#### Session 7

# JPSS

#### 2016 STAR JPSS Annual Science Team Meeting, College Park, Maryland August 8-12, 2016

# Evaluation of VIIRS Ocean Color products and development of enhanced ocean products and applications

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- 3. La State University
- 4. SSAI/NASA.GSFC

# Stennis - Cal val Team Annual Summary







### Cal Val Highlights of the Past year 2015 – 2016

#### **Outline**

- A. Foster Cruise Dec 2015 Tongue of Ocean / Gulf Stream Cruise
  - 1. Cruise track Optical Shallow Gulf Stream Crossing and Shingles
  - 2. Protocols Floating HyperPro ,ASD, IOP Flow-
- B. VIIRS Validation in Gulf of Mexico
- C. Diurnal changes in ocean color VIIRS validation WavCis changes in Color VIIRS orbital overlaps and Matchups Processes shown in Diurnal changes
- D. WavCis -- status

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# Dec 2015 – Cal Val Cruise - Nancy Foster



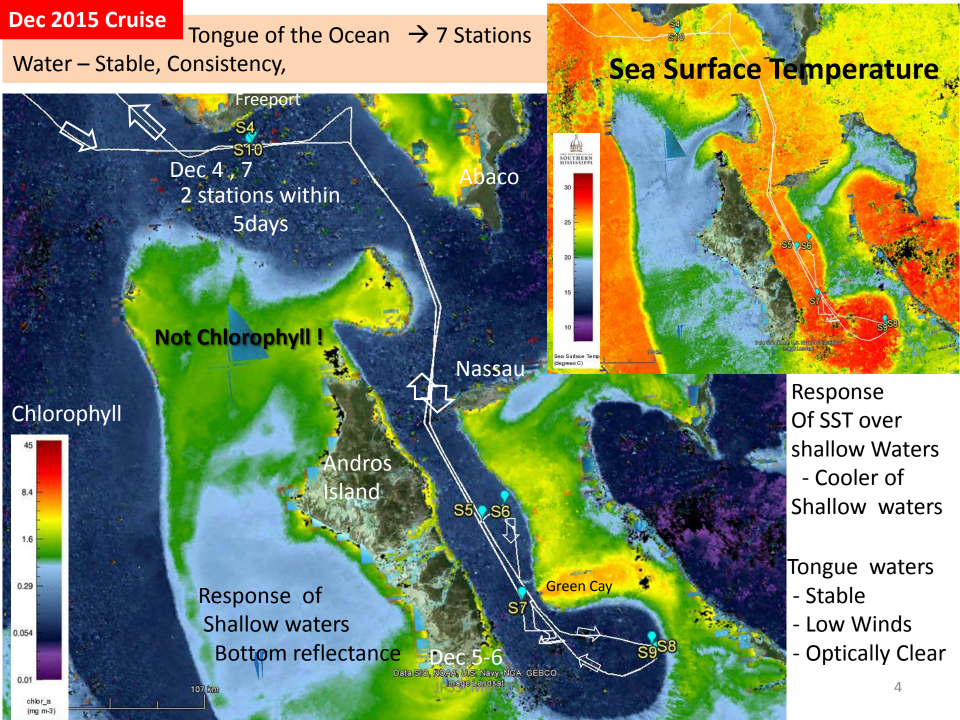
#### **Gulf Stream and Tongue of Ocean**

Stennis Cal Val team

#### **GOALS:**

- 1. Tongue of Ocean Optically Shallow waters-Examine the changes in nLw in optically shallow waters in Tongue of Ocean
- 2. Compare optical measurements for nLw for VIIRS validation ASD/ Hyperpro
- 3. Protocols for insitu data collection
- 4. Validate VIIRS products to define Gulf Stream processes waters (Eddies, Shingles, Fronts)

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### Similar VIIRS Products in Optically Shallow waters!

#### **Tongue of Ocean**

WP15--out

1- Optically Shallow waters Show similar nLw and Chl through the year. ! How stable are this RRS?

Stability in water depth and bottom reflectance

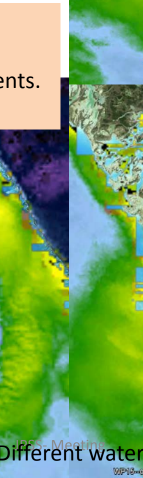
2- Can Stable Optically Shallow regions be used for VIIRS nLw validation?

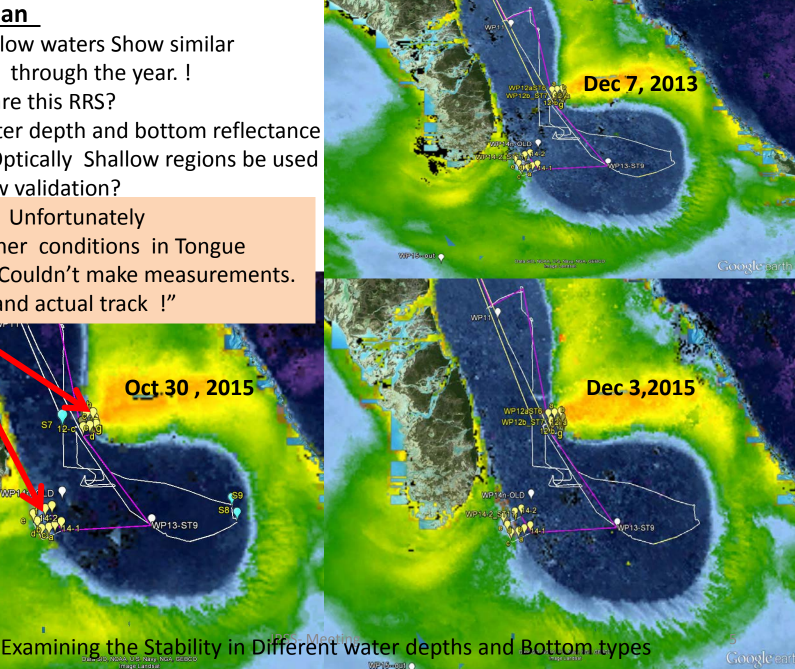
Unfortunately Had Bad weather conditions in Tongue

during cruise. Couldn't make measurements.

