



ICE-T DATA MANAGEMENT AND PLANNING ISSUES



Steve Williams and Scot Loehrer

**NCAR Earth Observing Laboratory (EOL)
Computing, Data, and Software Facility (CDS)
Boulder, Colorado**

**ICE-T Planning Meeting
Boulder, CO
24-25 March 2011**



ICE-T Data Management Web Site at NCAR/EOL



Ice in Clouds Experiment – Tropical (ICE-T)

What's New?

ICE-T Planning Meeting to be held at NCAR (FL-1 EOL Atrium), 24-25 (half day) March 2011

- [Agenda](#) (Updated 22 March)
- [Meeting Participants](#) (Updated 22 March)

[ICE-T Field Deployment Information](#)

Project Description

More than 50% of the earth's precipitation originates in the ice phase. Ice nucleation, therefore, is one of the most basic processes that lead to precipitation. The poorly understood processes of ice initiation and secondary ice multiplication in clouds result in large uncertainties in the ability to model precipitation production and to predict climate changes. Therefore, progress in modeling precipitation accurately requires a better understanding of ice formation processes.

ICE-T Aircraft



SPEC Learjet



NSF/NCAR C-130

[\(Click Images for Full Resolution\)](#)

Scientific Objective

The objective of the Ice in Clouds Experiment (ICE) is to focus on the following long term scientific goal:

To show that under given conditions, direct ice nucleation measurement(s), or other specific measurable characteristics of the aerosol, can be used to predict the number of ice particles forming by nucleation mechanisms in selected clouds. Improved quantitative understanding of the roles of thermodynamic pathway, location within the cloud, and temporal dependency are also sought.

This goal statement implies that ice nucleation is definable as the process responsible for at least the initial ice concentration in the selected clouds, that the specific ice nucleation path is identified, and that the parameters most important to governing the process are understood. In

Logistics

[Map of St. Croix](#)
[Health Brief](#)
[Security Brief](#)
[St. Croix Information](#)
[The Buccaneer Hotel](#) (Operations Center Location)
[Salt River Bay National Historical Park and Ecological Preserve](#)
[Buck Island National Wildlife Refuge](#)



Operations Center
[\(Click Image for Full Resolution\)](#)

Meetings and Presentations

[ICE-T Meetings & Presentations](#) - NOTE: This link is password protected for ICE-T Investigators only. For access, please contact the Principal Investigators listed in the ICE-T Contacts Section below.

Data Access

[Master List of ICE-T Data Sets](#)
[ICE-T 2011 Field Catalog](#)
[ICE-T Data Management Home Page](#)
[Data Management Plan/Data Policy](#)
[Dataset Documentation Guidelines](#)
[Data Submission Instructions](#)

Publications



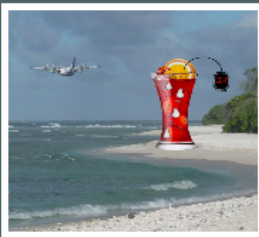
ICE-T Publications

[\(Click Image for Full Resolution\)](#)

- **Project Description**
- **Data Access**
- **Field Catalog**
- **Publications**
- **Documentation**
- **Meetings**
- **Mailing Lists**
- **Related Web Pages**
- **Photography**

<http://www.eol.ucar.edu/projects/ice-t/>





Ice in Clouds Experiment – Tropical (ICE-T)

Steering Committee Meeting, January 5-6, 2011

Agenda

**January 5-6 (half day), 2011
FL1, Room 2198, EOL Atrium**

Day 1 (Wednesday, 5 Jan)

8:30 Continental Breakfast

9:00 Statement of Goals of Meeting (Heymsfield/Field/Rogers)

9:15 [Agenda](#) (Heymsfield)

9:30 [Funding status of investigators and research goals, with time span](#) (Heymsfield)

10:00 Break

10:30 New Relevant Research/Findings of Steering Committee Members (TBD) (10 minute presentations)

- Hudson: [IT1](#) and [IT2](#)
- Demott: [Ice nuclei and their relation to ice formation in clouds](#)
- Lawson (Bruitjes): [How coalescence affects ice formation in clouds](#)
- Wang: Ice generation in altocu near the -10C level due to APIPS
- Lasher-Trapp: [Lessons learned from RICO](#)
- Jorgen Jensen: [Obsevatons from PREDICT, GNI for ICE-T](#)
- Jeff Stith: Some observations from PREDICT

12:00 Lunch

1:00 ICE-T Objectives (see [Appendix A](#) below) and [Flight Plans](#) (Heymsfield/Field/Rogers)

2:00 Tuning of ICE-T Science Objectives (Heymsfield/Field)

1. a. [Forecasting](#) (UK Met. Office), Clearance Issues, How far to extend, Lagrangian Sampling, coordination to Bjorn at Barbados, Coordination with Olga

3:00 Break

3:30 Instrument Payload and Readiness (Rogers/Stith/[Schanot](#)/[Lawson](#)/Wang)

ICE-T DATA POLICY SUMMARY (proposed)

