ANSI S1WG24

Working Group on Design Response of Weighting Networks for Acoustical Measurements

Chair: Christopher J. Struck

Scope: Develop and maintain standards aimed to examine the design goal specifications of weighting networks for acoustical measurements. The scope is restricted to the design, or target, responses of weighting networks. Tolerances that belong in the performance specifications for instruments are not included. Maintain communication and liaison with related ANSI WGs, relevant US regulatory agencies and relevant IEC or ISO standards committees.

Responsible for the following published standards:

FTP LINK

***Committee members may access the password protected part of the site here.***