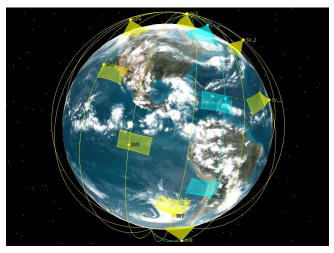
### MISTiC<sup>™</sup> Winds A NASA Instrument Incubator Program

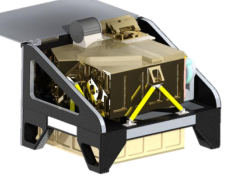
An Affordable System of Systems Approach for the Observation of Atmospheric Dynamics

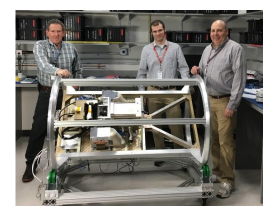


NASA ESTO IIP PI: Kevin R. Maschhoff, BAE Systems Science Team:

> H. H. Aumann JPL J. Susskind NASA GSFC

April, 2018





### MISTiC<sup>™</sup> Winds

- Provides High Spatial/Temporal Resolution Temperature and Humidity Soundings of the Troposphere
  - Atmospheric State and Motion
  - Improved short term weather forecasting
- Enabled by:
  - LEO Constellation Approach
  - Micro-Sat-Compatible Instrument
  - Low-Cost Micro-Sat Launch

POC:kevin.maschhoff@baesystems.com

### Topics

- Instrument Concept and Mission Concept Summary
- Instrument Physical Concept Update
- Risks Reduction Progress
  - FPA Radiation Test Summary
  - Spectrometer and Airborne Instrument Build
  - Airborne HSI AMV Winds Observation
    Demonstration –Initial Observations
- Next Steps
- IIP Summary

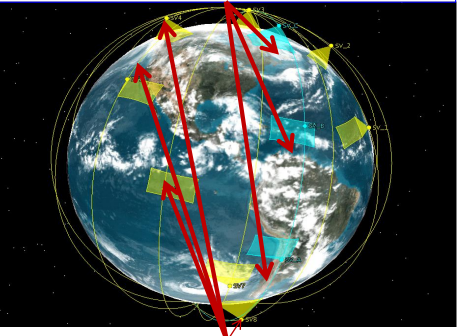
MISTiC<sup>™</sup> Winds-Two Affordable Measurement Concepts to Reduce Weather Forecasting Errors

- MISTiC<sup>™</sup> Winds Temperature and Humidity Sounding Constellation Options.
  - 1. Frequent-Sounding Constellation
    - e.g. 90 min refresh-globally.
  - 2. Wind-Vector Formations
    - e.g. 4 3-Satellite Formations for Cloud-Drift and Water Vapor Motion-Vector Winds
      - Provide 3-Hr Refresh for 3D Winds and Atmospheric Soundings (T, H<sub>2</sub>O)

Miniature Spectrometers Operated in Constellations Offer Lower Cost /Lower Risk Approach than GEO for Frequent-Refresh IR Soundings & 3-D Winds

90 min Refresh of IR Soundings Provided by Spectrometers in 8 Orbital Planes (gold)

Motion-Vector Winds Formation (blue)



**BAE SYSTEMS** 

LEO orbit and SWIR/MWIR-only Spectra Enables MISTiC<sup>™</sup> Instrument SWaP Reduction of 1-2 Orders of Magnitude

- Size Drivers
  - Geo-Stationary Imagers /Sounders Driven by Orbit Radius
  - IR Sounders Driven by # of Channels and LWIR Band Cooling
- Moving MISTiC<sup>™</sup> to a LEO orbit and eliminating LWIR channels enables massive reduction in SWaP
  - Current concept is 60-125X less volume than Sounders proposed for GOES-R
  - Reduce power demand with an advanced FPA technology that won't require as much cooling
- IIP Instrument Concept Design
- Baseline envelope consistent with hosting on a 50 kg ESPA-Class Microsatellite
  - "Objective" Envelope consistent with 27U Cube sat Envelope (about 1 cubic foot of spacecraft volume)
- Small instrument size depicted continues to be feasible as instrument concept fidelity increases

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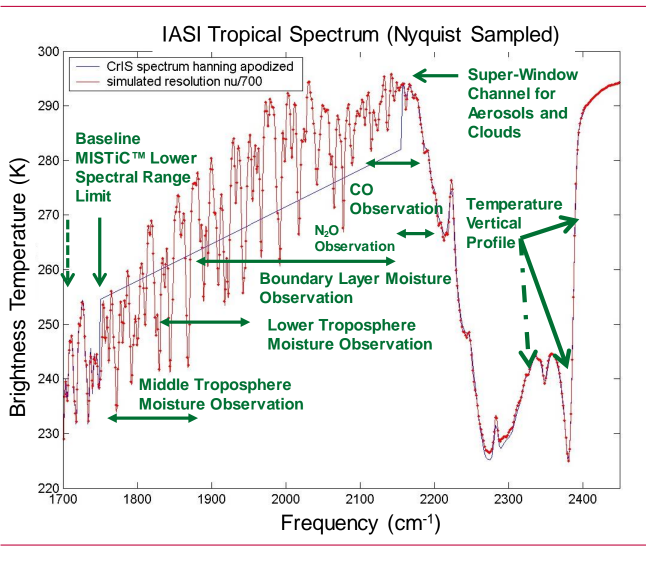




