than pursuing a collection after the payment is made.

- b. DNE: DNEs would strengthen program integrity across programs and agencies as an additional high-quality source of death information. DNEs are assertions by Federal agencies that a beneficiary or other payee has died. Matches to records contained in the DNE database are expected to be higher confidence than larger datasets as each individual death entry has been verified by the initiating agency according to their due diligence procedure(s).
- 4. Benefits of streamlining access to the data through the central Do Not Pay Initiative:
- a. AVS: It will be beneficial to streamline access to AVS through the Do Not Pay Working System. AVS is provided to Treasury by a financial agent whose services without a central offering would require individual acquisition efforts from non-Treasury agencies. Also, as the operator of the Do Not Pay Working System, Fiscal Service will have the opportunity to offer AVS to FFSA programs. AVS data can be used in coordination with other Do Not Pay and Fiscal Service data products to verify a range of eligibility criteria.
- b. *DNE*: It would be beneficial to streamline access to DNE through the Do Not Pay Working System. DNE records are currently owned by Fiscal Service but are not yet being used across agencies and payments. By designating DNE and expanding its use through the Do Not Pay Working System, more agencies will gain access to a high-quality database.
- 5. Costs associated with expanding or centralizing access, including modifications needed to system interfaces or other capabilities in order to make data accessible:
- a. *AVS:* Fiscal Service has projected that the cost of AVS would be roughly \$11.8 million over the course of five fiscal years. Any costs associated with modifications to system interfaces can be absorbed into the scope of regular development schedules.
- b. *DNE*: Do Not Pay Working System access to DNE data can be expanded at no additional development cost.
- 6. Other policy and stakeholder considerations:
- a. AVS: AVS has been leveraged by Fiscal Service's Office of Payment Integrity (OPI) for analytics projects related to account verification. OPI estimates a return on investment (ROI) between \$48 and \$431 per dollar spent on AVS searches.

b. *DNE*: There are no other policy and stakeholder considerations for DNE.

Shalanda Young,

Director, Office of Management & Budget.
[FR Doc. 2024–18689 Filed 8–28–24; 8:45 am]
BILLING CODE 3110–01–P

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice: 24-058]

NASA Advisory Council; Human Exploration and Operations Committee; Meeting

AGENCY: National Aeronautics and Space Administration.

ACTION: Notice of meeting.

SUMMARY: In accordance with the Federal Advisory Committee Act, the National Aeronautics and Space Administration (NASA) announces a meeting of the Human Exploration and Operations Committee of the NASA Advisory Council (NAC). This Committee reports to the NAC.

DATES: Tuesday, September 17, 2024, 9:30 a.m. to 4:30 p.m. All times are eastern time.

ADDRESSES: Public attendance will be virtual only. See dial-in and Webex information below under

SUPPLEMENTARY INFORMATION.

FOR FURTHER INFORMATION CONTACT: Dr. Bette Siegel, Designated Federal Officer, Human Exploration and Operations Committee, NASA Headquarters, Washington, DC 20546, via email at bette.siegel@nasa.gov or 202–358–2245.

SUPPLEMENTARY INFORMATION: As noted above, this meeting will be open to the public via Webex and telephonically. Webex connectivity information is provided below. For audio, when you join the Webex Webinar, you may use your computer or provide your phone number to receive a call back, otherwise, call the U.S. toll conference number listed.

On September 17, the event address for attendees is: https://nasaenterprise.webex.com/nasaenterprise/j.php?MTID=m91721cc21974b380a586a69c7b11e415.

The webinar number is 2831 319 9645 and the webinar password is 5pMuwqJB*89. If needed, the U.S. toll conference number is 1–929–251–9612 or 1–415–527–5035 and access code is 283 131 99645 and password is 57689752.

