ScatSat-1 NOAA/NESDIS Update

Paul S. Chang NOAA/NESDIS/Center for Satellite Applications and Research March 29, 2017

ScatSat-1

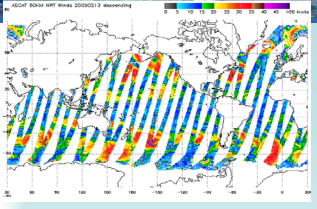
- Launched September 26, 2016
- 5 year mission design life
- Currently undergoing cal/val (ISRO-NOAA-JPL-KNMI joint activity)
 - Characterizing L1b (sigma0) and addressing corrections as necessary
 - This was a critically important activity with OSCAT to get products that were of sufficient quality and consistency to support real-time decision making

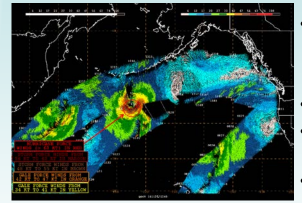




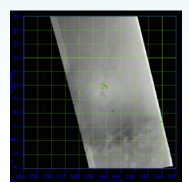
Spacecraft Altitude	720 Km (Nominal)
Inclination	98°
Orbit	Injection at 9:20 am into Polar Non Sun-Synchronous
	orbit; Will be allowed to drift @8sec/day; Planned to
	arrest at 8:45am LT after ~1year
Frequency	13.515625 GHz
Polarization	HH for inner and VV for Outer beams
Swath	1400 Km (both HH and VV beams available)
	1400-1800 km (only VV beam available)
Wind Speed Range	3-30ms/s
Wind Direction Range	0° to 360°
Wind Speed Accuracy	1.8 m/s rms or 10% whichever is higher
Wind Direction Accuracy	20 ⁰ rms
Wind Vector Cell (grid) Size	25 Km x 25 Km Grid

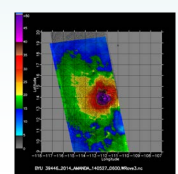
STAR Full Suite of Scatterometry Products – Planned for ScatSat

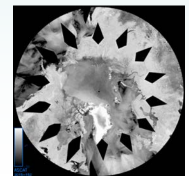


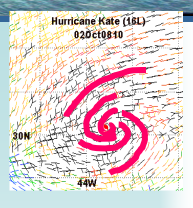


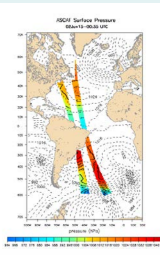
- Low and high resolution global
 - Scatterometer wind vectors
 - Wind vector ambiguities
- **NAWIPS and AWIPS ready** wind vector products for NWS operations
- **BUFR ready** wind vector products for Data Assimilation
- Ultra high resolutions NRCS imagery for
 - TC positioning
 - Oil spill detections
- Ultra high resolution TC wind vector product
- Scatterometer derived sea surface pressure fields
- Ice products





