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Certificate of Crash Test according to

ISO 10542-1:2012 Wheelchair tiedown and occupant-restraint systems - SWM &

ISO 7176-19 – 2008 Wheeled mobility devices for use as seats in motor vehicles

This report serves solely as documentation for the test results. The tested objects have been selected by the client without the assistance of Dahl Engineering.

Assignment: Crash testing of wheelchair and WTORS according to ISO 7176-19 sections

5.2, 5.2.1 and 5.2.2. as well as ISO 10542 sections 5.2.4 and 5.2.5

Date of testing: 3 September 2018

Test object/

Wheelchair: Scout X10 MWD with Dahl Docking WTORS

Mass of wheelchair: 137 kg.

Serial no: not informed – (proto type)

WTORS: Dahl WTORS that meet requirements set out in ISO 10542

Wheelchair restraint system - Dahl Docking Station

Occupant restraint – Dahl 3p. shoulder and lap belt #500984

Test dummy/ATD: The test was carried out using a Hybrid II 50% male dummy

with a mass of 77 Kg.

Measuring: The deceleration was measured by accelerometers mounted on the crash test

sled.

Photography: The test was filmed with a high speed camera at 500 fps.

Still pictures, pre and post test, was also taken.

Test results: See page 2

Sled deceleration

and speed: See page with plotted graph and speed



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Section	Details	X if correct
5.2.1	During the test	
	Horisontal excursion limits	
	Wheelchair point $P \le 200 \text{ mm } [Xwc]$	72
	ATD knee ≤ 375 mm[Xknee]	195
	ATD front of head ≤ 650 mm [XheadF]	427
	ATD rear of head ≤ 450 [XheadR]	-352
	The knee excursion exceeded the wheelchair P point excursion	X
	(Batteries on powered wheelchairs) did not move completely outside the wheel-	
	chair footprint or move into the wheelchair user's space or contact with ADT	X
	legs	
5.2.2	After the test	
	The wheelchair remained in an upright position on the platform	X
	The ADT remained in the wheelchair with its torso at an angle of not more than	X
	45° to the vertical, when viewed from any direction	
	There were no visible signs of material failure on the wheelchair securing points	X
	There were no components, fragments or accessories of the wheelchair with a	X
	mass of more than 100g that completely separated from the wheelchair	
	There were no fragmented or separated component, that may contact the	X
	occupant, produced with sharp edges less than radius 2 mm	
	There were no visible signs of failure on the wheelchairs primary load carrying	X
	components	
	There were no visible signs of failure on the wheelchairs seat adjusters	X
	The ADT was removed from the wheelchair without the use of tools	X
	The wheelchair was released from the tie-down system without the use of tools	X
	The post test decrease of the mean H-point height is not more than 20%	X

The presented samples meet the requirements set out in the above mentioned standard.

Test Laboratory: Dahl Engineering - Research and Testing Laboratory

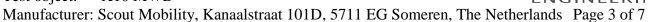
Løvevej 3 - DK-7700 Thisted - Denmark Phone: 45 96180077 - Fax: 45 96180078

e-mail: <u>Dahl@dahlengineering.dk</u> – web page: <u>www.dahlengineering.dk</u>

Thisted June 26 2019

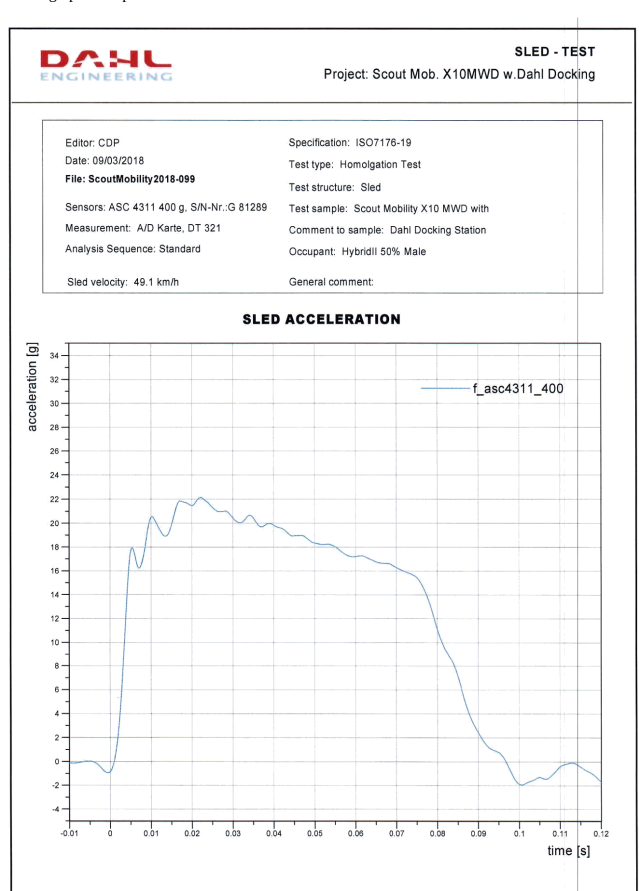
Claus Dahl Pedersen Head of test laboratory

Plu



Plotted graph and speed





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Pre- test photos









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Pre- test photos







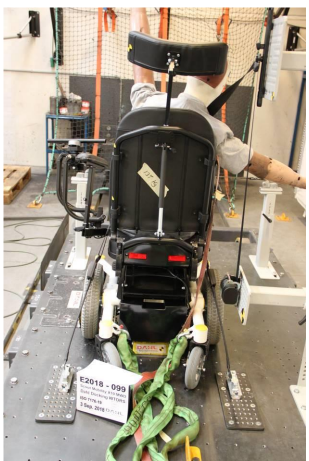
Test object: X10 MWD

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Post test photos









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Post test photos







