## **Schedule of Accreditation**

issued by

## **United Kingdom Accreditation Service**

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



Accredited to ISO/IEC 17025:2017

**AQL - EMC Ltd** 

Issue No: 040 Issue date: 09 May 2025

16 Cobham Road

Ferndown Industrial Estate

Wimborne

Dorset BH21 7PG Contact: Mr L.J. Beale

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E-Mail: lee.beale@aqlemc.co.uk

Website: www.aqlemc.co.uk

Testing performed by the Organisation at the locations specified below

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

#### **Laboratory locations:**

Location details		Activity	Location code
Address 16 Cobham Road Ferndown Industrial Estate	Local contact Mr L.J. Beale	EMC	A
Wimborne Dorset BH21 7PG	Tel: +44 (0)1202 861175 Fax: +44 (0)1202 861176 Email: info@aqlemc.co.uk Website: www.aqlemc.co.uk		

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

Location details	Activity	Location code
Any Customer Premises	EMC	В

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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
Aerospace Equipment Aerospace Materials Aerospace Structures Agricultural Equipment Batteries and Cells Ceramics and Products Circuit Breakers and Switches Coatings, Metallic Compressors Computers and Peripherals Construction Materials Construction Plant and Equipment Construction Products Domestic Appliances, Electrical Electrical/Electronic Components Electrical/Electronic Products Electrical/Electronic Products Electrical Cables Electrical Cables Electrical Cables Electro-Mechanical Devices Enclosures for Electrical Equipment Engine Components Fans Filters and Filter Media Firearms Fire Fighting and Detection Equipment Flowmeters Foundry Equipment Flowmeters Foundry Equipment Fuzes: Weapons Gas Appliances Generators: Electrical Generators: Power Generators: Power Generators: Welding Glass and Products Hoses, Pipes and Tubes Hydraulic Equipment and Fittings Instruments: Indicating/ Recording	EMC TESTS  1 Conducted Emissions DC to 18 GHz	BS 3G100:Part 4:Section 2:1973 and 1980 BS 1597:1985 and 1992 DEF STAN 59-41:Part 3:Issue 3: 1988 DEF STAN 59-41:Part 3:Issue 4: 1993 DEF STAN 59-41:Part 3:Issue 5: 1995 DCE 01, DCE 02, DCE 03 DEF STAN 59-41:Part 3: Section 3:Issue 1:2003 DCE 01, DCE 02, DCE 03 DEF STAN 59-41: Including Issue 1, Amendment A1, Issue 2 DCE01.B, DCE02.B & DCE03.B DEF STAN 59-411 Part 3 Issue 3 DCE01.B, DCE02.B & DCE03.B DEF STAN 59-411 Part 3 Issue 3 DCE01.B, DCE02.B & DCE03.B DGS 250B:1981 and Amendment 1 NWS 3:1973 and Amendments 1 to 4 RTCA/DO-160A:Sect 21 RTCA/DO-160B:Sect 21 RTCA/DO-160F:Sect 21 RTCA/DO-1	A, B

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
Continued from Page 2	EMC TESTS (cont'd)		
Insulating Materials:     Electrical Laminates and Fibre     Composites Lamps: Electrical Lawnmowers Lifting Gear Luminaires Magnetic Materials Marine Equipment Measuring Equipment Mechanical Products and Plant Medical and Dental Equipment Medical and Dental Materials Metal Products Metals and Alloys: Ferrous Metals and Alloys: Non-Ferrous Micro-Electronic Circuits and Components Mining Equipment Components Mining Plant and Equipment Missile Components Missiles: Unguided Moisture Meters Motor Vehicle Accessories and Components Motor Vehicles Motors: Electrical Office Equipment: Electrical Office Equipment Packages and Packaging Materials Paints and Varnishes Plastics and Products Plugs and Sockets: Electrical Power Supplies: Electrical Printed Circuit Boards	2 Radiated Emissions: Magnetic Field: DC to 30 MHz Electric Field: 9 kHz to 18 GHz	BS 3G100:Part 4:Section 2:1973 and 1980 BS 1597:1985 and 1992 DEF STAN 59-41:Part 3:Issue 3: 1988 DEF STAN 59-41:Part 3:Issue 4: 1993 DEF STAN 59-41:Part 3:Issue 5: 1995 DRE 01, DRE 02, DRE 03 DEF STAN 59-41:Part 3: Section 3:issue 1:2003 DRE 02, DRE 03 DEF STAN 59-411 including Issue 1, Amendment A1, Issue 2 DRE02.B DEF STAN 59-411 including Issue 1, Amendment A1, Issue 2 DRE02.B DEF STAN 59-411 part 3 Issue 3 DRE01, DRE02 DRE03 DEF STAN 59-411 Part 3 Issue 3 DRE01, DRE02 DGS 250B:1981 and Amendment 1 NWS 3:1973 and Amendments 1 to 4 RTCA/DO-160A:Sect 21 RTCA/DO-160B:Sect 21 RTCA/DO-160E:Sect 21 RTCA/DO-160F:Sect 21	A, B

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
Continued from Page 3	EMC TESTS (cont'd)		
Pumps Radar Equipment Radio and TV Equipment Rubber and Products Satellites and Equipment Security Devices and Alarms Sonar Equipment Structural Components and Fittings Structures Switchboards: Electrical Telecommunication Equipment Textiles Tools: Hand and Machine Toys Transformers: Electrical Walls: Cladding and Curtain Walling Waste Handling Equipment Weapons and Sub-assemblies Windows	3 Conducted Susceptibility DC to 600 MHz  These tests must normally be carried out in a screened enclosure, or other arrangements made to prevent contravention of the Wireless Communications Act.	BS 3G100:Part 4:Section 2:1973 and 1980 BS 1597:1985 and 1992 EN 61000-4-4:1995 IEC 1000-4-4:1995 DEF STAN 59-41:Part 3:Issue 3: 1988 DEF STAN 59-41:Part 3:Issue 4: 1993 DEF STAN 59-41:Part 3:Issue 5: 1995 DCS 01, DCS 02, DCS 03 DEF STAN 59-41:Part 3: Section 3:issue 1:2003 DCS 01, DCS 02, DCS 03 DEF STAN 59-41: Including Issue 1, Amendment A1, Issue 2 DCS01.B, DCS02.B & DCS03.B DEF STAN 59-411 Part 3 Issue 3 DCS01.B, DCS02.B & DCS03.B DEF STAN 59-411 Part 3 Issue 3 DCS01.B, DCS02.B & DCS03.B DEF STAN 61-5:Part 2:1978 DEF STAN 61-5:Part 2:1978 DEF STAN 61-5:Part 6:1990 DGS 250B:1981 and Amendment 1 NWS 3:1973 and Amendments 1 to 4 RTCA/DO-160A:Sections 18 to 20: RTCA/DO-160B:Sections 18 to 20: RTCA/DO-160C:Sections 18 to 20: RTCA/DO-160F:Sections 18 to 20:	A, B

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
As listed on Pages 2, 3 and 4	measurement  EMC TESTS (cont'd)  4 Conducted Susceptibility - Transients	RTCA/DO-160A:Sect 17 RTCA/DO-160B:Sect 17 RTCA/DO-160C:Sect 17 RTCA/DO-160D:Sect 17 RTCA/DO-160E:Sect 17 RTCA/DO-160F:Sect 17 RTCA/DO-160G:Sect 17 DEF STAN 59-41:Part 3: Section 3:issue 1:2003	A, B
		DCS04, DCS05, DCS06, DCS11 and DCS12 DEF STAN 59-41:Part 3:Issue 5 DCS04, DCS05, DCS06, DCS11 and DCS12 DEF STAN 59-41:Part 3:Issue 6, DCS04, DCS05, DCS06 and DCS12 DEF STAN 59-411 including Issue 1, Amendment A1, Issue 2 DCS04.B, DCS05.B, DCS06.B DCS08.B, DCS12.B DEF STAN 59-411 Part 3 Issue 3 DCS04, DCS05, DCS06, DCS08, DCS09 and DCS12 MIL STD 461A and Notices 1 to 5 MIL STD 461B Parts1 to10 (Note 1) MIL STD 461D Parts1 to10(Note 1) MIL STD 461E MIL STD 461F MIL STD 461G CS115, CS116  SPE-J-000-E-1000:Part 2:1991 CS-EFA-4	

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
Materials/Products tested  As listed on Pages 2, 3 and 4	measured/Range of		
		MIL STD 461A and Notices 1 to 5 MIL STD 461B Parts1 to10 MIL STD 461C Parts1 to10(Note 1) MIL STD 461D Parts1 to10(Note 1) MIL STD 461E MIL STD 461F MIL STD 461G RS101, RS103	
		SPE-J-000-E-1000:Part 2:1991 RS-EFA-1 RS-EFA-2 RS-EFA-3 Panavia SP-P-90010:Issue 1:1995 TRG 1068:1991	

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
As listed on Pages 2, 3 and 4	EMC TESTS (cont'd)		
and 4	6 Electrostatic Discharge and Lightning ESD up to 15 kV	BS EN 61000-4-2:1995, inc Amd 1 RTCA/DO-160ASection 22 RTCA/DO-160B:Section 22 RTCA/DO-160C:Section 22 RTCA/DO-160D:Section 22 RTCA/DO-160E:Section 22 RTCA/DO-160F:Section 22 RTCA/DO-160G:Section 22 excluding waveform 6 DEF STAN 59-41:Part 3:Issue 5: 1995:DCS10 DEF STAN 59-411 Part 3 Issue 3 DCS10 MIL STD 461G CS 117, CS118  SPE-J-000-E-1000:Part 2:1991 ESD-EFA-1	A, B
	7 Compass Safe Distance	BS 3G100:Part 2:Section 2:1972 RTCA/DO-160A:Section 15 RTCA/DO-160B:Section 15 RTCA/DO-160C:Section 15 RTCA/DO-160D:Section 15 RTCA/DO-160E:Section 15 RTCA/DO-160F:Section 15 RTCA/DO-160G:Section 15	A, B
	8 Screening Effectiveness Magnetic Field: 10 kHz to 30 MHz Electric Field: 10 kHz to 18 GHz	MIL STD 285:1956 CW tests only	A, B

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As listed on Pages 2, 3	EMC TESTS (cont'd)		
and 4	9 Voltage: 0 to 600 V AC Voltage: 0 to 600 V Frequency: 10 Hz to 1 kHz	BS 3G100:Part 3:Section 2:1979 RTCA/DO-160A:Section 16 RTCA/DO-160B:Section 16 RTCA/DO-160C:Section 16 RTCA/DO-160D:Section 16 RTCA/DO-160E:Section 16 RTCA/DO-160F:Section 16 RTCA/DO-160F:Section 16 RTCA/DO-160G:Section 16  MIL STD 704A and notice changes 1966, 1970 and 1973 MIL STD 704C:1977 MIL STD 704C:1977 MIL STD 704E:1991 MIL Std 704F:2004 MIL HANDBOOK 704-1 to 8 2004 MIL HANDBOOK 704-1 to 8 2009 Notice 1 DEF STAN 61-5:Part 2:1978 DEF STAN 61-5:Part 4:1974 DEF STAN 61-5:Part 4 iss 4:2006 DEF STAN 61-5:Part 6:1990 DEF STAN 61-5:Part 6 iss 6 2009 MIL-STD-1399-300A:1987 MIL-STD-1399-300A:1992 Notice 1 MIL STD 1399-300B:2008 MIL-STD-1275B:1997 MIL-STD-1275D:2006 STANAG 1008 ed 8:1994 STANAG 1008 ed 9 2004 Panavia SP-P-90001:Issue 5:1970	A, B
	10 Electromagnetic Compatibility tests on Large equipment	Def Stan 59/41 Part 4 issue 3 1996	В
Note 1: MIL STD 461C,D: Up	per frequency limitation 18 GHz; F	Field strength limitation dependent on s	sample size

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	Facilities:  Seven screened enclosures, the largest being: 10 m x 8 m x 3.5 m high  Test Samples must pass through a 2.8m square door aperture Maximum length of Test Samples: 8 m  Larger items can be tested outside the screened enclosures where the specification is suitable		
	Power Supplies:  28V DC 300A 0-320 V DC 120A  AC: 50/60 Hz 125 kVA 415/440V  360 Hz to 440 Hz 50-60 kVA and 350-800 Hz 25 kVA		
	END		

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