

version:

20210406-MAA\_Approved\_Organizations\_Publishing.xlsx

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

Name	Full Name	Locations	Scope	Cert Latest No	Sched Latest No	Scheme	All Platforms
			Aquila is the service provider for Marshall which is divided into three areas: Marshall Technical				
UK.MAA.AAOS.0013	Aquila Air Traffic Management Services Ltd	Fareham	Services, Marshall Air traffic control service and Temporary Technical Services.		0	5 AAOS	No Aircraft
			Queen Elizabeth Class - Combat Management System - CMS 1 (QEC Variant) / Air Traffic Control.				
			Overan Elizabeth Class Chaused Infrastructure Version 2				
			Queen Elizabeth Class - Shared Infrastructure - Version 3.				
			Queen Elizabeth Class / Type 45 - METOC.				
UK.MAA.AAOS.0018	BAE Systems Surface Ships Limited (BAE Systems Naval Ships Combat Systems)	New Malden			0	0 AAOS	QE Class Carriers
			2D Land Based Radars, including Watchman Air Traffic Control Radar				
			3D Land Based Radars, including T101 & T102 Air Defence Radars				
			2D Naval Radars, including RT994 Surveillance Radar				
			3D Naval Radars, including Sampson Multi-Function Radar, S1850M Long Range Radar, ARTISAN				
			Medium Range Radar Type 997				
UK.MAA.AAOS.0003	BAES Maritime Services (Product and Training Services)	Cowes	Advanced Digital Tracker (ADT)		0	3 AAOS	No Aircraft
			UKASACS Command and Control System (UCCS) at CRC's Boulmer and Scampton.				
			Flight Plan Dissemination System (FPDS).				
UK.MAA.AAOS.0006	IBM UK Ltd (UK MOD Account)	Farnborough	Falkland Islands Air Defence Ground Environment (FIADGE).		1	1 AAOS	No Aircraft
OK.IVIAA.AAOS.0000	IBM OR Eta (OR MOD Account)	ramborougn	· ,		1	I AAOS	NO AIICIAIL
			Replacement of existing I-Band Type 1007 and Type 1009 and the E/F Band 1008 Navigation				
			Radars on the following RN and RFA Vessels:-				
			Type 23				
			Landing Platform Dock				
			RFA Fort Class				
			RFA Fort Victoria Auxiliary Oiler				
			RFA Wave Class				
UK.MAA.AAOS.0005	Lockheed Martin UK Integrated Systems	Havant	RFA Bay Class		0	1 AAOS	No Aircraft
			NATS Services Ltd contributes to Project MARSHALL through site surveys, design, integration and				
UK.MAA.AAOS.0010	NATS Services Limited	Fareham	maintenance of surveillance, communication and simulator equipment.		0	0 AAOS	No Aircraft
UK.MAA.AAOS.0016	Petards Joyce Loebl Ltd	Gateshead	Management Radio Equipment (MRE)		0	1 AAOS	No Aircraft
014111111111111111111111111111111111111			First and second line maintenance services of ATM equipment's at MOD			_ / 100	
LUC NAA A A A O C 0011		Farnbaraugh			1	2 4400	No Aircraft
UK.MAA.AAOS.0011	QinetiQ Ltd	Farnborough	Boscombe Down and QinetiQ's Aberporth, Hebrides and West Freugh Ranges.			3 AAOS	No Aircraft
UK.MAA.AAOS.0020	Rohde & Schwarz UK Ltd				0	1 AAOS	
			Project IRIS, an availability based in-service support for Communication Systems and equipment,				
UK.MAA.AAOS.0017	Secure Communications & Information Systems - Thales United Kingdom Limited	Crawley	contract for MOD		0	0 AAOS	QE Class Carriers
	· · · · · · · · · · · · · · · · · · ·	·					
			Test & Evaluation Activity				
			Test & Evaluation Support Activity		_		
UK.MAA.CFAOS.0002	Airbus Defence and Space		Non-Test and Evaluation Activity		3	9 CFAOS	A400MVoyager
			Test & Evaluation Activity				
			Test & Evaluation Support Activity				
UK.MAA.CFAOS.0003	Airbus Helicopters UK Ltd		Non-Test and Evaluation Activity		1	8 CFAOS	PumaJunoJupiter
OK.1417 W.C.17 (OS.0003	All bus Helicopters on Etu		11011 Test and Evaluation Medivity			0 017103	T diffusion of the control of the co
			That O First of the Aut 19				
			Test & Evaluation Activity				
			Test & Evaluation Support Activity				
UK.MAA.CFAOS.0005	BAE Systems (Operations) Limited		Non-Test and Evaluation Activity		1	15 CFAOS	HawkTyphoon
			Test and Evaluation Activity				
			Test and Evaluation Support Activity				
LUC NAA A CEA OC 0007	DN D. Communication				4	7.054.06	Jalon dan Defen den
UK.MAA.CFAOS.0007	BN Defence Ltd		Non-Test and Evaluation Activity		1	7 CFAOS	Islander Defender
UK.MAA.CFAOS.0017	FB Heliservices Ltd		Non-Test and Evaluation Activity		2	5 CFAOS	Bell 412AS350
			Test and Evaluation Activity				
			Test and Evaluation Support Activity				
TIK MAAA CEAOS OOOO	Hawker Hunter Aviation Ltd		Non-Test and Evaluation Activity		1	7 CFAOS	Hunter
UK.MAA.CFAOS.0009		Dawley I	·		1		Hunter Con King
UK.MAA.CFAOS.0018	HeliOperations	Portland	Non Test and Evaluation Activity		1	5 CFAOS	Sea King
			Test & Evaluation Activity				
			Test & Evaluation Support Activity				
UK.MAA.CFAOS.0001	Leonardo MW Ltd		Non-Test and Evaluation Activity		2	11 CFAOS	WildcatApacheAW101Super LynxLynxEH 101Merlin
						555	,
			Test & Evaluation Activity				
			·				
			Test & Evaluation Support Activity				
UK.MAA.CFAOS.0011	Marshall of Cambridge Aerospace Ltd		Non-Test and Evaluation Activity		3	7 CFAOS	Hercules C130J
			Test and Evaluation Activity				
			Test and Evaluation Support Activity				
UK.MAA.CFAOS.0015	Raytheon Systems Ltd		Non-Test and Evaluation Activity		2	10 CFAOS	SentinelShadow
UN.IVIAA.CFAUS.UUIS	naytheun systems Llu		INOTITIES CANA EVALUATION ACTIVITY		۷	TO CLAO2	JCHUHCIJHAUOW
			Test & Evaluation Activity				
			Test & Evaluation Support Activity				
UK.MAA.CFAOS.0014	Thales UK Ltd		Non-Test and Evaluation Activity		1	9 CFAOS	Watchkeeper
			Test & Evaluation Activity				
			Test & Evaluation Support Activity				
LIK NAAA CEACC CCCC	The Desing Company				2	4 (5,40)	C 17Chinaak
UK.MAA.CFAOS.0006	The Boeing Company		Non-Test and Evaluation Activity		۷	4 CFAOS	C-17Chinook
UK.MAA.CFAOS.0016	Vector Aerospace International Ltd		Non-Test and Evaluation Activity		1	7 CFAOS	ChinookGazelle



Version:

20210406-MAA\_Approved\_Organizations\_Publishing.xlsx

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

Name	Full Name	Locations	Scope	Cert Latest No	Sched Latest No	Scheme	All Platforms
			Components: Development, Modification and Repair of:				
			23-00 Communications				
			24-00 Electrical Power				
			31-00 Indicating and Recording Systems				
			34-00 Navigation				
			42-00 Integrated Modular Avionics				
			43-00 Tactical Communications				
			46-00 Information Systems				
			51-00 Standard Practices Structures				
UK.MAA.DAOS.0062	Cobham Aviation Services UK	Christchurch	53-00 Fuselage		4	4 DAOS	Avenger
			Components: Engine, Auxiliary Power Unit - 73, 76; Modification of Digital Electronic Control U	Init			
UK.MAA.DAOS.0310	AT Engine Controls	Worsley	(DECU): 73. Engine Fuel and Control, 76. Engine Controls.		0	0 DAOS	Engines
			Aircraft: Aeroplanes				
			Type: Military Aircraft Fixed Wing				
			Design Scope & Limitations: Modification				
			Aircraft: Helicopters				
			Type: Military Aircraft Rotary Wing				
			Design Scope & Limitations: Development, Modification & Repair				
			Aircraft: Other Aircraft				
			Type: Military Unmanned Air Systems				
			Design Scope & Limitations: Modification & Repair				
			RA5850(10) – Privileges				
			The MAA has assessed that the following privileges may be invoked in writing by the relevant				
			MOD TAA:				
			Classify: Repairs				
			Approve: Repairs – Minor OnlyLimited to those products and activities specified in the Scope of	f			
			the Approval Section contained in the approved TAE 5000 DOE.				
UK.MAA.DAOS.0158	1710 NAS	Portsmouth			8	21 DAOS	ApacheChinookLynxWildcatMerlinSea KingPumaGazelleTucanoWatchkeeperHawkfal
			Aircraft: Typhoon;				
LIK MAAA DAGG 0300	44 Test and Evaluation Coverduce	DAE Coningsby	Design Organization for modifications, limited to minor mechanical and electrical changes		2	0.0400	TurkeenTerrede
UK.MAA.DAOS.0390	41 Test and Evaluation Squadron	RAF Coningsby	கூருந்தை airxeaft in guaport of Txial hinstallations, not including software changes.		2	8 DAOS	TyphoonTornado
			Design Scope & Limitations:				
			Repair Including Fibre Reinforced Plastic Composites.				
			Service Modification to be classed as Minor including the installation and fittings for mechanic				
			equipment and systems including Line Replacement Units (LRU), antennae and associated cab	e			
			restraint that do not affect structurally significant items or flight critical systems.				
			Other Aircraft - BBMF				
			Types: Chipmunk, Dakota, Hurricane, Lancaster, Spitfire				
			Design Scope & Limitations:				
			Repair excluding Primary Structure.				
			Repair including Fibre Reinforced Plastic Composites. Service Modifications to be classified as				
			Minor including the installation and fittings for mechanical equipment and systems including l				
			Replacement Units (LRU), antennae and associated cable restraint that do not affect structural	ly			
			significant items or flight critical systems.	L			
			The platform TAA is to be consulted if the repair scope extends to any restricted structure (such	h as			
			Primary or Structurally Significant items).				
			Components				
			Class: Structural				
			Class: Structural				
			Design Scope & Limitations: Additive Manufacture of components limited to tertiary structure.				
			Additive ividinal acture of components inflited to tertially structure.				
			RA5850(10) - Privileges				
			The MAA has assessed that the following privileges may be invoked in writing by the relevant				
			MOD TAA.				TyphoonTornadoHercules C130JC-17Hawk T Mk 1Hawk T Mk 2Bae
UK.MAA.DAOS.0212	71 (Inspection Repair) Squadron	RAF Wittering	Classify Repairs: Hawk and Typhoon Aircraft all Mks.		3	9 DAOS	146SPITFIREHurricaneLancasterfal
J W W.D. (OS.OZIZ	. <u>- 1</u>	Triccinia	Aeroplanes:		-	5 5/105	
			Modifications, limited to cabin equipment, and the integration of external lights and passive				
			sensors on subsonic aircraft.				
			Helicopters:				
			Modifications, limited to cabin equipment, and the integration of external lights and passive				
UK.MAA.DAOS.0309	Aerospace Design Facilities Ltd	Uxbridge	sensors.		1	1 DAOS	Lynx
	· · · · · ·	<u> </u>	Aircraft: Zephyr UAV - 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.				
			Military Permit to Fly- Zephyr UAV - Grant permission for aircraft to undertake specific flight(s	in			
UK.MAA.DAOS.0398	Airbus Defence & Space, HAPS Zephyr	Farnborough	accordance with RA 5880.		0	3 DAOS	Zephyr



Version:

20210406-MAA\_Approved\_Organizations\_Publishing.xlsx

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

Name	Full Name	Locations	Scope	Cert Latest No	Sched Latest No	Scheme	All Platforms
			Aircraft Class: Aeroplanes				
			Type: Voyager (FSTA) ATLAS (A400M)				
			Design Scope & Limitations: Design organization for development modification and repair. Co-				
			ordinating design organization for the installation of systems including engines and their	۸			
			integrated components. Air System co-ordinating design organization when appointed by the TA Class: Aeroplanes	AA.			
			Type: Voyager, ATLAS (A400M)				
			Design Scope & Limitations: None				
			Other Class: Military Permit to Fly				
			Type: Voyager (FSTA) & ATLAS (A400M)				
			Design Scope & Limitations: None				
			RA5850(10) – Privileges				
			Classify: Modification - Voyager (FSTA) and ATLAS (A400M)				
			Repair - Voyager (FSTA) and ATLAS (A400M)				
			Approve: Modification - Voyager (FSTA) and ATLAS (A400M) minor only Repair - Voyager (FSTA) and ATLAS (A400M) minor only				
			Issue Information or Instructions: Voyager (FSTA) and ATLAS (A400M)				
			Approve Flight Conditions: Voyager (FSTA) and ATLAS (A400M)				
UK.MAA.DAOS.0363	Airbus Defence and Space	Madrid	Issue a MPTF: Voyager (FSTA) and ATLAS (A400M)		1	3 DAOS	A400MVoyager
			Puma & Gazelle: Design, development, modification and flight testing of rotorcraft, their				
			equipment and associated systems, including the installation of bought-out engines.				
UK.MAA.DAOS.0055	Airbus Helicopters (FR)	Marignane			3	3 DAOS	GazellePuma
			Aircraft:				
			Helicopters - Puma HC MK2 , Co-ordinating Design Organisation for the Development,				
			Modification and Repair including installation of engines and their integrated components.				
			Juno HT Mk1, Jupiter HT MK1, Air systems Co-ordinating Design Organization for Development, Modification and Repair of.				
			Engines:				
			Turbine Engines - Arrius 2B2, Arriel 2E2, Co-ordinating Design Organization to manage design				
			activities conducted by Safran Helicopter Engines. Class:				
			Military Permit to Fly - Puma HC MK2, Juno HT MK1, Jupiter HT Mk1, Grant permission for aircra	ft			
UK.MAA.DAOS.0296	Airbus Helicopters UK Ltd	Kidlington	to undertake specific flight(s) in accordance with RA 5880		4	4 DAOS	PumaGazelleJunoJupiterDauphin
			Components: Equipment -50,				
			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.				
		<b>-</b>	Helicopter underslung lightweight torpedo recovery systems and associated equipment.				
UK.MAA.DAOS.0026	Amsafe Bridport	Bridport	Excluding aircraft attachment points and release units.  Aircraft		1	2 DAOS	Components
			Class: Aeroplanes and Helicopters				
			Type: Platform				
			Design Scope and Limitations: Modifications. Other				
			Class: Equipment & Furnishings				
			Type: 25				
			Design Scope and Limitations: Development & modification of 25-10 Flight Compartment, limite to Flight crew seating, excluding ejector seats.	d			
UK.MAA.DAOS.0011	Aviation Traders Ltd	Wimborne	to riight drew seating, excluding ejector seats.		3	5 DAOS	AW109GazelleLynxMerlinPuma
UK.MAA.DAOS.0311	Babcock Defence System Technology (Bristol)	Bristol	Development, Modification and Repair for Small Boat Modular Platform.		3	3 DAOS	Components
			Aircraft - BAE 146 Series – Development, repair and modification including installation of engine	S			
			and their integrated components.	•			
			Class - BAE 146 Series – Grant permission for aircraft to undertake specific flights in accordance				
			with RA5850(10) - PRIVILEGES				
			The MAA has assessed that the following privileges may be invoked in writing by the relevant				
			MOD TAA.				
			Classify Modifications & Repairs: BAE 146 Series only.				
UK.MAA.DAOS.0028	BAE Systems - Regional Aircraft	Prestwick	Approve Modifications & Repairs: BAE 146 Series, Minor only.  Issue Information or Instructions: Response to Technical Queries only.		0	1 DAOS	Bae 146RJ100RJ70
J V. I.D. 103.0020	2 2 Oysterns - Negronal / Ill orate		11111 mondation of mode additional response to recomment queries only.		¥	10,00	



Version:

20210406-MAA\_Approved\_Organizations\_Publishing.xlsx

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

	riganization Scheme						
Name	Full Name	Locations	åera <sub>e</sub>	Cert Latest No	Sched Latest No	Scheme	All Platforms
			Typhoon, Tornado, Hawk - 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.				
			IAA.				
			Historic - Design Control and continued airworthiness of the aircraft for which it holds the Type				
			Record.				
			Typhoon, Tornado, Hawk - for Military Registered Civil Owned Aircraft only. Co-ordinating Design				
			Organization when contracted: for aircraft including their engines, systems and sub systems.				
			Limited to periods when they are active on the UK Military Aircraft Register.				
			RPAS: 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.				
			Military Permit to Fly: Typhoon, Tornado, Hawk. Grant permission for aircraft to undertake				
			specified flight(s) in accordance with RA 5880.				
			RA5850(10) - PRIVILEGES				
			The MAA has assessed that the following privileges may be invoked in writing by the relevant				
			MOD TAA.				
			Classify:				
			Modification: Typhoon & Hawk only.				
		Warton	Repair: Typhoon Only.			46.5.55	
UK.MAA.DAOS.0021	BAE Systems (Operations)	Brough	Approve:		6	16 DAOS	HawkTaranisTornadoTyphoon
			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				
LIV MAAA DAGG QQZZ	PAE Systems (Operations) Ltd Poshester	Pachastar	95-60 Crew Impact Protection Systems		2	2 DAOS	Components
UK.MAA.DAOS.0077	BAE Systems (Operations) Ltd Rochester	Rochester	97-70 Image Recording  Development of:		2	3 DAOS	Components
UK.MAA.DAOS.0376	BAE Systems Electronic Systems	Austin	99. C57 Electronic Warfare		0	0 DAOS	Components
	.,		Class:		<u> </u>		
			Electronic Warfare				
			Type:				
			99				
			Design Scope and Limitations:				
UK.MAA.DAOS.0313	BAE Systems, Electronic Systems	Nashua	Development, Modification and Repair of Electronic Warfare		1	1 DAOS	Components
	· · · · · · · · · · · · · · · · · · ·						
			COMPONENTS				
			CLASS: Weapons Systems				
			RATING: 94				
UK.MAA.DAOS.0312	BAE Systems, Maritime Services, Product and Training Services	Portsmouth	DESIGN SCOPE AND LIMITATIONS:  Development, Modification and Repair of Weapons Systems limited to Sting Ray Torpedo Systems		1	2 DAOS	Weapons
OK.IVIAA.DAU3.U312	DAL Systems, Mantine Services, Froudt and Halling Services	rortsmouth	Class:- Helicopters		1	Z DAUS	ννουμοτίο
			Type:- Chinook				
			Design Scope and Limitations:- Modification, limited to Mission Systems. Refer to				
UK.MAA.DAOS.0374	Boeing Defence UK	Yeovil	the Design Organization Exposition section 1.9.		1	2 DAOS	Chinook



Version:

20210406-MAA\_Approved\_Organizations\_Publishing.xlsx

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

Nome	Full Name	Lacations	Coope	Court I stast No	Cohod Latest No.	Cahanaa	All Platforms
Name	Full Name	Locations	Scope	Cert Latest No	Sched Latest No	Scheme	All Platforms
			AIRCRAFT  CLASS Appendings				
			CLASS - Aeroplanes				
			TYPE - Wedgetail AEW Mk 1				
			DESIGN SCOPE AND 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				
			CLASS - Military Permit to Fly				
			TYPE - Wedgetail AEW Mk 1				
			DESIGN SCOPE AND LIMITATIONS - N/A				
UK.MAA.DAOS.0408	Boeing Defense and Space and Security, Oklahoma City, Airborne Surveillance, Command and Co	antrol	RA5850(10) - PRIVILEGES - None		1	1 DAOS	
UK.IVIAA.DAUS.0408	boeing Defense and Space and Security, Okianoma City, Amborne Surveillance, Command and Co	Sittoi	NASOSU(10) - PRIVILEGES - NOTIE			I DAUS	
			Aircraft: Helicopters - Chinook - Development, Modification and repair including installation of				
			engines and their integrated components. Air System Co-ordinating Design Organization when				
			appointed by the TAA.				
			Class: Military Permit to Fly - Chinook - Grant permission for aircraft to undertake specific flight(	s)			
			in accordance with RA 5880.	-,			
			2000. 44.100 11.1.1.0000.				
			DAESEO(10) Drivilages				
			RA5850(10) - Privileges:				
			Classify - Repair - Chinook				
UK.MAA.DAOS.0014	Boeing Philadelphia	Philadelphia	Approve - Repair - Chinook		2	5 DAOS	Chinook
			Helicopters: Airbus AS365N2 - For Military Registered Civil Owned Aircraft only. Co-ordinating				
			Design Organization when contracted: for aircraft including their engines, systems and sub				
UK.MAA.DAOS.0397	British International Helicopters Ltd	Plymouth	systems. Limited to periods when they are active on the UK Military Aircraft Register.		0	3 DAOS	Dauphin
	<u> </u>	·	Aircraft				
			Aeroplanes: Defender, Islander - Air system CDO and DO for development, Modification and				
			Repair.				
			·	<b>.</b>			
			Hunter, Modification limited to Garmin GPS 600 and/or MBDA Common Anti Air Missile (CAMM	)			
			seeker head.				
			Other Class				
			Military Permit to fly: Defender, Islander - Grant permission for aircraft to undertake specific				
UK.MAA.DAOS.0193	Britten-Norman Aircraft Ltd	Southampton	flights in accordance with RA 5880.		3	7 DAOS	DefenderIslander
			Class: Electronic Warfare				
			Rating: 99				
			Design Scope & Limitations:				
			Development of Air Countermeasures; including Expendable Off-Board Countermeasures, Flare				
LIK NAAA DAGG 0303	Chamring Countermoscures	Calichum			1	2 DAGC	Components
UK.MAA.DAOS.0302	Chemring Countermeasures	Salisbury	(Pyrotechnic), Radar Reflective (Chaff) and Electronic.		1	3 DAOS	Components
			Design of Minor [1] Service Modifications, specifically the application of fittings, electrical				
			extensions, equipment and systems that enhance maintainability, capability and reliability without	ut			
			impacting the fit, form and function of the approved configuration.				
			This does not include any modification that affect structurally significant items, electrical wiring				
			systems, software, fibre optics, flight critical or armament systems.				
			systems, softmare, have optios, highe critical or armament systems.				
LIK MAA DAGS 0404	Chinaak Sunnart Contra	RAF Odiham	[1] Pagulatory Article (DA) 5920: Changes in Type Design (MADD 21 Subsect D)		0	0 DAOS	Chinook
UK.MAA.DAOS.0404	Chinook Support Centre	NAI OUIIIdIII	[1] Regulatory Article (RA) 5820: Changes in Type Design (MRP 21 Subpart D)		U	U DAUS	CHIHOUK
			Class. Communications / Novincetics				
			Class: Communications/Navigation				
			Design Scope & Limitations:				
			Development, Modification and Repair of:-				
			a) V/UHF radio receivers, transceivers and associated controllers, radio homing systems and				
			direction finding systems				
			b) Airborne antennas, systems and arrays				
			c) Airborne radomes and				
			·				
			d) Structural integrity of airborne electronic equipment				
			e) Precipitation electrostatic dischargers				
l			f) Radio frequency gaskets, filters and diplexers				
UK.MAA.DAOS.0033	Cobham Antenna Systems	Marlow	g) Embedded software design associated with the above equipment limited to DO-178B level D.		4	4 DAOS	Components



Version:

