ANSC-C63® Interpretation Request Form

Submission Date	Originator Name, Company		
12/13/2023	Brandon Hobbs, Student		

Posting date: 10/13/2025

This form shall be used for submission of Interpretation Requests related to USEMCSC-IEEE standards that are within the responsibility of ANSC-C63[®]. The eight parts of the form must be filled out completely, except for the Subcommittee Response, to ensure expedient processing.

Attachments, of any kind, should not be provided and all material related to this interpretation shall be included in this document. If there is supporting information that is relevant to the committee to resolve this interpretation request, it should be provided below the table where indicated.

This completed form is to be submitted to the Secretary of ANSC-C63® via e-mail.

Check one (must be included in the request). This clause/subclause/paragraph/figure/table:

- ✓ is open to more than one viewpoint.
- \square is ambiguous.
- \square appears to be contradicted in normative references or other clauses in the standard.

Standard	Clause/ Sub clause	Paragraph Figure/	Type (General/	Comment / Inquiry	Subcommittee Response (to be filled in by Subcommittee Chair)
		Täble	Technical/ Editorial)		

Standard	Clause/ Sub clause	Paragraph Figure/ Table	Type (General/ Technical/ Editorial)	Comment / Inquiry	Subcommittee Response (to be filled in by Subcommittee Chair)
C63.4	Annex D	Figure 10	Technic al	Following the Subcommittee's published response to Bill Stumpf's inquiry regarding EUT, table, and turntable positioning relative to the receive antenna posted on 01/08/2023, if NSA and VSWR site validation stays within the allowable tolerances stated in the applicable ANSI document, can a mobile insulating ground plane be used on a conductive ground plane?	 Yes, any insulating material present on the ground plane during the site validation process is acceptable during measurements if the site complies with the site validation requirements with that insulating material present. Note that the test setup procedures in the standard also allow for additional insulating material to be used in certain circumstances without further site validation.