
**Heavy commercial vehicles
and buses — Centre of gravity
measurements — Axle lift, tilt-table
and stable pendulum test methods**

*Véhicules utilitaires lourds et autobus — Mesure du centre de gravité —
Méthode d'essais du plateau incliné, levage d'un essieu et pendule stable*

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Contents

Page

Foreword.....	v
Introduction.....	vi
1 Scope.....	1
2 Normative references.....	1
3 Terms and definitions.....	1
4 Principles.....	3
5 Variables.....	3
5.1 Reference system.....	3
5.2 Variables to be measured.....	3
5.2.1 Variables to be measured for location of x_{CG} and y_{CG} coordinates of centre of gravity in horizontal plane.....	3
5.2.2 Variables to be measured using the axle lift method for location of z_{CG} coordinates.....	4
5.2.3 Variables to be measured using the tilt-table method for location of z_{CG} coordinates.....	4
5.2.4 Variables to be measured using the stable pendulum method for location of z_{CG} coordinates.....	4
6 Measuring equipment.....	5
7 Test conditions.....	6
7.1 General.....	6
7.2 Ambient conditions.....	6
7.3 Test surface.....	6
7.4 Test vehicle.....	6
7.5 Operating and other liquids.....	6
7.6 Loading conditions, suspension and mechanical parts.....	6
8 Determination of the centre of gravity in the horizontal plane.....	7
8.1 General.....	7
8.2 x_{CG} position of the centre of gravity in the horizontal plane.....	7
8.2.1 Two axle vehicles.....	7
8.2.2 More than two axles.....	7
8.3 y_{CG} position of the centre of gravity in the horizontal plane.....	8
8.3.1 Two axle vehicles.....	8
8.3.2 More than two axles.....	8
9 Determination of the centre of gravity height.....	8
9.1 General.....	8
9.2 Axle lift method.....	8
9.2.1 General guidance.....	8
9.2.2 Procedure.....	10
9.2.3 Determination of the axle load and inclination angle.....	11
9.2.4 Location of the centre of gravity above the ground plane with loaded tyre radius.....	11
9.3 Tilt-table method.....	12
9.3.1 General guidance.....	12
9.3.2 Tilt-table procedures.....	14
9.3.3 Determination of the centre of gravity height z_{CG}	15
9.3.4 Data presentation.....	15
9.4 Stable pendulum method.....	15
9.4.1 General guidance.....	15
9.4.2 Stable pendulum procedure.....	17
9.4.3 Determination of platform properties.....	17
9.4.4 Determination of the applied torque.....	17

9.4.5	Consideration of platform deflection	18
9.4.6	Determination of the centre of gravity height, z_{CG}	18
9.4.7	Data Presentation	18
Annex A (informative)	Determination of static loaded radius, r_{stat}	19
Annex B (informative)	Test report — Axle lift method	20
Annex C (informative)	Test report — Tilt method (up to 3 axles)	23
Annex D (informative)	Test report — Stable pendulum method	26
Bibliography		29

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