

Version: 20250811-MAA_Approved_Orgs_Publishing_List

This report lists all Approved Organizations that are part of:

Air Traffic Management Equipment Approved Organization Scheme (AAOS), Continuing Airworthiness Management Organizations Scheme (CAMO), Contractor Flying Approved Organization Scheme (CFAOS),

Contractor Flying Approved Organization Scheme (Basic Remotely Piloted Air Systems) (CFAOS(BR)) Design Approved Organization Scheme (DAOS),

Organization Reference	Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
UK.MAA.AAOS.0003	BAE Systems Maritime & Land Defence Solutions	Cowes	Land & maritime radar systems.	1	12	AAOS	No Aircraft;
UK.MAA.AAOS.0005	Lockheed Martin UK Rotary Mission Systems Ltd	Havant	Maritime ATM equipment.	1	8	AAOS	No Aircraft;
UK.MAA.AAOS.0006	IBM UK Ltd	Farnborough	Tactical ATM Equipment.	1	6	AAOS	No Aircraft;
UK.MAA.AAOS.0010	NATS EnRoute PLC	Fareham	ATC equipment and military services.	1	7	AAOS	No Aircraft;
UK.MAA.AAOS.0011	QinetiQ Ltd	Farnborough	ATM equipment and maintenance.	1	8	AAOS	No Aircraft;
UK.MAA.AAOS.0013	Aquila Air Traffic Management Services Ltd	Fareham	ATM equipment and maintenance.	1	13	AAOS	No Aircraft;
UK.MAA.AAOS.0016	Petards Joyce Loebl Ltd	Gateshead	Management Radio Equipment (MRE).	1	8	AAOS	No Aircraft;
UK.MAA.AAOS.0017	Thales UK Ltd (SIX)	Crawley	Maritime communication systems and equipment.	1	5	AAOS	No Aircraft;
UK.MAA.AAOS.0018	BAE Systems Surface Ships Ltd	New Malden	Shipborne naval command systems.	1	6	AAOS	No Aircraft;
UK.MAA.AAOS.0020	Rohde & Schwarz UK Ltd		Main and emergency voice communication systems.	1	1	AAOS	No Aircraft;
UK.MAA.AAOS.0021	Indra Sistemas S.A.	Madrid	Tactical ATC Equipment.	1	0	AAOS	No Aircraft;
UK.MAA.AAOS.0022	SAAB Digital Air Traffic Solutions	Sörberge	Digital ATC Systems.	1	0	AAOS	No Aircraft;
UK.MAA.CAMO.0002	C-17A - Globemaster III CAMO	RAF Brize Norton	Aircraft Type & Mark: C-17A Globemaster Sub Part G & I Approved. This approval is limited to those military air systems specified in the scope of the approval section contained in CAME Rev 12.0, dated 8 July 2025.	3	5	CAMO	C-17;
UK.MAA.CAMO.0003	Wildcat AH Mk1	RNAS Yeovilton	Aircraft Type and Mk: Wildcat AH Mk1 - Sub Part G and I approved Wildcat HMA Mk2 (Under CAw transfer agreement only) - Sub Part G and I approved.	4	6	CAMO	Wildcat;
UK.MAA.CAMO.0006	Merlin Mk4/4A CAMO	RNAS Yeovilton	Merlin Mk4/4A Sub Part G & Sub Part I approved	5	6	CAMO	Merlin;
UK.MAA.CAMO.0007	Dauphin N3	RNAS Yeovilton	Airbus Helicopters AS365 Dauphin N3 AH Mk1 - Sub Part G and I approved.	4	6	CAMO	Dauphin;
UK.MAA.CAMO.0008	Chinook CAMO	RAF Odiham	Chinook Mks 5, 6 & 6a (Sub Part G and I approved).	6	11	CAMO	Chinook;
UK.MAA.CAMO.0015	Merlin Mk2	RNAS Culdrose	Merlin HM Mk 2 Sub Part G and Sub Part I Approved.	4	8	CAMO	Merlin;
UK.MAA.CAMO.0019	Hawk T Mk2 (22 Training Group)	RAF Valley	Aircraft: Hawk TMk2 MRP PT M Approved: Sub Part G, Sub Part I	3	7	CAMO	Hawk T Mk 2;
UK.MAA.CAMO.0020	Dauphin N2 HU Mk1 CAMO	RNAS Yeovilton	Aircraft: Dauphin N2 HU Mk1 Sub Part G and Sub Part I Approved.	2	8	CAMO	Dauphin;
UK.MAA.CAMO.0026	Battle of Britain Memorial Flight	RAF Coningsby	This approval is limited to the following military air systems specified in the scope of the approval section contained in CAME 0026-V8.0.Approved Sub Part G & I Supermarine Spitfire Mks: IIa P7350; VB AB910; LFIX MK356; XVIe TE311; PRXIX PM 631; PRXIX Ps 915. Hawker Hurricane Mks: IIc LF 363; IIc PZ 865 Avro Lancaster PA 474 Douglas Dakota DC 3 ZA 947 De Havilland Chipmunk T10: WG 486; WK 518	1	2	CAMO	Spitfire; Chipmunk; Dakota; Hurricane; Lancaster;
UK.MAA.CAMO.0029	Avenger	RNAS Culdrose	Avenger T Mk 1 Sub Part G and Sub Part I Approved.	4	7	CAMO	Avenger;
UK.MAA.CAMO.0033	Voyager Mil CAMO	RAF Brize Norton	To assess the (Platform) MoD CAMO Compliance with MRP PT M Sub Part G and MRP Pt M Sub Pt I against the RA 4900 Series, plus RA 1005, RA 1016 and RA 1023 Regulations.	0	4	CAMO	Voyager;



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Organization Reference	Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
UK.MAA.CAMO.0035	Command Support Air Transport CAMO	RAF Northolt	Aircraft Type and Mark: Leonardo AW109SP - Sub Part G and I Approved. To assess the (Platform) MoD CAMO Compliance with MRP PT M Sub Part G and MRP Pt M Sub Pt I against the RA 4900 Series, plus RA 1005, RA 1016 and RA 1023 Regulations.	7	13	CAMO	A109;
UK.MAA.CAMO.0037	HQ 1 Group Hawk T Mk1	RAF Waddington	Aircraft Type and Mark: Hawk T Mk 1/1A Sub Part G and Part I Approved: Yes	4	7	CAMO	Hawk T Mk 1;
UK.MAA.CAMO.0038	Wildcat HMA	RNAS Yeovilton	Aircraft Type & Mark: Wildcat HMA Mk2, Wildcat AH Mk1 (Under CAw transfer agreement only). Sub Part G and I approved.	2	8	CAMO	Wildcat;
UK.MAA.CAMO.0039	Puma Mk2 CAMO	RAF Benson	Aircraft Type and Mark: Puma HC Mk2 - Sub Part G and I approved.	3	9	CAMO	Puma;
UK.MAA.CAMO.0040	Lightning F-35B	RAF Marham Edwards AFB	Aircraft Type & Mark: UK Lightning F35B Approval: Sub Part G, Sub Pt I All as per CAME V6.1	1	4	CAMO	Lightning II;
UK.MAA.CAMO.0042	Shadow R1	RAF Waddington	Aircraft: Shadow R Mk1 / 2 Approval: Sub Part G & Sub Part I	4	11	CAMO	Shadow;
UK.MAA.CAMO.0043	A400M Atlas Mil CAMO	RAF Brize Norton	Aircraft: A400M Atlas Approval: Sub Part G & I Limitations: To the military air systems specified in the scope of the approval section contained in CAME Rev 9.	4	7	CAMO	A400M;
UK.MAA.CAMO.0044	Rivet Joint	RAF Waddington	Rivet Joint RC-135W: MoD CAMO MRP PT M Sub Part G and MRP Pt M Sub Pt I approved. Limited to those military air systems specified in the scope of the approval section contained in CAME ref: 20221213-RJ_CAME_Ver_12.0 dated 01 Mar 2024.	2	8	CAMO	RC-135;
UK.MAA.CAMO.0051	2FTS Viking CAMO	RAF Syerston	Viking T Mk1 Sub Part G and Sub Part I Approved.	2	6	CAMO	Viking;
UK.MAA.CAMO.0053	UAS Gp WK CAMO	Andover	Aircraft Type & Mark: Watchkeeper RPAS. Sub part G & I Approved.	2	6	CAMO	Watchkeeper;
UK.MAA.CAMO.0056	Hawker Hunter Aviation	RAF Leeming	Hawker Hunter Mk58 (Reg. ZZ190 and ZZ191) Hawker Hunter Mk T72 (Reg. XE688)	4	5	CAMO	
UK.MAA.CAMO.0057	Leonardo UK Limited (Leonardo Helicopters (UK))	Yeovil	Aircraft Type and Mark - Sub Part G Approved Only: Merlin HM Mk 2 Merlin HC Mk 4 Merlin HC Mk 4A EH101-510-001 (awaiting disposal) AW101-611 AW101-612 AW101-614 AW101-641 AW101-655 AW101-522 Lynx Mk 21B Lynx Mk 95A Wildcat AH Mk1 Wildcat HMA Mk2 AW 159 Mk 220 AW159 Mk 240 This approval schedule is limited to those military air systems specified in the scope of the approval section contained in the Continuing Airworthiness Management Exposition. CRS 27 Issue 14.0 May 2025	2	14	CAMO	Wildcat; Lynx; Merlin; AW101; AW159; EH 101;
UK.MAA.CAMO.0058	BAE Systems (Operations) Ltd	Warton	Aircraft Type and Mark Typhoon IPA and SPA Development - Sub Part G and Sub Part I Approved Typhoon Tranche 1, 2 & 3 - Sub Part G and Sub Part I Approved Hawk T Mk1, T Mk2 - Sub Part G and Sub Part I Approved Hawk 100 series Production and Development - Sub Part G and Sub Part I Approved Hawk QATAR (Joint Hawk Training Sqn) IOC 1 RAF Leeming	5	9	CAMO	Typhoon; Hawk;
UK.MAA.CAMO.0059	3 Flying Training School Mil CAMO	RAF Cranwell RAF Valley RAF Barkston Heath	Aircraft Type and Mark: Prefect T Mk 1-Sub Part G, I Approved Phenom T Mk 1-Sub Part G, I Approved Texan T Mk 1-Sub Part G, I Approved	3	7	CAMO	Prefect; Phenom; Texan II;



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JK.MAA.CAMO.0060	1 Flying Training School	RAF Shawbury RAF Valley	Juno HT MK1 EC135T3H (H135) Sub Part G and I Approved. Jupiter HT Mk1 BK117D2 (H145) Sub Part G and I Approved.	4	7	CAMO	Juno; Jupiter;
JK.MAA.CAMO.0062	Thales UK CAMO	Crawley	Aircraft Type and Mark: Watchkeeper Sub Part G Approved: Y Sub Part I Approved: Y Exposition Reference: UK.MAA.CAMO.0062 Version: 4.5	0	2	CAMO	Watchkeeper;
JK.MAA.CAMO.0063	Typhoon (Formerly Typhoon/BBMF)	RAF Coningsby	Typhoon FGR4/T3 - Sub Part G and I Approved	1	3	CAMO	Typhoon;
JK.MAA.CAMO.0065	Reaper CAMO	RAF Waddington	Reaper MQ-9: Sub Part G & Sub Part I Approved.	2	4	CAMO	Reaper;
JK.MAA.CAMO.0066	Poseidon (P-8) Maritime Reconnaissance Aircraft MK1		Aircraft: Poseidon Maritime Reconnaissance Aircraft Mk1 Sub Part G Approved Sub Part I Approved	2	3	CAMO	P-8A Poseidon;
JK.MAA.CAMO.0067	Apache AH-64E	UK - Multiple Locations	Apache AH64E Sub Part G & I Approved.	0	1	CAMO	Apache AH-64E;
JK.MAA.CAMO.0068	HeliOperations	Portland	Aircraft Type and Mark: Sea King: HU Mk5; ASAC Mk7 Sub Part G Approved: Mk5 & Mk7 Sub Part I Approved: Mk5 only	4	7	CAMO	Sea King;
JK.MAA.CAMO.0070	Boeing Defence UK	Yeovil Bristol Birmingham	Aircraft: Boeing B737-700 (E7 Wedgetail Mk 1) Sub Part G Approved.	3	5	CAMO	Wedgetail AEW Mk1 (E-7);
JK.MAA.CAMO.0072	Protector RG Mk1 CAMO	RAF Waddington	Aircraft: Protector RG Mk1 Approval: Sub Part G & I	1	4	CAMO	Protector;
JK.MAA.CAMO.0076	Jupiter HC Mk2 CAMO	RAF Benson		1	1	CAMO	Jupiter;
JK.MAA.CFAOS.0001	Leonardo UK Ltd		Test & Evaluation Activity Test & Evaluation Support Activity Non-Test and Evaluation Activity	3	16	CFAOS	Wildcat; Apache; AW101; Super Lynx; Lynx; EH 101; Merlin; Wildcat AH; Wildcat HMA;
JK.MAA.CFAOS.0002	Airbus Defence & Space	Madrid	Test & Evaluation Activity Test & Evaluation Support Activity Non-Test and Evaluation Activity	3	10	CFAOS	A400M; Voyager;
JK.MAA.CFAOS.0003	Airbus Helicopters UK Ltd		Test & Evaluation Activity Test & Evaluation Support Activity Non-Test and Evaluation Activity	1	10	CFAOS	Puma; Juno; Jupiter;
JK.MAA.CFAOS.0005	BAE Systems (Operations) Limited		Test & Evaluation Activity Test & Evaluation Support Activity Non-Test and Evaluation Activity	1	24	CFAOS	Hawk; Typhoon;
JK.MAA.CFAOS.0006	The Boeing Company		Test & Evaluation Activity Test & Evaluation Support Activity Non-Test and Evaluation Activity	2	7	CFAOS	C-17; Chinook; Wedgetail AEW Mk1 (E-7);
JK.MAA.CFAOS.0009	Hawker Hunter Aviation	RAF Scampton	Test and Evaluation Support Activity Non-Test and Evaluation Activity	1	9	CFAOS	Hunter;
JK.MAA.CFAOS.0014	Thales UK Ltd		Test & Evaluation Activity Test & Evaluation Support Activity Non-Test and Evaluation Activity	1	11	CFAOS	Watchkeeper;
JK.MAA.CFAOS.0015	Raytheon Systems Ltd		Test and Evaluation Activity Test and Evaluation Support Activity Non-Test and Evaluation Activity	2	17	CFAOS	Shadow;
JK.MAA.CFAOS.0016	Vector Aerospace International Ltd		Non-Test and Evaluation Activity	1	10	CFAOS	Chinook;
JK.MAA.CFAOS.0018	HeliOperations		Non-Test and Evaluation Activity	1	9	CFAOS	Sea King;
JK.MAA.CFAOS(BR).0003	Callen-Lenz Associates Ltd		Specific S1 sub-category	1		CFAOS(BR)	
JK.MAA.CFAOS(BR).0004	Soteria Defence and Security Ltd		Open A3 and specific S1 operations	0	0	CFAOS(BR)	



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Design Approved Organization Scheme (DAOS),
Maintenance Approved Organization Scheme (MAOS).

