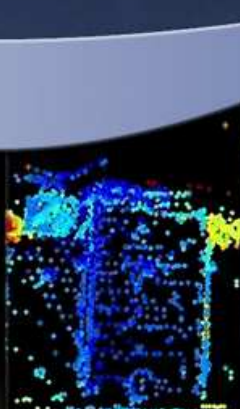
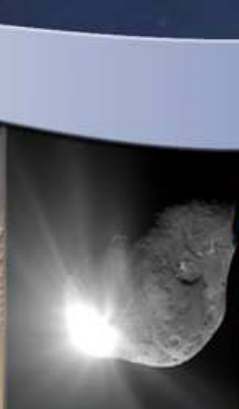
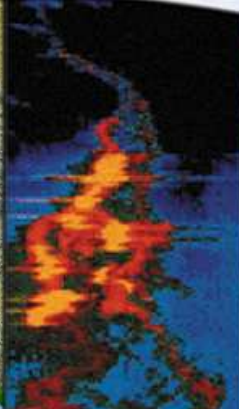
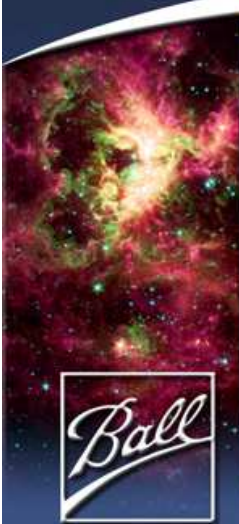


# Ocean Vector Winds Science Team Meeting

May 18 - 20 2009



Ball Aerospace  
& Technologies Corp.

**Agility to innovate,  
Strength to deliver**

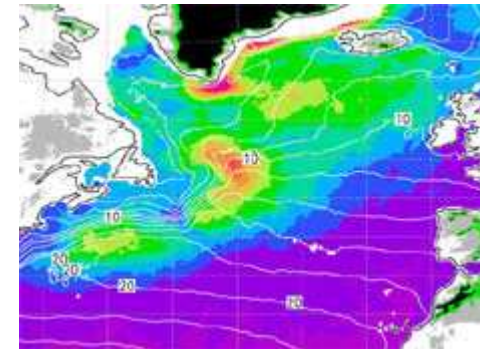
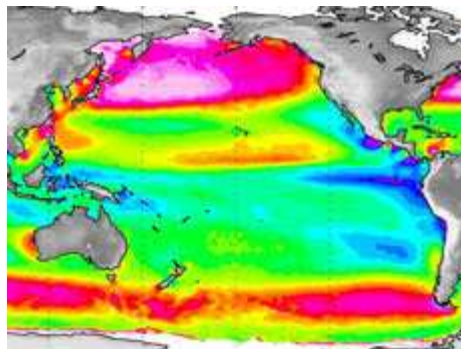
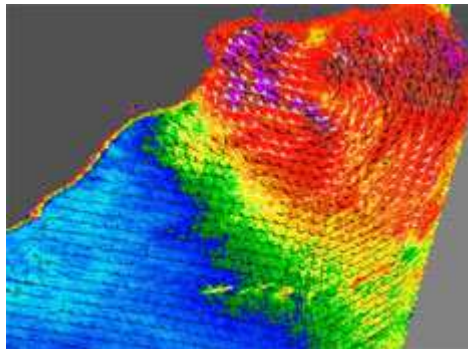


# Welcome

**Ball Aerospace and Technologies Corporation**

is pleased to host the

## **Ocean Vectors Winds Science Team Meeting**





# Conference Area Layout



Poster Room  
Meeting/Snacks

Main Session



## Room Logistics

---

- **Wireless Internet Access is Available**
  - User Name: rgaston
  - Password: Spring09
  - Profile: BALLWLGUEST
  
- **Restrooms are located just inside the main door**
  
- **Please Enter and Exit through the West doors of the building**
  
- **Badges:**
  - Please be sure to wear your Ball (sticky) badges while in the facility.
  - New badges can be picked up each day



# Ball Aerospace Boulder Campus





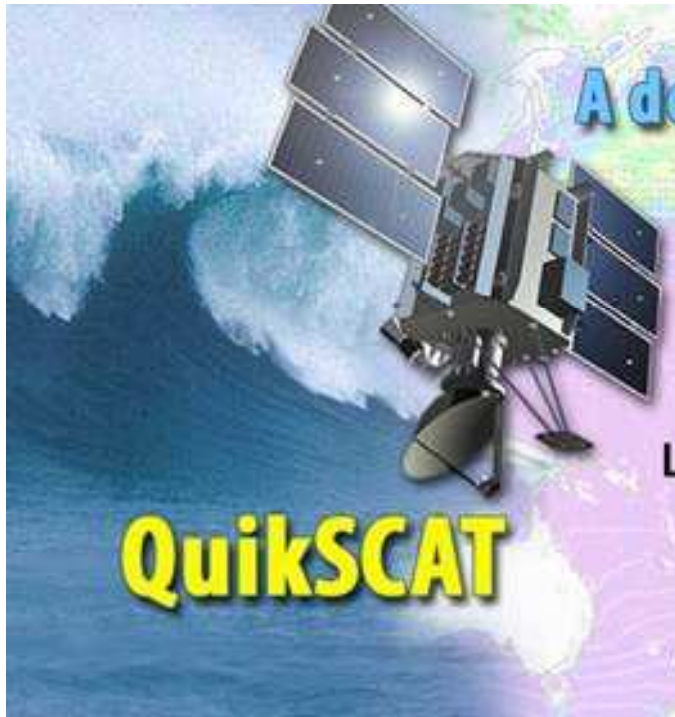
## Local Area Map and Restaurants

---

- Available at the check-in table



## Please Join Us Wednesday Evening for a Celebration of QuikSCAT



**A decade of watching over our oceans**

A reception honoring the people responsible for QuikSCAT's success

Wednesday, May 20, 2009  
5:00 - 7:00 pm

Laboratory for Atmospheric and Space Physics,  
University of Colorado  
1234 Innovation Drive, Boulder, Colorado

Co-hosted by JPL, LASP and Ball Aerospace

**QuikSCAT**

The graphic features a satellite in orbit over a blue ocean with white-capped waves. The satellite has two large solar panel arrays and a central body with various instruments. The background is a stylized map of the world with a color gradient from blue to purple.