



Compact Attitude Determination and Control System for Small Satellites

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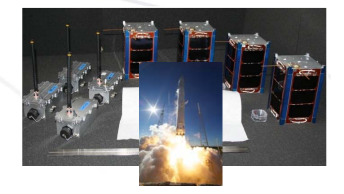
LANL Agile Space Background

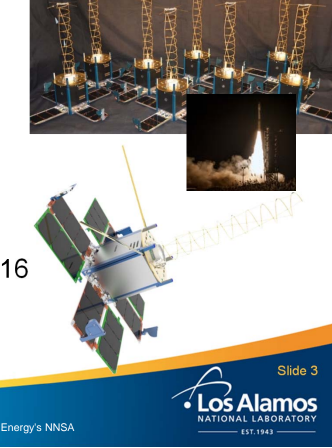
- Goal to realize orders of magnitude lower total cost of ownership
 - Regular incorporation of new technologies and improvements to manufacturing
 - Lower development costs (COTS parts, flexible part qualification, common software)
 - Lower launch costs by making satellite small and light weight (high volume efficiency)
 - Lower operational costs through simplicity and automation (tactically controlled)
 - Tailor the risk to the tolerance of the customer, the budget, and the mission
- To date, LANL CubeSats and supporting ground stations have been developed together as systems
 - Designed for specific, operationally relevant, missions
 - Keeping it simple and low cost have been strong drivers
- All development has been done at LANL by its multidisciplinary Agile Space Team



LANL CubeSat Projects

- Perseus Pathfinder:
 - Launched 4 satellites Dec 2010
 - Passive attitude control with permanent magnets and hysteresis rods
- Prometheus Bock 1:
 - Launched 8 satellites Nov 2013
 - Successfully demonstrated active attitude control with many lessons learned
- Prometheus Block 2:
 - Expecting to launch 10 satellites Summer 2016
 - ADCS design improvements



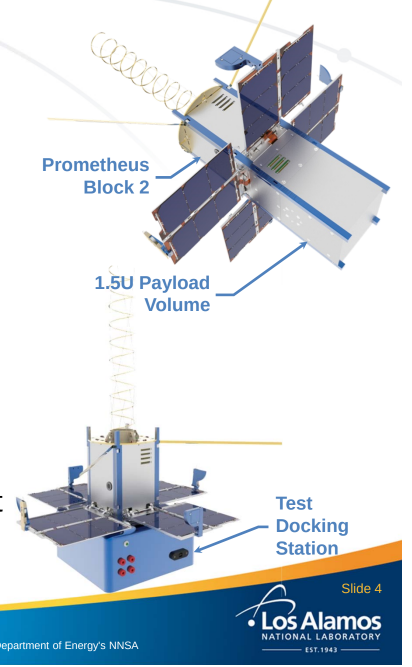


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Hosting Payloads a Driver for Improved ADCS

- Prometheus Block 2 will support payload hosting:
 - Flexible digital / power interface connector
 - Bolt holes
- Prometheus is a 1.5U satellite
- A 1.5U payload volume can be bolted on
- Prometheus will provide
 - Power and power control
 - Communications to/from the ground
 - Pointing
- Hosting connector doubles as a test connector

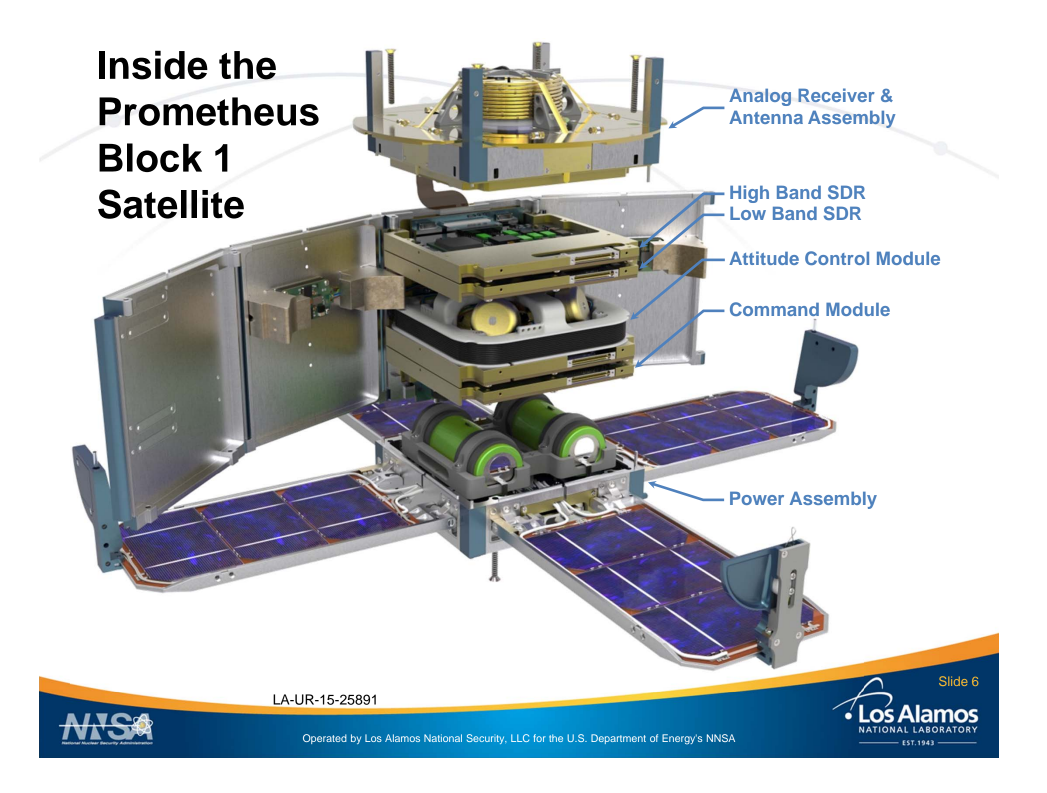


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On Orbit Operations and Development

- Prometheus is a configured, not scripted system
 - Total cost of ownership, including operations, is a major design driver
 - The satellite is commanded with a list of target locations (for example the ground station at LANL)
 - The satellite propagates its location, the location of the targets, and the access to the Sun on board
 - The satellite automatically determines its orientation and performs the necessary maneuvers
- ADCS is developed and tested on orbit
 - Does not rely solely on ground verification of the software
 - The system is designed so the power and communications systems will function in any orientation
 - The ADCS is completely reprogrammable on orbit (code upload is handled automatically by the ground station)
 - During Block 1, a fully automated capability of uplinking a new configuration, automatically performing an attitude control test, and then downlinking the log files for ground processing.





Block 1Attitude Determination and Control (ADCS)

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- Fully reprogrammable on orbit
- Sensors:
 - Sun vector
 - Magnetic field vector
 - 3-axis Gyro
- Actuators:
 - Momentum wheels 9.7cm
 - Low torque magnetic torquer coil



Block 2 ADCS

- Improving from lessons learned on Block 1
 - Replacing single coil with 3 orthogonal torque rods
 - Increasing wheel momentum storage
 - Adding star field sensor (SFS)
 - Adding GPS receiver

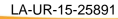
Challenging

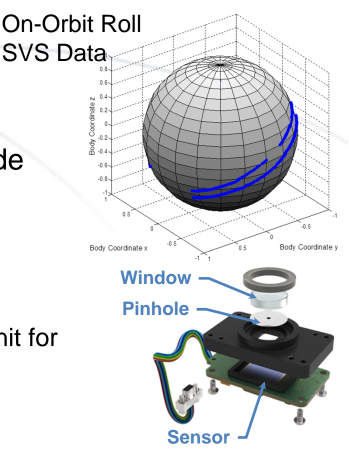
1.5U Packaging



Block 1 Attitude Sensors

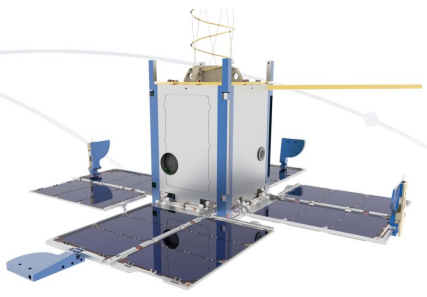
- Block 1 relies on magnetometer and a combination of a SVS and gyro to provide attitude knowledge
- Sun Vector Sensor (SVS)
 - Successfully demonstrated on Block 1
 - Adding an automated calibration to each unit for Block 2
- Magnetometer
 - Successfully demonstrated on Block 1
 - Re-using on Block 2 with no changes
- Gyro
 - Successfully demonstrated on Block 1
 - Zero rate bias and sensitivity versus temperature will be calibrated for Block 2



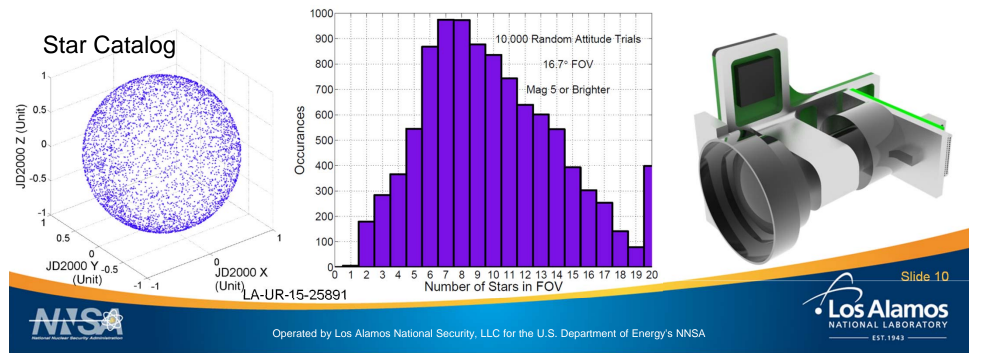


Star Field Sensor (SFS)

- Block 2 will maintain Block 1 sensors with the addition of an SFS
- Improve accuracy of overall attitude knowledge, especially in eclipse



Attitude determination of SFS <0.5°



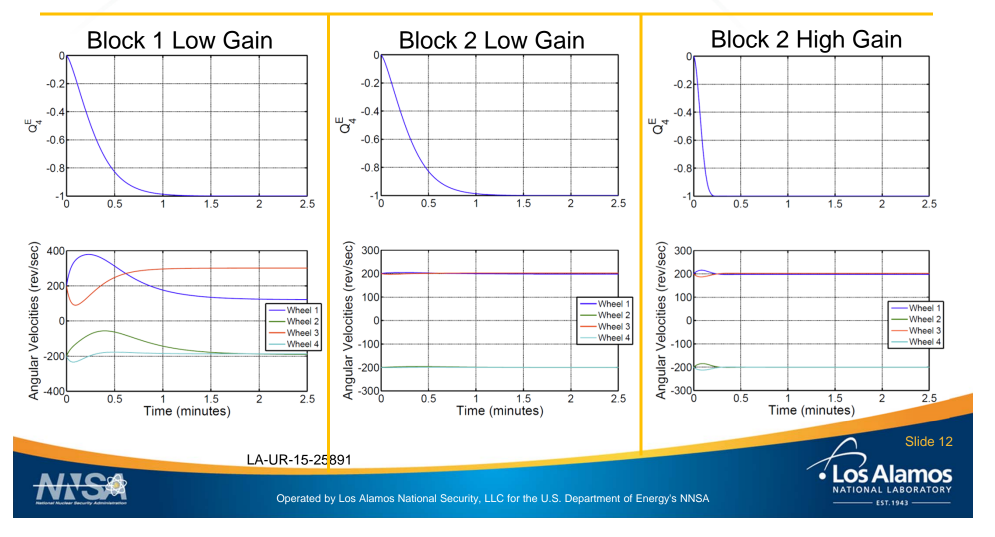
Momentum Wheels

- 4 kinematically redundant wheels in a pyramid configuration
 - Wheels can be stopped and started for power savings
 - A single wheel failure is tolerable
 - Torque distribution null-space exploited to prevent unnecessary wheel excursions
- Block 1 Momentum Wheels:
 - Conservative design in volume and robustness to launch loads
 - Momentum storage somewhat undersized (complicating the control algorithms)
 - Design not easily scaled to support wheels with higher inertia
- Block 2 Momentum Wheels:
 - Momentum storage has been increased
 - New design is more scalable to support future, larger, platforms



Momentum Wheels Simulations

- 180° Rotation Maneuver with a non-zero initial vehicle angular velocity
- Block 1 wheel assembly completes maneuver but with little margin on wheel angular velocity limits (50 to 380 rps)
- Block 2 completes maneuver easily and can utilize more of the motor torque to complete it 5x quicker



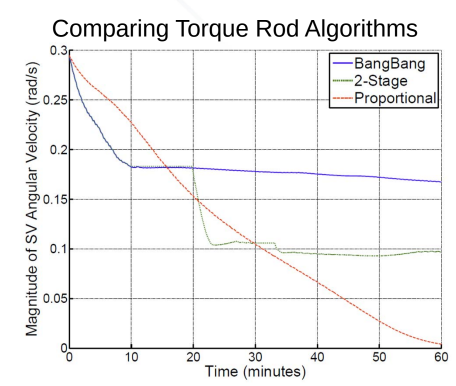
Magnetic Torquers

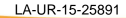
- Momentum management is performed with magnetic torquers
 - Dissipate angular momentum imparted to the SV during deployment and/or differential drag
- Block 1: Single torque coil
 - Limited torque due to lack of ferrous material
 - Momentum dumping would take significant time and energy
 - Risk to project should large momentum dump be required
 - Single axis limits momentum dumping about that axis
- Block 2: Three orthogonal torque rods
 - New design includes ferrous material enabling significantly greater torque for a given power
 - Better momentum dumping possible with three axis rods
 - A trade study was performed between two common methods of torque rod control

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Magnetic Torque Rod Simulation

- B-dot controllers have been compared
- Bang-Bang
 - Residual angular velocity about the Earth's magnetic field vector remains
 - Not energy efficient
- Proportional
 - Significantly lower energy consumption
 - Cancels much more of the total angular velocity
 - Only slightly more complicated to implement
- Both algorithms benefit from being run multiple times with off periods, reducing momentum in stages

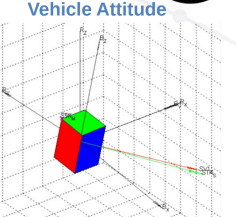


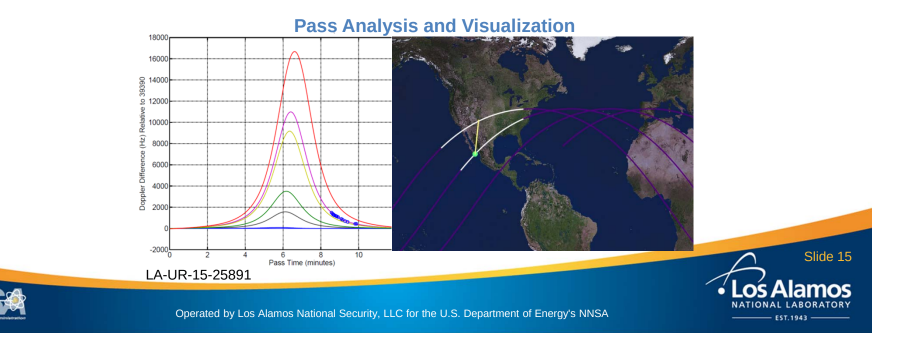


Satellite Navigation Library

- New capability and a new paradigm
 - Single software library for all system navigation needs
 - Library can be compiled for all processors within the system (both in space and on the ground)
 - Developed at LANL for Prometheus (GOTS) available/extensible for other missions
- Library:
 - Orbit propagation (Block 1) and determination (Block 2)
 - Reference vector (Sun & mag field) modeling and star field catalogs
 - Attitude determination and control (targeting)
 - Near-optimal eigenaxis rotation
 - Ground station (Doppler correction, antenna pointing)
- Physics/Mission simulation



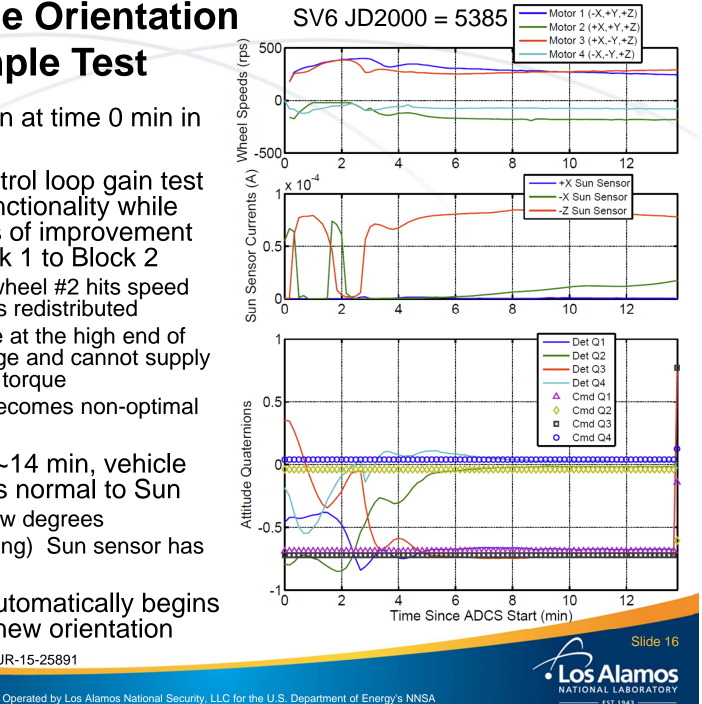




On-Orbit Large Orientation Change Example Test

- ADCS is turned on at time 0 min in plots to the right
- This is a high control loop gain test demonstrating functionality while highlighting areas of improvement moving from Block 1 to Block 2
 - At about 1 min, wheel #2 hits speed limit and torque is redistributed
 - Wheels 1 & 3 are at the high end of their velocity range and cannot supply all of the desired torque
 - The maneuver becomes non-optimal for about 1 min
- Between ~6 and ~14 min, vehicle holds solar panels normal to Sun
 - Only varying a few degrees
 - Note -Z (Sun facing) Sun sensor has high current
- At ~14 min, SV automatically begins a maneuver to a new orientation

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