impact area would also be taken for contamination knowledge/biological knowledge after the EES is removed but before decontamination of the area. These samples would be transported under containment with the EES to the SRF for analysis. Prior to, and in support of, EES landing the proposed landing area would be cleared of old target objects and other debris (*e.g.*, railroad ties) that pose an impact risk to the EES.

"Planetary protection" is the discipline/practice of protecting solar system bodies (e.g., a planet, planetary moon, or asteroid) from contamination by Earth life and, in the case of sample return missions, protecting Earth from potential hazards posed by extraterrestrial matter. For missions returning samples from planetary bodies considered to potentially harbor life, NASA is required to address Presidential Directive (PD)/National Security Council (NSC)-25, Scientific or Technological Experiments with Possible Large-Scale Adverse Environmental Effects and Launch of Nuclear Systems into Space, by presenting detailed information regarding the importance and potential environmental effects of the mission in the MSR Campaign's PEIS. NASA's planetary protection policies address missions involving samples returned from various solar system bodies as detailed in NASA Policy Directive 8020.7G. The NASA policies are guided by the planetary protection policies published by the international Committee on Space Research (COSPAR) in response to the United Nations Outer Space Treaty. NASA Procedural Requirement (NPR) 8715.24, Planetary Protection Provisions for Robotic Extraterrestrial Missions, provides guidelines for categorizing missions according to the destination and proposed activity. NPR 8715.24 also provides specific procedural requirements for certain mission categories. All missions returning samples from outside the Earth-Moon system are designated as Category V. Under Category V, there are two subcategories: Unrestricted Earth Return—sample return missions from solar system bodies deemed by scientific consensus to have no extraterrestrial life (e.g., Earth's Moon and Venus); and Restricted Earth Return (RER)—sample return missions from solar system bodies deemed by scientific opinion to have a possibility of harboring indigenous life forms (e.g., Mars or Europa). RER missions have requirements to break the chain of contact with the target body as well as

isolate and robustly contain restricted samples during all mission phases through safe receipt and containment on Earth.

Due to the potential for past or present indigenous life forms on Mars, the sample return portion of the MSR Campaign is expected to be classified as a Category V Restricted Earth Return activity, which requires an environmental impact statement under 14 CFR 1216.306. The PEIS anticipates that this categorization will be established, and the PEIS' analysis provides for the most conservative approach. The general scientific consensus is that the Martian surface is too inhospitable for life to survive there today. It is a freezing landscape with no liquid water that is continually bombarded with harsh radiation. Scientists are interested in returning samples that may reveal what the Martian environment was like billions of years ago, when the planet was wetter and may have supported microbial life. There is no current evidence that the samples collected by the Mars 2020 mission from the first few inches of the Martian surface could contain microorganisms that would be harmful to Earth's environment. Nevertheless, out of an abundance of caution and in accordance with NASA policy and regulations, NASA would implement measures to ensure that the Mars samples are contained (with redundant layers of containment) so that they could not impact humans or Earth's environment, and the samples would remain contained until they are examined and confirmed safe for distribution to terrestrial science laboratories. NASA and its partners would use many of the basic principles that biological laboratories use today to contain, handle, and study materials that are known or suspected to be dangerous.

Due to the large scope of the MSR Campaign and uncertainty regarding the timing, location, and environmental impacts of actions associated with the ground elements, the NEPA analysis will be conducted in two "tiers" (or phases). This approach is endorsed under both 40 CFR 1501.11 and 14 CFR 1216.307. Tier I, the focus of the PEIS, will programmatically address the potential impacts associated with the potential for multiple Lander launches (with the potential for RHUs to be incorporated into the Landers' design architecture) from either Kennedy Space Center or Cape Canaveral Space Force Station in Florida, launch of the Orbiter from French Guiana, and return of the Orbiter and EES to include initial recovery, containment, and handling of

the samples once they reach the Earth's surface (*i.e.*, at the UTTR landing site). Currently, definitive mission-related requirements associated with MSR Campaign ground elements for sample transportation and a SRF are still in the early planning stages of development, but each will be described to the maximum extent practicable in the PEIS. These aspects will be addressed programmatically in the Tier I PEIS, to the extent that information is available, and will be analyzed in more specific detail in subsequent Tier II NEPA analysis once this information is available. The Tier I analysis will also address the site-specific proposal to land the vehicle containing the samples (the EES) at the UTTR.