Maintenance Approved	Organization Scheme (N	MAOS).					
Organization Reference	Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
UK.MAA.DAOS.0014	Boeing Philadelphia	Philadelphia	Aircraft: Class: Helicopters Type: Chinook MKS 5, 6, 6A & H-47 ER 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.	2	10	DAOS	Chinook;
			Other Class: Military Permit to Fly. Type: Chinook MKs 5 6 & 6A only. Grant permission for aircraft to undertake specific flight(s) in accordance with RA 5880.				
			Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: RA 5850 (11) - PRIVILEGES Classify Modifications Chinook (Mks 5, 6, & 6A) only. Approve Modifications (for Minors only) Chinook (Mks 5, 6, & 6A) only. Classify Repairs Chinook (Mks 5, 6, & 6A) only. Approve Repairs (for Minors only) Chinook (Mks 5, 6, & 6A) only. Issue information or instructions Chinook (Mks 5, 6, & 6A) only.				
UK.MAA.DAOS.0021	BAE Systems (Operations) Ltd - Air (UK)	Warton Brough	Aircraft: Aeroplanes Type: Hawk, Tempest, Tornado, Typhoon Design Scope & Limitations: For Air Systems in the UK MOD interest only: Design Organization for Development, Modification & 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.	7	26	DAOS	Hawk T Mk 1; Tornado; Lancaster; Typhoon; FCAS; Hawk T Mk 2;
			Type: Lancaster Design Organization for Modification and Repair only.				
			Type: Hawk, Tornado, Typhoon Design Scope & Limitations: For Air Systems active on the UK Military Aircraft Register (MAR) and not in the UK MOD interest only: Design Organization for Development, Modification & Repair. Co-ordinating Design Organization for the installation of systems (including engines and their integrated components).				
			Aircraft: Remotely Piloted Air Systems Type: Air Systems, in the Specific (S2) and Certified Categories. Design Scope & Limitations: For Air Systems active on the UK MAR with a Letter of Endorsed Categorisation, confirming their categorisation: Design Organization for Development only. Co-ordinating Design Organization for the installation of systems (including engines and their integrated components).				
			Other: Type Airworthiness Management Type: Typhoon (Qatar) Design Scope & Limitations: Perform Type Airworthiness Management function in accordance with RA 1163.				
			Type: Hawk (Qatar)Design Scope & Limitations: Perform Type Airworthiness Management function in accordance with RA 1162.				
			Other: Military Permit to Fly (MPTF) Type: Hawk, Tempest, Tornado, Typhoon Design Scope & Limitations: Grant permission for aircraft to undertake specific flight(s) in accordance with RA 5880.				
			RA5850(11) - Privileges The MAA has assessed that the following privileges may be invoked, in writing, by the relevant MOD TAA, for the Air Systems authorised below: Classify Modifications: Typhoon (all variants) and Hawk (all variants) only. Approve Modifications (for minors only): Typhoon (all variants) and Hawk (all variants) only. Classify Repairs: Typhoon (all variants) and Hawk (all variants) only. Approve Repairs (for minors only): Typhoon (all variants) and Hawk (all variants) only. Issue information or instructions: Typhoon (all variants) only.				



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Design Approved Organization Scheme (DAOS),
Maintenance Approved Organization Scheme (MAOS)

Organization Reference	Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
UK.MAA.DAOS.0026	AmSafe Bridport Ltd	Bridport	Components: Equipment Rating: 50 Design Scope and Limitations: Design Organization for Development, Modification and Repair of: Cargo and Accessory Compartment. Nets and associated equipment for cargo restraint in aircraft. Nets and associated equipment for aerial delivery systems including helicopter underslung load equipment. Helicopter underslung lightweight torpedo recovery systems and associated equipment. Excluding aircraft attachment points and release units. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.	1	3	DAOS	Components; Airborne Delivery Equipment;
UK.MAA.DAOS.0033	Chelton Limited	Marlow	Other: Components Class: Communications / Navigation Design Scope & Limitations: Design Organization for Development, Modification and Repair of; a. V/UHF radio receivers, transceivers and associated controllers, radio homing systems and direction finding systems. b. Airborne antennae, systems and arrays. c. Airborne radomes. d. Structural integrity of airborne electrical equipment. e. Precipitation electrostatic dischargers. f. Radio frequency gaskets, filters and diplexers. g. Embedded software design associated with the above equipment limited to DO-178B level D. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None held.	6	7	DAOS	Components; Gazelle;
UK.MAA.DAOS.0034	Cranfield Aerospace Solutions Ltd	Cranfield	Aircraft Class: Aeroplanes Type: Fixed Wing Air Systems Design Scope & Limitations: For Air Systems active on the UK Military Aircraft Register (MAR) and in the UK MOD interest only: Design Organization for Modification and Repair. Type: Spitfire, Hurricane Design Scope & Limitations: Design Organization for Modification and Repair. Co-ordinating Design Organization for the installation of systems (incl. engines and their integrated components). Air System Co-ordinating Design Organization when appointed by the TAA. Class: Helicopters Type: Rotary Wing Air Systems Design Scope & Limitations: For Air Systems active on the UK MAR and in the UK MOD interest only: Design Organization for Modification and Repair. Class: Remotely Piloted Air Systems (RPAS) Type: Watchkeeper Design Scope & Limitations: Design Organization for Modification and Repair. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.	3	4	DAOS	Components; Spitfire; Wildcat; Shadow; Watchkeeper; Hurricane; Apache AH-64E; Chinook Mk5/6/6a;
UK.MAA.DAOS.0040	QinetiQ	MOD Boscombe Down	Aircraft: Aeroplanes and Helicopters. Type: Fixed Wing (All Types); Rotary Wing (All Types) Design Scope & Limitations: For Military Registered Air Systems in UK MOD Service only: Design Organization and Co-ordinating Design Organization (CDO) for Modification (incl. their subsequent Repair) only. Aircraft: Remotely Piloted Air Systems (RPAS). Type: Specific (S2) & Certified Category RPAS only. Design Scope & Limitations: For Military Registered Air Systems in UK MOD Service only: Design Organization and CDO for Modification (incl. their subsequent Repair) only.	2	10	DAOS	All Types operated by the UK MOD;



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Design Approved Organization Scheme (DAOS),

Organization Reference	Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms	
UK.MAA.DAOS.0040	QinetiQ	MOD Boscombe Down	Aircraft: Aeroplanes, Helicopters and RPAS. Type: Fixed Wing (All Types), Rotary Wing (All Types), Specific (S2) & Certified Category RPAS only. Design Scope & Limitations: For Military Registered Air Systems in UK MOD Service only: Design Organization and CDO for Trials purposes, incl. the Development, Modification and Repair of associated temporary trials-related fitments, when approved by the relevant Air System TAA, or as agreed with the MAA DAOS Branch. Note: Trials-related fitments may interact with, but not adversely affect, the flight safety characteristics or critical structure of the Air System. This includes Structurally Significant and Fatigue Critical items.	2	10	DAOS	All Types operated by the UK MOD;	
			Systems: Weapons and Missiles. Type: Weapons and Missiles. Design Scope & Limitations: CDO for Development and Modification of Inert Jettison Test Vehicles. CDO for Integration of Weapons and Missiles only. Modification or Repair of live Weapons, Missiles or associated armament cabling is prohibited. Development of Software is limited to non-safety critical aspects (Design Assurance Level E).					
		Equipment / Components: Communications / Navigation: 23, 43 Design Scope & Limitations: Design Organization for Development, Modification & Repair.						
	Communications / Navigation: 34 Design Scope & Limitations: CDO for Development, Modification and Repair.							
			Electrical Power: 24, 33 Design Scope & Limitations: Design Organization and CDO for Development, Modification & Repair.					
			Electrical Power: 91 Design Scope & Limitations: Design Organization and CDO for Development, Modification & Repair. Modification or Repair of Live Weapons, Missiles or associated armament cabling is prohibited.					
				Equipment: 25, 50 Design Scope & Limitations: Design Organization and CDO for Development, Modification & Repair.				
			Fuel, Airframe: 28 Design Scope & Limitations: Design Organization and CDO for Development, Modification, limited to fuel pipes and couplings only.					
			Instruments: 31 Design Scope & Limitations: Design Organization and CDO for Development, Modification & Repair.					
			Instruments: 46 Design Scope & Limitations: Design Organization and CDO for Development & Repair. Development of Software is limited to non-safety critical aspects (Design Assurance Level E). Instrumentation may interact with, but not adversely affect existing flight critical systems or displays.	n				
			Oxygen / Nitrogen: 35 Design Scope & Limitations: CDO for Development, Modification & Repair.					
			Pneumatic: 36 Design Scope & Limitations: CDO for Development, Modification & Repair, limited to Pitot Static Systems only.					
			Protection: Ice/Rain/Fire: 26 Design Organization and CDO for Development, Modification & Repair.					
			Protection: Ice/Rain/Fire: 30 Design Scope & Limitations: CDO for Development, Modification & Repair. Limited to Demonstration Flight Trials and/or performance testing of existing equipment installed on Air Systems.					
			Windows and Canopies: 56 Design Scope & Limitations: Design Organization and CDO for Development, Modification & Repair.					



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Organization Reference	Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
UK.MAA.DAOS.0040	QinetiQ	MOD Boscombe Down	Structural: 53, 54, 57 Design Scope & Limitations: Design Organization and CDO for Development, Modification & Repair.	2	10	DAOS	All Types operated by the UK MOD;
			Water Ballast: 41 Design Scope & Limitations: Design Organization and CDO for Development, Modification & Repair.				
			Radar / Surveillance: 92 Design Scope & Limitations: CDO for Integration of Military Radar Requirements only.				
			Radar / Surveillance: 93 Design Scope & Limitations: Design Organization and CDO for Development, Modification & Repair.				
			Crew Escape: 95 Design Scope & Limitations: Design Organization for Development, Modification & Repair. Development or Modification of existing physical egress of Air Systems is prohibited.				
			Missiles: 96 Design Scope & Limitations: Refer to Weapons Design Scope & Limitations. Drones: 96 Design Scope & Limitations: Refer to RPAS Design Scope &				
			Limitations. Telemetry: 96. Design Scope & Limitations: Design Organization and CDO for Development, Modification & Repair.				
			Reconnaissance: 97, 98 Design Scope & Limitations: Design Organization and CDO for Development, Modification & Repair.				
			Electronic Warfare: 99 Design Scope & Limitations: Design Organization and CDO for Development, Modification & Repair.				
			Other: Military Permit to Fly (MPTF): All Types. Design Scope & Limitations: Grant permission for aircraft to undertake specific flight(s) in accordance with RA 5880, when authorised by the relevant Air System TAA.				
			Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.				
IK.MAA.DAOS.0044	RFD Beaufort Ltd	Birkenhead	Other: Components Class: Crew Escape and Safety Ratings: 95-50 & 95-60 Design Scope & Limitations: Design Organization for Development of: 95-50 Global Survival Kits. 95-60 Impact Protection and Flotation.	6	8	DAOS	Components; Airborne Forces Equipment;
			Design Organization for Development of: High Altitude Parachutist Life Support System (HAPLSS) Equipment Free Fall Personal Oxygen Supply System & Static Line (SL) Variants HAPLSS Clothing Ensemble.				
			Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.				
K.MAA.DAOS.0056	Elbit Systems Ltd	Haifa	Aircraft: Class: RPAS Type: Watchkeeper Design Scope & Limitations: Design Organization for Development, Modification and Repair.	1	2	DAOS	Watchkeeper;
			Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.				



