

# NASA AIRBORNE SCIENCE CAPABILITIES TO SUPPORT GEOPHYSICS AND GEOLOGY



**ER-2**  
Role: Remote sensing, Upper Tropospheric and Stratospheric In situ sampling  
Altitude: 70,000 ft  
Payload: 2,900 lbs  
Range: 5,000 + Nmi  
Based: AFRC



**WB-57**  
Role: Remote sensing, Upper Tropospheric and Stratospheric In situ sampling, vertical profiling  
Altitude: 65,000 ft  
Payload: 6,000 lbs  
Range: 2,172 Nmi  
Based: JSC



**G-V**  
Role: Remote sensing, Laser profiling, Tropospheric In situ sampling  
Altitude: 51,000 ft  
Payload: 8,000 lbs  
Range: 5,500 Nmi  
Based: JSC



**G-III**  
Role: UAVSAR and mid-altitude remote sensing  
Altitude: 45,000 ft  
Payload: 2,610 lbs  
Range: 3,400 Nmi  
Based: AFRC & JSC (UAVSAR), LARC (w/ nadir ports)



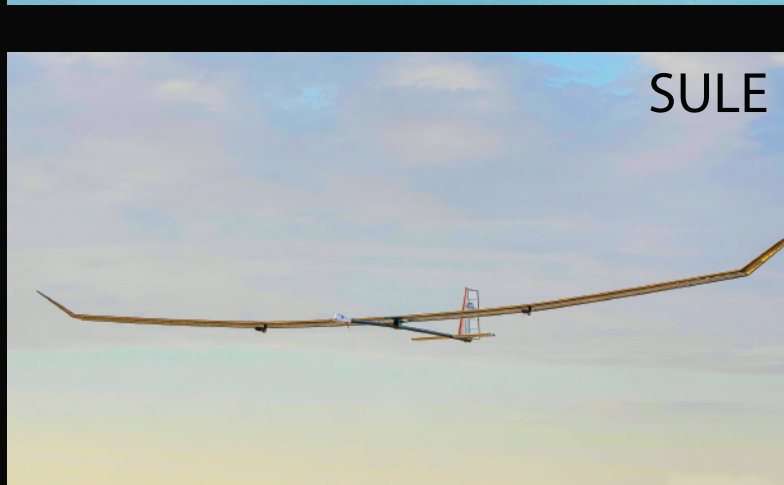
**DC-8**  
Role: Tropospheric In situ sampling, vertical profiles, Synthetic Aperture Radar, remote sensing  
Altitude: 41,000 ft  
Payload: 30,000 lbs  
Range: 5,400 Nmi  
Based: AFRC / UND



**B-200**  
Role: Mid-altitude remote sensing and In situ sampling  
Altitude: 32,000 ft  
Payload: 2,000 lbs  
Range: 1,883 Nmi  
Based: AFRC, LARC, Contracted



**P-3**  
Role: Remote sensing, Laser profiling, Tropospheric In situ sampling  
Altitude: 30,000 ft  
Payload: 16,000 lbs  
Range: 3,800 Nmi  
Based: Wallops



**SULE**  
Role: High altitude long endurance remote sensing and stratospheric sampling  
Altitude: 65,000 ft  
Payload: 10 lbs  
Endurance: 30 Days  
Based: CAS through ARC



**SIERRA-B**  
Role: Low altitude remote sensing and In situ sampling  
Altitude: 12,000 ft  
Payload: 100 lbs  
Range: 550 Nmi  
Based: ARC