Oct 30, 2015

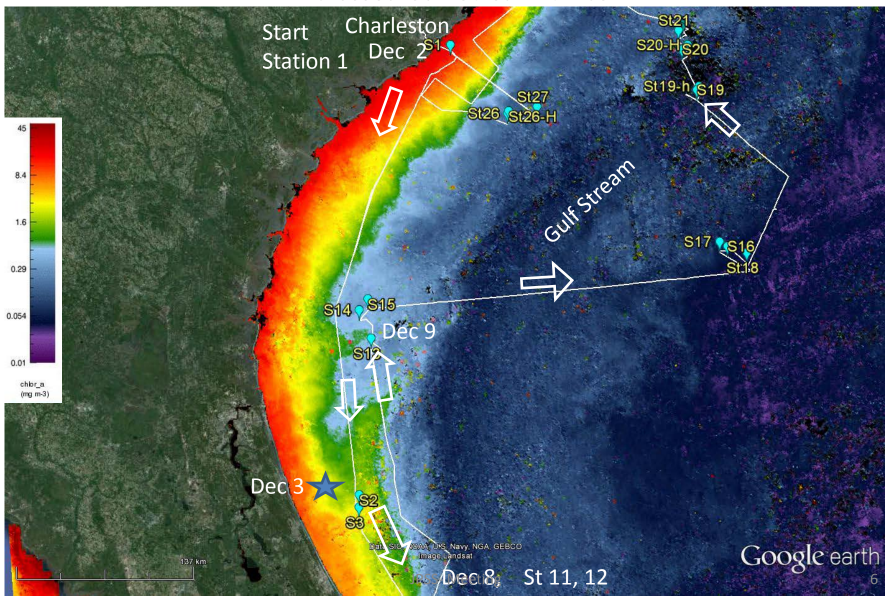
"Planned and actual track!"





#### Foster 2015 Cruise Track and Stations Selection

**Conditions improved Dec 8 Crossed Gulf Stream twice** 



Dec 2015 C	ruisa Cruica Data Calla		ASD - NOAA 1847
Dec 2015 Cruise Cruise Data Collec		died	ASD - USM 1338
	UTC is +05 <del>00 local</del>		ASD - NRL 1707 ASD -USF 1007
	Date - 2015	ABOVE	ASD - CUNY 1075
	start time (UTC)		ASD - Fiber CUNY
		WATER 🤎	ASD Blue Card comparison
	Julian -Day	Radiometry	Specreal Evolution - OSU
Chatia	Start time (GMT)	nadiometry	Spectral Evolution - UMB
Station	Julian date+time		GER -CUNY
Specs	Lat (degrees decimal min)		GER Fiber - CUNY
op cos	Lon (degrees decimal min)		Cuny polarizatom Camera
			Microtops - NOAA
	Flowthrough hour Scan count(ship)		Microtops - NRL
	Sky cover (% clouds)		Microtops - USF Microtops - CUNY
	wind direction		Microtops - conf
	wind speed (kt)		HYPERsas - Bow CUNY
	sea state (feet)	Bow mounts	Hypersas - Bow Scott
	Water Depth		CHI_filted =Mike
Optical	•	⊢ Water 🔥	Chlorophyll Filtered - NASA
Profilers	Secchi depth (Time same as Floaters)	_	HPLC Pigment
LIOIIICI3		Samples	Nutrients
	Ship Rossett - profiler- CTD, Chl-Fluorometer, O2	Samples 9	Particulate Org Carbon
3			CDOM Dissolved Org Carbon
	NASA -IOP Package, acs,ac9,bb9,vsf,SBE (Comments		Pad absorption - USF
	UMB - opticsPackage CTD, ACS,		TSS- Stengel *
<b>-</b>	GOOD VIIRS_MATCHUP - Mike	<u> </u>	Flowcam ifcb
nvberbio 🔪		_	Samples - LUGOL'S
Profilers 🔫	HyperPro - MIKE	Ship	FLOWTHROUGH Data entire cruise
· TOTHETS		Flow	Ship Temperature
4	C-Ops NASA (ELMO) 3(radiometers)	FIOW	Ship Salinity
	Hyperpro - USF		Ship Fluorescence volts chl and UV
	Hyperpro- OSU		IOP- Flowthrough acs- Filtered and Unfiltered
Floats 🔫	Hyperpro- Float (PUFF) USM	Station	Flowthrough Backscattering (470,532,670 Nm)
_ 7		_	PAR- 2 VIIRS Overpass Time (UTC)
❸ 💠	Hyperpro- Float ( NRL)	Specs	Time off station
⇨	Hyperpro SBA- (BIG BIRD)		LATITUDE
,	NURADS	S- Meeting	LONGITUDE
	Fiber - CUNY	-3- IVIEEUIIB	Station Notes - drift

0.003

0.002

2 Instruments

USM / NRL

#### Objective 2: Compare Variability in Insitu Data Radiometry for Cal Val of VIIRS

- USM\_Std

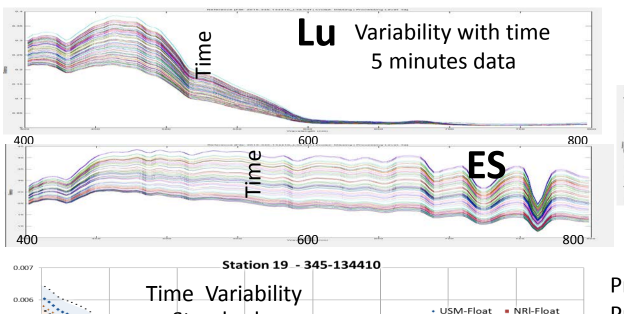
+ NRL-Std +

- USM-Std

NRI-Std-i



Time changes of the Radiances - Constrained the tilt

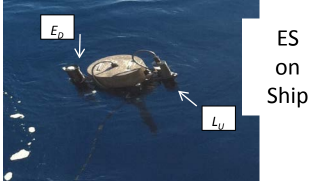


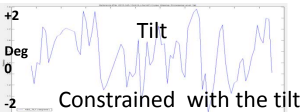
**Standard** 

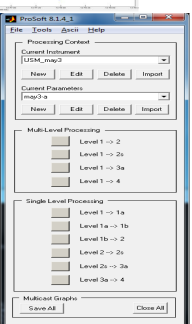
Deviation



Similar results For 2 Float Hyperpros





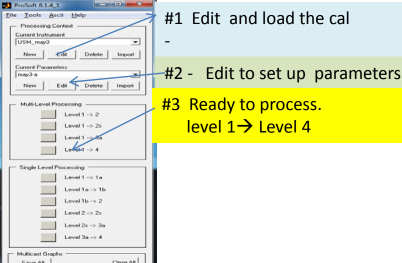


# Floating "Hyperpros" Protocols Prosoft 8.1.4.

From: Bob Arnone

Protocols used - for Post Processing





PROFILER: WET REFERENCE: OFF PRO-DARK: OFF REF-DARK: OFF PRO-ID: MPR0093 PROCESSING LEVEL: 4 FILE CREATION TIME: 11-Mar-2016 17:27:47 **DEGLITCH PRODAT: OFF DEGLITCH REFDAT: OFF** STRAY LIGHT CORRECT: OFF THERMAL RESPONSIVITY CORRECT: OFF DEPTH RESOLUTION: 0.01 m BIN INTERVAL: 0.05 m BIN WIDTH: 0.1 m TIME INTERVAL: 2 sec TIME WIDTH: 1 sec WAVEL INTERP: 0 nm INTEGRATION POINTS: 5 REFLECTION ALBEDO: 0.043 REFLECTANCE INDEX: 0.021 REFRACTIVE INDEX: 1.345 ET SOLAR SPECTRUM: Thuillier WATER MEDIUM: sea water LS DISTANCE SURF: 0.2

# Floating Hyperpro Protocols For RRS

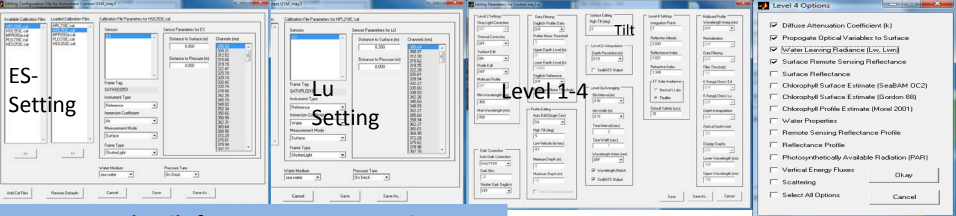
$$L_w(\lambda) = \frac{1-\rho}{n^2} L_u(0^-, \lambda)$$

 $\rho$  = 0.025 is the Fresnel reflectance of the air sea interface,

n = 1.34 is the refractive index of seawater.

Remote sensing reflectance

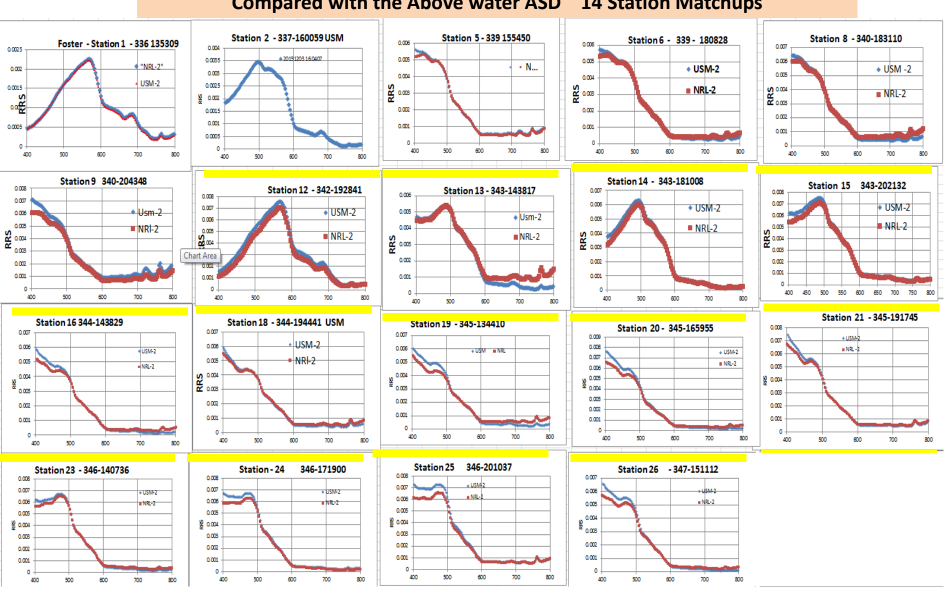
$$R_{RS}(\lambda) = \frac{L_w(\lambda)}{E_S(\lambda)}$$



Have details for Hyperpro Processing For anyone interested?

