



Session 7
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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2. Naval Research Laboratory
3. La State University
4. SSAI/NASA.GSFC

Stennis - Cal val Team Annual Summary



Cal Val Highlights of the Past year 2015 – 2016

Outline

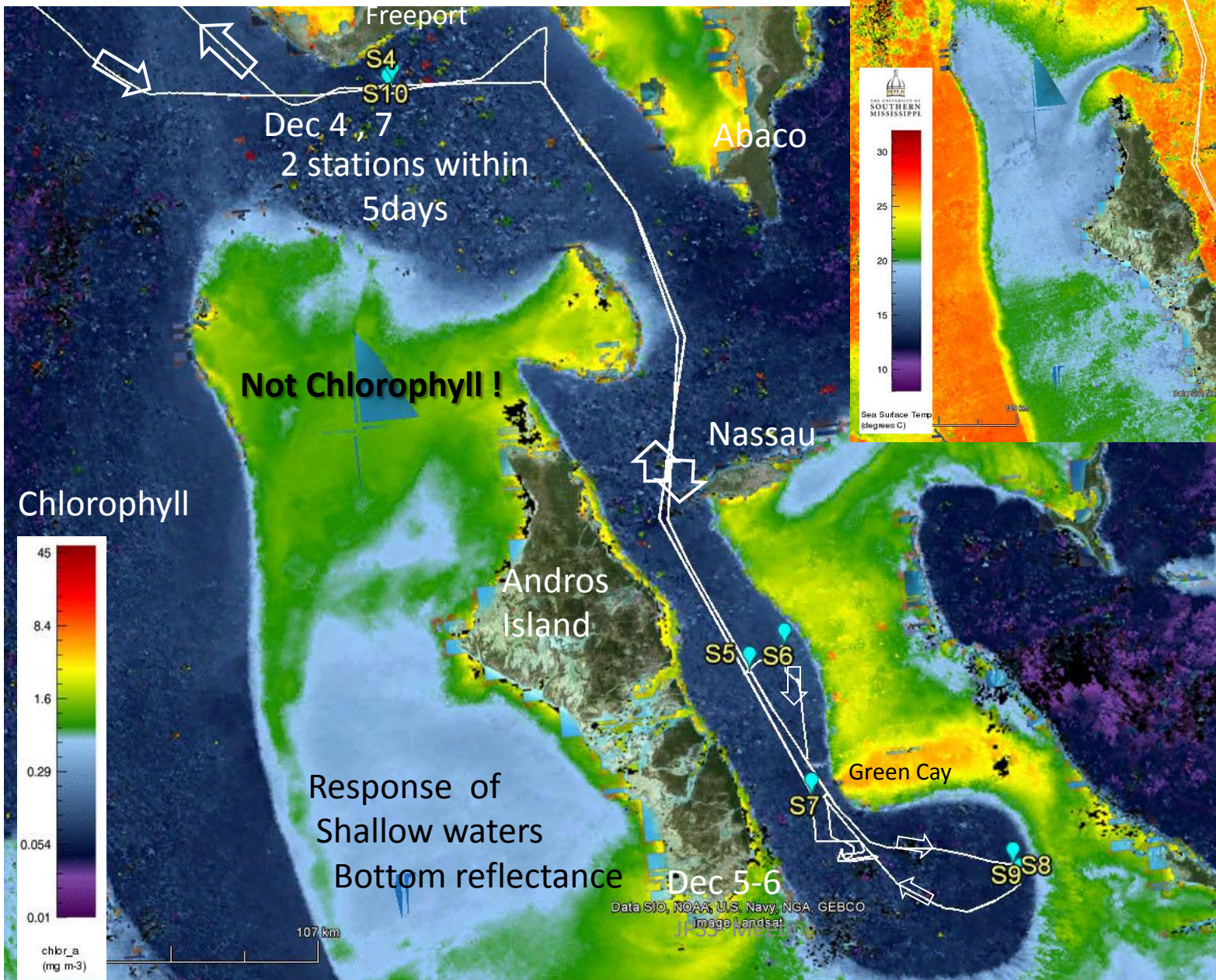
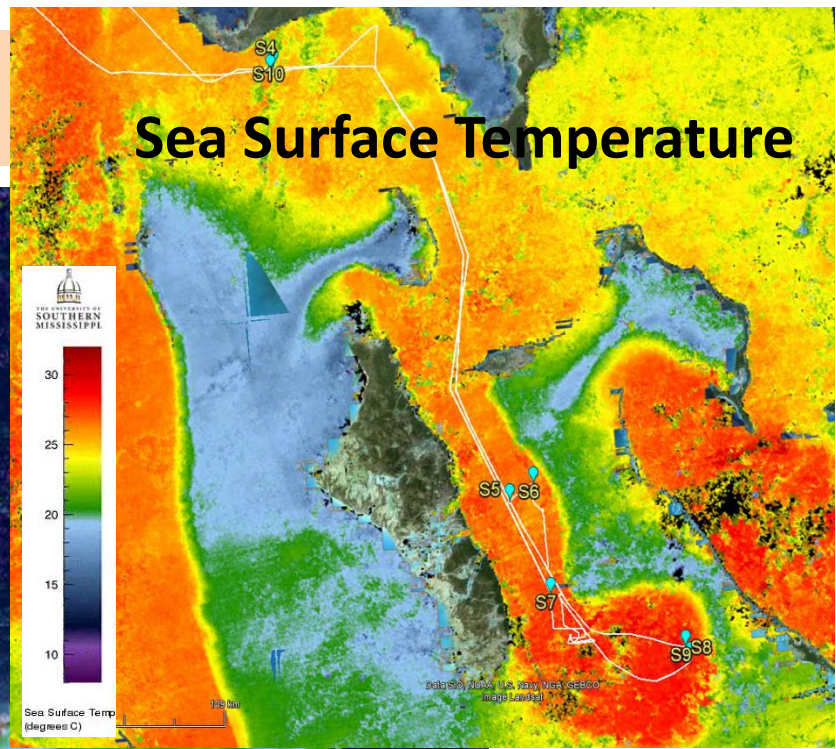
- A. Foster Cruise – Dec 2015 - Tongue of Ocean / Gulf Stream Cruise**
 - 1. Cruise track - Optical Shallow - Gulf Stream Crossing and Shingles
 - 2. Protocols Floating HyperPro ,ASD, IOP Flow–
- B. VIIRS Validation in Gulf of Mexico**
- C. Diurnal changes in ocean color - VIIRS validation**
 - WavCis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

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)



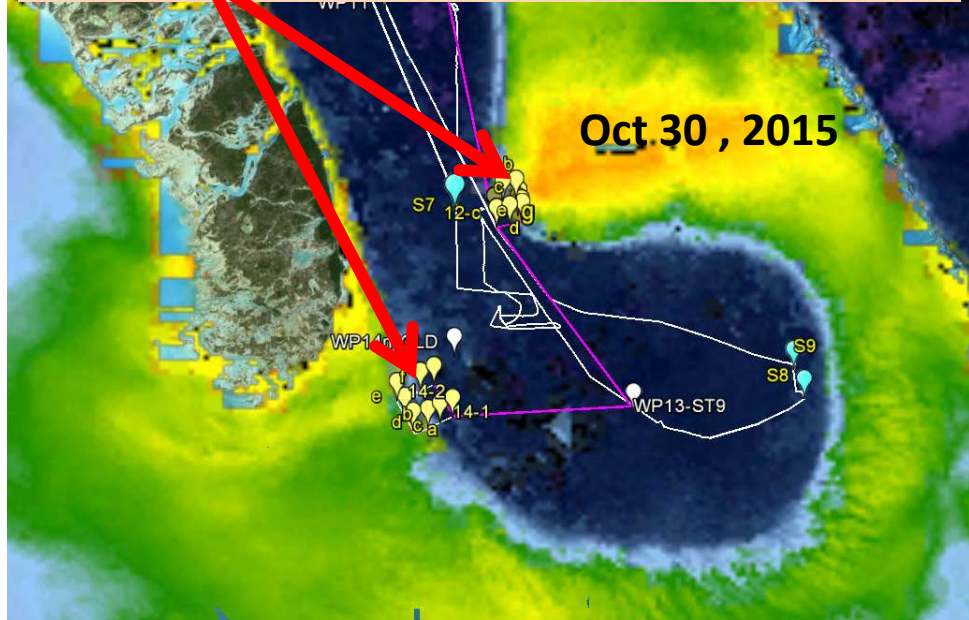
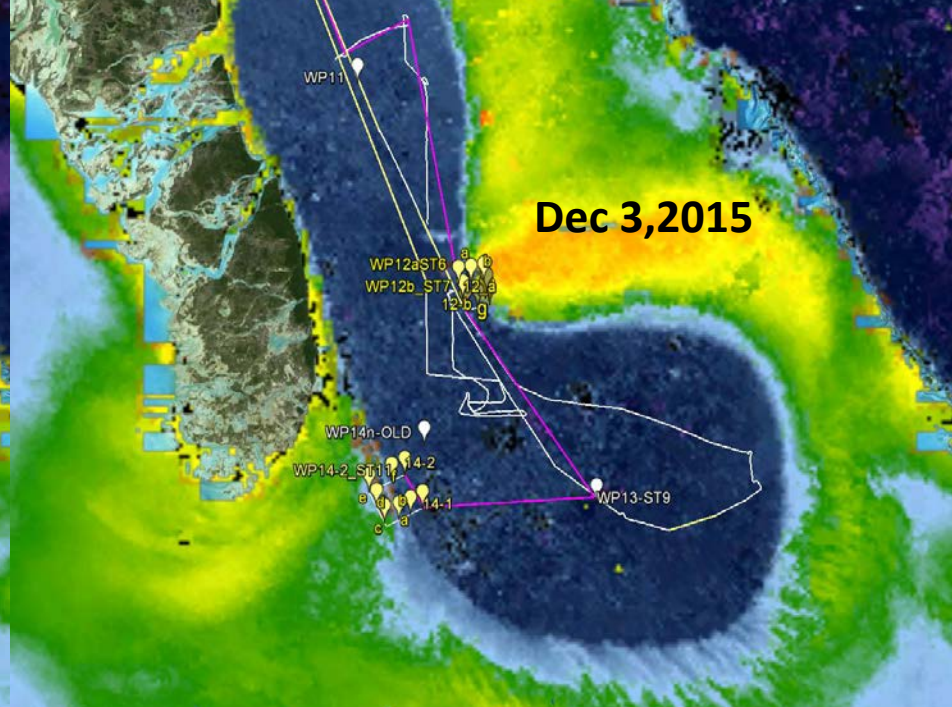
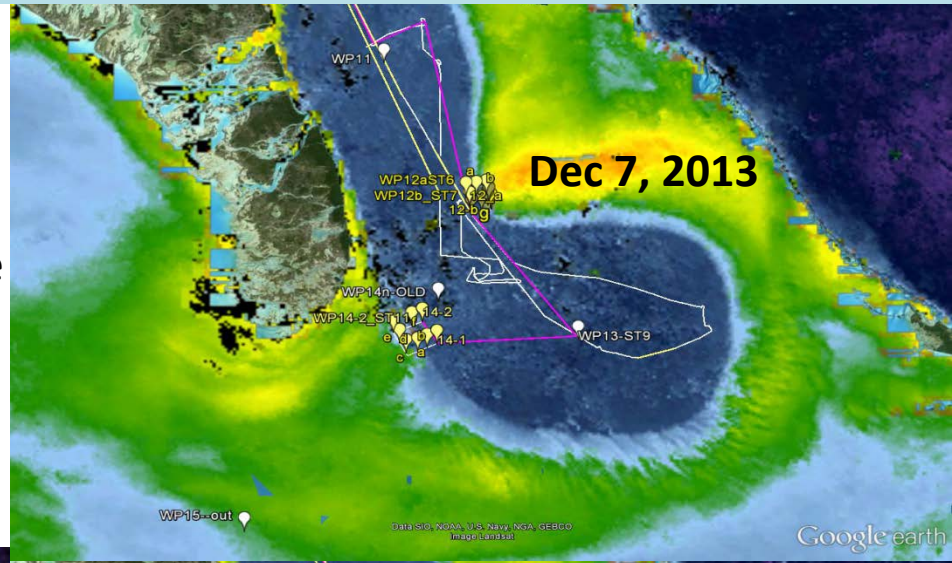
Response
Of SST over
shallow Waters
- Cooler of
Shallow waters