- **All investigators must agree to promptly submit their data to the ICE-T archive**
- **All data shall be provided to other ICE-T Investigators upon request**
- **During the initial 1-year data analysis period, data may be provided to a third party only with the permission of the investigator(s) who collected the data**
- **All data will be considered public domain not more than 1-year following the end of the ICE-T field phase**
- **Any use of the data will, at a minimum, include acknowledgment. Co-authorship TBD with the investigator(s) who collected the data**

ICE-L Field Catalog

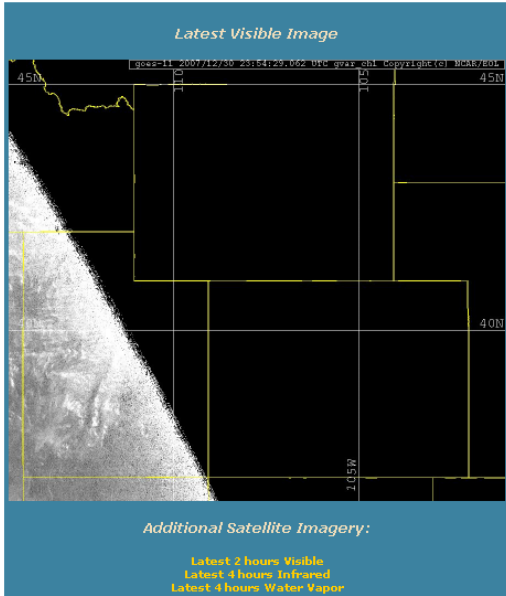
EOL Deployment Development Data Services

ICE-L Field Catalog

[Catalog Home](#)
[Daily Reports](#)
[Operational Products](#)
[Model/Forecast Products](#)
[Research Products](#)
[Missions](#)
[Tools & Links](#)

ICE-L Quick Links:

- [Operations Plan of the Day](#)
- [C-130 Status Summary](#)
- [Weather Discussion](#)



Information Links:

Denver Area Weather

Teleconference Access Numbers:

1-800-516-9896

JeffCo Operations Center (303) 497-1033

ICE-L Operations Status Message (303) 497-1040

[Comments](#)



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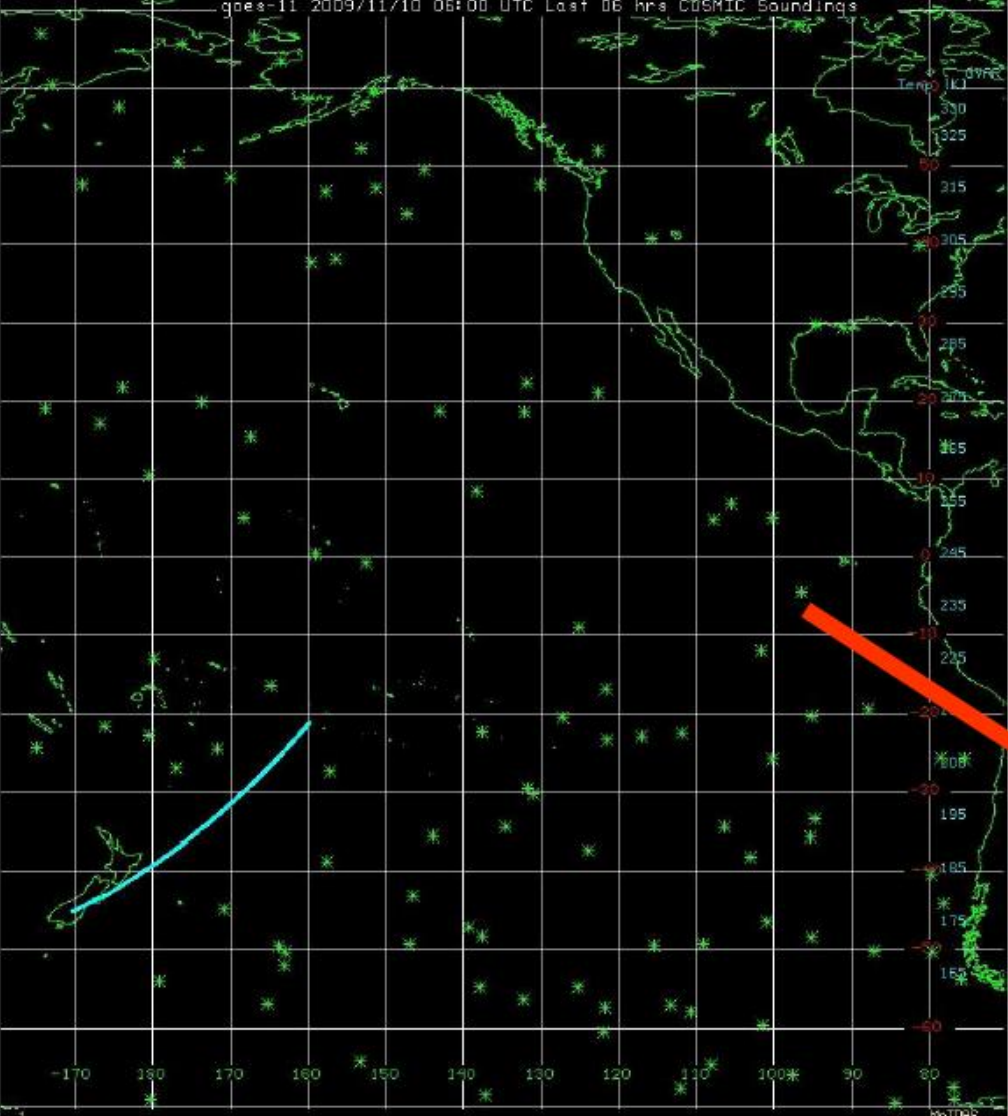
- Daily Reports
- Operational Products
- Model Products
- Research Products
- Mission Summary Table

