

# Schedule of Accreditation

issued by

## United Kingdom Accreditation Service

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

 <b>UKAS</b> TESTING <b>10859</b>  Accredited to ISO/IEC 17025:2017	<b>Caterpillar (U.K.) Limited</b>	
	Issue No: 006 Issue date: 13 November 2024	
	Peckleton Lane Desford LE9 9JT	Contact: Mr Neil Portus Tel: +44 (0) 145585224 E-Mail: portus_neil_j@cat.com Website: www.caterpillar.com
Testing performed by the Organisation at the locations specified		

### Locations covered by the organisation and their relevant activities

#### Laboratory locations:

Location details	Activity	Location code
<b>Address</b> Peckleton Lane Desford LE9 9JT	<b>Local contact</b> Neil Portus Tel: +44 (0) 145585224 E-Mail: portus_neil_j@cat.com	Static / Structural Tests Including Tilt table for Brake Hold Tests  A

#### Site activities performed away from the locations listed above:

Location details	Activity	Location code
Kendrew Barracks Rutland LE15 7BQ	Braking Tests Steering Tests	B



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DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
Backhoe Loader & Compact Wheel Loader	Brake systems	ISO 3450:2011 Earth-moving machinery — Wheeled or high-speed rubber-tracked machines — Performance requirements and test procedures for brake systems	B
	Steering	ISO 5010:2019 Earth-moving machinery — Wheeled machines — Steering requirements	B
	Recovery devices	ISO 10532:1995/Amd 1:2004 Earth-moving machinery — Machine-mounted retrieval device — Performance requirements	A
	Calculation of rated operating capacity & verifying calculated tipping load	ISO 14397-1:2007 and 2019 Earth-moving machinery — Loaders and backhoe loaders — Part 1: Calculation of rated operating capacity and test method for verifying calculated tipping load	A
	Breakout forces and lift capacity to a maximum lift height	ISO 14397-2: 2007 Earth-moving machinery — Loaders and backhoe loaders — Part 2: Test method for measuring breakout forces and lift capacity to maximum lift height	A

END