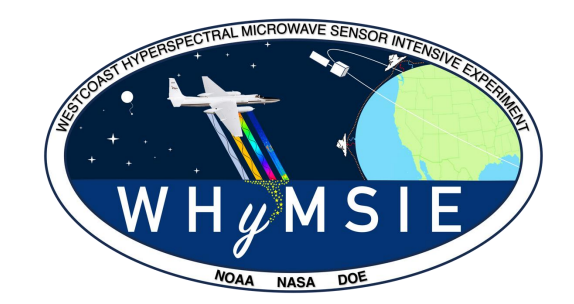
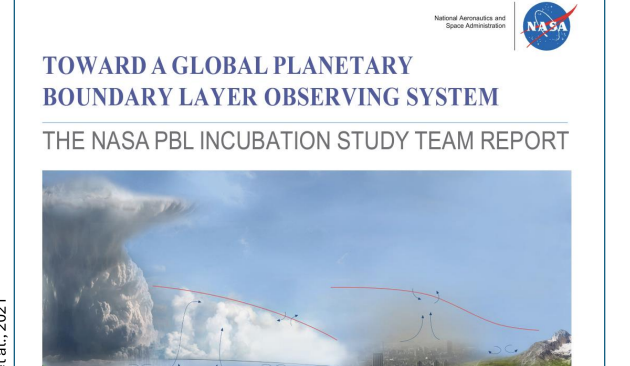
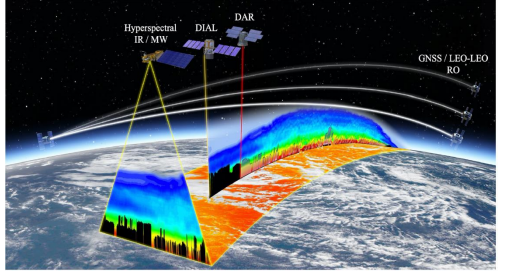
West-coast **Hy**perspectral **M**icrowave <u>Sensor</u> Intensive **<u>E</u>**xperiment WHyMSIE



Antonia Gambacorta, NASA GSFC Harnessing The Hearthland Workshop - Lincoln, NE 02 – 28 - 2024

WHyMSIE: To Demonstrate New Technology and Sounding Approaches for Improved Planetary Boundary Layer Sounding

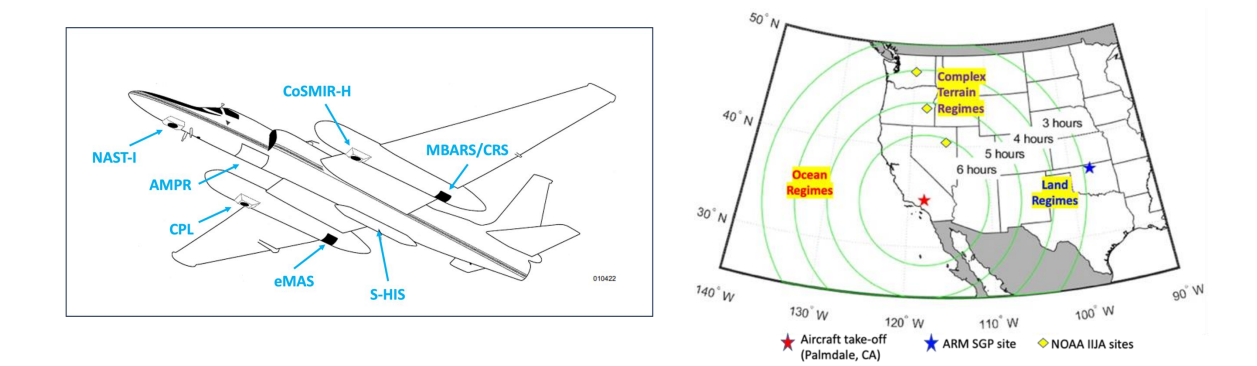




Next Presentation: • 9:30 – 9: 40 "Intro to NASA Earth Science Technology Office" Amber Emory