Tongue waters
- Stable
- Low Winds
- Optically Clear

Tongue of Ocean

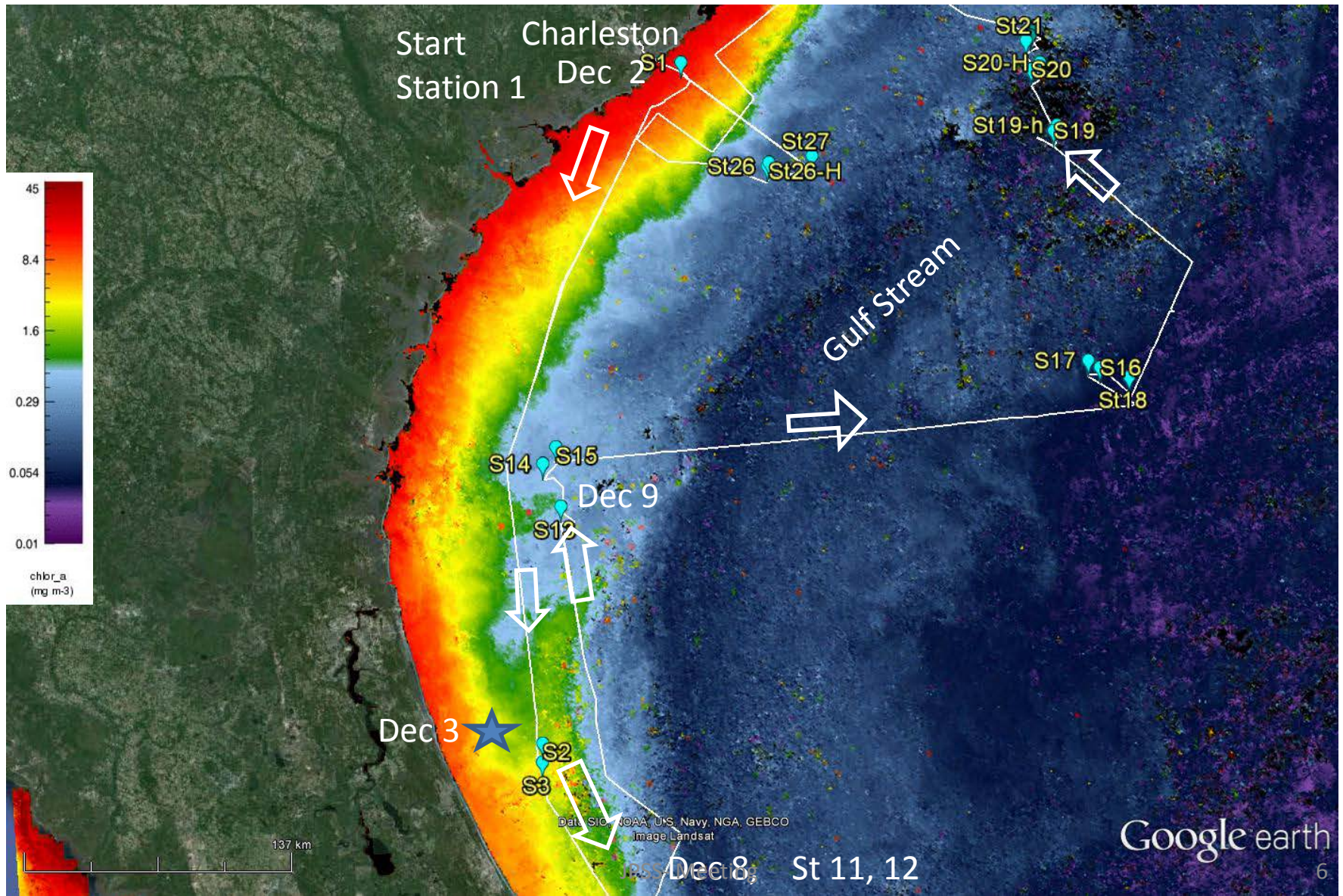
- 1- Optically Shallow waters Show similar nLw and Chl through the year. !
How stable are this RRS?
Stability in water depth and bottom reflectance
- 2- Can Stable Optically Shallow regions be used for VIIRS nLw validation?

Unfortunately
Had Bad weather conditions in Tongue during cruise. Couldn't make measurements.
"Planned and actual track !"



Examining the Stability in Different water depths and Bottom types

Conditions improved Dec 8
Crossed Gulf Stream twice



Cruise Data Collected

Station Specs

UTC is +0500 local

Date - 2015
start time (UTC)
Julian -Day
Start time (GMT)
Julian date+time
Lat (degrees decimal min)
Lon (degrees decimal min)
Flowthrough hour Scan count(ship)
Sky cover (% clouds)
wind direction
wind speed (kt)
sea state (feet)

ABOVE WATER Radiometry

ASD - NOAA	1847
ASD - USM	1338
ASD - NRL	1707
ASD -USF	1007
ASD - CUNY	1075
ASD - Fiber CUNY	
ASD Blue Card comparison	
Specreal Evolution - OSU	
Spectral Evolution - UMB	
GER -CUNY	
GER Fiber - CUNY	
Cuny polarizatom Camera	
Microtops - NOAA	
Microtops - NRL	
Microtops - USF	
Microtops - CUNY	
Microtops - umb	
HYPERsas - Bow CUNY	
Hypersas - Bow Scott	
CHI_filtered =Mike	
Chlorophyll Filtered - NASA	
HPLC Pigment	
Nutrients	
Particulate Org Carbon	
CDOM	
Dissolved Org Carbon	
Pad absorption - USF	
TSS- Stengel *	
Flowcam ifcb	
Samples - LUGOL'S	
FLOWTHROUGH Data entire cruise	
Ship Temperature	
Ship Salinity	
Ship Fluorescence volts chl and UV	
IOP- Flowthrough acs- Filtered and Unfiltered	
Flowthrough Backscattering (470,532,670 Nm)	
PAR- 2	
VIIRS Overpass Time (UTC)	
Time off station	
LATITUDE	
LONGITUDE	
Station Notes - drift	

Optical Profilers

Water Depth
Secchi depth (Time same as Floaters)

Bow mounts

Water Samples

3

Ship Rossett - profiler- CTD, Chl-Fluorometer, O2
NASA -IOP Package , acs,ac9,bb9,vsf,SBE (Comments)
UMB - opticsPackage CTD, ACS,
GOOD VIIRS_MATCHUP - Mike

9

Hyperpro Profilers

HyperPro - MIKE
C-Ops NASA (ELMO) 3(radiometers)
Hyperpro - USF
Hyperpro- OSU

Ship Flow

4

Floats

Hyperpro- Float (PUFF) USM
Hyperpro- Float (NRL)
Hyperpro SBA- (BIG BIRD)
NURADS
Fiber - CUNY

Station Specs

3

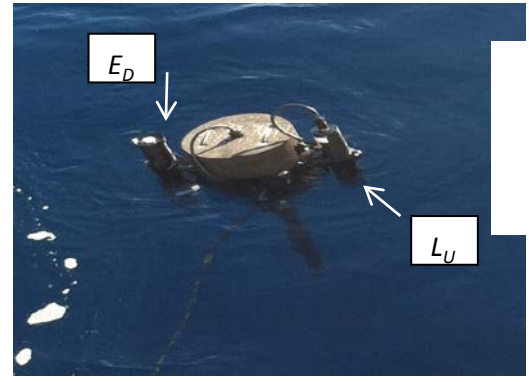
S- Meeting

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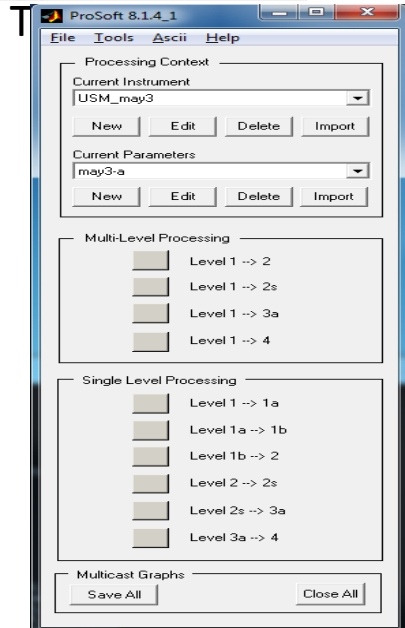
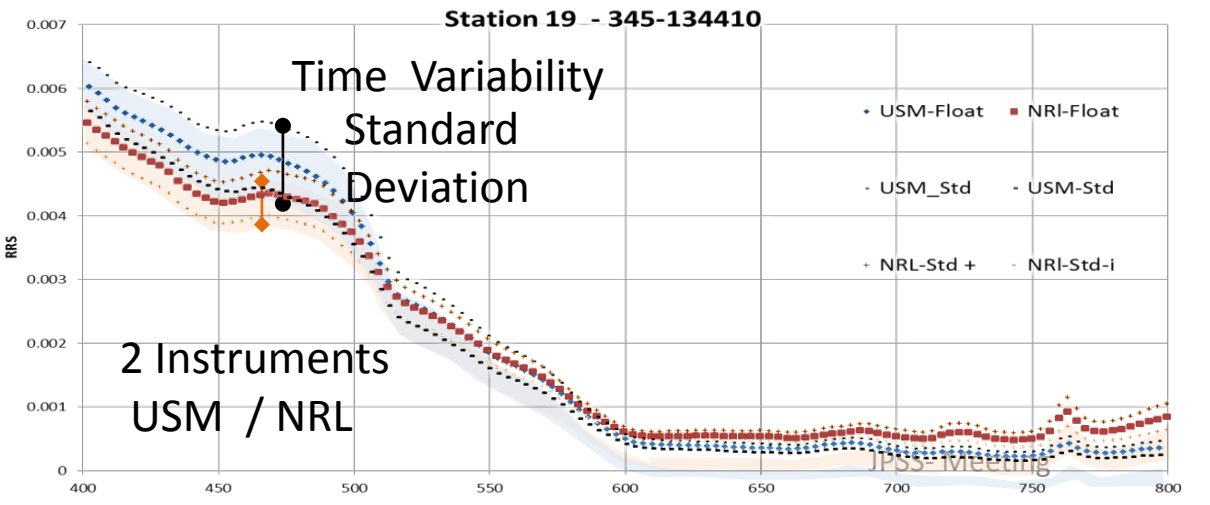
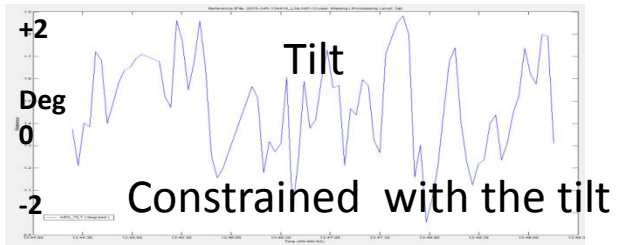
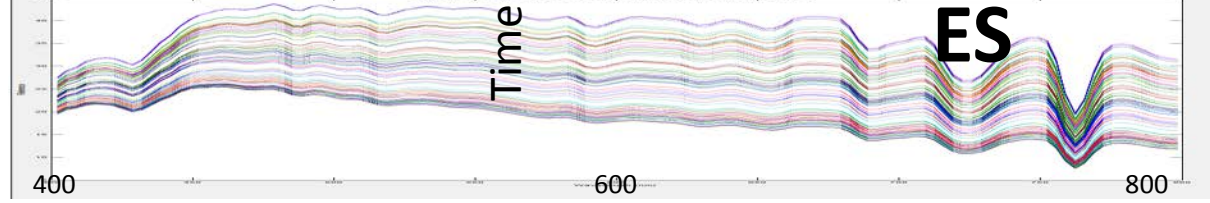
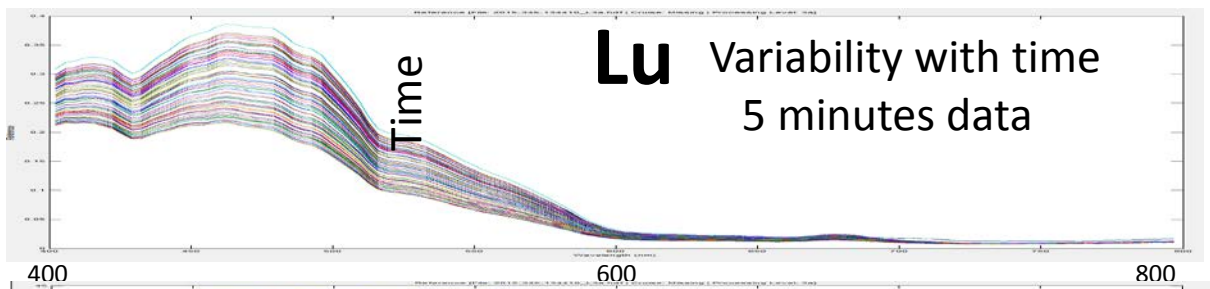
Objective 2: Compare Variability in Insitu Data Radiometry for Cal Val of VIIRS

Establish protocols

“ Floating Hyperpros” - Prosoft 8.1.4
Time changes of the Radiances - Constrained the tilt



ES on Ship



Prosoft Processing Details

Similar results For 2 Float Hyperpros

Floating "Hyperpros" Protocols

Prosoft 8.1.4.

