Comparison of WG A2.49 Chapters, with Applicable IEEE Guides

A2.49	Applicable IEEE & Cigre Guides
Executive Summary	NONE
Chapter 1: Introduction - Fundamentals of Transformer Condition Assessment	C57.140-2017
Chapter 2: Transformer Assessment Indices	NONE
Chapter 3: Refurbishment Index	Cigre TB 445 & C57.140-2017
Chapter 4: Dealing with Uncertainty in Information	NONE
Chapter 5: The Role of On-Line Monitoring Systems	Cigre TB 630, C57.140-2017 & C57.143-2012 in Revision
Chapter 6: Criticality and Other Considerations	NONE
Chapter 7: Estimating a Probability of Failure	C57.140-2017
Chapter 8: Transformer Active Part	Cigre TB 445, C57.152 & C57.140
Chapter 9: Bushings & Cable Boxes	Cigre TB 445, C57.152 & C57.140
Chapter 10: OLTC (LTC) & DETC	Cigre TB 445, C57.152 & C57.140
Chapter 11: Cooling System, Transformer Tank, & Ancillary Components	Cigre TB 445, C57.152 & C57.140
Chapter 12: Insulating Fluids	Cigre TB 445, C57.152 & C57.140
Annex A:Transformer Condition Assessment Tables	NONE
Annex B: How to Develop a TAI, with Examples	NONE
Annex C: Literature Review	NONE
Annex D: Additional Information for Insulating Fluids	C57.152 & C57.140
Annex E: Bibliography	Many sources

Nothing found in IEEE Guides

Most information available in IEEE, with new material contributed in A2_29