- Section 611.2(B) to use language that matches language used in the eCo application;
- section 617.3 to clarify that an organization need not provide its country of citizenship if it has completed the domicile space;
- section 618.4 to remove language suggesting that "direction" is an acceptable authorship statement for a dramatic work;
- section 609 to clarify that Form SE may not be used to register an unpublished serial and to clarify which administrative classes the Office has established for registration purposes;
- sections 607, 1509.1(F) and 1509.1(F)(4)(b) to clarify that a computer program containing trade secrets may be registered with object code, but the applicant must include at least ten pages of source code in the deposit;
- sections 1010.3 and 1010.4 to clarify that, although digital uploads are preferred, physical deposits for claims involving online works may be sent to the Office by a commercial carrier, such as FedEx or UPS:
- section 1509.2(B)(4) to summarize the deposit requirements for sound recordings first published in a foreign country;
- sections 624.3, 1802.8(B)(6) and 1802.9(F) to explain that a typed or printed signature will be accepted on a paper application;
- section 625.3 to clarify that if there is a "short fee," the effective date of registration will be the date the full fee is received;
- section 1807.4(B) to clarify that if the payment for a registration application "bounces," the Office will cancel the registration and notify the applicant, as required by regulation;
- sections 618.4(A), 1010.4, and 1508.1 to reflect technical upgrades that have been made to the eCO system; and
- various sections to reflect a new format used for annotating registration certificates and to include commonlyused annotations.

The Final Version also corrects typographical errors and errors in citations or cross-references, replaces outdated terminology, and makes formatting changes. The Table of Authorities has been updated to reflect new citations used in or removed from the *Compendium*. Finally, the Office has added references to additional court decisions that have cited the *Compendium* since the 2017 version was released.

Dated: January 8, 2021.

Shira Perlmutter,

Register of Copyrights and Director of the U.S. Copyright Office.

[FR Doc. 2021–00604 Filed 1–13–21; 8:45 am] BILLING CODE 1410–30–P

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice: 21-001]

Notice of Intent To Grant a Partially Exclusive Patent License

AGENCY: National Aeronautics and Space Administration.

ACTION: Notice of intent to grant a partially exclusive patent license.

SUMMARY: NASA hereby gives notice of its intent to grant an exclusive, coexclusive or partially exclusive patent license in the United States of America to practice the invention(s) described and claimed in U.S Patent No. 9,023,642 B2, Method and Apparatus for a Miniature Bioreactor System for Long-Term Cell Culture to Brand Labs USA, LLC, having its principal place of business in Pompano Beach, Florida. The fields of use may be limited. NASA has not yet made a determination to grant the requested license and may deny the requested license even if no objections are submitted within the comment period.

DATES: The prospective exclusive may be granted unless NASA receives written objections including evidence and argument, no later than January 29, 2021 that establish that the grant of the license would not be consistent with the requirements regarding the licensing of federally owned inventions as set forth in the Bayh-Dole Act and implementing regulations. Competing applications completed and received by NASA no later than January 29, 2021 will also be treated as objections to the grant of the contemplated exclusive, co-exclusive or partially exclusive license. Objections submitted in response to this notice will not be made available to the public for inspection and, to the extent permitted by law, will not be released under the Freedom of Information Act.

ADDRESSES: Objections relating to the prospective license may be submitted to Patent Counsel, Office of Chief Counsel, MS AL, NASA Johnson Space Center, 2101 NASA Parkway, Houston, TX 77058. Phone (281) 483–4871. Facsimile (281) 483–6936. Email: <code>jsc-patentof@mail.nasa.gov</code>.

FOR FURTHER INFORMATION CONTACT: Mr. Walter Ugalde, Technology Transfer and Commercialization Office/XT1, Johnson

Space Center, Houston, TX 77058, (281) 483–8615.

SUPPLEMENTARY INFORMATION: This notice of intent to grant an exclusive, co-exclusive or partially exclusive patent license is issued in accordance with 35 U.S.C. 209(e) and 37 CFR 404.7(a)(1)(i). The patent rights in these inventions have been assigned to the United States of America as represented by the Administrator of the National Aeronautics and Space Administration. The prospective license will comply with the requirements of 35 U.S.C. 209 and 37 CFR 404.7.

Information about other NASA inventions available for licensing can be found online at http://technology.nasa.gov.

Helen M. Galus,

Agency Counsel for Intellectual Property.
[FR Doc. 2021–00610 Filed 1–13–21; 8:45 am]
BILLING CODE 7510–13–P

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice: (21-002)]

Notice of Intent To Grant a Partially Exclusive License

AGENCY: National Aeronautics and Space Administration.

ACTION: Notice of intent to grant partially exclusive patent license.

SUMMARY: NASA hereby gives notice of its intent to grant a partially exclusive patent license in the United States to practice the inventions described and claimed in U.S. Patent No. 7,075,295 B2 for an invention titled "Magnetic Field Response Sensor for Conductive Media," NASA Case Number LAR-16571-1; U.S. Patent No. 7,589,525 B2 for an invention titled "Magnetic Field Response Sensor for Conductive Media," NASA Case Number LAR-16571–2; U.S. Patent No. 7,759,932 B2 for an invention titled "Magnetic Field Response Sensor for Conductive Media," NASA Case Number LAR-16571–3; U.S. Patent No. 7,086,593 B2 for an invention titled "Magnetic Field Response Measurement Acquisition System," NASA Case Number LAR-16908-1; U.S. Patent No. 7,047,807 B2 for an invention titled "Flexible Framework for Capacitive Sensing," NASA Case Number LAR-16974-1; U.S. Patent No. 7,159,774 B2 for an invention titled "Magnetic Field Response Measurement Acquisition System," NASA Case Number LAR-17280-1; U.S. Patent No. 8,430,327 B2 for an invention titled "Wireless Sensing System Using Open-Circuit, Electrically-Conductive