20210406-MAA\_Approved\_Organizations\_Publishing.xlsx

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

Nama	Full Name	Locations	Scono	Cort Latest No.	School Latest No.	Schomo	All Platforms
Name	ruii Name	Locations	Scope Scope	Cert Latest No	Sched Latest No	Scheme	All Platforms
			Development, Modification and Repair of:				
			4 Europe Entropy de la collegation				
			Emergency Equipment and Furnishings     Fuel and In-Flight Refuelling Systems				
			3. Parachute Recovery Systems				
			4. Weapons Release, Weapon Suspension and Weapon Control				
			Air-to-Air Refuelling Systems - wing and fuselage mounted air refuelling pods (hose and drogue)				
			fixed and variable drag refuelling drogues and fixed, retractable and telescopic refuelling probe	5.			
			Towed targets.				
			Helicopter Underslung Load Carrying Systems. Unmanned Air Vehicles - reconnaissance systems, target drones and launchers.				
			Controlled Aerial Delivery Systems.				
			Auxiliary Mission Equipment - airborne pyrotechnic and cold gas initiations, aircraft stores				
			launchers and ejectors, chaff and flare dispensers, aircraft brake parachute, anti spin parachute,				
			lock and release mechanism.				
UK.MAA.DAOS.0066	Cobham Mission Systems Wimborne Limited	Wimborne	Test Equipment associated with the above.		3	4 DAOS	Components
			Components: Communications Navigation, 23 - Development of 23-00 communications limited to				
			antennas, antenna systems and associated parts.				
UK.MAA.DAOS.0301	Cooper Antennas Ltd	Marlow			1	2 DAOS	Components
			Modification to, and experimental and special installations in aeroplanes, rotorcraft and				
			unmanned air vehicle system (UAV's).				
			Experimental flight control systems, components and instruments.  Airborne towing systems.				
UK.MAA.DAOS.0034	Cranfield Aerospace Solutions Ltd	Cranfield	Structural clearance of airborne electronic equipment.		2	2 DAOS	Components
			Class - Aeroplane				
			Type - Platform				
LIIV NAAA DAGG COAT	De Hauffland Commont Firette d	Dissilation 1.1	Development, Modification and Repair of: Chipmunk T Mk 10.		1	4.5400	Chiamanald an acaton
UK.MAA.DAOS.0317	De Havilland Support Limited	Duxford Airfield	Updates of technical publications for: Chipmunk T Mk 10 and Avro Lancaster B Mk 1  Development and Repair of:		1	1 DAOS	ChipmunkLancaster
			Development and Repair of.				
			50-20 Cargo loading Systems				
			50-40 Aerial delivery				
UK.MAA.DAOS.0372	Drallim Industries Ltd	St Leonards-on-Sea	Development of:		3	3 DAOS	Components
UK.MAA.DAOS.0368	DSTL - Future Pyrotechnic Countermeasure Solutions Team	Sevenoaks	99-00 Electronic Warfare – General, Chaff & Flare only		2	2 DAOS	Components
			DESIGN SCOPE AND LIMITATIONS				
			Weapons Systems (Rating 94)				
			Development, Modification and Repair of:  1. Aircraft weapon and suspension equipment and associated equipment (including pyrotechnic				
			pneumatic, stored gas and electrically operated).	')			
			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, armin	g			
			cables, connectors, harnesses and lanyards and associated equipment.  4. Electrical/Electronic store suspension control and test equipment and associated support				
			equipment.				
			5. Multi-contact connectors (plugs, sockets, plockets and butt connectors).				
			6. Precision electro dynamic drives, actuators and precision scanning equipment				
UK.MAA.DAOS.0149	EDO MBM Technology Ltd	Brighton			2	2 DAOS	Weapons
UK.MAA.DAOS.0056	Elbit Systems Ltd	Haifa	Design, development, manufacture, modification and flight test of unmanned air vehicle system	S.	1	1 DAOS	Hermes 450Watchkeeper
2			2. O., 2.2.2.2,	-	_	1 2/103	
			OTHER .				
			CLASS: Communications/Navigation				
			TYPE: 43-60 DESIGN SCOPE AND LIMITATIONS:				
UK.MAA.DAOS.0318	Enterprise Control Systems Ltd	Wappenham	Development and Modification of Tactical Communication systems including Encryption devices		2	3 DAOS	Components
UK.MAA.DAOS.0323	Enterprise Services Defence and Security UK Ltd (DXC Technology)	Hook	Design and Post Design Services of Mission Planning Software.		4	4 DAOS	Components
			Co-ordinating the design, development, qualification and certification of all RAF marks of the Uk				
UK.MAA.DAOS.0356	Eurofighter Jagdflugzeug GmbH	Hallbergmoos	MOD Eurofighter Typhoon aircraft, with EJ200 engines integrated.		0	0 DAOS	Typhoon
			CLASS:-Aeroplanes TYPE:- Lightning II				
UK.MAA.DAOS.0387	F-35 Lightning II Joint Program Office	Arlington	DESIGN SCOPE AND LIMITATIONS:- Development, Modification or Repair		1	1 DAOS	Lightning II
	U - U <del></del>	·	The second secon			= • •	U U



version:

20210406-MAA\_Approved\_Organizations\_Publishing.xlsx

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

Nama	Full Name	Locations	Coope	Court Lotost No.	Cohool Latest No.	Cohomo	All Blotforms
Name	Full Name	Locations	Scope	Cert Latest No	Sched Latest No	Scheme	All Platforms
			AIRCRAFT				
			CLASS				
			Helicopters				
			TYPE				
			Bell 212				
			Dauphin N3 Griffin HAR 2				
			DESIGN SCOPE AND LIMITATIONS				
			Act as Air System Co-ordinating Design				
			Organization to Co-ordinate design activities				
			conducted by EASA approved Part 21 Subpart J				
			or MAA approved MRP Part 21 Subpart J Design				
			Organizations for FB Heliservices Air Systems operated in the Service Environment under the				
			MRCOA construct.				
			CLASS				
			Helicopters				
			TYPE				
			AS350 BB				
			Bell 412				
			DESIGN SCOPE AND LIMITATIONS				
			Act as Air System Co-ordinating Design				
			Organization to Co-ordinate design activities				
			conducted by EASA approved Part 21 Subpart J				
			or MAA approved MRP Part 21 Subpart J Design				
			Organizations (DO's) for FB Heliservices Air Systems operated by Cobham Helicopter Academy				
LIK MAAA DAGE 0202	ED Halisamilaan Ital	Daurnamauth	which are not operated in the Service Environment under the MRCOA construct.		1	2 DAOC	Plackstort Poll 412 (Criffin) Squirral Doughin
UK.MAA.DAOS.0383	FB Heliservices Ltd	Bournemouth	Components:		1	2 DAOS	BlackstartBell 412 (Griffin)SquirrelDauphin
			CLASS: Night Vision Goggle				
UK.MAA.DAOS.0064	Fenn Night Vision Ltd	Farnborough	DESIGN SCOPE AND LIMITATIONS: Development, Modification and Repair		1	2 DAOS	Components
OK.IVIAA.DAO3.0004	T CHIT WIGHT VISION Eta	T diffiborough	DESIGN SCOTE THAT ENVITATIONS: Development, Mountation and Repair			2 DA03	components
			Development and post design services of;				
			1) Airborne electronic, electrical and elctromechanical equipment				
			2) Airborne avionic and mission systems				
			b. Certification of structural clearance for airborne electronic equipment				
UK.MAA.DAOS.0065	Ferranti Technologies Limited	Waterhead			3	3 DAOS	Components
			Class- Gimballed camera system				
			Rating- 93				
			Development, Modification and Repair of:				
			93-30 Recording				
			93-40 Identification				
			93-50 Infra Red Sensors				
UK.MAA.DAOS.0319	FLIR Systems Incorporated	Wilsonville	93-60 Laser Sensors		2	2 DAOS	Components
UK.MAA.DAOS.0320	FN Herstal S.A.	Herstal	Development or repair or modification of 1. 94. Weapons system		0	0 DAOS	Weapons
			Appendances				
			Aeroplanes:  Modification and Repair: limited to 1) CS22 Type Aircraft 2) CS22 Type Aircraft 3) Hunter				
			Modification and Repair; limited to 1) CS22 Type Aircraft, 2) CS23 Type Aircraft, 3) Hunter.				
			Helicopters:				
UK.MAA.DAOS.0322	Gama Aviation (Engineering) Ltd	Christchurch	CS27, CS29, Gazelle; Modification and repair.		7	12 DAOS	Hunter
OKININ KIDAUJ.UJZZ	Cama / Wation (Engineering) Ltd	Similation	Engines		, 	IL DAUJ	
			Class				
			Turbine Engines				
			Type				
			CT7-8E series,T700-GE-701D				
			Design Scope and Limitations				
UK.MAA.DAOS.0386	GE Aviation	Lynn	Development, Modification and Repair of CT7-8E series,T700-GE-701D		1	1 DAOS	Apache
			Components:				
			31,46				
			Development of				
			31. Indicating/Recording Systems				
			a. Multi-Platform Ground Station				
			(MPGS), Fleet and Usage				
			Management Software (FUMS).				
			Development of				
			46. Systems Integration and Display				
UK.MAA.DAOS.0248	GE Aviation Systems Ltd	Eastleigh	a. MPGS.		1	1 DAOS	Components
JK.1717 V LD/ 103.0270	CE . Mation Systems Ltd	- LasticiBii	w <del> </del>			1 0/103	ouponento



Version:

20210406-MAA\_Approved\_Organizations\_Publishing.xlsx

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

Name	Full Name	Locations	Scope	Cert Latest No	Sched Latest No	Scheme	All Platforms
			Development, Modification and Repair of:				
			a. Aircraft Navigational, flight control, weapon aiming and management systems.				
			b. Air data systems.				
			c. Aircraft and engine, instrument and display systems.				
UK.MAA.DAOS.0245	GE Aviation Systems Ltd	Gloucester	d. Test equipment associated with the above.		2	4 DAOS	Components
			ALDCDAFT				
			AIRCRAFT CLASS				
			Other Aircraft				
			Other Aircraft				
			TYPE				
			Reaper (MQ-9B), Protector (SkyGuardian) - Design Organization for Development, Modification				
			and Repair. Co-ordinating Design Organization for the installation of systems including engines,				
			propellers and integrated components. Air System Co-ordinating Design Organization when				
			appointed by the TAA.				
			Protector (SkyGuardian)- For Military Registered Civil Owned Aircraft only. Co-ordinating Design				
			Organization when contracted: for aircraft including their engines, propellers, systems and sub-				
			systems. Limited to periods when they are active on the UK Military Aircraft Register.				
			COMPONENTS				
			CLASS				
			Radar / Surveillance				
			RATING				
			92, 93				
			DESIGN				
			Development, Modification and Repair of:				
			<ol> <li>92. Radar</li> <li>93. Surveillance</li> </ol>				
UK.MAA.DAOS.0365	General Atomics Aeronautical Systems, Inc	San Diego	2. 95. Surveillance		2	3 DAOS	ReaperProtector
	Ceneral Acontice Action added by Steins, The				<u>-</u>	3 27.03	
			Components:				
			Communications - 23, Development, Modification or repair of: Communications.				
			Instruments - 31, Development, Modification or repair of: Indicating/recording systems.				
			Attack Systems - 39, Development, Modification or repair of: Attack Systems				
			Surveillance - 93, 97, Development, Modification or repair of: Surveillance, Image recording				
UK.MAA.DAOS.0035	General Dynamics UK Ltd	St Leonards-on-Sea	Weapons Systems - 94, Development, Modification or repair of: Weapons System.		2	3 DAOS	Components
			Hawker Hunter Mk58 and MkT72.				
			Act as the Air System Co-ordinating Design Organization to Co-ordinate design activities conduc	ed			
			by DAOS approved Design Organizations for the Hawker Hunter aircraft flown under the Militar				
UK.MAA.DAOS.0406	Hawker Hunter Aviation	RAF Scampton	Registered Civil Owned Aircraft (MRCOA) construct.		0	0 DAOS	Hunter
			Engines: - Turbine Engines, Co-ordinate design activities conducted by Safran Helicopters Engin	es			
UK.MAA.DAOS.0306	Heli-One	Sola	(SHE) under their EASA Pt 21 sub Part J approval for the Makila 1A1 engine.		0	1 DAOS	Puma
			Components				
			Class  Communications / Navigation (rating 43) - Development of tactical communications limited to				
			Communications / Navigation (rating 43) - Development of tactical communications, limited to aircrew helmets and headsets.				
			Crew Escape (rating 95) - Development of crew escape and safety equipment, limited to aircrew				
			helmets.				
			RA5850(10) - Privileges				
The second secon	Helmet Integrated Systems Ltd	Letchworth	None held		1	1 DAOS	Components
UK.MAA.DAOS.0092	Heimet integrated Systems Ltd		THE TIETH			1 5/105	Compension



Version:

20210406-MAA\_Approved\_Organizations\_Publishing.xlsx

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

Name	Full Name	Locations	Scope Scope	Cert Latest No	Sched Latest No	Scheme	All Platforms
			Develop and Modification of:  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.  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.  Cabin/cockpit pressure control valves and controllers.  Heat transfer products including air, liquid heat exchangers, cold plates, walls, and associated controls.  Hydraulic systems and products associated with power generation, fluid distribution & storage a secondary/utility services to include servo, pressure regulating and selector valves and hydraulically operated locking devices together with associated controls, sensors and componen Electronic data handling products including acquisition, manipulation, storage, and replay and analysis equipment for both download from and upload to a platform.				
			Digital and analogue electronic controllers associated with pneumatic, oxygen and hydraulic				
			systems, vibration control and secondary/utility controls.  Pneumatically, hydraulically, mechanically and electrically actuated devices providing				
UK.MAA.DAOS.0172	Honeywell Aerospace Yeovil	Yeovil	secondary/utility control means.		1	2 DAOS	Components
UK.MAA.DAOS.0289	Honeywell International Inc	Phoenix	Design and development of the 55-L-714A engine, and the TPE331 series engine, its associated parts, modifications, repair schemes, FADEC software and Post Design Services.		1	2 DAOS	EnginesBae 146ChinookTucanoReaperProtector
UK.MAA.DAOS.0289	Honeywell International Inc	Phoenix	COMPONENTS CLASS Communications / Navigation DESIGN SCOPE AND LIMITATIONS Development, Modification and Repair of:  1. Airborne antennas (Communications, Navigation, Data and Conformal) for fixed and rotary will platforms. Antenna accessories; system and arrays.  2. Electrostatic dischargers for all types of aircraft platforms.  CLASS Crew Escape DESIGN SCOPE AND LIMITATIONS Development, Modification and Repair of:	ng		2 DAOS	EnginesBae 146ChinookTucanoReaperProtector
			1. Emergency Locator Transmitters (ELT); Personal Locator Beacons (PLB); Automatically Deployable Emergency Locator transmitters (ADELT).				
UK.MAA.DAOS.0371	HR Smith Technical Developments in Association with Techtest Ltd	Leominster	2. Search and Rescue Homing and Decoding systems.		1	1 DAOS	Components
			Rating: 50 Design Scope & Limitations: Development of: Cargo and Accessory Compartment; 50 – 20 Cargo and Accessory Compartment, 50 – 40 Aerial Delivery.  Class: Crew Escape Rating: 95 Design Scope & Limitations: Development of: Crew Escape and Safety; 95 – 50 Global Survival Kits, 95 – 60 Impact Protection and Flotation.				
			RA5850(10) - PRIVILEGES				
			Classify: Modifications – Equipment and Crew Escape System as listed above. Repairs – Equipment and Crew Escape System as listed above.				
			Approve:  Modifications – Equipment and Crew Escape System as listed above.  Minor Only – Equipment and Crew Escape System as listed above.  Repairs – Equipment and Crew Escape System as listed above.  Minor Only – Equipment and Crew Escape System as listed above.				
UK.MAA.DAOS.0291	IRVINGQ Ltd	Bridgend	Design and Modification of: Aerial Delivery Systems and their components. Ancillary Equipment for use within Stressed Platforms. Ancillary Equipment for use within helicopter underslung loads. Interface equipment used within aircraft tie-down schemes.		1	7 DAOS	Airborne Delivery EquipmentAirborne Forces Equipment
UK.MAA.DAOS.0111	Joint Air Delivery Test and Evaluation Unit	RAF Brize Norton	Ancillary equipment for Helicopter abseiling and fast roping equipment.  Mechanical installation fittings and support of Service Modifications for Military Aircraft.		2	5 DAOS	ComponentsAirborne Delivery EquipmentAirborne Forces Equipment Airborne Equipment
	, 300 Billio 2100 Billio 2000	2	o				, , , , , , , , , , , , , , , , , , ,



Version:

20210406-MAA\_Approved\_Organizations\_Publishing.xlsx

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

Name	Full Name	Locations	Scope	Cert Latest No	Sched Latest No	Scheme	All Platforms
			AIRCRAFT				
			CLASS: Aeroplanes				
			TYPE: RC-135W				
			DESIGN SCOPE AND LIMITATIONS:				
UK.MAA.DAOS.0142	L3 Greenville	Greenville	Development, Modification and Repair.		1	1 DAOS	RC-135
			Components:				
			Radar/Surveillance 93 - Development and modification of gyro-stabilized, electro-mechanical,				
			turret with sensors including electro-optic, infrared, laser and related hardware, firmware and				
			software.				
UK.MAA.DAOS.0326	L3 Wescam	Toronto	Development of System 93: Surveillance		4	5 DAOS	Components
			COMPONENTS				
			CLASS				
			Communications / Navigation - Development, Modification and Repair of:				
			1. 23. Communications				
			2. 34. Navigation				
			3. 43. Tactical Communication				
			Instruments - Development, Modification and Repair of:				
			1. 31. Indicating/Recording Systems				
			2. 46. Systems Integration and Display				
			2. 40. Systems integration and Display				
			Radar / Surveillance - Development, Modification and Repair of:				
			1. 92. Radar				
			2. 93. Surveillance				
			Missiles / Drenes / Talawatan, Davida van Lata (1994)				
			Missiles / Drones / Telemetry - Development, Modification and Repair of:				
			1. 96. Telemetry				
			Reconnaissance - Development, Modification and Repair of:				
			1. 97. Image Recording				
			Electronic Warfare - Development, Modification and Repair of:				
UK.MAA.DAOS.0082	Leonardo MW Ltd (Leonardo Electronics (UK))	Basildon	1. 99. Electronic Warfare		6	6 DAOS	Components
			AIRCRAFT				
			CLASS				
			Helicopters				
			Tiencopters				
			TYPE				
			Apache Mk1, Merlin, AW101 / EH101, Wildcat: Development, repair and modification including				
			installation of engines and their integrated components.				
			Air System, Co-ordinating Design Organization when appointed by the TAA.				
			Con Vine Concllet Deat Design Compart anning conjugation for out of any dustion singuist				
			Sea King, Gazelle: Post Design Support engineering services for out of production aircraft.				
			Chinook : Modifications Only.				
			Various: Co-ordinating design organization when contracted for aircraft, including their engines,				
			systems and sub systems, limited to periods when those assets are active on the UK				
			Military Aircraft Register.				
			OTHERCLASS				
			MPTF: Grant permission for aircraft to undertake specific flight(s) in accordance with RA 5880.				
			RA5850(10) - PRIVILEGES				
			Classify - Apache Mk1, Merlin, AW101 / EH101. Wildcat, Chinook (Modification and Repair).				
			, , , , , , , , , , , , , , , , , , , ,				
			Approve - Apache Mk1, Merlin, AW101 / EH101. Wildcat, Chinook, Minor only (Modification and				
UK.MAA.DAOS.0084	Leonardo MW Ltd (Leonardo Helicopters (UK))	Yeovil	Repair).		2	6 DAOS	AW101ApacheEH 101LynxSea KingMerlinWildcat
2			Aircraft:				-,
			RPAS - Mirach 100/5, Development, Modification and repair including associated UAV Payloads,				
			Command and control systems and launching systems.				
			Military Permit to Fly - Mirach 100/5, Grant permission for aircraft to undertake specific flight(s) i	1			
UK.MAA.DAOS.0287	Leonardo S.p.A	Ronchi Legionari	accordance with RA 5880	•	2	2 DAOS	Components
UN.IVIAA.DAU3.U20/	Econordo 5.p.n	Noticili Legiolidii	accordance with its 5000		۷	2 DAUS	Сотронена
			Life Preservers				
			Life Preservers				
			Madification of				
			Modification of				
			a) Life Preservers, modular and non-modular.				
			b) Belts, straps and other attachment systems.				
			Body Armour and Carriage System				
			Modification of:				
			a) Modular, armour capable core carriers.				
			b) Equipment pockets and pouches.				
UK.MAA.DAOS.0389	Level Peaks Associates Ltd	Hereford			0	0 DAOS	Components



Version:

20210406-MAA\_Approved\_Organizations\_Publishing.xlsx

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

			AIRCRAFT - CLASS: Aeroplanes, TYPE: Hercules C-130J DESIGN SCOPE AND 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.  ENGINES - CLASS: Turbine Engines, TYPE: Rolls Royce AE 2100D3 Turboprop List Engine. DESIGN SCOPE AND LIMITATIONS: Act as Co-ordinating Design Organization for the management of design activities for the Rolls Royce AE 2100D3 turboprop engines as fitted to the Hercules C130J aircraft.  COMPONENTS - CLASS: Propellers, RATING: 61 DESIGN SCOPE AND LIMITATIONS: Act as Co-ordinating Design Organization for the management of design activities for the Dowty propeller as fitted to the Hercules C130J aircraft.  RA5850(10) - PRIVILEGES The MAA has assessed that the following privileges may be invoked in writing by the relevant MOD TAA.  Classify: Modifications: Hercules C-130J, Repairs: None			
UK.MAA.DAOS.0130	Lockheed Martin Aeronautics Air Mobility and Maritime Missions	Marietta	Approve: Modifications: Minor Only Hercules C-130J, Repairs: None	1	3 DAOS	Hercules C130J
			Class: Helicopters Type: Merlin Mk2 Design Scope and Limitations: Coordinating Design Organization (CDO) for Merlin Mk2 air system. Air System Co-ordinating Design Organization when appointed by the TAA.  Class: Components Design Scope and Limitations: Design Organization (DO) and CDO for Development or Modification of airborne Tactical Mission Systems and related systems.  RA5850(10) - PRIVILEGES Classify Modification: Merlin Tactical Mission Systems Design areas of which LM UK are DO/CDO limited to those equipments defined in Design Organization Exposition 1.9.2, Table 3. Repair: None  Approve (Minor) Modification: Merlin Tactical Mission Systems Design areas of which LM UK are DO/CDO limited to those equipments defined in Design Organization Exposition 1.9.2, Table 3. Repair: None  Issue information or instructions			
UK.MAA.DAOS.0131	Lockheed Martin UK Ltd Rotary and Mission Systems	Havant	Modification: Merlin Tactical Mission Systems Design areas of which LM UK are DO/CDO limited to those equipments defined in Design Organization Exposition 1.9.2, Table 3.	6	10 DAOS	Merlin
			Design, development and any required post design activities of the CRV7 RWS. Also, act as the	_		
UK.MAA.DAOS.0288	Marlhorough Communications Ltd	Winnipeg	CDO for the RA79 series warhead and M151 HEPD warhead.  Class - Radio Frequency Communications Systems Rating - 23, 43  Design Scope & Limitations - Design and Post Design Service (PDS) for the integration of Radio Frequency Communications into role-fit airborne systems.  Class - Helmet Cable Harnesses & Assemblies.  Rating - None.  Design Scope & Limitations - Design, PDS and Repair for aircrew hearing protection and associated helmet cable harness	0	0 DAOS	Components
UK.MAA.DAOS.0400	Marlborough Communications Ltd	Horley	helmet cable harness.	0	0 DAOS	Components
UK.MAA.DAOS.0153	Marshall of Cambridge Aerospace Ltd	Cambridge	Aircraft: Aeroplanes - C130, BAe146 - Design Organization for development, Modification and repair.  Viking - Design organization for development, modification and repair. Co-ordinating design organization for the installation of systems and their integrated components.  Air system co-ordinating design organization when appointed by the TAA.  Dakota - Design Control and Continued Airworthiness. 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.  Helicopters- Platform - Design organization for the development, modification and repair.  Military Flight Test Permit- Viking, C130, BAe146 - Grant Permission for aircraft to undertake specific flight(s) in accordance with RA 5880.  RA5850(10) Privileges  The MAA has assessed that the following privileges may be invoked in writing by the relevant MOD TAA.  Classify - Modification - Hercules C-30J - Repair - Hercules C-130J, Minor only - Repair - Hercules C-130J, Minor only. Issue information or Instructions - Hercules C-130J only.	4	7 DAOS	Hercules C130JVikingDakotaBae 146C-17



