

ISO 15830-2:2005-12 (E)

Road vehicles - Design and performance specifications for the WorldSID 50th percentile male side-impact dummy - Part 2: Mechanical subsystems

Contents		Page
Foreword		vi
Introduction		vii
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Mechanical requirements for WorldSID	2
4.1	Head	2
4.1.1	General description	2
4.1.2	Drawings and specifications	2
4.1.3	Certification	2
4.2	Neck	3
4.2.1	General description	3
4.2.2	Drawings and specifications	3
4.2.3	Certification	3
4.3	Thorax/abdomen/shoulder	4
4.3.1	General description	4
4.3.2	Drawings and specifications	4
4.3.3	Certification	4
4.4	Full arms	6
4.4.1	General description	6
4.4.2	Drawings and specifications	6
4.5	Half arms	6
4.5.1	General description	6
4.5.2	Drawings and specifications	6
4.6	Lumbar spine and pelvis	7
4.6.1	General description	7
4.6.2	Drawings and specifications	7
4.6.3	Certification	7
4.7	Upper legs	7
4.7.1	General description	7
4.7.2	Drawings and specifications	7
4.8	Lower leg, ankle, and foot	8
4.8.1	General description	8
4.8.2	Drawings and specifications	8
4.9	Clothing	8
4.9.1	General description	8
4.9.2	Drawings and specifications	8
4.10	Whole dummy	8
5	Certification test procedures	8
5.1	Head	8
5.1.1	Principle	8
5.1.2	Apparatus	9
5.1.3	Sensors	9
5.1.4	Preparation	9
5.1.5	Procedure	12

5.1.6	Test report	12
5.2	Neck	12
5.2.1	Principle	12
5.2.2	Materials	12
5.2.3	Apparatus	12
5.2.4	Sensors	12
5.2.5	Preparation	13
5.2.6	Procedure	13
5.2.7	Calculation procedures	14
5.2.8	Test reports	15
5.3	Thorax/abdomen/shoulder full body tests	15
5.3.1	Full body test setup	15
5.3.2	Shoulder test	17
5.3.3	Thorax with half arm	19
5.3.4	Thorax without arm	20
5.3.5	Abdomen test	22
5.3.6	Pelvis test	24
5.4	Data zero values	25
Annex A (normative) Support equipment		26
A.1	Specialized WorldSID support equipment	26
A.2	Other support equipment typically available in test laboratories	26
Annex B (normative) Drawings and specifications, PDF and STP files		28
Annex C (informative) Drawing list		29
Figures	Figure 1 -- Head centre of gravity location	2
	Figure 2 -- Lateral head drop angle	10
	Figure 3 -- Head bracket installation for lateral drops	10
	Figure 4 -- Frontal head drop angle	11
	Figure 5 -- Head bracket installation for frontal drops	11
	Figure 6 -- Front view of setup for full dummy certification tests	16
	Figure 7 -- Side view of setup for full dummy certification tests	17
	Figure 8 -- Using an inclinometer with the H-point tool to check pelvis angle	17
	Figure 9 -- Shoulder test, dummy and arm position	18
	Figure 10 -- Thorax test without arm, dummy and arm position	21
Tables	Table 1 -- WorldSID head certification specifications	3
	Table 2 -- WorldSID neck certification specifications	4
	Table 3 -- WorldSID shoulder certification specifications	5
	Table 4 -- WorldSID thorax with half-arm certification specifications	5
	Table 5 -- WorldSID thorax without arm certification specifications	5
	Table 6 -- WorldSID abdomen certification specifications	6
	Table 7 -- WorldSID pelvis certification specifications	7

Table 8 -- Sensors for neck assembly	12
Table 9 -- Neck test preconditions	13
Table 10 -- Pendulum arm deceleration pulse	14
Table 11 -- Filter specification for neck test	14
Table 12 -- Dummy full body test preconditions	15
Table 13 -- Relationship between mechanical measurement indicators and the tilt sensors	16
Table 14 -- Dummy set up criteria	16
Table 15 -- Sensors for shoulder test	18
Table 16 -- Filter specifications for shoulder test	19
Table 17 -- Sensor specifications for thorax with half arm test	19
Table 18 -- Filter specifications for thorax with half arm test	20
Table 19 -- Sensor specifications for thorax without arm test	21
Table 20 -- Filter specifications for thorax without half arm test	22
Table 21 -- Simulated armrest specifications	22
Table 22 -- Sensor specifications for abdomen test	23
Table 23 -- Filter specifications for abdomen test	23
Table 24 -- Sensor specifications for pelvis test	24
Table 25 -- Filter specifications for pelvis test	24
Table A.1 -- Specialized WorldSID support equipment	26
Table A.2 -- Other standard support equipment	27
Table C.1 -- WorldSID drawing list	29
Table C.2 -- WorldSID fasteners	39