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Design Approved Organization Scheme (DAOS),
Maintenance Approved Organization Scheme (MAOS)

Organization Reference	e Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
UK.MAA.DAOS.0062	Draken Europe	Christchurch	Aircraft: Aeroplanes (Fixed Wing) Type: Avenger T Mk1 Design Scope & Limitations: For Air Systems active on the UK Military Aircraft Register (MAR) and in the UK MOD interest only: Design Organization (DO) for Development, Modification and Repair.	5	7	DAOS	Avenger; Dauphin N3;
			Aircraft: Helicopters (Rotary Wing) Type: AS365 Dauphin N3 Design Scope & Limitations: For Air Systems in the UK MOD interest only: Coordinating Design Management Organization for the installation of systems, (including engines and their integrated components). Air System Co-ordinating Design Organization when appointed by the TAA.				
			RA 5850(11) Privileges The MAA has assessed that the following privileges may be invoked, in writing, by the relevant MOD TAA, for the Air Systems authorised below: Classify Modifications: Avenger T Mk1 only. Approve Modifications (for Minors only): Avenger T Mk1 only. Classify Repairs: Avenger T Mk1 only. Approve Repairs (for Minors only): Avenger T Mk1 only. Issue information or instructions: Avenger T Mk1 only. & AS365 Dauphin N3 only. Approve flight conditions: None authorised. Issue a Military Permit to Fly: None authorised.				
UK.MAA.DAOS.0064	Fenn Night Vision Ltd	Farnborough	Other: Components Class: Night Vision Goggles Design Scope & Limitations: Development, Modification and Repair. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.	1	2	DAOS	Components; Hercules C130J; Wildcat; Chinook; Dauphin; Gazelle; Puma; Merlin; Jupiter; Juno; Typhoon;
UK.MAA.DAOS.0065	Elbit Systems UK Ltd	Bristol	Components Class: Equipment Rating: 25 Design Scope & Limitations: Design Organization for Development and Modification of: 25. Display Night Vision Goggles (NVG).	5	8	DAOS	Components; Hawk T Mk 1; Typhoon;
			Class: Crew escape and safety Rating: 95 Design Scope & Limitations: Co-ordinating Design Organization for Development and Modification of: 95. Emergency Personal Locator Beacon (EPLB) System.				
			RA 5850 (11) - PRIVILEGES The MAA has assessed that the following privileges may be invoked, in writing, by the relevant MOD TAA, for the Air Systems authorised below. Classify Modifications: None authorised. Approve Modifications (for Minors only): None authorised. Classify Repairs: None authorised. Approve Repairs (for Minors only): None authorised. Issue information or instructions: None authorised. Approve flight conditions: None authorised. Issue a Military Permit to Fly: None authorised.				
UK.MAA.DAOS.0066	Mission Systems Wimborne Limited T/A Eaton Aerospace Group	Wimborne	Other: Components Class: Equipment Design Scope & Limitations: Design Organization for Development, Modification and Repair of: 1. Emergency Equipment and Furnishings. 2. Fuel and In-flight Refuelling Systems. 3. Parachute Recovery Systems. 4. Weapons Release, Weapon Suspension and Weapon Control.	4	5	DAOS	Components; Voyager;
			Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None held.				



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Contractor Flying Approved Organization Scheme (CFAOS),
Contractor Flying Approved Organization Scheme (Basic Remotely Piloted Air Systems) (CFAOS(BR))
Design Approved Organization Scheme (DAOS),
Maintenance Approved Organization Scheme (MAOS)

Organization Reference	Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
UK.MAA.DAOS.0077	BAE Systems (Operations) Ltd Rochester	Rochester	Design Organization for the Development of: 22-00 Auto Flight 23-00 Radio Systems 34-00 Navigation 43-00 Tactical Communication 73-00 Engine Fuel and Control 76-00 Engine Controls 77-00 Engine Indicating Engine Controls 27-00 Flight Controls 62-30 Rotating Controls 31-00 Indicating/Recording Systems 46-00 Systems Integration and Display 35-10. Systems to Furnish Oxygen to the Crew 94-10 Weapons System 95-60 Crew Impact Protection Systems 97-70 Image Recording Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.	2	5	DAOS	Components;
UK.MAA.DAOS.0082	Leonardo UK Ltd	Basildon	COMPONENTS	7	12	DAOS	Components;
	(Leonardo Electronics (UK))		Class: Communications / Navigation Rating: 23, 34, 43 Design Scope & Limitations: Design Organization for Development, Modification, and Repair of: 23. Communications 34. Navigation 43. Tactical Communication				
		Class: Instruments Rating: 31, 46 Design Scope & Limitations: Design Organization for Development, Modification and Repair of: 31. Indicating/Recording Systems 46. Systems Integration and Display					
			Class: Radar / Surveillance Rating: 92, 93 Design Scope & Limitations: Design Organization for Development, Modification, and Repair of: 92. Radar 93. Surveillance				
			Class: Missiles / Drones / Telemetry Rating: 96 Design Scope & Limitations: Design Organization for Development, Modification, and Repair of: 96. Telemetry only.				
			Class: Reconnaissance Rating: 97 Design Scope & Limitations: Design Organization for Development, Modification, and Repair of: 97. Image Recording.				
			Class: Electronic Warfare Rating: 99 Design Scope & Limitations: Design Organization for Development, Modification, and Repair of: 99. Electronic Warfare.				
			RA 5850 (11) - PRIVILEGES The MAA has assessed that the following privileges may be invoked, in writing, by the relevant MOD TAA, for the Air Systems authorised below: Classify Modifications: None authorised. Approve Modifications (for Minors only): None authorised. Classify Repairs: None authorised. Approve Repairs (for Minors only): None authorised. Issue information or instructions: None authorised. Approve flight conditions: None authorised. Issue a Military Permit to Fly: None authorised.				



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Design Approved Organization Scheme (DAOS),
Maintenance Approved Organization Scheme (MAOS)

Organization Reference	Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
UK.MAA.DAOS.0084	Leonardo MW Ltd (Leonardo Helicopters (UK))	Yeovil	Aircraft Class: Helicopters (Rotary Wing) Type: Merlin (Mk2, 4 & 4A); Wildcat (AH Mk1 & HMA Mk2) Design Scope & Limitations: For Air Systems in the UK MOD interest only: Design Organization (DO) for Development, Modification and Repair. Co-ordinating Design Organization (CDO) for the installation of systems (incl. engines and their integrated components). Air System CDO when appointed by the TAA.	3	12	DAOS	Merlin; AW101; EH 101; Lynx; Sea King; Wildcat; Chinook;
			Type: Chinook (Mk5, 6, & 6A) Design Scope & Limitations: For Air Systems in the UK MOD interest only: DO for Modification only.				
			Type: Sea King HU Mk5 Design Scope & Limitations: For Air Systems active on the UK Military Aircraft Register (MAR) and not in the UK MOD interest only: DO for Development, Modification and Repair.				
			Type: Lynx & AW101/EH101 (all variants) Design Scope & Limitations: For Air Systems active on the UK MAR and not in the UK MOD interest only: DO for Development, Modification and Repair. CDO for the installation of systems (incl. engines and their integrated components).				
			OTHER Class: Type Airworthiness Management Type: Lynx & AW101/EH101 (all variants). Design Scope & Limitations: Perform Type Airworthiness Management function in accordance with RA 1163.				
			Class: Military Permit to Fly (MPTF) Type: Types as detailed within 'Aircraft' section above. Design Scope & Limitations: Grant permission for aircraft to undertake specific flight(s) in accordance with RA 5880.				
			RA 5850(11) - PRIVILEGES The MAA has assessed that the following privileges may be invoked in writing by the relevant MOD TAA, for the Air Systems authorised below: Classify Modification: Merlin (Mk2, 4 & 4A), Wildcat (AH Mk1 & HMA Mk2), Chinook (Mk 5, 6 & 6A). Approve Modification (for Minors only): Merlin (Mk2, 4 & 4A), Wildcat (AH Mk1 & HMA Mk2), Chinook (Mk 5, 6 & 6A). Classify Repairs: Merlin (Mk2, 4 & 4A), Wildcat (AH Mk1 & HMA Mk2). Approve Repairs (for Minors only): Merlin (Mk2, 4 & 4A), Wildcat (AH Mk1 & HMA Mk2). Issue information or instructions: Merlin (Mk2, 4 & 4A). Approve flight conditions: None held. Issue a Military Permit to Fly: None held.				
UK.MAA.DAOS.0092	Helmet Integrated Systems Ltd	Letchworth	Other: Components Class: Communications & Navigation Rating: 43 Design Scope & Limitations: Design Organization for Development of 43. Tactical Communications, limited to Aircrew Helmets and Headsets only.	1	5a	DAOS	Components; AW109; Chinook; Juno; Jupiter; Merlin; Puma; Typhoon;
			Other: Components Class: Crew Escape Rating: 95 Design Scope & Limitations: Design Organization for Development of 95. Crew Escape and Safety. Limited to Aircrew Helmets only.				
			Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.				
			Platforms: AW109, Chinook Mk 5/6/6a, Juno, Jupiter, Merlin Mk2, Mk3/3a/4/4a, Puma.				



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Design Approved Organization Scheme (DAOS),
Maintenance Approved Organization Scheme (MAOS)

Organization Reference	Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
UK.MAA.DAOS.0111	Joint Air Delivery Test and Evaluation Unit	RAF Brize Norton	Design Scope & Limitations: Design Organization for Development and Modification of: Aerial Delivery Systems and their components. Ancillary Equipment for use within Stressed Platforms. Ancillary Equipment for use within Helicopter underslung loads. Ancillary Equipment for Helicopter abseiling and fast roping equipment. Interface Equipment for use within Air System tie-down schemes. Mechanical installation fittings supporting In-Service Design Changes for UK Military owned and operated Air Systems.	2	11	DAOS	Components; Airborne Delivery Equipment; Airborne Forces Equipment Wildcat; Merlin; Apache; C-17; Puma; Hercules C130J;
			Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.				
UK.MAA.DAOS.0131	Lockheed Martin UK Ltd Rotary and Mission Systems	d Havant	Aircraft: Class: Aeroplanes Type: Avenger T Mk1 Design Scope & Limitations: Co-ordinating Design Organization (CDO) for Development, Modification and Repair. Air System CDO when appointed by the TAA. Class: Helicopters Type: Merlin Mk2 Design Scope and Limitations: Coordinating Design Organization (CDO) for Development, Modification and Repair. Air System CDO when appointed by the TAA.	6	16	DAOS	Merlin; Avenger;
			Systems: Mission Systems Design Scope and Limitations: Design Organization (DO) and CDO for Development, Modification and Repair of Airborne Mission Systems (including related sensors).				
			Other: Class: Military Permit to Fly (MPTF) Type: Avenger T Mk1 Design Scope and Limitations: Grant permission for aircraft to undertake specific flight(s) in accordance with RA 5880.				
			Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: Classify Modifications: Merlin Mk2, Avenger T Mk1; Limited to Mission Systems equipment developed under their own Design Approval.				
			Approve Modifications (for Minors only): Merlin Mk2, Avenger T Mk1; Limited to Mission Systems equipment developed under their own Design Approval.				
			Classify Repairs: None authorised. Approve Repairs (for Minors only): None authorised.				
			Issue information or instructions: Merlin Mk2, Avenger T Mk1; Limited to Mission Systems equipment developed under their own Design Approval.				
			Approve flight conditions: None authorised. Issue a MPTF: None authorised.				
UK.MAA.DAOS.0142	L3 Greenville	Greenville	Aircraft: Aeroplanes Type: RC-135W Design Scope & Limitations: Development, Modification and Repair. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.	1	1	DAOS	RC-135;



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Design Approved Organization Scheme (DAOS),
Maintenance Approved Organization Scheme (MAOS)

Organization Reference	Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
UK.MAA.DAOS.0149	L3Harris Release & Integrated Solutions Ltd	Brighton	Other: Components Class: Weapons Systems Rating: 94 Design Scope & Limitations: Development, Modification and Repair of: 1. Aircraft weapon and suspension equipment and associated equipment (including pyrotechnic, pneumatic, stored gas and electrically operated equipment). 2. Mechanical and electrical pylon structure and ancillary equipment (including arming systems and associated support equipment). 3. Aircraft mechanical and electrical store interface equipment (including suspension lugs, arming cables, connectors, harnesses and lanyards and associated equipment). 4. Electrical/Electronic store suspension control and test equipment (including the associated support equipment). 5. Multi-contact connectors (plugs, sockets, plockets and butt connectors). 6. Precision electro dynamic drives, actuators and precision scanning equipment. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.	3	3	DAOS	Weapons;
UK.MAA.DAOS.0153	Marshall of Cambridge Aerospace Ltd	Cambridge	Aircraft: Aeroplanes (Fixed Wing) Type: Dakota Design Scope & Limitations: Design Organization (DO) for Development, Modification and Repair. Co-ordinating Design Organization (CDO) for the installation of systems (including engines and their integrated components). Air System CDO when appointed by the TAA. Components Class: Landing Gear/recovery Rating: 32	4	13	DAOS	Dakota;
			Design Scope & Limitations: Design Organization for Development, Modification and Repair of: 32. Landing Gear. Class: Doors, Hatches Rating: 52 Design Scope & Limitations: Design Organization for Development, Modification and Repair of: 52. Doors. Class: Structural Rating: 53				
			Design Scope & Limitations: Design Organization for Development, Modification and Repair of: 53. Fuselage. RA 5850 (11) - PRIVILEGES The MAA has assessed that the following privileges may be invoked, in writing, by the relevant MOD TAA, for the Air Systems authorised below. Classify Modifications: None authorised. Approve Modifications (for Minors only): None authorised. Classify Repairs: None authorised. Approve Repairs (for Minors only): None authorised. Issue information or instructions: None authorised. Approve flight conditions: None authorised. Issue a Military Permit to Fly: None Authorised.				
UK.MAA.DAOS.0154	Martin Baker Aircraft Company Ltd	Uxbridge	Class: Crew Escape Type: 95 Design Scope and Limitations: Design Organization for Development, Modification, and Repair of: 95. Crew Escape and Safety Systems Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.	1	3	DAOS	Components; Tornado; Typhoon; Hawk T Mk 1; Hawk T Mk 2; Lightning I Texan;
UK.MAA.DAOS.0155	Meggitt (UK) Ltd	Fareham	Design Scope & Limitations: Development, Modification and Repair of: a. Electronic aircraft instruments and sensors, including air data computers, altimeters, attitude sensing systems, display systems and associated software. b. Electronic and electro-mechanical aircraft data acquisition, monitoring and recording systems, their associated sensors, beacons and software, including engine data recorders. c. Mechanical and electro-mechanical aircraft instruments and sensors. d. Airborne cryogenic and gaseous equipment. e.g. Aircrew breathing and related equipment. Assessed Privileges Available / Authorised Air Systems With Invocable	2	2	DAOS	Components; Wildcat; Chinook; Hercules C130J; Airborne Forces Equipment;