From: Bob Arnone

Floating Hyperpro Protocols For RRS

Protocols used - for Post Processing Steps

- #1 Edit and load the cal
- #2 - Edit to set up parameters
- #3 Ready to process. level 1 → Level 4

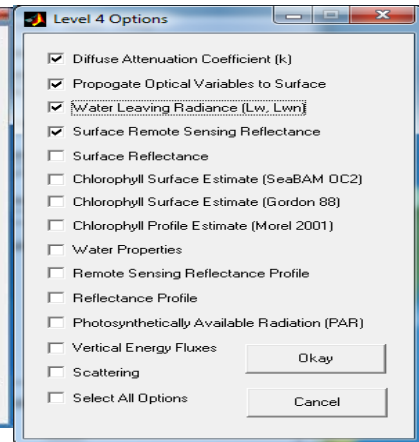
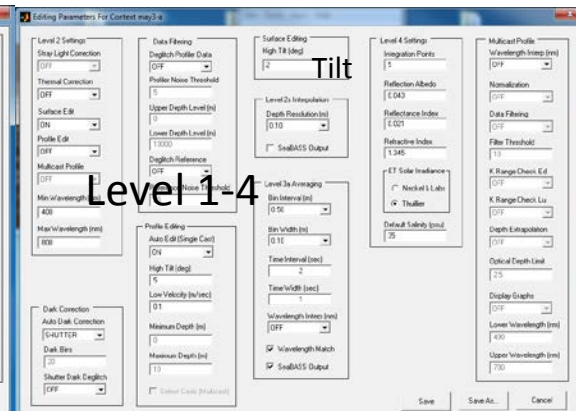
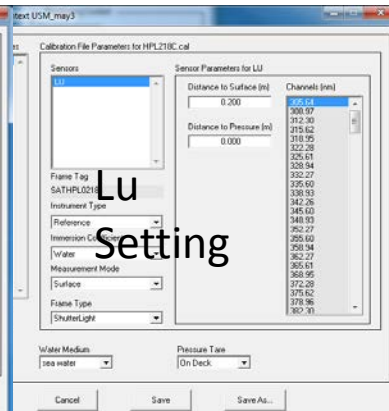
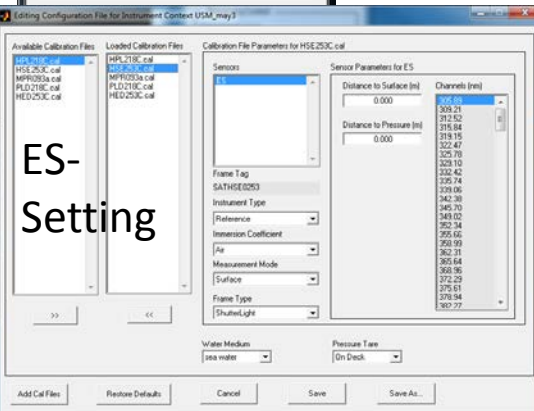
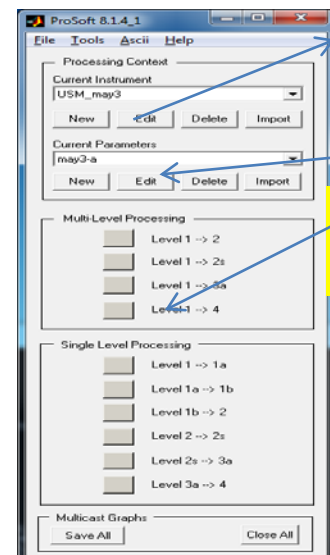
PROFILER : WET
 REFERENCE : OFF
 PRO-DARK : OFF
 REF-DARK : OFF
 PRO-ID : MPRO093
 PROCESSING_LEVEL : 4
 FILE_CREATION_TIME : 11-Mar-2016 17:27:47
 DEGLITCH_PRODAT : OFF
 DEGLITCH_REFDAT : OFF
 STRAY_LIGHT_CORRECT : OFF
 THERMAL_RESPONSIVITY_CORRECT : OFF
 DEPTH_RESOLUTION : 0.01 m
 BIN_INTERVAL : 0.05 m
 BIN_WIDTH : 0.1 m
 TIME_INTERVAL : 2 sec
 TIME_WIDTH : 1 sec
 WAVELENGTH_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

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

$\rho = 0.025$ is the Fresnel reflectance of the air sea interface,
 $n = 1.34$ is the refractive index of seawater.

Remote sensing reflectance

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



ES-Setting

Lu Setting

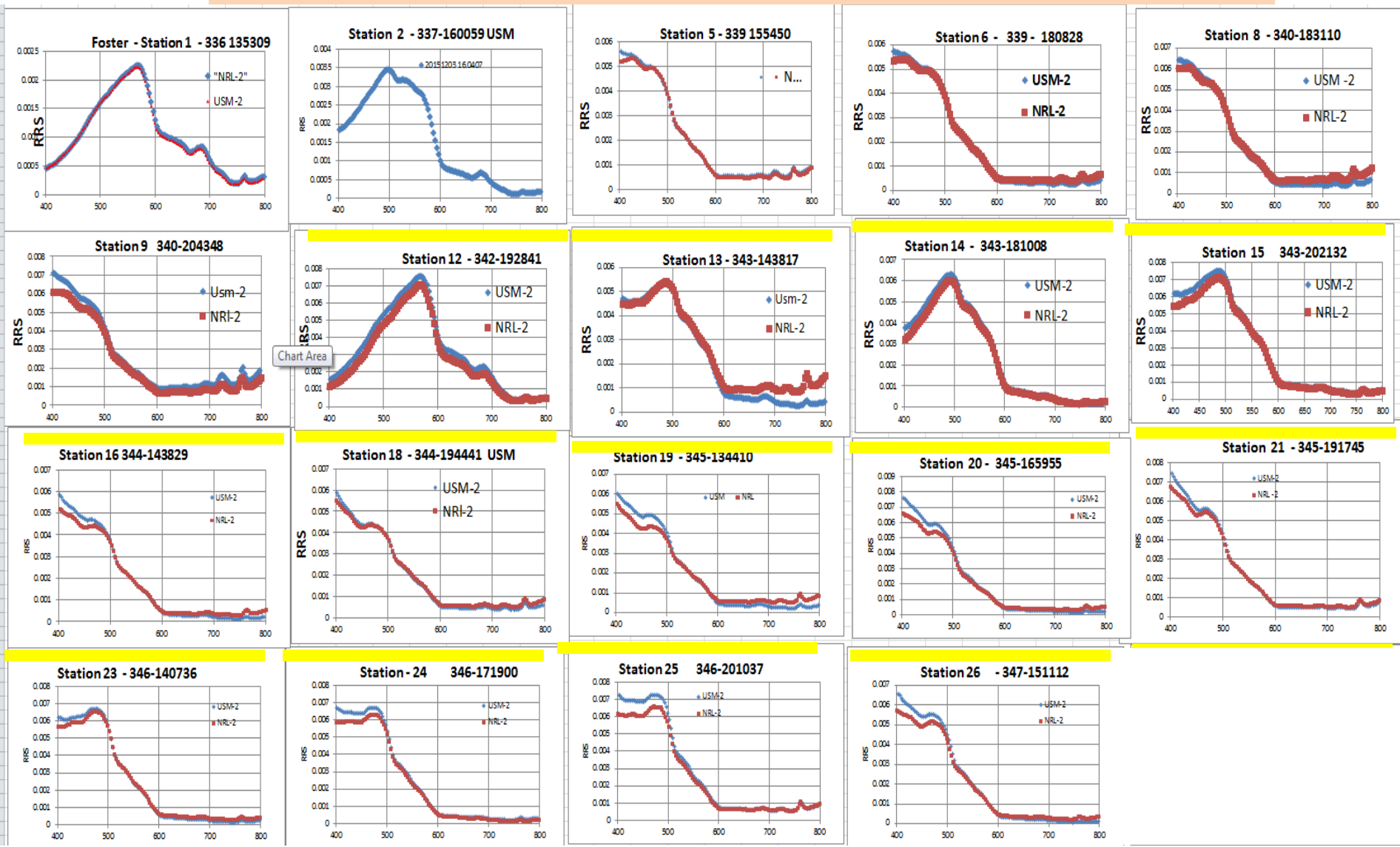
Level 1-4

Tilt

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



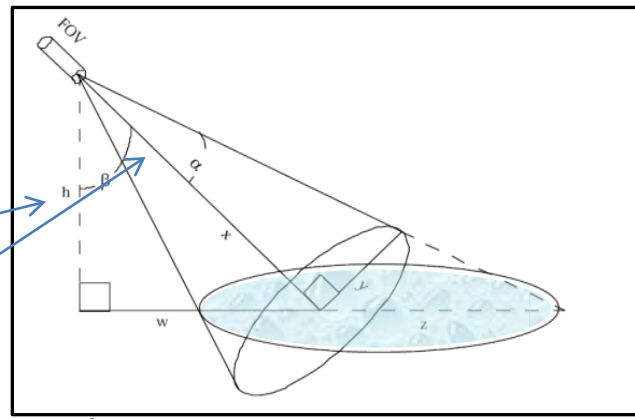
Above water measurements of Rrs from ASD

How does the distance above water affect the RRS ?

Which deck on Foster should be used to collect ASD ?

ASD collected data

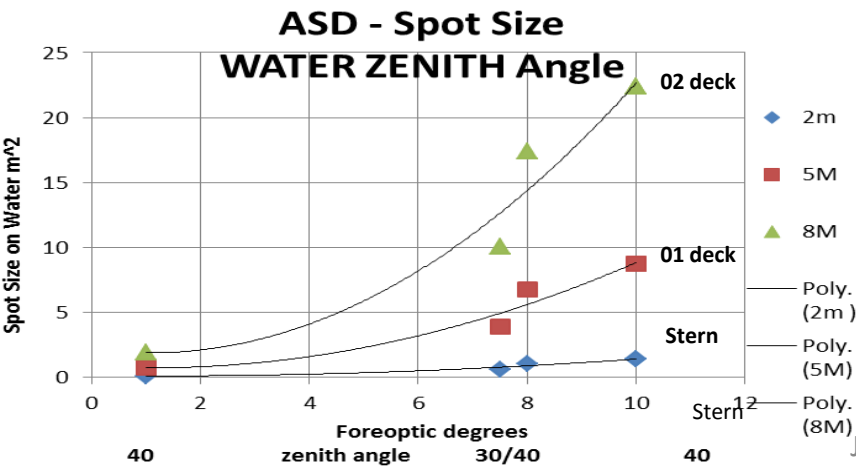
- Distance above water
- Bow = 2m
- 01 deck = 5m
- 02 deck = 8m



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



Institution	USM	NRL	NOAA	USF	CUNY
Foreoptic (degrees)	1	10	10	7.5	8
Foreoptic (radians)	0.01745329	0.17453293	0.17453293	0.13089969	0.13962634
Sampling Zenith Angle - Water target (degrees)	40	40	40	30	40
Sampling Zenith Angle - Water target (radians)	0.6981317	0.6981317	0.6981317	0.52359878	0.6981317
Average Sampling Height Above Water (meters)	2	2	2	2	2
X, where $x = \text{SQRT}(h^2 + w^2)$, and $w = h \tan b$	2.61081458	2.61081458	2.61081458	2.30940108	2.61081458
Y, where $y = x \tan a$	0.02278423	0.22841668	0.22841668	0.15136614	0.18256594
Z, where $z = h [\tan(b) + \tan(b + a)]$	3.38636063	3.67819926	3.67819926	2.49105781	3.60957681
AREA (m ²)	0.12201122	1.40167848	1.40167848	0.62827694	1.0874876

