

Attendees at the November 5th 2004 meeting:

Richard Woods, Sensormatic, 561-912-6462, richwoods@tycoint.com
Dan Umdenstock, Sensormatic (taking over from Richard Woods on December 19th)
Dave Barron, ETS-Lindgren, 512-531-6408, d.baron@ieee.org
R. Peterson, 908-234-0373, r.c.petersen@ieee.org
Wolfgang Kainz, FDA/CDRH, 301-827-4972, wxk@cdrh.fda.gov
Howard Bassen, FDA/CDRH, 301-827-4950, hib@cdrh.fda.gov
Jon Casamento, FDA/CDRH, 301-827-4959, jpc@cdrh.fda.gov

Action Items List:

Definition for 0 Hz – Peterson

Scope - Include Static Magnetic Fields

0 Hz including static fields; Need to include static fields and define the minimum strength of Electric and Magnetic fields over the entire frequency range of 0 Hz to 100 kHz.

Purpose section needs to be written -

Review importance of contact current in purpose statement. Standard should support C95.6

Contact ICNIRP about copyrights for materials (intellectual properties for static fields to 100 kHz from Standing committee 3 - Bassen to contact Osepchuk

IEC 61786 Annex B - Measurement Uncertainty with respect to probe size to distance from Source (TC85) - Barron
Should ESD be included?

If measurement is over a limit, then this standard should reference appropriate exposure standard - Leonowich

Representation at ICES meeting in December 2003, IEEE 473 Overlap. Send Email to Joffee about SC1 member as a liaison to committee to consider areas of conflict/overlap - Bassen

Submit proposal to IEC 106 for dual logo standard with IEEE 1460-2002, new work proposal - Barron or Peterson

Track IEEE 1308 IEEE Recommended Practice for Instrumentation: Specifications for Magnetic Flux Density and Electric Field Strength Meters—10 Hz to 3 kHz- Barron

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