



# NOAA'S MICROWAVE INTEGRATED RETRIEVAL SYSTEM (MIRS): RECENT ACTIVITIES AND SCIENCE IMPROVEMENTS

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### **Outline**

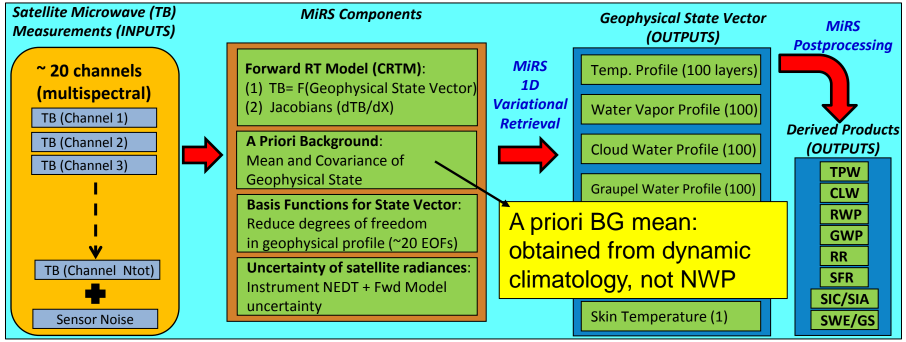


- Algorithm Overview
- S-NPP Product(s) Overview
  - Standard validation: global performance for T, WV Sounding
  - Targeted validation:
    - o in situ reference data (SURFRAD) for LST
- Applications/Example
  - Blended Layer Water Vapor
  - Hurricane Harvey example
- New Activities/Science Improvements
  - Air mass-dependent radiometric bias correction
  - Tropical Cyclone Adaptation (MiRS-TC)
- Summary and Path Forward

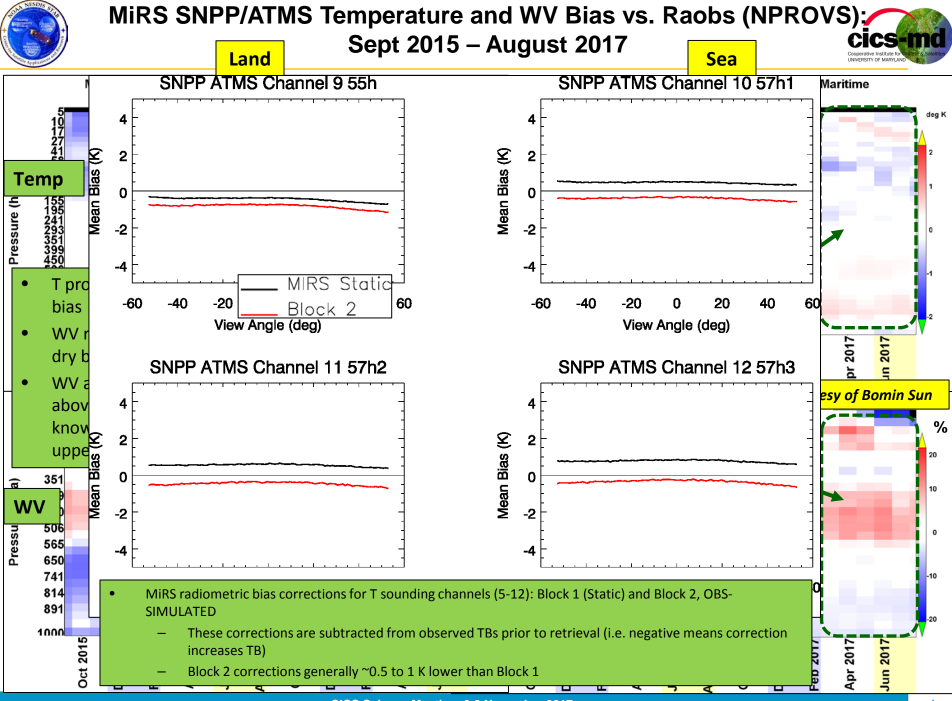


### **Algorithm Overview**





- MW Only, Variational Approach: Find the "most likely" atm/sfc state that: (1) best matches the satellite measurements, and (2) is still close to an a priori estimate of the atm/sfc conditions.
- "Enterprise" Algorithm: Same core software runs on all satellites/sensors; facilitates science improvements and extension to new sensors.
- Initial capability delivered in 2007. Running v11.2 since Jan 2017 on SNPP/ATMS, N18, N19, MetopA,
   MetopB, F17, F18, GPM/GMI, Megha-Tropiques/SAPHIR. (eventually MetopC...)
- Delivery of J1/ATMS (v11.3) capability in Spring 2018, assuming 10 Nov launch.
- External Users/Applications: TC Analysis/Forecasting at NHC, **Blended Total/Layer PW** at NHC and WPC, MIMIC TPW Animations (U. Wisconsin), CSPP Direct Broadcast (U. Wisconsin), NFLUX model (NRL, Stennis), Global blended precipitation analysis at NOAA/CPC (CMPORPH),...





