Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
AEROSPACE STRUCTURES, MATERIALS AND EQUIPMENT	MECHANICAL TESTS - Structural Test Dynamic	
	Emergency Landing Dynamic Conditions: 16g (13.4 m/s) HIC / Injury Assessment / Load, force and deformation	EASA CS 25.562 Amd 28 Dec 2023 in conjunction with SAE AS8049D sections as below: 4.2 Dynamic Strength / Occupant Protection 5.3 Dynamic Qualification Tests 5.4 Dynamic Impact Test - Pass / Fail Criteria SAE AS6316
	Static	
	General: Structural Assessment / load, force and deformation	EASA CS 25.561 Amd 28 Dec 2023 in conjunction with SAE AS8049D sections as below: 4.1 Static Strength 5.1 Static Qualification Tests 5.2 Static Test – Pass / Fail Criteria SAE AS6316
END		