### Agreement of 2 Floating Hyperpro USM and NRL

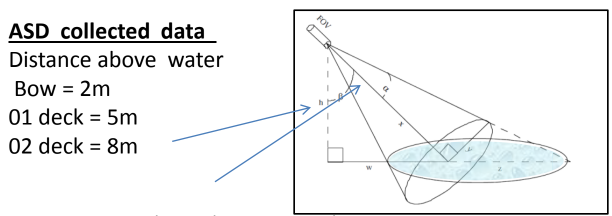
Averaged Lu and Es Sensor filtered the 2deg Tilt Compared with the Above water ASD 14 Station Matchups



# Above water measurements of Rrs from ASD How does the distance above water affect the RRS?

ASD
Protocols For RRS

#### Which deck on Foster should be used to collect ASD?

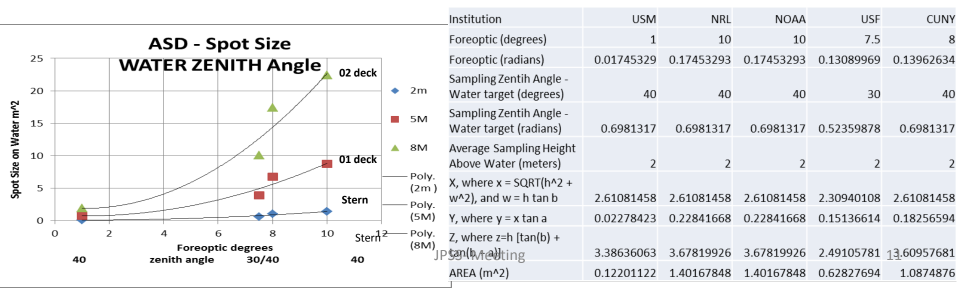


**Comparison of Spot Size** 

Fore optics 10 and 1 and Viewing angle

Top deck and large fore optics has largest Spot size

#### 5 Above Water instruments have Differences



Dec 2015 Cruise

**ASD protocol** -

ives Spot Size from

Protocols For RRS

ASD

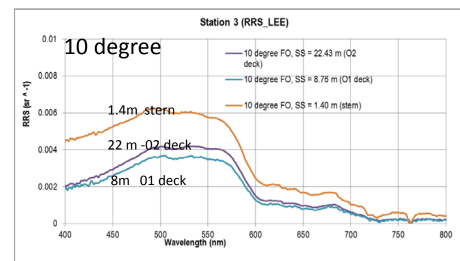
Results - ASD Requires Spot Size from 2- 10 Meters!

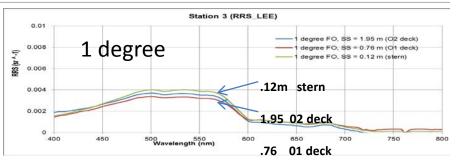
For the Foster – collect ASD on 01 deck!

Shooting ASD from which deck?

2 m - stern 5m - O1 deck 8m - O2 Deck **Coastal Matchups** 

R<sub>RS</sub> – Uncertainty in above-water

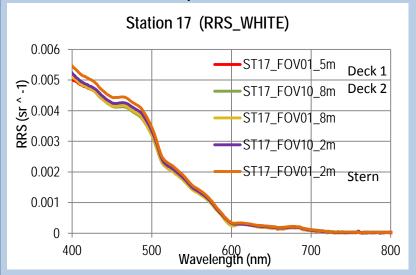




Stern – highest uncertainty 10 deg FOV - higher
O1 Deck is most consistent for 1 and 10 degree
FOV 1.95 and 8m spot size
Selected as the Protocol

#### **Blue Water Matchups**

R<sub>RS</sub> – Uncertainty in above-water spot size



No apparent trend in sampling height

FOV and quality of returns

Very good agreement in blue waters for all

stations!

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#### Radiometer - NIST blue tile

#### Instruments = 5 ASD 1 SpecEvol 1 GER

**Shows** good agreement among different systems

#### <u>Similar Protocols</u>

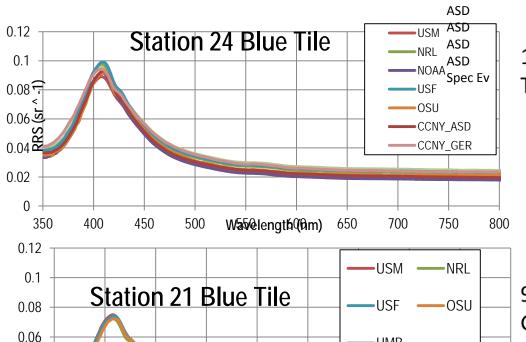
# files collected. # dark Targets

Angles,

NRL Grey card NRL processing

**Different % Clouds** 

#### Similar Processing on all Systems



-UMB

700

750

800

650

Several Blue tile Stations Collected These are best days!