#### **Validation of Land Sfc Temperature**



#### Daily Comparisons:

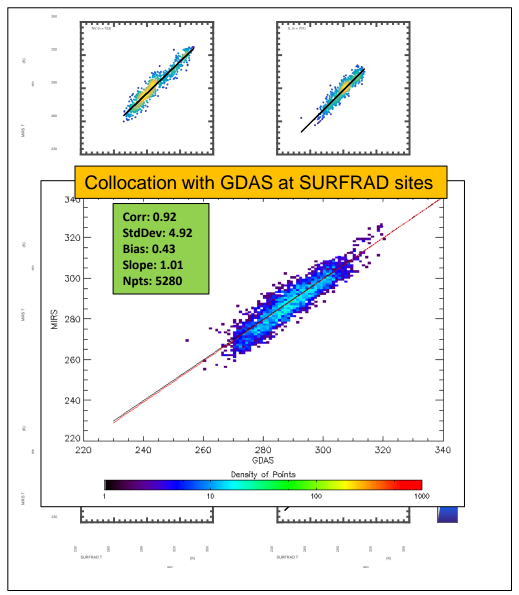
- Automated global comparisons with both ECMWF and GDAS; results posted daily
- Advantage: Global coverage, all sfc and weather conditions, large sample sizes
- Disadvantage: LST from NWP analyses may have large errors depending on obs available and land surface assimilation model.
- Targeted collocations with in situ data:
  - Collocations with SURFRAD LST (IR Flux Based): May 2016-May 2017, 6 stations over the CONUS
  - Advantage: in situ, direct measurement (need to convert from flux to LST using Stefan-Boltzmann law), IR emissivity assumed=0.97
  - Disadvantage: IR LST, not same as MW LST (vertical penetration/emission depth),
     representiveness error (point vs. IFOV average)
  - SURFRAD stations used:

Station name	Surface	Latitude (N)/longitude (W)	Elevation (m)	U.S. state	ID
Desert Rock	Open shrub land	36.63°/116.02°	1007	NV	DRA
Bondville	Cropland	40.06°/88.37°	230	IL	BON
Fort Peck	Grassland	48.31°/105.10°	634	MT	FPK
Goodwin Creek	Deciduous forest	34.25°/89.87°	98	MS	GWN
Penn State	Mixed forest	40.72°/77.93°	376	PA	PSU
Sioux Falls	Grassland	43.73 °/96.62 °	473	SD	SXF



# Validation of Land Sfc Temperature: Collocation with SURFRAD, May 2016-May 2017





Validation .	All SURFRAD stations and overpasses						
Parameter	Spring	Summer	Autumn	Winter	13 months		
R	0.91	0.90	0.90	0.81	0.92		
Bias (K)	-2.21	-2.55	-0.58	-2.05	-1.84		
Std. dev. (K)	5.21	4.66	5.25	5.98	5.26		
RMSE (K)	5.65	5.31	5.28	6.32	5.58		
Slope	0.96	0.74	0.92	0.89	0.92		

Requirements	Bias/ Accuracy (K)	StDev/ Precision (K)	RMS/ Uncertainty (K)
Threshold	4.0	7.0	8.0
Objective	3.4	6.3	7.1

Meets threshold
Meets objective

Courtesy of Carlos Perez-Diaz (CUNY/CREST)

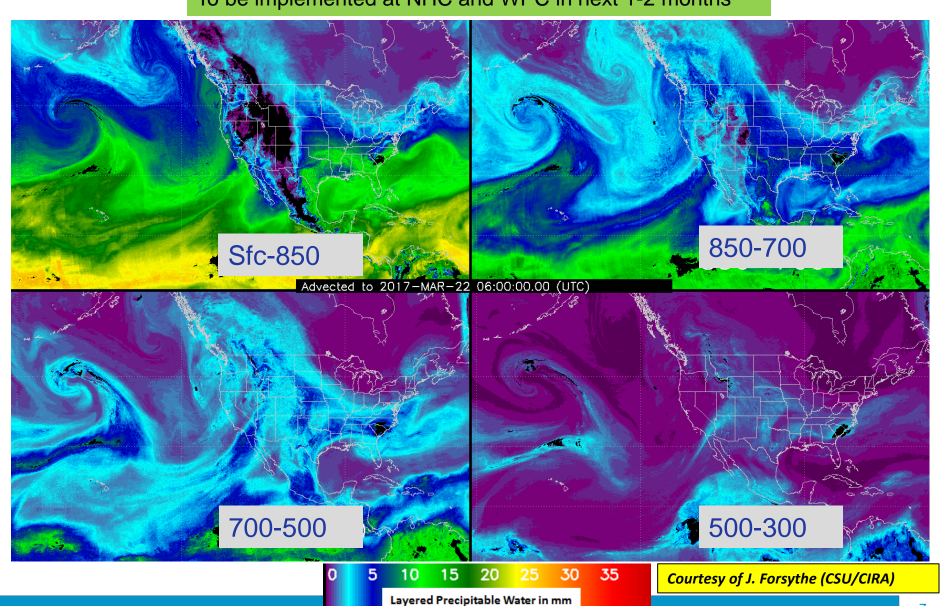
Manuscript submitted to GRL



#### **Application: Blended Layer Precipitable Water** Combines MiRS WV from up to 7 Polar Satellites for Rapid Refresh and Advection (NWP-based winds)



To be implemented at NHC and WPC in next 1-2 months

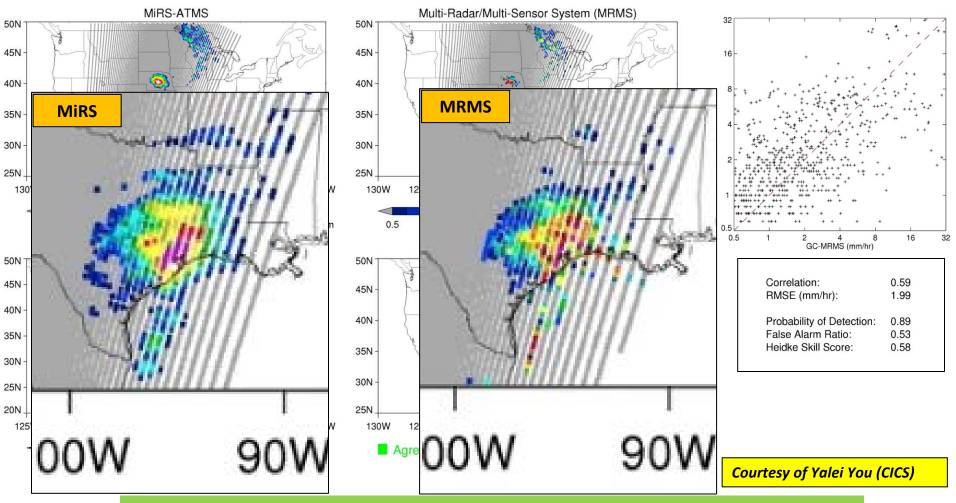




# Case Study: Hurricane Harvey 27 August, Day of Extreme Flooding



ATMS & MRMS Precipitation Rate @ 20170827-1018UTC



- MRMS: Operational Blended Radar-Gauge Analysis, 1 km resolution
- Both satellite and MRMS detected rainfall rates > 25 mm/h