Product Times(UTC)	Satellite Products																								
	20 Feb 2009																								
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
GOES_products (NRL Central US Satellite Products)																									
low_cloud	0015	0115	0215	0315	0415	0515	0615	0715	0815	0915	1015	1115	1215	1315	1415	1515								2215	2315
goes-12 (RAMSDIS; NESDIS GOES Sounder Products)																									
1km_ch1_vis													1246	1302	1402	1515	1602	1702	1815	1915	2002	2115	2202	2302	
4km_ch1_vis	0015	0115	0202									1146	1216	1315	1415	1532	1615	1715	1815	1915	2015	2115	2215	2315	
4km_ch2_near-IR	0015	0116	0215	0315	0402	0502	0615	0702	0802	0915	1002	1102	1202	1302	1402	1515	1602	1702	1815	1915	2002	2115	2202	2302	
4km_ch3_water_vapor	0015	0116	0215	0332	0415	0515	0632	0715	0815	0932	1015	1115	1215	1315	1415	1532	1615	1715	1815	1915	2015	2132	2215	2315	
4km_ch4_thermal-IR	0015	0116	0215	0332	0415	0515	0632	0715	0815	0932	1015	1115	1215	1315	1415	1532	1615	1715	1815	1915	2015	2132	2215	2315	
4km_ch6_12_micron-IR	0015	0116	0215	0332	0415	0515	0632	0715	0815	0932	1015	1115	1215	1315	1415	1532	1615	1715	1815	1915	2015	2132	2215	2315	
cloud_drift_winds	0000			0300			0600			0900	1046	1146	1200			1600			1800			2100			

Product Times(UTC)	Upper Air Products																								
	20 Feb 2009																								
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Chanhassen_MN	0000														1200										
Davenport IA	0000														1200										

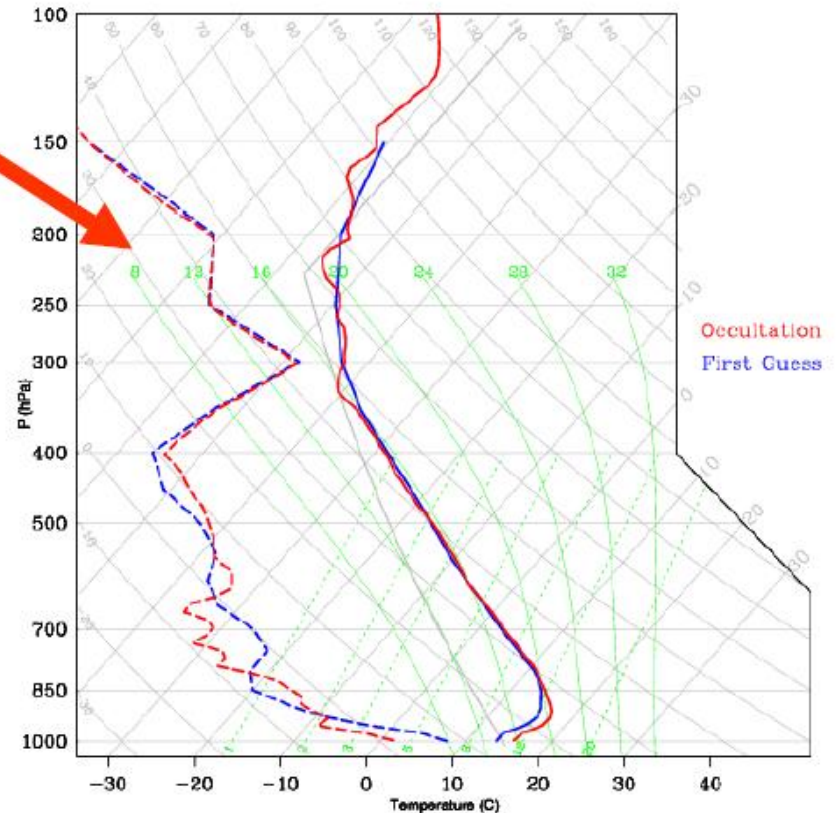
<http://catalog.eol.ucar.edu/ice-l/>





INTERACTIVE MAP FEATURE

C005.2009.032.10.44.G13



POTENTIAL ICE-T FIELD CATALOG PRODUCTS

(compiled from RICO and PREDICT)

Satellite	GOES Sectors (VIS, IR, WV) NRL POES Products DMSP (OLS hi-res) Other satellite products? (MODIS, SSMI)
SFC and UA	GTS Surface and Upper Air Plots SkewT Plots Cosmic Soundings (Interactive Interface) Text Products (Tropical wx discussion, Outlook, TPC analysis) Radar Products (San Juan, others?)
Model	NCEP Analysis and Forecast Fields (GFS, NAM) Navy NOGAPS Analysis and Forecast Fields GFDL Analysis and Forecast Fields (Ensembles?) ECMWF?
Research	Barbados Observations (B. Stevens) Aircraft Products (Time series, Flight tracks) WCR Products

Caribbean Institute for Meteorology and Hydrology



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Our Mission Statement

To assist in improving and developing the Meteorological and Hydrological services as well as providing the awareness of the benefits of Meteorology and Hydrology for the economic well-being of the CIMH member states. This is achieved through training, research, investigations, and the provision of related specialised services and advice.

