

DRAFT

Accuracy standards for weighing equipment approved by AMSA

For the purposes of Section 10(3)(b)(ii) of *Marine Order 42 (Carriage, stowage and securing of cargoes and containers) 2016*, the following accuracy standards are approved by AMSA

Verified Container Weighing Equipment Meet the Accuracy Standard in Yellow

1. Static, Non-automatic weighing instruments	OIML/NMI R76	http://www.measurement.gov.au/Publications/PARrequirements/Documents/NMI%20R%2076-1%202015.pdf
2. Non-automatic weighing instruments mounted on or incorporated in a vehicle,	OIML/NMI R76	http://www.measurement.gov.au/Publications/PARrequirements/Documents/NMI%20R%2076-1%202015.pdf
3. 'On-board' automatic weighing instruments mounted on or incorporated in a vehicle, intended for weighing whilst the vehicle is stationary, but which weigh automatically	OIML/NMI R51	http://www.measurement.gov.au/Publications/PARrequirements/Documents/NMI%20R%2051.pdf
4. Automatic weighing instruments ('catchweighers') for weighing items prior to their being loaded into a container.	OIML/NMI R51	http://www.measurement.gov.au/Publications/PARrequirements/Documents/NMI%20R%2051.pdf
5. Train weighing in motion (Automatic Rail Weighbridge) systems.	OIML/NMI R106	http://www.measurement.gov.au/Publications/PARrequirements/Documents/NMI%20R%20106.pdf
6. Road vehicle weighing in motion systems.	OIML R134	http://www.oiml.org/en/files/pdf_r/r134-p-e06.pdf

7. 7.On-board' automatic weighing instruments mounted on or incorporated in a vehicle	OIML/NMI R51	http://www.measurement.gov.au/Publications/PARrequirements/Documents/NMI%20R%2051.pdf
<p>OIML: International Organisation of Legal Metrology. OIML International Recommendations are available free to download from the OIML website www.oiml.org/</p> <p>OIML R documents direct link is: http://www.oiml.org/en/publications/recommendations/publication_view?p_type=1&p_status=1</p> <p>NMI: National Measurement Institute. NMI adopts OIML standards and modifies them for Australia. NMI Recommendations are available free to download from the NMI website www.measurement.gov.au/</p> <p>NMI R general direct link is http://www.measurement.gov.au/Publications/PARrequirements/Pages/default.aspx</p>		