		Must be		Disposition	
Comment	File	Satisfied	Proposed Change	Status	Disposition Detail
Figure 1 and 2 on pages 8 &9 and Figures 3 and 4 on pages 11 and 12 are very busy and hard to read.		Yes	Add a table to each Figure, creating this from Table 6 for Figures 1 and 2 and Table 7 for Figure 3 and 4. Move some of the Dimension from the figures to make them more clear.	REJECTED	The Working Group will take this up for consideration for possible change in a future revision.
I still can't understand why IEEE standards do not follow the guidelines for voltage classifications (ref to IEEE 141-93 table 3-3. The title and scope of this document are misleading and should have been revised from the get-go. the primary voltages referred to are NOT High Voltage.		No	Scope: These transformers are rated 250 kVA and smaller with primary voltages of 34 500 GrdY/19 920 V and below for operation between one phase and grounded neutral and secondary voltages of 480/240 V and below	REJECTED	Working Group rejected changing the wording in the standard referencing "high voltage" to "primary voltage" and "low voltage" to "secondary voltage". This motion was unanimously approved by the Working Group. The Working Group will take this up for consideration for possible change in a future revision.
Transformer Primary Voltage is repeatedly referred to as High Voltage. Voltage class from 1000 to 69000 Volts is defined by IEEE as MEDIUM VOLTAGE. High voltage is 138 kV and above. Please consider revising the term.		No		REJECTED	No specific language was proposed, however this comment will be left for the WG to consider if there is a possible future revision.