Interpretation Request #1

Topic: Clerical error in the tabulation of loss vs. frequency for the D Filter

Relevant Clause: 9.1 D Filter

Relevant Figure: Figure 17

Relevant Table: Table 30

In Figure 17 on page 83 of IEEE Std 743-1995, a tabulation of loss vs. frequency for the D Filter is given. At the bottom of page 85, a chart (Table 30) of pole/zero values for the same filter is given. The problem is that, in the 300-700 Hz Region, the loss calculated using the pole/zero data does not comply with the loss given in Table 30 in the third row in the column labeled “Z-plane poles.”

Interpretation Response

There is an apparent clerical error in Table 30 of IEEE Std 743-1995. The source document specifying the digital poles and zeros, “Contribution IEEE P743/94-47,” shows the components on the third line of the “z-planes poles” column, to be 0.7258+/-j0.1629, and thus the real component number in the IEEE Std 743-1995 (0.7528) is apparently in error.