20210406-MAA\_Approved\_Organizations\_Publishing.xlsx

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

Nome	Full Name	Locations	Sanna	Court Lateast No.	Cohod Latest No.	Cohomo	All Diatforms
Name	Full Name	Locations	Scope CLASS	Cert Latest No	Sched Latest No	Scheme	All Platforms
			Crew Escape				
			Crew Escape				
			TYPE				
			95				
			DESIGN SCOPE AND LIMITATIONS				
UK.MAA.DAOS.0154	Martin Baker Aircraft Company Ltd	Uxbridge	Design and Modification of; Crew Escape and Safety Systems		1	2 DAOS	TornadoTyphoonHawkLightning IITexan II
			Class		<del>-</del>		
			Weapons Systems				
			Rating				
			94				
			Design Scope and Limitations				
UK.MAA.DAOS.0329	MBDA UK Ltd	Stevenage	Development, Modification and Repair of Air Launched Weapon Systems.		2	8 DAOS	Weapons
			Class: Structural				
			Type: 51-30				
UK.MAA.DAOS.0037	Meggitt Aerospace Ltd	Stevenage	Design Scope & Limitations: Development of radomes and associated Composite Products.		3	3 DAOS	Components
			a. Electronic aircraft instruments and sensors, including air data computers, altimeters, altitude				
			sensing systems, display systems and associated software.	c			
			b. Electronic and electro-mechanical aircraft data acquisition, monitoring and recording system their associated sensors, beacons and software, including engine data recorders.	٥,			
			c. Mechanical and electro-mechanical aircraft instruments and sensors.				
			d. Airborne cryogenic and gaseous equipment.				
UK.MAA.DAOS.0155	Meggitt Avionics	Fareham	e. Aircrew breathing and related equipment.		1	1 DAOS	Components
CIC.IVII V (.D) (CS.0133	Meggitt / Widiles	rarenam	Design and Development of airborne oxygen (including breathing masks and emergency supply	1		1 5/103	Components
			units), nitrogen and air systems (gaseous liquids), headsets, hearing protection and other				
			communication devices.				
			RA5850(10) - PRIVILEGES				
UK.MAA.DAOS.0160	MEL Aviation Ltd	Sudbury	None		1	2 DAOS	Components
UK.MAA.DAOS.0395	NAVAIR PMA-290	NAS Patuxent River	P-8A Air System Co-ordinating Design Organization		0	0 DAOS	P-8A Poseidon
			AIRCRAFT:				
			CLASS: Aeroplanes				
			TYPE: E-3D Sentry AEW Mk 1				
			DESIGN SCOPE AND LIMITATIONS: Design Organization for Development, Modification and Re	pair.			
			Co-ordinating Design Organization for the installation of systems including engines and their				
			integrated components. Air System Co-ordinating Design Organization when appointed by the				
			TAA.				
			Class: Military Permit to fly Type: E-3D Sentry AEW Mk 1 - Grant Permission for aircraft to undertake specific flight(s) in				
			accordance with RA 5880.				
			RA5850(10) - Privileges The MAA has assessed that the following privileges may be invoked in				
			writing by the relevant MOD TAA.				
			Classify - Modification/Repair - E-3D Sentry AEW Mk1				
			Approve - Modification/Repair - E-3D Sentry AEW Mk1				
UK.MAA.DAOS.0283	Northrop Grumman Aeronautics Systems	Melbourne	Issue information and instructions - E-3D Sentry AEW Mk1		3	6 DAOS	Sentry
UK.MAA.DAOS.0358	Northrop Grumman Full Support Team	RAF Waddington	Limited to Sentry Aircraft Mission Radar Software		1	2 DAOS	Components
UK.MAA.DAOS.0173	Northrop Grumman MS-Global Defensive Systems	Rolling Meadows	Development, Modification or repair of electronic warfare; limited to IRCM Systems		4	4 DAOS	Components
			Components				
			Class: 31 - Development and Modification of Indicating/Recording Systems				
UK.MAA.DAOS.0305	Penny & Giles Aerospace Limited	Letchworth	97 - Development and Modification of Image Recording Systems		3	3 DAOS	Components
LIV NAAA DAGG 0333	Data and a large Land Ltd	Catashasal	Floatronia Worfers 00 Development on Madification of Country of Country		4	1 0400	Components
UK.MAA.DAOS.0332	Petards Joyce-Loebl Ltd	Gateshead	Electronic Warfare - 99, Development or Modification of Countermeasures Dispensing Systems	•	1	1 DAOS	Components
			Components: Class, Weapons Systems - 94				
			Weapons Systems 94 Development, Modification and Repair of weapon systems				
			94-10 Weapon Release				
			94-30 Weapon Suspension				
			Bombs Development, Modification and Repair of:				
			1) Free fall and Guided Bombs				
			2) Mark 11 Depth Charge				
UK.MAA.DAOS.0290	Portsmouth Aviation Ltd	Portsmouth	, -r <del>-</del> <del>-</del>		2	3 DAOS	WeaponsTornado
						- =	·

Page 12



Version:

20210406-MAA\_Approved\_Organizations\_Publishing.xlsx

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

Name	Full Name	Locations	Δίκζε Cert L	atest No Sched Latest No	Scheme	All Platforms
Name	Tuli Name	Locations	AIRCR	atest No Sched Latest No	Scheme	All lactorins
			Aeroplanes:			
			Design Organization for Modification, limited to changes required for Flight Trials Instrumentation.			
			Development of Service Modifications in accordance with Section 1.9 of the MAA approved Design			
			Organization Exposition.			
			Helicopters:			
			Design Organization for Modification, limited to changes required for Flight Trials Instrumentation.			
			Development of Service Modifications in accordance with Section 1.9 of the MAA approved Design Organization Exposition.			
			Organization Exposition.			
			Other Aircraft RPAS:			
			Design Organization for Development, Modification and Repair, limited to Class 1 RPAS as defined			
			in RA 1600.			
			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.  Design Organization for Modification, limited to changes required to flight trials instrumentation.			
			besign organization for Modification, infliced to changes required to highe thats histramentation.			
			OTHER			
			MPTF:			
			Sign as Design Organization when appointed to do so b the platform TAA for an air system to			
			undertake specific flight(s) in accordance with RA5880.			
			Airharna Equipment:			
UK.MAA.DAOS.0040	QinetiQ	MOD Boscombe Down	Airborne Equipment:  Co-ordinating Design Organization for trial purposes for Airborne Equipment and Airborne	2	6 DAOS	A400MAlphajetAirseekerApacheAvengerBae 146BansheeC-17ChinookDA42 Twin StarGaz
UN.IVIAA.DAU3.0040	QIIICUQ	MIOD BOSCOMBE DOWN	COMPONENTS	Z	U DAUS	A TOURINIPHAJELANI SCENE A PAGNETA PAGNETI DAE 1400 AND
			CLASS			
			Reconnaissance			
			RATING			
			97			
DAGG 0260		11.26	DESIGN SCOPE AND LIMITATIONSDevelopment, Modification and Repair of: Airborne Targeting	_	4.54.06	
UK.MAA.DAOS.0360 UK.MAA.DAOS.0336	Rafael Advanced Defence Systems Ltd	Haifa Tuscon	and Reconnaissance Systems  Weapon Systems Type 94. Development and Modification of Paveway Weapon System.	1	1 DAOS 3 DAOS	Components
UK.MAA.DAOS.0364	Raytheon Missiles & Defense Raytheon Network Centric Systems	Fort Wayne	Design and Post Design Services of the AN/ARC231 system.	0	0 DAOS	Weapons Components
OK.IVIAA.DAOS.0304	naymeon Network centre systems	Tore wayne	Aeroplanes: Shadow R Mk1, Sentinel R Mk1 - Design Organization for development, modification	Ü	0 000	Сотролена
			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.			
			Components: Communications/Navigation Systems - 23,34,43 Design Organization for			
			development, modification and repair of GPS, SIFF, Instrumented Landing Systems and			
			Communication Systems including Radios. Other: Weapons Systems - 1. Paveway - Co-ordinating Design Organization for Development and			
			Modification. 2. Miniature Air Launched Decoy - Co-ordinating Design Organization for			
			Development and Modification, limited to Inert Jettison Test Vehicle.			
			Class: Military Permit to Fly - Sentinel R Mk1, Shadow R Mk1 - Grant permission for aircraft to			
			undertake specific flight(s) in accordance with RA 5880.			
			RA5850(10) - Privileges			
			The MAAA has account that the Caller Second Standard to the Second Standard Second Standard Second S			
			The MAA has assessed that the following privileges may be invoked in writing by the relevant MOD TAA.			
			MOD TAA.  Classify- Modifications - Sentinel R Mk1, Shadow R Mk1			
			Repairs - Sentinel R Mk1, Shadow R Mk1			
			Approve- Modifications Minor Only - Sentinel R Mk1, Shadow Mk1			
			Repairs Minor Only - Sentinel R Mk1, Shadow Mk1			
			Issue information or instructions- Sentinel R Mk1, Shadow R Mk1, SIFF, Paveway			
			Approve Flight Conditions - Sentinel R Mk1, Shadow R Mk1			
UK.MAA.DAOS.0221	Raytheon Systems Ltd	Harlow	Issue a MPTF - Sentinel R Mk1, Shadow R Mk1	5	11 DAOS	ShadowSentinelWeaponsComponents
			Class- Instruments Rating 31 - Indicating/recording systems			
			Development and Modification of:			
			Display			
			Control panels			
LIIV NAAA DAGG CCCC	DDDC Avianica Ltd	N.A	Video conversion units		4.8400	Commonants
UK.MAA.DAOS.0338	RDDS Avionics Ltd	Margate	video routing units. Class: Communications/Navigation	1	1 DAOS	Components
			Rating: 23, 34, 43			
			Design Scope & Limitations: Development & Modification of;			
			HF, VHF and UHF communications.			
			TACAN, VOR/ILS, TCAS			
			Class: Attack Systems			
			Rating: 42 Design Scope & Limitations: Development & Modification of;			
UK.MAA.DAOS.0340	Rockwell Collins (UK) Ltd	Reading	1. Tactical Data Links	1	2 DAOS	Components
		0		<u> </u>		



version:

20210406-MAA\_Approved\_Organizations\_Publishing.xlsx

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

Name	Full Name	Locations	Scope	Cert Latest No	Sched Latest No	Scheme	All Platforms
			Production and Fleet Engines Gnome and Pegasus: Whole engine				
			1. Provision of airworthiness and technical advice and information.				
			2. Development, Modification and Repair				
			Adour, EJ200 and RB199: System design responsibility defined in project agreements between				
			partner companies.				
			1. Development, Modification and Repair as part of a consortium, including non-SDR repairs				
			identified in section 1.9.2 of the Design Organization Exposition (DOE).				
			Historic Engines				
			Piston. Pegasus 30 Radial, Merlin, Centaurus 18 and Griffon				
			1. Provision of airworthiness and technical advice and information. The details of the scope of the	S			
			are defined in Appendix D of the DOE.				
			Turbin. Nene				
			1. Provision of airworthiness and technical advice and information. The details of the scope of the	S			
			are defined in Appendix D of the DOE.				
UK.MAA.DAOS.0217	Rolls Royce	Bristol			2	2 DAOS	ApacheATLASHawkLightning IIMerlinTaranisTyphoonTornado
			Design of freefall weapons and explosive devices.				
			Design of specialist tools for the handling and maintenance of aircraft bombs and explosive equipment.				
			Design and implementation of weapon decommissioning schemes.				
UK.MAA.DAOS.0344	RWM Italia SpA	Ghedi	Design of electronic systems for the above equipment including airborne telemetry.		0	0 DAOS	Weapons
			Design, Development, Modification, Post Design Services, Product Improvement for on aircraft				
			guided missile launcher and a dispenser that provides ECM capabilities and their systems and subsystems:	)-			
			systems; Air Launched Guided Missile Launcher BOL 304 and 304A (Inclusive of Nose Assembly Gas Bottle				
			and Chaff and Flare Dispenser).				
			BOZ 107 Chaff and flare dispenser and BOZ dummy pod.				
			Aircraft Mechanical and Electrical Store Interface.				
			Test Equipment and Associated Support Equipment.  Guided missile launcher and a Dispenser; that provides ECM capabilities using Chaff and Flare, cv	ı			
UK.MAA.DAOS.0343	SAAB Electronic Defence Systems	Järfälla	Chaff and Flare Dispenser.	•	0	0 DAOS	Components
11,75.15			CLASS: Equipment				
			RATING: 50				
UK.MAA.DAOS.0308	Safran Electronics & Defense	Plasir	DESIGN SCOPE AND LIMITATIONS: 50-40 Cargo and Accessory Compartment. System level - Parachutes systems.		4	4 DAOS	Components
UK.IVIAA.DAUS.USU8	Jan an Liectionics & Delense	i iasii	Engines		4	4 DAUS	Components
			CLASS				
			Turbine Engines				
			TYPE RTM322 and ASTAZOU				
			DESIGN SCOPE AND LIMITATIONS				
			Design, Development and Repair for engines, including their associated software.				
			CLASS				
			Turbine Engines TYPE				
			Ardour Mk 151 and Mk 951				
			DESIGN SCOPE AND LIMITATIONS				
			Design, Development and Repair for Front End Unit (FEU) of the engine, including their associate	d			
			Software.				
			RA5850(10) - PRIVILEGES				
			CLASSIFY				
			Modification and repair of RTM322 - Merlin and Apache				
			APPROVE				
			Modification (Minor only) and Repair (Minor only) of RTM322 - Merlin and Apache ISSUE INFORMATION OR INSTRUCTIONS				
UK.MAA.DAOS.0293	Safran Helicopter Engines	Cedex	RTM322 - Merlin and Apache		2	4 DAOS	Engines
			Acronlance Contra. Development and an elification to a contraction				
UK.MAA.DAOS.0298	Sentry Mission System Support Team	RAF Waddington	Aeroplanes: Sentry - Development and modification to surveillance software.		2	4 DAOS	Sentry
		-	Class				
			Communications				
			Rating 23, 43				
			Design Scope and Limitations				
			Development and Modification of PRINCELY Communications Package.				
			RA5850(10) Privileges				
UK.MAA.DAOS.0407	Sierra Nevada Corporation Integrated Mission Systems		None		0	0 DAOS	Airborne Equipment



20210406-MAA\_Approved\_Organizations\_Publishing.xlsx

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

Name	Full Name	Locations	Scope	Cert Latest No	Sched Latest No	Scheme	All Platforms
			Aircraft: Helicopters - Platform; Co-ordinate design activities conducted by EASA Pt 21 Subpart J approved Design Organizations				
			for the RWCSAT AW109SP aircraft Military				
			registration GZ1 00 flown under the MRCOA Construct.				
			RA5850(10) - Privileges				
			The MAA has assessed that the following privileges may be invoked in writing by the relevant				
UK.MAA.DAOS.0396	Sloane Helicopters Ltd	Sywell	MOD TAA. Issue Information or Instructions - limited to AW109SP		1	1 DAOS	A109
	Gloune Helioopters Ltd	o, wen	Components: 95			1 5/100	
			Development of Crew Escape and Safety Equipment:				
			95 - 50 Global Survival Kits.				
			95 - 60 Impact Protection and Flotation.				
UK.MAA.DAOS.0044	Survitec Group Limited	Birkenhead	High Altitude Life Support Equipment (HAPLASS) FF & SL Variants:  Personal oxygen supply system (POSS) HAPLSS Clothing Ensemble		4	5 DAOS	ComponentsAirborne Forces Equipment
	·						
			Aircraft: Class- RPAS - Watchkeeper, Co-Ordinating Design Organization for Development, Modification and Repair. Air System Co-ordinating Design Organization when appointed by the				
			TAA.				
			Watchkeeper X, For Military Registered Civil owned aircraft only. Co-				
			ordinating design organization for development, modification and repair including their engines, systems and sub systems. Limited to periods when it is active on the UK Military Aircraft Register				
			Components: Electronic Warfare - 99, Development, Modification and repair of: 99. Electronic warfare.				
			Radar/Surveillance - 92, 93 Development, Modification and repair of: 92. Radar. 93.				
			Surveillance.				
			Other: Class, Military Permit to Fly - Watchkeeper, Grant permission for the air system to				
UK.MAA.DAOS.0211	Thales UK Defence Mission Systems, Intelligence, Surveillance and Reconnaissance	Crawley	undertake specific flight(s) in accordance with RA 5880		1	2 DAOS	WatchkeeperComponents
UK.IWIAA.DAU3.U211	males or Defence Mission Systems, intelligence, surveillance and recommissance	Crawiey			1	2 DAO3	watchkeepercomponents
			Components:				
			Structural; Development, modification or repair of airborne pods, fixed and steerable mounts.				
			Radar/Surveillance; Development, modification or repair of surveillance systems including				
			airborne demonstrator data gathering & instrumentation systems to support missile system development (Carried across from previous DAOS approval UK.MAA.DAOS.0253)				
			development (Carried across from previous DAOS approvar OK.IVIAA.DAOS.0255)				
			Weapon system; Development, Modification or repair of weapon systems				
			Missiles/Drones/Telemetry; Development, modification or repair of fuzes including safety and				
			arming systems, proximity fuzes and impact fuzes (Carried across from previous DAOS approval				
			UK.MAA.DAOS.0253)				
			Reconnaissance; Development, Modification or Repair of Reconnaissance Systems				
		Glasgow	Electronic Warfare; Development, Modification or Repair of Electronic Warfare Systems				
		Basingstoke Bury St Edmunds	Electronic warrare, Development, Mounication of Repair of Electronic Warrare Systems				
UK.MAA.DAOS.0271	Thales UK Ltd Optronics and Missile Electronics	Reading			1	1 DAOS	Components
			COMPONENTS				
			Class: Components				
			Design Scope and Limitations: Component Development and Modification of:				
			a. Navigation Systems				
			b. Flight Management Systems c. Mission Avionics Systems				
UK.MAA.DAOS.0210	Thales UK Ltd, Avionic Systems, Flight Avionics	Crawley	d. Secure and Non-secure Communication Systems		3	4 DAOS	Components
			Class - Weapons.				
			Development and Modification of Air Launched Guided Weapons Class - Weapons Systems				
			Development and Modification of Future Anti-Surface Guided Weapon System (Light) associated				
UK.MAA.DAOS.0348	Thales UK Ltd, Land and Air Systems, Advanced Weapons	Belfast	with Wildcat.		2	3 DAOS	Weapons

Page 15



Version:

20210406-MAA\_Approved\_Organizations\_Publishing.xlsx

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

Name	Full Name	Locations	Scope	Cert Latest No	Sched Latest No	Scheme	All Platforms
			AIRCRAFT				
			CLASS: Helicopters				
			TYPE: Apache				
			DESIGN SCOPE AND LIMITATIONS:				
			Development, Modification and Repair including installation of engines and their integrated				
			components.				
			OTHER .				
			CLASS: Military Permit to Fly				
			TYPE: Apache				
			DESIGN SCOPE AND LIMITATIONS:				
UK.MAA.DAOS.0373	The Boeing Company Vertical Lift, Mesa	Mesa	Grant permission for aircraft to undertake specific flight(s) in accordance with RA 5880.		1	1 DAOS	Apache
OK.WAA.DAGS.0373	The boeing company vertical Life, Mesa	IVICSU	Grant permission for already to anaertake specific highl(s) in accordance with the 5000.			1 DAOS	Apache
			AIRCRAFT				
			CLASS				
			Aeroplanes				
			TYPE				
			C-17				
			C-17 DESIGN SCOPE AND LIMITATIONS				
				ion			
			Design Organization for Development, Modification and Repair. Co-ordinating Design Organizat				
			for the installation of systems including engines and their integrated components. Air System Condinating Region Organization when approinted by the TAA	)-			
			Ordinating Design Organization when appointed by the TAA.				
			DAFOFO(40) DRIVILEGES				
LIK MAAA DAGE 0214	The Desire Common, Desire Clabel Comises C 17 Comises	Coorgio	RA5850(10) - PRIVILEGES		2	2 DAOS	C 17
UK.MAA.DAOS.0314	The Boeing Company, Boeing Global Services, C-17 Services	Georgia	None		Σ	2 DAUS	C-17
			Other Aircraft: RPAS Watchkeeper				
			Design Scope & Limitations: Development, modification and repair, excl. Flight Control and				
			Propulsion Systems. Co-ordinating Design Organization for the installation of systems incl. engi	200			
			& their integrated components.	1162			
UK.MAA.DAOS.0353	UAV Tactical Systems Ltd	Leicester	& their integrated components.		1	3 DAOS	Components
UK.IVIAA.DAU3.U333	OAV Tactical Systems Ltd	Leicestei			1	3 DAU3	Components
			COMPONENTS				
			Class: Equipment				
			Rating: 25				
			Design Scope & Limitations: Development, Repair and Modification of 25-60 Emergency				
			Underwater Locator Devices.				
			Class: Radar / Surveillance				
			Rating: 93				
UK.MAA.DAOS.0393	Ultra Electronic Command and Sonar Systems	Greenford	Design Scope & Limitations: Development, Repair and Modification of 93-90 Sonar Devices.		1	1 DAOS	Weapons
	orda Electronic Commana ana Sonar Systems	Greenioru	Design Scope & Limitations, Development, Repair and Mounication of 33-30 Soliai Devices.		1	I DAO3	**Capons
			Communication/Navigation, Development, modification and repair limited to tactical				
			communication/Navigation , Development, modification and repair limited to				
UK.MAA.DAOS.0261	Ultra Electronics Communication & Intergrated Systems	Greenford	surveillanceReconnaissance, Development, modification and repair limited to image recording		2	3 DAOS	Components
31.11.11.11.103.0201	otala Electronico communicación de intergratica dystemo	C. CC.IIIOI W	52. 12		-	5 5/105	22p23.160
			CLASS TYPE				
			Helicopters Gazelle, Lynx-Wildcat, Chinook				
			DESIGN SCOPE AND LIMITATIONS				
			Modification, Integration or Repair of:				
			a. Avionic Systems				
			b. Role Fit Equipment				
			c. Defensive Aid Suites				
UK.MAA.DAOS.0354	Vector Aerospace International Ltd	Gosport	Structural Repairs (excluding Grade A parts)		5	7 DAOS	Components
	- 22-22 - 101 dalphada initarina anaria. 200					,	p- 200



Version:

20210406-MAA\_Approved\_Organizations\_Publishing.xlsx

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

Name	Full Name	Locations	Aircraf	Cert Latest No	Sched Latest No	Scheme	All Platforms
			All Cld				
			Apache AH Mk1 (Line and Base).				
			AW159 Wildcat AH Mk1 (Line and Base).				
			AW159 Wildcat HMA Mk2 (Line and Base).				
			Lynx Mk9A (Withdrawn from Service) (Line and Base).				
			Merlin HM Mk1 (Line and Base).  Merlin HM Mk2 (Line and Base).				
			Merlin HC Mk3 (Line and Base).				
			Merlin HC Mk3A (Line and Base).				
			Merlin HC Mk4 (Line and Base).				
			Merlin HC Mk4A (Line and Base).				
			AW101-611 (new build only) (Line and Base). AW101-612 (Line and Base).				
			AW101-614 (Line and Base).				
			AW101-641 (new build only) (Line and Base).				
			EH101-510-001 (Line and Base).				
			Lynx Mk21B (Mid-life upgrade from Mk21A) (Line and Base). Lynx Mk95A (Mid-life upgrade from Mk95) (Line and Base).				
			AW159 Wildcat Mk220 (new build only) (Line and Base).				
			Specialised Services:				
			D1 Non-Destructive Testing				
			Eddy Current				
			Liquid Penetrant				
			Magnetic Particle				
UK.MAA.145.1004	Leonardo MW Limited (Leonardo Helicopters (UK))	Yeovil	Radiographic Aircraft:		5	9 MAOS	ApacheMerlinAW101EH 101LynxSea KingWildcatAW101EH 101Super Lynx
			Aircraft: A1 A400M (Line & Base)				
			Engines:				
			N/A				
			Components:				
			N/A				
UK.MAA.145.1404	AAG DS Limited	RAF Brize Norton	Specialized Services: N/A		3	8 MAOS	A400M
			Engines B1 Turbine:		_		
			SNECMA CFM 56-2A (Sentry Aircraft) - Restricted to QEC removal/refit, Boroscope, removal of				
			modules and sub assemblies (except core modules), Wear Debris analysis, Anti Deterioration and engine inhibiting.				
			CFM 56 2B-3 (Rivet Joint Aircraft) - Restricted to QEC removal/refit, Boroscope, removal of				
			modules and sub assemblies (except core modules), Wear Debris analysis, Anti deterioration and				
			engine inhibiting.				
			BMW/Rolls-Royce BR 710 (Sentinel Aircraft) - Restricted to Wear Debris analysis, Anti				
			Deterioration and engine inhibiting. Components:				
			C1, C3, C4, C5, C6, C7, C8, C9, C12, C13, C14, C15, C18, C20, C52				
			Specialized Services:				
UK.MAA.145.1707	AAR International INC	RAF Waddington	D1 Non Destructive Testing, PT, MT, ET, UT		0	0 MAOS	SentrySentinelRC-135Components
			Aircraft A2 Aeroplanes 5700kg and below:				
			Prefect T Mk1 (Grob 120TP-A) (Line & Base) (RAF Cranwell, Barkston Heath)				
			Phenom (EMB-500) (Line & Base) (RAF Cranwell)				
		DAT Constitution	Texan TM1 (Beechcraft Texan T-6C) (Line & Base) (RAF Valley)				
		RAF Cranwell RAF Valley	Components C14 - Landing Gear (RAF Cranwell)				
UK.MAA.145.1705	Affinity Flight Services	RAF Barkston Heath	C6 - Equipment (RAF Valley)		2	5 MAOS	PrefectPhenomTexan
			Class: Aircraft				
			Rating: A1 Aeroplanes / Above 5,700kg. Airbus A330-200 (RR772B)				
			DATE DELL'A NAME AND				
		RAF Brize Norton	RAF Brize Norton: (Line & Base) Limitation: Up to & incl. C Check.				
		RAF Akrotiri	Zimitation. Op to a mon c check.				
UK.MAA.145.1507	Air Tanker Services Ltd		RAF Akrotiri & RAF Mount Pleasant (Line only)Limitation: Up to & incl. weekly checks & OOPs etc.		2	3 MAOS	Voyager
		/	Aircrafts				
		Kidlington RAF Shawbury	Aircraft: A3 H135 (Juno HT MK1) (Line & Base - Kidlington, Shawbury)(Line only - Valley, Middle Wallop)				
		RAF Valley	MBB-BK117 Series (Jupiter HT MK1) (Line & Base - Kidlington, Shawbury)(Line only - Valley, Middle Wallop)	e			
UK.MAA.145.1704	Airbus Helicopter UK Ltd - (Supplement Approval)	AAC Middle Wallop	Wallop)		3	3 MAOS	JunoJupiter



