State or territory	Service area(s)
Utah Virgin Islands Virginia	MUT, UT–1, NUT–1. VI–1. MVA, VA–15, VA–16, VA– 18.
Vermont Washington Wisconsin	VT-1. MWA, WA-1, NWA-1. WI-2, NWI-1.

(Authority: 42 U.S.C. 2996g(e))

Dated: March 9, 2023.

Stefanie Davis,

Senior Associate General Counsel. [FR Doc. 2023–05203 Filed 3–13–23; 8:45 am] BILLING CODE 7050–01–P

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice: [23-017]]

Name of Information Collection: Automated Technology Licensing Application System (ATLAS)

AGENCY: National Aeronautics and Space Administration (NASA). **ACTION:** Notice of extension of information collection.

SUMMARY: The National Aeronautics and Space Administration, as part of its continuing effort to reduce paperwork and respondent burden, invites the general public and other Federal agencies to take this opportunity to comment on proposed and/or continuing information collections.

DATES: Comments are due by May 15, 2023.

ADDRESSES: Written comments and recommendations for this information collection should be sent within 60 days of publication of this notice to *www.reginfo.gov/public/do/PRAMain.*

Find this particular information collection by selecting "Currently under 60-day Review—Open for Public Comments" or by using the search function.

FOR FURTHER INFORMATION CONTACT:

Requests for additional information or copies of the information collection instrument(s) and instructions should be directed to Bill Edwards-Bodmer, NASA Clearance Officer, NASA Headquarters, 300 E Street SW, JF0000, Washington, DC 20546, 757–864–3292, or *b.edwards-bodmer@nasa.gov*.

SUPPLEMENTARY INFORMATION:

I. Abstract: The information submitted by the public is a license application for those companies and individuals who wish to obtain a patent license for a NASA patented technology. Information needed for the license application in ATLAS may include supporting documentation such as a certificate of incorporation, a financial statement, a business and/or commercialization plan, a project revenue/royalty spreadsheet, and a company balance sheet. At a minimum, all license applicants must submit a satisfactory plan for the development and/or marketing of an invention. The collected information is used by NASA to ensure that companies that see to commercialize NASA technologies have a solid business plan for bringing the technology to market.

II. Methods of Collection: NASA is participating in Federal efforts to extend the use of information technology to more Government processes via internet. NASA encourages recipients to use the latest computer technology in preparing documentation. Companies and individuals submit license applications by completing the automated form by way of the Automated Technology Licensing Application System (ATLAS). NASA requests all license applications to be submitted via electronic means. III. Data:

Title: Automated Technology Licensing Application System (ATLAS). *OMB Number:* 2700–0169.

Type of review: Extension. *Affected Public:* Public and

companies.

Estimated Annual Number of Activities: 1.

Estimated Number of Respondents per Activity: 421.

Annual Responses: 421.

Estimated Time per Response: 8 hours.

Estimated Total Annual Burden Hours: 3,368.

Estimated Total Annual Cost: \$130.038.

130,038.

IV. Request for Comments: *Comments are invited on:* (1) Whether the proposed collection of information is necessary for the proper performance of the functions of NASA, including whether the information collected has practical utility; (2) the accuracy of NASA's estimate of the burden (including hours and cost) of the proposed collection of information; (3) ways to enhance the quality, utility, and clarity of the information to be collected; and (4) ways to minimize the burden of the collection of information on respondents, including automated collection techniques or the use of other forms of information technology.

Comments submitted in response to this notice will be summarized and included in the request for OMB approval of this information collection. They will also become a matter of public record.

William Edwards-Bodmer,

NASA PRA Clearance Officer. [FR Doc. 2023–05173 Filed 3–13–23; 8:45 am] BILLING CODE 7510–13–P

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice: [23-018]]

Name of Information Collection: Software Catalog

AGENCY: National Aeronautics and Space Administration (NASA). **ACTION:** Notice of information collection.

SUMMARY: The National Aeronautics and Space Administration, as part of its continuing effort to reduce paperwork and respondent burden, invites the general public and other Federal agencies to take this opportunity to comment on proposed and/or continuing information collections. **DATES:** Comments are due by May 15, 2023.

ADDRESSES: Written comments and recommendations for this information collection should be sent within 60 days of publication of this notice to *www.reginfo.gov/public/do/PRAMain.* Find this particular information collection by selecting "Currently under 60-day Review—Open for Public Comments" or by using the search function.

FOR FURTHER INFORMATION CONTACT:

Requests for additional information or copies of the information collection instrument(s) and instructions should be directed to Bill Edwards-Bodmer, NASA Clearance Officer, NASA Headquarters, 300 E Street SW, JF0000, Washington, DC 20546, 757–864–3292, or *b.edwards-bodmer@nasa.gov*.

SUPPLEMENTARY INFORMATION:

I. Abstract: The information submitted by government entities, companies, academic institutions, and individuals is a software request form who wish to obtain a Software Usage Agreement (SUA) for a released NASA software technology. At a minimum, all software requestors must submit the intended use of the software and the requestor's citizenship, country of residence, phone number, and address. The collected information is used by NASA to ensure that the software requestor meets the qualifications to receive the NASA software technology.

II. Methods of Collection: NASA is participating in Federal efforts to extend the use of information technology to