Summary: Your personal identifying information will not be shared outside of NASA or with the contractor and intern researchers working with NASA who are associated with this particular research. Your personal identifying information will be maintained under secure conditions according to NASA Information Technology security rules for the duration of the Future Aircraft Sound Study, and only the Principal Investigator(s) (PI) overseeing your research will have access to your personal identifying information.

After completion of the Future Aircraft Sound Study, your personal information will be disassociated from your test responses and United States Postal ZIP Code. All personal information on the test application will be deleted after the Future Aircraft Sound Study completes. Personal information that you supply to create a NASA Launchpad Guest Account, which is required by NASA Information Technology to sign into the Future Aircraft Sound Study test application, will be automatically deleted within a year of creating the account.

**Privacy Act Statement**

Authority: The authority to collect the information to participate in the Future Aircraft Sound Study is derived from one or more of the following: 44 U.S.C. 3101, [[40 U.S.C. 1441](https://www.govinfo.gov/link/uscode/40/1441)](https://www.govinfo.gov/link/uscode/40/1441), and [Executive Order 13467](https://www.federalregister.gov/executive-order/13467).

Purpose: This information is being collected and maintained for the purpose of account creation to participate in the Future Aircraft Sound Study.

Routine uses: Use and disclosure of your records may occur in accordance with NASA Security Records System (NASA 10SECR) System of Records Notice published at https://www.federalregister.gov/documents/2023/08/08/2023-16900/privacy-act-of-1974-system-of-records and as permitted by the Privacy Act of 1974, as amended (5 U.S.C. 552a(b)).

Impact of non-disclosure: Failure to provide the requested information excludes you from participating in the study.