identifiable information (PII). NSF routinely reviews PII in IT systems in addition to monitoring technical, physical, and administrative controls in place to assure that PII is appropriately protected. NSF's major applications and general support systems are assessed and authorized by NSF's continuous monitoring and ongoing authorization program. The authorization process requires a thorough security and privacy control review.

All NSF systems are covered by a system security plan, and major applications and general support systems are authorized to operate. Applications and devices hosted on the NSF network are subjected to extensive vulnerability scanning and compliance checking against standard security configurations. Robust virus protection capabilities, anti-malware, and network intrusion detection and prevention devices provide 24/7 protection against external threats. NSF's strong access controls ensure that resources are made available only to authorized users, programs, processes or systems by reference to rules of access that are defined by attributes and policies.

NSF uses the capabilities of a Trusted internet Connections (TIC) compliant provider for routing agency network traffic and uses the federally provided intrusion detection system (IDS), including advanced continuous monitoring and risk management analysis. NSF has a well-established computer security incident response program. NSF's incident response procedures include a strong digital forensics capability to investigate and review data and identify relevant evidence and malicious activity.

RECORD ACCESS PROCEDURES:

Follow the procedures found at 45 CFR part 613 (NSF Privacy Act Regulations).

CONTESTING RECORD PROCEDURES:

Follow the procedures found at 45 CFR part 613.

NOTIFICATION PROCEDURES:

See 45 CFR part 613.

EXEMPTIONS PROMULGATED FOR THE SYSTEM:

None.

HISTORY:

None.

Dated: October 18, 2023.

Suzanne H. Plimpton,

Reports Clearance Officer, National Science Foundation.

[FR Doc. 2023–23487 Filed 10–23–23; 8:45 am]

BILLING CODE 7555-01-P

NATIONAL TRANSPORTATION SAFETY BOARD

Sunshine Act Meeting

TIME AND DATE: 9:30 a.m. EDT,

November 14, 2023.

PLACE: Virtual.

STATUS: The *one* item may be viewed by the public through webcast only.

MATTER TO BE CONSIDERED:

69859 Highway Investigative Report— Multivehicle Crash at Signalized Intersection, North Las Vegas, Nevada, January 29, 2022

FOR MORE INFORMATION CONTACT:

Candi Bing at (202) 590–8384 or by email at *bingc@ntsb.gov*.

Media Information Contact: Sarah Sulick by email at sarah.sulick@ntsb.gov or at (202) 314–6100.

This meeting will take place virtually. The public may view it through a live or archived webcast by accessing a link under "Upcoming Events" on the NTSB home page at www.ntsb.gov.

There may be changes to this event due to the evolving situation concerning the novel coronavirus (COVID–19). Schedule updates, including weather-related cancellations, are also available at www.ntsb.gov.

The National Transportation Safety Board is holding this meeting under the Government in the Sunshine Act, 5 U.S.C. 552(b).

Dated: October 20, 2023.

Candi R. Bing,

Federal Register Liaison Officer.

[FR Doc. 2023-23535 Filed 10-20-23: 11:15 am]

BILLING CODE 7533-01-P

NUCLEAR REGULATORY COMMISSION

[NRC-2023-0181]

Proposed Revision to Standard Review Plan Branch Technical Position 7–19, Guidance for Evaluation of Defense In Depth and Diversity To Address Common-Cause Failure Due to Latent Design Defects in Digital Safety Systems

AGENCY: Nuclear Regulatory Commission.

ACTION: Standard review plan-draft branch technical position revision; request for comment.

SUMMARY: The U.S. Nuclear Regulatory Commission (NRC) is soliciting public comment on draft NUREG—0800, "Standard Review Plan for the Review of Safety Analysis Reports for Nuclear Power Plants: LWR Edition," Branch Technical Position (BTP) 7–19, Revision 9, "Guidance for Evaluation of Defense In Depth and Diversity To Address Common-Cause Failure Due to Latent Design Defects in Digital Safety Systems." The NRC seeks comments on the proposed draft BTP 7–19 revision of the Standard Review Plan (SRP) that provides the NRC staff with guidance for evaluating an applicant's assessment of the adequacy of defense in depth and diversity (D3) for a proposed digital instrumentation and control (DI&C) system.

DATES: Submit comments by November 24, 2023. 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-2023-0181. 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 individuals listed in the FOR FURTHER INFORMATION
- CONTACT section of this document.
 Mail comments to: Office of
 Administration, Mail Stop: TWFN-7-A60M, U.S. Nuclear Regulatory
 Commission, Washington, DC 20555-0001, ATTN: Program Management,
 Announcements and Editing Staff.

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:

Ekaterina Lenning, Office of Nuclear Reactor Regulation, telephone: 301–415–3151, email: Ekaterina.Lenning@nrc.gov, Brent Ballard, Office of Nuclear Reactor Regulation, telephone: 301–415–0680, email: Brent.Ballard@nrc.gov, and Carla Roque-Cruz, Office of Nuclear Reactor Regulation, telephone: 301–415–1455, email: Carla.Roque-Cruz@nrc.gov. All are staff of the U.S. Nuclear Regulatory Commission, Washington, DC 20555–0001.

SUPPLEMENTARY INFORMATION:

I. Obtaining Information and Submitting Comments

A. Obtaining Information

Please refer to Docket ID NRC-2023-0181 when contacting the NRC about