

Planning for Success – An Operational Test Program for Unmanned Observing Strategies

Robbie Hood, Director

NOAA Unmanned Aircraft Systems (UAS) Program

NOAA Office of Oceanic and Atmospheric Research

7 March 2012



NOAA UAS Strategic Vision and Goals

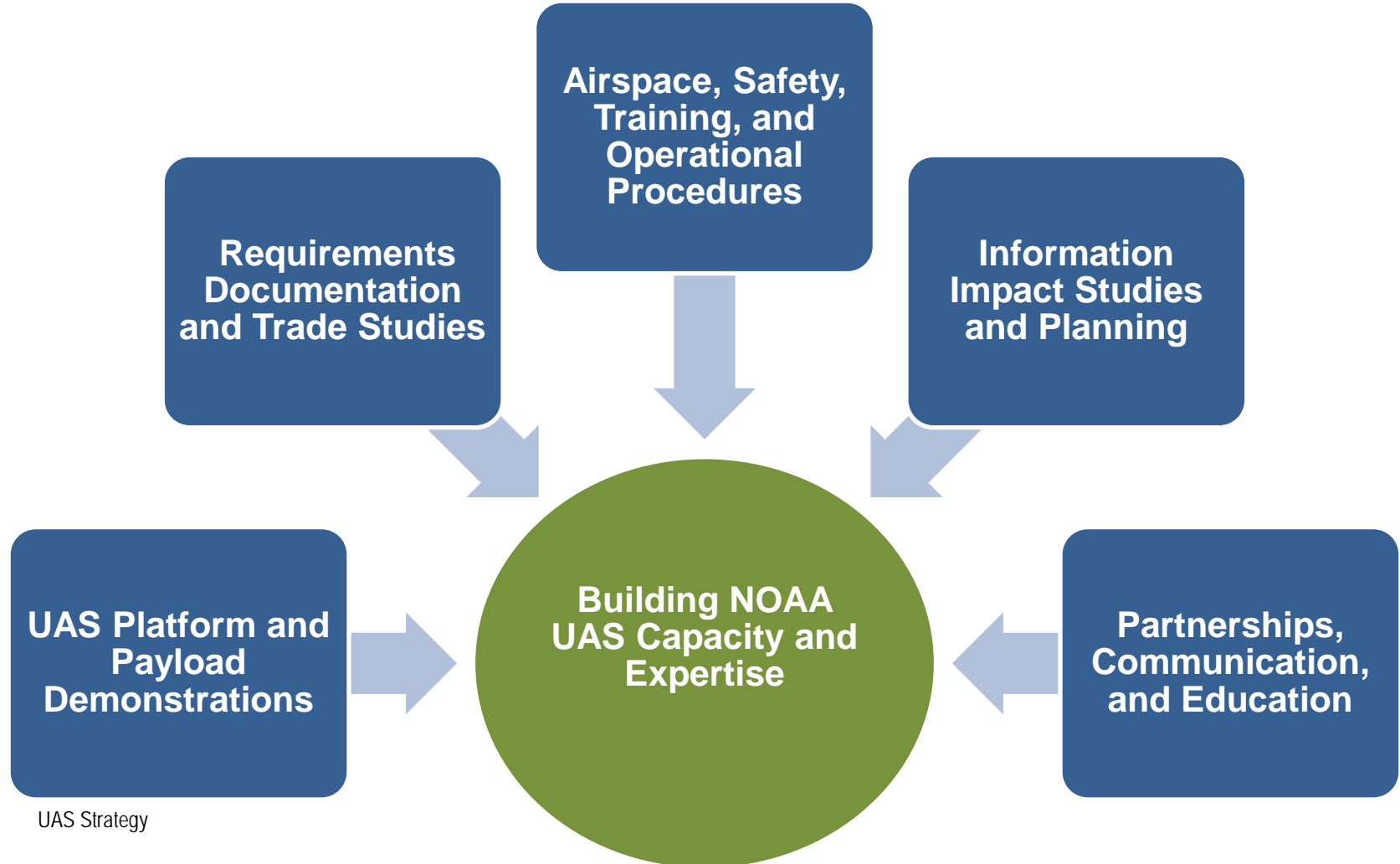


- ***Vision***
 - UAS will revolutionize NOAA observing strategies by 2014 comparable to the introduction of satellite and radar assets decades earlier
- ***Goals***
 - Goal 1: Increase UAS observing capacity
 - Goal 2: Develop high science-return UAS missions
 - ***High impact weather monitoring,***
 - ***Polar monitoring***
 - ***Marine monitoring***
 - Goal 3: Transition cost-effective, operationally feasible UAS solutions into routine operations