Artist's Rendering Depicts a MISTiC<sup>™</sup> Instrument, for Comparison to AIRS

#### BAE SYSTEMS

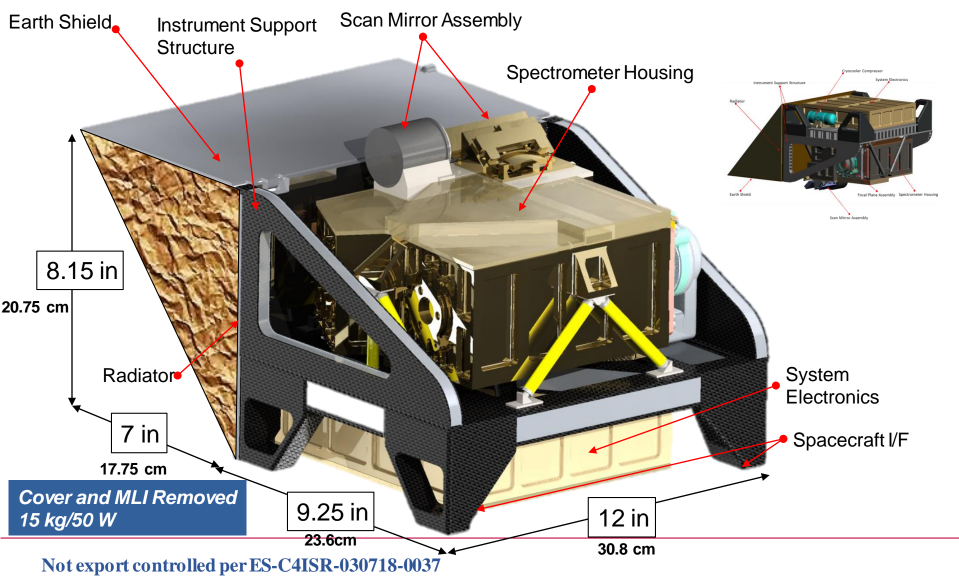
Achieve Reduced SWaP by Reducing Number of Spectral Channels to the Mid IR only-Sufficient to Sound the Dynamic Portion of the Atmosphere



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- SWIR Coverage at NEΔT and Δv Sufficient for CO<sub>2</sub> R-Branch Temperature Sounding of Surface to Upper Troposphere
  - Sharper Vertical Resolution
    using Line Wings
  - Spectral Resolution > 700:1 is Sufficient
- Mid-Trop. CO
- Mid-Trop. N<sub>2</sub>O
- Moisture in Planetary Boundary Layer
- Moisture Profile in Lower and Middle Troposphere
  - WV Motion Vector Winds
- Clouds
  - Cloud MV Winds

Channels Below 1750 cm<sup>-1</sup> Needed to Observ in for Upper Troposphere—but, UT is Observ Sufficient Frequency by CrIS/IASband ATMS



### Primary Efforts under NASA IIP Address Instrument **BAE SYSTEMS** Concept, Technology and Measurement Challenges (Continued)

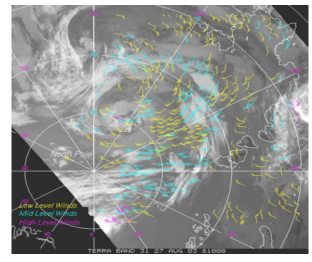
- ✓ Space Mission concept development
- ✓ <u>Technology Risk Reduction</u> Challenge: Get a higher operating temperature FPA in order to reduce cooler power
  - Benefit: Large reduction in SWAP
  - Approach: Use of new APD-Class MWIR FPA
    - <u>Risk</u>: APD Array Not Yet Tested in Space Radiation Environment
    - Mitigation: Radiation Testing on IIP (by 9/15)

### <u>Observation Method Risk Reduction</u> (IN PROGRESS)

- Challenge: Application to Highly Vertically Resolved (3D) MV Winds is highly plausible-but not demonstrated
  - <u>Benefit</u>: MV Winds at Low Cost -> Better weather forecasting
  - <u>Risk</u>: Tracer De-correlation Behavior at finer vertical resolution unknown in detail
  - <u>Mitigation</u>: Airborne observations of Tracer De-Correlation Times & Behavior

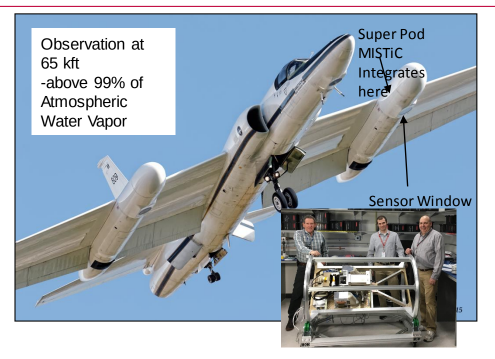


The MWIR HgCdTe Avalanche Photodiodebased IR Focal Plane Array Detector selected for MISTiC allows highsensitivity hyperspectral measurements at 85K