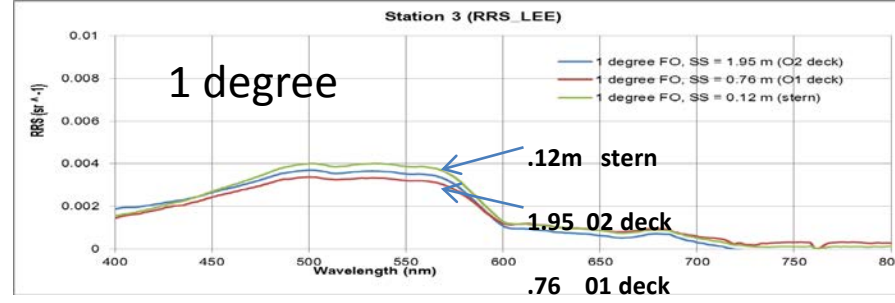
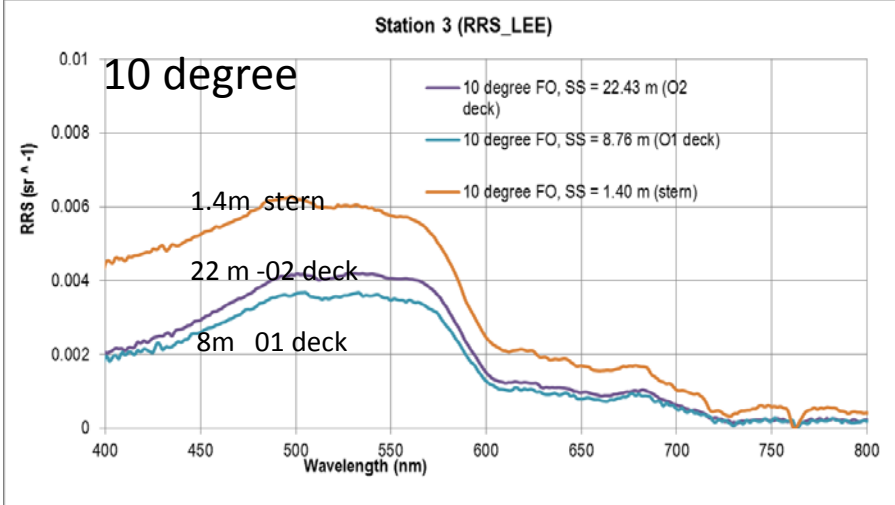
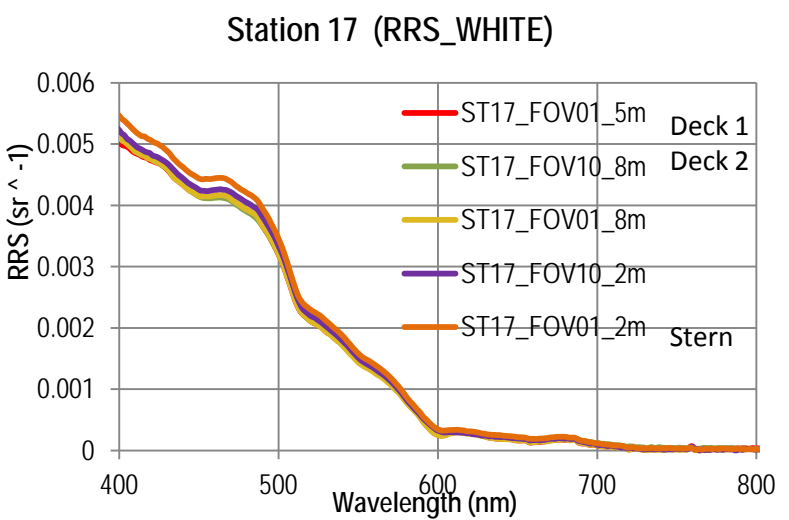
Results - ASD Requires Spot Size from 2- 10 Meters!
For the Foster – collect ASD on 01 deck !

Shooting ASD from which deck ?

- 2 m - stern
- 5m - O1 deck
- 8m - O2 Deck

Coastal Matchups
 R_{RS} – Uncertainty in above-water

Blue Water Matchups
 R_{RS} – Uncertainty in above-water spot size



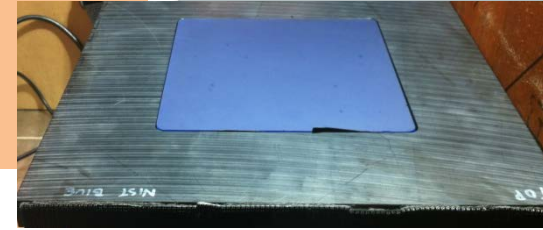
No apparent trend in sampling height FOV and quality of returns
Very good agreement in blue waters for all stations!

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

Radiometer – NIST blue tile

Instruments = **5 ASD** **1 SpecEvol** **1 GER**

ShowS good agreement among different systems



Similar Protocols

files collected.

dark Targets

Angles,

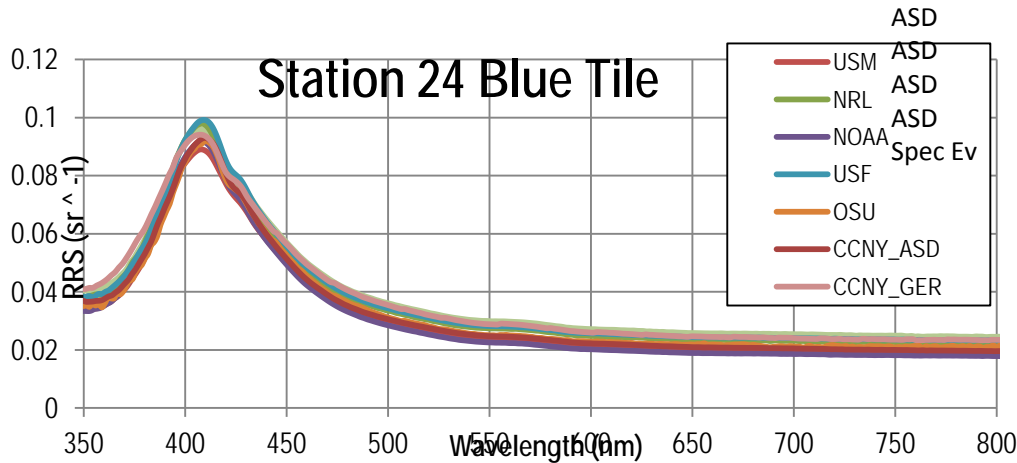
NRL Grey card

NRL processing

Different % Clouds

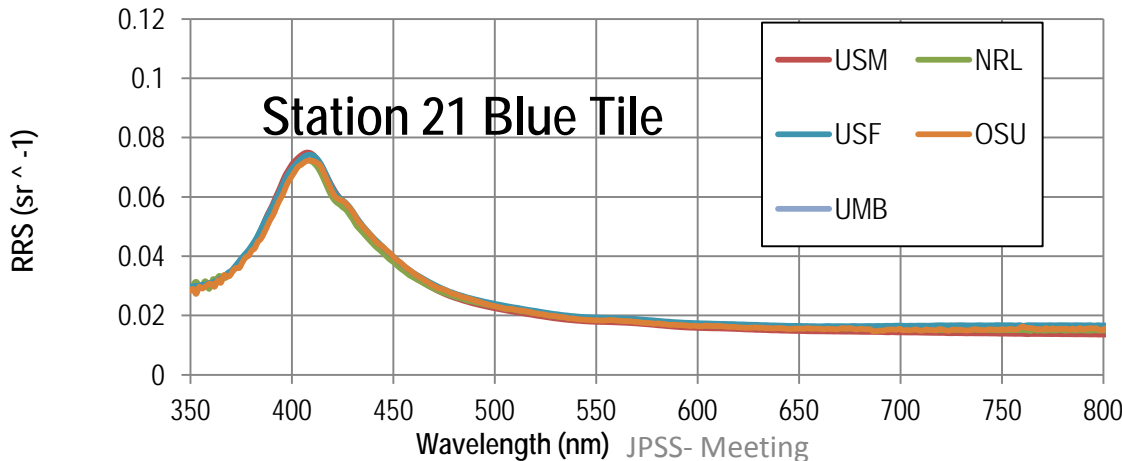
Similar Processing on all Systems

Several Blue tile Stations Collected
These are best days!



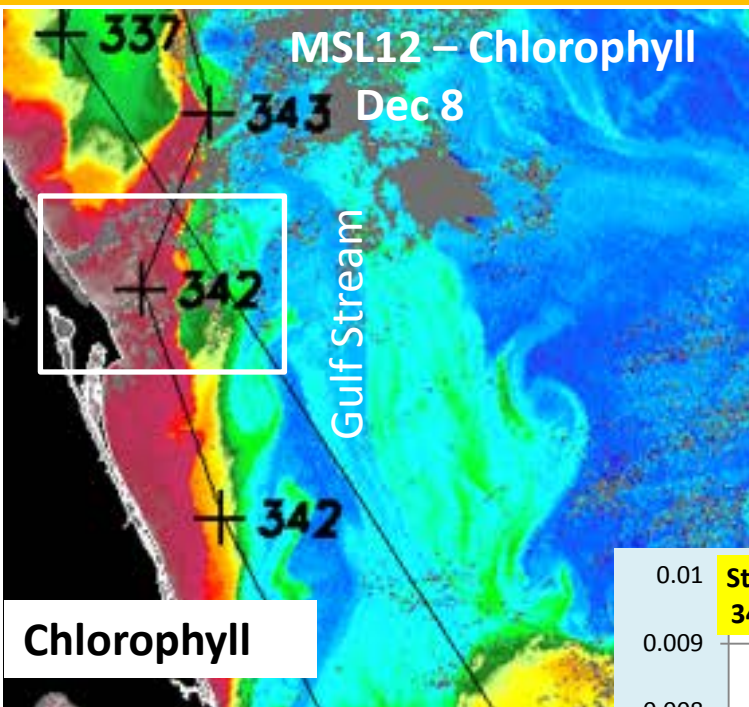
135 degree azimuth
T1430 GMT

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

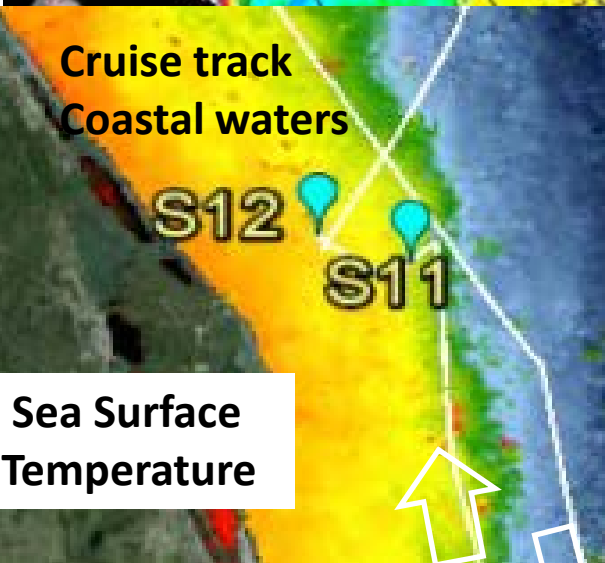


90 degree azimuth T1910 GMT

3 ASD
2 SpecEvol



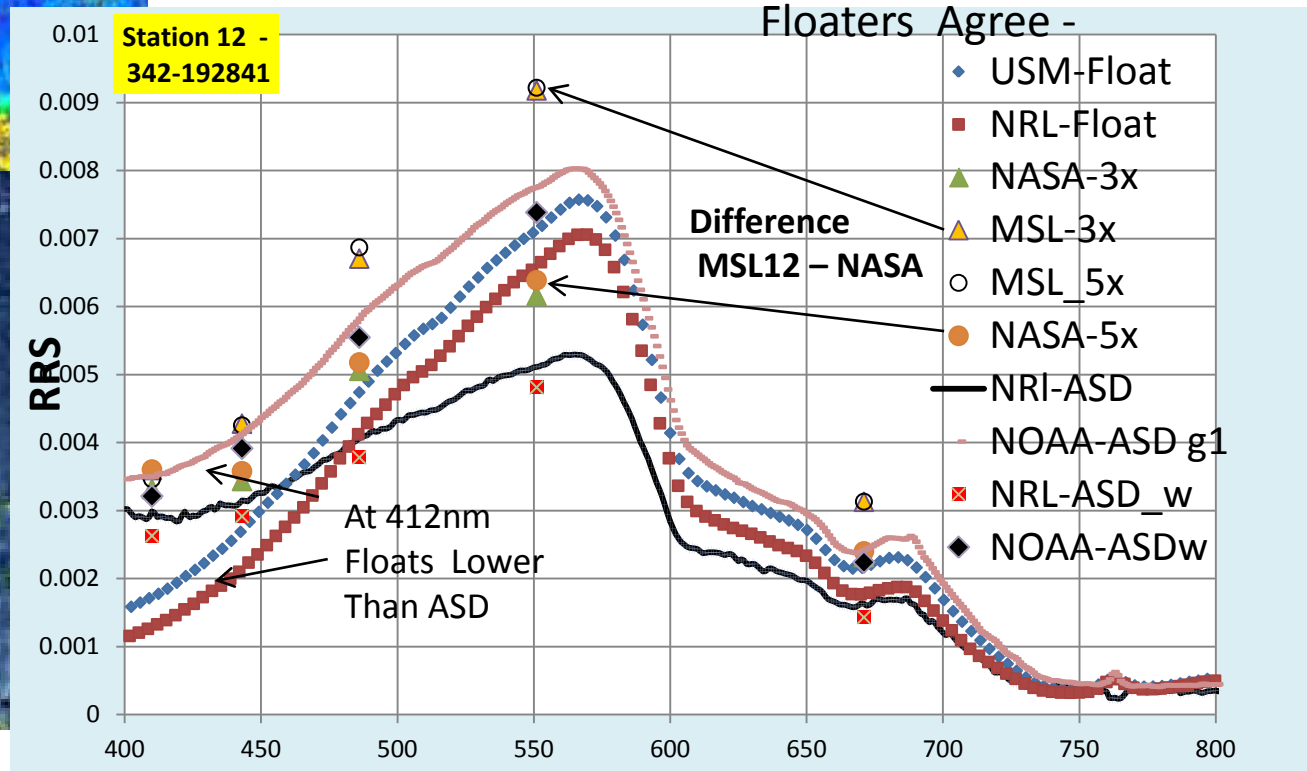
Chlorophyll



Station 12 - Dec 8, 2016 Coastal waters

Uncertainty with VIIRS data
 Scattered Clouds VIIRS Satellite Matchup
No center pixel, only 3x3, 5x5 mean
Require Protocol for VIIRS data - matchups