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Design Approved Organization Scheme (DAOS),
Maintenance Approved Organization Scheme (MAOS)

Organization Reference	Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
UK.MAA.DAOS.0158	1710 NAS	Portsmouth	Aircraft: Aeroplanes Type: Fixed Wing Air Systems Design Scope & Limitations: For Air Systems active on the UK Military Aircraft Register (MAR): Design Organization for Modifications Only.	8	27	DAOS	Apache; Chinook; Wildcat; Merlin; Puma; Watchkeeper;
			Aircraft: Helicopters Type: Rotary Wing Air Systems. Design Scope & Limitations: For Air Systems active on the UK MAR: Design Organization for Modifications & Repairs only. Type: Sea King HU Mk5 Design Scope & Limitations: For Air Systems active on the UK MAR: Design Organization for Repairs only.				
			Aircraft: Remotely Piloted Air Systems Type: Certified Category Air Systems Design Scope & Limitations: For Air Systems active on the UK MAR with a Letter of Endorsed Categorisation (LEC) confirming Certified categorisation: Design Organization for Modifications and Repairs only.				
			Type: Specific S2 Category Air Systems Design Scope & Limitations: For Air Systems active on the UK MAR with a LEC confirming Specific (S2) categorisation and which specifies that a DAOS Approval is required for its design activities: Design Organization for Modifications and Repairs only.				
			Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: Classify Repairs: Merlin (Mks 2, 4 & 4a), Wildcat (AH Mk1 & HMA Mk2), Chinook (Mks 5, 6 & 6a), Apache (AH-64E) and Watchkeeper. Approve Repairs (for Minors only): Merlin (Mks 2, 4 & 4a), Wildcat (AH Mk1 & HMA Mk2), Chinook (Mks 5, 6 & 6a), Apache (AH-64E) and Watchkeeper.				
UK.MAA.DAOS.0160	MEL Aviation Ltd	Sudbury	Design Scope & Limitations: Design and development of airborne oxygen (including breathing masks and emergency supply units), nitrogen and air systems (gaseous liquids), headsets, hearing protection and other communication devices. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None held.	1	2	DAOS	Components;
UK.MAA.DAOS.0172	Honeywell Aerospace Yeovil	Yeovil	Other: Components Class: Equipment Design Scope & Limitations: Development and Modification of the following: 1. Pneumatic Systems and products providing heating, cooling, ice & rain 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.	1	2	DAOS	Components; Hawk T Mk 1; Typhoon;
			2. Aerospace Life Support Oxygen Systems and products to provide aircrew and passenger physiological protection, which includes gas generation devices, breathing regulators, "G" protection and high-pressure gas storage, along with other associated oxygen system related sensors and controls.				
			3. Cabin/cockpit pressure control valves and controllers.				
			4. Heat transfer products including air, liquid heat exchangers, cold plates, walls, and associated controls.				
			5. Hydraulic systems and products associated with power generation, fluid distribution & storage and secondary/utility services to include servo, pressure regulating and selector valves and hydraulically operated locking devices together with associated controls, sensors and components.				
			Electronic data handling products including acquisition, manipulation, storage, and replay and analysis equipment for both download from and upload to a platform.				
			7. Digital and analogue electronic controllers associated with pneumatic, oxygen and hydraulic systems, vibration control and secondary/utility controls.				
			8. Pneumatically, hydraulically, mechanically and electrically actuated devices providing secondary/utility control means.				
			Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.				



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Design Approved Organization Scheme (DAOS),
Maintenance Approved Organization Scheme (MAOS)

Organization Reference	Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
UK.MAA.DAOS.0173	Northrop Grumman MS- Global Defensive Systems	- Rolling Meadows	Aircraft: Other Class: Electronic Warfare Type: 99 Design Scope & Limitations: Development, Modification or Repair of Electronic Warfare systems: limited to Infra-Red Countermeasures Systems. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None held.	4	4	DAOS	Components;
UK.MAA.DAOS.0210	Thales UK Ltd, Avionic Systems, Flight Avionics	Crawley	Other: Components Class: Component Design Scope & Limitations: Development, Modification and Repair of: 1. Navigation Systems 2. Flight Management Systems 3. Mission Avionics Systems 4. Secure and non-secure Communication Systems 5. System integration of the items above. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None held.	3	4	DAOS	Components; Chinook; Wildcat; Voyager;
UK.MAA.DAOS.0211	Thales UK Defence Mission Systems, Intelligence, Surveillance and Reconnaissance	Crawley	Aircraft: RPAS Type: Watchkeeper 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. Other: Components Rating: 99 Design Scope & Limitations: Design Organization for Development, Modification and Repair of: 99. Electronic Warfare. Rating: 92, 93 Design Scope & Limitations: Design Organization for Development, Modification and Repair of: 92. Radar. 93. Surveillance. Other: Military Permit to Fly (MPTF) Type: Watchkeeper Design Scope & Limitations: Grant permission for aircraft to undertake specific flight(s) in accordance with RA 5880. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None held.	1	4	DAOS	Components; Watchkeeper; Merlin;
JK.MAA.DAOS.0212	71 (Inspection Repair) Squadron	RAF Wittering	Aircraft: Aeroplanes & Helicopters Type: Fixed & Rotary Wing Air Systems Design Scope & Limitations: For UK Military owned or operated Air Systems active on the UK Military Aircraft Register (MAR): Design Organization (DO) for Development of In-Service Design Changes and Repairs. Subject to limitations #1 and #2 detailed below. Aircraft: Remotely Piloted Air Systems (RPAS) Type: Specific S2 and Certified Category Air Systems. Design Scope & Limitations: For Air Systems active on the UK MAR with a Letter of Endorsed Categorisation, confirming their categorisation. DO for Development of In-Service Design Changes and Repairs. Subject to limitations #1 and #2 detailed below. Aircraft: Historic Aircraft (BBMF) Type: Chipmunk, Dakota, Hurricane, Lancaster, Spitfire. Design Scope & Limitations: DO for Development of In-Service Design Changes and Repairs. Subject to limitations #1 and #2 detailed below. DO for Development of components or equipment including the production of reverse engineered drawing sets (where the original design data or drawings no longer exist). Classification approval must be sought from the MAA.	3	15a	DAOS	Dakota; Hurricane; Lancaster; Chipmunk; Spitfire; Hawk; Typhoon; Components;



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Contractor Flying Approved Organization Scheme (Basic Remotely Piloted Air Systems) (CFAOS(BR))
Design Approved Organization Scheme (DAOS),
Maintenance Approved Organization Scheme (MAOS).

Organization Reference	Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
UK.MAA.DAOS.0212	71 (Inspection Repair) Squadron	RAF Wittering	Limitation #1: Design Changes: Development and Integration must not adversely impact the flight safety, performance characteristics, or critical structure of the Air System (including for Structurally Significant items (SSIs) and Fatigue Critical items (FCIs)).	3	15a	DAOS	Dakota; Hurricane; Lancaster; Chipmunk; Spitfire; Hawk; Typhoon; Components;
			Limitation #2: Repairs: The Air System Coordinating Design Organization (CDO) is to be consulted if the scope extends to, or adversely impacts, any restricted structure (such as for SSIs or Primary Structure). For Historic Aircraft, consultation should instead be with the Air System TAA.				
			Components: Equipment Rating: UK Military operated Air Systems only. Design Scope & Limitations: DO for Development of Additive Manufactured Components. Components must not adversely impact the airworthiness, safety, or critical structure of the Air System including to SSIs and FCIs. Classification approval must be sought from the MAA.				
			Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: Classify Repairs: Hawk (All Mks) and Typhoon (All Mks) only. Approve Repairs (for Minors only): Hawk (All Mks) only. Issue information or instructions: Hawk (All Mks) only, limited to the production and amendment of repair instruction schemes.				
UK.MAA.DAOS.0217	Rolls Royce	Bristol	Other: Engines Class: Production and Fleet Engines: Gnome Design Scope & limitations: Design Organization for Development, Modification and Repair.	2	5	DAOS	Engines; Hawk T Mk 2; Hawk T Mk 1; Typhoon; Tornado;
			Other: Engines Class: Production and Fleet Engines: Adour, EJ200, RB199 Design Scope & Limitations: Design Organization for Development, Modification, and Repair: Limited to design elements for which they are designated the System Design Responsibility (SDR), and the Repair design for elements where they are not designated SDR.				
			Other: Engines Class: Development Engines: Tempest Design Scope & Limitations: Design Organization for Development only.				
			Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: Issue information or Instructions: Typhoon, limited to information and instructions for EJ200 Engine Repair Manual only. All as specified in approved DOE (DNS 134905 Iss 8, dated 04 Mar 2024).				
UK.MAA.DAOS.0221	Raytheon Systems Ltd	Harlow	Aeroplanes: Shadow R (Mk1 & Mk2) Design Organization for development, modification and repair. Co-ordinating Design Organization (CDO) for the installation of systems (including engines and their integrated components). Air System CDO when appointed by the TAA.	5	15	DAOS	Shadow; Sentinel; Weapons; Components;
			Systems: Weapons Paveway - Design Organization and CDO for Development and Modification of Paveway and MALD. Miniature Air Launched Decoy (MALD) - CDO for Development and Modification of Inert Jettison Test Vehicle for Paveway.				
			Equipment: Communications/Navigation Systems 23, 34, 43. Design Organization for development, modification and repair of: 23: Communications 34: Navigation 43: Tactical Communication Design Organization for Development, Modification and Repair of Successor Identification Friend or Foe (SIFF).				
			Other: Class: Military Permit to Fly (MPTF) - Shadow R (Mk1 & Mk2) Grant permission for aircraft to undertake specific flight(s) in accordance with RA 5880. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: The MAA has assessed that the following privileges may be invoked in writing by the relevant MOD TAA for the Air Systems authorised below:				



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Design Approved Organization Scheme (DAOS),
Maintenance Approved Organization Scheme (MAOS)

Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
GE Aviation Systems Ltd	Eastleigh	Other: Components Class: Equipment Rating: 31, 46 Design Scope & Limitations: Design Organization for Development and Modification of: 31. Indicating/Recording Systems. 46. Systems Integration and Display. Assessed Privileges Available / Authorised Air Systems With Invocable	1	3	DAOS	Components; Chinook; Wildcat;
		Privileges: None Held.				
Ultra Electronics Intelligence & Communications	Greenford	Other: Components Class: Communication / Navigation Rating: 43 Design Scope & Limitations: Development, Modification and Repair limited to Tactical Communication.	2	3	DAOS	Components; Watchkeeper; Merlin;
		Other: Components Class: Radar / Surveillance Rating: 93 Design Scope & Limitations: Development. Modification and Repair limited to Surveillance.				
		Other: Components Class: Reconnaissance Rating: 97 Design Scope & Limitations: Development, Modification and Repair limited to Image Recording.				
		Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None held.				
		Systems Class: Weapons Type: Paveway IV Design Scope & Limitations: Design Organization for Development and Modification of Electronic Components only. This approval is limited to design activities for Typhoon and Lightning II only. Components Class: Structural Design Scope & Limitations: Design Organization for Development and Modification of Airborne Pods, Fixed and Steerable Mounts. Class: Radar / Surveillance Design Scope & Limitations: Design Organization for Development and Modification of Surveillance Systems including Airborne Demonstrator Data Gathering & Instrumentation Systems to support Missile System Development. Class: Missiles / Drones / Telemetry Design Scope & Limitations: Design Organization for Development and Modification of Fuzes, including Safety and Arming Systems, Proximity Fuzes and Impact Fuzes. Class: Reconnaissance Design Scope & Limitations: Design Organization for Development and Modification of Reconnaissance Systems. Class: Electronic Warfare Design Scope & Limitations: Design Organization for Development and Modification of Electronic Warfare Systems. Assessed Privileges Available / Authorised Air Systems With Invocable	1	5	DAOS	Components; Weapons; Components; Lightning II; Typhoon;
	GE Aviation Systems Ltd Ultra Electronics Intelligence & Communications	GE Aviation Systems Ltd Ultra Electronics Intelligence & Communications Thales UK Ltd Optronics and Missile Electronics Basingstoke Eastleigh Greenford Greenford	GE Aviation Systems Ltd Other: Components Class: Equipment Rating: 31, 46 Design Scope & Limitations: Design Organization for Development and Modification of: 31. Indications/Recording Systems. 46. Systems Integration and Display. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges None Held. Other: Components Class: Communication / Pavilyation Rating: 43 Design Scope & Limitations: Development, Modification and Repair limited to Tactical Communication. Other: Components Class: Radar / Surveillance Rating: 93 Design Scope & Limitations: Development, Modification and Repair limited to Surveillance. Other: Components Class: Recording. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None held. Thales UK Ltd Optronics Glasgow and Missile Electronics Basingstoke Reading Thales UK Ltd Optronics Class: Reading Systems Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None held. Systems Type: Paveway IV Design Scope & Limitations: Design Organization for Development and Modification of Electronic Components only. This approval is limited to design activities for Typhoon and Lightning II only. Components Class: Studural Design Scope & Limitations: Design Organization for Development and Modification of Airborne Pods, Fixed and Steerable Mounts Glass: Studural Design Scope & Limitations: Design Organization for Development and Modification of Fuxevillance Systems to support Missile System Development. Class: Missiles / Drones / Telemetry Design Scope & Limitations: Design Organization for Development and Modification of Reconnaissance Design Scope & Limitations: Design Organization for Development and Modification of Reconnaissance Systems. Class: Reconnaissance Design Scope & Limitations: Design Organization for Development and Modification of Reconnaissance Systems. Class: Reconnaissance Design Scope & Limitations: Design Organization for Development and Modification of Electronic Warfare Design Scope & Limitatio	GE Aviation Systems Ltd Class: Equipment Rating: 31, 46 Class: Equipment Rating: 31, 46 Class: Design of the Design of Equipment Rating: 31, 40 Communications Greenford Infelligence 8 Communication Available / Authorised Air Systems With Invocable Privileges: None Held. Glass: Communication / Navigation Rating: 43 Design Scope & Limitations: Development, Modification and Repair limited to Tactical Communication. Other: Components Class: Redur / Surveillance Rating: 43 Design Scope & Limitations: Development, Modification and Repair limited to Surveillance Rating: 53 Design Scope & Limitations: Development, Modification and Repair limited to Image Recording. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None held. Thales UK Ltd Optronics Glasgow and Missile Electronics Basingstoke Reading Glass: Wespons Type: Pawway II Type: Pawway II Type: Pawway II Design Scope & Limitations: Design Organization for Development and Modification of Electronic Components only. This approval is limited to design activities for Typhoon and Lightning II only. Components Class: Structural Design Scope & Limitations: Design Organization for Development and Modification of Airborne Pods, Fixed and Steerable Mounts. Class: Redur / Surveillance Design Scope & Limitations: Design Organization for Development and Modification of Fluctronic Systems to support Missile System Development Class: Redur / Surveillance Design Scope & Limitations: Design Organization for Development and Modification of Fluctronic Organization for Development and Modification of Reconnaissance Design Scope & Limitations: Design Organization for Development and Modification of Reconnaissance Design Scope & Limitations: Design Organization for Development and Modification of Reconnaissance Design Scope & Limitations: De	GE Aviation Systems Ltd Other: Components Class: Equipment Class: Equipment Class: Equipment Class: Equipment Class: Equipment Class: Equipment Class: Station for Development and Modification of: 31. Indicating Recording Systems. 46. Systems Integration and Display. Assessed Privileges: None Held. Ultra Electronics Intelligence & Communications Generical Communication Navigation Class: Communication Navigation Class: Communication Navigation Tactical Communication Ta	GE Aviation Systems Life Components Crass: Equipment Design Scope & Limitations: Design Scope & Speaker Available / Authorised Air Systems With Invocable Phileges: None Held. Ultra Electrories Hira Electrories Assessed Privileges Available / Authorised Air Systems With Invocable Phileges: None Held. Other: Components Class: Routinations: Development and Modification and Repair limited to Tactical Communication. Other: Components Class: Routinations: Development, Modification and Repair limited to Surveillance Saling: 43 Design Scope & Limitations: Development, Modification and Repair limited to Surveillance Saling: 93 Design Scope & Limitations: Development, Modification and Repair limited to Surveillance Saling: 93 Design Scope & Limitations: Development, Modification and Repair limited to Surveillance Saling: 93 Design Scope & Limitations: Development, Modification and Repair limited to Surveillance Saling: 93 Design Scope & Limitations: Development, Modification and Repair limited to Image Routing Assessed Privileges: Available / Authorised Air Systems With Invocable Privileges: None held. Other: Components Class: Routinations: Development, Modification and Repair limited to Image Routing Assessed Privileges: Available / Authorised Air Systems With Invocable Privileges: None held. Other: Components Class: Routinations: Development and Design Scope & Limitations: Design Organization for Development and Design Scope & Limitations: Design Organization for Development and Design Scope & Limitations: Design Organization for Development and Design Scope & Limitations: Design Organization for Development and Design Scope & Limitations: Design Organization for Development and Design Scope & Limitations: Design Organization for Development and Design Scope & Limitations: Design Organization for Development and Design Scope & Limitations: Design Organization for Development and Design Scope & Limitations: Design Organization for Development and Design Scope & Limitations: Design Organization for Development and D



