

UNITED STATES ARMY AEROMEDICAL RESEARCH LABORATORY

MERGING THE SCIENCE OF AVIATION AND MEDICINE TO OPTIMIZE HUMAN PROTECTION AND PERFORMANCE.

VOLUNTEERS NEEDED!

TITLE OF STUDY:

The Effects of 3D Audio and Active Noise Reduction on Aircrew Performance

PURPOSE:

Measure the effects of 3D audio and active noise reduction (ANR) on speech recognition, flight performance and workload during flight

MUST BE:

- Military trained Aviator
- Male or Female (age 19-60)

PARTICIPATION:

Requires approximately 3-4 hours to complete the study Phase I requires approximately 1.5 hours Phase II requires approximately 1.5 hours

Can receive up to \$720 for completing both phases (if off duty)

FOR MORE INFORMATION CALL:

Ms. Julie Martin (334-255-6810) julie.d.martin4.civ@health.mil

OR

Mr. JR Stefanson (334-255-6825) earl.w.stefanson.civ@health.mil

OR

Mr. Kevin Andres (334-255-6814) kevin.g.andres.ctr@health.mil

For more information, scan the QR code to the right.



HTTPS://WWW.LINKEDIN.COM/COMPANY/USAARL HTTPS://WWW.FACEBOOK.COM/USAARL

26 MARCH 2024