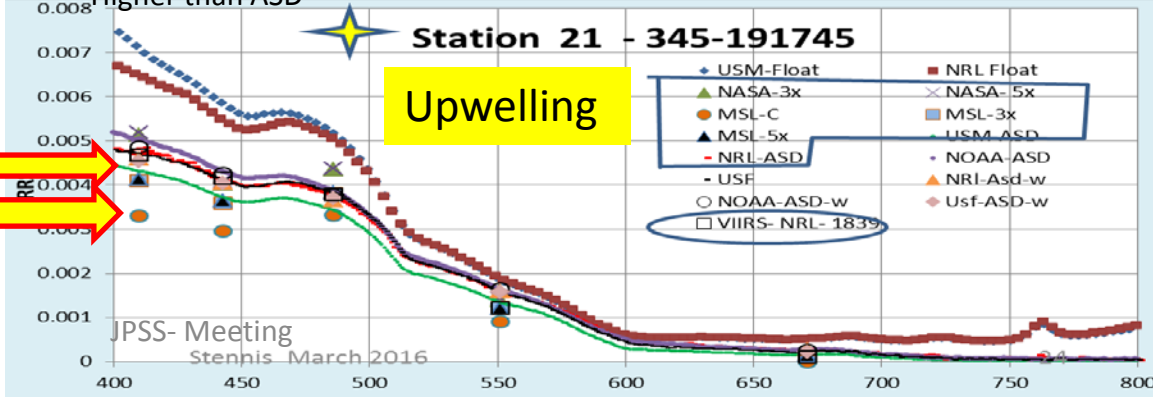
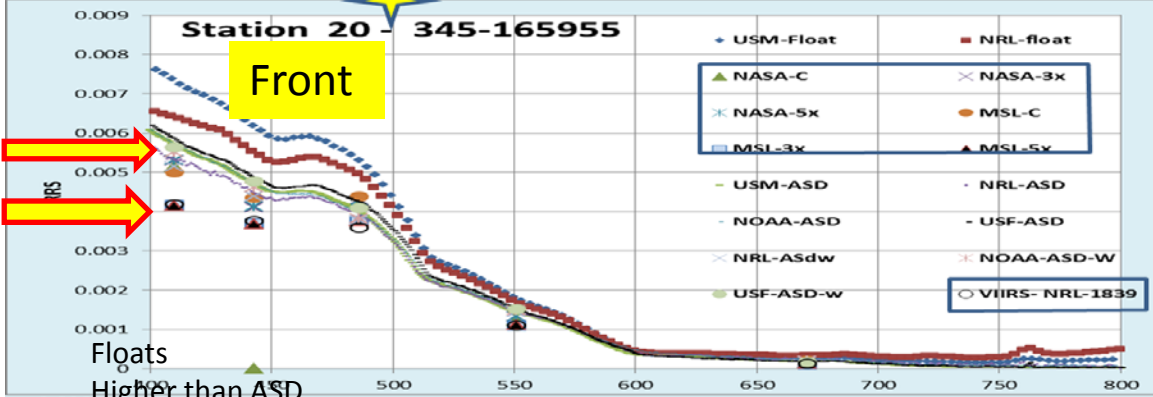
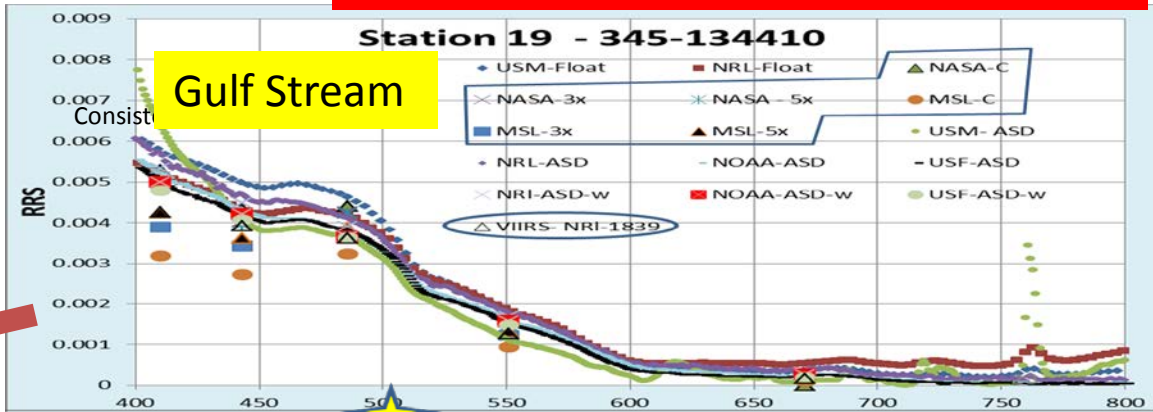
ASD better agreement with VIIRS At 400 nm



Dec 2015 Cruise VIIRS and Insitu Matchup - Floating Hyperpro - and ASD
Day 345 Dec 11, Station 19, 20, 21 Clear Skies

Gulf Stream St 19 Shingle St 20 – 21

RRS from Floaters and ASD Consistent.



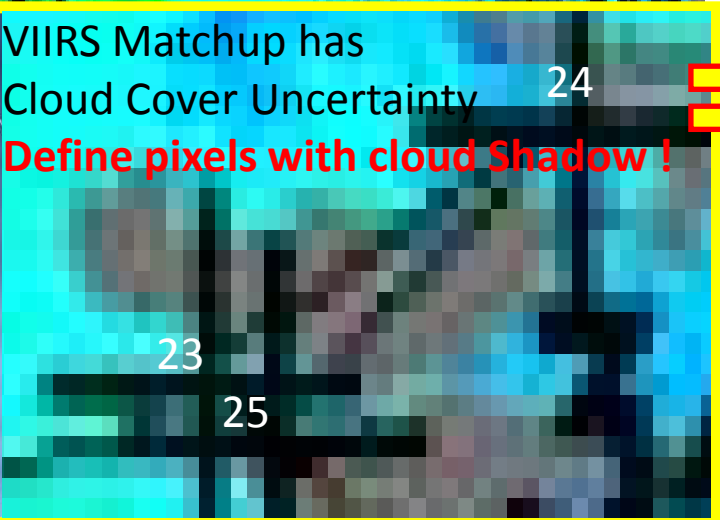
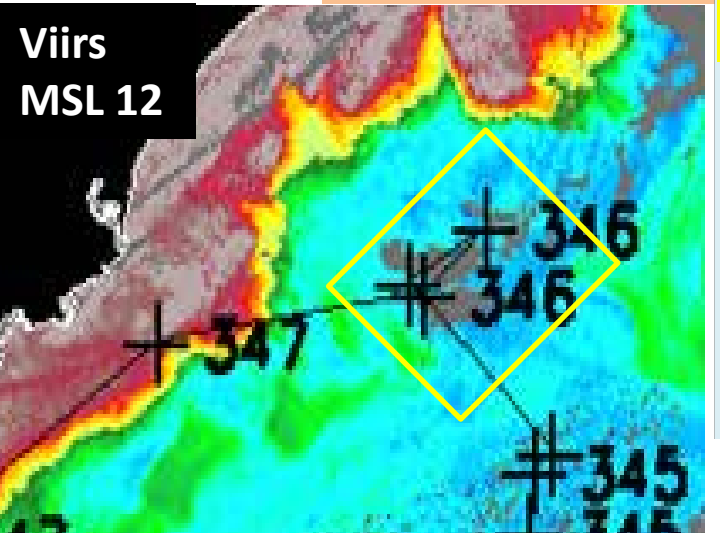
Suggests Protocols
VIIRS Matchup
 Note Differences ~ 13% in
 Center Pixel,
 3x3
 5x5
Remove Cloud Shadows.

VIIRS MSL – and NASA = Low
 VIIRS overpass at 1838 = St 21

JPSS- Meeting
 Stennis March 2016

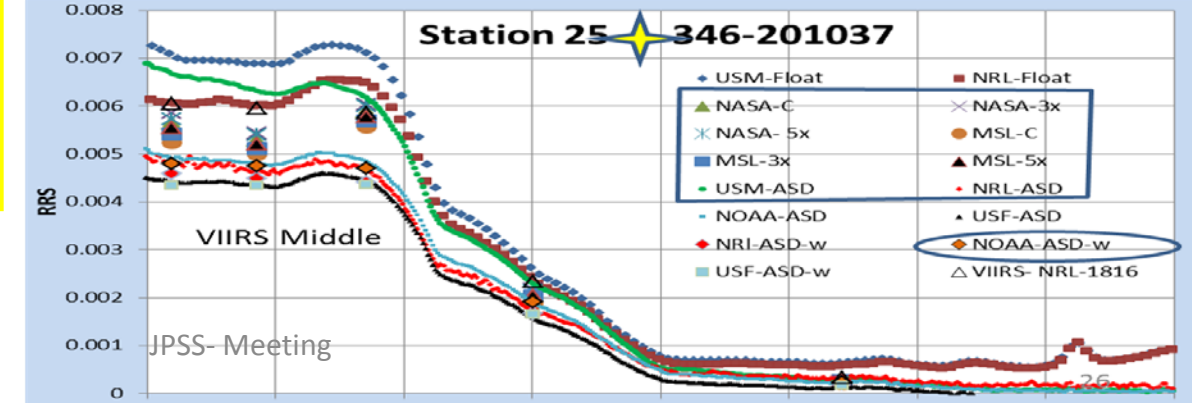
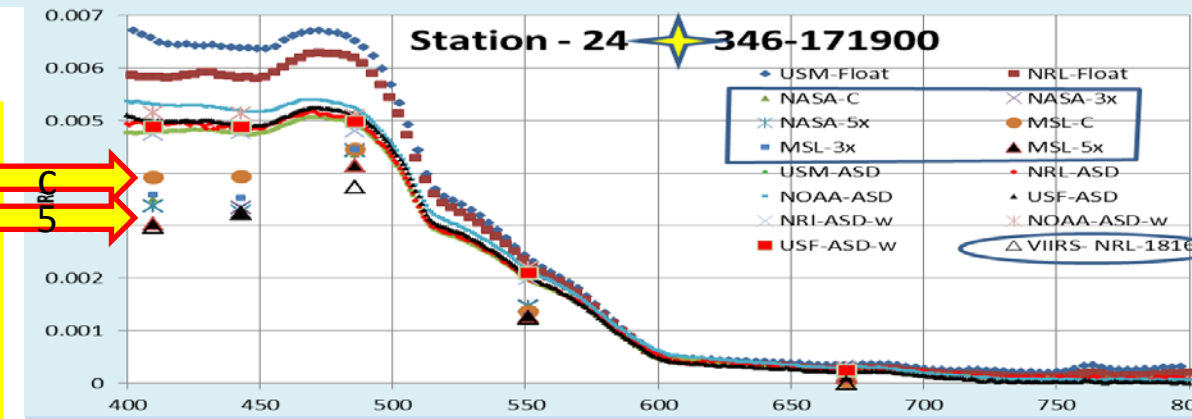
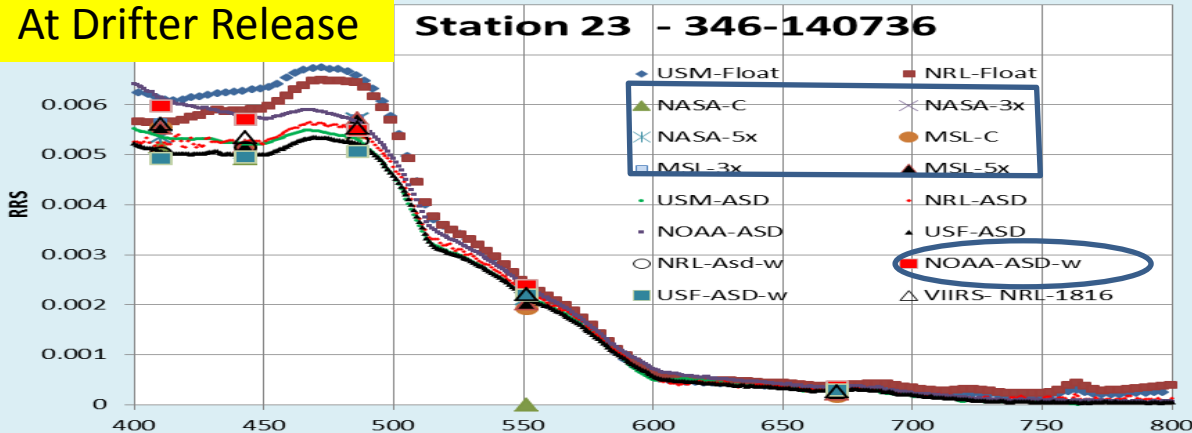
Dec 2015 Cruise VIIRS and Insitu Matchup - Floating Hyperpro -and ASD