## Development of an Air Mass-Based Radiometric Bias Correction



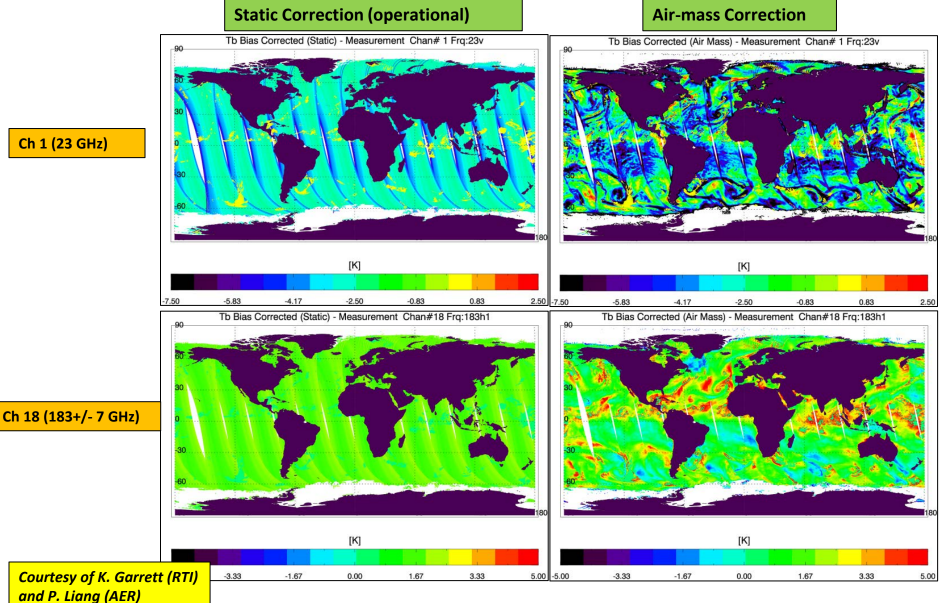
#### Motivation:

- Current operational MiRS uses Histogram Adjustment Method. Derived over oceanic/clear scenes. Bias specified as function of channel and scan position.
- Advantages: Stable, reduces impact of outliers/cloud/rain contamination, good at characterizing the average global differences between measurements and model.
- Disadvantages: Systematic errors in forward model due to over/underestimation of absorber effects (e.g. water vapor, non-precip cloud) not accounted for. (also assumes atmospheric and ocean emissivity models are accurate).
- Testing air mass dependent bias correction (ocean only)
  - Regression-based, 2-steps
    - Step 1: CLW and TPW using uncorrected TBs
    - Step 2: dTB(iChan, iscanpos)=f(CLW, TPW, Tskin, TB(iChan)); Tskin from operational "Dynamic Background" (f(lat,lon,time,month)). Scan position dependent.
    - Applied to all channels except T sounding channels 4-15 (static bias correction used)
  - Applied over ocean only, using ATMS Block 2 SDRs (operational switch in March 2017)
    - Quantify impact on retrieved parameters (e.g. T, WV, ocean emissivity, CLW, TPW, chisquare, iterations)
  - Analogous to variational bias correction used in direct radiance assimilation for NWP



