Test Results

ISO/FDIS 7176/19 30th August 2001

Section 5.2 - Dynamic Performance Requirements

	elchair: Mirage upant: Hybrid II Percentile (75kg)	RESULTS	
5.2.1	During the Test		
	a). Horizontal ATD and wheelchair excursion limits as per limits shown in Table 3:-		
	Was the horizontal movement of the test wheelchair	YES	
	P- Point (X wc) less than 200 mm. (±5mm)	84mm	
	Was the horizontal movement of the dummy knee	YES	
	(X knee) less than 375 mm. (±5mm)	234mm	
- 1100	Was the horizontal movement of the dummy head	YES	
	(X head) less than 650 mm. (±5mm)	404mm	
	b). Was the ratio X knee/X wc >1.1	YES 2.79	
	c). Not Measured		
	 d). Did the batteries of powered wheelchairs, or their surrogate parts:- 		
	i). move outside of the wheelchair footprint	ИО	
	ii). move into the wheelchair user's space	NO	
5.2.2	Post Test		
5.3.2	a). Did the wheelchair remain upright on the test platform Did the ATD remain in a seated posture in the test wheelchair with a torso angle less that 45°	YES	
	b). Did the wheelchair securement points show visible signs of material failure	NO	
	c). Did any components of a mass greater that 100g become detached from the wheelchair	NO See note 1	
	 d). Did any occupant contactable components fragment or separate with an edge of less than 2mm 	NO	
	e). Did any primary load carrying components of the wheelchair show any visible signs of failure	МО	
	 f). Did any 'tilt in space' locking mechanisms show signs of failure 	NO	
	g). Was the ATD released without the use of tools	YES	
	f). Was the wheelchair released from the restraint system without the use of tools	YES	
	 h). Was the average decrease of H-Point height relative to the wheelchair platform less than 20% of the pre-test height. 	YES 1%	
	ne wheelchair satisfied the Dynamic Test requirements of DIS 7176/19 of 31/August/2003	YES	

Note1: The battery cover detached but its movement was restrained by the lead. This stopped the cover from moving outside of the wheelchair footprint.

Appendix D Page 1 of 1 Report No.: 03/0731