- 3. Department of Energy, Agency-wide, Employee Relations Records (DAA–0434–2020–0012).
- 4. Department of Justice, Federal Bureau of Investigation, Foreign Terrorist Tracking Task Force Data Mart (DAA–0065–2020–0003).
- 5. Department of the Treasury, Internal Revenue Service, Exempt Organization Correspondence Case Data (DAA–0058– 2021–0008).
- 6. Central Intelligence Agency, Agencywide, Employee Biographic Records (DAA–0263–2021–0010).
- 7. Central Intelligence Agency, Agencywide, Technical Collection Records (DAA–0263–2021–0011).
- 8. Court Services and Offender Supervision Agency, Pretrial Services Agency for the District of Columbia, Office of Forensic Technology Services Lab Management Activities Records (DAA–0562–2021–0030).
- 9. National Archives and Records Administration, Government-wide, GRS 2.3 Employee Relations Records (DAA–GRS– 2022–0001).

Laurence Brewer,

Chief Records Officer for the U.S. Government.

[FR Doc. 2022–07460 Filed 4–7–22; 8:45 am]

BILLING CODE 7515-01-P

NATIONAL ARCHIVES AND RECORDS ADMINISTRATION

Office of Government Information Services

[NARA-2022-039]

Chief Freedom of Information Act Officers Council Meeting

AGENCY: Office of Government Information Services (OGIS), National Archives and Records Administration (NARA), and Office of Information Policy (OIP), Department of Justice (DOJ).

ACTION: Notice of meeting.

SUMMARY: We are announcing a meeting of the Chief Freedom of Information Act (FOIA) Officers Council, co-chaired by the Director of OGIS and the Director of OIP.

DATES: The meeting will be on Thursday, April 21, 2022, from 10:00 a.m. to 12:00 noon EST. Please register for the meeting no later than 11:59 p.m. EST on Tuesday, April 19, 2022 (registration information is detailed below).

ADDRESSES: The April 21, 2022, meeting will be a virtual meeting. We will send access instructions to those who register according to the instructions below.

FOR FURTHER INFORMATION CONTACT:

Martha Murphy, by email at ogis@ nara.gov with the subject line "Chief

FOIA Officers Council," or by telephone at 202.741.5770.

SUPPLEMENTARY INFORMATION: This meeting is open to the public in accordance with the Freedom of Information Act (5 U.S.C. 552(k)). Additional details about the meeting, including the agenda, will be available on OGIS's website at https://www.justice.gov/ogis/about-ogis/chieffoia-officers-council. and OIP's website at https://www.justice.gov/oip/chieffoia-officers-council.

Procedures: This virtual meeting is open to the public. You must register through Eventbrite at https:// www.eventbrite.com/e/chief-foiaofficers-council-meeting-april-21-2022tickets-311205432827 in advance if you wish to submit oral statements. You must include an email address so that we can provide you access information. We will also live-stream the meeting on the National Archives' YouTube channel at https://www.youtube.com/ watch?v=1pgQqhwMU9I and include a captioning option. To request additional accommodations (e.g., a transcript), email ogis@nara.gov or call 202-741-5770. Members of the media who wish to register, those who are unable to register online, and those who require special accommodations, should contact Martha Murphy (contact information listed above).

Alina M. Semo,

Director, Office of Government Information Services.

[FR Doc. 2022–07536 Filed 4–7–22; 8:45~am]

BILLING CODE 7515-01-P

NATIONAL SCIENCE FOUNDATION

Notice of the Networking and Information Technology Research and Development Program 30th Anniversary Symposium

AGENCY: Networking and Information Technology Research and Development (NITRD) Program National Coordination Office (NCO), National Science Foundation.

ACTION: Notice of NITRD 30th Anniversary Symposium.

summary: The NITRD Subcommittee will hold a symposium to mark the 30th anniversary of the signing of the High-Performance Computing (HPC) Act of 1991 and the launching of the High-Performance Computing and Communications Program, now known as the NITRD Program. The NITRD 30th-Anniversary Symposium will bring together leading experts from the government, academic, and private

sectors to both mark NITRD's past accomplishments and look to the future. The full-day agenda includes speakers and panels in areas such as artificial intelligence and machine learning, networking and security, privacy and the Internet of Things, computing at scale, and how technology can benefit society. As a group, they will present the latest advances and discuss where research is headed. In-person attendance is by invite only, but the public is invited to view the livestream symposium. Registration is required for livestream participation.

DATES: May 25, 2022, 9:00 a.m.–5:00 p.m. (ET).

ADDRESSES: The in-person attendance to the Symposium is by invitation only; virtual attendance will be available through livestream.

Instructions: Registration is required for virtual attendance. The agenda and information about how to register and livestream the Symposium will be available the week of the event at: https://www.nitrd.gov/30th-anniversary-of-the-nitrd-program/. For more information about the NITRD Program, please visit our website: https://www.nitrd.gov/about/.

FOR FURTHER INFORMATION CONTACT:

Diana Weber at nco@nitrd.gov or call 202–459–9684. Individuals who use a telecommunications device for the deaf (TDD) may call the Federal Information Relay Service (FIRS) at 1–800–877–8339 between 8 a.m. and 8 p.m., Eastern time, Monday through Friday.

SUPPLEMENTARY INFORMATION:

Background: Thirty years ago, Congress recognized the importance of advancing Federal investment in HPC and established a mechanism by which the Federal Government could maximize and coordinate its HPC research and development (R&D) investments. The HPC Act of 1991 has expanded in scope and evolved over the years into the NITRD Program, with 25 Federal member agencies and 60 participating agencies. In fiscal year 2021, Federal agencies are investing approximately \$7 billion in NITRD-related R&D.

One of the key parts of the 1991 legislation was to establish a mechanism to lead the coordination and planning of multiagency and multisector HPC R&D to maximize the effectiveness of the Federal Government's R&D investments and the transition of discoveries to societal benefit. This legislation led to America's world leadership in networking and information technology (NIT), which has paid huge dividends, changed our world, and driven prosperity. This vital mission has