comments on the draft report, three copies of the final report must be submitted no later than the grant expiration date. Grantees must agree to use a designated format specified by the Department to prepare the final report.

VII. Agency Contacts

Any technical questions regarding this SGA should be faxed to Ms. Laura Patton Watson, Chief of the Division of Federal Assistance, Fax number (202) 693–2705 (not a toll-free number). You must specifically address your fax to the attention of Ms. Laura Patton Watson and should include the following information: SGA/DFA PY 06–09, a contact name, fax, and telephone number. Answers to questions will be posted on ETA's Web site at http://www.doleta.gov during the SGA period.

For further information contact Ms. Laura Patton Watson, Chief of the Division of Federal Assistance, at (202) 693–3961 (not a toll-free number). This announcement is also being made available on http://www.grants.gov.

VIII. Other Information

OMB Information Collection No. 1205–0458. Expires September 30, 2009.

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless such collection displays a valid OMB control number. Public reporting burden for this collection of information is estimated to average 20 hours per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimated or any other aspect of this collection of information, including suggestions for reducing this burden, to the U.S. Department of Labor, the OMB Desk Officer for ETA. Office of Management and Budget, Room 10235, Washington, DC 20503. PLEASE DO NOT RETURN YOUR COMPLETED APPLICATION TO THE OMB. SEND IT TO THE ADDRESS PROVIDED BY THE SPONSORING AGENCY.

This information is being collected for the purpose of awarding a grant. The information collected through this "Solicitation for Grant Applications" will be used by the Department of Labor to ensure that grants are awarded to the applicant best suited to perform the functions of the grant. Submission of this information is required in order for the applicant to be considered for award of this grant. Unless otherwise specifically noted in this announcement, information submitted

in the respondent's application is not considered to be confidential.

Signed at Washington, DC, this twelfth day of February, 2007.

Laura Patton Watson,

Grant Officer, Employment and Training Administration.

Attachment A: List of Regions Currently Receiving WIRED Grants

First Generation WIRED Regions

- Coastal Maine
- Northeast Pennsylvania
- Upstate New York
- Piedmont Triad North Carolina
- Mid-Michigan
- West Michigan
- Florida's Great Northwest
- Western Alabama and Eastern Mississippi
 - North Central Indiana
 - Greater Kansas City
 - Denver Metro Region
 - Central and Eastern Montana
 - California Innovation Corridor

Second Generation WIRED Regions

- Central-Eastern Puerto Rico
- Southwestern Connecticut
- Northern New Jersey
- Delaware Valley
- Appalachian Ohio
- Southeastern Michigan
- Tennessee Valley
- Southwestern Indiana
- Southeastern Wisconsin
- Arkansas Delta
- Rio Grande Valley
- Wasatch Range
- Northern California

[FR Doc. E7-2996 Filed 2-21-07; 8:45 am]

BILLING CODE 4510-FN-P

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice (07-015)]

Government-Owned Inventions, Available for Licensing

AGENCY: National Aeronautics and Space Administration.

ACTION: Notice of availability of inventions for licensing.

SUMMARY: The inventions listed below assigned to the National Aeronautics and Space Administration, have been filed in the United States Patent and Trademark Office, and are available for licensing.

DATES: February 22, 2007.

FOR FURTHER INFORMATION CONTACT:

Linda B. Blackburn, Patent Counsel, Langley Research Center, Mail Code 141, Hampton, VA 23681–2199; telephone (757) 864–9260; fax (757) 864–9190.

NASA Case No. LAR-17165-1: Resin Infusion of Layered Metal/Composite

Hybrid and Resulting Metal/Composite Hybrid Laminate;

NASA Case No. LAR-17235-1: Interferometric Rayleigh Scattering Measurement System;

NASA Case No. LAR-17168-1: Cylindrical Piezoelectric Fiber Composite Actuator Assemblies;

NASA Case No. LAR–17346–1: Flexible Thin Metal Film Thermal Sensing System;

NASA Case No. LAR–17307–1: Open Loop Heat Pipe Radiator Having a Free-Piston for Wiping Condensed Working Fluid:

NASA Case No. LAR–17082–1: Composite Material Having a Thermally-Reactive-Endcapped Imide Oligomer and Carbon Nanofillers;

NASA Case No. LAR-16950-1: Ferroelectric Light Control Device;

NASA Case No. LAR-17257-1: Systems and Methods for Detecting a Failure Event in a Field Programmable Gate Array;

NASA Čase No. LAR–16858–1: Photogrammetric System and Method Used in the Characterization of a Structure:

NASA Case No. LAR-17268-1: Reprogrammable Field Programmable Gate Array With Integrated System for Mitigating Effects of Single Event Upsets;

NASA Case No. LAR–16886–1: Method and System for Sensing and Identifying Foreign Particles in a Gaseous Environment;

NASA Case No. LAR-16083-1: Physiological Using Interface for a Multi-User Virtual Environment;

NASA Case No. LAR–16409–1: Wet Active Chevron Nozzle for Controllable Jet Noise Reduction.

Dated: February 7, 2007.

Keith T. Sefton,

Deputy General Counsel, Administration and Management.

[FR Doc. E7–2907 Filed 2–21–07; 8:45 am]

BILLING CODE 7510-13-P

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice (07-016)]

Government-Owned Inventions, Available for Licensing

AGENCY: National Aeronautics and Space Administration.

ACTION: Notice of availability of inventions for licensing.

SUMMARY: The inventions listed below assigned to the National Aeronautics and Space Administration, have been filed in the United States Patent and

Trademark Office, and are available for licensing.

DATES: February 22, 2007.

FOR FURTHER INFORMATION CONTACT:

James J. McGroary, Patent Counsel, Marshall Space Flight Center, Mail Code LS01, Huntsville, AL 35812; telephone (256) 544–6580; fax (256) 544–0258.

