 **ANSI-ASC-C63® Interpretation Request Form**

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 [Secretary of ANSI-ASC-C63](mailto:jramie@arctechnical.com)® via e-mail.

| **Submission Date** | **Originator Name, Company** |
| --- | --- |
| 11/06/2024 | Mark Briggs, UL Solutions  mark.briggs@ul.com |

| **Standard** | **Clause/ Sub clause** | **Paragraph Figure/ Table** | **Type**  (General/ Technical/Editorial) | **Comment / Inquiry** | **Subcommittee Response** (to be filled in by Subcommittee Chair) |
| --- | --- | --- | --- | --- | --- |
| ANSI C63.26-2015 | Annex I | Figure I.1 | Technical  Editorial | The figure can be interpreted to suggest that the mask measurements can include offsets of **required measurement bandwidth /2** at the mask transition points 5.5 MHz from the channel edge which does not match the verbiage in 5.7.2(g) which only allows for the offset to be used at the very block / channel / band edge.  The drawing and annex are informative but causing misunderstandings | Thank you for raising this issue.  Subclause 1.1 of the standard clearly indicates that “In this standard, the text takes precedence over the figures because the text is complete and the figures are illustrative of a typical application of the text.”  Therefore, the text in 5.7.2(g) takes precedence over the figure.  The Figure I.1 contained in Annex I of C63.26-2015 will be corrected to reflect the normative text in Section 5.7.2 (g) in the next revision of the document. |