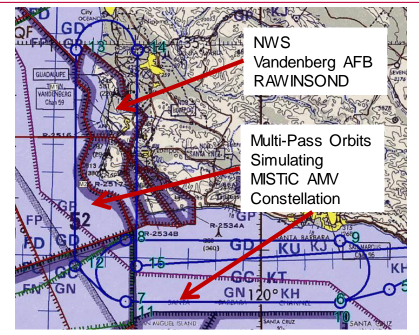
MISTIC<sup>™</sup> Winds Tracers Features Would Have Better Vertical Resolution Than MODIS Winds

# Airborne Testing of MISTiC Spectrometer on the **BAE SYSTEMS** NASA ER2 Platform Reduces Observing Method Risks



Airborne Spectrometer Very Similar to Space Instrument--with these differences:

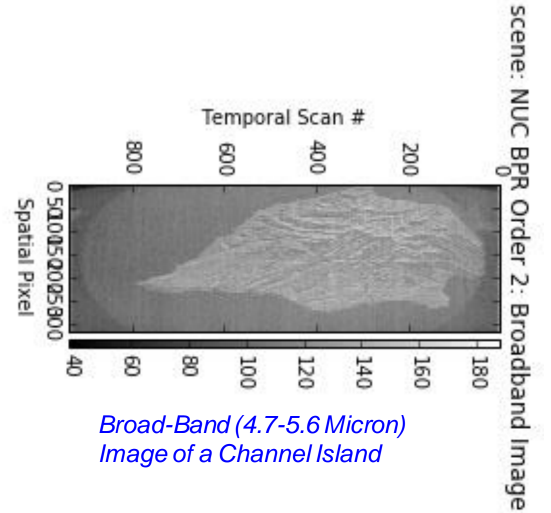
- Off-the shelf APD FPA, Filter ( $\lambda_{co} \sim 5.4 \mu m vs 6$ )
- Active Cooling of Spectrometer- (in Vacuum Vessel)
- POD Window (outside cal. loop)
- (rugged) COTS electronics, coolers, etc



### MISTiC and Independent Observations

- IR Imaging/Sounding Spectroscopy
- Visible Context Images
- NWS RAWINSONDEs
- METSAT Obs (IASI A, B, AIRS, GOES West (?GOES 16?)

# Airborne MISTiC Instrument Acquires Hyperspectral BAE SYSTEMS Imagery to Capture Atmospheric Motion Vectors

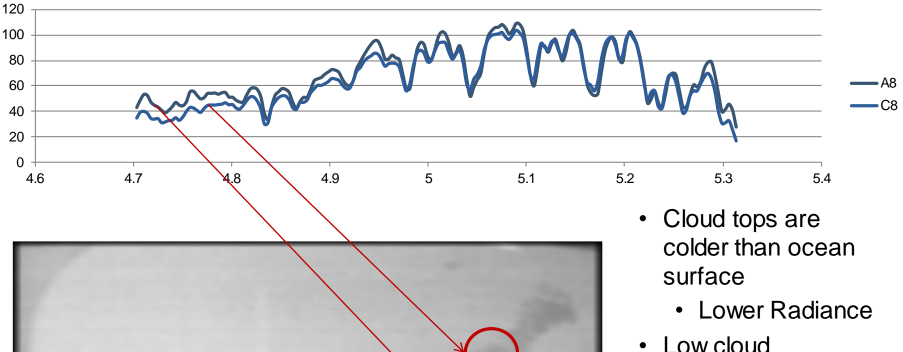


- Observations of a Constellation Simulated by Repeat-Looks from ER2
  - 15-20 min Orbits
    - 6 min Straight
      Segments
  - 65 kft Altitude Above 95+% of Atmospheric Moisture
  - 50-m GSD Pixels Aggregated to MISTiC Wind Space GSD (1.3 km @ nadir)
    - Slit Scanned Along Direction of Travel

#### **BAE SYSTEMS**

### Low-Lying Cloud Decreases IR Radiance –Selectively

Sweep 18 Order 2 Block Average Spectra for Clear(A8) and Cloud-Containing (C8) Blocks

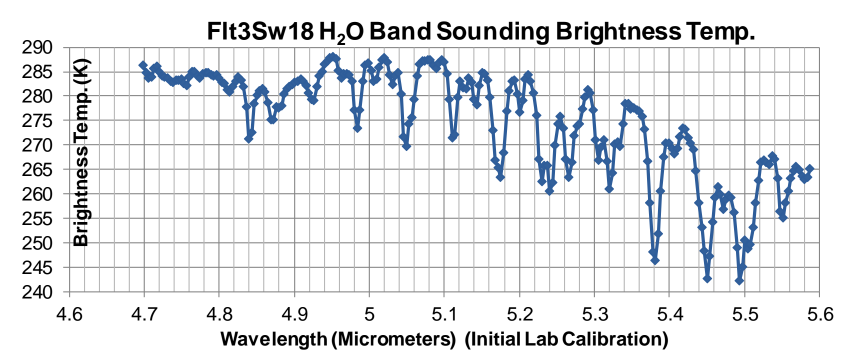


 Low cloud temperature close to surface temperature (low thermal contrast)