ASD

**Protocols For RRS** 

135 degree azimuth T1430 GMT

$$R_{tile}(\lambda) = R_g(\lambda) \frac{S_{tile}(\lambda)}{S_{ref}(\lambda)}$$

90 degree azimuth T1910 **GMT** 

3 ASD

2 SpecEvol

0.04

0.02

0 350

400

450

500

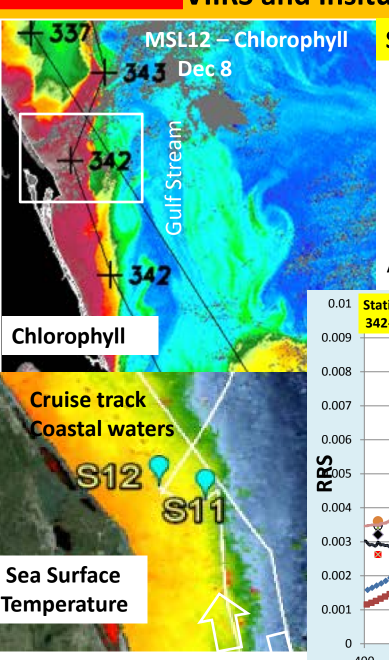
550

Wavelength (nm) JPSS- Meeting

600



### Dec 2015 Cruise VIIRS and Insitu Matchup - Floating Hyperpro -and ASD



Station 12 – Dec 8, 2016 Coastal waters

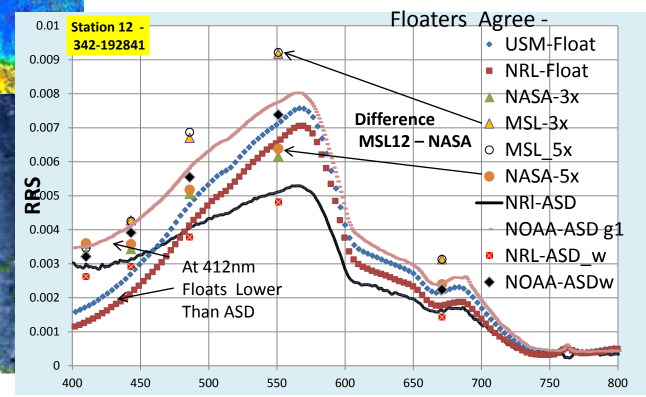
<u>Uncertainty with VIIRS</u> <u>data</u>

Scattered Clouds VIIRS Satellite Matchup

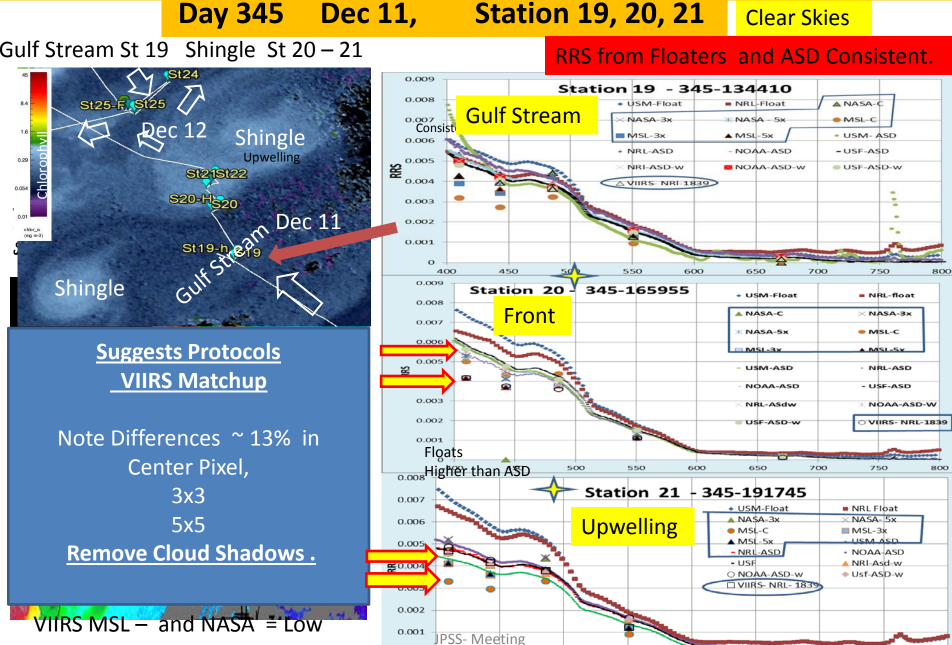
No center pixel, only 3x3, 5x5 mean

Require Protocol for VIIRS data – matchups

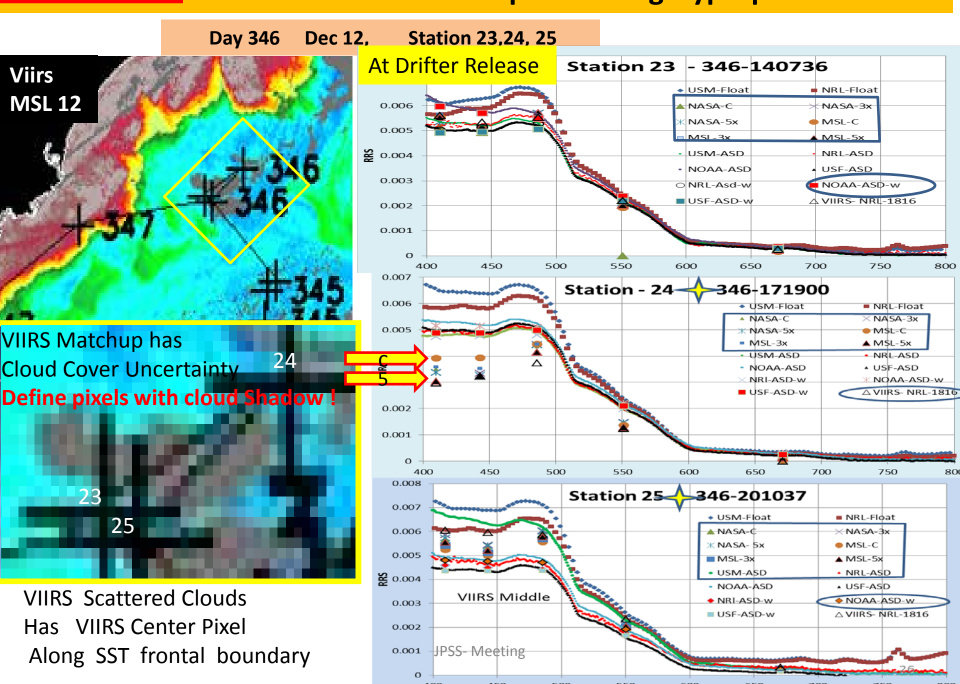
ASD better agreement with VIIRS At 400 nm