### **Testing an Air Mass-Based Radiometric Bias Correction**

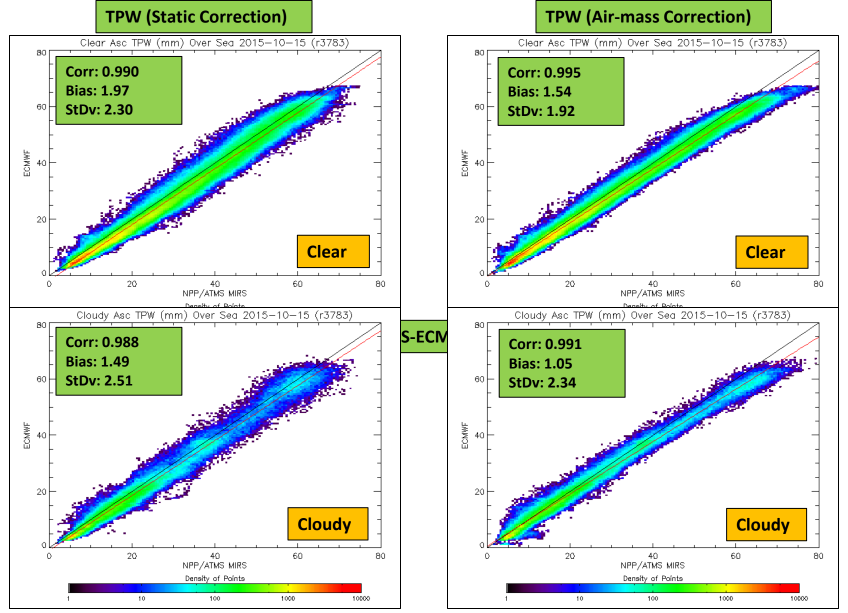






# Testing an Air Mass-Based Radiometric Bias Correction: Ocean TPW vs. ECMWF

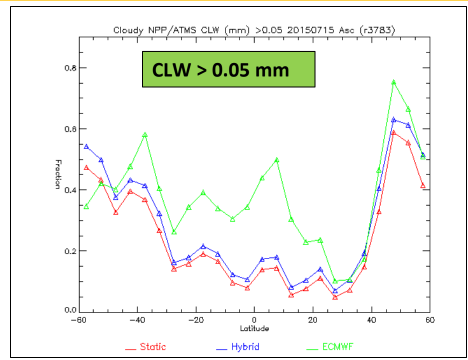


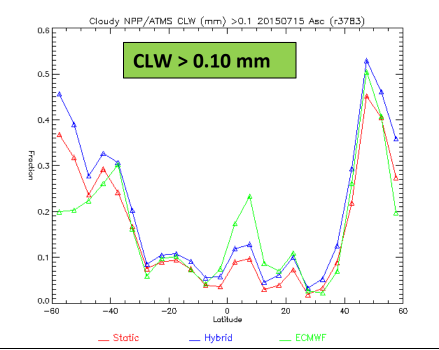


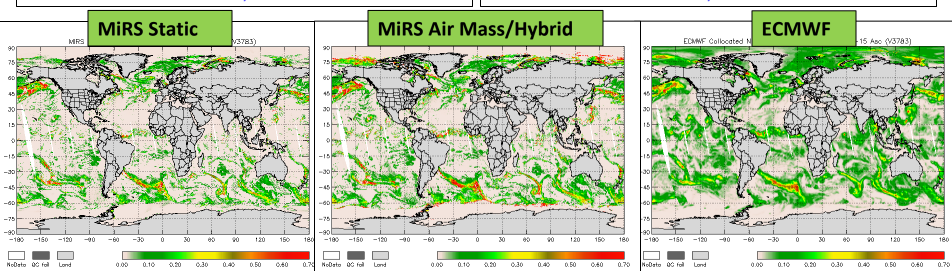


# Testing an Air Mass-Based Radiometric Bias Correction: Ocean Cloud Liquid Water











### **Developing a TC-Specific Version of MiRS**



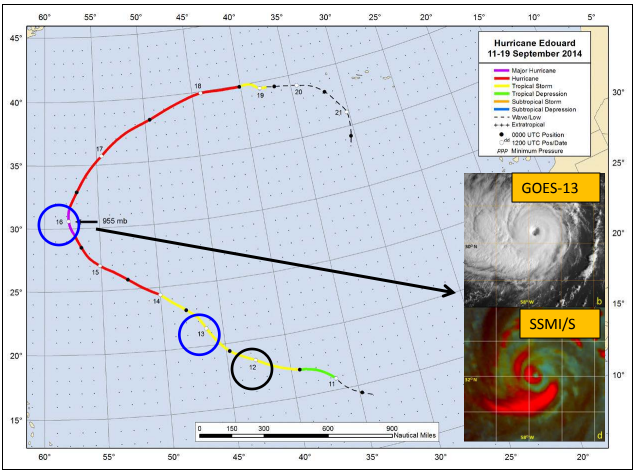
#### Motivation:

- MiRS data currently used in the operational TC Intensity Algorithm (developed at CIRA). Utilizes T and WV sounding to estimate warm core structure combined with statistical/dynamic model to estimate and predict TC intensity.
- Challenge: (1) retrieval of warm core structure complicated due to presence of hydrometeors; scattering signal in TBs can interfere with retrievals (2) hurricane warm core structure is anomalous relative to "global climatology" currently used as a priori constraint in MIRS.
- Experiments with SNPP/ATMS (3 control parameters)
  - Modify use of higher frequency channels in scenes likely to have large amounts of scattering
    - (A) Oper: Use all 22 channels, (B) Turn off WV channels (18-22) when rain detected, (C)
       Turn off all high-frequency channels when rain detected (16-22).
  - Test varying sources of First Guess/Background constraints:
    - (A) Oper: Climatology f(lat,lon,time,month), (B) TC-Climatology based on COSMIC RO data (from CIRA)
  - Vary number of EOF basis functions for T and WV profiles:
    - (A) Oper: nEOFT=7, nEOFWV=5, (B) nEOFT=9, nEOFWV=4 when rain detected