### 5.01 µm Spectral Channel Image

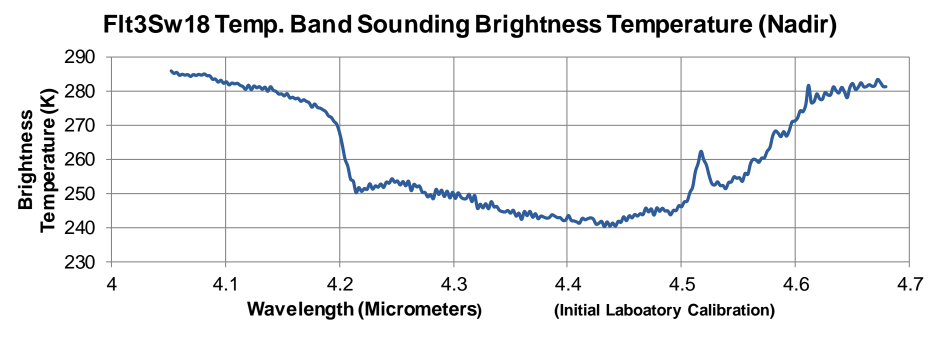
1101 CAPUTI CUITIUNCU PET LO-CHIOK-UOU/10-000/

# Spectrum for a 3 km Footprint over Ocean Near Channel Systems Islands for MISTIC Winds Moisture-Band



- Initial Radiometric Calibration:
  - 2-Point (-10C and 25C Blackbodies)
  - Calculated Transmission Correction for ER2 SuperPod Window
  - Window Emission—temperature-monitored, (but not yet included)
- Initial Spectral Calibration—Monochrometer at Room Temperature

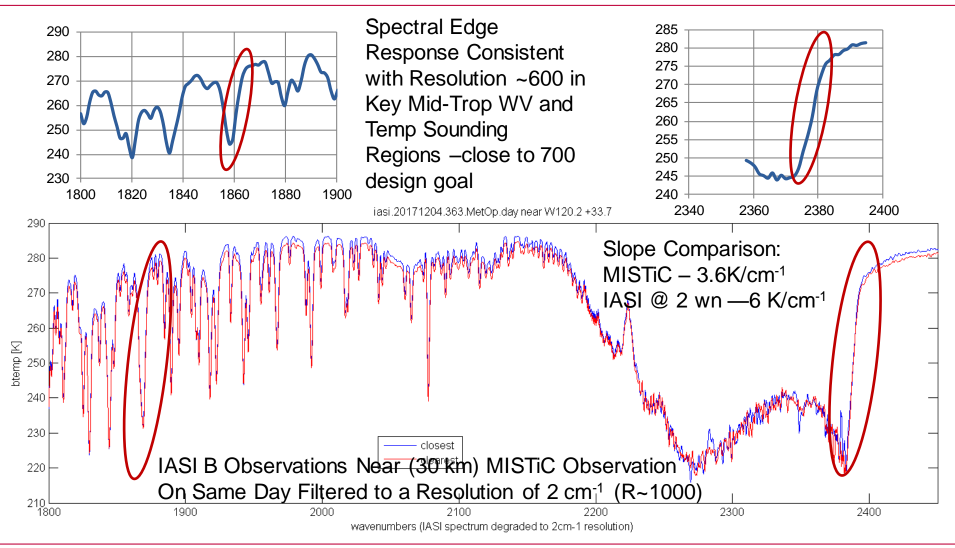
# Spectrum for a 3 km Footprint over Ocean Near Channel Islands for MISTiC Winds Temp.-Band



- Initial Radiometric Calibration:
  - 2-Point (-10C and 25C Blackbodies)
  - Calculated Transmission Correction for ER2 SuperPod Window
  - Window Emission—temperature-monitored, (but not yet included)
- Initial Spectral Calibration—Monochrometer at Room Temperature

**BAE SYSTEMS** 

# Primary Critical Atmospheric Emission Spectral **BAE SYSTEMS** Features Observed in MISTiC Winds Airborne Observation



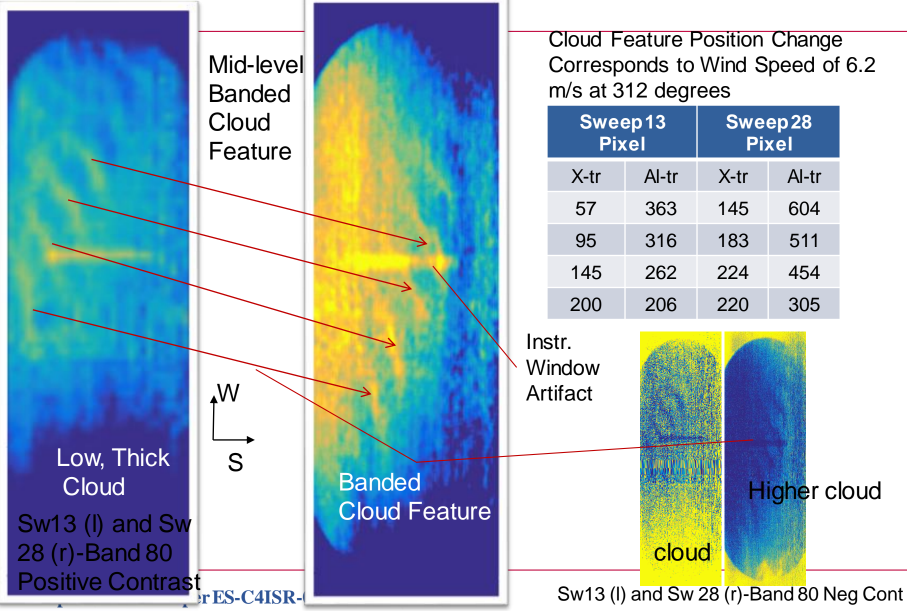
#### Not export controlled per ES-C4ISR-030718-0037