Tools for Building UAS Capacity

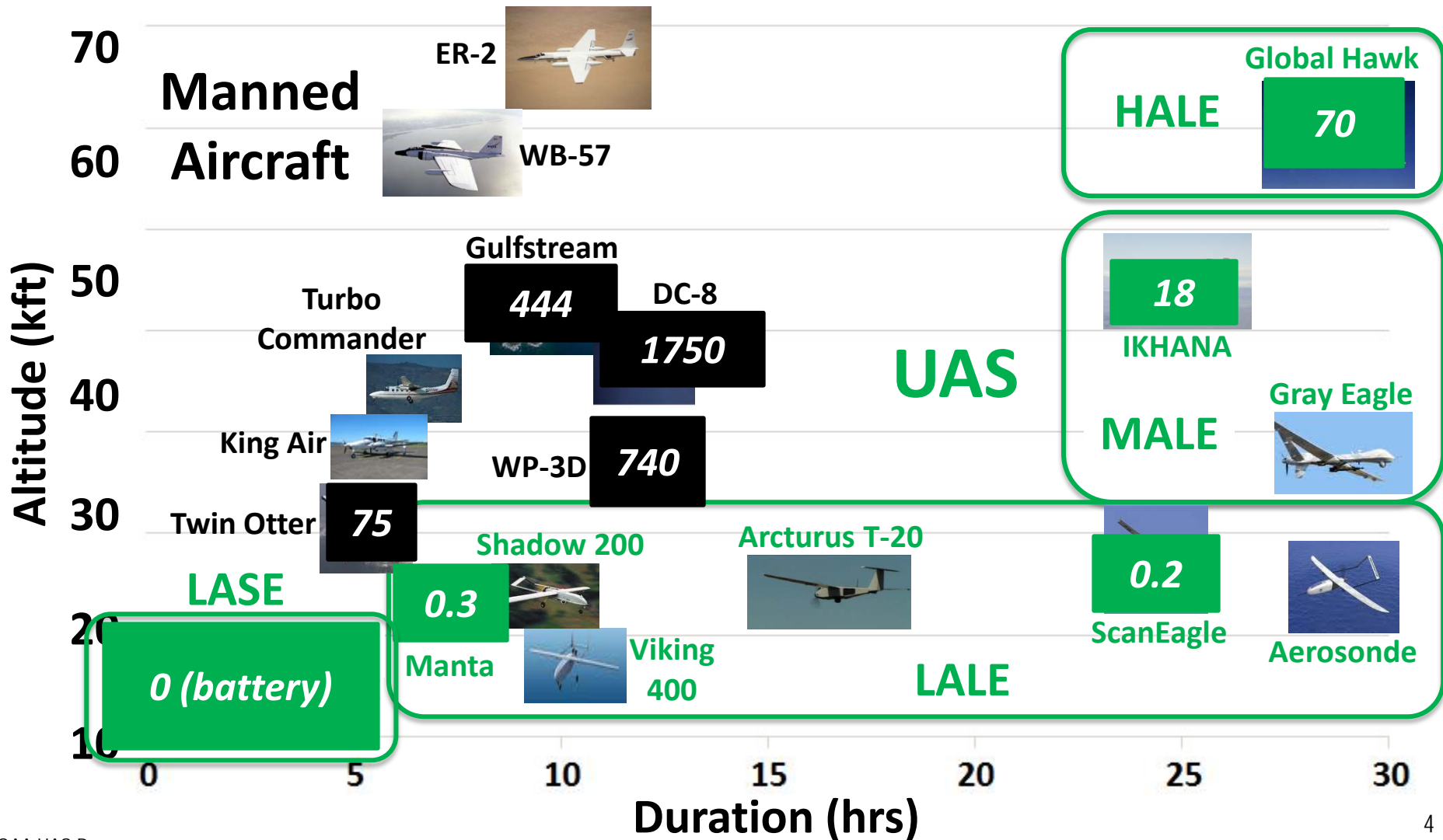




NOAA and NASA Manned and Unmanned Flight Capabilities

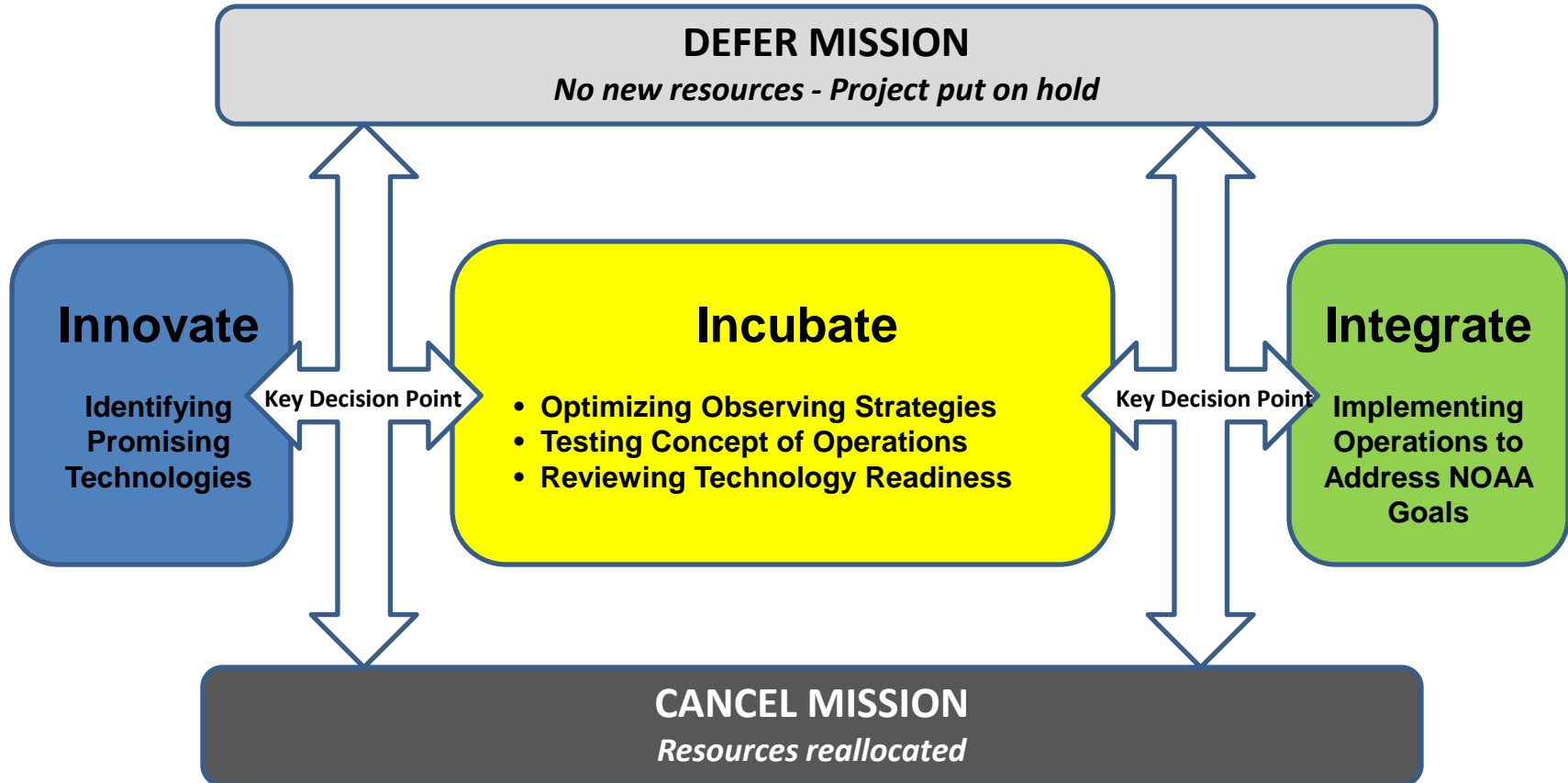


Fuel consumption (gph) for nominal mission





NOAA Unmanned Transition Process





Completed Science Campaigns



- **Global Hawk Pacific (March-April 2010)**
 - 11 instruments
 - 4 science missions, 76 hours
 - First Global Hawk Science Mission
 - Flights spanned 12 to 85 deg N Latitudes
- **Genesis and Rapid Intensification Processes (August-September 2010)**
 - 4 Instruments
 - 5 science missions, 114 hours total
 - First Global Hawk severe storm over flight
- **Winter Storm Pacific and Atmospheric Rivers (February-March 2011)**
 - 2 Instruments
 - 3 science missions, 70 hours total
 - First operational dropsonde deployment from a UAV



