Agency Processes for Responsible Handling of CAI Containing PII

- 9. Should agencies handle CAI containing PII differently depending on the purpose for which it is used? Why or why not?
- a. If so, what should be the criteria for any differences in handling CAI with PII, and what should those differences in handling be?
- b. What, if any, specific use cases or scenarios are examples of where OMB guidance should limit or restrict how agencies handle CAI containing PII? What risks justify those limitations or restrictions?
- c. Does agency input of CAI containing PII into an AI system, as defined by section 3 of Executive Order 14110, alter privacy risks and how?
- i. How should agencies mitigate privacy risks associated with such input of CAI in an AI system?
- ii. Does appropriate mitigation of privacy risks vary based on the type of AI system into which CAI is input and the purposes of that AI system? If so, how should those factors be considered in the mitigation of privacy risks?
- 10. What, if any, factors should OMB guidance include for agencies' consideration in their evaluation of how they can mitigate privacy risks associated with their handling of CAI containing PII (e.g., source of the data, potential concerns with data quality, purpose of its use)?
- a. How should agencies document their evaluation of these factors related to the handling of CAI containing PII?
- b. Should agencies' evaluation of these factors related to the handling of CAI containing PII be made public and, if so, when and how?
- c. Should a differentiation be made between CAI maintained on agency systems and CAI accessed or queried through third parties? What factors should OMB consider in guidance in relation to CAI accessed or queried through third parties?
- 11. What, if any, means of interagency information sharing should be considered to allow agencies to report problems with CAI containing PII (e.g., recurring concerns with data quality)?
- 12. What, if any, guidance should OMB provide to agencies regarding how their agreements with third parties address privacy requirements for CAI containing PII (e.g., specific compliance language in the requirements for contracts, licensing agreements, or other agreements)?
- a. Should such agreements require third-party providers of CAI to provide information about the source of data, demonstrate the quality, reliability and

validity of the data, attest to compliance with relevant laws and policies, or comply with certain privacy requirements? Why or why not? How might agencies require third-party providers to demonstrate the quality, reliability, and validity of the CAI?

- b. Should such agreements require third-party providers of CAI to adopt policies aimed at allowing individuals access to information about them held by the third-party provider, the ability to dispute incomplete or inaccurate information held by a third-party provider of CAI containing PII, or control over how the information about them is used or shared? Why or why not?
- c. Are there other practices to mitigate privacy risks that agencies might require within agreements with third parties?

Other Considerations

- 13. Should OMB guidance require agencies to manage CAI governance—including policies, procedures, and oversight of agency use of CAI—through a uniform mechanism?
- 14. What else should OMB consider when evaluating potential guidance to agencies on ways to mitigate privacy risks from agencies' activities related to CAI containing PII?

Richard L. Revesz,

Administrator, Office of Information and Regulatory Affairs.

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BILLING CODE 3110-01-P

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice: 024-072]

Aerospace Safety Advisory Panel; Meeting

AGENCY: National Aeronautics and Space Administration (NASA).

ACTION: Notice of meeting.

SUMMARY: In accordance with the Federal Advisory Committee Act, as amended, the National Aeronautics and Space Administration announces a forthcoming meeting of the Aerospace Safety Advisory Panel (ASAP). The ASAP will hold its Fourth Quarterly Meeting for 2024. This discussion is pursuant to carrying out its statutory duties for which the Panel reviews, identifies, evaluates, and advises on those program activities, systems, procedures, and management activities that can contribute to program risk. Priority is given to those programs that involve the safety of human flight.

DATES: Thursday, October 31, 2024, 1 p.m. to 2:30 p.m., eastern time.

ADDRESSES: Public attendance will be virtual only. See dial-in information below under **SUPPLEMENTARY INFORMATION**.

FOR FURTHER INFORMATION CONTACT: Ms. Lisa M. Hackley, ASAP Administrative Officer, NASA Headquarters, Washington, DC 20546, (202) 358–1947 or lisa.m.hackley@nasa.gov.

SUPPLEMENTARY INFORMATION: As noted above, this meeting is only available telephonically. Any interested person must use a touch-tone phone to participate in this meeting. Any interested person may call the USA toll free conference call number 888-566-6133; passcode 8343253 and then the # sign. At the beginning of the meeting, members of the public may make a verbal presentation to the Panel limited to the subject of safety in NASA, not to exceed 5 minutes in length. To do so, members of the public must contact Ms. Lisa M. Hackley at *lisa.m.hackley*@ nasa.gov or at (202) 358-1947 at least 48 hours in advance. Any member of the public is permitted to file a written statement with the Panel via electronic submission to Ms. Hackley at the email address previously noted. Written statements should be limited to the subject of safety in NASA.

The agenda for the meeting includes the following topics:

- —Updates on the International Space Station Transition Program
- —Updates on the Commercial Crew Program
- —Updates on the Moon to Mars Program
- —Update on NASA 2040 Program

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

Carol J. Hamilton,

Acting Advisory Committee Management Officer, National Aeronautics and Space Administration.

[FR Doc. 2024–23790 Filed 10–15–24; 8:45 am]

BILLING CODE 7510-13-P

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice: 24-071]

Earth Science Advisory Committee

AGENCY: National Aeronautics and Space Administration.

ACTION: Notice of meeting.

SUMMARY: In accordance with the Federal Advisory Committee Act, the