Joel Carney,

Assistant Administrator, Office of Strategic Infrastructure. [FR Doc. 2022–08088 Filed 4–14–22; 8:45 am]

BILLING CODE 7510-13-P

NUCLEAR REGULATORY COMMISSION

695th Meeting of the Advisory Committee on Reactor Safeguards (ACRS)

In accordance with the purposes of Sections 29 and 182b of the Atomic Energy Act (42 U.S.C. 2039, 2232(b)), the Advisory Committee on Reactor Safeguards (ACRS) will hold meetings on May 4-5, 2022. The Committee will be conducting meetings that will include some Members being physically present at the NRC while other Members participating remotely. Interested members of the public are encouraged to participate remotely in any open sessions via MSTeams or via phone at 301-576-2978, passcode 22229828#. A more detailed agenda including the MSTeams link may be found at the ACRS public website at https:// www.nrc.gov/reading-rm/doccollections/acrs/agenda/index.html. If vou would like the MSTeams link forwarded to you, please contact the **Designated Federal Officer as follows:** Quynh.Nguyen@nrc.gov or Lawrence.Burkhart@nrc.gov.

Wednesday, May 4, 2022

8:30 a.m.-8:35 a.m.: Opening Remarks by the ACRS Chairman (Open)—The ACRS Chairman will make opening remarks regarding the conduct of the meeting.

8:35 a.m.–11:30 a.m.: Point Beach Subsequent License Renewal Application Committee Deliberation/ Commission Meeting Preparation (Open/Closed) (MWS/KH)—The Committee will deliberate regarding the subject topic and Commission meeting preparation. [*Note:* Pursuant to 5 U.S.C 552b(c)(4), a portion of this session may be closed in order to discuss and protect information designated as proprietary.]

1:00 p.m.–2:30 p.m.: University Leadership Program Briefing (Open)— The Committee will have presentations and discussion with representatives from NRC staff regarding the subject topic.

2:30 p.m.-4:30 p.m.: Digital Twins Information Briefing (Open)—The Committee will have presentations and discussion with representatives from NRC staff, the Advanced Research Projects Agency-Energy, and the Electric Power Research Institute regarding the subject topic.

4:30 p.m.-6:00 p.m.: Preparation of Reports/Commission Meeting Preparation (Open/Closed)—The Committee will continue its discussion of proposed ACRS reports and Commission meeting preparation. [Note: Pursuant to 5 U.S.C 552b(c)(4), a portion of this session may be closed in order to discuss and protect information designated as proprietary.].

Thursday, May 5, 2022

8:30 a.m.–8:35 a.m.: Opening Remarks by the ACRS Chairman (Open)—The ACRS Chairman will make opening remarks regarding the conduct of the meeting.

8:35 a.m.–11:30 a.m.: Future ACRS Activities/Report of the Planning and Procedures Subcommittee and Reconciliation of ACRS Comments and Recommendations/Preparation of Reports/Commission Meeting Preparation (Open/Closed)—The Committee will hear discussion of the recommendations of the Planning and Procedures Subcommittee regarding items proposed for consideration by the Full Committee during future ACRS meetings, and/or proceed to preparation of reports as determined by the Chairman. [Note: Pursuant to 5 U.S.C. 552b(c)(4), a portion of this session may be closed in order to discuss and protect information designated as proprietary.]. [Note: Pursuant to 5 U.S.C. 552b(c)(2) and (6), a portion of this meeting may be closed to discuss organizational and personnel matters that relate solely to internal personnel rules and practices of the ACRS, and information the release of which would constitute a clearly unwarranted invasion of personal privacy.]

