Centennial Challenges Program
Space Technology Mission Directorate

CubeSat Lunar and Deep Space Challenges
Centennial Challenges

- Centennial Challenges Program is unique in Space Technology Program
  - Stimulates innovative development using cash prize competitions
  - Targets technical solutions in areas of interest to NASA
  - Serves to competitors
    - US citizens, permanent residents, or US entities only
    - Primarily TRL 4-6 development
    - Intellectual Property rights
    - Minimal reporting and government oversight
- Reaching solutions beyond the typical government solicitations and methods

We Need You!
Prize Competitions

- **Stimulates innovation in ways unlike contracts or grants**
  - Reward achievement, not effort
  - **Competitors are not paid until goals are achieved**

- **Achieves returns that outweigh investment**
  - High ratio of private investment to prize value *at a fraction of the cost of traditional procurement.*
  - Almost all funds go to prize purses

- **Reaches new sources of innovation and talent**
  - Multiple teams
  - Multiple approaches to same problem

- **Stimulates new commercial ventures**
  - New startups
  - New partners
  - More commercial competition

- **Educate, inspire, and motivate the public**
  - Train the future workforce; Inclusion, not exclusion
  - Increase awareness of science & engineering
Previous Centennial Challenges

Since 2005, 24 competitions held in 9 Challenges
~$6.0M in prizes awarded to 16 different teams

Regolith Excavation – $750K
Lunar Lander – $2M
Astronaut Glove – $550K

Power Beaming - $900K
Personal Air Vehicle - $250K
Green Flight – $1470K
Incentivize advancement in robotic navigation and sample manipulation technologies.

Goal: Demonstrate a fully autonomous robot that can locate and retrieve several identified samples with no use of GPS or other terrestrial navigation aids.

**PRIZE PURSE: $1.49 Million**

**Status**

- 10 teams competed June 5-6, 2013
- 18 teams competed June 11-14, 2014
- Level I Winners
  - Team Survey (2013)
  - West Virginia University (2014)
- Competitors Include
  - Universities and High School Students
  - Amateur Designers
  - Industrial Teams

http://wp.wpi.edu/challenge/
SRR Level I Winners

West Virginia University

Team Survey

08/03/2014
Incentivize advancement in avionic capabilities for operation in the Next Generation (NextGen) Airspace concept.

- **Phase 1 Competition ($500K)**
  - Fly 4-Dimensional Trajectories (4DT)
  - Employ ADS-B IN
  - Maintain safe separation from cooperative air traffic
  - Operate safely in a number of contingency situations

- **Phase 2 Competition ($1M) (Planned)**
  - Maintain safe separation from uncooperative air traffic
  - Employ ADS-B IN and OUT
  - Have onboard systems capable of communicating verbally with the Air Traffic Control (ATC) system

- **Status**
  - Registration open
  - Phase 1 Competition Fall 2014. Phase 2 will be one year after Phase 1 success.

[Detect, Sense & Avoid for Separation Assurance](http://go.usa.gov/YHmA)
New Challenges

• Centennial Challenge Program is pleased to announce two new challenges to kick off this Fall
  – The CubeSat Deep Space Communications Challenge
  – The CubeSat Lunar Propulsion and Communications Challenge

• Qualified Teams will launch on board NASA's Exploration Mission EM-1 at no cost
  – EM-1 is the first uncrewed lunar flyby of Orion
  – Secondary Payloads will deploy during trans lunar orbit
Goal: Incentivize small spacecraft deep space operations capabilities development, leading to the economic achievement of NASA, other government agencies, academia, and industry objectives.

- **CubeSat Form Factor**
  - Advantages include
    - Low cost
    - Small size, mass, and power
    - Easier launch vehicle integration
  - Current limitations include
    - Short-term operations, in Low Earth Orbit (LEO)
    - Communications subsystems
      - Low-bandwidth data rates
      - Low transmit power
      - Low-gain
      - Unique protocols, or amateur radio wavelengths
    - No in-space propulsion (with limited exceptions)
    - No deep space navigation

- **Future Applications include**
  - Astrophysics
  - Planetary Exploration
  - Heliophysics
  - Earth Science
  - DoD Applications
  - Near Earth Object Exploration

- **Successful teams will demonstrate sustained spacecraft and ground-segment capabilities necessary for deep-space exploration.**
Challenge Firsts