Version:

20210406-MAA\_Approved\_Organizations\_Publishing.xlsx

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

Name	Full Name	Locations	Scope	Cert Latest No	Sched Latest No	Scheme	All Platforms
			Aircraft:				
			A3 SA 330 EA (Line & Base), SA 330Sm (Line & Base)				
			Components:				
UK.MAA.145.1102	Airbus Helicopters France	Cedex	C2, C3, C4, C5, C6, C8, C9, C10, C11, C12, C13, C14, C17, C18, C20		2	3 MAOS	ComponentsPuma
			Aircraft:				
UK.MAA.145.0909	Airbus Helicopters UK Ltd	Oxford	A3 SA 330Ea (Line & Base), SA 330Sm (Line & Base)		3	3 MAOS	Puma
			Aircraft:				
			A1 A400M (Line)				
			Engines:				
			B1 Turbine TP400				
			Components:				
UK.MAA.145.1406	Airbus Military UK Ltd	RAF Brize Norton	C6, C7, C14, C16		5	9 MAOS	ATLAS
			Class				
			Aircraft				
			Rating				
			A1 Aeroplanes / above 5700kg				
			Limitation				
			BAe 146-100 CC Mk2 &				
			BAe 146-200 QC C Mk3				
			Line.				
			Line				
			No				
			Base				
			Yes				
			Class				
			Class				
			Specialized Services				
			Pating				
			Rating D1 Non Destructive Testing				
			CALINOH DESITIONE TESTINE				
The second secon			DI NON Destructive resumg				
IIK MAA 145 1901	Avalon Aero I td	Cranfield	Limitation		0	5 MAOS	Bae 146
UK.MAA.145.1801	Avalon Aero Ltd	Cranfield	Limitation Eddy Current, Liquid Penetrant, Magnetic Particle, Radiographic, Ultrasonic.		0	5 MAOS	Bae 146
UK.MAA.145.1801	Avalon Aero Ltd	Cranfield	Limitation Eddy Current, Liquid Penetrant, Magnetic Particle, Radiographic, Ultrasonic. Aircraft:		0	5 MAOS	Bae 146
UK.MAA.145.1801	Avalon Aero Ltd	Cranfield	Limitation Eddy Current, Liquid Penetrant, Magnetic Particle, Radiographic, Ultrasonic. Aircraft: A1 Sea Hawk (Line - Shawbury)		0	5 MAOS	Bae 146
UK.MAA.145.1801	Avalon Aero Ltd	Cranfield	Limitation Eddy Current, Liquid Penetrant, Magnetic Particle, Radiographic, Ultrasonic. Aircraft: A1 Sea Hawk (Line - Shawbury) A1 Typhoon (Line & Base - Shawbury)		0	5 MAOS	Bae 146
UK.MAA.145.1801	Avalon Aero Ltd	Cranfield	Limitation Eddy Current, Liquid Penetrant, Magnetic Particle, Radiographic, Ultrasonic.  Aircraft: A1 Sea Hawk (Line - Shawbury) A1 Typhoon (Line & Base - Shawbury) A2 Hawk T Mk1 (Line & Base - Shawbury)		0	5 MAOS	Bae 146
UK.MAA.145.1801	Avalon Aero Ltd	Cranfield	Limitation Eddy Current, Liquid Penetrant, Magnetic Particle, Radiographic, Ultrasonic.  Aircraft: A1 Sea Hawk (Line - Shawbury) A1 Typhoon (Line & Base - Shawbury) A2 Hawk T Mk1 (Line & Base - Shawbury) A2 Tucano T Mk1 (Line & Base - Linton-on-Ouse, Shawbury)		0	5 MAOS	Bae 146
UK.MAA.145.1801	Avalon Aero Ltd	Cranfield	Limitation Eddy Current, Liquid Penetrant, Magnetic Particle, Radiographic, Ultrasonic.  Aircraft: A1 Sea Hawk (Line - Shawbury) A1 Typhoon (Line & Base - Shawbury) A2 Hawk T Mk1 (Line & Base - Shawbury) A2 Tucano T Mk1 (Line & Base - Linton-on-Ouse, Shawbury) A3 Gazelle AH1 (Line - Middle Wallop)		O	5 MAOS	Bae 146
UK.MAA.145.1801	Avalon Aero Ltd	Cranfield	Limitation Eddy Current, Liquid Penetrant, Magnetic Particle, Radiographic, Ultrasonic.  Aircraft: A1 Sea Hawk (Line - Shawbury) A1 Typhoon (Line & Base - Shawbury) A2 Hawk T Mk1 (Line & Base - Shawbury) A2 Tucano T Mk1 (Line & Base - Linton-on-Ouse, Shawbury) A3 Gazelle AH1 (Line - Middle Wallop) A3 Gazelle Mk1 (Line - Shawbury)		0	5 MAOS	Bae 146
UK.MAA.145.1801	Avalon Aero Ltd	Cranfield	Limitation Eddy Current, Liquid Penetrant, Magnetic Particle, Radiographic, Ultrasonic.  Aircraft: A1 Sea Hawk (Line - Shawbury) A1 Typhoon (Line & Base - Shawbury) A2 Hawk T Mk1 (Line & Base - Shawbury) A2 Tucano T Mk1 (Line & Base - Linton-on-Ouse, Shawbury) A3 Gazelle AH1 (Line - Middle Wallop) A3 Gazelle Mk1 (Line - Shawbury) A3 Merlin Mk1 & Mk2 (Line - Shawbury)		0	5 MAOS	Bae 146
UK.MAA.145.1801	Avalon Aero Ltd	Cranfield	Limitation Eddy Current, Liquid Penetrant, Magnetic Particle, Radiographic, Ultrasonic.  Aircraft: A1 Sea Hawk (Line - Shawbury) A1 Typhoon (Line & Base - Shawbury) A2 Hawk T Mk1 (Line & Base - Shawbury) A2 Tucano T Mk1 (Line & Base - Linton-on-Ouse, Shawbury) A3 Gazelle AH1 (Line - Middle Wallop) A3 Gazelle Mk1 (Line - Shawbury)		O	5 MAOS	Bae 146
UK.MAA.145.1801	Avalon Aero Ltd	Cranfield	Limitation Eddy Current, Liquid Penetrant, Magnetic Particle, Radiographic, Ultrasonic.  Aircraft: A1 Sea Hawk (Line - Shawbury) A1 Typhoon (Line & Base - Shawbury) A2 Hawk T Mk1 (Line & Base - Shawbury) A2 Tucano T Mk1 (Line & Base - Linton-on-Ouse, Shawbury) A3 Gazelle AH1 (Line - Middle Wallop) A3 Gazelle Mk1 (Line - Shawbury) A3 Merlin Mk1 & Mk2 (Line - Shawbury) A3 Puma Mk1 (Line - Shawbury)		0	5 MAOS	Bae 146
UK.MAA.145.1801	Avalon Aero Ltd	Cranfield	Limitation Eddy Current, Liquid Penetrant, Magnetic Particle, Radiographic, Ultrasonic.  Aircraft: A1 Sea Hawk (Line - Shawbury) A1 Typhoon (Line & Base - Shawbury) A2 Hawk T Mk1 (Line & Base - Shawbury) A2 Tucano T Mk1 (Line & Base - Linton-on-Ouse, Shawbury) A3 Gazelle AH1 (Line - Middle Wallop) A3 Gazelle Mk1 (Line - Shawbury) A3 Merlin Mk1 & Mk2 (Line - Shawbury) A3 Puma Mk1 (Line - Shawbury)		O	5 MAOS	Bae 146
UK.MAA.145.1801	Avalon Aero Ltd	Cranfield	Limitation Eddy Current, Liquid Penetrant, Magnetic Particle, Radiographic, Ultrasonic.  Aircraft: A1 Sea Hawk (Line - Shawbury) A1 Typhoon (Line & Base - Shawbury) A2 Hawk T Mk1 (Line & Base - Shawbury) A2 Tucano T Mk1 (Line & Base - Linton-on-Ouse, Shawbury) A3 Gazelle AH1 (Line - Middle Wallop) A3 Gazelle Mk1 (Line - Shawbury) A3 Merlin Mk1 & Mk2 (Line - Shawbury) A3 Puma Mk1 (Line - Shawbury) Engines: Valley: B1 Adour Mks 15101, 15102 & 951-02		O	5 MAOS	Bae 146
UK.MAA.145.1801	Avalon Aero Ltd	Cranfield	Limitation Eddy Current, Liquid Penetrant, Magnetic Particle, Radiographic, Ultrasonic.  Aircraft: A1 Sea Hawk (Line - Shawbury) A1 Typhoon (Line & Base - Shawbury) A2 Hawk T Mk1 (Line & Base - Shawbury) A2 Tucano T Mk1 (Line & Base - Linton-on-Ouse, Shawbury) A3 Gazelle AH1 (Line - Middle Wallop) A3 Gazelle Mk1 (Line - Shawbury) A3 Merlin Mk1 & Mk2 (Line - Shawbury) A3 Puma Mk1 (Line - Shawbury)  Engines: Valley: B1 Adour Mks 15101, 15102 & 951-02 B3 Microturbo GTS		O	5 MAOS	Bae 146
UK.MAA.145.1801	Avalon Aero Ltd	Cranfield	Limitation Eddy Current, Liquid Penetrant, Magnetic Particle, Radiographic, Ultrasonic.  Aircraft: A1 Sea Hawk (Line - Shawbury) A1 Typhoon (Line & Base - Shawbury) A2 Hawk T Mk1 (Line & Base - Shawbury) A2 Tucano T Mk1 (Line & Base - Linton-on-Ouse, Shawbury) A3 Gazelle AH1 (Line - Middle Wallop) A3 Gazelle Mk1 (Line - Shawbury) A3 Merlin Mk1 & Mk2 (Line - Shawbury) A3 Puma Mk1 (Line - Shawbury) Engines: Valley: B1 Adour Mks 15101, 15102 & 951-02		O	5 MAOS	Bae 146
UK.MAA.145.1801	Avalon Aero Ltd	Cranfield	Limitation Eddy Current, Liquid Penetrant, Magnetic Particle, Radiographic, Ultrasonic.  Aircraft: A1 Sea Hawk (Line - Shawbury) A1 Typhoon (Line & Base - Shawbury) A2 Hawk T Mk1 (Line & Base - Shawbury) A2 Tucano T Mk1 (Line & Base - Linton-on-Ouse, Shawbury) A3 Gazelle AH1 (Line - Middle Wallop) A3 Gazelle Mk1 (Line - Shawbury) A3 Merlin Mk1 & Mk2 (Line - Shawbury) A3 Puma Mk1 (Line - Shawbury)  Engines: Valley: B1 Adour Mks 15101, 15102 & 951-02 B3 Microturbo GTS Middle Wallop: B1 Turbomeca 3N2		O	5 MAOS	Bae 146
UK.MAA.145.1801	Avalon Aero Ltd	Cranfield	Limitation Eddy Current, Liquid Penetrant, Magnetic Particle, Radiographic, Ultrasonic.  Aircraft: A1 Sea Hawk (Line - Shawbury) A1 Typhoon (Line & Base - Shawbury) A2 Hawk T Mk1 (Line & Base - Shawbury) A2 Tucano T Mk1 (Line & Base - Linton-on-Ouse, Shawbury) A3 Gazelle AH1 (Line - Middle Wallop) A3 Gazelle Mk1 (Line - Shawbury) A3 Merlin Mk1 & Mk2 (Line - Shawbury) A3 Puma Mk1 (Line - Shawbury)  Engines: Valley: B1 Adour Mks 15101, 15102 & 951-02 B3 Microturbo GTS Middle Wallop: B1 Turbomeca 3N2  Components:		O	5 MAOS	Bae 146