### Example Observation of a "Wind Tracer" in MISTiC Airborne

- MISTiC observes the wind by observing the shift in location of features in the cloud and moisture fields
  - MISTIC's innovation is to do this with a hyper-spectral instrument, and the different spectral channels see the scene in different ways—depending on the details of moisture and carbon dioxide emission for that spectral channel.
  - These differences, ultimately, relate to height assignment for the feature
  - Initial Observations identify a cloud with unique spatial features—and observed it at different locations during different observation periods from the ER2
    - ~ 1000 seconds elapse between observations, allowing wind to move the feature
- A unique bar-pattern cloud feature (group) was observed multiple times during the recent MISTiC flight—over a sight just south of the Channel Islands-west of LA
  - After accounting for changes in ER2 position and image scan start/stop times, the features have shifted ~ 4 km to the east, and ~ 4.5 km to the south from one observation pass to the next. → Speed of 6.2 m/s from 312 degrees
  - Feature velocity reasonably matches that of wind at ~ 9000 ft from the Northwest-as indicated by radiosondes launched from near-by Vandenberg AFB—ΔV~ 2 m/s, Δφ~3 deg.

# Sw 13 and Sw 28 Band 80—showing Banded Mid-Level "Cloud Tracer"

#### BAE SYSTEMS



# 4 December MISTiC (Airborne) Flight on NASA ER2 Over Southern California and Adjacent Coastal Waters

orbit 1:

- south edge: 11-17,26-32,41-46
- north edge: 19-24,34-39

orbit 2:

- east edge: 50-55,65-70,80-85
- west edge: 57-63,72-77

orbit 3:

- north edge: 97-103,112-117,127-131
- south edge: 104-110,119-125

orbit 4:

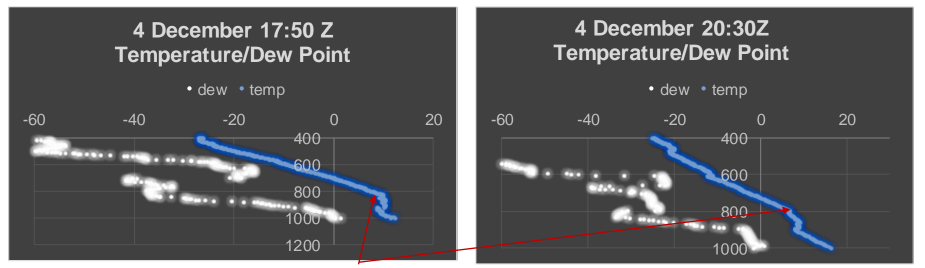
- east edge:137-142,152-157,166-171
- west edge: 146-150,159-164



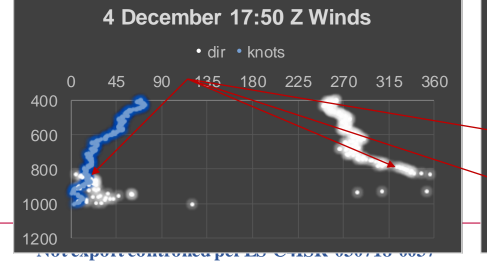
Infrared Hyperspectral (and Visible Broadband) Observations near Eastern-most Channel Island and Nearby Ocean

Vandenberg Radiosondes at 11:30 Z, 17:30Z, 20:30Z

# Rawinsondes Launched from Nearby Vandenberg AFB Show Both the NW Wind Driving Higher Cloud and East Wind Driving Lower Cloud



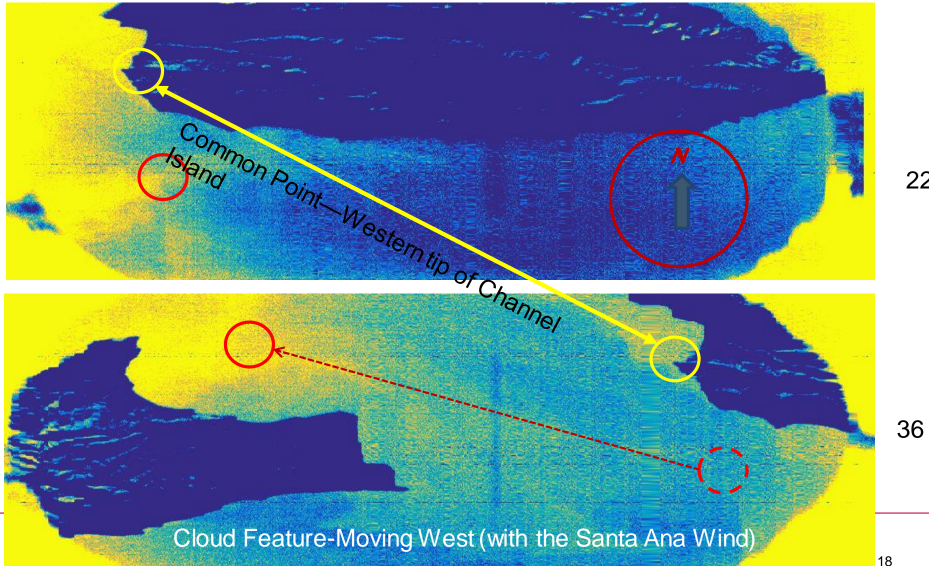
### Cloud Feature Velocity Observed by MISTiC Airborne (ER2) Consistent with Sondes