1 2 3 4 5



Caribbean Drought and Precipitation Monitoring Network (CDPMN)

Creating a culture of rainfall monitoring to combat the negative impacts of climate extremes and future climate change.

[Go to Drought Monitor...](#)

Numerical Weather Prediction Outputs

Welcome to CIMH

Prospective Students

Quick Links:

[2011 Training Courses \(Download PDF\)](#)
[Student Application Form \(Download PDF\)](#)
[Student Accommodation \(Download PDF\)](#)

WEATHER OBSERVATIONS

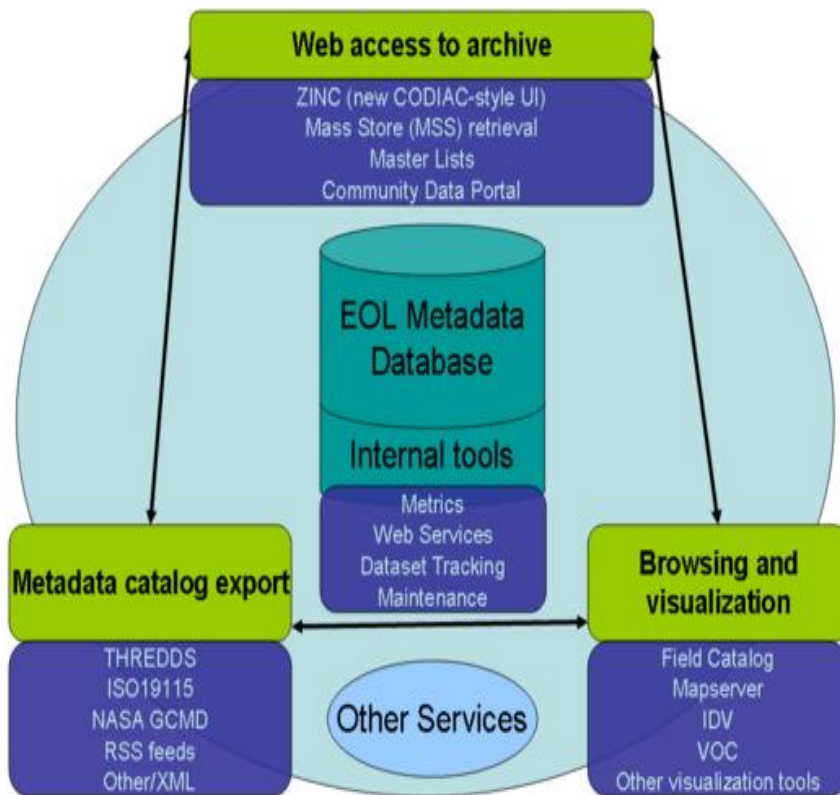
Date Taken	2011-01-05
Wind Direction	ESE
Wind Speed	14 Km/h
Temperature	29.9°C
Relative Humidity	66%
Weather (WX)	Sunny
Rainfall measured at 14:00:00 (mm)	nil

<http://www.cimh.edu.bb/>



EOL DATA MANAGEMENT

EOL Metadata Database and Cyberinfrastructure (EMDAC)



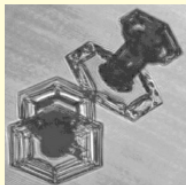
EOL Data System (EMDAC)

Primary means for all project scientists and researchers to browse and retrieve data from any EOL-supported projects

Features:

- Long-term field project data archival and distribution
- Interactive data browsing, subsetting, and format translation
- Web-based access
- Value-added datasets
- Data documentation

ICE-L Data Archive (Master List)








ICE-L Data Sets

DATA BY CATEGORY

- [Aircraft](#)
- [Land Based](#)
- [Radar](#)
- [Satellite](#)

[Back to ICE-L](#)

