



**SCaN SBIR Technology  
Commercialization Workshop**



**August 26, 2010**

**Luis A. Mederos, PMP**

# Workshop Objectives



- The objectives of this workshop are to:
  - Provide overviews of projected SCaN applications and technology needs.
  - Provide a collaboration and partnership development forum, particularly between SBIR companies who have received SCaN SBIR awards and larger companies.
  - Provide a forum for “one-on-one” meetings between small businesses with SBIR awards and larger companies. Potentially also between large companies, SBIR businesses, and NASA.
  - Identify potential areas of collaboration across the Agency, Other Government Agencies (OGA), and with Industry.
- The ultimate goal of this workshop is to further the commercialization of SCaN sponsored SBIR technologies
  - By bringing together the small business technology providers with traditional large businesses, this effort will assist in the transition of SBIR technologies into either Industry sponsored development efforts or NASA funded development efforts.

# Event Logistics



- Badges
  - Green: SBIR companies
  - Orange: Large industry
  - Blue: NASA and OGA
  - Yellow: Foreign Nationals
- Reminder
  - no ITAR
  - no specific technical discussions regarding current SBIR solicitation
  - proprietary information at company discretion
- WiFi
  - if you had provided email address, an access code will be available upon request at the registration desk

# What does today look like?



- Schedule
  - Morning overviews
  - SBIR technology presentations, AM and PM
  - Keynote speaker at lunch
  - Closing
- Technology tracks
- One-on-ones

# Entrepreneurial Initiatives Division

- Build partnership relationships with industry and academia
- Facilitate and structure deals (SAAs, NRSAs, etc.)
- Create a portal to emerging NASA technology
- Technology Transfer and Technology Infusion
- Manage Ames intellectual property portfolio, including licensing and software release
- Public education and outreach to raise awareness

# Partnering with NASA

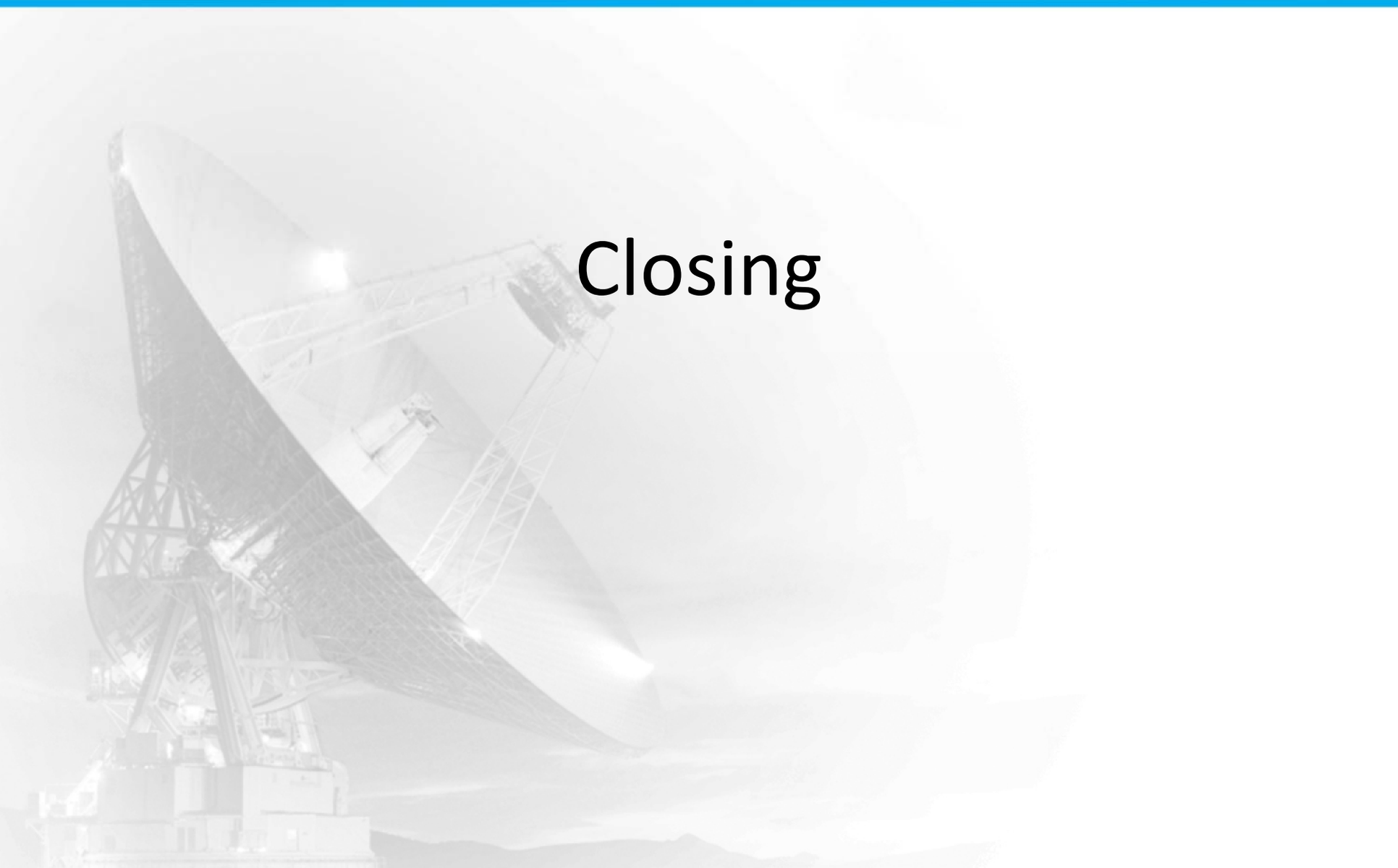


- Space Act Agreements
  - (Non-Reimbursable, Reimbursable, Memorandum of Understanding, Memorandum of Agreement, Interagency, and International)
- Licensing Agreements
  - (Exclusive, Nonexclusive, and Limited Exclusive)
- Software Agreements
- Cooperative Research and Development Agreements (CRADA)





# Closing



The background of the slide is a faded, grayscale image of a large radio telescope dish, likely the Arecibo radio telescope, set against a light sky. The dish is the central focus of the background image, with its complex support structure visible.

Thanks to SBIR Staff

# Please provide feedback



- Would like to know of any agreements that result from this
  - Comment cards so we may improve on future events