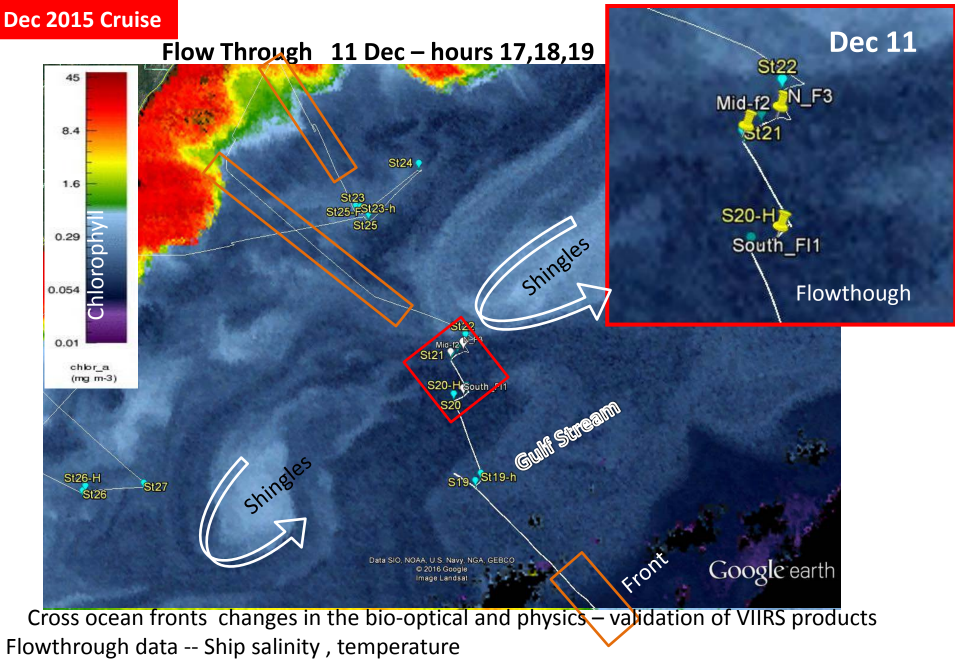


Dec 2015 Cruise VIIRS and Insitu Matchup - Floating Hyperpro -and ASD

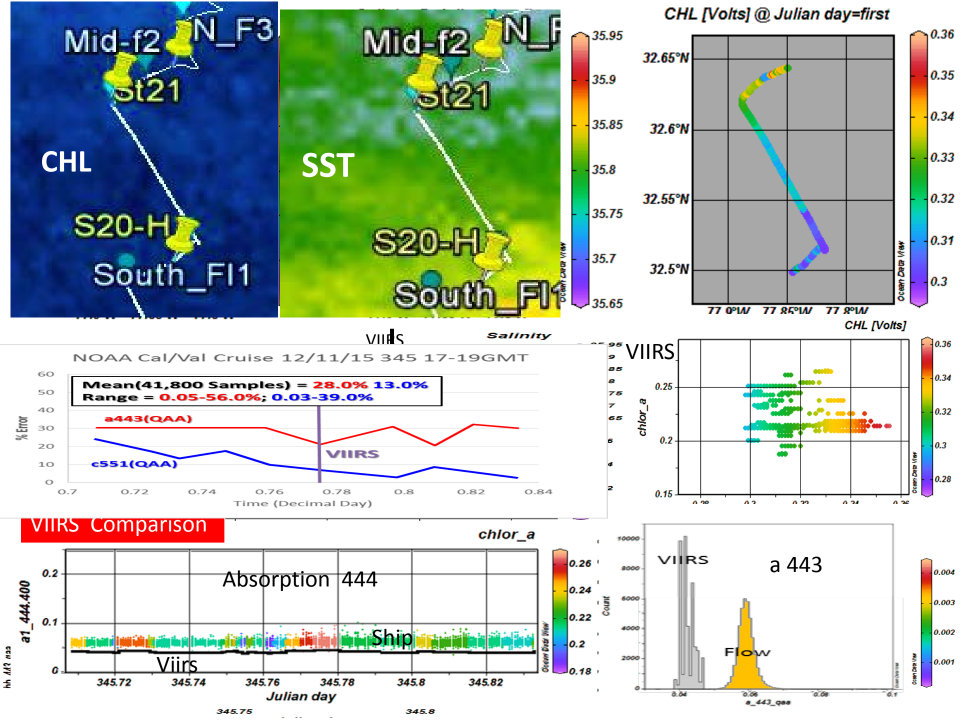


VIIRS overpass at 1838 = St 21





IOP- total and filtered absorption ( $\lambda$ ), scattering ( $\lambda$ ), CDOM, spectral slope  $\rightarrow$  particle size, bb - backscattering