Day 346 Dec 12, Station 23,24, 25

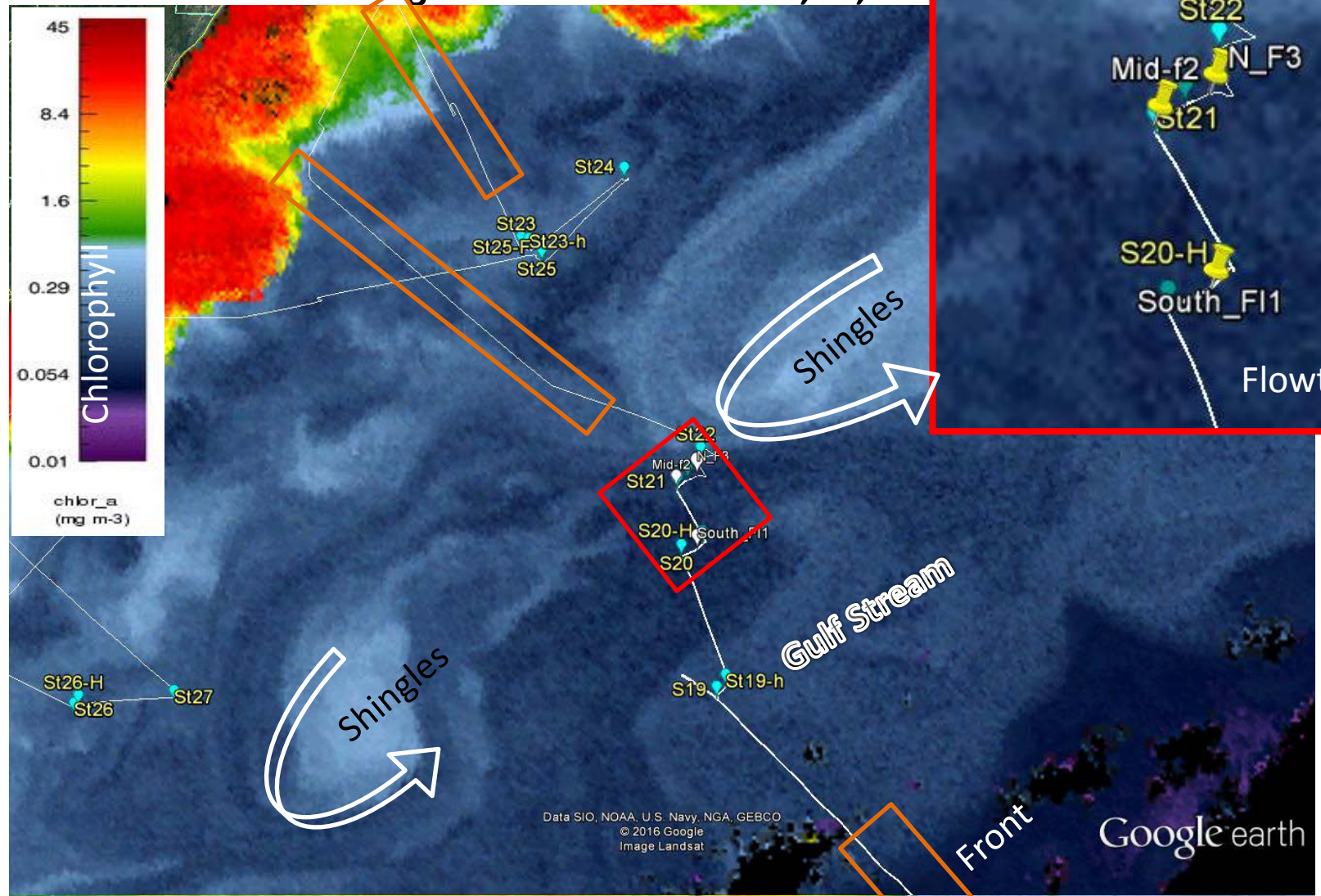


VIIRS Scattered Clouds Has VIIRS Center Pixel Along SST frontal boundary

At Drifter Release



Flow Through 11 Dec – hours 17,18,19



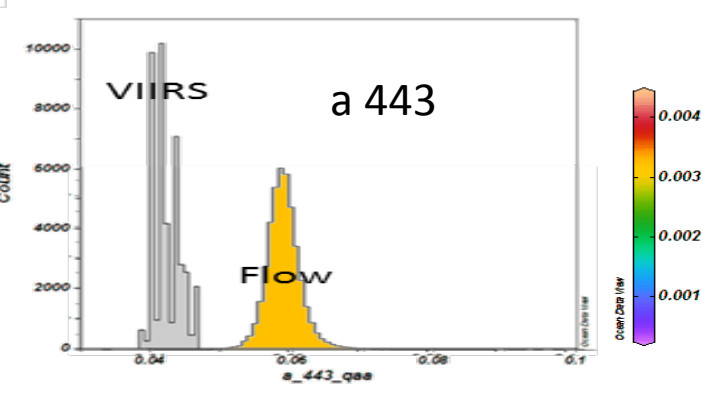
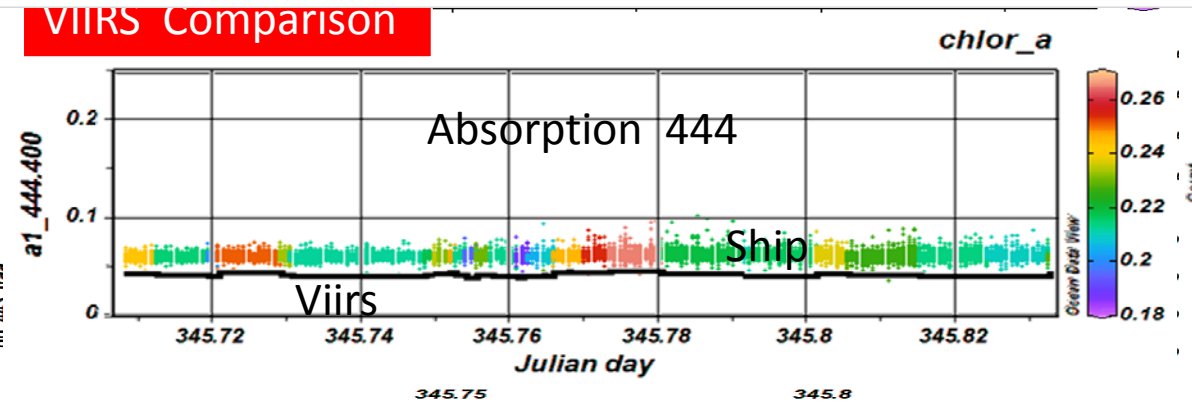
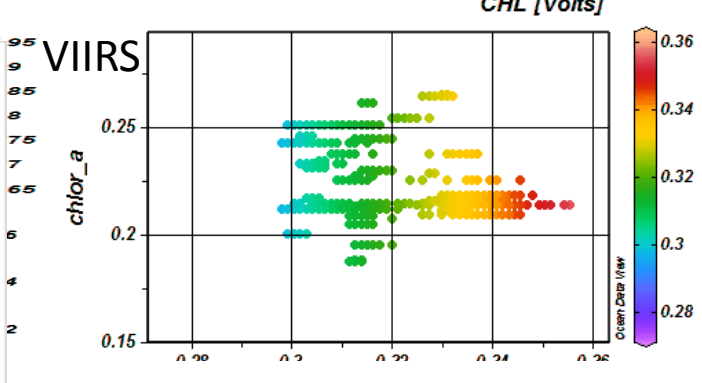
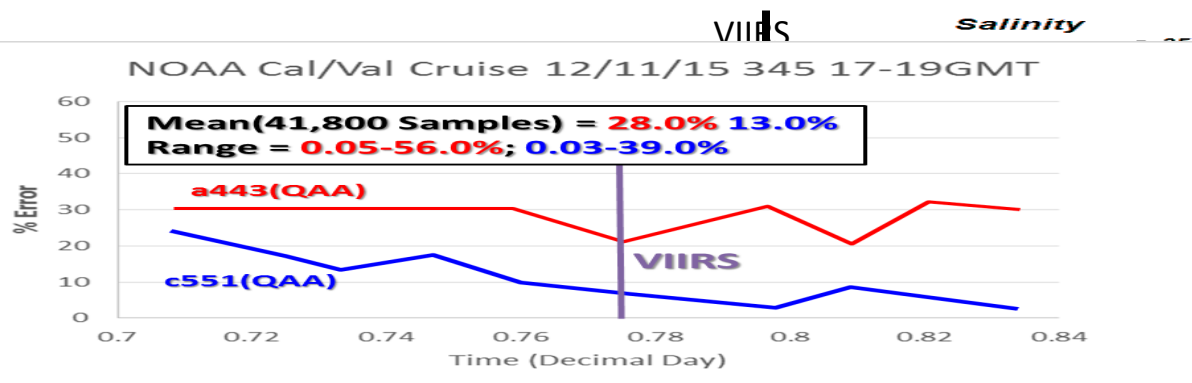
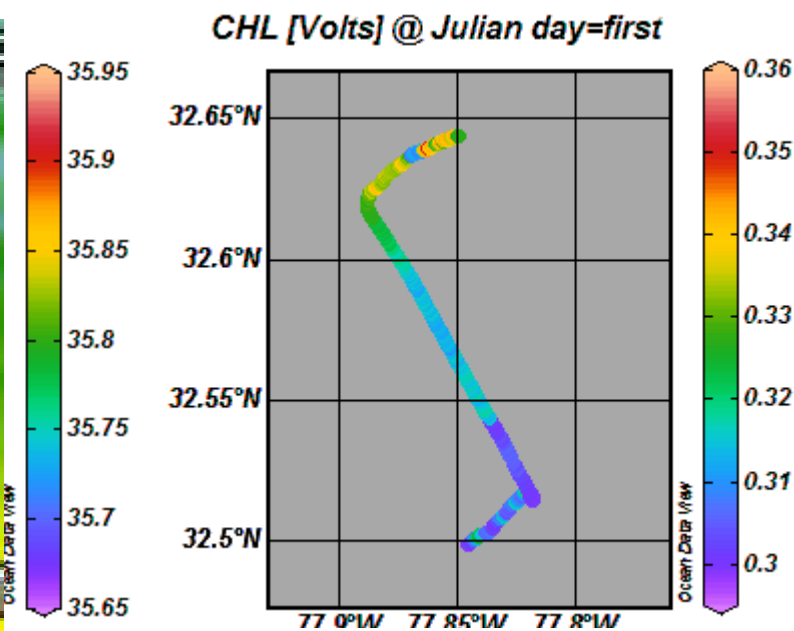
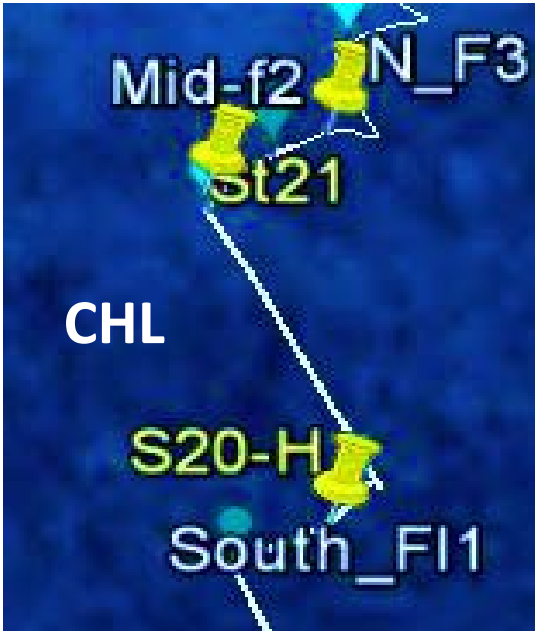
Dec 11

Cross ocean fronts changes in the bio-optical and physics – validation of VIIRS products

Flowthrough data -- Ship salinity , temperature

IOP- total and filtered absorption (λ) , scattering (λ), CDOM, spectral slope \rightarrow particle size,

bb - backscattering



Diurnal changes in ocean color in coastal waters

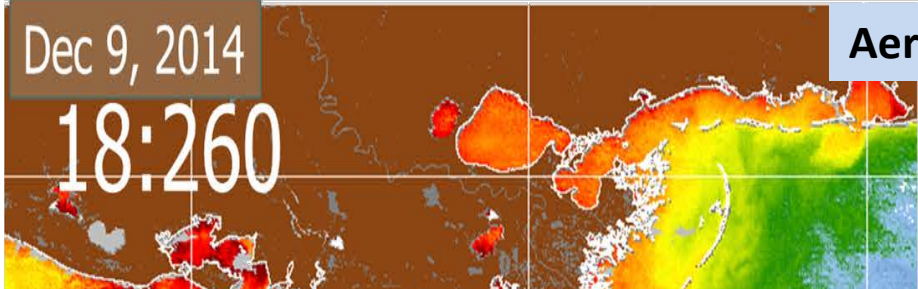
How does Diurnal Changes in ocean color affect Cal – Val of VIIRS?