### Case Study: Hurricane Edouard, Sept 2014





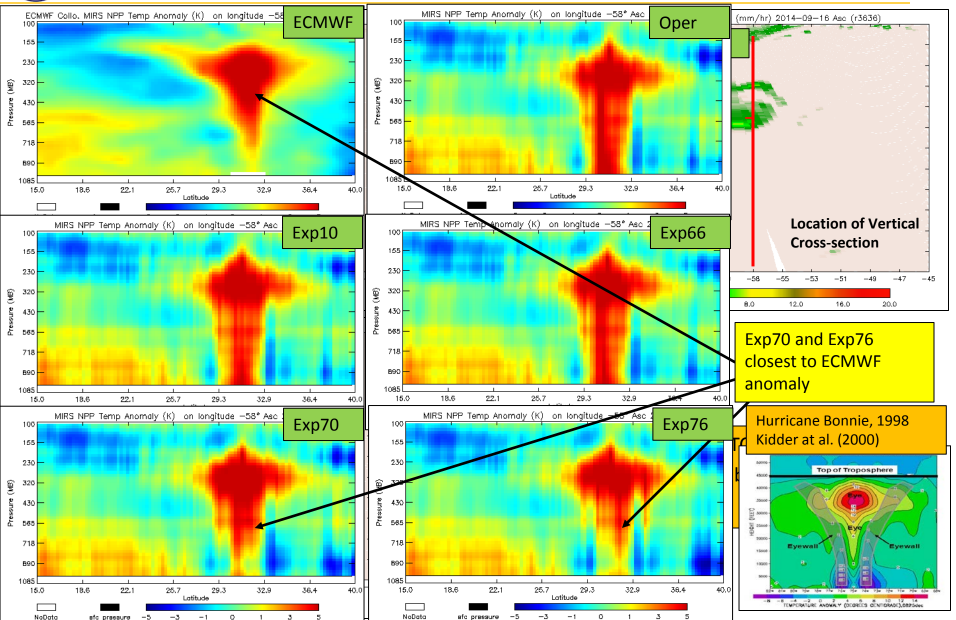
- 11-19 Sept 2014
- Maximum strength: 105 knots, 955 mb (16 Sept)
- Retrievals performed:
  - o 12 Sept
  - 13 Sept
  - 16 Sept

Experiment	2 <sup>nd</sup> att BG	2 <sup>nd</sup> att BG WV	WV Chans 18-22 On/Off	Chans 16-17 On/Off	2 <sup>nd</sup> att nEOF T and WV
OPER	Oper	Oper	ON	ON	Oper
Exp 10	Oper	Oper	OFF	ON	Oper
Exp 66	Oper	TC	OFF	ON	Oper
Exp 70	Oper	TC	OFF	ON	nEOFT=9,nEOFWV=4
Exp 76	Oper	TC	OFF	OFF	nEOFT=9,nEOFWV=4



#### **Temperature Anomaly Along -58 deg Lon: 2014-09-16**

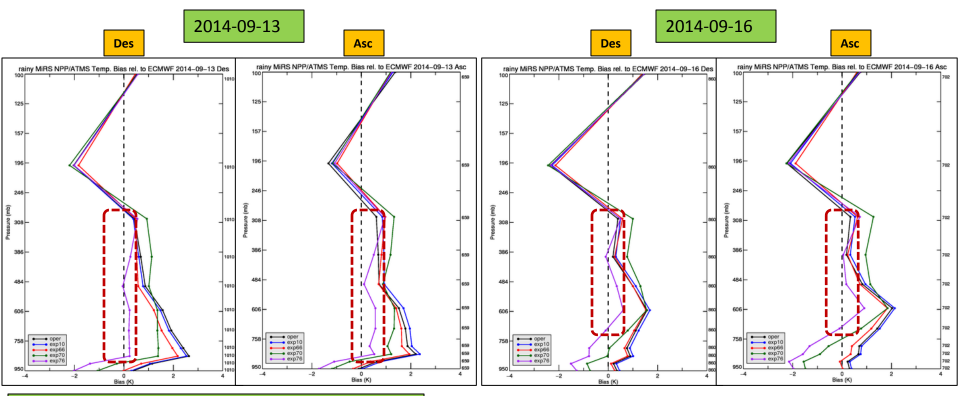






# Temperature Bias Statistics in Rainy Conditions (wrt ECMWF)





- Best result mid,upper-trop: TC climatology for WV BG + chans 16-22 off (cold bias below 800-850 hPa); but ECMWF may also have errors
- Use of TC-specific WV BG critical when all WV sounding channels turned off
- Future: FG/BG from forecast, TC-specific covariance/EOFs, additional TCs (Joaquin 2015, Matthew 2016), validation w/dropsondes, continue collaboration with CIRA