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Contractor Flying Approved Organization Scheme (Basic Remotely Piloted Air Systems) (CFAOS(BR))
Design Approved Organization Scheme (DAOS),
Maintenance Approved Organization Scheme (MAOS)

Organization Reference	Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
IK.MAA.DAOS.0289	Honeywell International Inc	Phoenix	Other: Engines Class: Turbine Engines Type: 55-L-714A TPE331 Design Scope & Limitations: Design Organization or Development, Modification and Repair of: Engines (including for associated parts, FADEC software, and related Post Design Services). Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.	2	4	DAOS	Engines; Chinook; Protector;
JK.MAA.DAOS.0290	Portsmouth Aviation Ltd	Portsmouth	Other: Components Class: Weapons Systems Rating: 94 Design Scope & Limitations: Development, Modification and Repair of: 1. 94-10 Weapons System 2. 94-30 Weapons Suspension Other: Components Class: Bombs Design Scope & Limitations: Development, Modification and Repair of: 1. Freefall and Guided Bombs 2. Mark 11 Depth Charge Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None held.	2	4	DAOS	Weapons; Tornado; Merlin Mk2; Wildcat HMA;
JK.MAA.DAOS.0291	IrvinGQ Ltd	Bridgend	Class: Equipment Rating: 50 Design Scope & Limitations: Design Organization for Development and Modification of: 50-20 Cargo and Accessory Compartment 50-40 Aerial Delivery Class: Crew Escape & Safety Rating: 95 Design Scope & Limitations: Design Organization for Development Modification, and Repair of: 95-50 Global Survival Kits 95-60 Impact Protection and Floatation RA 5850(11) - Privileges Classify Modifications: 50-20, 50-40, 95-50, and 95-60 only. Approve modifications (For minors only): 50-20, 50-40, 95-50, and 95-60 only. Classify Repairs: 50-20, 50-40, 95-50, and 95-60 only. Approve Repairs (for Minors only): 50-20, 50-40, 95-50, and 95-60 only. Issue information or instructions: 50-20, 50-40, 95-50, and 95-60 only. Approve flight conditions: None authorised. Issue a military permit to fly: None authorised.	1	10A	DAOS	Airborne Delivery Equipment; Airborne Forces Equipment; Hercules C130J;
JK.MAA.DAOS.0293	Safran Helicopter Engines	Cedex	Other: Engines Class: Turbine Engines Type: RTM322 Design Scope & Limitations: Design Organization for the Development, Modification, and Repair of: RTM322, including for associated software Type: Adour Mk 151 & Mk 951 Design Scope & Limitations: Design Organization for the Development, Modification, and Repair of: Adour Front End Unit only, including associated software. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: Classify Modifications & Repairs: Merlin (Mks 2, 4, & 4A), limited to RTM322 only. Approve Modifications & Repairs (for Minors only): Merlin (Mks 2, 4, & 4A), limited to RTM322 only. Issue information and instructions: None Authorised. Approve flight conditions: None Authorised. Issue a Military Permit to Fly: None Authorised.	3	8	DAOS	Engines; Merlin;



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Design Approved Organization Scheme (DAOS),
Maintenance Approved Organization Scheme (MAOS)

Organization Reference	Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
UK.MAA.DAOS.0296	Airbus Helicopters UK Ltd	Kidlington	Aircraft: Helicopters Type: Juno (HT Mk1) and Jupiter (HT Mk1 and HC Mk2). Design Scope & Limitations: Design Organization (DO) for Development, Modification and Repair. Air System Co-ordinating DO when appointed by the TAA.	4	6a	DAOS	Juno; Jupiter;
			Engines: Turbine Engines Type: Arrius 2B2 and Arriel 2E2. Design Scope & Limitations: CDO for the management of design activities conducted by Safran Helicopter Engines.				
			Other: Military Permit to Fly (MPTF) Type: Juno (HT MK1) and Jupiter (HT MK1 and HC Mk2). Design Scope & Limitations: Grant permission for aircraft to undertake specific flight(s) in accordance with RA 5880.				
			RA 5850(11) Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.				
UK.MAA.DAOS.0302	Chemring Countermeasures	Salisbury	Class: Electronic Warfare Rating: 99 Design Scope & Limitations: Development of Air Countermeasures; including Expendable Off-Board Countermeasures, Flare (Pyrotechnic), Radar Reflective (Chaff) and Electronic.	1	4	DAOS	Components;
			Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.				
JK.MAA.DAOS.0305	Penny & Giles Aerospace Limited	Letchworth	Other: Components Class: Instruments Rating: 31 Design Organization for Development and Modification of: 31. Indicating/Recording Systems.	3	5	DAOS	Components; Merlin;
			Other: Components Class: Reconnaissance Rating: 97 Design Organization for Development and Modification of: 97. Image Recording.				
			Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None held.				
UK.MAA.DAOS.0308	Safran Electronics & Defense	Massy	Other: Components Class: Equipment Rating: 50 Design Scope & Limitations: Design Organization for Development and Modification of: 50-40 Cargo and Accessory Compartment. System Level — Parachute systems	5	5	DAOS	Components; Hercules C130J; Airborne Forces Equipment; C-17;
			Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.				
JK.MAA.DAOS.0310	AT Engine Controls	Worsley	Other: Components Class: Engine, Auxiliary Power Unit Rating: 73, 76 Design Scope & Limitations: Design Organisation for Modification of Chinook CH-47 Digital Electronic Control Unit (DECU): 73. Engine Fuel and Control; 76. Engine Controls	0	1	DAOS	Chinook;
			Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.				
UK.MAA.DAOS.0311	Babcock Defence System Technology (Bristol)	Bristol	Design Scope & Limitations: Development, Modification and Repair for Small Boat Modular Platforms. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None held.	3	3	DAOS	Hercules C130J; C-17; Airborne Delivery Equipment;



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Design Approved Organization Scheme (DAOS),
Maintenance Approved Organization Scheme (MAOS)

Maintenance Approved	Organization Scheme (M/	AOS).					
Organization Reference	Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
UK.MAA.DAOS.0312	BAE Systems, Maritime Services - Products	Portsmouth	Other: Systems Class: Weapons Type: Weapons Sting Ray Mod 1 Design, Scope & Limitations: Torpedo System Design Organization for Development and Modification only. RA 5850 (11) - Privileges: The MAA has assessed that the following privileges may be invoked, in writing, by the relevant MOD TAA, for the Air Systems authorised below. These can be invoked by the appropriate MOD Commodity CE, where this responsibility has been agreed with the relevant TAAs for each of the Air Systems specified. Classify Modifications: Wildcat HMA and Merlin Mk2 only. Limited to the Sting Ray Mod 1 Torpedo System. Approve Modifications (for Minors only): Wildcat HMA and Merlin Mk2 only.	2	5	DAOS	Merlin; Wildcat;
			Limited to the Sting Ray Mod 1 Torpedo System. Classify Repairs: None authorised. Approve Repairs (for Minors only): None authorised. Issue information or instructions: None authorised. Approve flight conditions: None authorised. Issue a Military Permit to Fly: None authorised.				
UK.MAA.DAOS.0313	BAE Systems, Electronic Systems	Nashua	Other: Components Class: Electronic Warfare Type: 99 Design Scope & Limitation: Design Organization for Development and Modification of: 99. Electronic Warfare. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None held.	1	3	DAOS	Shadow; Apache; Chinook; Wildcat;
UK.MAA.DAOS.0314	The Boeing Company, Boeing Global Services, C-17 Services	Georgia	Aircraft: Aeroplanes Type: C-17 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. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None held.	2	3	DAOS	C-17;
UK.MAA.DAOS.0317	De Havilland Support Limited	Duxford Airfield	Aircraft: Aeroplanes Type: Chipmunk T Mk 10 Design Scope & Limitations: Design Organization for Development, Modification and Repair. Co-ordinating Design Organization for the installation of systems (including for engines, propellers and their integrated components). Air-System Co-ordinating Design Organization, when appointed by the TAA. Other: Components. Class: Propellers. Rating: 61 Design Scope and Limitations: Design Organization for provision of Technical Information and Instructions for the Fairey-Reed Propeller. Limited to Propellers installed on Chipmunk T Mk 10 only. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: Classify Modifications; Approve Modifications (for Minors only); Classify Repairs; Approve Repairs (for Minors only); Issue information or instructions - Chipmunk	1	3a	DAOS	Chipmunk; Lancaster;
UK.MAA.DAOS.0318	Enterprise Control Systems Ltd	Wappenham	Class: Communications/Navigation Type: 43 - 60 Design Scope & Limitations: Development & Modification of Tactical Communication systems including Encryption devices. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.	2	3	DAOS	Components; Merlin; Gazelle; Shadow; Chinook;



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Contractor Flying Approved Organization Scheme (CFAOS),
Contractor Flying Approved Organization Scheme (Basic Remotely Piloted Air Systems) (CFAOS(BR))
Design Approved Organization Scheme (DAOS),
Maintenance Approved Organization Scheme (MAOS)

Organization Reference	e Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
UK.MAA.DAOS.0319	FLIR Systems Inc	Wilsonville	Other: Components Class: Gimballed Camera System Rating: 93 Design Scope & Limitations: Development, Modification and Repair of: 92-30 Recording 93-40 Identification 93-50 Infra-Red Sensors 93-60 Laser Sensors Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.	2	2	DAOS	Components; Merlin;
UK.MAA.DAOS.0322	Gama Aviation (Engineering) Ltd	Christchurch	Aircraft: Aeroplanes (Fixed Wing) Type: Viking T Mk1 Shadow R Mk1 & Mk2 Hunter Mk58 & T Mk72 Design Scope & Limitations: Design Organization for Modification and Repair only. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.	7	15	DAOS	Hunter; Viking; Shadow;
UK.MAA.DAOS.0323	Enterprise Services Defence and Security UK Ltd (DXC Technology)	Hook	Other: Equipment Design Scope: Design Organization for Development and Modification of Mission Planning Software. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.	5	9	DAOS	Components; Hawk T Mk 2; Hercules C130J; Typhoon;
UK.MAA.DAOS.0326	WESCAM INC	Toronto	Other: Components Class: Radar / Surveillance Rating: 93 Design Scope & Limitations: Design Organization for Development and Modification of: Gyro-stabilized, electro-mechanical, turret with sensors including electro-optic, infrared, laser and related hardware, firmware and software. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None held.	6	7	DAOS	Components; Merlin; Wildcat;
UK.MAA.DAOS.0329	MBDA UK Ltd	Stevenage	Class: Weapons Type: Meteor, Storm Shadow, ASRAAM, Brimstone, Sea Venom, RAIDS Pod, SPEAR 3, FC/ASW Design Scope & Limitations: Design Organization for Development, Modification and Repair of identified Weapons Systems. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None authorised.	2	14	DAOS	Weapons;
UK.MAA.DAOS.0336	Raytheon Missiles & Defense	Tuscon	Aircraft: Other Class: Weapons Type: Paveway Weapon System Design Scope & Limitations: Design Organization for Development and Modification only. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.	3	6	DAOS	Weapons; Lightning II; Typhoon;
UK.MAA.DAOS.0338	RDDS Avionics Ltd	Margate	Other: Components Class: Instruments Rating: 31 Design Scope & Limitations: Design Organization for Development and Modification of: Indicating/Recording Systems: 1. Displays, 2. Control panels, 3. Video conversion units, 4. Video routing units. Assessed Privileges Available / Authorised Air Systems With Invokable Privileges: None Held.	2	3	DAOS	Components; Shadow;