https://science.nasa.gov/earth-science/decadal-surveys/decadal-pbl/

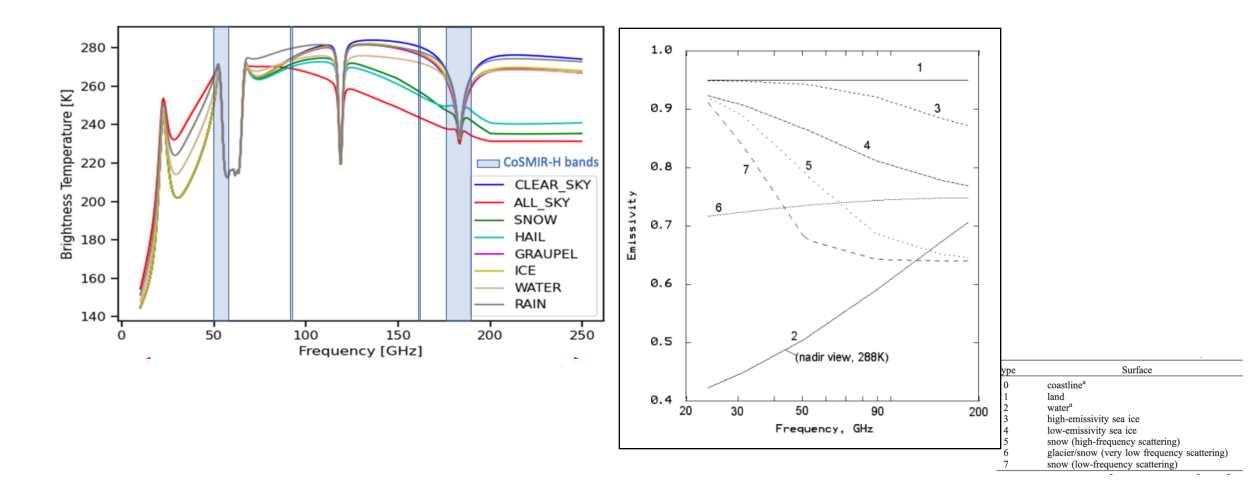
<u>West-coast</u> <u>Hyperspectral</u> <u>Microwave</u> <u>Sensor</u> Intensive <u>Experiment</u> - WHyMSIE



July 2024; October – November 2024

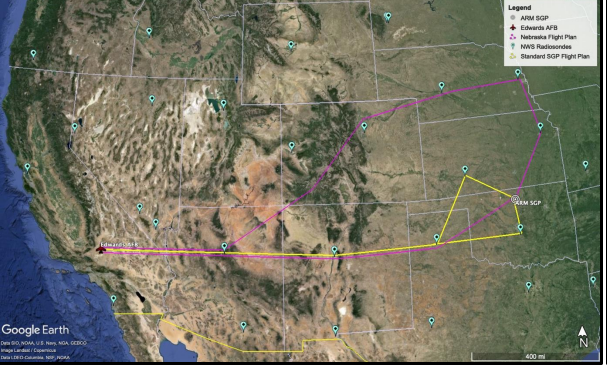


Measuring unexplored information about, above and below the PBL

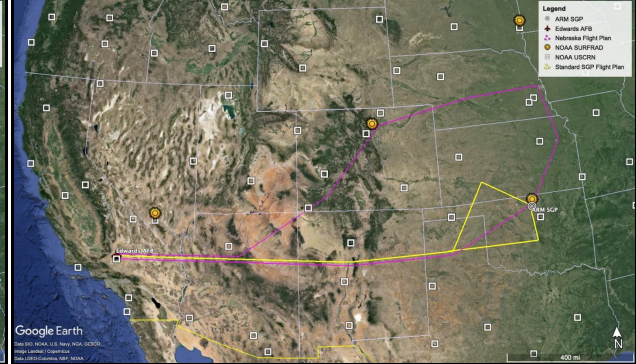


Over Land T/q Validation and Other Retrieval Information

Radiosondes



Surface Information



National Weather Service



In coordination with the NWS (POC: Jordan Gerth), supplemental radiosondes will be provided at specific sites along flight path



DOE Atmospheric Radiation Measurement Climate Research Facility

- DOE ARM will launch 30+ radiosondes during WHyMSIE. coinciding with ER-2 overpasses of the Southern Great Plains (SGP) site and surrounding facilities
- We will work with the JPSS validation team out of U Wisc./SSEC (Lori Borg) to coordinate launches during JPSS overpasses at SGP



U.S. Climate Reference Network (USCRN) Network provides comprehensive surface information critical for more accurate near surface T/q retrievals. Skin

temperature, soil moisture, and soil temperature are measured at all sites.

