

Welcome to the 2011 CubeSat Developers Workshop !



Charles S. "Scott" MacGillivray

Office : (714) 372-1617

e-mail: charles.s.macgillivray@boeing.com

Mobile: (714) 392-9095

e-mail: zserfv23@gmail.com

This document does not contain technical data within the definition contained in the International Traffic in Arms Regulations (ITAR) and the Export Administration Regulations (EAR), as such, it is releasable by any means to any person whether in the U. S. or abroad. The Export Compliance log number for this document is RG3516-NT. (Assigned IAW PRO-4527, PRO 3439)

This Past Year Has Been Exciting

- **Productive Year for Boeing, Leveraging Our Tensor™ | CS Line of Advanced Performance CubeSats**
 - **US Government Order for additional 10 CubeSat Buses (total of 20)**
 - **Recent US Government Announcement for Two Space Environment Experiment CubeSats**

- **Other Significant Activities**
 - **Several CubeSat Launches worldwide**
 - **Various US Government and other organization's programs for CubeSats, and developing key components**



The CubeSat Community Continues to Evolve

- **Scott's "Top Five" Latest Observed Trends...**

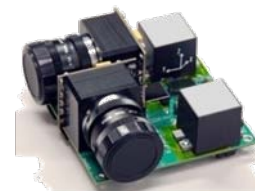
- 1) Continued Mission Diversification Across CubeSat Developers**
 - a) Expanding from university training and low cost technology test beds, to now providing useful science and other relevant data**
- 2) Operationally Relevant Missions Starting to Become Reality**
 - a) For example; SMC/XR SENSE, others**
- 3) "Big Aerospace" waking up to the potential of CubeSats...**
 - a) NRO Colony II and SMC/XR SENSE programs validate the Government interest in CubeSats is real and backed by serious funding (*by CubeSat levels*)**
 - b) Struggling to figure out how to produce reliable CubeSats with advanced capabilities at the low cost needed**
- 4) Miniature, High Performance Propulsion Continues to be the Unfulfilled Technology to Enable Future Key Missions**
- 5) CubeSat Compatible Payloads Still Lagging in Development**
 - a) Need advanced capabilities in miniature, low power packages**

Boeing's Advanced CubeSat Development

- Continued Focus on Operationally Relevant Missions

BDS | Phantom Works 

- **Complete Attitude Determination and Control subsystem**
 - Low power Star Tracker for precision attitude knowledge
 - Nano-reaction wheel assembly for precision attitude control
- **Multi-thruster and single-thruster propulsion modules for orbit maneuvering and/or maintenance**
- **Flight proven, extensible electrical power collection and distribution subsystem**
 - Extensive selection of Solar Array configurations to support wide range of flight orientations and power levels
- **Advanced Command & Data Handling subsystem**
- **High Gain S-Band antenna**



2011 GAINSTAM Workshop

- Follow-On to Very Successful 2008, 2009, and 2010 Workshops

BDS | Phantom Works 

2011 Government and Industry Nano-Satellite Technology and Mission (“GAINSTAM”) Workshop

- **Workshop goal is to raise awareness of the current state-of-the-art in nano-satellite technology beyond what is generally available from presentations at open workshops and from commercial websites**
- **November 2nd and 3rd , 2011, Huntington Beach, California**
 - **Wednesday: Open Forum for all Government and Industry Organizations (ITAR Limited)**
 - **Thursday: Access Controlled Forums for Company Proprietary and Classified (TS/SCI) Presentations**
- **Presentations by Key Members of the Government and Industry**
- **Facilitated Discussions on Future Missions and Technology Developments**

Thank You

Enjoy the 8th Annual CubeSat Developers Workshop !