and SpaceAdministration, and are the subjects of patent applications that have been filed in the UnitedStates Patent and Trademark Office, and are available for licensing.

DATES: April 29, 2008.

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. DRC–007–022: Multicam Network Camera System; NASA Case No. DRC–008–014:

Improved Ram Booster; NASA Case No. NPO–42466–1: Swept

- Frequency Laser Metrology System; NASA Case No. NPO-44914-1:
- Magnetically Conformed, Variable Area Discharge Chamber for Hall Thruster, and Method;

NASA Case No. NPO-44765-1: Ultrasonic/Sonic Rotary-Hammer Drill;

- NASA Case No. NPO–43801–1: Diffractive Optical Element of Optimized Diffractive Order for a Solar Concentrator;
- NASA Case No. NPO-43348-1: Precise Delay Measurement Through Combinatorial Logic;
- NASA Case No. NPO–43020–1: Carbon Nanotube Composite and Method of Making.

Dated: April 23, 2008.

Keith T. Sefton,

Deputy General Counsel, Administration and Management.

[FR Doc. E8–9365 Filed 4–28–08; 8:45 am] BILLING CODE 7510–13–P

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice (08-036)]

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: April 29, 2008.

FOR FURTHER INFORMATION CONTACT:

Edward K. Fein, Patent Counsel, Johnson Space Center, Mail Code AL, Houston, TX 77058–8452; telephone (281) 483–4871; fax (281) 483–6936. NASA Case No. MSC-24215-1: Inflatable Nested Toroid Structure;

NASA Case No. MSC-23881-1: Two-Axis Joint Assembly And Method;

NASA Case No. MSC–24263–1: Impact Detection System;

- NASA Case No. MSC-22939-3: Externally Triggered Microcapsules;
- NASA Case No. MSC–23988–1: Micro-Organ Device.

Dated: April 23, 2008.

Keith T. Sefton,

Deputy General Counsel, Administration and Management.

[FR Doc. E8–9367 Filed 4–28–08; 8:45 am] BILLING CODE 7510–13–P

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice (08-037)]

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: April 29, 2008.

- FOR FURTHER INFORMATION CONTACT: Linda B. Blackburn, Patent Counsel, Langley Research Center, Mail Code 141, Hampton, VA 23681–2199; telephone (757) 864–3221; fax (757) 864–9190.
- NASA Case No. LAR–17480–1: Method Of Calibrating A Fluid-Level Measurement System;
- NASA Case No. LAR–17402–1: Wholly Aromatic Liquid Crystalline Polyetherimide (LC–PEI) Resins;
- NASA Case No. LAR–17455–1: A Carbon Nanotube Film Electrode And An Electroactive Device Fabricated With The Carbon Nanotube Film Electrode And A Method for Making Same;
- NASA Case No. LAR–17151–2: Thin Metal Film System To Include Flexible Substrate And Method Of Making Same;
- NASA Case No. LAR–17447–1: Multi-Functional Annular Fairing For Coupling Launch Abort Motor To Space Vehicle;
- NAŠA Case No. LAR–17330–1: Composite Panel With Reinforced Recesses;
- NASA Case No. LAR–17327–1: Apparatus, Method And Program

Storage Device For Determining High-Energy Neutron/Ion Transport To A Target Of Interest;

- NASĂ Case No. LAR–17478–1: Aircraft Wing For Over-the-Wing Mounting Of Engine Nacelle;
- NASĂ Case No. LAR–17365–1: Boundary-Layer-Ingesting Inlet Flow Control System;
- NASA Case No. LAR–17488–1: Wireless Sensing System For Non-Invasive Monitoring Of Attributes Of Contents In A Container;
- NASA Case No. LAR 17321–1: Composite Insulated Conductor;
- NASA Case No. LAR 17231–1: Variable Focal Point Optical Assembly Using Zone Plate And Electro-Optic Material:
- NASA Case No. LAR17325–1: Method Of Performing Computational Aeroelastic Analyses.

Dated: April 23, 2008.

Keith T. Sefton,

Deputy General Counsel, Administration and Management.

[FR Doc. E8–9368 Filed 4–28–08; 8:45 am] BILLING CODE 7510–13–P

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice (08-038)]

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: April 29, 2008.

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–12697–2: A New Approach For Achieving Flame Retardancy While Retaining Physical Properties In A Compatible Polymer Matrix;
- NASA Case No. KSC–12697–3: A New Approach For Achieving Flame Retardancy While Retaining Physical Properties In A Compatible Polymer Matrix;
- NASA Case No. KSC–13088: Improved Thermal Reactivity Of Hydrogen Sensing Pigments In Manufactured Polymer Composites;