

DRAFT
RECOMMENDATION

DR 8
(Inf.)

INFORMATION

Revision R 107-2

Discontinuous totalizing automatic weighing
instruments (totalizing hopper weighers).

Part 2: Test report format





Project Number 39 ([Direct CIML online approval] - Revision R 107-2 Discontinuous totalizing automatic weighing instruments (totalizing hopper weighers). Part 2: Test report format)

Deadline: 2007-09-05

UNITED STATES voted **No** ([Comments](#))

AUSTRALIA voted **Yes**

AUSTRIA voted **Yes**

BELARUS voted **Yes**

BRAZIL voted **Yes**

CAMEROON voted **Yes**

CYPRUS voted **Yes**

CZECH REPUBLIC voted **Yes**

DENMARK voted **Yes**

FRANCE voted **Yes**

GERMANY voted **Yes**

HUNGARY voted **Yes**

IRAN voted **Yes**

JAPAN voted **Yes**

KAZAKHSTAN voted **Yes** ([Comments](#))

KOREA (R.) voted **Yes**

MACEDONIA (F.Y.R.) voted **Yes**

NETHERLANDS voted **Yes**

NORWAY voted **Yes**

POLAND voted **Yes**

ROMANIA voted **Yes**

SAUDI ARABIA voted **Yes**

SERBIA voted **Yes**

SLOVENIA voted **Yes**

SOUTH AFRICA voted **Yes**

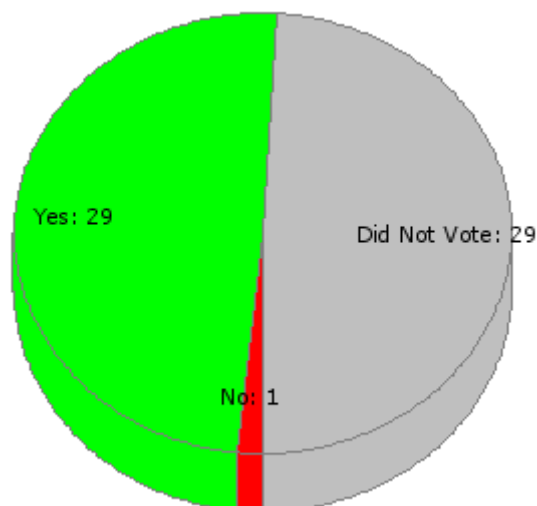
SPAIN voted **Yes**

SWEDEN voted **Yes**

SWITZERLAND voted **Yes**

UNITED KINGDOM voted **Yes** ([Comments](#))

VIET NAM voted **Yes**



Countries who did not vote (29)

ALBANIA, ALGERIA, BELGIUM, BULGARIA, CANADA, CROATIA, CUBA, EGYPT, ETHIOPIA, FINLAND, GREECE, INDIA, INDONESIA, IRELAND, ISRAEL, ITALY, KENYA, MONACO, MOROCCO, NEW ZEALAND, P.R. CHINA, PAKISTAN, PORTUGAL, RUSSIAN FEDERATION, SLOVAKIA, SRI LANKA, TANZANIA, TUNISIA, TURKEY.



Comments on:

Secretariat:

DR 107-2 Discontinuous totalizing automatic weighing instruments (totalizing hopper weighers) – Test Report
Format

TC 9/SC 2 UK

Member State	Clause	Proposed changes	Comments
UK	SUMMARY OF TYPE EVALUATION	5.2.1 Electrical bursts on mains power voltage supply lines 5.3.1 Surges on AC mains power voltage supply 5.3.2 Surges on any other kind of power voltage supply lines 5.4.1 Electrostatic discharges on D -direct application	Amended. To align with R107-1.
	3	STABILITY OF EQUILIBRIUM FOR STATIC WEIGHING (3.2.11 10, A.6.1)	Amended. Editorial.
	5.2	Mains power voltage supply lines	Amended. Editorial.
	5.3	Mains power voltage supply lines	Amended. Editorial.
	Checklist 2.7.2	AC mains power voltage	Amended. Editorial.
		AC or DC mains external or plug-in power voltage	Amended. Editorial.
		Battery power voltage (DC)	Amended. Editorial.
		12 V or 24V road vehicle battery power voltage	Amended. Editorial.
	3.3.1	National legislation regulations may...	Amended. Editorial.
	3.3.2	...in accordance with 3.4 3.5 of...	Amended. Editorial.
	3.4.3	...criteria in 3.2.11 3.2.10 of...	Amended. Editorial.
	3.5	...in 3.3 3.5 of...	Amended. Editorial.
	3.6.2	...in 3.3 and 3.5 3.6 of...	Amended. Editorial.
	3.8.3	...in stable equilibrium (3.2.11 3.2.10), and	Amended. Editorial.
	5.1.1	...the instrument (3.2.11 3.2.10);	Amended. Editorial.
	5.2	...comply with R1-7-1, 2 R107-1, clause 2 (except 2.7)...	Amended. Editorial.
	6.2.2	...of the maximum permissible error in R107-1, 2.2.1 ±	Amended. Editorial.