associated with landing Orion at a
general open ocean or terrestrial site in
the Western continental U.S. However,
and at this time NASA is still conducting
early technical analyses of the relative
feasibility and desirability of returning
Orion to Earth in the open ocean or at
terrestrial landing sites in the Western
continental U.S. As a result, the number
of potential landing sites is so large that
it is not practical to address specific
during the present scoping period.
However, NASA welcomes any public
comments or concerns related to
to potential environmental impacts of
ocean landings or landings in the Western
continental U.S. At such time
as the technical analyses of landing
alternatives become more mature,
NASA may reopen the public scoping
period as it relates to landing sites.
Alternatively, if such results are not
available during the Programmatic EIS
process, NASA will prepare tiered
NEPA documentation that will involve
a public scoping process.
Written public input on alternatives
and environmental issues and concerns
associated with the Constellation
Program that should be addressed in the
Programmatic EIS are hereby requested.

Olga M. Dominguez,
Assistant Administrator for Infrastructure
and Administration.
[FR Doc. E6–15766 Filed 9–25–06; 8:45 am]
BILLING CODE 7510–13–P

NATIONAL AERONAUTICS AND
SPACE ADMINISTRATION

[Notice (06–073)]
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: September 26, 2006.

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–17151–1: Thin
Metal Film System to Include Flexible
Substrate And Method of Making
Same;

NASA Case No. LAR–17149–1:
Mechanically Strong, Thermally
Stable, and Electrically Conductive
Nanocomposite Structure and Method
of Fabricating Same; NASA Case No.
LAR–17073–1: Tunable Optical
Assembly With Vibration Dampening;

NASA Case No. LAR–16571–2: Magnetic
Field Response Sensor for Conductive
Media;

NASA Case No. LAR–17154–1: Sol–Gel
Based Oxidation Catalyst and Coating
System Using Same;

NASA Case No. LAR–16736–1: Self–
Contained Avionics Sensing and
Flight Control System For Small
Unmanned Aerial Vehicle;

NASA Case No. LAR–17163–1:
Positioning System For Single or
Multi-Axis Sensitive Instrument
Calibration and Calibration System For
Use Therewith.

Keith T. Sefton,
Deputy General Counsel, Administration and
Management.
[FR Doc. E6–15684 Filed 9–25–06; 8:45 am]
BILLING CODE 7510–13–P

NATIONAL AERONAUTICS AND
SPACE ADMINISTRATION

[Notice (06–068)]
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: September 26, 2006.

FOR FURTHER INFORMATION CONTACT:
Edward K. Fein, Patent Counsel,
JPL, 4800 Oak Grove Drive, Mail Stop 180–200,
Pasadena, CA 91109; telephone (818)
354–7770.

NASA Case No. NPO–41757–1: A
Readout Scheme For Squid High
Resolution Thermometry;

NASA Case No. NPO–42312–1: Slow
Light in Chains of Vertically Coupled
Whispering Gallery Mode Resonators;

NASA Case No. NPO–42188–1: WGM
Resonators For Studying Orbital
Angular Momentum of a Photon, and
Methods;

NASA Case No. DRC–006–002:
Improved RAM Booster.


Keith T. Sefton,
Deputy General Counsel, Administration and
Management.
[FR Doc. E6–15684 Filed 9–25–06; 8:45 am]
BILLING CODE 7510–13–P

NATIONAL AERONAUTICS AND
SPACE ADMINISTRATION

[Notice (06–070)]
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: September 26, 2006.

FOR FURTHER INFORMATION CONTACT:
David Walker, Patent Counsel, Goddard