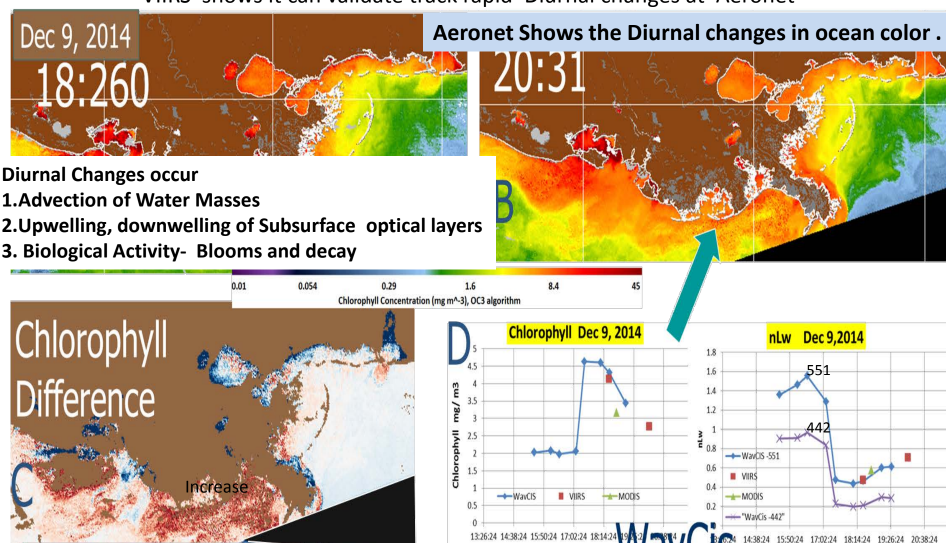
# Diurnal changes in ocean color in coastal waters

#### How does Diurnal Changes in ocean color affect Cal – Val of VIIRS?

- 1. How rapidly does ocean color change in the coastal ocean? What is the spectral uncertainty of these changes?
- 2. Diurnal changes in ocean color can occur from:
  - a. Advection of water masses.
  - b. Upwelling, downwelling of subsurface optical layers.
  - c. Biological activity → Phytoplankton blooms and decay
- 4. Can VIIRS 100 minute "orbital overlaps" detect diurnal changes?
  - a. Validate diurnal Ocean color signatures and define the temporal certainty.
  - b. Diurnal ocean color can characterize coastal physical and bio-optical processes.
  - c. New products can be developed from diurnal ocean color to define coastal processes
- 5. Many examples from Aeronet showing the ocean color changes every 20 minutes.

#### VIIRS Orbital overlap showing Diurnal Chlorophyll changes ~ 100 minutes.

At ~30 Latitude - overlap Sensor angles ranges from 56 to 70 degrees VIIRS shows it can validate track rapid Diurnal changes at Aeronet



Orbit 1 – Orbit 2

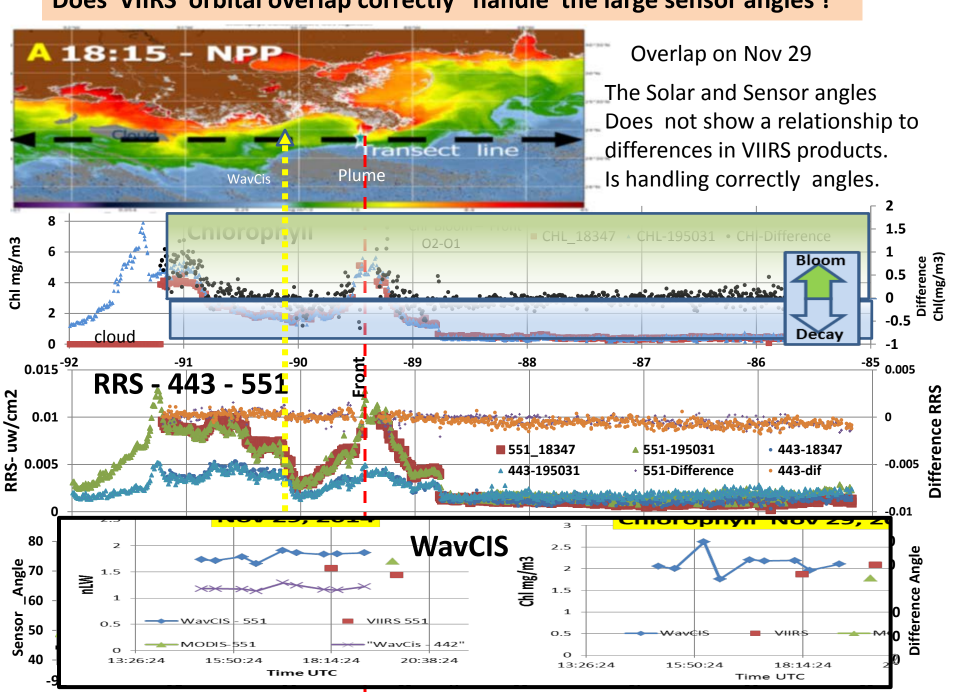
**Decay** First Greater

Mg/m3

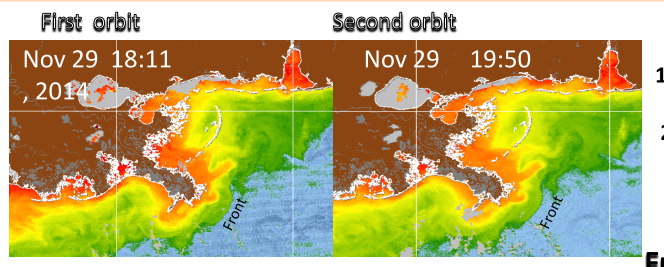
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**VIIRS Following Trend** 

#### Does VIIRS orbital overlap correctly handle the large sensor angles?

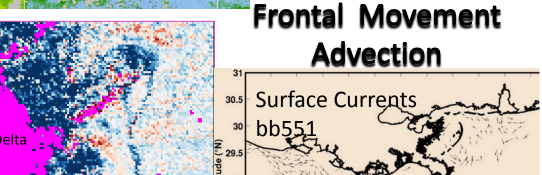


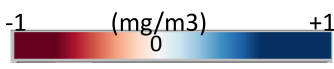
#### VIIRS Diurnal Changes can identifies Surface Processes in the Ecosystem