1:00 p.m.–6:00 p.m.: Preparation of Reports/Commission Meeting Preparation (Open/Closed)—The Committee will continue its discussion of proposed ACRS reports and Commission meeting preparation. [*Note:* Pursuant to 5 U.S.C 552b(c)(4), a portion of this session may be closed in order to discuss and protect information designated as proprietary.]

Procedures for the conduct of and participation in ACRS meetings were published in the Federal Register on June 13, 2019 (84 FR 27662). In accordance with those procedures, oral or written views may be presented by members of the public, including representatives of the nuclear industry. Persons desiring to make oral statements should notify Quynh Nguyen, Cognizant ACRS Staff and the Designated Federal Officer (Telephone: 301-415-5844, Email: Quynh.Nguyen@nrc.gov), 5 days before the meeting, if possible, so that appropriate arrangements can be made to allow necessary time during the meeting for such statements. In view of the possibility that the schedule for ACRS meetings may be adjusted by the Chairman as necessary to facilitate the conduct of the meeting, persons planning to attend should check with the Cognizant ACRS staff if such rescheduling would result in major inconvenience.

An electronic copy of each presentation should be emailed to the Cognizant ACRS Staff at least one day before meeting.

In accordance with Subsection 10(d) of Public Law 92–463 and 5 U.S.C. 552b(c), certain portions of this meeting may be closed, as specifically noted above. Use of still, motion picture, and television cameras during the meeting may be limited to selected portions of the meeting as determined by the Chairman. Electronic recordings will be permitted only during the open portions of the meeting.

ACRS meeting agendas, meeting transcripts, and letter reports are available through the NRC Public Document Room (PDR) at *pdr.resource@ nrc.gov*, or by calling the PDR at 1–800– 397–4209, or from the Publicly Available Records System component of NRC's Agencywide Documents Access and Management System (ADAMS), which is accessible from the NRC website at *https://www.nrc.gov/readingrm/adams.html* or *https://www.nrc.gov/ reading-rm/doc-collections/#ACRS/*.

Dated: April 12, 2022.

Russell E. Chazell,

Federal Advisory Committee Management Officer, Office of the Secretary. [FR Doc. 2022–08098 Filed 4–14–22; 8:45 am] BILLING CODE 7590–01–P

NUCLEAR REGULATORY COMMISSION

[NRC-2022-0057]

Information Collection: NRCareers (Monster Government Solutions)

AGENCY: Nuclear Regulatory Commission. ACTION: Proposed information

collection; request for comment.

SUMMARY: The U.S. Nuclear Regulatory Commission (NRC) invites public comment on this proposed information collection. The information collection is entitled, "NRCareers (Monster Government Solutions)."

DATES: Submit comments by June 14, 2022. 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: You may submit comments by any of the following methods; however, the NRC encourages electronic comment submission through the Federal rulemaking website:

• Federal rulemaking website: Go to https://www.regulations.gov and search for Docket ID NRC-2022-0057. Address questions about Docket IDs in Regulations.gov to Stacy Schumann; telephone: 301-415-0624; email: Stacy.Schumann@nrc.gov. For technical questions, contact the individual listed in the FOR FURTHER INFORMATION CONTACT section of this document.

• *Mail comments to:* David C. Cullison, Office of the Chief Information Officer, Mail Stop: T–6 A10M, U.S. Nuclear Regulatory Commission, Washington, DC 20555–0001.

For additional direction on obtaining information and submitting comments, see "Obtaining Information and Submitting Comments" in the **SUPPLEMENTARY INFORMATION** section of this document.

FOR FURTHER INFORMATION CONTACT: David C. Cullison, Office of the Chief Information 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-2022– 0057 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: