

Working Group on Revision of PC57.152 - Field Test Guide (IEEE 62)  
Standards Subcommittee - IEEE/PES

AGENDA for IEEE TC F11 Boston Tuesday November 1st, 2011, 8:00 AM

1. INTRODUCTIONS & ROSTERS
2. PATENT DISCLOSURES
3. REVIEW of S11 San Diego MEETING MINUTES
4. SUBMITTALS DURING WEB MEETING
  - Proposed revised section on 6.3.11 Moisture in Oil and 6.3.12 Water Content (Oleg Roizman). – The old and new versions were discussed, so the WG could see the proposed changes. The draft included numbers for, PPM and Relative Saturation, as well as Natural Ester Fluids. There was consensus that we should leave relative humidity out of the main document, and put something about it in an annex. A task force, consisting of Oleg, Roizman, Jim Thompson, John Luksich, Claude Beauchmin, Maik Koch and Mario Locario, was set up to develop such an annex. While the proposed draft on moisture in oil and water content would not be immediately adopted, it is foreseen that would be best the parent standard for moisture (C57.106) include the relative saturation specific values. If the annex is available it could be included at initial issue, or in a subsequent revision after the parent standard is issued. The subject of moisture has been an on going topic it is believed that publishing PC57.152 should not be restrained while an annex, or parent standard are developed.
5. INDUCED VOLTAGE TESTING and APPLIED VOLTAGE
6. DRAFT 4.2 AVAILABLE FOR COMMENTS
  - Motion to migrate to away from IEEE 62 format / arrangement, to proposed format (sent separately).
  - Proposal to add sequence of testing (sent separately).
7. WORK PLAN REVIEW
8. NEW BUSINESS
9. ADJOURNMENT