

UK TC9/SC2 Comments on:

Date to return comments:

TC9 /SC2 Secretariat

First Working Draft (1WD) R 50-3 : Continuous Totalising weighing instruments - Part 3: Test report format

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National Measurement Office, United Kingdom

[morayo.awosola@nmo.gov.uk](mailto:morayo.awosola@nmo.gov.uk)

Member/ Organisation	Page number	Document clause	Member Comments		Secretariat Comments
Austria	5	Explanatory Notes	In equation for E (%) seems to be a mistake. The correct equation shall be: $E(\%) = (I-T) \times 100/T$	Change “(I x T)” to “(I-T)”	Amended.
Austria	6		The date is written in the wrong format. It should be yyyy-mm-dd.	Change the year to 1995	Amended.
Austria	23	1.5	Shift chapter to new page;	Check the format	Amended.
Austria	24	1.5.1	Notes are missing It should be consistent to page 26	Amend notes	Amended.
Austria	31	1.5.3.2	Shift the heading to the next page We suggest checking the format through the whole document.	Check the format	Amended.
Austria	33	1.5.4.1	In Comparison to the format of the previous header data the format of the following header data is different. We suggest a consistent format of the header data.	Check all formats of the header data and ensure a consistency.	Header format checked to ensure consistency although format is as given in R50 1997E where some may be different.

Member/ Organisation	Page number	Document clause	Member Comments		Secretariat Comments
DK	48-50	1.5.3.2	There shall only be two tests (see Danish comments to 5.CD R50-2 section A.7.2.3.2): 1) Test at reference temperature and relative humidity of 50 % (before the cyclic test start). 2) Test at reference temperature and relative humidity above 95 % (at end of last cycle)	Change title to 'Damp heat, cyclic (condensing)....'	Amended.
DK	50	1.5.4.1	Exchange test 2 and 3 so the sequence is in accordance with other OIML recommendations.		Amended as proposed.
DK	53	1.5.4.2	Change test 2 to 'Test 2 at reference voltage + 20 %', Change test 3 to 'Test 3 at minimum operating voltage'		Amended
DK	55	1.5.5	The references to the foot notes are missing in the test tables.	Change test 2 to 'Test 2 at minimum operating voltage'.	Amended
DK	61	1.6.3.1	A possibility for checkmark for AC supply is missing above the test result table. In the test result table add the following after 3 positive and 3 negative surges: '(for each of the angles 0°, 90°, 180° and 270° in case of AC supply)' In the test result table after significant fault remove: '(> d)'. Remove the foot note as it is related to Bursts.		Amended

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DK	63	1.6.3.2	Change 'Signal and communication lines: test voltage 1.0 kV, duration of the test 1 minute at each amplitude and polarity' to 'Signal and communication lines: test voltage 1.0 kV, 3 positive and 3 negative surges' In the test result table after significant fault remove: '(> d <sub>i</sub> )'. Remove note 1 as it is related to Bursts.		Amended.
DK	69	1.6.5.1	The test result table is wrong! Insert one for conducted susceptibility with possibility for test results for each cable.		Amended.
DK	71	1.7.2	Exchange 0.18 % for class 0.5 with 0.175 %.		Amended.
DK	77	1.8.2	Add '0.02 % of Max for class 0.2		Amended.
DK	78	2.1	Exchange 'd <sub>c</sub> ' with 'e <sub>c</sub> ' as the control instrument is NAWI.		Amended.
DK	84	3 Checklist (ref. 2.7.2.4)	Exchange 0.18 % for class 0.5 with 0.175 %.		Amended.
DK	100	3 Checklist (ref. 5.1.6.5)	Please update this point in accordance with the Danish comment to 5.CD R50-1 section 5.1.6.5		Amended.
France			From past experience, it seems preferable to have a party 1 and 2 finalized, before trying to give comments on Test report format. One comment is kept on this part 3 because it impacts the part 2.	In first time, we suggest to finalize the R 50-1 et R 50-2 in order to be able to give comments suitable on the R 50-3.	R50 Parts 1 and 2 now at DR stage.

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France	79/104 of “word” marked version	2 In-situ product tests	Half of this page is a Requirement and should not be in R50-3.	Move the whole requirement with example to R50-2 in 6.4 a)	The requirement for the control instrument is already given in R50 part 2, 6.2.1. The statement given here in part 3 is only to support the example on this page of part 3.
Japan	2	CONTENTS	The “CONTENTS” are not fully consistent with the main text.	In the “CONTENTS”, move “ <b>Explanatory note</b> ” to the position just after “ <b>Introduction</b> ”. Replace “ <b>Summary of test report</b> ” with “ <b>Summary of type evaluation</b> ”.	Amended.
Japan	16	The table in “SUMMARY OF TYPE EVALUATIO N”	Make a correction on the right column.	Insert “ <b>1.5.4 Mains voltage variations (AC)</b> ” between the rows of “1.5.3.2 Damp heat...” and “1.5.4.1 Mains voltage ...”.	Amended.
Japan	22	The table in “1.4 Zero- setting device”	Make a correction on the right column.	In the column “Negative portion L2”, replace “ <b>Zero</b> ” with “ <b>Re- zero</b> ”.	Amended.
Japan	42	The last table in “1.6.3.1 Mains voltage supply lines”	Make a correction on the right column.	In the items of “1.0 kV” and “2.0 kV” in the column “Disturbance”, replace “ <b>Live</b> ” with “ <b>Line</b> ”.	Amended