### Wind Speed/Direction 4 December 20:30Z



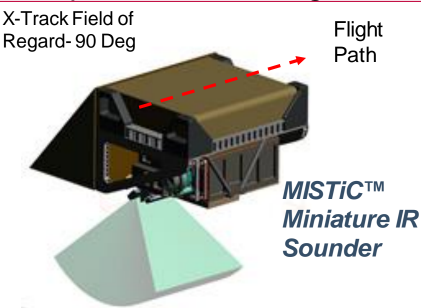
Sweeps 22 and 36, which contain a cloud tracer that movedystems up(north) and left (west) Window Band Group (Ch 1-27, or ~4.7-4.8 μm)



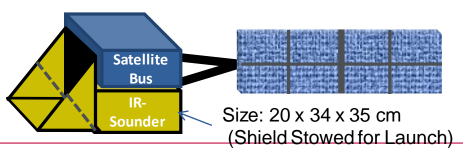
22

# MISTiC<sup>™</sup> Winds-A Miniature High Vertical Resolution Infrared Sounder for 3D Winds and Frequent IR Soundings

- Miniature Spectrometers Enabled by:
  - Optimized Low-Impact Spectral Channel Selection Proven through a Decade of NASA's AIRS Experience
  - Innovative Opto-Mechanical/Thermal Design Minimizes S/C Resources Needed to Cool IR Spectrometer
  - Advanced Large-Format IRFPA, Miniature Cryocooler, and Electronics
    - All Technologies TRL-5 or Higher
- Compact IR Sounder Design, Mature Algorithms and Technologies Enable:
  - Payload Hosting on a Micro-Satellite for a Low-Cost Total IR Sounding Mission
  - ~1 km Vertical & ~3 km Horizontal Resolution (@Nadir) in the Troposphere
    - Temperature, Moisture, Wind Profile



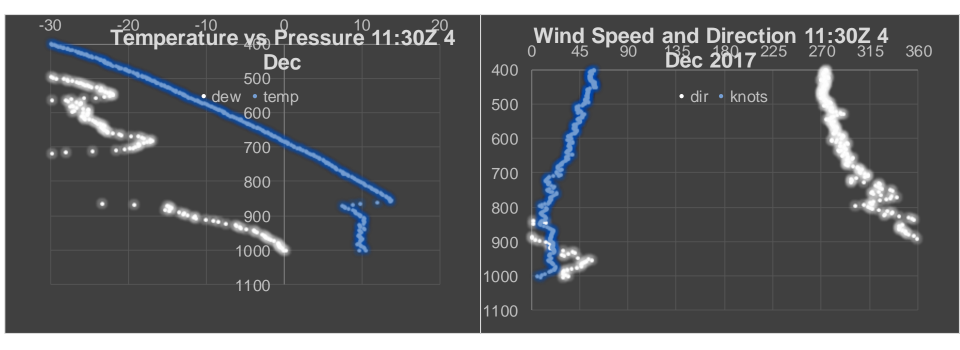






# **Supplemental Material**

# 4 December 2017 Vandenberg 11:30 Z Sounding



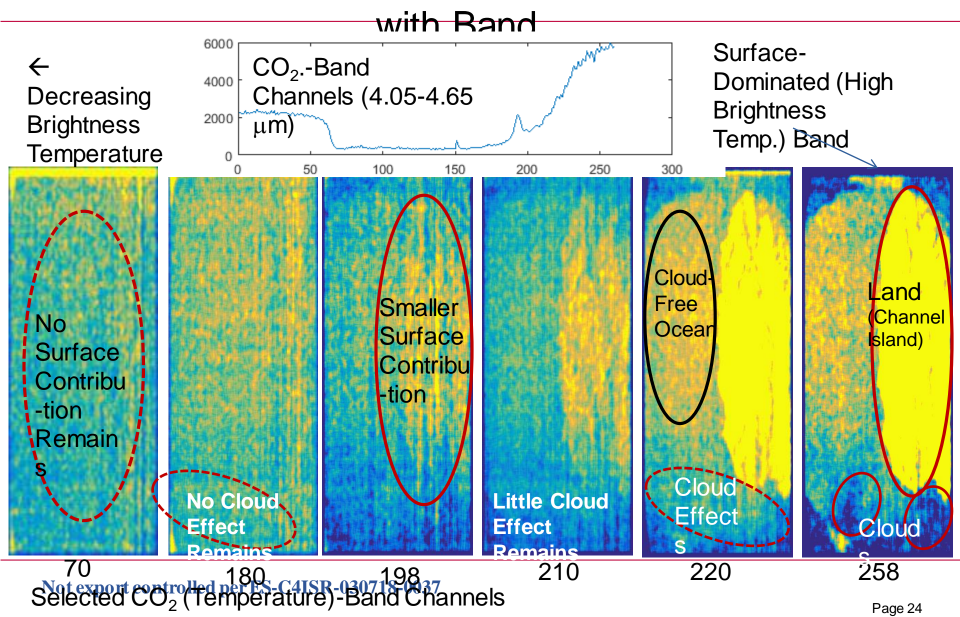
 Sounding During the Early AM (PST) Shows Strong Temperature Inversion, and NW Wind Consistent with MISTiC Airborne Observation of Wind Tracer at ~ 800 mB Orbit 1 – West-bound Longitude (deg) Latitude (deg) Heading (deg)