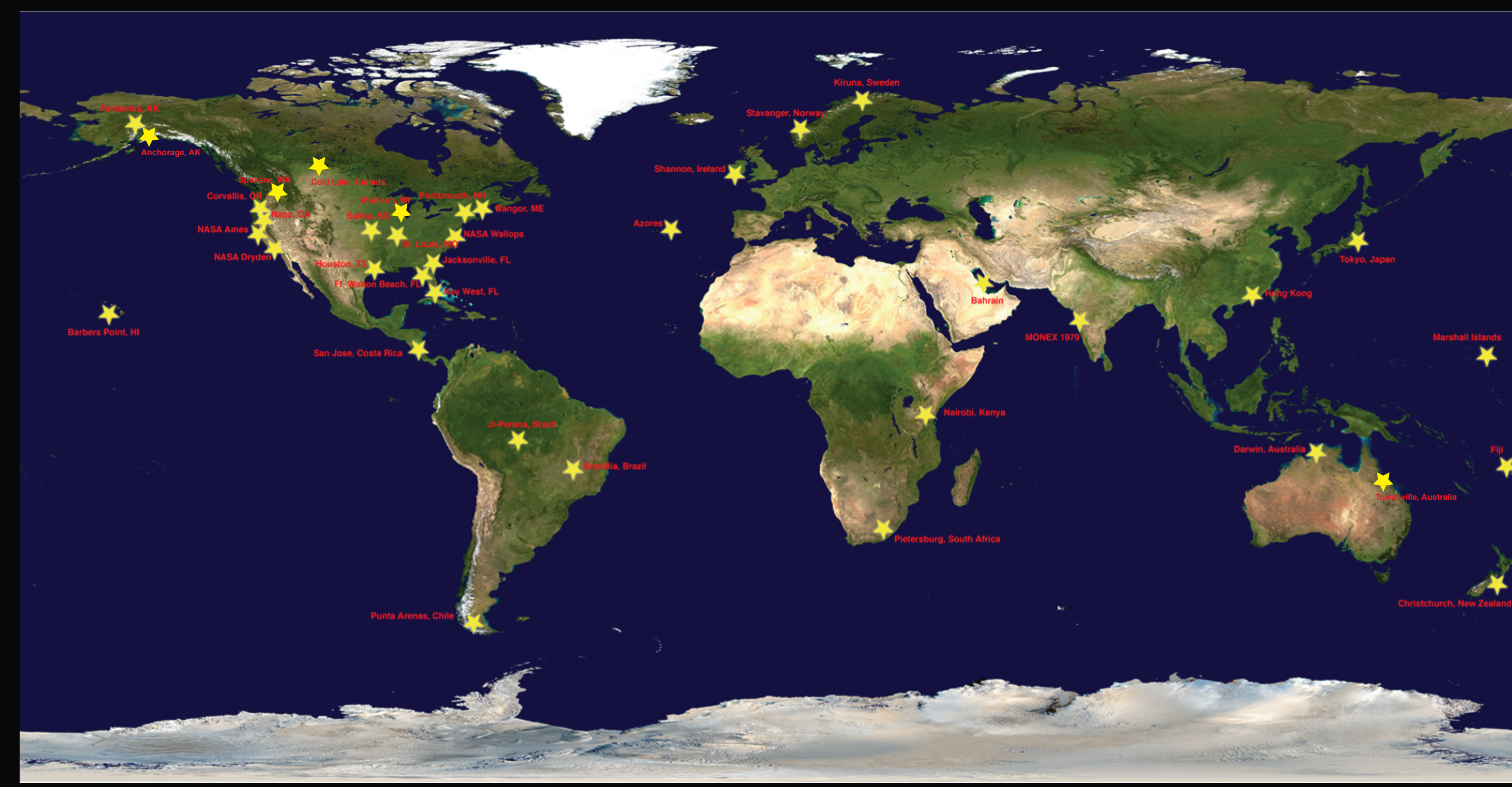
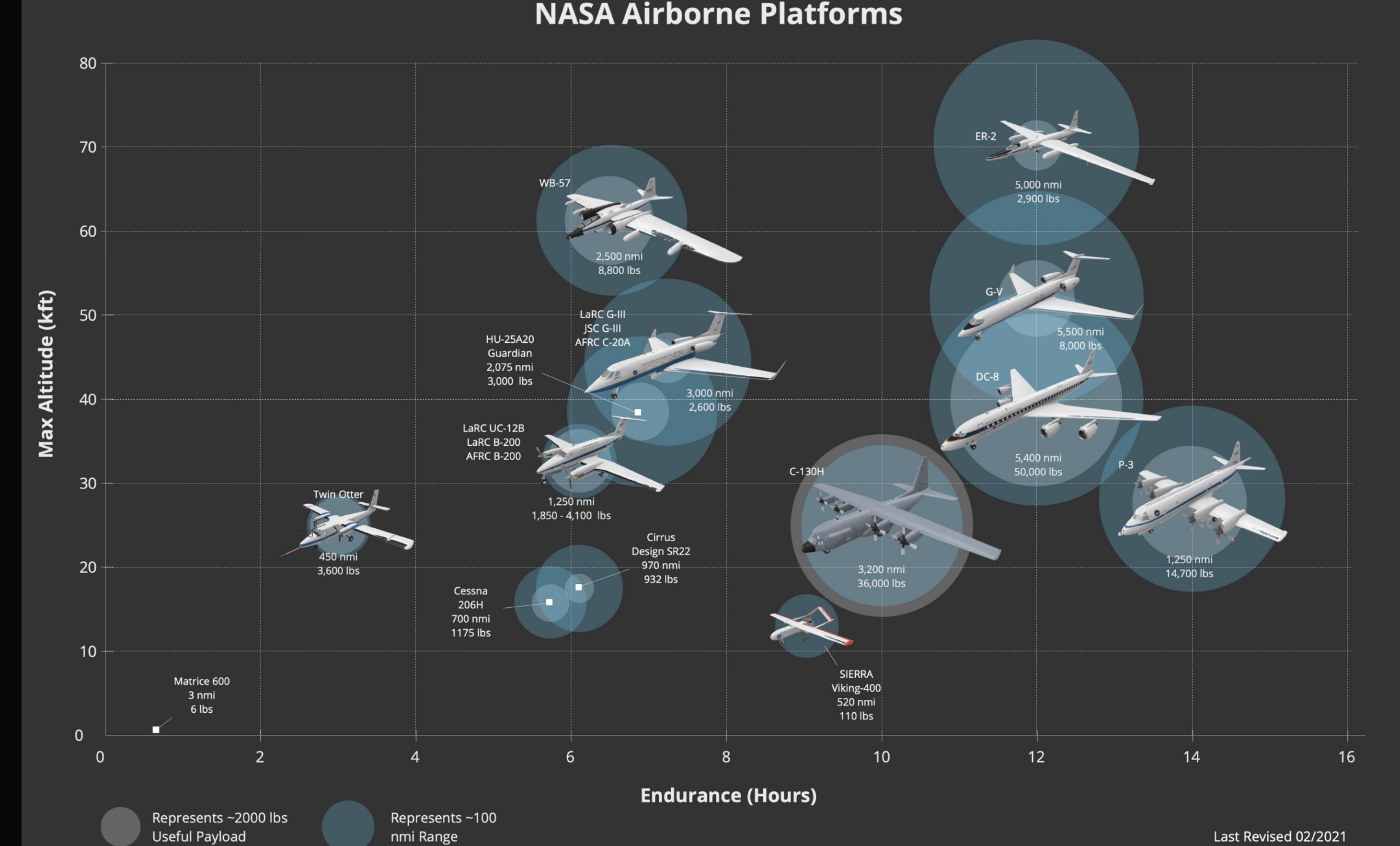
**S2**  
Role: Low altitude remote sensing and In situ sampling  
Payload: 5 lbs (90 min)  
Range: 55 Nmi  
Based: ARC & LARC



