ANSI S1WG21

Working Group on Electromagnetic Susceptibility (EMS) of Acoustical Instruments

Chair: [ASA Standards](mailto:standards@acousticalsociety.org)

Scope: Electromagnetic fields can interfere with the operation of instruments by introducing errors and producing erroneous readings. The proposed working group will study the susceptibility requirements for acoustical instrumentations operating in electromagnetic fields. Test methods will be recommended.

Responsible for the following published standards:

* [ANSI/ASA S1.14 (R2018)](https://global.ihs.com/home_page_asa.cfm?&rid=ASA) - American National Standard Recommendations for Specifying and Testing the Susceptibility of Acoustical Instruments to Radiated Radio-Frequency Electromagnetic Fields, 25 MHz to 1 GHz.

FTP LINK

[***Committee members may access the password protected part of the site here.***](ftp://70.32.93.43/)