- Sw13 (pass 1) -119.670779 33.757959 -88.59
- Sw28 (pass 2) -119.705720 33.755339 -88.84

#### Sweep 22 Selected Water Vapor-Band Images Show Differences Vertical Information Content 200 Surface-Decreasing 100 **Dominated** (High Brightness Temperature Brightness H<sub>2</sub>O.-Band Channels (4.65-5.6 0 Temp.) Band μm) 50 100 150 0 200 250 Land **ER2** Window Smaller (Channel No Artifact Surface Island) Surface Contribu or Cloud tion Contribu Water Vapor Field Cloud -tion Gradient Remain 112 116 80 152 133 191

Selected H200(WaterVapor)-Barid-Channels

Sweep 22 Selected "Temperature"-Band Imagessitems Show Differences in Vertical Information Content



# MISTiC<sup>™</sup> Winds Level 1 Instrument Performance <sup>BAE SYSTEMS</sup> Characteristics and Level-2 Sounding Data Quality (updated)

MISTiC <sup>™</sup> Key Instrument Performance			
Characteristics			
Characteristic	Value	Comments	
Minimum Spectral Frequency	1750 cm <sup>-1</sup>	5.72 μm	
Maximum Spectral Frequency	2450 cm <sup>-1</sup>	4.082 μm	
Spectral Sampling	~ 2:1	<590 spectral samples	
Spectral Resolution @ minimum	>700 :1	VSV ((comparable to CrIS- Apodized)	
Spectral Calibration Knowledge	1/100,000	Sr/r	
Angular Sampling	1.6 mr (cross- dispersed)	1.38 km (@ Nadir)	
Orbital Altitude and Orbit	705.3 km	Polar/Sun-Synchronous	
Angular Range (cross-track)	1570 radians	90 Degrees—Same as AIRS	
Spatial Resolution	<3.0 km (geometric mean)	@ Nadir	
Radiometric Sensitivity	<200 mK (max)	(<150 mK @ 2380 cm <sup>-1</sup> )	
Radiometric Accuracy	<1%	@ 300K Scene Background	
Key Sounding Data Product Characteristics,			
Vertical Resolution—	~ 1 km	In Lower Troposphere	
Temperature			
Layer Accuracy	~ 1.25 K	In Lower Troposphere	
Vertical Resolution—Humidity	~ 2 km	In Lower Troposphere	
Layer Accuracy—Humidity	~ 15 %	In Lower Troposphere	

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- MISTiC<sup>™</sup> Data Quality Requirements Similar to those Demonstra-ted by NASA's Successful AIRS Instrument
  - Spectral Resolution
  - Spectral Calibration
    Stability
  - Radiometric
    Sensitivity/Accuracy
  - Reduces Spectral Resolution (rel to AIRS) Consistent with CrIS Info. Content
- Spatial Resolution Notably Finer than AIRS Resolution (13 km @Nadir for AIRS)
  - 3.0km @ Nadir
- Reduced Spectral Range Enables Major SWAP Reduction

# Key MISTiC 3D Winds System (of Systems) -Level Performance Requirements (draft)

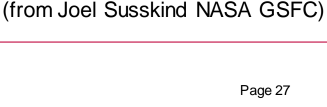
KPP	KPP Attribute	Requirement
3D Motion Vector Winds	Layer Wind Speed Uncertainty	< 2 m/s rms
	Layer Wind Direction Uncertainty (above 10 m/s)	< 10 degrees rms
(Moisture and Cloud Motion Vectors)	Layer Height Pressure Height Assignment Error	<30 mB
	Layer Effective Vertical Thickness	<100 mB
	Minimum Pressure of Highest Pressure-Level	<350 mB (MMV) <500 mB (CMMV)
	Tracer Potential Density (Cloud-Free Conditions for MMV, Cloud Contrast for CMV)	>1 per 6 km sq per vertical layer :
Temperature Vertical Profile	Layer Effective Vertical Thickness	>100 mB (~ 1 km)
	Layer Temperature Accuracy	>1 K
	Sounding Measurement Potential Density	> 1 per 6 km sq
ObsFrequency	Observation Refresh Period	<3 hours (4 planes)

MISTiC Winds Observes both Total Wind Velocity Vector and the (via IR Sounding) the Geostrophic/Gradient Wind Vector Component in  $\geq$  6 Layers