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Contractor Flying Approved Organization Scheme (Basic Remotely Piloted Air Systems) (CFAOS(BR))
Design Approved Organization Scheme (DAOS),
Maintenance Approved Organization Scheme (MAOS)

Organization Reference	Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
UK.MAA.DAOS.0340	Rockwell Collins (UK) Ltd	Reading	Other: Components Class: Communications / Navigation Rating: 23, 34, 43 Design Scope & Limitations: Design Organization for Development, Modification of: 1. HF, VHF and UHF Communications 2. TACAN, VOR/ILS and TCAS Other: Components Class: Attack Systems Rating: 42 Design Scope & Limitations: Design Organization for Development and Modification of: 1. Tactical Data links Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.	1	3	DAOS	Components; Gazelle; Wildcat; Merlin; Chinook; Hercules C130J;
UK.MAA.DAOS.0348	Thales UK Ltd, Integrated Airspace- Protection Systems	Belfast	Other: Systems Class: Weapons Systems Type: 94 Design Scope & Limitations: Design Organization for Development and Modification of: 1. Air Launched Guided Weapons. 2. Future Anti-Surface Guided Weapon System (Light) for the Wildcat platform. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None held.	3	5	DAOS	Weapons; Wildcat;
UK.MAA.DAOS.0353	UAV Tactical Systems Ltd	Leicester	Aircraft: RPAS Type: Watchkeeper Design Scope & Limitations: Design Organization (DO) for Development, Modification and Repair, excluding Flight Control Systems. Co-ordinating Design Organization for the installation of systems (including engines and their integrated components). Other: Engines Class: Piston Engines Type: R802 Design Scope & Limitations: Design Organization for Development, Modification and Repair. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.	1	7	DAOS	Components; Watchkeeper;
UK.MAA.DAOS.0354	Vector Aerospace International Ltd	Gosport	Aircraft: Helicopters Type: Gazelle, Chinook Design Scope & Limitations: Design Organization for Modification, Integration or Repair of: a. Avionic Systems b. Role Fit Equipment c. Defensive Aid Suites Structural Repairs Including Grade A parts. Scope limited to UK MoD Types only. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None held.	5	10	DAOS	Components; Chinook; Gazelle;
UK.MAA.DAOS.0356	Eurofighter Jagdflugzeug GmbH	Hallbergmoos	Co-ordinating the design, development, qualification and certification of all RAF marks of the UK MOD Eurofighter Typhoon aircraft, with EJ200 engines integrated.	0	0	DAOS	Typhoon;
UK.MAA.DAOS.0360	Rafael Advanced Defence Systems Ltd	Haifa	Other: Radar / Surveillance Type: 93 Design Scope & Limitations: Design Organization for Development and Modification of: 93. Surveillance Other: Reconnaissance Type: 97 Design Scope & Limitations: Design Organization for Development and Modification of: 97. Image Recording Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None held.	2	2	DAOS	Components;



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Design Approved Organization Scheme (DAOS),
Maintenance Approved Organization Scheme (MAOS)

Organization Reference	Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
UK.MAA.DAOS.0363	Airbus Defence and Space	Madrid	Aircraft: Aeroplanes. Type: Voyager (FSTA) and ATLAS (A400M) Design Scope & Limitations: Design Organization for Development, Modifications 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. Equipment: Parts Type: ATLAS (A400M), Voyager (FSTA) Design Scope & Limitations: Development of Parts that utilise additive manufacturing methods in their production. Approval is limited to on-demand spares parts that have an identical effectivity to that of the original being replaced. Other: Military Permit to Fly Type: Voyager (FTSA) and ATLAS (A400M) Design Scope & Limitations: Grant permission for aircraft to undertake specific flight(s) in accordance with RA 5880. RA 5850 (11) Privileges The MAA has assessed that the following privileges may be invoked, in writing, by the relevant MOD TAA, for the following authorised Air Systems: Classify Modifications: ATLAS (A400M) and Voyager (FTSA) only. Approve Modifications (for Minors only): ATLAS (A400M) and Voyager (FTSA) only. Classify Repairs: ATLAS (A400M) and Voyager (FTSA) only. Approve Repairs (for Minors only): ATLAS (A400M) and Voyager (FTSA) only. Issue information or instructions: ATLAS (A400M) and Voyager (FTSA) only. Approve Fight Conditions: ATLAS (A400M) and Voyager (FTSA) only.	2	5	DAOS	Voyager; A400M;
UK.MAA.DAOS.0364	BAE Systems Information and Electronic Systems Integration Inc.	Fort Wayne	Other: Components Class: Radios Design Scope & Limitations: Design Organization for the Development, Modification and Repair of AN/ARC231 Radios. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None held.	1	1	DAOS	Components; Shadow; Wildcat;
UK.MAA.DAOS.0365	General Atomics Aeronautical Systems, Inc	San Diego	Aircraft: Remotely Piloted Air Systems (RPAS) Type: Reaper (MQ-9A); Protector (MQ-9B) 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. Aircraft: Remotely Piloted Air Systems (RPAS) Type: Protector (MQ-9B) Design Scope & Limitations: For Air systems in the UK MoD interest only: Co-ordinating Design Organization for the installation of systems, including engines, propellers and their integrated components. Limited to periods when they are active on the UK Military Aircraft Register. Other: Components Class: Radar/Surveillance Rating: 92, 93 Design Scope & Limitations: Design Organization for Development, Modification and Repair of: 92. Radar 93. Surveillance Other: Military Permit to Fly (MPTF) Type: Protector (MQ-9B) Design Scope & Limitations: Grant permission for aircraft to undertake specific flight(s) in accordance with RA 5880. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.	2	5	DAOS	Reaper; Protector;



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Design Approved Organization Scheme (DAOS),
Maintenance Approved Organization Scheme (MAOS)

Organization Reference	Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
JK.MAA.DAOS.0371	HR Smith Technical Developments in Association with Techtest Ltd	Leominster	Other: Components Class: Communications / Navigation Rating: Design Scope & Limitations: Development, Modification and Repair of: 1. Airborne antennas (Communications, Navigation, Data and Conformal) for fixed and rotary wing platforms. Antenna accessories; system and arrays. 2. Electrostatic dischargers for all types of aircraft platforms. Other: Components Class: Crew Escape Rating: Design Scope & Limitations: Development, Modification and Repair of: 1. Emergency Locator Transmitters (ELT); Personal Locator Beacons (PLB); Automatically Deployable Emergency Locator transmitters (ADELT). 2. Search and Rescue Homing and Decoding systems. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.	1	1	DAOS	Components; Chinook; Lightning II;
JK.MAA.DAOS.0372	Drallim Industries Ltd	St Leonards-on-Sea	Components: Class: Equipment Rating: 50 Design Scope & Limitations: Design Organization for Modification of: 50: Cargo and Accessory Compartment. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.	4	5	DAOS	Components;
JK.MAA.DAOS.0373	The Boeing Company Vertical Lift, Mesa	Mesa	Aircraft: Helicopters Type: Apache AH-64E 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. Other: Military Permit to Fly (MPTF) Type: Apache AH-64E Design Scope & Limitations: Grant permission for aircraft to undertake specific flight(s) in accordance with RA 5880. RA 5850(11) Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: Classify: Modifications & Repairs - Apache AH-64E only. Approve Modifications (Minors only) & Approve Repairs (Minors only) - Apache AH-64E only.	1	3	DAOS	Apache;
JK.MAA.DAOS.0374	Boeing Defence UK	Yeovil	Aircraft: Helicopters Type: Chinook Mks 5, 6, 6A. Design Scope & Limitations: Design Organization for Development and Modification of: Mission Systems and Equipment only. RA 5850 (11) - PRIVILEGES The MAA has assessed that the following privileges may be invoked, in writing, by the relevant MOD TAA, for the Air Systems authorised below. Classify Modifications: None authorised. Approve Modifications (for Minors only): None authorised. Classify Repairs: None authorised. Approve Repairs (for Minors only): None authorised. Issue information or instructions: None authorised. Approve flight conditions: None authorised. Issue a Military Permit to Fly: None authorised.	1	4	DAOS	Chinook;
JK.MAA.DAOS.0376	BAE Systems Electroni Systems	c Austin	Other: Components Class: Electronic Warfare Type: 99 Design Scope & Limitation: Design Organization for Development and Modification of: 99. Electronic Warfare Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None held.	1	1	DAOS	Chinook; Hercules C130J; Merlin;



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Contractor Flying Approved Organization Scheme (Basic Remotely Piloted Air Systems) (CFAOS(BR))
Design Approved Organization Scheme (DAOS),
Maintenance Approved Organization Scheme (MAOS)

Organization Reference	Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
UK.MAA.DAOS.0386	GE Aviation	Lynn	Other: Engines Class: Turbine Engines Type: CT7-8E, T700-GE-701D Design Scope & Limitations: Development, Modification and Repair of: CT7-8E series and T700-GE-701D Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.	1	1	DAOS	Engines; Apache;
UK.MAA.DAOS.0387	F-35 Lightning II Joint Program Office	Arlington	Aircraft: Aeroplanes Type: Lightning II Design Scope & Limitations: Co-ordinating Design Organization for Lightning II Development, Modification or Repair. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.	1	1	DAOS	Lightning II;
UK.MAA.DAOS.0389	Level Peaks Associates Ltd	Hereford	Other: Components Type: Life Preservers Design Scope & Limitations: Modification of: a) Life Preservers, modular and non-modular. b) Belts, straps and other attachment systems. Type: Body Armour and Carriage System Design Scope & Limitations: Modification of: a) Modular, armour capable core carriers. b) Equipment pockets and pouches. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.	0	0	DAOS	Components; Chinook; Airborne Forces Equipment; Wildcat; Merlin;
UK.MAA.DAOS.0390	41 Test and Evaluation Squadron	RAF Coningsby	Aircraft: Aeroplanes Type: Typhoon Design Scope & Limitations: Design Organization for Modification only. Limited to Minor mechanical and electrical changes in support of Trial Installations (excluding software changes). Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: Issue information or instructions: Typhoon only. Limited to issuing Typhoon Modification Leaflets (including Draft Leaflets) and related Technical Instructions.	2	16	DAOS	Typhoon;
UK.MAA.DAOS.0393	Ultra Electronics Command and Sonar Systems	Greenford	Other: Components Class: Surveillance Rating: 93 Design Scope & Limitations: Design Organization for Development, Modification, and Repair of: 93. Surveillance Devices. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None held.	1	2	DAOS	Weapons; Wildcat; Merlin;
UK.MAA.DAOS.0395	NAVAIR PMA-290	NAS Patuxent River	Aircraft: Aeroplanes Type: P-8A Design Scope & Limitations: Air System Co-ordinating Design Organization when appointed by the TAA. Other: Flight Trials Reports Type: P-8A Design Scope & Limitations: None Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.	0	1	DAOS	P-8A Poseidon;



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Maintenance Approved Organization Scheme (MAOS)

Organization Reference	Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
UK.MAA.DAOS.0397	Bristow Helicopters Limited	UK - Multiple Locations	Aircraft: Helicopters Type: AS365 Dauphin N2 Design Scope & Limitations: For Air Systems active on the UK Military Aircraft Register and in the UK MOD interest only: Co-ordinating Design Management Organization for the installation of systems (including engines and their integrated components). Assessed Privileges Available / Authorised Air Systems With Invocable	1	7	DAOS	Dauphin;
			Privileges: Issue information or instructions: AS365 Dauphin N2 only.				
UK.MAA.DAOS.0400	Marlborough Communications Ltd	Horley	Class: Communications / Navigation. Rating: 43 Design Scope & Limitations: Design Organization for Development, Modification and Repair of: 43. Tactical Communication. Limited to Avionics racking and associated cable assemblies and interfaces.	1	1	DAOS	Components; Shadow; Chinook; Gazelle; Hercules C130J;
			Class: Crew Escape Rating: 95 Design Scope & Limitations: Design Organization for Development, Modification and Repair of: 95. Crew Escape and Safety. Limited to aircrew hearing protection and associated helmet cable harnesses.				
			Assessed Privileges Available / Authorised Air Systems with Invocable Privileges: None Held.				
UK.MAA.DAOS.0404	Chinook Support Centre	e RAF Odiham	Aircraft: Helicopters Type: Chinook Mk5, 6 & 6a Design Scope and Limitations: For Military operated Air Systems active on the UK Military Aircraft Register: Design Organization for Development and Modification of In-Service Design Changes, subject to the following limitations: Development and Integration of Design Changes are limited to those that enhance the maintainability, reliability and/or capability of the Air System, without adversely impacting the flight safety characteristics, critical structure of the Air System or its approved configuration. This includes Structurally Significant and Fatigue Critical Items. Development and Integration of Design Changes excludes: fibre optic cabling, armament systems and the associated software and wiring.	0	6	DAOS	Chinook;
			Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.				
UK.MAA.DAOS.0406	Hawker Hunter Aviation		Aircraft: Aeroplanes Type: Hunter Mk58 & T Mk72 Design Scope & Limitations: For Air Systems active on the UK Military Aircraft Register and not in the UK MOD Interest only: Co-ordinating Design Organization for the installation of systems (including engines and their integrated components).	1	1	DAOS	Hunter;
			Other: Type Airworthiness Management Type: Hunter Mk58 & T Mk72 Design Scope & Limitations: Perform Type Airworthiness Management function in accordance with RA 1163.				
			The MAA has assessed that the following privileges may be invoked, in writing by the relevant MOD TAA, for the following Air Systems: None Held.				
UK.MAA.DAOS.0407	Sierra Nevada Corporation Integrated Mission Systems		Other: Components Class: Communications / Navigation Rating: 23, 43 Design Scope & Limitations: Design Organization for Development and Modification of: a. PRINCELY Communications Package only. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.	0	1	DAOS	Airborne Equipment;



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Design Approved Organization Scheme (DAOS),
Maintenance Approved Organization Scheme (MAOS)

Organization Reference	Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
UK.MAA.DAOS.0408	Boeing Defense, Space and Security, Oklahoma City, Airborne Surveillance, Command and Control	Oklahoma City	Aircraft: Aeroplanes Type: Wedgetail AEW Mk 1 Design Scope & Limitations: Design Organization for Development, Modification and Repair. Co-ordinating Design Organization (CDO) for the installation of systems (including engines and their integrated components). Air System CDO when appointed by the TAA. Other: Military Permit to Fly (MPTF)	1	7	DAOS	Wedgetail AEW Mk1 (E-7);
			Type: Wedgetail AEW Mk 1 Design Scope & Limitations: Grant permission for aircraft to undertake specific flight(s) in accordance with RA 5880.				
			Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None held.				
UK.MAA.DAOS.0409 At	AtkinsRéalis UK Ltd	Bristol	Aircraft: Aeroplanes Type: Viking T Mk 1 Design Scope & Limitations: Design Organization for Development, Modification and Repair, excluding avionics, electrical and software changes or repairs. Co-ordinating Design Organization for the installation of systems. Air system Co-ordinating Design Organization when appointed by the TAA.	1	6	DAOS	Viking;
			Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: Classify: Modification & Repair: Viking T Mk 1 only. Approve: Modifications (Minors only) & Repair (Minors only): Viking T Mk 1 only. Issue information or instructions: Viking T Mk 1 only.				
UK.MAA.DAOS.0410	Churchill Navigation DBA Shotover Systems, Inc	Boulder	Other: Components Class: Radar / Surveillance Rating: 93 Design Scope & Limitations: Design Organization for Development, Modification and Repair of: 93. Surveillance	0	0	DAOS	Components; Chinook; Gazelle;
			Class: Reconnaissance Rating: 97 Design Scope & Limitations: Design Organization for Development, Modification and Repair of: 97. Image Recording				
			Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None held.				
UK.MAA.DAOS.0417	HeliOperations	Portland (UK)	Aircraft: Helicopters Type: Sea King HU Mk5 Design Scope & Limitations: For Air Systems active on the UK Military Aircraft Register and not in the UK MOD interest only. Co-ordinating Design Organization for the installation of systems (incl. engines and their integrated components), limited to the following activities: - Design Repairs (Developed by an MAA approved Design Organization) Military Permits to Fly (iaw RA 1305 Special Case Flying) Provision of airworthiness information and instructions, incl. Special Instructions (Technical) ¹ .	2	2	DAOS	Sea King;
			Other: Class: Type Airworthiness Management Type: Sea King HU Mk5 Design Scope & Limitations: Perform Type Airworthiness Management Function in accordance with RA 1163. Assessed Privileges Available / Authorised Air Systems With Invocable Privileges: None Held.				
JK.MAA.145.0801	Serco Defence Business Unit UK Central Government	RAF Odiham	Engines: B1 Turbine: Lycoming T55-L-714A - Dressing, Undressing, Maintenance, Rectification, Strip, Rebuild and Test. B3 APU: Titan T-62T-2B - Maintenance, Rectification, Strip, Rebuild and Test.	7	13	MAOS	Engines; Components;
			Components: C7 Engine & APU - Cross refer to the Capability List, Annex E of Maintenance Organization Exposition.				



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Design Approved Organization Scheme (DAOS),
Maintenance Approved Organization Scheme (MAOS)

Organization Reference	Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
UK.MAA.145.0804	FR Aviation Ltd	RNAS Culdrose	Class: Aircraft Rating: A1 Aeroplanes / above 5700 kg Limitation: Hawker Beechcraft 300 Series Location: RNAS Culdrose - Line & Base: Y	5	9	MAOS	Avenger; Components; Dauphin N3;
			Class: Components (other than complete Engines or APU's) Rating: C6 Equipment Limitation: Cross refer to the capability list reference contained within the Maintenance Organization Exposition.				
			This approval schedule is limited to those military air systems and/or components specified in the scope of the approval section contained in the MRP Part 145 Maintenance Organization Supplement. Supplement reference: MAA MRP Part 145 Maintenance Organization Exposition Supplement, FRAH 001-01, Revision at Revision 15, dated Feb 25.				
UK.MAA.145.0905	Vector Aerospace International	Gosport Almondbank	Almondbank Components: C4, C6, C7, C10, C11, C12, C14 (Capability List Defined in VAIL-QAS-007LT1). Specialised Services: N/A	9	14	MAOS	Components; Chinook;
			Fleetlands Aircraft A3: Chinook: All Marks (Line & Base) Components: C4, C5, C6, C7, C9, C10, C11, C14, C20 (Capability List Defined in VAIL-QAS-007LT1). Specialised Services: N/A				
UK.MAA.145.0906	Defence and Electrical Components Agency	Sealand Donnington	Sealand Components: C1, C2, C3, C5, C7, C8, C9, C13, C52, C53, C57	5	9	MAOS	Components;
			MOD Donnington Components: C52 - WESCAM components only.				
UK.MAA.145.0909	Airbus Helicopters UK Ltd	Oxford RAF Benson	Aircraft: A3: Puma HC Mk2 (SA330Sm) with Makila 1A1 Engines (Line & Base) (Oxford Airport & Benson).	3	8	MAOS	Puma;
JK.MAA.145.0910	BAE Systems (Operations) Limited	Warton RAF Coningsby RAF Leeming Mount Pleasant Airfield RAF Lossiemouth RAF Valley	Warton Aerodrome A1: Typhoon TI, T1A, F2, T3 & FGR4 (Line & Base) Components: C3, C5, C9, C12, C13, C14, C52, C53, C54, C57 Specialised Services: D1 - Non-Destructive Testing. Limitation: Penetrant Testing, Magnetic Testing, Eddy Current Testing, Ultrasonic Testing & Radiographic Testing.	18	26	MAOS	Components; Typhoon; Engines; Components; Hawk T Mk 1; Hawk T Mk 2;
		NAI Valley	RAF Coningsby A1: Typhoon T3 & FGR4 (Line & Base) Components: C1, C3, C4, C5, C7, C8, C9, C12, C13, C14, C15, C19, C20, C51, C52, C53, C54, C57 Specialised Services: D1 Non-Destructive Testing. Limitation: Penetrant Testing, Magnetic Testing, Eddy Current Testing, Ultrasonic Testing & Radiographic Testing.				
			RAF Leeming A1: Hawk Mk 167 Base Maintenance up to, and including, Minor Servicing Only (Line & Base) Engines: B1 - Rolls Royce Adour 951 Components: C1, C3, C5, C7, C8, C13, C14, C15, C18, C20, C54 Specialised Services: D1 Non-Destructive Testing. Limitation: Penetrant Testing, Magnetic Testing, Eddy Current Testing, Ultrasonic Testing & Radiographic Testing.				
			Mount Pleasant A1: Typhoon FGR4 (Line & Base) Specialised Services: D1 Non-Destructive Testing. Limitation: Penetrant Testing, Magnetic Testing, Eddy Current Testing, Ultrasonic Testing & Radiographic Testing.				
			RAF Lossiemouth A1: Typhoon TMk3 & FGR4 (Base only) Components: C4, C7, C8, C9, C19, C20, C53, C54 Specialised Services: D1 Non-Destructive Testing. Limitation: Penetrant Testing, Magnetic Testing, Eddy Current Testing, Ultrasonic Testing & Radiographic Testing.				



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Maintenance Approved Organization Scheme (MAOS)

Organization Reference	Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
UK.MAA.145.0910	BAE Systems (Operations) Limited	Warton RAF Coningsby RAF Leeming Mount Pleasant Airfield RAF Lossiemouth RAF Valley	RAF Valley A1: Hawk T Mk2 (Line & Base) A2: Hawk T Mk1/1A (Line & Base) Engines: B1 Turbines & B3 APU Limitation: Rolls Royce Adour T Mk1 & TMk2 (Module 1&2 Engine Electrical Harnesses) Microturbo GTS, Microturbo APU (Hawk T Mk2) Components: C1, C3, C5, C7, C8, C9, C12, C13, C14, C15, C18, C19, C53, C54 Specialised Services: D1 Non-Destructive Testing. Limitation: Penetrant Testing, Magnetic Testing, Eddy Current Testing, Ultrasonic Testing & Radiographic Testing.	18	26	MAOS	Components; Typhoon; Engines; Components; Hawk T Mk 1; Hawk T Mk 2;
UK.MAA.145.1001	Marshall (Cambridge)	Cambridge	Aircraft System: A1 - C130J (Hercules) Line & Base Engines: N/A Components: C4, C5, C8, C20 - Cross reference to the Capability list in the MOE. Specialized Services: D1 Non-Destructive Testing - Dye penetrant and fluorescent crack detection methods. Magnetic particle flaw detection methods. Eddy Current methods. Ultrasonic methods. Radiographic methods.	6	11	MAOS	Hercules C130J;
UK.MAA.145.1004	Leonardo UK Limited (Leonardo Helicopters (UK))	Yeovil	Aircraft: UK MoD Mks AW159 Wildcat AH Mk.1 AW159 Wildcat HMA Mk.2 Merlin HM Mk.2 Merlin HC Mk.4 Merlin HC Mk.4A Military Registered Civil Owned Aircraft: A3 Helicopters Line and Base AW101-612 (Norway (NAW SARH)) AW101-641 Lynx / Super Lynx 100/300 Series: Mk.21B (Mid-life upgrade from Lynx Mk.21A Brazil) Lynx/Super Lynx 100 Mk.95A (Mid-life upgrade from Lynx Mk.95 Portugal) Specialised Services: D1 Non-Destructive Testing Eddy Current Liquid Penetrant Magnetic Particle Radiographic Ultrasonic	6	15	MAOS	Apache; Merlin; AW101; EH 101; Lynx; Wildcat; AW101; EH 101; Super Lynx;
UK.MAA.145.1006	Lockheed Martin UK Rotary Mission Systems (RMS)	RNAS Culdrose	Components: C2, C5, C6, C12, C13, C18, C52 Limitation: As detailed within capability list (Restricted windchill 506723).	4	8	MAOS	Components;
UK.MAA.145.1008	Gama Aviation (Engineering) Ltd	Bournemouth RAF Waddington	Aircraft: A1 Beech 300Srs (PWC PT6) Bournemouth & RAF Waddington (Line & Base)	6	11	MAOS	Shadow;
UK.MAA.145.1009	Babcock International Group	RAF Valley RAF Cranwell AAC Middle Wallop RAF Shawbury RAF Northolt	Aircraft: A1 Typhoon (Shawbury - Line only). A2 Hawk TMk1 (Shawbury - Line & Base). A3 Puma Mk1 (Shawbury - Line only). A3 Puma Mk2 (Shawbury - Line only). Engines: Shawbury: B1 Turbine - Adour Mk151 Components: Valley: C20 Structural Cranwell: C6 Equipment, C54 Crew Escape Middle Wallop: C5 Electrical Power Shawbury: C5 Electrical Power Northolt: C6 Equipment (All limited to components detailed to the Organization's MOE and Capability List).	6	18	MAOS	Ground Handling Systems; Hawk T Mk 1; Puma; Typhoon; Components; Engines;



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Maintenance Approved Organization Scheme (MAOS)

Organization Reference	Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
UK.MAA.145.1011	Serco UK & Europe (Defence)	RAF Brize Norton RNAS Yeovilton	RAF Brize Norton Aircraft: A1 Aeroplanes / above 5700kg. C17 Globemaster (Line & Base). Limitations: (On-Aircraft repairs and modifications to Primary, Secondary and Tertiary structure only). Activity as detailed in the SRM and/or as authorised by the TAA.	11	16	MAOS	C-17; Components;
			Components: C4, C5, C6, C14, C20 Limitation: Limited to components detailed in the Organization's Maintenance Organization Exposition and Capability List.				
			RNAS Yeovilton Components (other than complete Engines or APUs): C5 Limitation: Limited to components detailed in the Organization's Maintenance Organization Exposition and Capability List.				
UK.MAA.145.1012	Rolls Royce Defence Aerospace	Bristol Warton	Filton, Bristol Class: Engines Rating: B1 Turbine Limitation: EJ200, Mk 101 and Mk 101G201, limited to the Work Scope detailed in the MOE. Adour, Mk 151 and Mk 951, limited to the Work Scope detailed in the MOE. TP400, D6, limited to the Work Scope detailed in the MOE.	8	13	MAOS	Engines; Components; Hawk T1; Hawk T2; Atlas A400M; Typhoon;
			Class: Components (other than complete engines or APU's) Rating: C7 Engine - APU Limitation: EJ200, limited to components detailed in the organization's MOE and Capability List. Adour, limited to components detailed in the organization's MOE and Capability List. TP400, limited to components detailed in the organization's MOE and Capability List.				
			Warton, Lancs Class: Engines Rating: B1 Turbine Limitation: EJ200, Mk 101 and Mk 101G201, limited to the Work Scope detailed in the MOE.				
			Class: Components (other than complete engines or APU's): Rating: C7 Engine - APU Limitation: EJ200, limited to components detailed in the organization's MOE and Capability List.				
UK.MAA.145.1201	Leonardo UK Ltd (Merl Depth)	in RNAS Culdrose	Aircraft: A3 - Merlin Mk2, 4 and 4A - Line and Base.	7	13	MAOS	Merlin; Components;
			Components: C1 Air Cond & Press, C4 Doors - Hatches, C5 Electrical Power, C6 Equipment, C7 Engine - APU, C8 Flight Controls, C10 Helicopter Rotors, C11 Helicopter Transmission, C12 Hydraulic, C14 Landing Gear, C19 Windows, C20 Structural, C53 Weapons Systems, C54 Crew Escape.				



