

Financial and Activity Report (sheet 1 of 2) Version 1.6

Agency Name: (026) National Aeronautics and Space Administration										
Week End Date: 3-Jun-11										
No.	Agency / Bureau	TAFS	Sub-Account Code (OPTIONAL)	Award Type	US Indicator	State Code	Total Obligations	Total Gross Outlays	Direct or Reimbursable?	Ordering TAFS
1	(026-00) National Aeronautics and Space Administration: National Aeronautics and Space Administration	(80-0119 2009 \ 2010) Science, Recovery Act		Contracts and Orders (including modifications)	Y-US		394,783,784	366,532,693	Direct	Not Applicable
2	(026-00) National Aeronautics and Space Administration: National Aeronautics and Space Administration	(80-0119 2009 \ 2010) Science, Recovery Act		Cooperative Agreement	Y-US	CA-CALIFORNIA	4,650,000	2,774,334	Direct	Not Applicable
3	(026-00) National Aeronautics and Space Administration: National Aeronautics and Space Administration	(80-0119 2009 \ 2010) Science, Recovery Act		Cooperative Agreement	Y-US	AL-ALABAMA	206,786	166,396	Direct	Not Applicable
4	(026-00) National Aeronautics and Space Administration: National Aeronautics and Space Administration	(80-0119 2009 \ 2010) Science, Recovery Act		Cooperative Agreement	Y-US	MD-MARYLAND	293,144	140,000	Direct	Not Applicable
5	(026-00) National Aeronautics and Space Administration: National Aeronautics and Space Administration	(80-0121 2009 \ 2010) Cross Agency Support, Recovery Act		Contracts and Orders (including modifications)	Y-US		49,999,255	49,794,268	Direct	Not Applicable
6	(026-00) National Aeronautics and Space Administration: National Aeronautics and Space Administration	(80-0123 2009 \ 2010) Exploration, Recovery Act		Contracts and Orders (including modifications)	Y-US		350,068,781	327,739,825	Direct	Not Applicable
7	(026-00) National Aeronautics and Space Administration: National Aeronautics and Space Administration	(80-0123 2009 \ 2010) Exploration, Recovery Act		Other	Y-US		49,807,196	49,807,196	Direct	Not Applicable
8	(026-00) National Aeronautics and Space Administration: National Aeronautics and Space Administration	(80-0125 2009 \ 2010) Aeronautics, Recovery Act		Contracts and Orders (including modifications)	Y-US		149,882,803	104,681,234	Direct	Not Applicable
9	(026-00) National Aeronautics and Space Administration: National Aeronautics and Space Administration	(80-0121 2009 \ 2010) Cross Agency Support, Recovery Act		Contracts and Orders (including modifications)	Y-US		47,472,480	37,532,307	Reimbursable	(13-1454 2009 \ 2010) Procurement, Acquisition, and Construction, Recovery Act
10	(026-00) National Aeronautics and Space Administration: National Aeronautics and Space Administration	(80-0121 2009 \ 2010) Cross Agency Support, Recovery Act		Other	Y-US		108,705	108,705	Reimbursable	(89-0336 2009 \ 2010) Energy Transformation Acceleration Fund, Recovery Act

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Major Completed Actions (Short bulleted list of the major actions taken to date.)	Major Planned Actions (Short bulleted list of the major planned actions)
<ul style="list-style-type: none"> NASA completed all awards of Science, Exploration, Cross-Agency Support, and Aeronautics contracts and cooperative agreements in accordance with applicable Program Plans and Recovery Act provisions, and more than 89% of funds appropriated have been disbursed for those projects. 	<ul style="list-style-type: none"> NASA will continue providing quality assurance of Recipients during the period in June.
<ul style="list-style-type: none"> Aeronautics: At the Langley Research Center (LARC), the Aeronautics Test Program completed the Traverse Mechanism final design for the LARC 14x22 wind tunnel modification. 	<ul style="list-style-type: none"> Aeronautics: Supersonics at GRC for test planning and preparation in support of wind tunnel testing, and PSL Icing Capability Project final electrical terminations to field devices and control systems, will continue in June.
<ul style="list-style-type: none"> Science: For Airborne Science, the Dryden Flight Research Center, in coordination with the University of Alaska, completed two flights using the Light Detection And Ranging (LiDAR) to survey Glacier Bay glaciers; and the Venture Class Carbon in Arctic Reservoirs Vulnerability Experiment (CARVE) in the final stages of flight planning and logistics for next week's deployment to Colorado and Oklahoma City. 	<ul style="list-style-type: none"> Science: Continue in June Research Science, Virtual Terrestrial Observation and Prediction System (V-TOPS) collaboration with USDA & CSU Fresno for sensor network installations in California; Venture Class Carbon in Arctic Reservoirs Vulnerability Experiment (CARVE) on the Twin Otter preparing for June deployment to Oklahoma City, OK, for flights over Colorado; and nearing June completion for final walk through of the Airborne Science, Dryden Flight Research Center (DFRC) Aircraft Operations Facility (DAOF).
<ul style="list-style-type: none"> Exploration: Completed the Human Rating requirements handbook task in support of commercial crew. 	<ul style="list-style-type: none"> Exploration: The ARES (Upper Stage) Vertical Assembly Tool software coding will continue in June.
<ul style="list-style-type: none"> Cross-Agency Support for Hurricane Damage Repair Projects at the Johnson Space Center (JSC): NASA continues to support a performance audit on the Cross-Agency Support JSC Hurricane Repair activities which began on August 31st. 	<ul style="list-style-type: none"> Cross-Agency Support for Hurricane Damage Repair Projects at the Johnson Space Center (JSC): All CAS restoration projects are completed; no additional repairs are planned.