The agenda for the meeting includes the following topics:

—Space Operations Mission Directorate —Human Research Program

- —International Space Station
- —Commercial Crew Program
- —Commercial LEO Development/ Commercial Space Stations
- —Space Communications and Navigation Program

It is imperative that this meeting is held on this day to accommodate the scheduling priorities of the key participants.

For more information, please visit https://www.nasa.gov/nac/heo-committee/.

Jamie M. Krauk,

Advisory Committee Management Officer, National Aeronautics and Space Administration.

[FR Doc. 2024–19471 Filed 8–28–24; 8:45 am]

BILLING CODE 7510-13-P

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice: 24-059]

NASA Balloon Program Independent Review Subcommittee; Meeting

AGENCY: National Aeronautics and Space Administration.

ACTION: Notice of meeting.

SUMMARY: In accordance with the Federal Advisory Committee Act, as amended, the National Aeronautics and Space Administration (NASA) announces a meeting of the Balloon Program Independent Review Subcommittee. This subcommittee reports to the NASA Astrophysics Advisory Committee, which reports to the Director, Astrophysics Division, Science Mission Directorate, NASA Headquarters. The meeting will be held for the purpose of soliciting, from the scientific community and other persons, scientific and technical information relevant to program planning.

DATES: Thursday, September 12, 2024, 9:00 a.m. to 5:00 p.m. eastern time.

ADDRESSES: Public attendance will be virtual only. See dial-in and webinar information below under

SUPPLEMENTARY INFORMATION.

FOR FURTHER INFORMATION CONTACT: Ms. KarShelia Kinard, Science Mission Directorate, NASA Headquarters, Washington, DC 20546, (202) 358–2355 or karshelia.kinard@nasa.gov.

SUPPLEMENTARY INFORMATION: As noted above, this meeting is virtual and will take place telephonically and via a webinar. Any interested person must use a touch-tone phone to participate in this meeting. The connectivity information for each day is provided below. For audio, when you join the

event, you may use your computer or provide your phone number to receive a call back, otherwise, call the U.S. toll conference number listed for each day. The webinar information for attendees is: https://nasaevents.webex.com/nasaevents/j.php?MTID=m78d8aba84d917dacd434b45e863dabc2. The meeting number is: 2824 694 9184 and the meeting password is: KFu9r3Ydqd3 (53897393 when dialing from a phone or video system).

To join by telephone, the toll numbers are +1-415-527-5035 United States Toll or +1-312-500-3163 United States Toll (Chicago). Access code: 282 469 49184.

The agenda for the meeting includes the following topics:

- —Summary of the Balloon Program
 Independent Review Subcommittee
 Charge
- —Discussion and Deliberations on Recommendations for the Balloon Program.

The agenda and Program Analysis Group presentations will be posted on the Astrophysics Advisory Committee web page: https://science.nasa.gov/ researchers/nac/science-advisorycommittees/apac.

It is imperative that the meeting be held on these dates to accommodate the scheduling priorities of the key participants.

Jamie M. Krauk,

Advisory Committee Management Officer, National Aeronautics and Space Administration.

[FR Doc. 2024–19473 Filed 8–28–24; 8:45 am]

BILLING CODE 7510-13-P

NATIONAL SCIENCE FOUNDATION

Astronomy and Astrophysics Advisory Committee; Notice of Meeting

In accordance with the Federal Advisory Committee Act (Pub. L. 92– 463, as amended), the National Science Foundation (NSF) announces the following meeting:

Name and Committee Code: Astronomy and Astrophysics Advisory Committee (#13883) (Hybrid).

Date and Time: September 19–20, 2024; 9 a.m.–4 p.m.

Place: National Science Foundation, 2415 Eisenhower Avenue, Room E 3430, Alexandria, VA 22314.

This is a hybrid meeting. Members and the public may attend this meeting in-person or virtually via Zoom.

Attendance information for the meeting will be forthcoming on the website: https://www.nsf.gov/mps/ast/aaac.jsp.