**Alta X**  
Role: Low altitude remote sensing and In situ sampling  
Altitude: ELOS  
Payload: 35 lbs  
Range: ELOS  
Based: ARC, AFRC, LARC

## Overview

The Airborne Science Program is a key component of the NASA Earth System Observatory by providing in atmosphere measurements, high spatial and temporal resolution data for satellite calibration and process studies, and flight test support for next generation instruments. The Program supports the maintenance and operations of various crewed and uncrewed aircraft at NASA Centers around the country. The Program also facilitates access to contracted aviation services if NASA aircraft aren't a good match.



Past Deployment Sites Used by the Airborne Science Program Platforms

## Contact Information

<http://airbornescience.nasa.gov>  
Bruce Tagg – Director, NASA Headquarters  
Derek Rutovic – Deputy Director for Engineering, NASA JSC  
Matt Fladeland – Airborne Science Program Office, NASA ARC

## The Flight Request Process

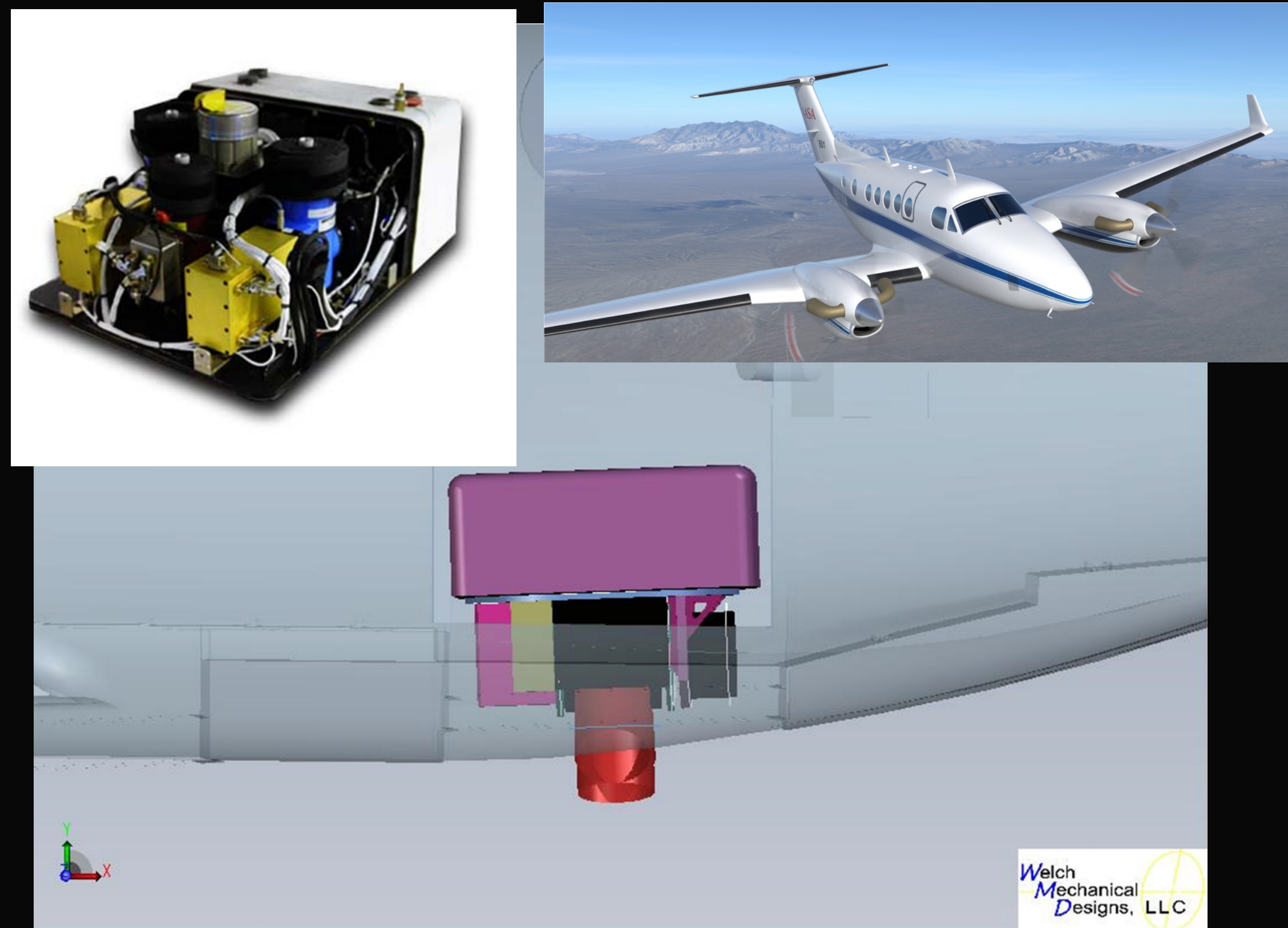
Requests for the use of the catalog aircraft (both government and commercial) are submitted via the web tool at <http://airbornescience.nasa.gov> (new users first complete a quick registration step.) Details regarding platform and schedule requirements, together with a short science rationale and funding sponsorship, are entered. In many cases NASA-subsidized flight hour rates are made available to qualified researchers. Upon evaluation of the request, costs estimates are provided, and final approvals are obtained from Earth Science Division management.



NASA Flight Operations requirements and policies are outlined in NASA Procedural Requirements 7900.3D and is applicable to crewed and uncrewed aircraft whether NASA owned or commercially operated.

