## Comment (\#129):

:

1. To round the resistance value in Table $145-17$ to be with $1 \%$ tolerance and verify that Icon-2P_unb is not changed by more than $5 \mathrm{~mA} / \mathrm{TBD}$.
2. To consider to Increase Icon-2P_unb, Ipeak_2P_unb, ILIM-2P for the next highest possible integer

## Suggested Remedy:

1. For item 1 in the comment, after completing the simulations, the new numbers will be presented.
2. For item 2 in the comment, this will be completely changing the whole unbalance work (All equations, All tables and we need to check the effect on Type 3 transformers that need to be similar to what we have used in 802.3at and to check cost effectiveness on Type 4 transformer and on cables spec in 153.3.1. My recommendation is no to touch this unless rounding up means few mA up.

## End of baseline

