Kennedy Space Center

Pat Simpkins
Director
KSC Engineering Directorate
KSC Impact

Employs ~15,000
- ~2,000 NASA Civil Servants
- ~13,000 Contractors/Tenants

Has a Positive Economic Impact
- $1.96B directly injected into Florida
- $4.10B total economic impact
  - Each $1.00 of NASA wages multiplied into $1.87 total income in Florida
  - Each $1.00 of NASA spending generated $2.12 in statewide output
- Funding in Florida equates to ~42,000 jobs
  - 85% in Brevard County and 99% in surrounding 7 central Florida counties

Covers 140,000 Acres
- Over 900 Facilities
- National Wildlife Refuge
NASA’s Direction

Highlights of NASA’s FY 2011 Budget

➢ Top line increase of $6.0 billion over 5-years (FY 2011-15) compared to the FY 2010 Budget, for a total of $100 billion over five years.

➢ Significant and sustained investments in:
  ➢ Transformative technology development and flagship technology demonstrations to pursue new approaches to space exploration;
  ➢ Robotic precursor missions to multiple destinations in the solar system;
  ➢ Research and development on heavy-lift and propulsion technologies;
  ➢ U.S. commercial spaceflight capabilities;
  ➢ Future launch capabilities, including work on modernizing Kennedy Space Center after the retirement of the Shuttle;
  ➢ Extension and increased utilization of the International Space Station;
  ➢ Cross-cutting technology development aimed at improving NASA, other government, and commercial space capabilities;
  ➢ Accelerating the next wave of Climate change research and observations spacecraft;
  ➢ NextGen and green aviation; and
  ➢ Education, including focus on STEM.

➢ Cancellation of the Constellation program; and $600 million in FY 2011 to ensure the safe retirement of the Space Shuttle upon completion of the current manifest.
We Face a Challenging Year

• Safely Execute Current Responsibilities
  – Shuttle fly-out and retirement
  – Complete ISS Assembly and Support full ISS utilization (extended through 2020)
  – LSP continues to support science missions
  – Constellation Program realignment
    • Complete through PDR
    • Document and capture lessons learned

• Prepare for the Future
What We Have Done

- Identified barriers to commercial space activities on the Space Coast
- Initiated pursuit of KSC and NASA roles for Commercial Crew and Cargo
- Identified core KSC Research and Technology Development capabilities for future roles as well as enhance current
- Prepared workforce/acquisition strategies for various Agency scenarios
- Developed partnerships for Shuttle Landing Facilities, Exploration Park and other KSC facilities
- Organized KSC to prepare for future work
What We Have Done
What We Have Done
What We Have Done

RESOLVE (Regolith and Environment Science and Oxygen and Lunar Volatile Extraction) Precursor Demonstration

Carbothermal Regolith Reduction Module (ORBITEC)

Solar Energy Collection and Delivery Module (PSI)
What We Have Done

O2 Excavator
Enhanced LANCE
Enhanced Quick Attach
ISRU O2 Production
Regolith Feed System
Surface Stabilization
What We Are Doing

Present manual repair technology for wiring

New repair technology for wiring

Advanced Systems for Remote Habitation

Advanced Materials for Life Cycle Optimization
Resource Requirements Planning for KSC Projected Work

KSC Work Portfolio Strategy

Flagship Technology Demonstration Project at KSC

Enabling Technology Development and Demonstration Project at KSC

Commercial Crew & Cargo Program or Project

Space Technology Initiative Project

Heavy-Lift and Propulsion Technology Project

Exploration Robotic Precursor Project

Constellation Ground Transition & Closeout Project

KSC ISS Ground Processing Project

Education Programs

Participatory Exploration Program

Human Research Project (already at KSC)

Center Management Operations and Institutional Services

Launch Services Program

21st Century Launch Complex Program

Shuttle FY 2011 First Quarter Funding

Changes to Shuttle Transition planning

Data and Insight; Resource integration

Labs/ Testbeds

Facilities

Technical Services

Communication Infrastructure

Civil Service Workforce

Technical & Operations Support

Budget Integration

KSC Resources Portfolio Strategy

Project Plan
International Space Station
Future of Human Space Exploration