NASA Case No. MFS-32364-1: Coil System For Plasmoid Thruster:

NASA Case No. MFS—32253—1:
Magnetostrictive Valve Assembly;
NASA Case No. MFS—32342—1:
Nuclear Fuel Element Using Grooved

Fuel Rings;

NASA Case No. MFS-31649-1: Laser Fresnel Distance Measuring System and Method;

NASA Case No. MFS-31813-1: Method of Joining Metallic and Composite Components;

NASA Case No. MFS-32307-1: Portable Runway Intersection Display and Monitoring System;

NASA Case No. MFS–32291–1: An Advanced Technology Lifecycle Analysis System;

NASA Case No. MFS–32031–1: Fiber Optic Liquid Mass Flow Sensor— Improved Prototype Design;

NASA Case No. MFS-32115-1: Gimbling-Shoulder Friction Stir Welding Tool.

Dated: February 9, 2007.

Keith T. Sefton,

Deputy General Counsel, Administration and Management.

[FR Doc. E7-2905 Filed 2-21-07; 8:45 am]

BILLING CODE 7510-13-P

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice (07-014)]

Government-Owned Inventions, Available for Licensing

AGENCY: National Aeronautics and Space Administration.

ACTION: Notice of availability of inventions for licensing.

SUMMARY: The invention listed below assigned to the National Aeronautics and Space Administration, has been filed in the United States Patent and Trademark Office, and is available for licensing.

DATES: February 22, 2007.

FOR FURTHER INFORMATION CONTACT:

Randy Heald, Patent Counsel, Kennedy Space Center, Mail Code CC–A, Kennedy Space Center, FL 32899; telephone (321) 867–7214; fax (321) 867–1817.

NASA Case No. KSC–12878: Bimetallic Treatment System and Its Application for Removal and Remediation of Polychlorinated Biphenyls (PCBs); NASA Case No. KSC– 12899: Emission Control System; NASA Case No. KSC–12798: Data Acquisition System.

Dated: February 9, 2007.

Keith T. Sefton,

Deputy General Counsel, Administration and Management.

[FR Doc. E7-2913 Filed 2-21-07; 8:45 am]

BILLING CODE 7510-13-P

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice (07-012)]

Government-Owned Inventions, Available for Licensing

AGENCY: National Aeronautics and Space Administration.

ACTION: Notice of availability of inventions for licensing.

SUMMARY: The invention listed below is assigned to the National Aeronautics and Space Administration, is the subject of a patent application that has been filed in the United States Patent and Trademark Office, and is available for licensing.

DATES: February 22, 2007.

FOR FURTHER INFORMATION CONTACT:

Mark W. Homer, Patent Counsel, NASA Management Office—JPL, 4800 Oak Grove Drive, Mail Stop 180–200, Pasadena, CA 91109; telephone (818) 354–7770.

NASA Case No. NPO-42563-1-CU: Underwater Vehicle Propulsion and Power Generation; NASA Case No. NPO-42221-1-CU: White-Light Whispering Gallery Mode Optical Resonator System and Method; NASA Case No. NPO-41446-1-CU: Self-Configurable Radio Receiver; NASA Case No. DRC-006-005: Propulsion Controlled Aircraft Computer (PCAC); NASA Case No. DRC-006-006: Sensor-Based Management for Secured Inventories; NASA Case No. DRC 006-024: Method for Real-Time Structure Shape-Sensing.

Dated: February 9, 2007.

Keith T. Sefton,

Deputy General Counsel, Administration and Management.

[FR Doc. E7–2915 Filed 2–21–07; 8:45 am]

BILLING CODE 7510-13-P

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice (07-011)]

Government-Owned Inventions, Available for Licensing

AGENCY: National Aeronautics and Space Administration.

ACTION: Notice of availability of inventions for licensing.

SUMMARY: The inventions listed below assigned to the National Aeronautics and Space Administration, have been filed in the United States Patent and Trademark Office, and are available for licensing.

DATES: February 22, 2007.

FOR FURTHER INFORMATION CONTACT:

David Walker, Patent Counsel, Goddard Space Flight Center, Mail Code 140.1, Greenbelt, MD 20771–0001; telephone (301) 286–7351; fax (301) 286–9502.

NASA Case No. GSC-15030-1: Optical Source and Apparatus for Remote Sensing;

NASA Case No. GSC-15043-1: Systems, Methods and Apparatus for Procedure Development and Verification;

NASA Case No. GSC-14879-1: Hybrid Diversity Method Utilizing Adaptive Diversity Function;

NASA Case No. GSC-14901-1: Optical System for Inducing Focus Diversity;

NASA Case No. GSC-15056-1: Noise-Assisted Data Analysis Method, System and Program Product Therefor;

NASA Case No. GSC–15079–1: Systems, Methods and Apparatus for Generation and Verification of Policies in Autonomic Computing Systems;

NASA Case No. GSC-15080-1: Systems, Methods and Apparatus for Pattern Matching in Procedure Development and Verification;

NASA Case No. GSC-15176-1: Systems, Methods and Apparatus for Quiescence of Autonomic Systems;

NASA Case No. GSC-15179-1: Systems, Methods and Apparatus for Autonomic Safety Devices;

NASA Case No. GSC-15042-1: Device, System and Method for a Sensing Electrical Circuit;

NASA Case No. GSC-15148-1: Systems, Methods and Apparatus for Automata Learning in Generation of Scenario-Based Requirements in System Development:

NASA Case No. GSC-15177-1: Systems, Methods and Apparatus for Developing and Maintaining Evolving Systems With Software Product Lines;

NASA Case No. GSC-14562-1: Stepping Flexures;