SURFRAD (Surface Radiation Budget) Network

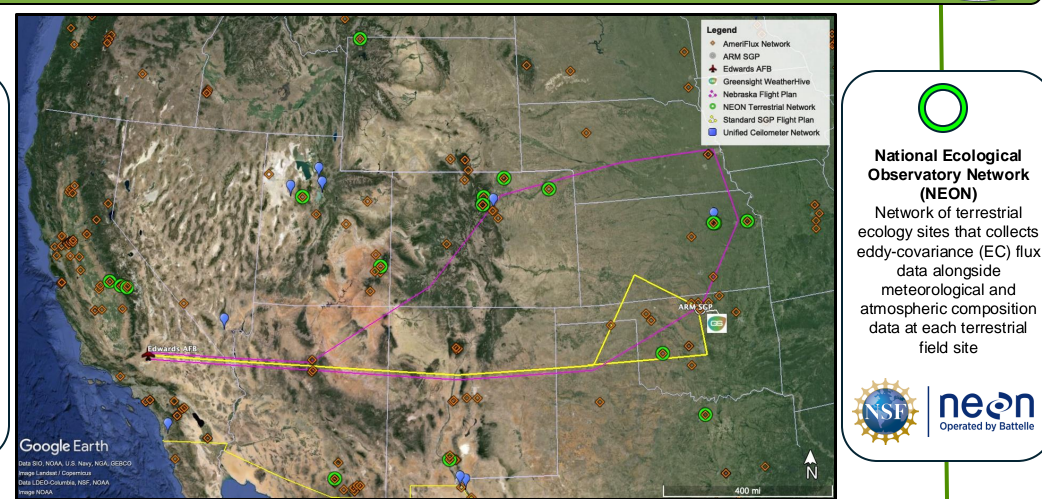
Radiation measurements (IRT, AERI) can provide skin

temperature and other retrieved products (T,q,LWP)





Over Land Planetary Boundary Layer (PBL) Relevant Measurements



Network of PI-managed sites measuring ecosystem, water, and energy fluxes. Water vapor fluxes, radiation measurements, and PBLH measurements key for future PBL analyses

AmeriFlux



GreenSight WeatherHive



GreenSight will deploy their WeatherHive UAV system at ARM SGP to provide valuable boundary layer T/q profiling. Vertical profiling over a large spatial area will allow for future PBL analyses



A ground-based ceilometer network to support activities that will provide a comprehensive three-dimensional assessment of the chemical and dynamical processes in the lower atmosphere

Unified Ceilometer Network



Over Water T/q Validation and Other Retrieval Information WHMSTE

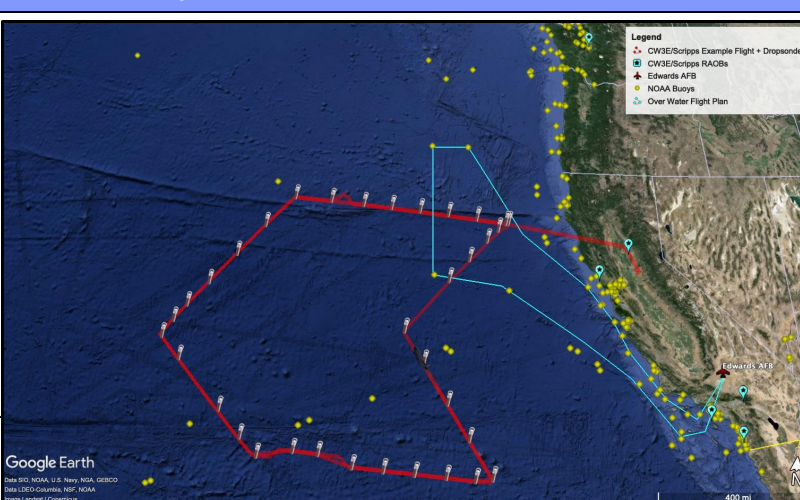


National Data Buoy Center (NDBC)

NOAA operated network of buoys that measure temperature, dew point, wind speed and direction. Measurements will be key for future CoSMIR-H and MBARS retrievals









NASA G-III The G-III will fly under the ER-2. HALO and AWP will provide remote sensing profiles of water vapor, aerosols, and wind. Dropsondes will also be available for additional T/q validation.





Center for Western Weather and Water Extremes (CW3E) @ Scripps

- With our POC (Anna Wilson), we are developing a strategy for potential observation overlap with their dropsonde equipped aircraft, which provide highly valuable T/q profile information for retrieval validation
- Lagrangian Drifter Laboratory at Scripps operates a drifter buoy program, providing valuable surface information such as surface pressure, sea surface temperature, etc.
- Coastal and island radiosonde launch locations offer other opportunities for T/q validation

Contact: antonia.gambacorta@nasa.gov