



May 12, 2021

Mr. Kent Perkins
Sr. Director, Standards Development Dept.
Recreational Vehicle Industry Association
1899 Preston White Drive
Reston, VA 20191

Dear Mr. Perkins:

On behalf of the Executive Standards Council (ExSC), I am pleased to inform you that the reaccreditation of the **Recreational Vehicle Industry Association** under its recently revised operating procedures for documenting consensus on RVIA-sponsored *American National Standards* has been approved effective **May 12, 2021**. This reaccreditation action relates to the version of RVIA's revised procedures forwarded to ANSI on May 5, 2021 – Please forward on to me a clean, electronic version of the revised procedures with the highlighted changes accepted into the document, for maintenance in RVIA's accreditation file.

Please be advised that this decision may be appealed in accordance with section 19, *ExSC Hearing of Appeals*, of the *Operating Procedures of the ANSI Executive Standards Council*. The ExSC and its Audit Subcommittee reserve the right to request additional changes to RVIA's accredited procedures as a result of any new procedural requirements issued with future versions of the *ANSI Essential Requirements*, or if any additional instances of non-compliance missed during the current review are later identified during a subsequent audit.

You may download copies of the most recent versions of ANSI's procedural documents and submittal forms from *ANSI Online* at www.ansi.org/asd. All PINS and BSR-8 forms should be submitted to *ANSI Online* at: <http://www.ansi.org/psawebforms>. Completed BSR-9 forms should be submitted to PSA@ANSI.org

If you have any other questions or I can be of further assistance, please do not hesitate to contact me at (212) 642-4913, or via E-mail at jthomпсо@ansi.org.

Sincerely,

Jim Thompson
Director, ASD & US TAG to ISO Accreditation Programs
American National Standards Institute
25 West 43rd Street, 4th Floor
New York, NY 10036
212.642.4913
jthomпсо@ansi.org

Cc: Accreditation File
J. Moskowitz, ANSI