Email comments & questions to webmaster@eol.ucar.edu

Data Set Name (Responsible Group/PIs shown in parentheses)	Date Posted	Info
Aircraft		
Aircraft: NSF/NCAR C-130		
Two-dimensional Cloud Probe data [NCAR/EOL]	2008-12-15	
Aerosol Data CCN [Jim Hudson / DRI]	New 2009-05-19	
ATOFMS (Aerosol Time-of-Flight Mass Spectrometry) [Kerri Pratt, Kim Prather / UCSD]		
C-ToF-AMS [Shane Murphy, John Seinfeld / Calif Inst. Technology, Env Sci]		
Carbon Dioxide (CO2) [Campos, NCAR /RAF]	Expected 2009-01-01	
Cloud Particle Imager (CPI) [NCAR/RAF]	2008-09-23	
Collocated WCR and WCL for selected cloud penetrations [Zhen Wang / UW]	2008-12-10	
Continuous Flow Diffusion Chamber Ice Nuclei [Paul DeMott / CSU]		
Counter-flow Virtual Impactor (CVI) [Cindy Twohy / Oregon State U]	Updated 2009-04-17	
DMT_CAPS [Darrel Baumgardner / Droplet Measurement & Univ Nacional Autonoma de Mexico]		
Downward-Looking Digital Camera Imagery [EOL/RAF]	2008-10-10	
Fast Ozone [Campos/Weinheimer, NCAR/ACD]	Expected 2009-01-01	
Flight Tracks (Google Earth .kml files) [NCAR/EOL]	Updated 2009-06-11	
Forward-Looking Digital Camera Imagery [EOL/RAF]	2008-10-09	
NCAR/NSF C-130 High Rate (HRT - 25 sps) Navigation, State Parameter, and Microphysics Flight-Level Data [NCAR/EOL]	Updated 2009-06-11	
NCAR/NSF C-130 Low Rate (LRT - 1 sps) Navigation, State Parameter, and Microphysics Flight-Level Data [NCAR/EOL]	Updated 2009-06-11	
Single Particle Soot Photometer (SP2) light-absorbing carbon [Kok/Baumgardner / Droplet Measurement Technology]		
Small Ice Detector Version 2 (SID-2H) [Rogers, NCAR/RAF]	2008-09-23	
SPECCO Data [Brad Baker/SPECCO]	2008-01-07	

http://data.eol.ucar.edu/master_list/?project=ICE-L



PROJECT PUBLICATIONS LIBRARY



EPIC Publication References

[\(How to Submit Publication References to this List\)](#)

Convection Research (Cruise Leg 1): [Publications](#), [Conference Proceedings](#)

Stratocumulus Research (Cruise Leg 2): [Publications](#), [Conference Proceedings](#)

[Other Citation Links](#)