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 .**

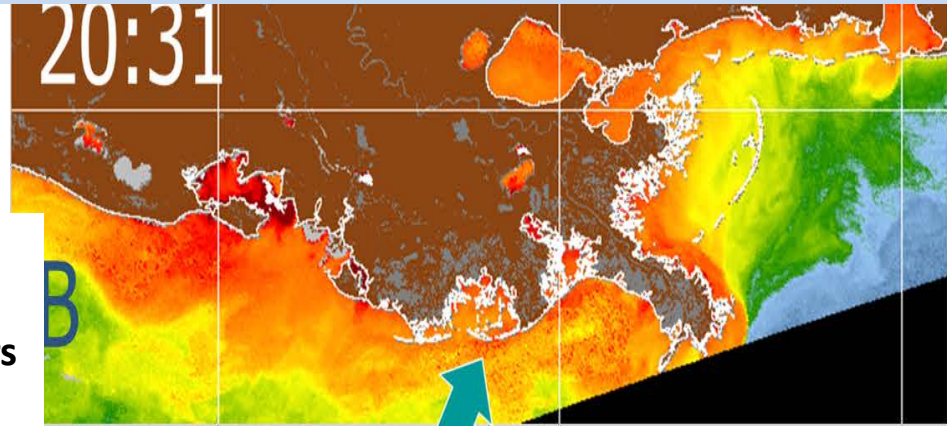
Citation: [Robert Arnone](#) ; [Ryan Vandermeulen](#) ; [Sherwin Ladner](#) ; [Michael Ondrusek](#) ; [Charles Kovach](#), H. Yang, J.Salsbury: " Diurnal changes in ocean color in coastal waters ", *Proc. SPIE* 9827, Ocean Sensing and Monitoring VIII, 982711 (May 17, 2016); doi:10.1117/12.2241018; <http://dx.doi.org/10.1117/12.2241018>
<http://proceedings.spiedigitallibrary.org/proceeding.aspx?articleid=2524464>

VIIRS Orbital overlap showing Diurnal Chlorophyll changes ~ 100 minutes.

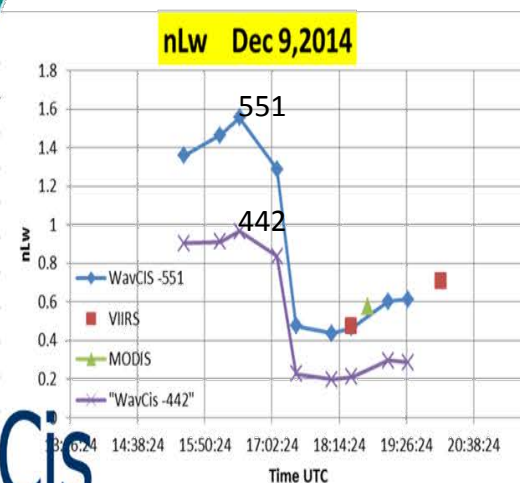
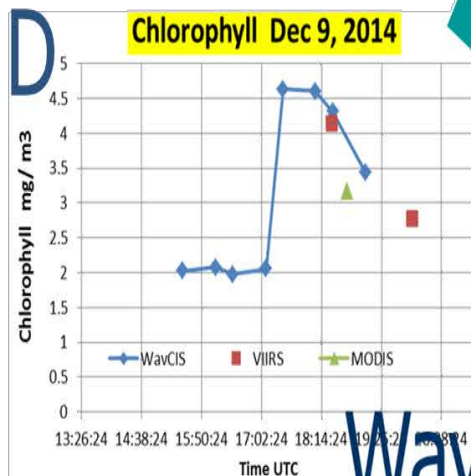
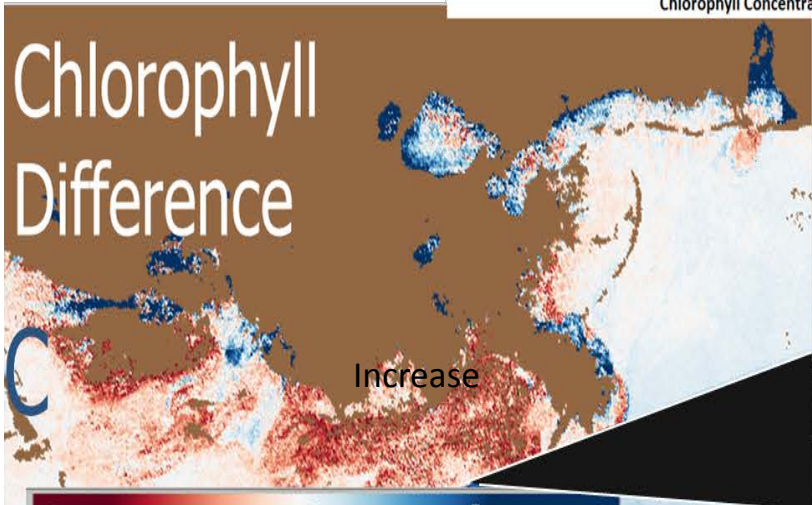
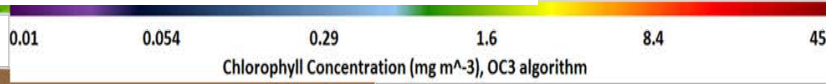
At ~30 Latitude - overlap Sensor angles ranges from 56 to 70 degrees
 VIIRS shows it can validate track rapid Diurnal changes at Aeronet



Aeronet Shows the Diurnal changes in ocean color .



- Diurnal Changes occur
1. Advection of Water Masses
 2. Upwelling, downwelling of Subsurface optical layers
 3. Biological Activity- Blooms and decay

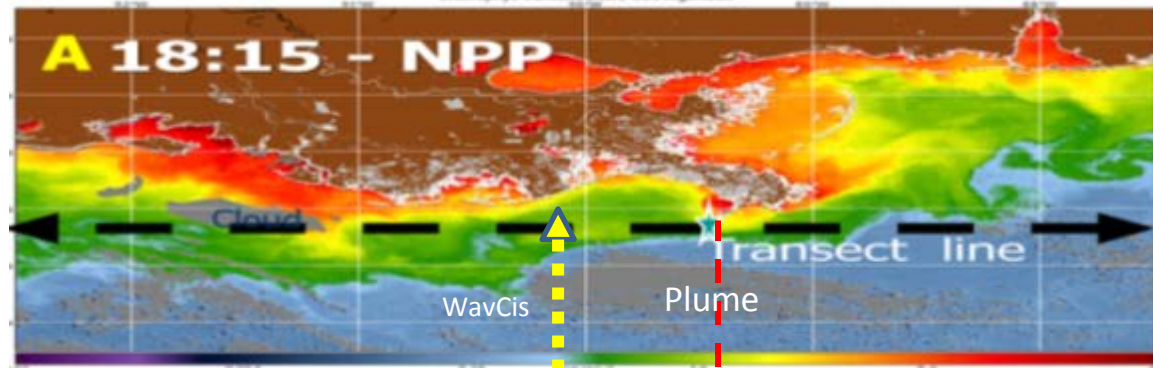


WavCis

JPSS- Meeting

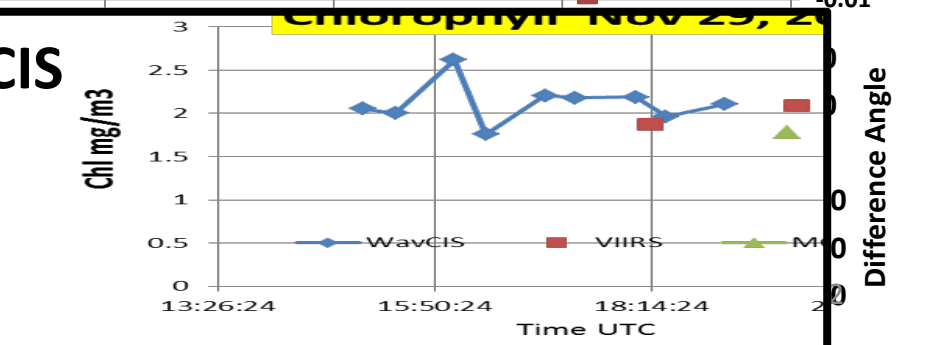
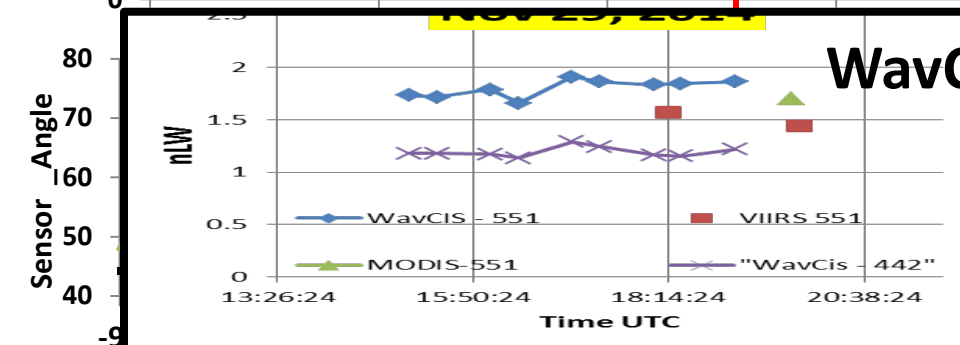
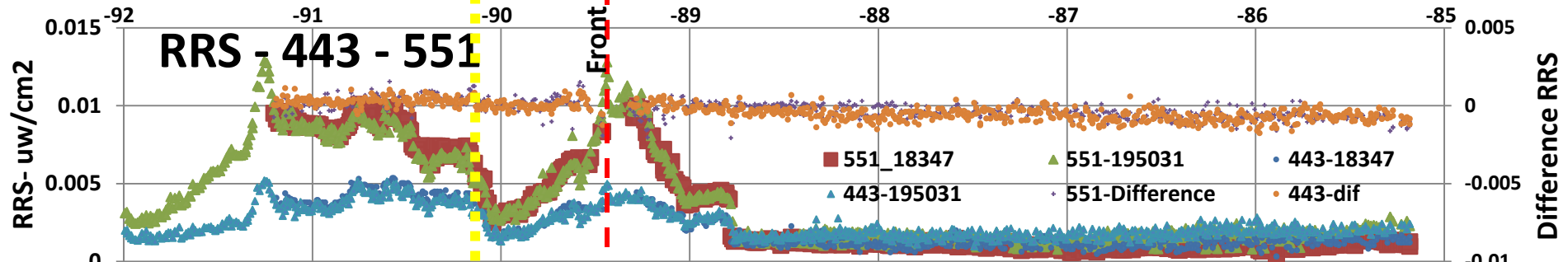
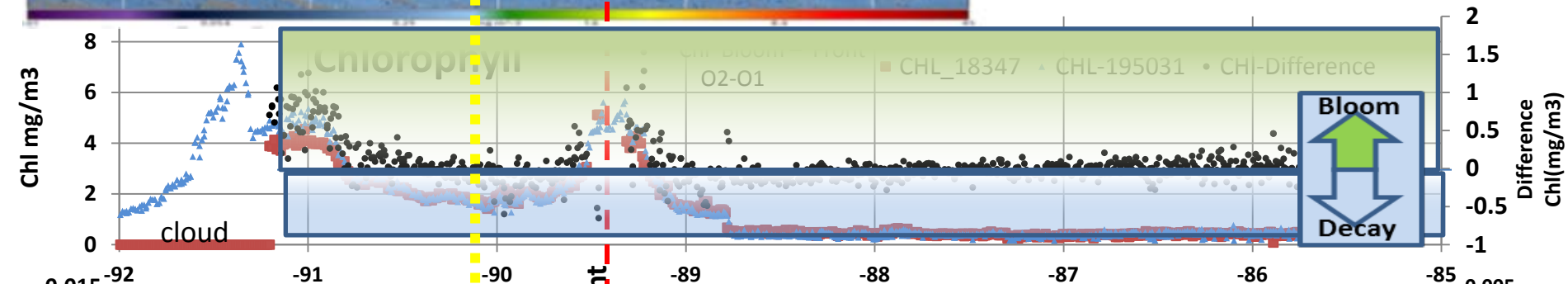
VIIRS Following Trend

Does VIIRS orbital overlap correctly handle the large sensor angles ?