Not export controlled per ES-C4ISR-030718-0037

### MISTiC<sup>™</sup> Winds' Concept Based on Proven Science From Current Flight Instruments

- MISTiC<sup>™</sup> Winds' Vertical Temperature Profile Retrieval Comparable to AIRS & CrIS in Lower Troposphere
  - Vertical Temperature Profile Retrieval Accuracy for Two Different Quality Control Thresholds Shown
    - Using All AIRS Channels—solid curves
    - Using SWIR/MWIR-Only -dashed curves
- Additional Error experienced is modest using on\_, SWIR/MWIR Channels
  - ≤ 0.1K Added Error in Lower Troposphere
  - NOTE-AIRS Version 6 Algorithm Primarily uses /SWIR MWIR Channels for Sounding, using LWIR Channels only for Cloud-Clearing
- Fine spatial resolution (~ 3 km @ nadir)a new benefit
  - Yield of Cloud-Clear Observations much higher for MISTiC than for CrIS, IASI, and AIRS
  - Increased Cloud Contrast in Partly Cloudy Scenes
    Not export controlled per ES-C4ISR-030718-0037

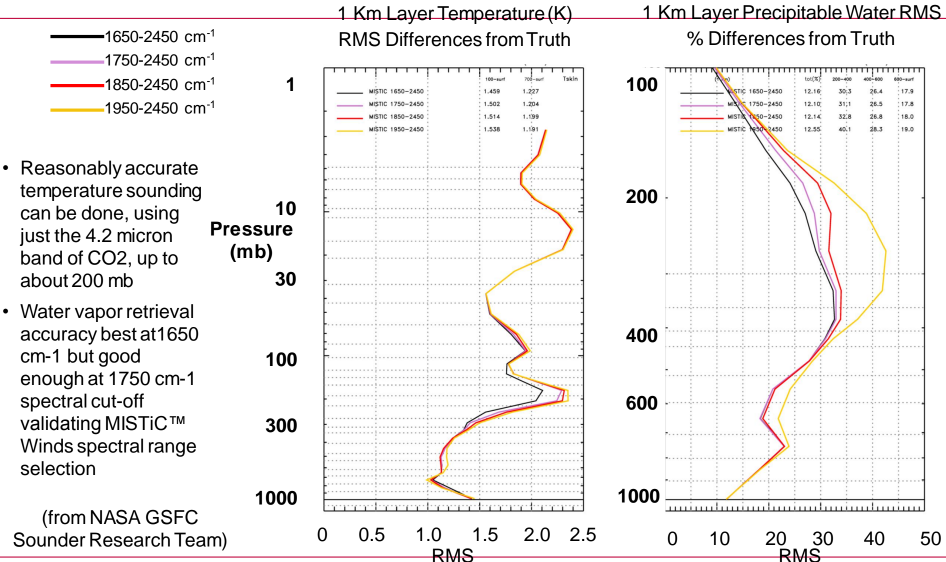


**AIRS/AMSU** Retrievals Global Cases for July 10, 2012 Layer Mean RMS Temperature (K) Differences from "Truth" 20 60 103 160 314 535 775 1100 0 0.5 1.5 2 2.5 3 **RMS** Temperature Error AIRS all Ch DA QC AIRS all Ch Climate QC AIRS no LW Ch DA QC

AIRS no LW Ch Climate QC

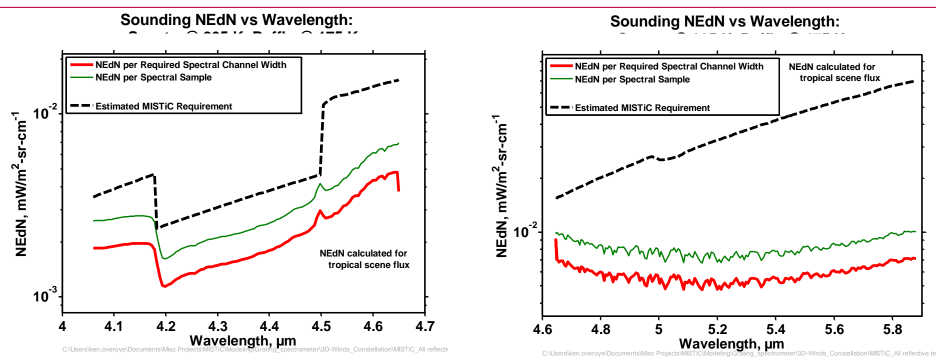
### MISTIC<sup>™</sup> Winds Retrieval Simulation Validates Chosen **Spectral Range**

#### **BAE SYSTEMS**



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### MISTIC<sup>™</sup> Winds Instrument Radiometric Sensitivity Performance Estimates Show Solid Margin Against Requirements



- Spectrometer Radiometric Modeling Methods Developed for AIRS, GOES-R HES, etc used to Estimate MISTiC<sup>™</sup> Winds Instrument Sensitivity
- Sensitivity Similar to AIRS (<200 mK @ 250K Scene) for low brightness temperature regions near 4.2  $\mu m$
- Updated APD detector noise modeling still be included in system model
  - APD FPA Vendor-modeled dark current and noise are in acceptable range for MISTiC<sup>™</sup> at 90K