

## OIML TC9/SC2 R50 Meeting

NWML, 4 & 5 Feb 2009.

### Meeting Decisions on the 1 CD R50

- 1) Add new accuracy class 0.2 in R50 ('Yes' by all 12 Member States at meeting)
- 2) Reword the terminology and description for '**Empty Belt Profile Correction Device**' (Australia)
- 3) Amend description of '**Whole Belt Totalisation Device**' ((Australia)
- 4) Change **Belt length ( $B_L$ )** to '**complete belt revolutions**', where appropriate
- 5) Keep '**Dynamic Test Mode**' and determine the relevance of '**static test mode**' in R50.
- 6) Replace '**Air cushion conveyor**' with '**other devices**'
- 7) Delete '**Totalisation Hold Back Devices**' from R50
- 8) Amend last bulletin in 2.4 'Minimum value of the totalised load' to remove references to 'Totalisation Hold Back Devices' and 'Empty Belt Profile Correction Device'
- 9) Leave first bulletin of 5.1.6.4 'Lowest input signal,  $\mu\text{V}/e$ ' but request for further information from TC9/SC2 regarding the definition of 'e'.
- 10) Working group to look into durability testing. WG consist of: USA, Australia (chair) and Sweden. WG to submit feasibility study on durability testing to SC2 Secretariat by 15 March 2009 for TC9/SC2 consultation. Study to include information on error limits, simulation or in-situ tests and type of material tests
- 11) In Table 1 – amend column 3 heading to remove subsequent verification.
- 12) Working group to look into the concept of 'Testing of a family of instruments or modules. WG consists of USA (chair), Netherlands and Denmark. WG to submit information to Secretariat by 30 March 2009.
- 13) Secretariat to check references to IEC and OIML D 11 standards and ensure correct severity levels for emc tests, etc
- 14) Secretariat to check terminology for VIM, symbols, etc, and consider alphabetical index of terms, similar to that of R76, etc.
- 15) Secretariat to check requirements for Security of operation in 3.2 and Securing and sealing of components, interfaces and pre-set controls in 3.3 and combine for simplicity.
- 16) 2 CD of OIML R50 to be circulated to TC9/SC2 by end of May 2009  $\pm$  2 weeks.