Convection Research - Cruise Leg 1

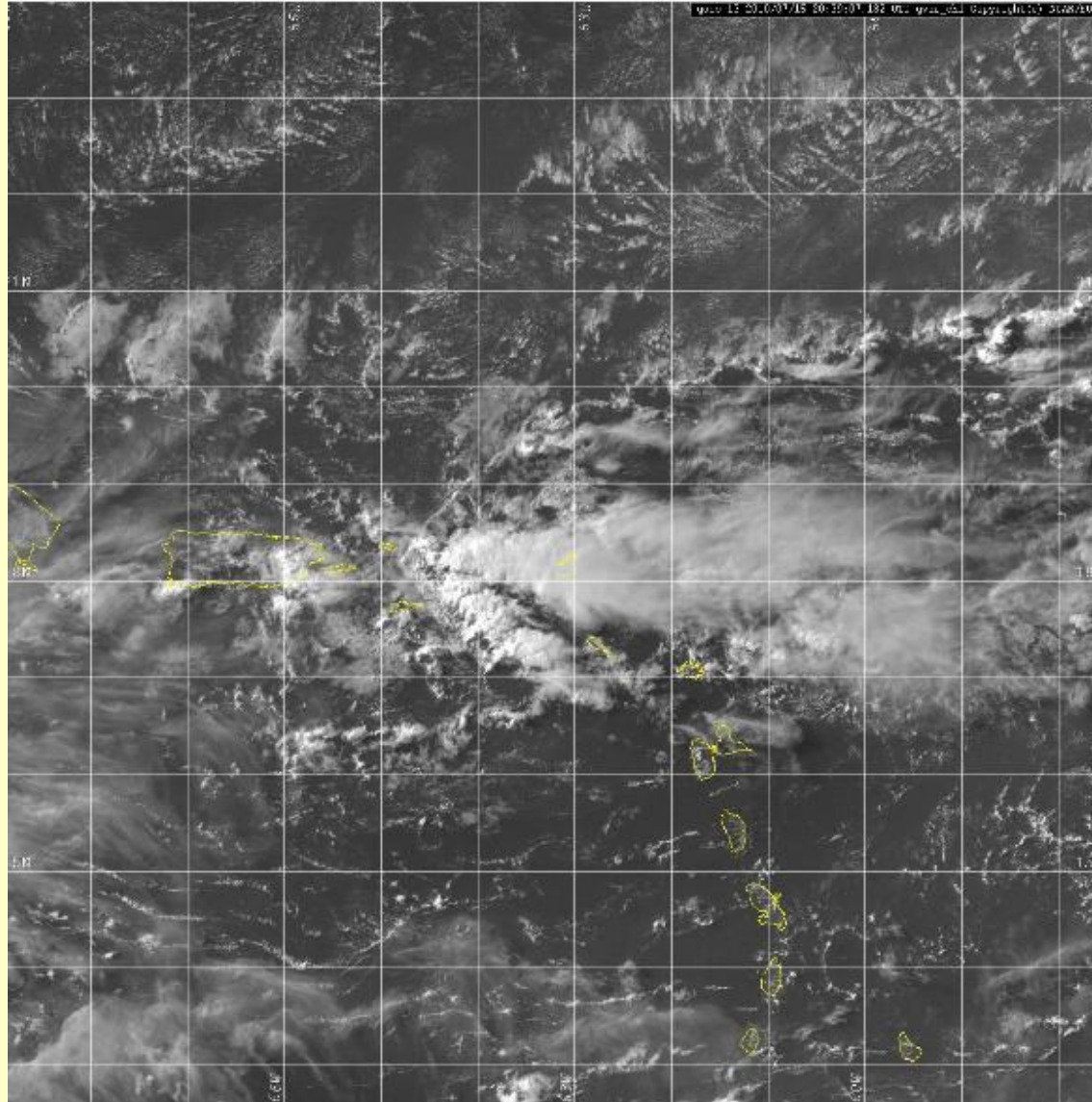
Publications - Convection Research

[A-D](#), [E-H](#), [I-L](#), [M-P](#), [Q-T](#), [U-Z](#)

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- [Cifelli, R., S.W. Nesbitt, W.A. Petersen, S.A. Rutledge, S. Yuter \(2007\), Radar Characteristics of Precipitation Features in the EPIC and TEPPS Regions of the East Pacific, Monthly Weather Review, 135, 1576-1595.](#)
- [Cronin, M. F., N. A. Bond, C. W. Fairall, and R.A. Weller, 2006: Surface Cloud Forcing in the East Pacific Stratus Deck/Cold Tongue/ITCZ complex. J. Climate, 19, 392-409.](#)
- [Cronin, M. F., N. Bond, C. Fairall, J. Hare, M. J. McPhaden, R. A. Weller, 7 May 2002: Enhanced Oceanic and Atmospheric Monitoring Underway in Eastern Pacific. EOS, Transactions, AGU, 83\(19\), pages 205, 210-211.](#)
- [Cronin, M. F., C. W. Fairall, and M. J. McPhaden, 2006: An assessment of buoy-derived and numerical weather prediction surface heat fluxes in the tropical Pacific. J. Geophys. Res., 111, C06038, doi:10.1029/2005JC003324.](#)
- [Cronin, M. F., S.-P. Xie, and H. Hashizume, 2003: Barometric Pressure Variations Associated with Eastern Pacific Tropical Instability Waves. J. Climate, 16, 3050-3057.](#)
- [de Szoeke, S. P., C. S. Bretherton. Quasi-Lagrangian Large eddy Simulations of Cross-Equatorial Flow in the East Pacific Atmospheric Boundary Layer. J. Atmos. Sci., 61, 1837-1858.](#)
- [de Szoeke, S. P., C. S. Bretherton, 2005: Variability in the Southerly Flow into the Eastern Pacific ITCZ. J. Atmos. Sci., 62, 4400-4411.](#)
- [de Szoeke, S. P., C. S. Bretherton, N. A. Bond, M. F. Cronin, B. M. Morley, 2005: EPIC 95W Observations of the Eastern Pacific Atmospheric Boundary Layer from the Cold Tongue to the ITCZ. J.](#)

