

ANSI-ASC-C63® Interpretation Request Form

Posting date: 10/13/2025

This form shall be used for submission of Interpretation Requests related to ANSI-IEEE standards that are within the responsibility of ANSI-ASC-C63[®]. The eight parts of the form must be filled out completely, with the exception of the Subcommittee Response, to ensure expedient processing. This completed form is to be submitted to the <u>Secretary of ANSI-ASC-C63</u>[®] via e-mail.

Submission Date	Originator Name, Company		
05/26/2025	Jeong Hwan Kim, SICT		

Standard	Clause/ Sub clause	Paragraph Figure/ Table	Type (General/ Technical/ Editorial)	Comment / Inquiry	Subcommittee Response (to be filled in by Subcommittee Chair)
ANSi C63.5- 2017	Annex F	Figure F.1 Table F.1	General	Refer to C63_5_2017_Annex_F_delta_antenna _factors The request for interpretation was that when dipole antennas are calibrated, using 3-antenna method, with three antennas composed of the AUT (dipole antenna) and two biconical or logperiodic antennas, whether the Delta AF factors in Annex F of C63.5:2017 should/can be applied to the AUT or not.	No The correction is only applicable for calibration using three tuned 50 ohm dipole antennas.