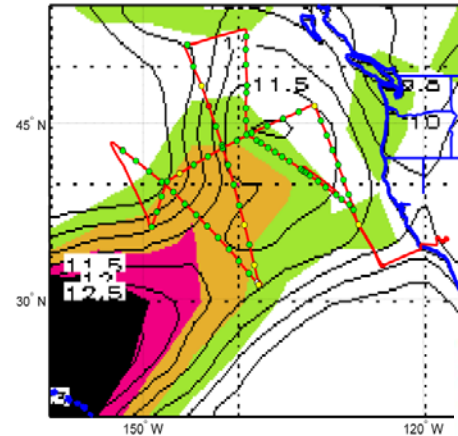
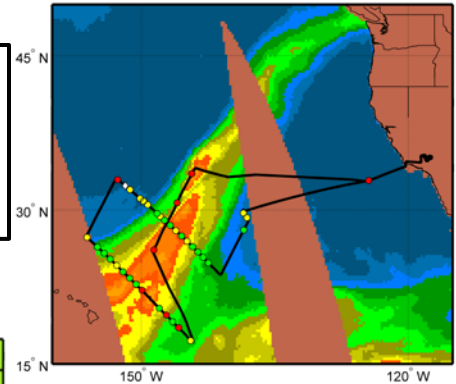


Winter Storm and Pacific Atmospheric Rivers (WISPAR) Experiment



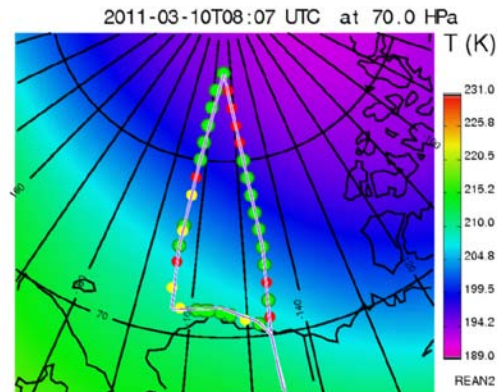
- Demonstration of the scientific application of the Global Hawk dropsonde system for NOAA operational and research objectives
- 3 science flights targeted:
 - Atmospheric Rivers
 - Winter Storms Reconnaissance
 - Arctic Weather
- February-March 2011
- Just under 70 hours flown
- 177 total dropsondes deployed
- Additional measurements from HAMSR

Atm. Rivers
11-12 Feb
37 sondes



Winter Storms
3-4 March
70 sondes

Arctic Weather
9-10 March
70 sondes
35 N of AK



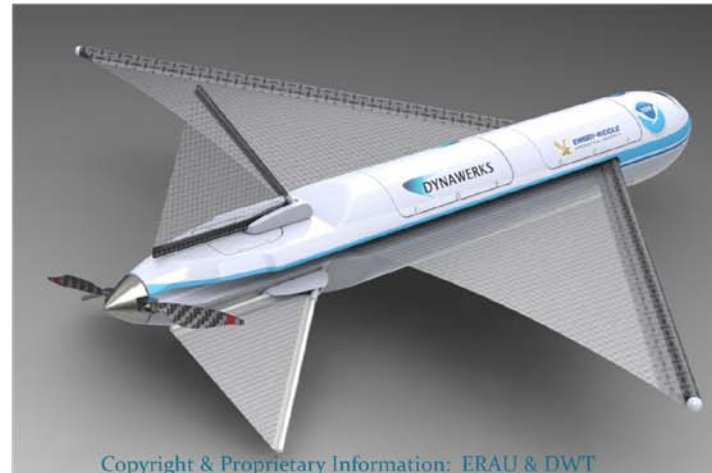


Guided Dropsondes



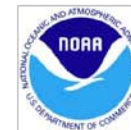
GALE UAS

Partnership with
NOAA, Embry-
Riddle U., and
Dynawerks



| Performance Attribute | Estimated Performance |
|-----------------------|-----------------------|
| Mission Weight | 8.0 lb |
| Cruise Speed | 42 kts |
| Dash Speed | 110 kts |
| Stall Speed | 22 kts |
| Mission Endurance | 60 minutes |

Effort lead by
Jose Cione, AOML-HRD
and
Nancy Ash,
OMAO-AOC



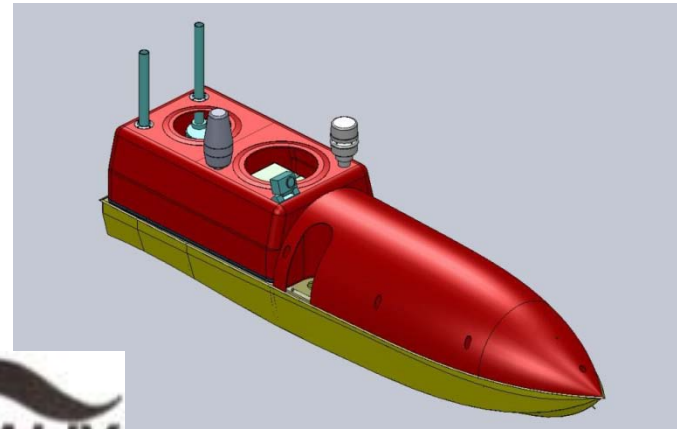
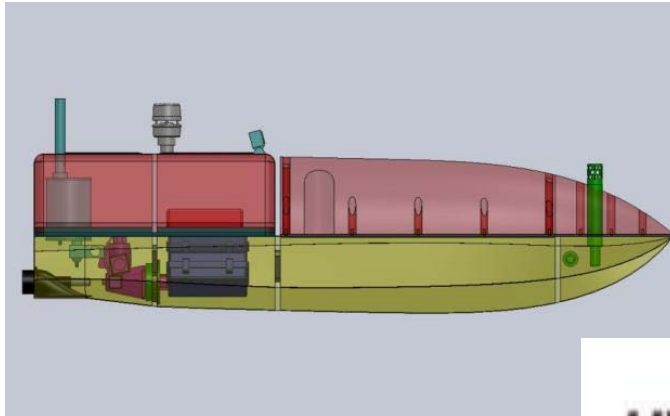


Unmanned Surface Vehicles



Emergency Integrated Life Saving Lanyard (EMILY)

- Developed through Phase 3 Navy SBIR
- 65 inch Unmanned Surface Vehicle (USV)
- Testing this summer with barometric pressure, air and sea surface temperature, salinity, wind speed and direction, humidity, camera, and satellite communication payload

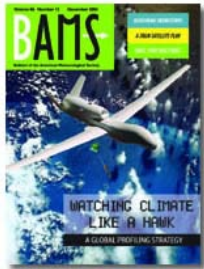




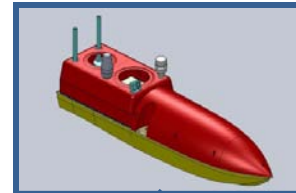
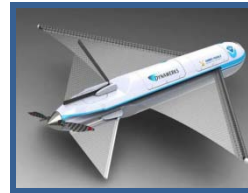
Roadmap for Transition of Unmanned Observations



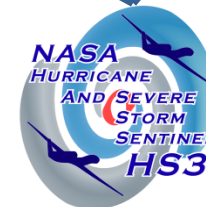
Vision of Global Profiling System



Operational Test Program for Unmanned Observing Strategies



2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015





Operational Test Program for Unmanned Observing Strategies



GENERAL CONCEPT: Shared testing and evaluation of platforms, payloads, and observing strategies including targeted observation schemes, data assimilation techniques and information management plans

VISION : Accelerate accurate warnings and forecasts for hazardous weather and disasters by minutes, hours, and days

MISSION: Prompt operational transition of innovative unmanned observing strategies maximized for measureable societal benefit, scientific return, cost-effectiveness, and operational efficiencies

PERIOD OF PERFORMANCE: 2014- 2020



Operational Test Program Goals



- **Improve 3-7 day weather forecast of high impact oceanic events with targeted unmanned observing strategies**
- **Improve delivery of real-time information needed for warn-on-forecast of rapidly developing weather**
- **Develop interagency rapid response observing fleet to provide critical situational awareness information needed during high impact events and disasters**
- **Improve understanding and prediction of climate change linkages to high impact weather events using consistent weekly or monthly unmanned observations**



Increasing Technology Readiness



Proven

- Dropsondes vertical profiles (NSF/NOAA)
- Passive microwave temperature and water vapor images and vertical profiles (NASA)
- Upper tropospheric /stratospheric water vapor (NASA/NOAA)

