The petitioner states in lieu of shutting the fan down, the following measures will be implemented:
(a) A dispatcher is on duty at all times that persons are underground.
(b) The fan signal is located in the dispatcher’s office where it is easily heard.
(c) The existing automatic fan signal device is a Circular Chart Recorder.
(d) The fan signal is activated when the fan pressure falls below 3 inches of water gauge as measured by the chart recorder.
(e) A back-up fan that provides the same quantity of air as the main fan and can easily be started is provided and ready for use.
(f) Both the main mine fan and back-up fan have operating pressures of approximately 6 inches of water gauge as measured by the chart recorder.
(g) A ball valve will be installed in the tubing connecting the fan ductwork to the chart recorder to permit continuous monitoring of the fan pressure while the fan is running.

During the 31-day check in accordance with 30 CFR 75.312 (c), the ball valve to the fan ductwork will be closed allowing the pressure to the chart recorder to drop and signal the alarm.

(i) The fan pressure signal will be tested by closing the ball valve to simulate pressure loss.
(j) Twice per year, the signal will be tested by shutting the fan down in accordance with 30 CFR 75.312 (c).

The petitioner asserts that the alternate method proposed will at all times guarantee no less than the same measure of protection afforded the miners under the applicable standard.

Song-ae Aromie Noe,
Director, Office of Standards, Regulations, and Variances.

[FR Doc. 2022–08880 Filed 4–25–22; 8:45 am]

BILLING CODE 4520–43–P

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice (22–032)]

NASA Advisory Council; Science Committee; Meeting

AGENCY: National Aeronautics and Space Administration.

ACTION: Notice of meeting.

Ref: 87 FR 21671–21672.

SUMMARY: In accordance with the Federal Advisory Committee Act, as amended, the National Aeronautics and Space Administration (NASA) announces a meeting of the Science Committee of the NASA Advisory Council (NAC). This Committee reports to the NAC. 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. This meeting was announced in the Federal Register on April 12, 2022 (see reference above).

DATES: Tuesday, May 3, 2022, 9:00 a.m.–5:00 p.m.; and Wednesday, May 4, 2022, 8:00 a.m.–12:00 p.m., Eastern Time.

ADDRESSES: Due to current COVID–19 issues affecting NASA Headquarters occupancy, public attendance will be virtual only. See dial-in and Webex 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 Webex. Any interested person must use a touch-tone phone to participate in this meeting. The Webex connectivity information for each day is provided below. For audio, when you join the Webex 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.

On Tuesday, May 3, the event address for attendees is: https://nasaenterprise.webex.com/nasaenterprise/j.php?MTID=m0a0aa9305814f37b424591c939afbe52. The event number is 2761 111 3129 and the event password is MCKx2xM3385 (62549961 from phones). If needed, the U.S. toll conference number is 1–415–527–5035 or 1–929–251–9612 and access code is 2761 111 3129.

On Wednesday, May 4, the event address for attendees is: https://nasaenterprise.webex.com/nasaenterprise/j.php?MTID=m3da7d2f152714f2a78503d5d51db7879. The event number is 2760 394 0075 and the event password is paPvE8PA54 (72783872 from phones). If needed, the U.S. toll conference number is 1–415–527–5035 or 1–929–251–9612 and access code is 2760 394 0075.

The agenda for the meeting includes the following topics:
—Science Mission Directorate (SMD) Missions, Programs and Activities

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

Patricia Rausch,
Advisory Committee Management Officer, National Aeronautics and Space Administration.

[FR Doc. 2022–08880 Filed 4–25–22; 8:45 am]

BILLING CODE 7510–13–P

NATIONAL SCIENCE FOUNDATION

Notice of Permit Applications Received Under the Antarctic Conservation Act of 1978

AGENCY: National Science Foundation.

ACTION: Notice of permit applications received.

SUMMARY: The National Science Foundation (NSF) is required to publish a notice of permit applications received to conduct activities regulated under the Antarctic Conservation Act of 1978. NSF has published regulations under the Antarctic Conservation Act in the Code of Federal Regulations. This is the required notice of permit applications received.

DATES: Interested parties are invited to submit written data, comments, or views with respect to this permit application by May 26, 2022. This application may be inspected by interested parties at the Permit Office, address below.

ADDRESSES: Comments should be addressed to Permit Office, Office of Polar Programs, National Science Foundation, 2415 Eisenhower Avenue, Alexandria, Virginia 22314 or ACApermits@ NSF.gov.

FOR FURTHER INFORMATION CONTACT: Polly Penhale, ACA Permit Officer, at the above address, 703–292–8030.

SUPPLEMENTARY INFORMATION: The National Science Foundation, as directed by the Antarctic Conservation Act of 1978 (Pub. L. 95–541, 45 CFR 671), as amended by the Antarctic Science, Tourism and Conservation Act of 1996, has developed regulations for the establishment of a permit system for various activities in Antarctica and designation of certain animals and certain geographic areas as requiring special protection. The regulations establish such a permit system to designate Antarctic Specially Protected Areas.

Application Details

Permit Application: 2023–001