- First opportunity for non-government entities to develop spacecraft, and compete to operate at the moon and beyond
- Challenges incentivize alternate solutions to
  - Deep Space Communications
    - Ground station networks
    - Deployable CubeSat antennas
    - Improved transmitters
    - Game-changing high bandwidth optical
  - In-Space Propulsion
    - CubeSat market poised to offer a variety of propulsion systems
    - To date, only NanoSail-D has demonstrated propulsion in LEO
    - Three propulsion types allowed
      - Solar sail
      - Solar electric
      - Chemical (subject to SLS approval)
  - Longevity in Deep Space:
    - New approaches to rad hardening
    - Thermal and power management
    - Advanced CubeSat GN&C to achieve lunar orbit and steer antennas
- First ever in-space Centennial Challenge
Challenge Structure

- **Concurrent In-space Challenges**
  - **Lunar CubeSat Propulsion and Communications Challenge**
    - Achieve Lunar Orbit
    - Downlink the largest volume of error-free data
      - 30-minute burst
      - 28-day aggregate
    - Survive the longest
      - Transmit the last data packet heard within the challenge timeframe
  - **CubeSat Deep Space Communications Challenge (> 4 million km)**
    - Farthest data transmission distance
    - Largest volume of error-free data
      - 30-minute burst
      - 28-day aggregate
    - Longest duration of operability
      - Transmit the last data packet heard within the challenge timeframe

- **Five Ground Qualification Competitions (GQC) Milestones**
  - **Purposes:**
    - Gain insight into competitor’s mission designs
    - Provide feedback to teams
    - Award intermediate prizes
  - Judging based on technical maturity, compliance with Challenge Rules and with SLS requirements
  - GQCs culminate in down-select for EM-1 integration and launch
  - GQCs not required of teams that elect to procure 3rd-party launches
Prize Structure

- Lunar Challenge Will Award  Up To $3M
  - Achieve Lunar Orbit  $1.5M *(shared)*
  - Error Free Communication  $1.0M
  - Longevity *(Orbit maintenance)*  $500k
- Deep Space Communication Challenge Will Award  Up To $1.5M
  - Error Free Communication  $1.0M
  - Longevity *(No maintenance needed)*  $250k
  - Distance  $250k
- Ground Qualification Competition (GQC) Will Award Up To $1.0M
- Challenges End Date is 365 Days After NASA-provided Launch Date
- Winner(s) Determined by Submitted Results At The End of Competition Period
- Teams Competing In More Than One Challenge
  - Must Use A Single Spacecraft
  - Must Meet All Respective Challenge Rules To Qualify for Prize

$5.5M Allocation of Prize Money

08/03/2014  2014 Small Satellite Conference
Versatility of Rules

- Challenges are structured to cover a variety of scenarios:
  - EM-1 or other launcher
    - Teams may choose to qualify for EM-1, or obtain their own launch (at their expense)
  - Propulsion or no propulsion
    - Deep Space Challenge does not require propulsion
    - 365-day time rule should allow exotic trajectories to lunar orbit
  - With/Without NASA-provided Space Communication and Navigation (NEN, DSN)
    - Competitors may elect to use Deep Space Network (DSN) at their cost or procure own ground station
    - Third party methods must provide NASA specified evidence for authenticating transmission origin
- Rules avoid “hard coding” certain TBD constraints at this time:
  - EM-1 launch date
  - Final number of secondary payload slots
Lunar Challenge Time Line

Fall 2014 Competition Registration

Late 2017 EM-1 Launch

Late 2018 Competition End

GQC1 $0k
GQC2 $200k
GQC3 $300k
GQC4 $300k
GQC5 $200k

Down Select (if more Teams than launch spaces)

Team A
Team B
Team C
Team D
Team X
Team Y
Team Z

Productivity & Longevity Prizes: $3.0M
Largest Volume of Error-free Data
Achieve Lunar Orbit
Longest Survival

3rd-Party Launch

CubeSat Lunar Centennial Challenge:
Can your team achieve lunar orbit, return the most data, and last the longest?
CubeSat Deep Space Centennial Challenge: Can your team go well beyond lunar orbit, return the most data, and last the longest?
Summary

• New Challenges Starting
  – CubeSat Deep Space Communications
  – CubeSat Lunar Propulsion and Communications
• Favorable Responses To Request for Information
  – 29 Respondents on First
  – 20 Respondents on Second (7 Repeats)
  – 42 Total Respondents
• Challenge Information
  – Registration to Begin Fall 2014
  – Kickoff Summit Will Be Held
  – For More Information Go To NASA Centennial Challenges Website

www.nasa.gov/challenges
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