

EUROPEAN NEW CAR ASSESSMENT PROGRAMME

## **Technical Bulletin**

# THOR Specification and Certification

Version 1.1

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#### **Preface**

In 2020 the European New Car Assessment Programme (Euro NCAP) updated its offset frontal impact test procedure. These updates centred on the adoption of the Thor anthropometric test device and a new barrier face for the mobile progressive deformable barrier (MPDB).

This Technical Bulletin details the specification of the THOR dummy and certification corridors.

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#### EUROPEAN NEW CAR ASSESSMENT PROGRAMME (Euro NCAP)

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#### 1. THOR Specification

- 1.1 The THOR dummy to be used in the MPDB test shall conform to standard build level B (SBL-B) and be equipped with the hardware detailed in the Humanetics bulletin January 2018 or equivalent where equivalence has been demonstrated. However, the following modifications shall be made.
- 1.2 The dummy shall be equipped with an onboard data acquisition system for both certification and Euro NCAP testing.
- 1.3 Spine
- 1.3.1 The THOR dummy shall be equipped with a four position spine box set to the 'slouched' position which is equivalent to  $+9^{\circ}$ .
- 1.3.2 The spine box offers only four angle adjustments,  $-9^{\circ}$  erect position,  $0^{\circ}$  neutral position,  $+9^{\circ}$  slouched position and  $+12^{\circ}$  super slouched position.
- 1.3.3 Alternative spine box designs may only be used where data has been provided to show equivalence between the 'standard' and modified components.
- 1.4 Lower Legs
- 1.4.1 The THOR dummy shall be equipped with Hybrid III 50th percentile lower legs, including Mil Spec shoes, HIII knee slider sensor and roller ball-bearing knees shall be fitted. The interface between the THOR 50% upper legs and the Hybrid III lower legs will be at the HIII ball bearing knee slider/ THOR knee.

#### 2. THOR Certification

- The THOR dummy shall be certified in accordance with procedures specified in 'THOR 50th Percentile Male (THOR-50M) Qualification Procedures Manual, August 2016<sup>i</sup>, limited to the following dummy segments and tests. (Other tests specified are not applicable and replaced by items 2.5, 2.6 and 3.1).
- 2.1.1 Head Impact Test
- 2.1.2 Neck Tests, all 6 six conditions
- 2.1.3 Upper Thorax Impact at 4.3m/s
- 2.1.4 Upper Thorax Impact at 2.5m/s (same conditions as 2.1.3 except lower speed, data collection only, no corridors specified)
- 2.1.5 Left and Right Thorax Impact
- 2.1.6 Abdomen Impact
- 2.1.7 Left and Right Upper Leg Impact
- 2.2 Test impact conditions (test fixture, impactor mass, velocity, geometry, etc.) as specified shall apply.
- 2.3 Thorax and abdomen displacement sensors and their data processing shall comply with as specified in ISO TS21002<sup>ii</sup>.
- 2.4 Certification corridors as specified in Table 1 through Table 10 shall apply.
- 2.5 The knee sliders shall be certified to SAE J2876 after every THREE impact tests and as specified in SAE J2856 after every NINE impact tests. See Technical Bulletin TB006 for more details.
- 2.6 The HIII lower legs shall be certified in accordance with procedures specified in Annex 10 of ECE Regulation No. 94.

**Table 1 Neck Flexion Certification corridors** 

Parameter	Units	Lower	Upper	Width
		Limit	Limit	
Pendulum velocity	m/s	4.95	5.05	1%
Pendulum velocity @ 8ms after T0	m/s	1.50	1.83	10%
Pendulum velocity @ 16ms after T0	m/s	3.06	3.74	10%
Pendulum velocity @ 24ms after T0	m/s	4.36	5.33	10%
Peak upper neck My	Nm	27.3	31.5	7%
Maximum upper neck Fz	N	835	961	7%
Peak head angular velocity (relative	deg/s	-1993	-1732	7%
to earth)				
Peak head rotation (relative to	deg	-65.3	-56.7	7%
pendulum)				

**Table 2 Neck Extension certification corridors** 

Parameter	Units	Lower	Upper	Width
		Limit	Limit	
Pendulum velocity	m/s	4.95	5.05	1%
Pendulum velocity @ 10ms after T0	m/s	1.66	2.03	10%
Pendulum velocity @ 20ms after T0	m/s	3.23	3.95	10%
Pendulum velocity @ 30ms after T0	ms/	4.45	5.44	10%
Peak upper neck My	Nm	-24.9	-20.4	10%
Peak upper neck Fz	N	-3103	-2539	10%
Peak head angular velocity (relative	deg/s	1857	2270	10%
to earth)				
Peak head rotation (relative to	deg	57.1	69.8	10%
pendulum)				

Table 3 Neck Lateral Left and Right certification corridors

Parameter	Units	Lower	Upper	Width
		Limit	Limit	
Pendulum velocity	m/s	3.35	3.45	1.5%
Pendulum velocity @ 4ms after T0	m/s	0.90	1.10	10%
Pendulum velocity @ 8ms after T0	m/s	1.97	2.40	10%
Pendulum velocity @ 12ms after T0	m/s	2.96	3.62	10%
Upper Neck Mx first peak after 40ms*	Nm	44.8	51.5	7%
Peak head angular velocity* (relative to earth)	deg/s	1256	1445	7%
Peak head rotation relative to pendulum*	deg	38.0	43.8	7%