Exp	2 <sup>nd</sup> att BG T	2 <sup>nd</sup> att BG WV	WV Ch 18-22 On/Off	Ch 16-17 On/Off	2 <sup>nd</sup> att nEOF T and WV
OPER	Oper	Oper	ON	ON	Oper
Exp 10	Oper	Oper	OFF	ON	Oper
Exp 66	Oper	TC	OFF	ON	Oper
Exp 70	Oper	TC	OFF	ON	nEOFT=9,nEOFWV=4
Exp 76	Oper	TC	OFF	OFF	nEOFT=9,nEOFWV=4



### **Summary**



- MiRS is relatively mature algorithm; evolution and improvement since SNPP launch (v9.2 -> v11.2); additional improvements in progress.
- Next version (v11.3): Will include extension to J01/N20 ATMS processing
- Path Forward
  - FY18 Milestones: (1) preDAP delivery in Feb/Mar 2018 (initial cal/val), (2) official DAP ~L+12 months.
  - Future Improvements:
    - Snowfall Rate, included in v11.3
    - Snow (vegetation correction to emissivity), included in v11.3
    - CLW over land to improve light rain detection, included in v11.3
    - Air mass-dependent bias corrections
    - TC-specific applications (FG/BG a priori based on TC climo or 6-h fcst)
    - Rainy condition sounding (update a priori constraints)
    - Stakeholders/user needs...



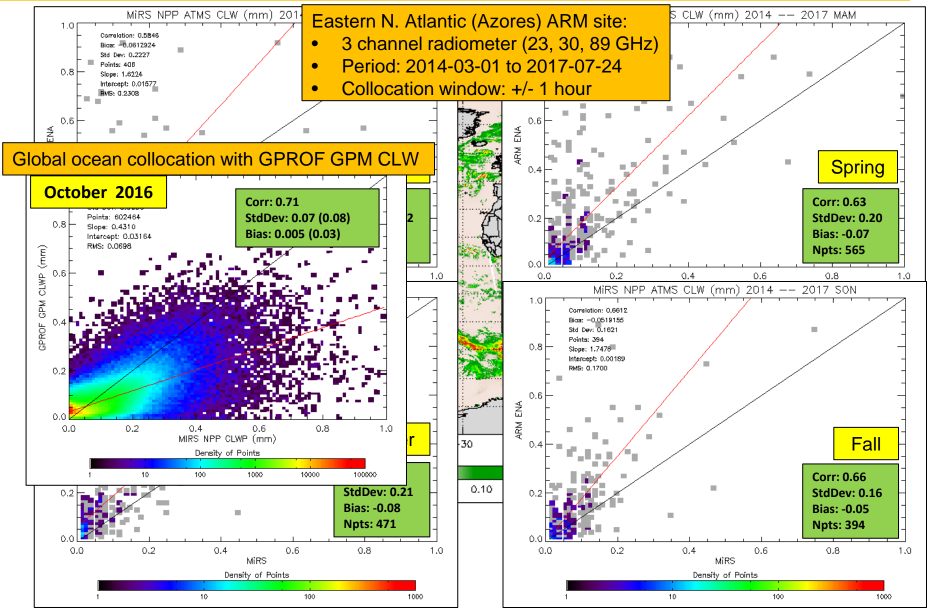
### **Backup**





# Validation of Oceanic Cloud Liquid Water: Collocation with ARM Ground-based Measurements

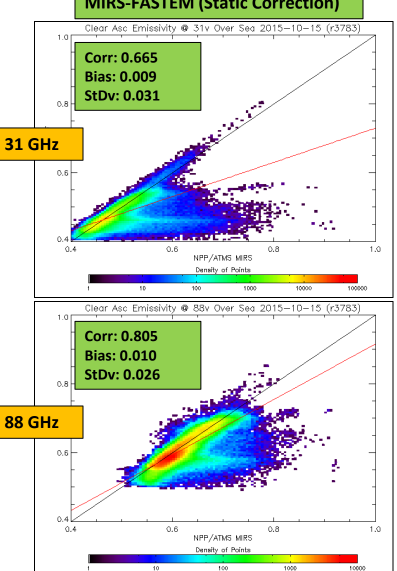






### Testing an Air Mass-Based Radiometric Bias Correction: **Ocean Emissivity**





#### **MiRS-FASTEM (Air-mass Correction)**

