

ISO/TS 22239-1:2009-12 (E)

Road vehicles - Child seat presence and orientation detection system (CPOD) - Part 1: Specifications and test methods

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	Abbreviated terms	2
5	Principle	3
5.1	General	3
5.2	Compatibility	4
6	System functionality	6
7	Design recommendations	7
7.1	General	7
7.2	Installation of CPOD resonators into CRS	7
7.3	Installation of CPOD sensors into passenger seats	9
8	Design requirements	10
8.1	Requirements for CPOD child seats	10
8.2	Requirements for CPOD passenger seats	11
9	Compatibility measurements	11
9.1	General specification	11
9.2	Compatibility test parameters range	12
9.3	Adjustment of backrest inclination	12
9.4	Compatibility measurements for CRS	14
9.5	Compatibility measurements for passenger seats	20
10	Labelling	27
Annex A (normative) Determination of the passenger seat reference point (CRP)		29
Annex B (normative) Geometrical descriptions		31
Annex C (normative) Detailed specification of the CPOD system functionality		33
Annex D (normative) CPOD child seat compatibility test bench		44
Annex E (normative) CPOD passenger seat compatibility test device		55
Annex F (normative) Additional definitions		59
Annex G (normative) Magnetic coupling factor measurement procedure		64
Bibliography		70