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Design Approved Organization Scheme (DAOS),
Maintenance Approved Organization Scheme (MAOS)

Organization Reference	Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
UK.MAA.145.1202	Boeing Defence UK Ltd (RW)	RAF Odiham Gosport AAC Middle Wallop Wattisham	Aircraft: A3 Helicopters: Boeing Chinook Mk 5, 6 & 6A - RAF Odiham (Line & Base) Boeing Apache AH64E & Boeing Chinook Mk5, 6 & 6a - AACen Middle Wallop (Line & Base).	10	23	MAOS	Chinook; Apache;
			Components: C1, C2, C3, C4, C5, C6, C7, C8, C9, C10, C11, C12, C13, C14, C18, C19, C20, C52, C57 - Gosport C4, C6, C7, C10, C11, C12, C13, C14, C19 - RAF Odiham C5, C13, C14 - AACen Middle Wallop C4, C6, C7, C10, C20 - Wattisham				
			Limitations: Components - Refer to BDUK Capability List FM-BDUK-1000 Boeing Chinook Mk 5, 6 & 6a - Component Maintenance iaw CAP List - RAF Odiham Boeing Chinook Mk 5, 6 & 6a - Component Inspection and Conditioning only iaw CAP List - Gosport Boeing Apache AH-64E: C13 & C14; Boeing Chinook Mk5, 6 & 6A: C5 & C13 - Component Maintenance iaw CAP List - AACen Middle Wallop Boeing Apache AH-64E - Component Maintenance iaw CAP List - Wattisham				
UK.MAA.145.1302	Aircraft Restoration Company	Cambridge	Aircraft: A1 Airplanes/above 5700kg AVRO Lancaster B1, Douglas DC3-47 Mk3F (Base) A2 Airplanes/below 5700kg De Havilland Chipmunk T10 (Line & Base)	2	4	MAOS	Chipmunk; Lancaster; Dakota;
UK.MAA.145.1401	Heli-One (Norway) AS	RAF Benson Stavanger Lufthavn	Engines: B1 Turbomeca Makila 1A1 Engine. Limitation: Inspection & Repair. Component replacements incl. module change - Module 1,2,3,4 and 5. (Maintenance Level 1 and 2 in accordance with Turbomeca specifications). Components: C7 Limitation: Component maintenance in accordance with Maintenance Capability	3	4	MAOS	Engines; Components; Puma;
			List as detailed in MOE V2.0. Part 7.1 Capability list. Limited to Turbomeca Makila 1A1 components.				
UK.MAA.145.1402	Hawker Hunter Aviation	RAF Leeming	Aircraft: A1 Hawker Hunter Mk 58 (Line & Base) A1 Hawker Hunter T Mk 72 (Line & Base)	3	8	MAOS	Components; Hunter; Engines;
			Engines: B1 Rolls Royce Avon 200 Series Components: C5, C14, C18, C54				
UK.MAA.145.1403	BAE Systems (Operations) Limited (Rochester)	RAF Waddington	Components: C5	2	7	MAOS	Components;
UK.MAA.145.1404	AAG DS Limited	RAF Brize Norton	Aircraft: A1 A400M (Line & Base) Engines: B1 Turbine Components: N/A Specialized Services: N/A	3	14	MAOS	A400M;
UK.MAA.145.1405	UAV Tactical Systems Limited	Leicester West Wales Airport RAF Shawbury	Leicester Aircraft A4: Watchkeeper UAV, GCS (Inclusive of GDT) (Base only) Engines B2: UAV Wankel R802P Piston Engine Components: C3, C5, C6, C8, C9, C14, C18, C20, C56	4	13	MAOS	Watchkeeper; Components; Engines;
			West Wales Airport Aircraft A4: Watchkeeper UAV, GCS (Inclusive of GDT) (Line & Base) Engines B2: UAV Wankel R802P Piston Engine Components: C3, C5, C8, C56				
			RAF Shawbury Aircraft A4: Watchkeeper UAV (Base only).				



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Contractor Flying Approved Organization Scheme (Basic Remotely Piloted Air Systems) (CFAOS(BR))
Design Approved Organization Scheme (DAOS),
Maintenance Approved Organization Scheme (MAOS)

Organization Reference	Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
UK.MAA.145.1406	Airbus Military UK Ltd	RAF Brize Norton	Aircraft: A1 A400M (Line) Engines: B1 Turbine TP400 Components: C6, C7, C14, C16, C19	5	16	MAOS	Atlas A400M;
UK.MAA.145.1501	Serco Glider Maintenance Section	RAF Syerston RAF Topcliffe Upavon RAF Little Rissington RAF Honington RAF Kirknewton RNAS Predannack RAF Kenley RAF Woodvale	Aircraft A4: Viking T Mk1 (RAF Syerston Line & Base; Line only all other locations) Components: RAF Syerston only: C5 – Electrical Power, C6 – Equipment, C8 – Flight Controls, C14 – Landing Gear, C19 – Windows, C20 – Structural, C54 – Crew Escape. Cross refer to the capability reference in the MOE Iss 14, dated 18 July 2024.	4	12	MAOS	Viking; Components;
UK.MAA.145.1505	Bristow Helicopters Ltd	Newquay	Aircraft: A3 Helicopters AS365N2 (Line & Base)	4	11	MAOS	Dauphin;
UK.MAA.145.1506	Safran Helicopter Engines UK	Fareham	Engines: B1- RTM 322 Mk 100, Mk 120, Mk 200, Mk 250 ML2/3 and Low Power Test. C7 - HP Fuel Pump	4	9	MAOS	Engines;
UK.MAA.145.1507	AirTanker Services Ltd	RAF Brize Norton	Class: Aircraft Rating: A1 Aeroplanes / Above 5,700kg. Airbus A330-200 (RR772B) RAF Brize Norton: (Line & Base) Limitation: Up to & incl. C Check.	2	5	MAOS	Voyager;
UK.MAA.145.1508	UAV Engines Ltd	Lichfield	Engines: B2 - R802P Rotary Engine	1	3	MAOS	Watchkeeper;
UK.MAA.145.1602	Boeing Defence UK Ltd (C17)	RAF Brize Norton	Aircraft: A1 Boeing C-17A Globemaster III (Base) Engines: B1 (Engine Preservation Only) Components: C6	1	6	MAOS	C-17;
UK.MAA.145.1603	Kuehne + Nagel	Donnington	Components: C3 Comms and Nav, C5 Electrical Power, C7 Engine - APU, C8 Flight Controls, C9 Fuel - Airframe, C10 Helicopter - Rotors, C11 Helicopter - Transmission, C12 Hydraulic, C14 Landing Gear, C19 Windows, C53 Weapons Systems, C54 Crew Escape.		7	MAOS	Components;
UK.MAA.145.1605	Leonardo UK Ltd Wildcat Maintenance Support	RNAS Yeovilton	Aircraft: A3 Wildcat AH Mk 1 and HMA Mk 2 (Line & Base) Engines: B1 - LHTEC CTS800 turboshaft engine. Components: C3 Comms and Nav C4 Doors – Hatches C5 Electrical Power C6 Equipment C7 Engine – APU C8 Flight Controls C9 Fuel – Airframe C10 Helicopter Rotors C11 Helicopter – Transmission C12 Hydraulic C13 Instruments C14 Landing Gear C18 Protection ice/rain/fire C20 Structural C53 Weapons Systems C54 Crew Escape Specialized Services: N/A	9	15	MAOS	Wildcat; Engines; Components;
UK.MAA.145.1606	Safran Helicopter Engines FR	Tarnos	Engines: B1 Turbine: RTM322 Mk Series Components: C7 Modules & Accessories as defined in the Capability List 008167 (LIS5009) Specialized Services: D1 as defined in the Capability List 008167 (LIS5009).	2	6	MAOS	Components; Engines;
UK.MAA.145.1607	Leonardo UK Ltd	RAF Coningsby RNAS Yeovilton	Components: RAF Coningsby - C52, C57 RNAS Yeovilton - C2, C3, C5, C10, C13, C18	3	11	MAOS	Components;



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Contractor Flying Approved Organization Scheme (CFAOS),
Contractor Flying Approved Organization Scheme (Basic Remotely Piloted Air Systems) (CFAOS(BR))
Design Approved Organization Scheme (DAOS),
Maintenance Approved Organization Scheme (MAOS)

Organization Reference	Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
UK.MAA.145.1704	Airbus Helicopter UK Ltd - (Supplement Approval)	Kidlington RAF Shawbury RAF Valley AAC Middle Wallop	Aircraft: A3 H135-T3 (Juno HT MK1) (Line & Base - Kidlington, Shawbury) (Line only - Valley, Middle Wallop) MBB-BK117 D2 Series (Jupiter HT MK1) (Line & Base - Kidlington, Shawbury) (Line only - Valley, Middle Wallop)	4	8	MAOS	Juno; Jupiter;
			MBB-BK117 D3 Series (Jupiter HT MK2) (Line & Base - Kidlington) (Temporary Line Stn only - Boscombe Down)				
UK.MAA.145.1705	Affinity Flying Services	RAF Cranwell RAF Valley RAF Barkston Heath RAF Mona	Aircraft A2 Aeroplanes 5700kg and below: Prefect T Mk1 (Grob 120TP-A) (Line & Base - RAF Cranwell, Barkston Heath) Phenom (Embraer EMB-500) (Line & Base - RAF Cranwell) Texan TMk1 (Textron Texan T-6C) (Line & Base - RAF Valley, RAF Mona) Components	3	9	MAOS	Prefect; Phenom; Texan;
			C14 - Landing Gear (RAF Cranwell, RAF Valley) C6 - Equipment (RAF Valley)				
UK.MAA.145.1706	Peter Monk Ltd	Biggin Hill	A2 (Line and Base) Vickers Supermarine Spitfire Mk IIa; Vickers Spitfire Mk Vb; Vickers Spitfire Mk IX; Vickers Spitfire Mk XIX Vickers Spitfire Mk XVI Hawker Hurricane Mk IIc	1	3	MAOS	Hurricane; Spitfire;
UK.MAA.145.1707	AAR International INC	RAF Waddington	Engines B1 Turbine: CFM 56 2B-3 (Rivet Joint Air System) - Restricted to QEC removal/refit, Boroscope, removal of modules and sub-assemblies (except core modules), Anti deterioration and engine inhibiting. Components: C14 - Landing Gear Limited to RJ Air System Main & Nose Wheel intermediate level maintenance	1	4	MAOS	RC-135; Components;
UK.MAA.145.1709	Raytheon Systems Ltd (Sup)	Chester	Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base)	3	7	MAOS	Shadow;
UK.MAA.145.1905	HeliOperations	Portland (UK) Somerton	Class: Aircraft Rating: A3 Limitation: Sea King Mk5 (Line and Base) Sea King Mk7 (Base only) Components: C6, C54 - Limited to components detailed in MOE V5.0 and Capability List.	5	8	MAOS	Sea King;
UK.MAA.145.2001	BAE Systems USP (Operations) Ltd	RAF Marham	Aircraft: A1 Limitation: F35B Lightning (Base Only) Components Rating: C54	0	5	MAOS	Lightning II;
UK.MAA.145.2004	STS Aviation Services UK Ltd	Birmingham	Aircraft A1 Aeroplanes / above 5700kg Limitation: Boeing B737-700 (E7 Wedgetail MK1) - Line and Base Components: Rating: C1 Air Conditioning and Pressurisation C8 Flight Controls C20 Structural Limited to components detailed in MOE and Capability List. Specialised Services: N/A	3	11	MAOS	Wedgetail AEW Mk1 (E-7);
UK.MAA.145.2006	Skycraft Services Ltd T/A Skycraft Propellers	Cambridge	Components: C16 - Propellors Limitation: Detailed in Skycraft Services Ltd Maintenance Organisation Exposition Iss 1-3-0, Appendix H - Capability List. Specialised Services: D1 Non-Destructive Testing.	3 n	3	MAOS	Dakota; Hurricane; Lancaster; Spitfire;



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Contractor Flying Approved Organization Scheme (CFAOS),

Contractor Flying Approved Organization Scheme (Basic Remotely Piloted Air Systems) (CFAOS(BR))

Design Approved Organization Scheme (DAOS),

Organization Reference	Organization Name	Location(s)	Scope	Cert Latest No	Schedule Latest No	Scheme	All Platforms
UK.MAA.145.2401	Boeing Defence UK Ltd (FW)	RAF Lossiemouth MOD Boscombe Down	RAF Lossiemouth Aircraft: A1 Limitation: Boeing P8A (Base only).	1	2	MAOS	Poseidon P-8A;
			Aircraft: A1 Limitation: Boeing E7 AEW&C NOTE: To be uplifted post MAA continuation audit activity at RAF Lossiemouth Sep/Oct 25.				
			Engines: B1 Limitation: CFM-56: Spare engine off-wing preservation / de-preservation maintenance and removal / replacement of parts to task levels detailed in the AMM only. As specified in the BDUK/AP/MOE/2 Issue Version 1.0 dated 25 Nov 2024.				
			Engines: B2 Limitation: Honeywell 131-9B APU Spare engine off-wing preservation/de-preservation maintenance and removal/replacement of parts to task levels detailed in the AMM only.				
			Boscombe Down Aircraft: A1 Limitation: Boeing E7 AEW&C (Line only).				