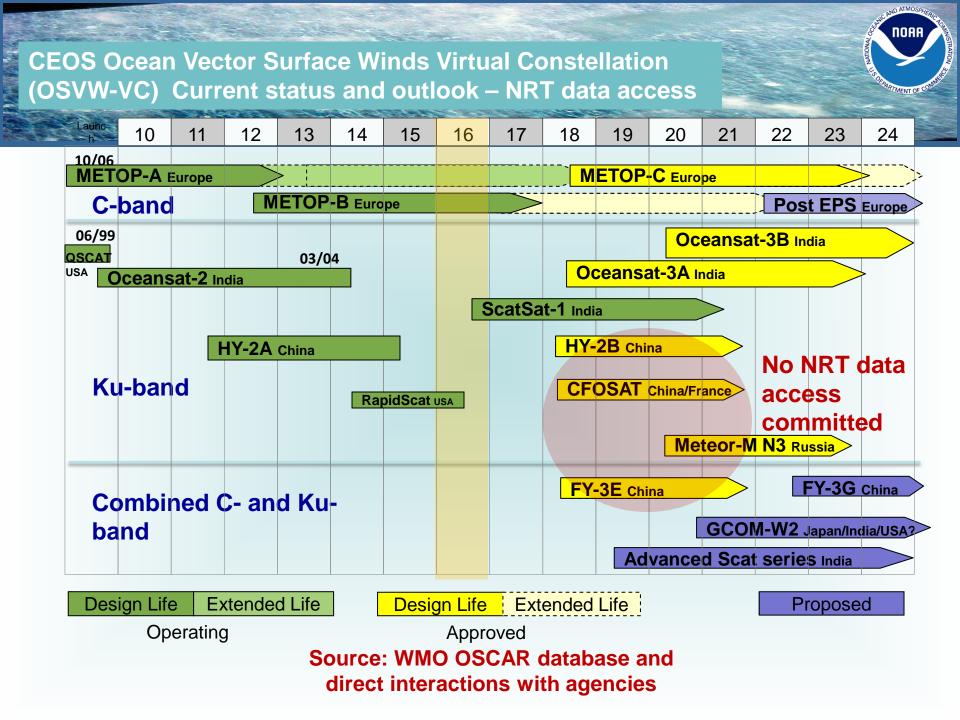






Potential Issues

- NESDIS has not fully committed to supporting leveraging the ScatSat-1 mission
 - Minimal funding being made available in FY17 to stay engaged with ISRO
 - Level 2 products won't be available until FY18 assuming resources are made available







Dr. Paul S. Chang and Dr. Zorana Jelenak NESDIS/STAR/SOCD NOAA Ocean Winds Science Team Co-Investigators CYGNSS

July 27, 2016



Emerging Technologies

CYGNSS Objectives and Mission Design

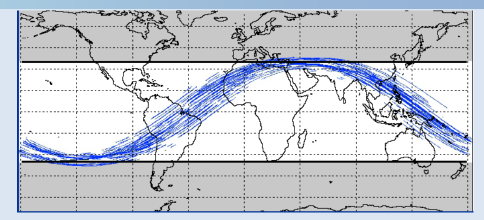


- NASA Earth Ventures Mission
 - CYGNSS is the NASA Earth Venture 2 Mission (selected in June 2012)
 - Expected launch 21st November 2016
- CYGNSS Objectives
 - Measure ocean surface wind speed in all precipitating conditions, including those experienced in the tropical cyclone (TC) eyewall
 - Measure ocean surface wind speed in the TC inner core with sufficient frequency to resolve genesis and rapid intensification
- CYGNSS Mission Design
 - Eight satellites in low earth orbit at 35° inclination, each carrying a four-channel modified GPS receiver capable of bi-static radar measurements of GPS signals reflected by the ocean surface

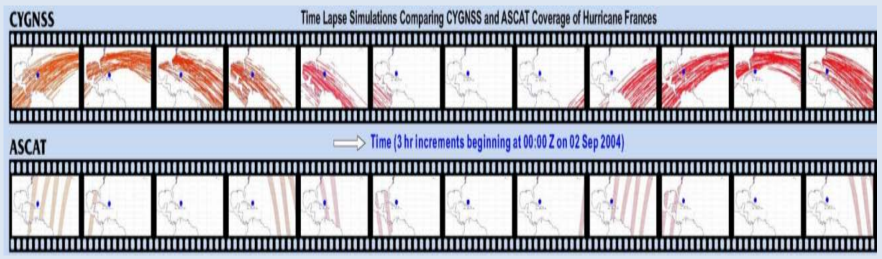
CYGNSS Earth Coverage



- 90 min (one orbit) coverage showing all specular reflection contacts by each of 8 s/c
- 24 hr coverage provides nearly gap free spatial sampling within +/- 35 deg orbit inclination



- Time lapse simulation comparing CYGNSS and ASCAT coverage of Hurricane Frances just before landfall
- Snapshots of all samples taken in 3 hour intervals
- Hurricane inner core shown as large blue dot



CYGNSS Update

- Currently in its cal/val phase
 - Focus now is on L1 (DDM) performance
- NESDIS is part of the science team and responsible for cal/val and investigating utility for NOAA's weather mission (NASA funded)
- Goal is to release initial level 2 (wind speed) products to the broader science team within the next few months

Freeze processing updates for hurricane season

- NRT availability is not formally part of the project deliverables (cost versus technical)
 - There will be attempts to try some NRT acquisitions over tropical cyclones
- CYGNSS is a first of its kind mission and we will be characterizing and understanding its capabilities.