The link for registration for Zoom is: $https://nsf.zoomgov.com/webinar/register/WN_$

mxHAQesWQ6CiQUgbjgyAiA. Type of Meeting: Open

Contact Person: Dr. Daniel Fabrycky, Program Director, Division of Astronomical Sciences, Suite W 9176, National Science Foundation, 2415 Eisenhower Avenue, Alexandria, VA 22314; Telephone: 703–292–8490.

Purpose of Meeting: To provide advice and recommendations to the National Science Foundation (NSF), the National Aeronautics and Space Administration (NASA) and the U.S. Department of Energy (DOE) on issues within the field of astronomy and astrophysics that are of mutual interest and concern to the agencies. To prepare the annual report.

Agenda: To hear presentations of current programming by representatives from NSF, NASA, DOE and other agencies relevant to astronomy and astrophysics; to discuss current and potential areas of cooperation between the agencies; to formulate recommendations for continued and new areas of cooperation and mechanisms for achieving them.

Dated: August 26, 2024.

Crystal Robinson,

Committee Management Officer. [FR Doc. 2024–19454 Filed 8–28–24; 8:45 am]

BILLING CODE 7555-01-P

NUCLEAR REGULATORY COMMISSION

[NRC-2023-0189]

Information Collection: Public Records and NRC Forms 507 and 509

AGENCY: Nuclear Regulatory Commission.

ACTION: Notice of submission to the Office of Management and Budget; request for comment.

SUMMARY: The U.S. Nuclear Regulatory Commission (NRC) has recently submitted a request for renewal of an existing collection of information to the Office of Management and Budget (OMB) for review. The information collection is entitled, "Public Records and NRC Forms 507 and 509."

DATES: Submit comments by September 30, 2024. Comments received after this date will be considered if it is practical to do so, but the Commission is able to ensure consideration only for comments received on or before this date.

ADDRESSES: Written comments and recommendations for the proposed

information collection should be sent within 30 days of publication of this notice to https://www.reginfo.gov/public/do/PRAMain. Find this particular information collection by selecting "Currently under Review—Open for Public Comments" or by using the search function.

FOR FURTHER INFORMATION CONTACT:

David Cullison, NRC Clearance Officer, U.S. Nuclear Regulatory Commission, Washington, DC 20555–0001; telephone: 301–415–2084; email: Infocollects.Resource@nrc.gov.

SUPPLEMENTARY INFORMATION:

I. Obtaining Information and Submitting Comments

A. Obtaining Information

Please refer to Docket ID NRC–2023– 0189 when contacting the NRC about the availability of information for this action. You may obtain publicly available information related to this action by any of the following methods:

- Federal Rulemaking Website: Go to https://www.regulations.gov and search for Docket ID NRC-2023-0189.
- NRC's Agencywide Documents Access and Management System (ADAMS): You may obtain publicly available documents online in the ADAMS Public Documents collection at https://www.nrc.gov/reading-rm/ adams.html. To begin the search, select "Begin Web-based ADAMS Search." For problems with ADAMS, please contact the NRC's Public Document Room (PDR) reference staff at 1-800-397-4209, at 301–415–4737, or by email to PDR.Resource@nrc.gov. A copy of the collection of information and related instructions may be obtained without charge by accessing ADAMS Accession Nos. ML24022A113, ML24227A020, and ML24022A116. The supporting statement and burden spreadsheet are available in ADAMS under Accession Nos. ML24191A457 and ML24022A112.
- NRC's PDR: The PDR, where you may examine and order copies of publicly available documents, is open by appointment. To make an appointment to visit the PDR, please send an email to PDR.Resource@nrc.gov or call 1–800–397–4209 or 301–415–4737, between 8 a.m. and 4 p.m. eastern time (ET), Monday through Friday, except Federal holidays.
- NRC's Clearance Officer: A copy of the collection of information and related instructions may be obtained without charge by contacting the NRC's Clearance Officer, David Cullison, Office of the Chief Information Officer, U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001; telephone: