The document lists all Approved Organizations that are part of:
Air Traffic Management Equipment Approved Organization Scheme,
Contractor Flying Approved Organization Scheme,
Design Approved Organization Scheme,
Maintenance Approved Organization Scheme

<table>
<thead>
<tr>
<th>Name</th>
<th>Full Name</th>
<th>Locations</th>
<th>Certification Number</th>
<th>Cert Listed No</th>
<th>Scheme</th>
<th>Aircrafts</th>
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<tr>
<td>HMAA.AAOS.0013</td>
<td>Aquila Air Traffic Management Services Ltd</td>
<td>Fareham</td>
<td>05</td>
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<td>HMAA.AAOS.0002</td>
<td>Babcock Aerospace Limited</td>
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<td>HMAA.AAOS.0016</td>
<td>BAE Systems Surface Ships Limited (BAE Systems Naval Ships Combat Systems)</td>
<td>New Malden</td>
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<td>HMAA.AAOS.0010</td>
<td>BAE Systems (Product and Training Services)</td>
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<td>HMAA.AAOS.0006</td>
<td>BMF UK Ltd (UK MOD Account)</td>
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<td>Kelvin Hughes Ltd</td>
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<td>HMAA.AAOS.0005</td>
<td>Loudship Marine UK Integrated Systems</td>
<td>Harlow</td>
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<td>Magellans Services Limited</td>
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<tr>
<td>HMAA.AAOS.0017</td>
<td>Secure Communications &amp; Information Systems - Thames United Kingdom Limited</td>
<td>Crawley</td>
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<td>GJ CSS Carriers</td>
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<tr>
<td>HMAA.CFAOS.0003</td>
<td>Airbus Defence and Space</td>
<td>Test &amp; Evaluation Activity</td>
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<td>AMM Pdfs</td>
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<td>HMAA.CFAOS.0003</td>
<td>Airbus Helicopters UK Ltd</td>
<td>Test &amp; Evaluation Activity</td>
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<td>Puskar Pdfs</td>
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<td>Test &amp; Evaluation Activity</td>
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<td>HMAA.CFAOS.0007</td>
<td>BMF Defence Ltd</td>
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<td>StandardDefender</td>
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<td>HMAA.CFAOS.0017</td>
<td>Cobham Helicopters Services</td>
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<td>Bell 412/429/430</td>
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<td>HMAA.CFAOS.0009</td>
<td>Howden-Hunter Aviation Ltd</td>
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<td>Leonardo Mk Ltd</td>
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<td>CFAOS</td>
<td>Wildcat Pdfs</td>
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<td>Marshall of Cambridge Aerospace Ltd</td>
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<td>CFAOS</td>
<td>Hercules C130J</td>
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<td>HMAA.CFAOS.0012</td>
<td>QinetiQ Aerial Target Services</td>
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<td>Mitsubishi Helicopters</td>
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<td>Raytheon Systems Ltd</td>
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<td>Thales UK Ltd</td>
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<td>Watchkeeper</td>
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<td>UK MAA DAOS.0506</td>
<td>The Boeing Company</td>
<td>Test &amp; Evaluation Activity</td>
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<td>C-17Tornado</td>
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<td>UK MAA DAOS.0516</td>
<td>Vendor Aeronautique International Ltd</td>
<td>Non-Test and Evaluation Activity</td>
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<td>Chinook</td>
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<tr>
<td>UK MAA DAOS.0562</td>
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<td>Non-Test and Evaluation Activity</td>
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<td>Avenger</td>
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<tr>
<td>UK MAA DAOS.0510</td>
<td>A&amp;T Engine Controls</td>
<td>Military Aircraft Unmanned Air Systems</td>
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<td>UK MAA DAOS.0518</td>
<td>3150 M&amp;S</td>
<td>Military Aircraft Rotary Wing</td>
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<td>DAOS</td>
<td>Apache/Chopper/Utility/Attack/Light/Light/Light</td>
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<td>ES Test and Evaluation Squadron</td>
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<td>DAOS</td>
<td>Typhoon/Tornado</td>
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<tr>
<td>UK MAA DAOS.0512</td>
<td>71 (Inspection Repair) Squadron</td>
<td>Military Aircraft Unmanned Air Systems</td>
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<td>UK MAA DAOS.0508</td>
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### Design Scope & Limitations:

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<td>F51-00 Standard Practices Structures</td>
<td>- Primary or Structurally Significant items.</td>
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<tr>
<td>F44-00 Information Systems</td>
<td>- Service Modification to be classified as Minor including the installation and fitting of navigational and control equipment and systems, not including software changes.</td>
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<tr>
<td>F45-00 Systems Engineering</td>
<td>- Design of minor mechanical and electrical changes to Typhoon aircraft in support of Trial installations, not including software changes.</td>
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<td>F46-00 Information Systems</td>
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<td>F47-00 Communication</td>
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<td>F48-00 Display</td>
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<td>F49-00 Air Data Systems</td>
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<td>F50-00 Flight Control Systems</td>
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<td>F53-00 Fuselage</td>
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<td>F54-00 Landing Gear</td>
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Aircraft
Class: Aeroplanes
Type: Voyager (FSTA), Atlas (A400M)
Design Scope & Limitations: Design organization for development, modification and repair. Co-ordinating design organization for the installation of systems including engines and their integrated components. Air system co-ordinating design organization when appointed by the TAA.
Class: Aeroplanes
Type: Voyager, Atlas (A400M)
Design Scope & Limitations: None
Other
Class: Military Permits to Fly
Type: Voyager (FSTA) & Atlas (A400M)
Design Scope & Limitations: None

DAOS
Components
11

BAE Systems (Operations)

Hawk
Tornado
Typhoon

DAOS
Components

Babcock Defence System Technology (Bristol)

DAOS
Components

Aviation Traders Ltd

DAOS
Components

Bristol

DAOS
Components

Airbus Helicopters (FR)

DAOS
Components

UK.MAA.DAOS.0021

UK.MAA.DAOS.0026

UK.MAA.DAOS.0055

UK.MAA.DAOS.0311

Airbus Defence and Space SA

Military Flight Test Permit: Typhoon, Tornado, Hawk, Taranis
Grant permission for aircraft to undertake specific flights in accordance with RA 5880.

Military Permit to Fly - Puma HC MK2, Juno HT MK1, Jupiter HT Mk1
Grant permission for aircraft to undertake specific flights in accordance with RA 1680.

RA5850(10) - PRIVILEGES

Military Flight Test Permit: Typhoon, Tornado, Hawk, Taranis

Grant permission for aircraft to undertake specific flights in accordance with RA 5880.

Military Permit to Fly - Puma HC MK2, Juno HT MK1, Jupiter HT Mk1
Grant permission for aircraft to undertake specific flights in accordance with RA 1680.

RA5850(10) - PRIVILEGES

Military Flight Test Permit: Typhoon, Tornado, Hawk, Taranis

Grant permission for aircraft to undertake specific flights in accordance with RA 5880.

Military Permit to Fly - Puma HC MK2, Juno HT MK1, Jupiter HT Mk1
Grant permission for aircraft to undertake specific flights in accordance with RA 1680.

RA5850(10) - PRIVILEGES

Military Flight Test Permit: Typhoon, Tornado, Hawk, Taranis

Grant permission for aircraft to undertake specific flights in accordance with RA 5880.

Military Permit to Fly - Puma HC MK2, Juno HT MK1, Jupiter HT Mk1
Grant permission for aircraft to undertake specific flights in accordance with RA 1680.

RA5850(10) - PRIVILEGES
Aircraft: BAE 146 Series – Development, repair and modification including installation of engines and their integrated components.
Class: BAE 146 Series – Grant permission for aircraft to undertake specific flight(s) in accordance with RA5850(10) - PRIVILEGES
The MAA has assessed that the following privileges may be invoked in writing by the relevant MOD TAA.
Classify Modifications & Repairs: BAE 146 Series only.
Agreement Modifications & Repairs: BAE 146 Series, Minor only.

**UK MAA DAOS.0013**
BBD Systems, Electronic Systems
Nashua

Class: Electronic Warfare
Type: NA

Design Scope & Limitations:
Design, Modification and Repair of Electronic Warfare

COMPONENTS:
CLASS: Weapons Systems
TYPE: NA

COMPONENTS: Derived from or Associated with Electronic Warfare Functions or Systems, limited to Sting Ray Torpedo Systems.

**UK MAA DAOS.0012**
BBD Systems, Marine Services, Product and Training Services
Portsmouth

Class: Helicopters
Type: NA

Design Scope & Limitations:

**UK MAA DAOS.0026**
Boeing Defence UK
Yewell

Class: Helicopters
Type: NA

Design Scope & Limitations:

**UK MAA DAOS.0016**
Boeing Philaertics
Philadelphia

Aircraft: Helicopters - Chinook - Development, Modification and Repair including installation of engines and their integrated components.
Class: Military Permits to Fly - Chinook - Grant permission for aircraft to undertake specific flights(s) in accordance with RA 5880.

**UK MAA DAOS.0007**
British International Helicopters Ltd
Plymouth

Aircraft: Helicopters - BAE 146 - Limited to the BAE 146 Series.
Class: Military Permits to Fly - BAE 146 - Grant permission for aircraft to undertake specific flights(s) in accordance with RA 5880.

**UK MAA DAOS.0008**
British Aerospace Aircraft Ltd
Southampton

Class: Electronic Warfare
Rating: NA

Design Scope & Limitations:
Development of Electronic Countermeasures, including expendable Off-board Countermeasures, flare (Pyrotechnic), Radar Reflective (Shade) and Electronic.

**UK MAA DAOS.0006**
Chinnok Support Centre
RAF Croughton

CLASS Regulatory Article (RA) 5820: Changes in Type Design (MARP 21 Subpart D)

Design of Minor [1] Service Modifications, specifically the application of fittings, electrical extensions, equipment and systems that enhance maintainability, capability and reliability without impacting the geometry, form and function of the aerostructure. This does not include any modification that affect successfully significant items, electrical wiring systems, software, fibre-optics, flight critical or armament systems.
<table>
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<tr>
<th>UK MAA DAOS.0013</th>
<th>Cobham Antenna Systems</th>
<th>Marlow</th>
<th>Components</th>
<th>Design, development, manufacture, modification and flight test of unmanned air vehicle systems.</th>
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<tbody>
<tr>
<td>UK MAA DAOS.0030</td>
<td>Cobham Aviation Services Helicopter Services</td>
<td>Bournemouth</td>
<td></td>
<td>Co-ordinate design activities conducted by EASA approved Part 21 Sub Part J Design Organisations for Cobham Helicopters.</td>
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<tr>
<td>UK MAA DAOS.0052</td>
<td>Collins Aerospace</td>
<td>Westford</td>
<td>Components</td>
<td>Communications Navigation. Development of 23-00 communications limited to airborne antennas systems and associated part.</td>
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<tr>
<td>UK MAA DAOS.0061</td>
<td>Cooper Antennas Ltd</td>
<td>Marlow</td>
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<td>Design Scope &amp; Limitations: Development, Repair and modification of 1) 92 radar 2) 93 Electronic Surveillance.</td>
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<tr>
<td>UK MAA DAOS.0064</td>
<td>Cranfield Aerospace Solutions Ltd</td>
<td>Cranfield</td>
<td>Components</td>
<td>Development and post design services of mission planning software.</td>
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<td>UK MAA DAOS.0076</td>
<td>Defence Science Technology Laboratories, Counter Terrorism and Security Division, Pyrotechnics Team</td>
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<td>Defence, Modification and Repair of: Chipmunk LF Mk 10.</td>
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<td>UK MAA DAOS.0077</td>
<td>Directed Industries Ltd</td>
<td>St Leonards-on-Sea</td>
<td>Components</td>
<td>Development and repair of: 50-20 Cargo loading Systems. 50-40 Aerial delivery.</td>
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<td>EDO MBM Technology Ltd</td>
<td>Brighton</td>
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<td>Design, development, manufacture, modification and flight test of unmanned air vehicle systems.</td>
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<tr>
<td>UK MAA DAOS.0086</td>
<td>Etek Systems Ltd</td>
<td>Hailsham</td>
<td>Components</td>
<td>Components of interest for integration onto small UAV.</td>
</tr>
<tr>
<td>UK MAA DAOS.0091</td>
<td>Enterprise Control Systems Ltd</td>
<td>Weymouth</td>
<td>Components</td>
<td>Design and post design services of Mission Planning Software.</td>
</tr>
<tr>
<td>UK MAA DAOS.0095</td>
<td>E你觉得 Firefighting Services and Security Ltd (EFSAC Technology)</td>
<td>Halfpenny</td>
<td>Components</td>
<td>FIREIGHTER SCB. 5) CPUT 500. 6) DESIGN SCOPES LIMITATIONS: Development, Modification and Repair.</td>
</tr>
<tr>
<td>UK MAA DAOS.0107</td>
<td>F-35 Lightning II Program Office</td>
<td>Arlington</td>
<td>Components</td>
<td>Components of interest for integration onto small UAV.</td>
</tr>
</tbody>
</table>
| UK MAA DAOS.0112 | Ferranti Technologies Ltd | Waterlooville | Components | Development and post design services of: 1) Airborne avionic and mission systems 2) Airborne avionic and mission systems.
| UK MAA DAOS.0018 | FRL Systems Incorporation | Wrexham | Development, modification and repair of:  
Aerospace:  
- NS-300/360 Surveillance, recording  
- NS-300/360 Surveillance, identification  
- NS-300/360 Surveillance, info Reid sensors  
- NS-300/360 Surveillance, sensor sensors  
1 1 DAOS Components
| UK MAA DAOS.0020 | Forthright L.A. | Hawarden | Development of repair of modifications of F.14 Phantom IV  
1 0 DAOS Phantom
| UK MAA DAOS.0022 | Gama Aviation (Engineering) Ltd | Christchurch | Aerospace:  
- Modification and repair: limited to 1) C130 type aircraft; 2) Hunter, minor changes only.  
- Helicopters:  
  - Modification and repair.  
7 7 DAOS Hunter
| UK MAA DAOS.0086 | GEC Avigation | Lyne | Turbine Engines: CF74-4E series and T56A1-6-700, development, repair and modification.  
1 1 DAOS Apache
| UK MAA DAOS.0088 | GE Aviation Systems Ltd | Eastleigh | Development of  
46. Systems integration and display  
a. Mission Management System  
5 1 DAOS Components
3 3 DAOS Components
| UK MAA DAOS.0096 | General Atomic Aeronautical Systems, Inc | San Diego | Design and development of the 55-L-714A engine, and the TPE331 series engine, its associated  
secondary/utility control means.  
3 4 DAOS Components
| UK MAA DAOS.0098 | General Dynamics UK Ltd | St Leonards-on-Sea | Development of  
19. Aircraft Avionics  
- Aircraft avionics  
- Aircraft avionics  
- Aircraft avionics  
- Aircraft avionics  
2 2 DAOS Components
| UK MAA DAOS.1406 | Hawker Hunter Aviation | RAF Scampton | Defence of  
- Aircraft Systems  
- Aircraft Systems  
0 0 DAOS Hunter
| UK MAA DAOS.1408 | Heathrow Aviation | Halton | Design and development of the 55-L-714A engine, and the TPE331 series engine, its associated  
secondary/utility control means.  
3 4 DAOS Components
| UK MAA DAOS.0092 | Helinor Integration Systems Ltd | Letchworth | Development and modification of:  
Pneumatics systems and products providing heating, cooling, air & gas protection and other pneumatic services including high speed rotating machinery, valves for the control of pressure, temperature, airflow and other associated sensors and control components.  
Aerospace:  
- Support Oxygen Systems and products to provide airman and passenger physiological protection, which includes gas generation devices, breathing regulators, "G" protector and high pressure gas storage, along with other associated oxygen-system-related sensors and controls.  
- Cables & conduit pressure control valves and controllers.  
- Heat transfer products including air, liquid heat exchangers, cold plates, radiators, and associated control systems.  
- Hydraulic systems and products associated with power generation, fluid distribution & storage and secondary/utility services for intake vents, pressure regulating and regulator valves and hydraulically operated isolating devices together with associated controls, sensors and components.  
- Data buses handling products including acquisition, manipulation, storage, and relay and analysis equipment for both下达 load frame and upload to a platform.  
- Digital and analogue electronic controllers associated with pneumatic, oxygen and hydraulic systems, value control and secondary/utility control systems.  
- Pneumatically, hydraulically, mechanically and electrically actuated devices providing secondary/utility control valves.  
1 1 DAOS Components
| UK MAA DAOS.0172 | Honeywell Aerospace Yeovil | Yeovil | Design and development of the SS-374A engine, and the TF330 series engine, its associated  
parts, modifications, repair schemes, FADIC software and Post Design Services.  
3 2 DAOS Components
| UK MAA DAOS.0208 | Honeywell International Inc | Phoenix | UK.MAA.DAOS.0289 | UK.MAA.DAOS.0172 | UK.MAA.DAOS.0306 | UK.MAA.DAOS.0406 | UK.MAA.DAOS.0035 | UK.MAA.DAOS.0248 | UK.MAA.DAOS.0322 | UK.MAA.DAOS.0320 | FLIR Systems Incorporated | N 1 1 1 1 1 1 1 1 1 1 Honeywell International Inc | DAOS Hunting
Class: Aerial Delivery
Rating: 15
Design Scope & Limitations: Development of:
- Cargo and Accessory Compartment;
- SO – 30 Cargo and Accessory Compartment;
- SO – 42 Aerial Delivery.

Class: Aerial Escape
Rating: 05
Design Scope & Limitations: Development of:
- Crew Escape and Safety;
- RC – 50 Impact Survivability;
- RS – 40 Impact Protection and Flotation.

Radar & EW - PRIVILEGES

| LE MAA D405.0001 | IRWIN & CO Ltd | Bridgend | Class: Aerial Delivery
Rating: 15
Design Scope & Limitations: Development of:
- Cargo and Accessory Compartment;
- Auxiliary Equipment for use within airdrop platforms.
- Auxiliary equipment for use within an aircraft underwing loads.
- Auxiliary equipment used within an aircraft for downdraft schemes.
- Auxiliary equipment for helicopter abseiling and fast roping equipment.
- Mechanical installation fittings and support of service modifications for military aircraft.
- Development, Modification or Repair of:
  - Radar/Surveillance 93 - Development and modification of gyro-stabilized, electro-mechanical, turret with sensors including electro-optic, infra-red, laser and related hardware, firmware and software.
  - Components:
    - Development of System 93: Surveillance software.
    - Components:
      - Surveillance 93 - Development and modification of gyro-stabilized, electro-mechanical, turret with sensors including electro-optic, infra-red, laser and related hardware, firmware and software.

| LE MAA D405.0039 | Leonardo MW Ltd (Leonardo Helicopters (UK)) | Basildon | Class: Aerial Delivery
Rating: 15
Design Scope & Limitations: Development of:
- Cargo and Accessory Compartment;
- Auxiliary Equipment for use within airdrop platforms.
- Auxiliary equipment for use within an aircraft underwing loads.
- Auxiliary equipment used within an aircraft for downdraft schemes.
- Auxiliary equipment for helicopter abseiling and fast roping equipment.
- Mechanical installation fittings and support of service modifications for military aircraft.
- Development, Modification or Repair of:
  - Radar/Surveillance 93 - Development and modification of gyro-stabilized, electro-mechanical, turret with sensors including electro-optic, infra-red, laser and related hardware, firmware and software.
  - Components:
    - Development of System 93: Surveillance software.
    - Components:
      - Surveillance 93 - Development and modification of gyro-stabilized, electro-mechanical, turret with sensors including electro-optic, infra-red, laser and related hardware, firmware and software.

| LE MAA D405.0048 | Leonardo MW Ltd | Yeovil | Class: Aerial Delivery
Rating: 15
Design Scope & Limitations: Development of:
- Cargo and Accessory Compartment;
- Auxiliary Equipment for use within airdrop platforms.
- Auxiliary equipment for use within an aircraft underwing loads.
- Auxiliary equipment used within an aircraft for downdraft schemes.
- Auxiliary equipment for helicopter abseiling and fast roping equipment.
- Mechanical installation fittings and support of service modifications for military aircraft.
- Development, Modification or Repair of:
  - Radar/Surveillance 93 - Development and modification of gyro-stabilized, electro-mechanical, turret with sensors including electro-optic, infra-red, laser and related hardware, firmware and software.
  - Components:
    - Development of System 93: Surveillance software.
    - Components:
      - Surveillance 93 - Development and modification of gyro-stabilized, electro-mechanical, turret with sensors including electro-optic, infra-red, laser and related hardware, firmware and software.

| LE MAA D405.0067 | Leonardo S.p.A | Rome - Legrandoli | Class: Aerial Delivery
Rating: 15
Design Scope & Limitations: Development of:
- Cargo and Accessory Compartment;
- Auxiliary Equipment for use within airdrop platforms.
- Auxiliary equipment for use within an aircraft underwing loads.
- Auxiliary equipment used within an aircraft for downdraft schemes.
- Auxiliary equipment for helicopter abseiling and fast roping equipment.
- Mechanical installation fittings and support of service modifications for military aircraft.
- Development, Modification or Repair of:
  - Radar/Surveillance 93 - Development and modification of gyro-stabilized, electro-mechanical, turret with sensors including electro-optic, infra-red, laser and related hardware, firmware and software.
  - Components:
    - Development of System 93: Surveillance software.
    - Components:
      - Surveillance 93 - Development and modification of gyro-stabilized, electro-mechanical, turret with sensors including electro-optic, infra-red, laser and related hardware, firmware and software.

| LE MAA D405.0068 | L3 Wescam | Toronto | Class: Aerial Delivery
Rating: 15
Design Scope & Limitations: Development of:
- Cargo and Accessory Compartment;
- Auxiliary Equipment for use within airdrop platforms.
- Auxiliary equipment for use within an aircraft underwing loads.
- Auxiliary equipment used within an aircraft for downdraft schemes.
- Auxiliary equipment for helicopter abseiling and fast roping equipment.
- Mechanical installation fittings and support of service modifications for military aircraft.
- Development, Modification or Repair of:
  - Radar/Surveillance 93 - Development and modification of gyro-stabilized, electro-mechanical, turret with sensors including electro-optic, infra-red, laser and related hardware, firmware and software.
  - Components:
    - Development of System 93: Surveillance software.
    - Components:
      - Surveillance 93 - Development and modification of gyro-stabilized, electro-mechanical, turret with sensors including electro-optic, infra-red, laser and related hardware, firmware and software.

| LE MAA D405.0087 | Leonardo S.p.A | Rome - Legrandoli | Class: Aerial Delivery
Rating: 15
Design Scope & Limitations: Development of:
- Cargo and Accessory Compartment;
- Auxiliary Equipment for use within airdrop platforms.
- Auxiliary equipment for use within an aircraft underwing loads.
- Auxiliary equipment used within an aircraft for downdraft schemes.
- Auxiliary equipment for helicopter abseiling and fast roping equipment.
- Mechanical installation fittings and support of service modifications for military aircraft.
- Development, Modification or Repair of:
  - Radar/Surveillance 93 - Development and modification of gyro-stabilized, electro-mechanical, turret with sensors including electro-optic, infra-red, laser and related hardware, firmware and software.
  - Components:
    - Development of System 93: Surveillance software.
    - Components:
      - Surveillance 93 - Development and modification of gyro-stabilized, electro-mechanical, turret with sensors including electro-optic, infra-red, laser and related hardware, firmware and software.

| LE MAA D405.0088 | United Peaks Associates Ltd | Hertford | Class: Aerial Delivery
Rating: 15
Design Scope & Limitations: Development of:
- Cargo and Accessory Compartment;
- Auxiliary Equipment for use within airdrop platforms.
- Auxiliary equipment for use within an aircraft underwing loads.
- Auxiliary equipment used within an aircraft for downdraft schemes.
- Auxiliary equipment for helicopter abseiling and fast roping equipment.
- Mechanical installation fittings and support of service modifications for military aircraft.
- Development, Modification or Repair of:
  - Radar/Surveillance 93 - Development and modification of gyro-stabilized, electro-mechanical, turret with sensors including electro-optic, infra-red, laser and related hardware, firmware and software.
  - Components:
    - Development of System 93: Surveillance software.
    - Components:
      - Surveillance 93 - Development and modification of gyro-stabilized, electro-mechanical, turret with sensors including electro-optic, infra-red, laser and related hardware, firmware and software.
<table>
<thead>
<tr>
<th>Design Organization</th>
<th>Location</th>
<th>Class</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>
### MAA DAOS Components

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Location</th>
<th>Rating</th>
<th>Design, Modification and Repair (including installation of systems and equipment assemblies) owned by QinetiQ or on loan to QinetiQ under MOD contractual arrangements.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gateshead Components</td>
<td>Gateshead</td>
<td>1</td>
<td>Provided for the MAA approved Design Organizations operated under the MOD contract.</td>
</tr>
<tr>
<td>RDDS Avionics Ltd</td>
<td>Ashford</td>
<td>1</td>
<td>Provided for the MAA approved Design Organizations operated under the MOD contract.</td>
</tr>
<tr>
<td>QinetiQ Target Systems</td>
<td>Harlow</td>
<td>1</td>
<td>E11 Components: Class, Weapons Systems - RM, Weapons Systems - Development, Modification and Repair of weapon systems - RM, Non-Room Weapon Release, Non-Room Weapon Suspension.</td>
</tr>
<tr>
<td>QinetiQ Target Systems</td>
<td>Harlow</td>
<td>1</td>
<td>Class, Weapons Systems - RM, Weapons Systems - Development, Modification and Repair of weapon systems.</td>
</tr>
<tr>
<td>Raytheon Systems Ltd</td>
<td>Portsmouth</td>
<td>1</td>
<td>Class, Weapons Systems - RM, Weapons Systems - Development, Modification and Repair of weapon systems.</td>
</tr>
<tr>
<td>QinetiQ Target Systems</td>
<td>Harlow</td>
<td>1</td>
<td>Class, Weapons Systems - RM, Weapons Systems - Development, Modification and Repair of weapon systems.</td>
</tr>
<tr>
<td>Raytheon Systems Ltd</td>
<td>Margate</td>
<td>1</td>
<td>Class, Weapons Systems - RM, Weapons Systems - Development, Modification and Repair of weapon systems.</td>
</tr>
<tr>
<td>Raytheon Missiles Systems</td>
<td>Tunis</td>
<td>3</td>
<td>Development and Modification limited to changes required for flight trials instrumentation.</td>
</tr>
<tr>
<td>Raytheon Network Centres Systems</td>
<td>Fort Wayne</td>
<td>3</td>
<td>Design and Post Design Services of the AN/ARC-231 System.</td>
</tr>
</tbody>
</table>

### MAA DAOS Display Systems

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Location</th>
<th>Rating</th>
<th>Design, Modification and Repair (including installation of systems and equipment assemblies) owned by QinetiQ or on loan to QinetiQ under MOD contractual arrangements.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Petards Joyce-Loebl Ltd</td>
<td>Harlow</td>
<td>3</td>
<td>Provided for the MAA approved Design Organizations operated under the MOD contract.</td>
</tr>
<tr>
<td>QinetiQ Target Systems</td>
<td>Harlow</td>
<td>3</td>
<td>E11 Components: Class, Weapons Systems - RM, Weapons Systems - Development, Modification and Repair of weapon systems.</td>
</tr>
</tbody>
</table>

### MAA DAOS Sonar Systems

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Location</th>
<th>Rating</th>
<th>Design, Modification and Repair (including installation of systems and equipment assemblies) owned by QinetiQ or on loan to QinetiQ under MOD contractual arrangements.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Petards Joyce-Loebl Ltd</td>
<td>Harlow</td>
<td>3</td>
<td>Provided for the MAA approved Design Organizations operated under the MOD contract.</td>
</tr>
<tr>
<td>QinetiQ Target Systems</td>
<td>Harlow</td>
<td>3</td>
<td>E11 Components: Class, Weapons Systems - RM, Weapons Systems - Development, Modification and Repair of weapon systems.</td>
</tr>
<tr>
<td>Company</td>
<td>Location</td>
<td>Class (Communications/Navigation)</td>
<td>Rating</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-------------------</td>
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</tr>
<tr>
<td>Rockwell Collins (UK) Ltd</td>
<td>Reading</td>
<td>HF, VHF and UHF communications.</td>
<td>23, 43</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Class: Attack Systems</td>
<td></td>
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<tr>
<td>Rolls Royce</td>
<td>Bristol</td>
<td>Production and Fleet Engines</td>
<td>42</td>
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<tr>
<td></td>
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<td></td>
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<td>Turbin: None</td>
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<tr>
<td>Safran Helicopter Engines</td>
<td>Cedex</td>
<td>CLASS: Turbine Engines</td>
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<tr>
<td>Safran Helicopter Engines</td>
<td>Cedex</td>
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<td>Cedex</td>
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<tr>
<td>Safran Helicopter Engines</td>
<td>Cedex</td>
<td>CLASS: Turbine Engines</td>
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<tr>
<td>Safran Helicopter Engines</td>
<td>Cedex</td>
<td>CLASS: Turbine Engines</td>
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<tr>
<td>Sentry Mission System Support Team</td>
<td>RAF Waddington</td>
<td>Aeroplane: Sentry - Development and modification to surveillance software.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Class: Communications</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sierra Nevada Corporation Integrated Mission Systems</td>
<td>Reading</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Components

**UK.MAA.DAOS.0044** Survitec Group Limited

- **Issue Information or Instructions** - limited to AW109SP

#### Development of Crew Escape and Safety Equipment:
- 95 - 50 Global Survival Kits.
- 95 - 60 Impact Protection and Flotation.

#### High Altitude Life Support Equipment (HAPLASS) FF & SL Variants:
- **Personal oxygen supply system (POSS) HAPLSS Clothing Ensemble**

### A109

<table>
<thead>
<tr>
<th>Class:</th>
<th>Components</th>
<th>Design Scope and Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Navigation Systems</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Flight Management Systems</strong></td>
<td></td>
<td></td>
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<tr>
<td><strong>Mission Avionics Systems</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Secure and Non-secure Communication Systems</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Components

**UK.MAA.DAOS.0210** Thales UK Ltd


### Watchkeeper

- **Other Class**: Military Permit to Fly - Watchkeeper, Grant permission for the air system to undertake specific flight(s) in accordance with RA 5880.

### Components

**UK.MAA.DAOS.0271** The Boeing Company

#### Aircraft: Helicopters

- **Design Scope and Limitations**:
  - Development, Modification and Repair including installation of engines and their integrated components.

### Apache

#### Aircraft: Helicopters

- **Design Scope and Limitations**:
  - Development, Modification and Repair including installation of engines and their integrated components.

### Military Permit to Fly

- **Design Scope and Limitations**:
  - Grant permission for aircraft to undertake specific flight(s) in accordance with RA 5880.

### Components

**UK.MAA.DAOS.0373** The Boeing Company

- **Military Permit to Fly - Apache**: Grant permission for the air system to undertake specific flight(s) in accordance with RA 5880.

### Components

**UK.MAA.DAOS.0353** UAV Tactical Systems Ltd

- **Military Permit to Fly - Watchkeeper**: Grant permission for the air system to undertake specific flight(s) in accordance with RA 5880.

### Components

**UK.MAA.DAOS.0348** Thales UK Ltd

- **Military Permit to Fly - Watchkeeper**: Grant permission for the air system to undertake specific flight(s) in accordance with RA 5880.

### Components
UK.MAA.DAOS.0393 Ultra Electronic Command and Sonar Systems Greenford

COMPONENTS
Class: Equipment
Rating: 25

UK.MAA.DAOS.0691 Ultra Electronics Communication & Integromed Systems Greenford

COMPONENTS
Class: Equipment
Rating: 52
Design Scope & Limitations: Development, Repair and Modification of 52-60 Emergency Underwater Locator Devices.

UK.MAA.DAOS.0595 Vector Aerospace International Ltd Gosport

COMPONENTS
Class: Equipment
Rating: 56
Design Scope & Limitations: Development, Repair and Modification of 56-60 Emergency Underwater Locator Devices.

UK.MAA.145.1004 Leonaro MW Limited (Leonardo Helicopters (UK)) Yeovil

COMPONENTS
Class: Equipment
Rating: 60
Design Scope & Limitations: Development, Repair and Modification of 60-60 Emergency Underwater Locator Devices.

UK.MAA.145.1707 Air International PLC RAF Waddington

COMPONENTS
Class: Equipment
Rating: 60
Design Scope & Limitations: Development, Repair and Modification of 60-60 Emergency Underwater Locator Devices.

UK.MAA.145.1705 Affinity Flight Services RAF Cranwell

COMPONENTS
Class: Equipment
Rating: 4
Design Scope & Limitations: Development, Repair and Modification of 4-6 Emergency Underwater Locator Devices.

UK.MAA.145.1807 Air Tanker Services Ltd Oxford

COMPONENTS
Class: Equipment
Rating: 2

UK.MAA.145.1704 Airbus Helicopter UK Ltd (Supplement Approval)

COMPONENTS
Class: Equipment
Rating: 3

UK.MAA.145.1102 Airbus Helicopters France

COMPONENTS
Class: Equipment
Rating: 3

UK.MAA.145.0909 Airbus Helicopters UK Ltd

COMPONENTS
Class: Equipment
Rating: 3
### Airbus Military UK Ltd

**Aircraft:** A1 A400M (Line)

**Engines:** B1 TP 400

**Components:** C6

<table>
<thead>
<tr>
<th>Aircraft</th>
<th>Engines</th>
<th>Components</th>
<th>Specialized Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1 A400M</td>
<td>B1 TP 400</td>
<td>C6</td>
<td>G &amp; ATLAS</td>
</tr>
</tbody>
</table>

### Babcock International Group

**Aircraft:**
- A1 Sea Hawk (Line)
- A1 Typhoon (Line & Base)
- A2 Hawk T1/Mk1 (Line & Base)
- A2 Tucano (Line & Base)
- A2 Gazelle AH1 (Line)
- A2 Gazelle NH90 (Line)
- A3 Lynx M97 (Line & Base)
- A3 Merlin NH3 & NH4 (Line & Base)
- A3 Puma NH1 (Line)

**Engines:**
- B1 Adour Mks 15101 & 15102
- B1 Turbomeca 3N2
- B3 Microturbo GTS

**Components:**
- C3, C4, C5, C6, C8, C13, C15, C16, C17, C18, C19, C20, C54, C57

### BAE Systems (Operations) Limited

**Aircraft:**
- A1: Hawk T Mk2, Mk167, Mk120D, Tornado Gr1, GR4, GR4A, Typhoon T1, T1A, T3 & FGR4, Lightning F1/II (Line & Base)
- A2: Hawk T Mk1/1A (Line & Base)
- A3: Chinook Mk 3, 4, 5, 6 & 5a (Line & Base)

**Engines:**
- B1 Ardour Engine
- B2 APU

**Components:**
- C3, C4, C5, C6, C12, C13, C17, C18, C19, C20, C51, C52, C53, C54, C55, C57

### Boeing Defence UK Ltd

**Aircraft:** A1 Boeing C-17A Globemaster III (Base)

<table>
<thead>
<tr>
<th>Aircraft</th>
<th>Specialized Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-17</td>
<td>G &amp; ATLAS</td>
</tr>
</tbody>
</table>

### British International Helicopters Services Ltd

**Aircraft:**
- A3 Helicopters AS365N2 (Line & Base)

<table>
<thead>
<tr>
<th>Aircraft</th>
<th>Components</th>
</tr>
</thead>
<tbody>
<tr>
<td>AS365N2</td>
<td>C3 &amp; C5</td>
</tr>
</tbody>
</table>

### Cobham Aviation Services (MRCOA)

**Aircraft:**
- A3 Helicopters AS350 (Line & Base), Agusta Westland 109 Series (Line & Base), Agusta Westland AW 139 (Line & Base), Bell 212 Series (Line & Base), Eurocopter AS365N3 (Line & Base)

<table>
<thead>
<tr>
<th>Aircraft</th>
<th>Engines</th>
<th>Components</th>
</tr>
</thead>
<tbody>
<tr>
<td>AS350</td>
<td>B1 Turbine Pratt &amp; Whitney PW530K1 (Initiation of work detailed within the MRP Part 145 Supplement)</td>
<td></td>
</tr>
</tbody>
</table>

### Cobham Aviation Services - Helicopter Services

**Aircraft:** A2 Hawk TMk1 (Line & Base)

<table>
<thead>
<tr>
<th>Aircraft</th>
<th>Components</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hawk T1</td>
<td>C5, C8, C13, C15, C16, C18, C19, C20, C30, C31</td>
</tr>
</tbody>
</table>

### CFS Aeroproducts Ltd

**Aircraft:** A1 Sentry E3D

<table>
<thead>
<tr>
<th>Aircraft</th>
<th>Engines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sentry</td>
<td>CFM 56-2A</td>
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</table>

### CFS - Special Mission

**Aircraft:** A1 Special Mission

<table>
<thead>
<tr>
<th>Aircraft</th>
<th>Engines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Special Mission</td>
<td>CFM 56-2A</td>
</tr>
</tbody>
</table>
UK MAA 145.0906 Defense and Electrical Components Agency
Sealand Donnington

Components: Cl, C2, C3, C7, C8, C9, C10, C11, C12, C13, C18, C20, C33, C54

4 5 MAOS Components

UK MAA 145.3803 Dowsy Propellers
RM Air Norton

Components: Other than complete Engines or APU's

Cross refer to the capability list in the MOE

0 3 MAOS Select

UK MAA 145.3804 Flybee Aviation Services
RM Air Norton

Aircraft: Asia/Kingdon 600 series (Line & Base)

2 4 MAOS A6BMW

UK MAA 145.3804 FR Aviation Ltd Trading as Californian Aviation Services
Bournemouth

Components: C6, C30

2 3 MAOS Avenger Components

UK MAA 145.3808 Gunta Support Services Ltd
Farnborough

Aircraft: A3 Beech 1900C (P/P P50) (Line & Base)

4 2 MAOS Shadow

UK MAA 145.3802 Hawker Hunter Aviation
RM Scampton

Engines: B1 Rolls Royce Viper 203 Series

1 1 MAOS Components Hunter Engines

UK MAA 145.3805 Heli-One (Norway) AS
RAF Benson

Aircraft: A3 Turbomeca Makila 1A family

2 2 MAOS Component Puma

UK MAA 145.3807 Honeywell International Inc
Greer

Components: C7

1 1 MAOS Engine Components

UK MAA 145.3803 Katefire + Nagel
Sealand Donnington

Components: Cl, C6, C10, C7, C8, C9, C12, C13, C14, C13, C17, C18, C19, C20, C34

3 3 MAOS Components

UK MAA 145.3807 Leonardo MW Ltd
RWA Yeovilton

Aircraft: A3 Leonardo C208

2 4 - Work done MAOS Components

UK MAA 145.3807 Leonardo MW Ltd - Apache Contractor Maintenance (ACM)
AKC Middle Wallop

Aircraft: A3 - AH1W1 (Apache Mk1, 2,3,4,5,6,7), Line and Base. Mks6 and 7 Line and Base

Components: C2, C3, C4, C5, C6, C9, C11, C14, C18, C20, C53, C54

4 6 MAOS Apache Components

UK MAA 145.3806 Leonardo MW Ltd - Merlin Depth Support
HMA Galaforce

Aircraft: A3 - Sea King

6 7 MAOS Merlin King Components

UK MAA 145.3808 Leonardo MW Ltd Attack Helicopter Depth Support Unit
Spwisch

Aircraft: A3 - Wildcat AH Mk 1 (Line & Base)

5 8 MAOS Apache Components

UK MAA 145.3803 Leonardo MW Ltd - Wildcat Maintenance Support
RWA Yeovilton

Aircraft: A3 - Wildcat AH Mk 1 (Line & Base)

5 7 MAOS Wildcat King Engines Components

UK MAA 145.3806 Lockheed Martin United Kingdom Integrated Systems (UKIS)
RNAS Culdrose

Aircraft: A3 - Merlin Mk2

5 3 MAOS Merlin Components

UK MAA 145.3807 Kuehne + Nagel
Donnington

Components: C1, C3, C4, C5, C6, C7, C8, C9, C10, C11, C12, C14, C18, C20, C33, C54

5 3 MAOS Components

UK MAA 145.3803 Leonardo MW Ltd - Apache Contractor Maintenance (ACM)
Aircraft: A3 - Apache AHMK1 (Line & Base)

4 6 MAOS Apache Components

UK MAA 145.3807 Leonardo MW Ltd - Apache Contractor Maintenance (ACM)
Aircraft: A3 - Apache AH MK1 (Line & Base)

4 6 MAOS Apache Components

UK MAA 145.3806 Leonardo MW Ltd Attack Helicopter Depth Support Unit

Components: C4, C6, C8, C9, C10, C11, C14, C18, C20, C53, C54

5 8 MAOS Apache Components

UK MAA 145.3807 Leonardo MW Ltd - Apache Contractor Maintenance (ACM)
Aircraft: A3 - Apache AH MK1 (Line & Base)

4 6 MAOS Apache Components

UK MAA 145.3806 Leonardo MW Ltd Attack Helicopter Depth Support Unit

Components: C4, C6, C8, C9, C10, C11, C14, C18, C20, C53, C54

5 8 MAOS Apache Components

UK MAA 145.3806 Leonardo MW Ltd Wildcat Maintenance Support
HMA Galaforce

Aircraft: A3 - Merlin M2

5 7 MAOS Merlin King Components

UK MAA 145.3806 Leonardo MW Ltd Attack Helicopter Depth Support Unit

Components: C4, C6, C8, C9, C10, C11, C14, C18, C20, C53, C54

5 8 MAOS Apache Components

UK MAA 145.3805 Leonardo MW Ltd Wildcat Maintenance Support
HMA Galaforce

Aircraft: A3 - Wildcat AH Mk 1 (Line & Base)

5 7 MAOS Wildcat King Engines Components
**UK MAA.145.1503**

Marshall (Cambridge)

Aircraft:
- A320/A321/Cs (Line & Base)
- A320/A321/Cs

Components:
- C1, C3, C9, C10

**UK MAA.145.1504**

Marshall Aerospace Ltd

Aircraft:
- A3/A400M/HH-60, HH-60

Components:
- C1, C3, C9, C10

**UK MAA.145.1505**

Sloane Helicopters Ltd

Aircraft:
- AW109

Components:
- C1, C3, C6, C14, C20

**UK MAA.145.1506**

Safran Helicopter Engines FR

Aircraft:
- C1, C6, C14

**UK MAA.145.1507**

Chipmunk

Aircraft:
- A2

Components:
- A1, B1

**UK MAA.145.1508**

Sentinel Components

Aircraft:
- A2

Components:
- D2, D3, D4

**UK MAA.145.1509**

RAF Northolt

Aircraft:
- A2/A3/A4/A5

Components:
- C1, C3, C5, C7, C9, C11, C12, C13, C8, C14, C20

Specialised Services:
- D1 Non-Destruction Testing; Lifted penetrant inspection MP108-0005-0003

**UK MAA.145.1510**

Chester

Aircraft:
- A2/A3/A4/A5

Components:
- C1, C3, C5, C7, C9, C11, C12, C13, C8, C14, C20

Specialised Services:
- D2 Non-Destruction Testing; Lifted penetrant inspection MP108-0005-0003

**UK MAA.145.1511**

Fareham

Aircraft:
- B1

Components:
- A1, A2, B1

**UK MAA.145.1512**

Serco UK & Europe (Defence)

Aircraft:
- A3/A4/A5

Components:
- C1, C3, C5, C7, C9, C11, C12, C13, C8, C14, C20

**UK MAA.145.1513**

Serco Defence Business Unit UK Central Government

Aircraft:
- A3/A4/A5

Components:
- C1, C3, C5, C7, C9, C11, C12, C13, C8, C14, C20

**UK MAA.145.1514**

Southern Sailplanes Ltd

Aircraft:
- C1

Components:
- C1, C2, C3, C4, C5, C6, C7, C8, C9, C10, C11, C12, C13, C14, C15, C16, C17, C18, C19, C20

**UK MAA.145.1515**

Marshall (Cambridge)

Aircraft:
- A320/A321/Cs (Line & Base)

Components:
- C1, C3, C9, C10

**UK MAA.145.1516**

Raytheon Systems Ltd (Sup)

Aircraft:
- B1

Components:
- A1, A2, B1

**UK MAA.145.1517**

Raytheon Systems Ltd

Aircraft:
- B1

Components:
- A1, A2, B1

**UK MAA.145.1518**

Raytheon Systems Ltd

Aircraft:
- B1

Components:
- A1, A2, B1

**UK MAA.145.1519**

Raytheon Systems Ltd

Aircraft:
- B1

Components:
- A1, A2, B1

**UK MAA.145.1520**

Raytheon Systems Ltd

Aircraft:
- B1

Components:
- A1, A2, B1

**UK MAA.145.1521**

Raytheon Systems Ltd

Aircraft:
- B1

Components:
- A1, A2, B1

**UK MAA.145.1522**

Raytheon Systems Ltd

Aircraft:
- B1

Components:
- A1, A2, B1

**UK MAA.145.1523**

Broughton

Aircraft:
- B1

Components:
- A1, A2, B1

**UK MAA.145.1524**

Chester

Aircraft:
- B1

Components:
- A1, A2, B1

**UK MAA.145.1525**

Manobier Range

Aircraft:
- B1

Components:
- A1, A2, B1

**UK MAA.145.1526**

MOD Hebrides Range

Aircraft:
- B1

Components:
- A1, A2, B1

**UK MAA.145.1527**

MOD Boscombe Down

Aircraft:
- B1

Components:
- A1, A2, B1

**UK MAA.145.1528**

RAF Brize Norton

Aircraft:
- B1

Components:
- A1, A2, B1

**UK MAA.145.1529**

Bristol

Aircraft:
- B1

Components:
- A1, A2, B1

**UK MAA.145.1530**

RNAS Predannack

Aircraft:
- B1

Components:
- A1, A2, B1

**UK MAA.145.1531**

RAF Ternhill

Aircraft:
- B1

Components:
- A1, A2, B1

**UK MAA.145.1532**

RAF Topcliffe

Aircraft:
- B1

Components:
- A1, A2, B1

**UK MAA.145.1533**

RAF Kirknewton

Aircraft:
- B1

Components:
- A1, A2, B1

**UK MAA.145.1534**

RAF Syerston

Aircraft:
- B1

Components:
- A1, A2, B1

**UK MAA.145.1535**

RAF Odiham

Aircraft:
- B1

Components:
- A1, A2, B1

**UK MAA.145.1536**

Hawarden Airport

Aircraft:
- B1

Components:
- A1, A2, B1

**UK MAA.145.1537**

RAF Sywell

Aircraft:
- A1

Components:
- A2

**UK MAA.145.1538**

RNAS Lossiemouth

Aircraft:
- A1

Components:
- A2

**UK MAA.145.1539**

MOD Govan

Aircraft:
- A1

Components:
- A2

**UK MAA.145.1540**

MOD Gosport

Aircraft:
- A1

Components:
- A2
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Location</th>
<th>Aircraft</th>
<th>Engines</th>
<th>Components</th>
<th>Specialised Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spitfire Co Ltd</td>
<td>Biggin Hill</td>
<td>Vickers Supermarine Spitfire Mk IIa; Vickers Spitfire Mk IX; Vickers Spitfire Mk I; Vickers Spitfire Mk XIV; Hawker Hurricane Mk I;</td>
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</tr>
<tr>
<td>UAV Engines Ltd</td>
<td>Lichfield</td>
<td>B2 - Piston Wankel R802P</td>
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</tr>
<tr>
<td>UAV Tactical Systems Limited</td>
<td>Leicester West Wales Airport</td>
<td>A2 Watchkeeper X Line and Base; A2 Watchkeeper X Line and Base;</td>
<td>C3, C5, C6, C8, C12, C13, C16, C18, C20, C55, C56</td>
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<td></td>
</tr>
<tr>
<td>UTC Aerospace System</td>
<td>Malvern</td>
<td>B1 Honeywell ALF 502</td>
<td>C4, C5, C6, C10, C11, C12, C14, C20</td>
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<tr>
<td>Vector Aerospace International</td>
<td>Gosport</td>
<td>A2U2 (All)</td>
<td>C3, C5, C6, C16, C12, C13, C14, C16, C20</td>
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