#### **Products**

- 1) Phytoplankton Blooms and Decay
- 2) Water Mass Advection surface Currents





Decay

Bloom

**Bloom** Second Pass Greater

Chlorophyll Difference

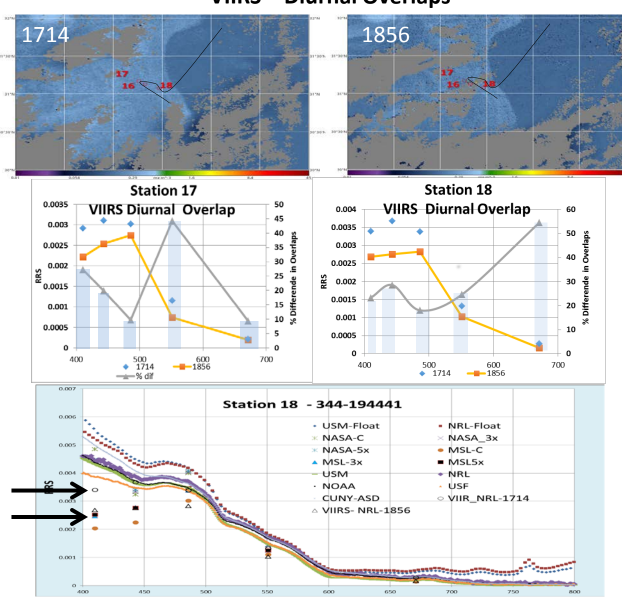
Orbit 1

Decay JPSS- Meeting

- Maximum Cross Correlation used to estimate surface currents.
- Different Color Products used for surface advection vs Biology 23

### How Rapidly did VIIRS Ocean Color Change for Dec Foster cruise?





Diurnal variability within 100 minutes at these Station locations.

First Orbit is larger.% change in RRS

% Change

410 - 25%

443 - 24%

486 - 14%

551 - 34%

671 - 32%

Spectrally different changes major 551 and 671

These spectral changes support the Variability in VIIRS matchup for these waters?

### **Diurnal Changes in ocean color**

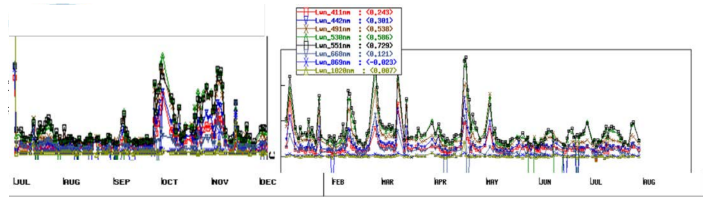
- Diurnal processes (hours) occur in coastal regions which impact the ocean color signatures.
  - □ WavCis SeaPrism shows hourly color response in the nLw
- VIIRS overlaps detected the diurnal hourly ocean color within 100 Minutes!!!
- Rapid ocean color changes "must" be accounted for in coastal satellite calibration/validation.
- New VIIRS ocean color Products from Diurnal changes.
  - Water mass Advection → VIIRS OVERLAP ocean color can be used to derive surface currents!!!
  - Bio-optical changes
    VIIRS Chlorophyll DIFFERENCES identify BLOOM and DECAY regions!

### **Future VIIRS Cal Val Cruises**

- 1. Diurnal Changes in Color 6 hours per day -Overlaps
- 2. Optically Shallow waters depth, bottom reflectance's
  - Stability of a ocean site
- 3. VIIRS Data matchup Protocols

# WavCIS SeaPrism Status SN 610

1) WavCis SeaPrism has been operating successfully throughout the year and reporting to AERONET.





On 7/28/2015, SN 610 re-installed and put back into operation. Aug 2016, Next Scheduled Calibration, to include Robotic Arm. Have Loaner & Robotic arm, waiting good weather & mostly sunny day.

#### 3) Maintenance Summary

 Robotic Arm is scheduled to be replaced as it has been in operation since 2010. Because the optical cable being rapped around the elevation shaft last year, Goddard and Giuseppe are recommending we replace the Robotic Arm on the next calibration run.





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# WavCIS SeaPrism Status SN 610

#### Maintenance past year



- Aeronet was Down Oct 19<sup>th</sup> Nov 6<sup>th</sup> of 2015 satellite Communications but no loss of data
  - Power cycled on Nov 6<sup>th</sup> by Chevron Personnel resulting in the Satellite link being restored. Although no data was being transferred during that time period, it was being saved on the computer resulting in *no loss of data*. Once the Satellite link was back up, all data was then transferred and caught back up by the afternoon of Nov 6<sup>th</sup>. The cause of the outage was the repainting of the roof. Workers covered up the Satellite Dish, causing the link to shut down.
  - The Dish was re-aligned in December 2015 to achieve optimal performance.
- Three inspection trips were made between December 2015 and June 2016 to the Sea Prism site.
  - Clean the rain sensor as salt crystals do form on it and cause false rain errors,
  - Inspect the interior of box for water
  - Replace the desiccant that keeps the interior of the box dry and electrical connections corrosion free and to grease the gasket on the door to insure proper water tight seal.
  - Check computer for proper operation, Sea Prism data is backed up to an external hard drive, that data is then removed and disk maintenance is performed to insure reliability of the computer.

# Summary







- 1. Dec Foster cruise and Gulf of Mexico

  Tongue can address Optically Shallow areas for Cal Val

  Developing protocols for Floating Hyperpro, ASD Deck 02

  Protocols for VIIRS satellite cloud cover etc Center Pixel.
- 2. Diurnal ocean color using VIIRS Orbital Overlaps New products Ocean Color Changes in coastal areas with time
  - Aeronet use for diurnal color changes can be significant
  - VIIRS Overlap shows the changes within 100 minutes.
  - Diurnal processes identified by Overlap Blooms and Decay VIIRS overlaps provide support for a Geostationary Sensor
- 3. WavCis Aeronet Operational and Calibrated at NASA

Stennis - Cal val Team
Annual Summary