<sup>\*</sup>specifications are presented as absolute values to accommodate both left & right impacts

Table 4 Neck Torsion Left and Right certification corridors

Parameter	Units	Lower	Upper	Width
		Limit	Limit	
Pendulum velocity	m/s	4.95	5.05	1%
Pendulum velocity @ 10ms after T0	m/s	1.62	1.99	10%
Pendulum velocity @ 15ms after T0	m/s	2.51	3.07	10%
Pendulum velocity @ 20ms after T0	m/s	3.39	4.15	10%
Pendulum velocity @ 25ms after T0	m/s	4.21	5.14	10%
Peak upper neck Mz*	Nm	37.9	43.6	7%
Peak upper neck angular velocity*	deg/s	1358	1563	7%
(relative to earth)				
Peak neck fixture rotation* (relative	deg	43.0	49.5	7%
to pendulum)				

<sup>\*</sup>specifications are presented as absolute values to accommodate both left & right impacts

**Table 5 Head Impact certification corridors** 

Parameter	Units	Lower limit	Upper	Width
			Limit	
Pendulum velocity	m/s	1.95	2.05	2%
Peak probe force	N	4890	5976	10%
Peak head CG resultant acceleration	g	104.9	120.7	7%

#### Table 6 Left and Right Upper Thorax 4.3m/s

Parameter	Units	Lower limit	Upper	Width
			Limit	
Pendulum velocity	m/s	4.25	4.35	1.2%
Peak probe force	N	2642	3039	7%
Peak upper left resultant deflection	mm	47.5	54.7	7%
Peak upper right resultant deflection	mm	47.5	54.7	7%
Ratio of left z- and x-deflection at	-	0.62	0.75	4%*
time of peak resultant deflection				
Ratio of right z- and x-deflection at	-	0.62	0.75	4%*
time of peak resultant deflection				

<sup>\*</sup> Relative to mean of resultant deflection corridor

#### Table 7 Upper Thorax 2.5m/s data collection parameters

Parameter	Units	Lower limit	Upper Limit	Width
	,			-0/
Pendulum velocity	m/s	2.45	2.55	2%
Peak probe force	N	[tbd]	[tbd]	
Peak upper left X-axis rib deflection	mm	[tbd]	[tbd]	
Peak upper right X-axis rib deflection	mm	[tbd]	[tbd]	
Peak upper left Z-axis rib deflection	mm	[tbd]	[tbd]	
Peak upper right Z-axis rib deflection	mm	[tbd]	[tbd]	

**Table 8 Left and Right Lower Thorax certification corridors** 

Parameter	Units	Lower limit	Upper Limit	Width
Pendulum velocity	m/s	4.25	4.35	1.2%
Peak Probe Force	N	3372	3880	7%
Peak left and right lower X-axis	mm	-52.4	-45.6	7%
rib deflection				

**Table 9 Lower Abdomen certification corridors** 

Parameter	Units	Lower limit	Upper Limit	Width
Pendulum velocity	m/s	3.25	3.35	1.5%
Peak probe force	N	2572	3143	10%
Lower left abdomen X-axis	mm	-83.8	-72.8	7%
deflection @ peak force				
Lower right abdomen X-axis	mm	-83.8	-72.8	7%
deflection @ peak force				
Difference between L&R X-axis	mm	-	8	n.a.
deflections @ peak force				

Table 10 Left and Right Upper Leg certification corridors

Parameter	Units	Lower limit	Upper Limit	Width
Pendulum velocity	m/s	2.55	2.65	2%
Peak Probe Force	N	4217	5154	10%
Peak Femur Force Fz	N	-3314	-2712	10%
Peak Resultant Acetabulum Force	N	1478	1806	10%
Left Acetabulum Fx @ peak resultant acetabulum force	N	0	-	n.a.
Right Acetabulum Fx @ peak resultant acetabulum force	N	-	0	n.a.

#### 3. Inspections

- 3.1 The face foam shall be inspected during regular certification of the dummy (after every three tests) or when the head lower performance was exceeded.
- 3.1.1 During the course of testing, normal wear on the foam has been observed by THOR users. This wear may be in the form of small tears or abrasions on the rear surface (Figure 1). Surface wear and small tears on the foam are normal and do not adversely affect the performance of the head assembly.
- 3.1.2 The head assembly consists of a specially designed Confor facial foam (p/n 472-1401) sandwiched between the skull assembly and the head skin (Figure 2). The foam can be inspected by removing the skull cap on the rear of the head (remove four screws). Then pull the dummy skin forward around the skull. The foam sits inside the head skin and can be taken out once the skin is removed from the head.
- 3.1.3 The foam shall be replaced if multiple large cracks are present on the rear face of the foam, see Figure 3.
- 3.1.4 Assembly of face foam, head skin and skull cap is in reverse order.
- 3.1.5 No foam certification test is specified at this point, but one may be implemented at a later date.



Figure 1 Small tears in rear surface of the foam

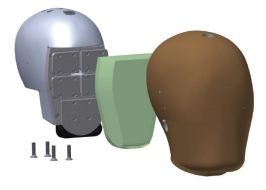


Figure 2 Head Assembly exploded view



Figure 3 Face foam seen form back, new condition (left), replace if multiple large cracks appear (right)

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i https://www.nhtsa.gov/sites/nhtsa.dot.gov/files/thor-50m\_qualification\_august2016.pdf

ii ISO TS21002, "Road vehicles – Multidimensional measurement and coordinate system definition"