Overlap on Nov 29

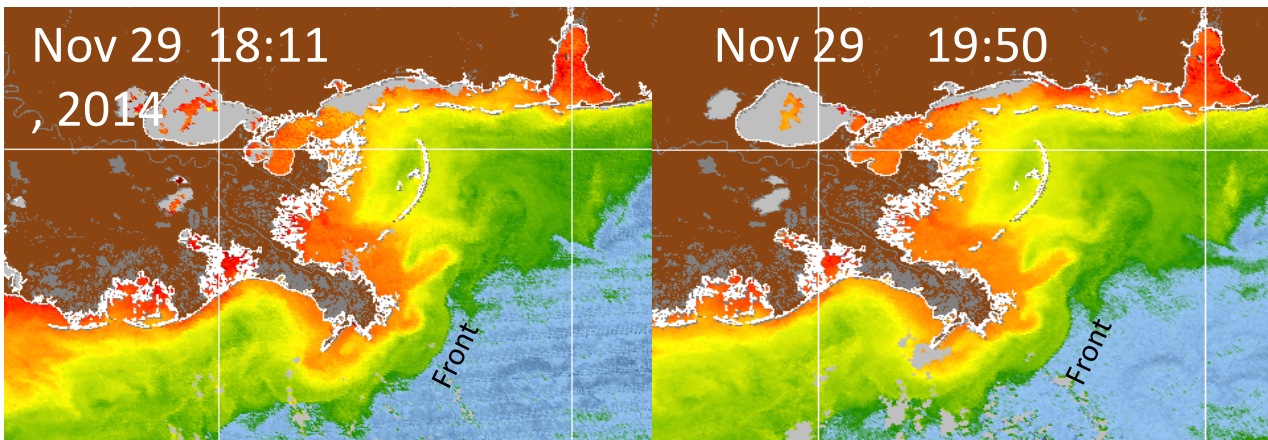
The Solar and Sensor angles
Does not show a relationship to
differences in VIIRS products.
Is handling correctly angles.



VIIRS Diurnal Changes can identifies Surface Processes in the Ecosystem

First orbit

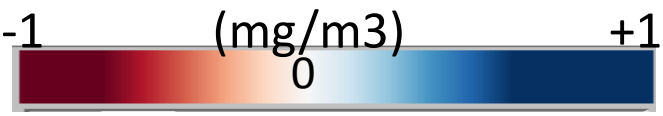
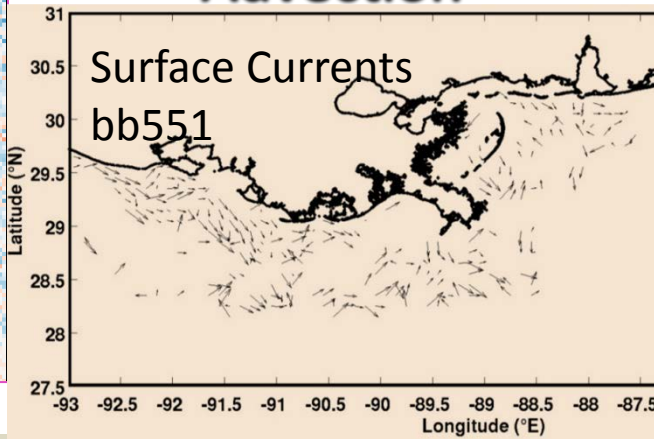
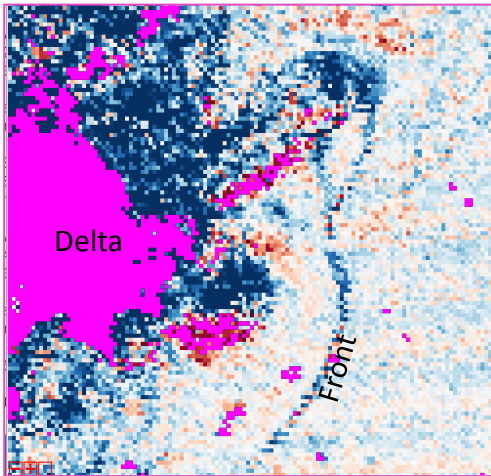
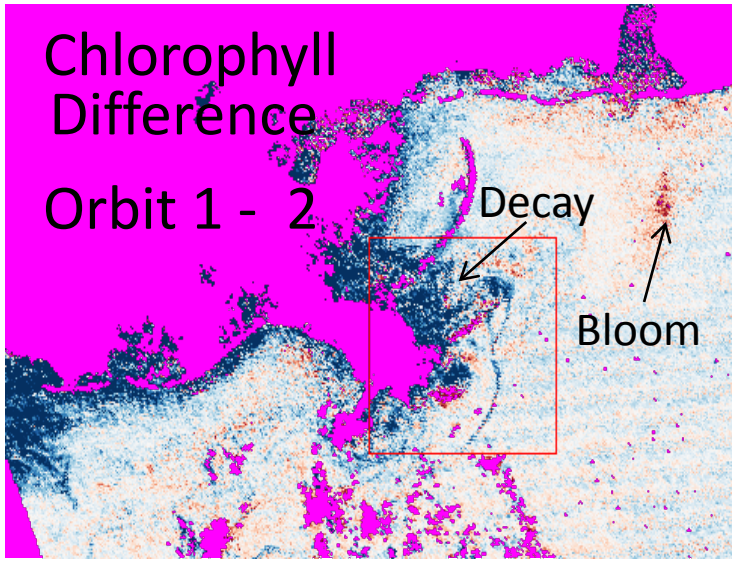
Second orbit



Products

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

Frontal Movement Advection

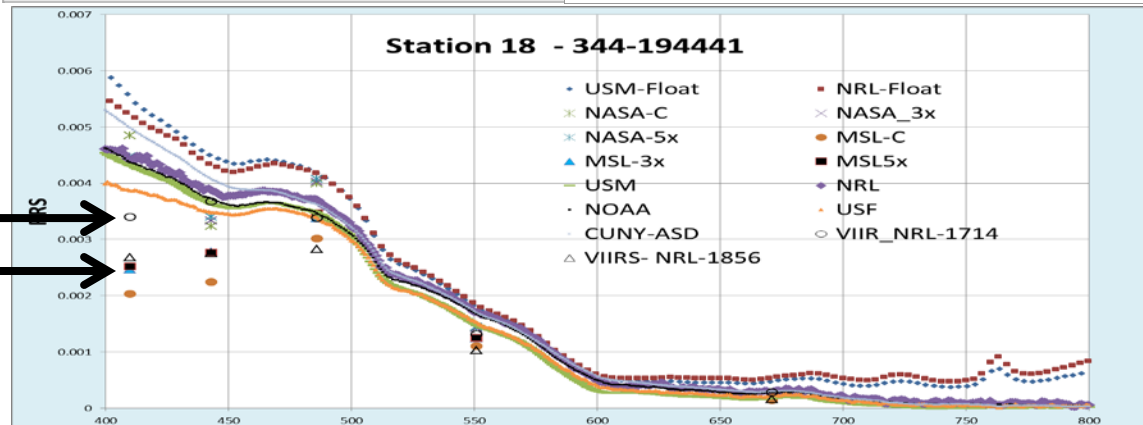
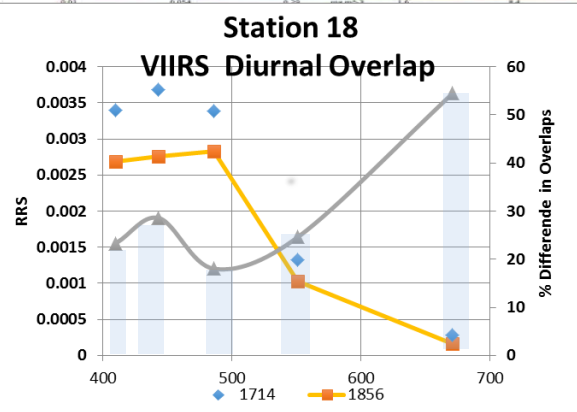
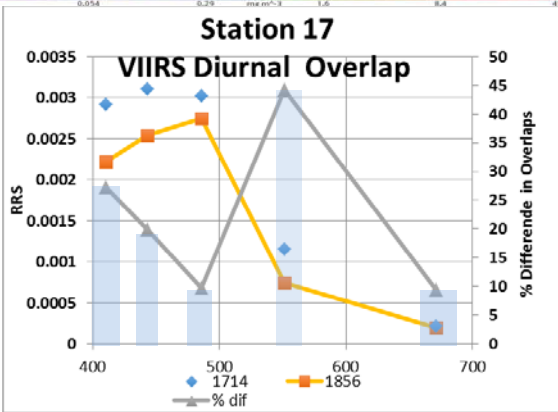
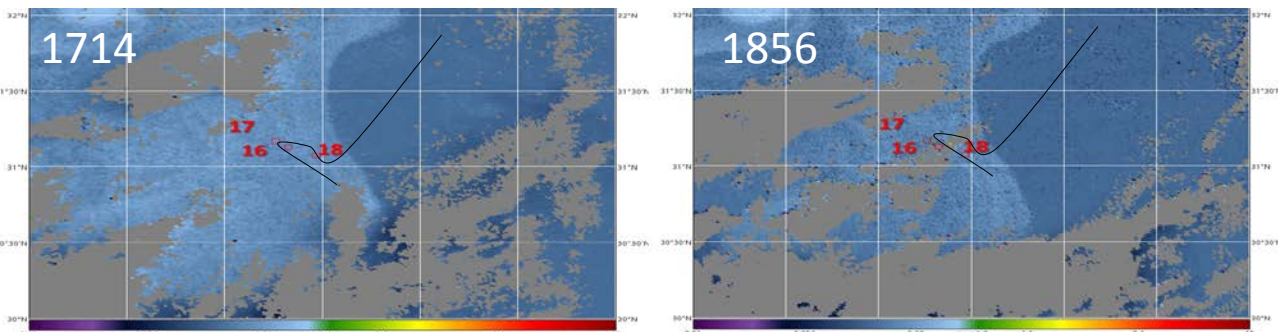


Bloom Second Pass Greater Decay JPSS- Meeting

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

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

Foster Dec 10, 2015
VIIRS – Diurnal Overlaps



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 ?

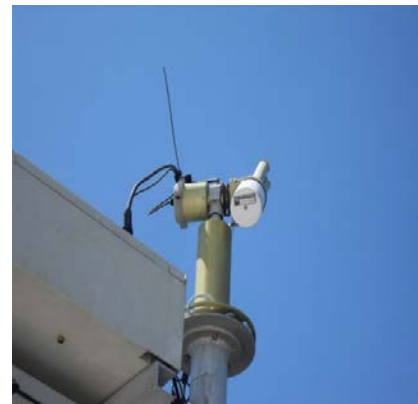
Diurnal Changes in ocean color

- ❑ *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 !

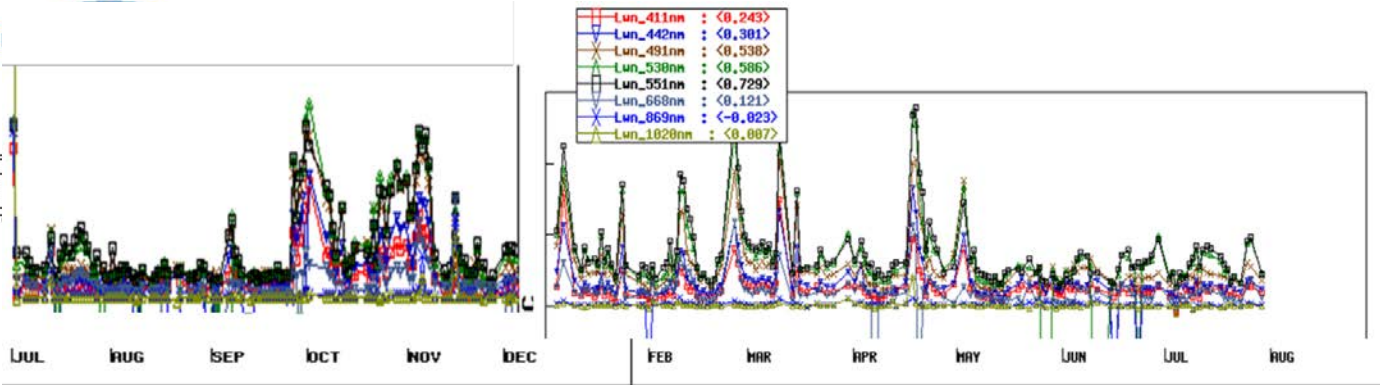
Future VIIRS Cal Val Cruises

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.



2) SeaPrism Calibration.

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.

Likely cause was heavy winds from thunderstorms, reported 50 to 100 mph winds

WavCIS SeaPrism Status SN 610

Maintenance past year



- **Aeronet was Down Oct 19th - Nov 6th of 2015 satellite Communications but no loss of data**
 - Power cycled on Nov 6th 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 6th. 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

Thank You