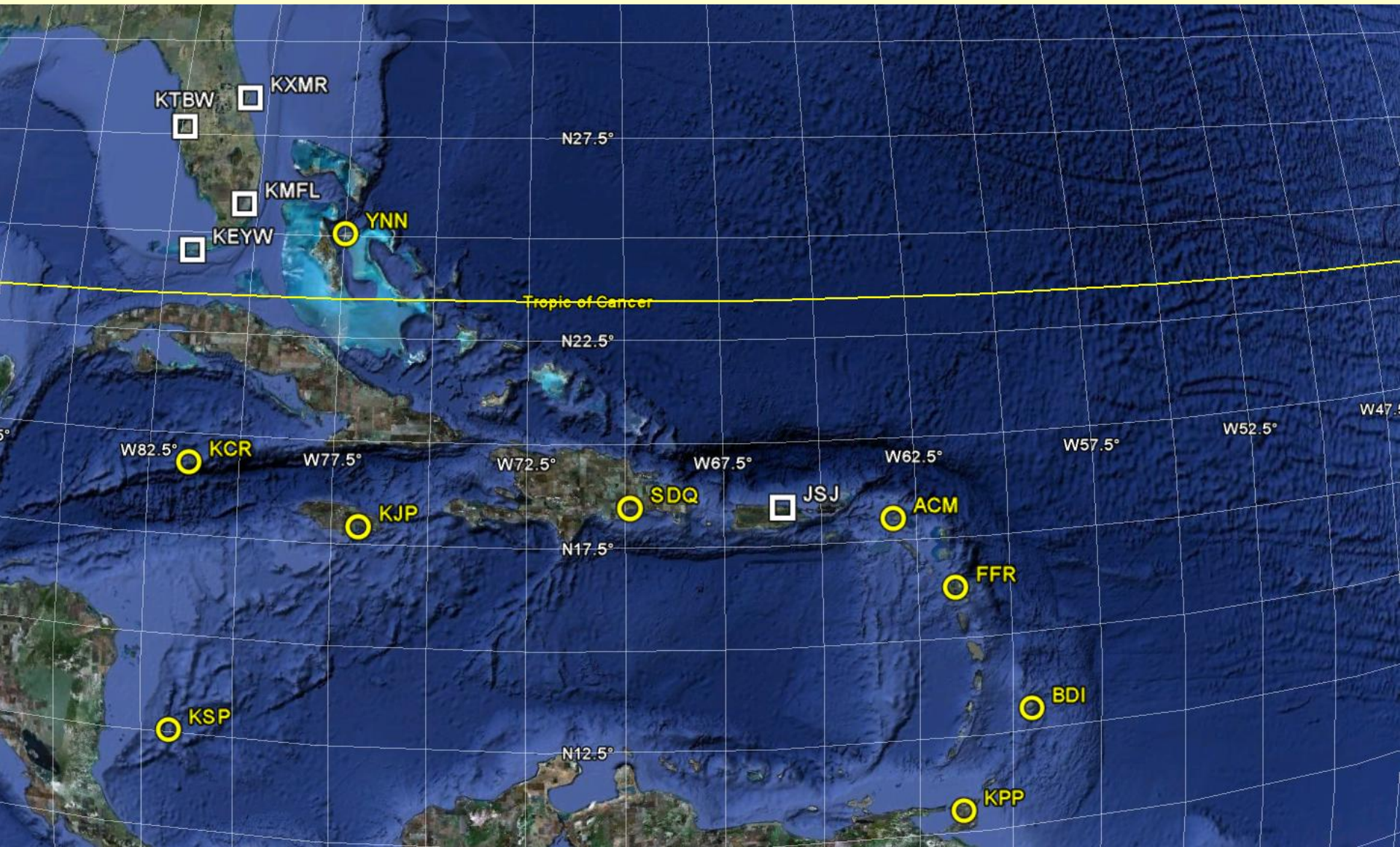
ICE-T Satellite Climatology



SATELLITE ARCHIVE SPECIFICATIONS

- GOES 12 and 13
- Sector (lon): 69.0W – 57.5W
- Sector (lat): 24.0N – 12.5N
- Visible (Ch 1)
- 1-km Resolution
- Archive Start: 15 Dec 2009
- Archive End: Present

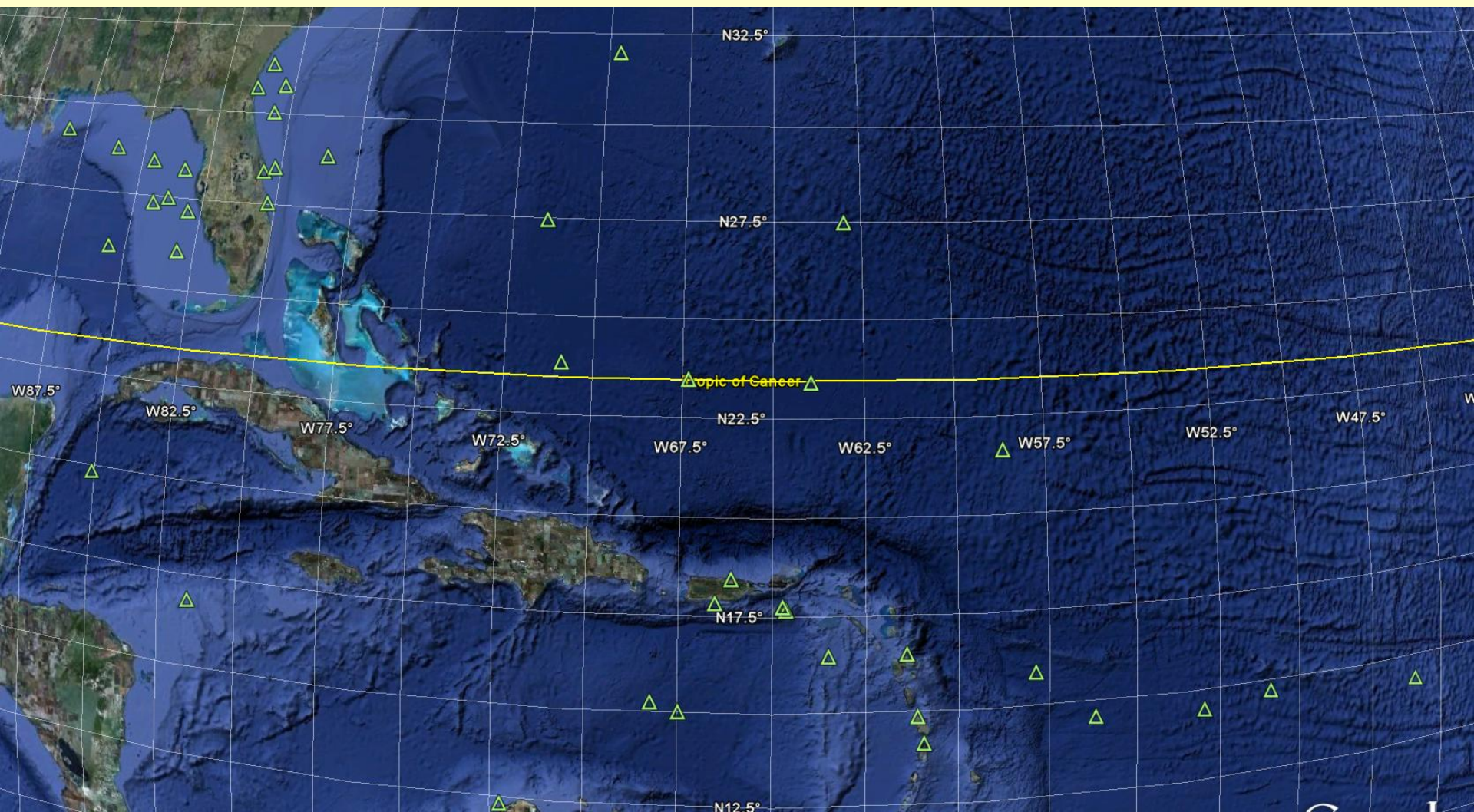
ICE-T Region Radiosonde Locations



□ 00 and 12 UTC observations

⊙ 12 UTC observations (ACM spotty on GTS)

ICE-T Region Moored Buoy Locations



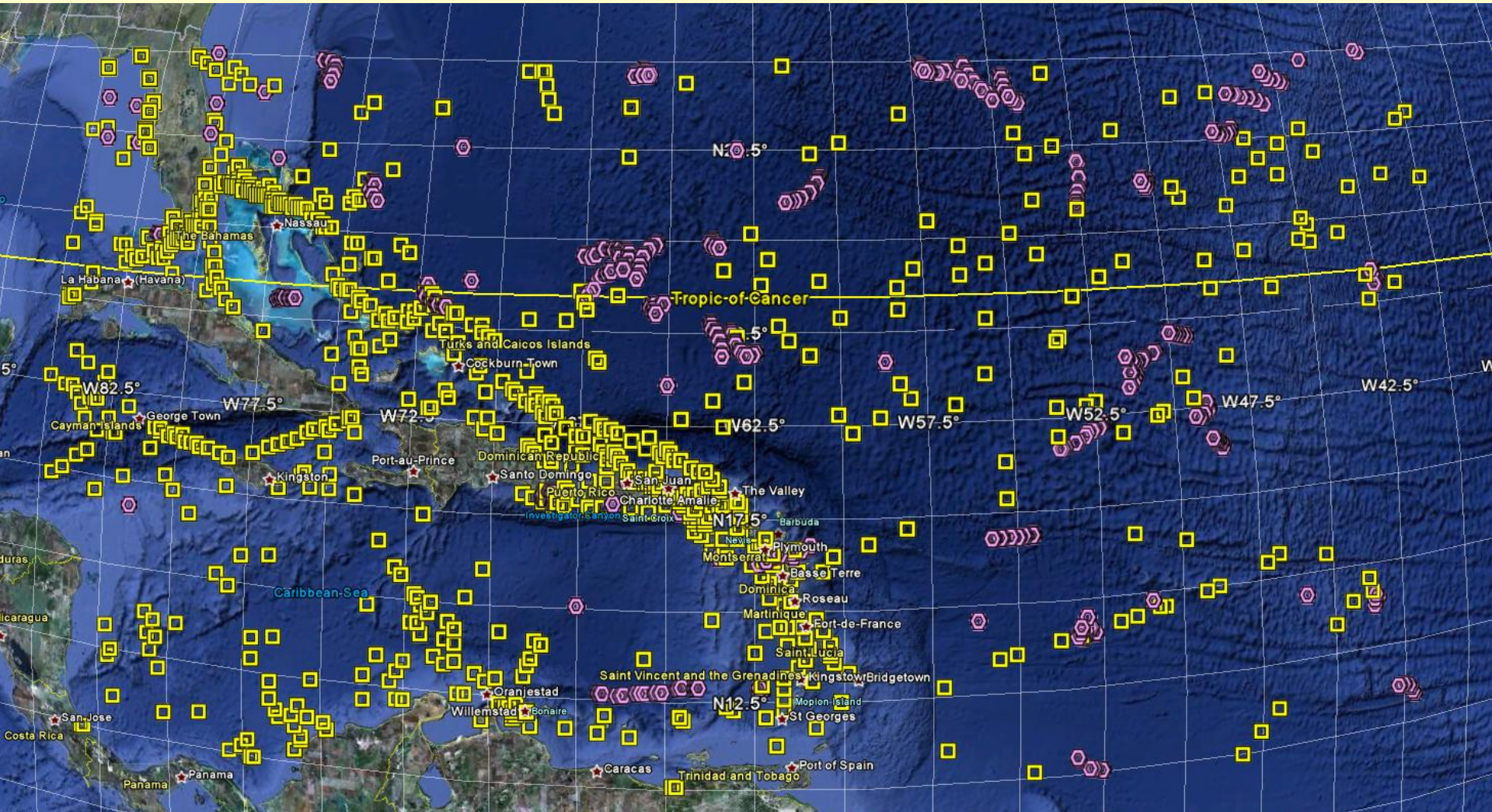
ICE-T Region METAR and SYNOP Observation Locations



▣ SYNOP Observations

○ METAR Observations

ICE-T Region Ship and Drifting Buoy Observations on GTS 1-5 Jan 2011



□ Ship Observations

○ Drifting Buoy Observations