Maturing

- Ocean surface wind speed and precipitation images (NASA/NOAA)
- Dual-polarized Doppler radar vertical profiles of wind and precipitation including ocean surface (NASA)
- Lidar vertical profiles of wind in clear air (NASA)
- Water vapor soundings (NASA/Wisconsin)
- Cloud physics lidar observations (NASA)

Emerging

- Lightweight, lower cost UAS dropsondes (Navy)
- Aircraft-launched unmanned air and water vehicles (DOD/NASA/NOAA)
- Ship-launched unmanned surface water vehicles (DOD/NOAA)



Potential Benefits To Interagency Partners



- **NASA** – test program focused on faster transition of new observing, modeling, and information technologies into near-term aircraft applications as a stepping stone to future satellite applications
- **NOAA** – evaluate emerging observing strategies against operational requirements, cost and operational feasibility
- **US Pacific Command** - demonstrate and evaluate global observing capabilities needed for weather forecasting and real-time decision-making in data void regions
- **NSF** - increase research community access to large infrastructure unmanned systems
- **CROSSCUTTING** – provide cost-effective, gap-filling options for decreasing coverage of the Pacific by space borne platforms during the next 10 years



Contact Information

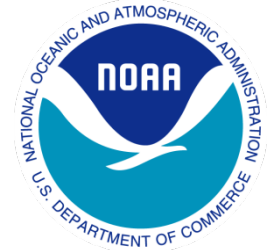


UAS Web Site: <http://uas.noaa.gov/>

Questions should be directed to:
noaa.uas@noaa.gov

**Phil Kenul - NOAA UAS Program Senior
Technical Advisor (philip.m.kenul@noaa.gov)**

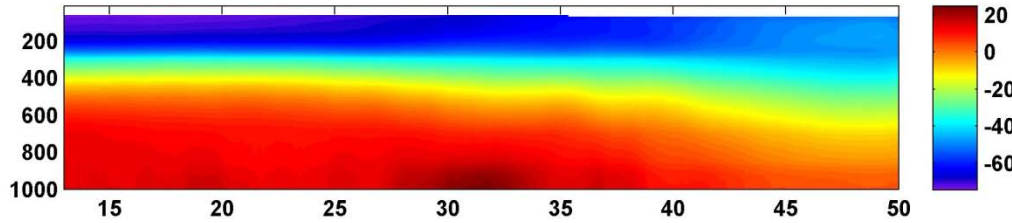
**Robbie Hood - NOAA UAS Program Director
(robbie.hood@noaa.gov)**



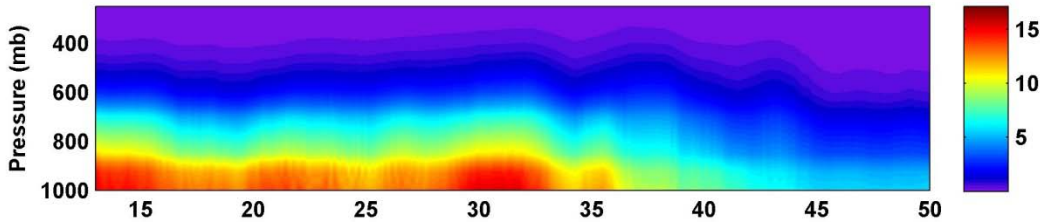
HAMSR Cross Sections



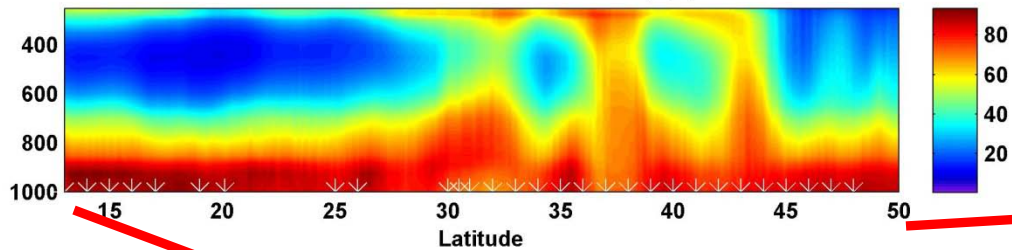
HAMSR Quick-Look Temperature (C)



HAMSR Quick-Look Absolute Humidity (g/m^3)



HAMSR Quick-Look Relative Humidity (%)



- HAMSR quick-look profiles shown for N-S leg of flight path of 9/8 flight
- White arrows indicate dropsonde locations