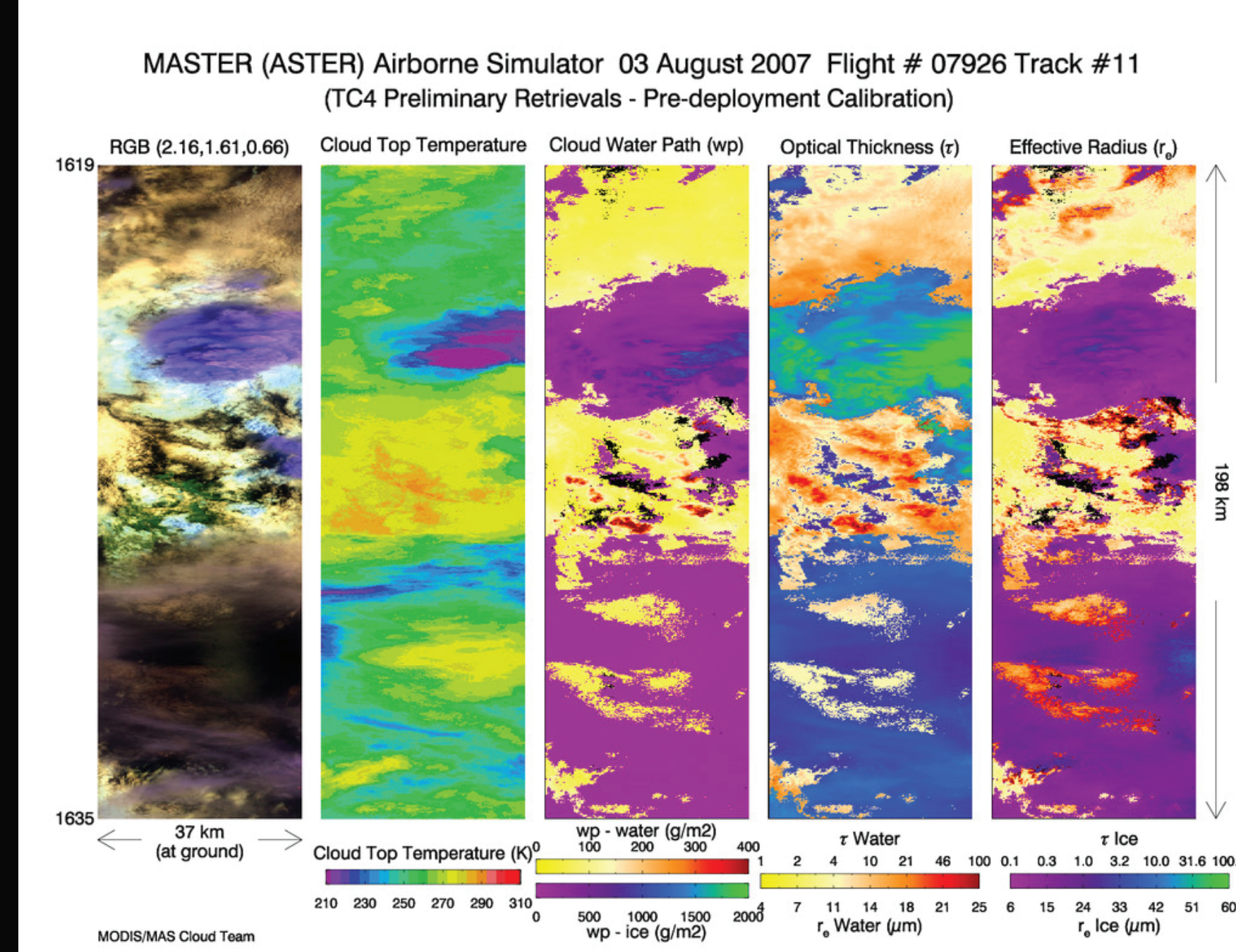
## Instrument Integration Support

The program provides engineering support through dedicated program staff in addition to engineering teams associated with each aircraft at NASA flight operations centers to facilitate the installation of new instrumentation onto the various platforms. This includes assistance with mechanical and electrical interfaces, and compliance with NASA airworthiness directives. New instrument development projects intending to fly on NASA airborne platforms are strongly encouraged to consult with ASP engineers early in the design process to streamline the integration process.



## Facility Sensors and Support Equipment

The Airborne Science Program, together with the Earth Science Division, maintains a number of community-use assets to support approved research projects. These include calibrated imagers such as the JPL AVIRIS (Airborne Visible and Infrared Imaging Spectrometer,) the MODIS and ASTER Airborne Simulators (MAS and MASTER,) and the UAVSAR (mounted on the G-III) together with a variety of digital cameras and video tracking systems. Precision platform navigation and aircraft state data are provided to payloads via either embedded or stand-alone systems. Several two-way satellite communication systems are also available. For more information on these systems see the Instrumentation page on the ASP web site.



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