UK.MAA.145.1801	Avalon Aero Ltd	Cranfield	Limitation Eddy Current, Liquid Penetrant, Magnetic Particle, Radiographic, Ultrasonic.  Aircraft: A1 Sea Hawk (Line - Shawbury) A1 Typhoon (Line & Base - Shawbury) A2 Hawk T Mk1 (Line & Base - Shawbury) A2 Tucano T Mk1 (Line & Base - Linton-on-Ouse, Shawbury) A3 Gazelle AH1 (Line - Middle Wallop) A3 Gazelle Mk1 (Line - Shawbury) A3 Merlin Mk1 & Mk2 (Line - Shawbury) A3 Puma Mk1 (Line - Shawbury)  Engines: Valley: B1 Adour Mks 15101, 15102 & 951-02 B3 Microturbo GTS Middle Wallop: B1 Turbomeca 3N2  Components: Linton-on-Ouse: C5, C6, C19, C20, C54		O	5 MAOS	Bae 146
UK.MAA.145.1801	Avalon Aero Ltd	Cranfield	Limitation Eddy Current, Liquid Penetrant, Magnetic Particle, Radiographic, Ultrasonic.  Aircraft: A1 Sea Hawk (Line - Shawbury) A1 Typhoon (Line & Base - Shawbury) A2 Hawk T Mk1 (Line & Base - Shawbury) A2 Tucano T Mk1 (Line & Base - Linton-on-Ouse, Shawbury) A3 Gazelle AH1 (Line - Middle Wallop) A3 Gazelle Mk1 (Line - Shawbury) A3 Merlin Mk1 & Mk2 (Line - Shawbury) A3 Puma Mk1 (Line - Shawbury)  Engines: Valley: B1 Adour Mks 15101, 15102 & 951-02 B3 Microturbo GTS Middle Wallop: B1 Turbomeca 3N2  Components: Linton-on-Ouse: C5, C6, C19, C20, C54 Cranwell: C5, C6, C20, C54			5 MAOS	Bae 146
UK.MAA.145.1801	Avalon Aero Ltd	Cranfield	Limitation Eddy Current, Liquid Penetrant, Magnetic Particle, Radiographic, Ultrasonic.  Aircraft: A1 Sea Hawk (Line - Shawbury) A1 Typhoon (Line & Base - Shawbury) A2 Hawk T Mk1 (Line & Base - Shawbury) A2 Tucano T Mk1 (Line & Base - Linton-on-Ouse, Shawbury) A3 Gazelle AH1 (Line - Middle Wallop) A3 Gazelle Mk1 (Line - Shawbury) A3 Merlin Mk1 & Mk2 (Line - Shawbury) A3 Puma Mk1 (Line - Shawbury)  Engines: Valley: B1 Adour Mks 15101, 15102 & 951-02 B3 Microturbo GTS Middle Wallop: B1 Turbomeca 3N2  Components: Linton-on-Ouse: C5, C6, C19, C20, C54 Cranwell: C5, C6, C20, C54 Middle Wallop: C3, C4, C5, C6, C8, C10, C11, C13, C18, C20, C57		O	5 MAOS	Bae 146
UK.MAA.145.1801	Avaion Aero Ltd		Limitation Eddy Current, Liquid Penetrant, Magnetic Particle, Radiographic, Ultrasonic.  Aircraft: A1 Sea Hawk (Line - Shawbury) A1 Typhoon (Line & Base - Shawbury) A2 Hawk T Mk1 (Line & Base - Shawbury) A2 Tucano T Mk1 (Line & Base - Linton-on-Ouse, Shawbury) A3 Gazelle AH1 (Line - Middle Wallop) A3 Gazelle Mk1 (Line - Shawbury) A3 Merlin Mk1 & Mk2 (Line - Shawbury) A3 Puma Mk1 (Line - Shawbury)  Engines: Valley: B1 Adour Mks 15101, 15102 & 951-02 B3 Microturbo GTS Middle Wallop: B1 Turbomeca 3N2  Components: Linton-on-Ouse: C5, C6, C19, C20, C54 Cranwell: C5, C6, C20, C54 Middle Wallop: C3, C4, C5, C6, C8, C10, C11, C13, C18, C20, C57 Yeovilton: C5		O	5 MAOS	Bae 146
UK.MAA.145.1801	Avalon Aero Ltd	RNAS Yeovilton	Limitation Eddy Current, Liquid Penetrant, Magnetic Particle, Radiographic, Ultrasonic.  Aircraft: A1 Sea Hawk (Line - Shawbury) A1 Typhoon (Line & Base - Shawbury) A2 Hawk T Mk1 (Line & Base - Shawbury) A2 Tucano T Mk1 (Line & Base - Linton-on-Ouse, Shawbury) A3 Gazelle AH1 (Line - Middle Wallop) A3 Gazelle Mk1 (Line - Shawbury) A3 Merlin Mk1 & Mk2 (Line - Shawbury) A3 Puma Mk1 (Line - Shawbury)  Engines: Valley: B1 Adour Mks 15101, 15102 & 951-02 B3 Microturbo GTS Middle Wallop: B1 Turbomeca 3N2  Components: Linton-on-Ouse: C5, C6, C19, C20, C54 Cranwell: C5, C6, C20, C54 Middle Wallop: C3, C4, C5, C6, C8, C10, C11, C13, C18, C20, C57 Yeovilton: C5 Valley: C7, C20		O	5 MAOS	Bae 146
UK.MAA.145.1801	Avalon Aero Ltd	RNAS Yeovilton RAF Valley	Limitation Eddy Current, Liquid Penetrant, Magnetic Particle, Radiographic, Ultrasonic.  Aircraft: A1 Sea Hawk (Line - Shawbury) A1 Typhoon (Line & Base - Shawbury) A2 Hawk T Mk1 (Line & Base - Shawbury) A2 Tucano T Mk1 (Line & Base - Linton-on-Ouse, Shawbury) A3 Gazelle AH1 (Line - Middle Wallop) A3 Gazelle Mk1 (Line - Shawbury) A3 Merlin Mk1 & Mk2 (Line - Shawbury) A3 Puma Mk1 (Line - Shawbury)  Engines: Valley: B1 Adour Mks 15101, 15102 & 951-02 B3 Microturbo GTS Middle Wallop: B1 Turbomeca 3N2  Components: Linton-on-Ouse: C5, C6, C19, C20, C54 Cranwell: C5, C6, C20, C54 Middle Wallop: C3, C4, C5, C6, C8, C10, C11, C13, C18, C20, C57 Yeovilton: C5 Valley: C7, C20 Shawbury: C5, C54		O	5 MAOS	Bae 146
UK.MAA.145.1801	Avalon Aero Ltd	RNAS Yeovilton RAF Valley RAF Linton-On-Ouse	Limitation Eddy Current, Liquid Penetrant, Magnetic Particle, Radiographic, Ultrasonic.  Aircraft: A1 Sea Hawk (Line - Shawbury) A1 Typhoon (Line & Base - Shawbury) A2 Hawk T Mk1 (Line & Base - Shawbury) A3 Carano T Mk1 (Line & Base - Linton-on-Ouse, Shawbury) A3 Gazelle AH1 (Line - Middle Wallop) A3 Gazelle Mk1 (Line - Shawbury) A3 Merlin Mk1 & Mk2 (Line - Shawbury) A3 Puma Mk1 (Line - Shawbury)  Engines: Valley: B1 Adour Mks 15101, 15102 & 951-02 B3 Microturbo GTS Middle Wallop: B1 Turbomeca 3N2  Components: Linton-on-Ouse: C5, C6, C19, C20, C54 Cranwell: C5, C6, C20, C54 Middle Wallop: C3, C4, C5, C6, C8, C10, C11, C13, C18, C20, C57 Yeovilton: C5 Valley: C7, C20 Shawbury: C5, C54 Northolt: C6		O	5 MAOS	Bae 146
UK.MAA.145.1801	Avalon Aero Ltd	RNAS Yeovilton RAF Valley RAF Linton-On-Ouse RAF Cranwell	Limitation Eddy Current, Liquid Penetrant, Magnetic Particle, Radiographic, Ultrasonic.  Aircraft: A1 Sea Hawk (Line - Shawbury) A1 Typhoon (Line & Base - Shawbury) A2 Hawk T Mk1 (Line & Base - Shawbury) A2 Tucano T Mk1 (Line & Base - Linton-on-Ouse, Shawbury) A3 Gazelle AH1 (Line - Middle Wallop) A3 Gazelle Mk1 (Line - Shawbury) A3 Merlin Mk1 & Mk2 (Line - Shawbury) A3 Puma Mk1 (Line - Shawbury)  Engines: Valley: B1 Adour Mks 15101, 15102 & 951-02 B3 Microturbo GTS Middle Wallop: B1 Turbomeca 3N2  Components: Linton-on-Ouse: C5, C6, C19, C20, C54 Cranwell: C5, C6, C20, C54 Middle Wallop: C3, C4, C5, C6, C8, C10, C11, C13, C18, C20, C57 Yeovilton: C5 Valley: C7, C20 Shawbury: C5, C54			5 MAOS	Bae 146
UK.MAA.145.1801	Avalon Aero Ltd	RNAS Yeovilton RAF Valley RAF Linton-On-Ouse RAF Cranwell AAC Middle Wallop	Limitation Eddy Current, Liquid Penetrant, Magnetic Particle, Radiographic, Ultrasonic.  Aircraft: A1 Sea Hawk (Line - Shawbury) A1 Typhoon (Line & Base - Shawbury) A2 Hawk T Mk1 (Line & Base - Linton-on-Ouse, Shawbury) A3 Gazelle AH1 (Line - Middle Wallop) A3 Gazelle Mk1 (Line - Shawbury) A3 Merlin Mk1 & Mk2 (Line - Shawbury) A3 Puma Mk1 (Line - Shawbury) Engines: Valley: B1 Adour Mks 15101, 15102 & 951-02 B3 Microturbo GTS Middle Wallop: B1 Turbomeca 3N2  Components: Linton-on-Ouse: C5, C6, C19, C20, C54 Cranwell: C5, C6, C20, C54 Middle Wallop: C3, C4, C5, C6, C8, C10, C11, C13, C18, C20, C57 Yeovilton: C5 Valley: C7, C20 Shawbury: C5, C54 Northolt: C6 (All limited to components detailed to the Organization's MOE and Capability List)		O	5 MAOS	Bae 146
		RNAS Yeovilton RAF Valley RAF Linton-On-Ouse RAF Cranwell AAC Middle Wallop RAF Shawbury	Limitation Eddy Current, Liquid Penetrant, Magnetic Particle, Radiographic, Ultrasonic.  Aircraft: A1 Sea Hawk (Line - Shawbury) A1 Typhoon (Line & Base - Shawbury) A2 Hawk T Mk1 (Line & Base - Shawbury) A3 Gazelle AH1 (Line - Middle Wallop) A3 Gazelle AH1 (Line - Shawbury) A3 Gazelle Mk1 (Line - Shawbury) A3 Merlin Mk1 & Mk2 (Line - Shawbury) A3 Puma Mk1 (Line - Shawbury) Engines: Valley: B1 Adour Mks 15101, 15102 & 951-02 B3 Microturbo GTS Middle Wallop: B1 Turbomeca 3N2  Components: Linton-on-Ouse: C5, C6, C19, C20, C54 Cranwell: C5, C6, C20, C54 Middle Wallop: C3, C4, C5, C6, C8, C10, C11, C13, C18, C20, C57 Yeovilton: C5 Valley: C7, C20 Shawbury: C5, C54 Northolt: C6 (All limited to components detailed to the Organization's MOE and Capability List)  Specialized Services:		5		
UK.MAA.145.1801	Avalon Aero Ltd  Babcock International Group	RNAS Yeovilton RAF Valley RAF Linton-On-Ouse RAF Cranwell AAC Middle Wallop	Limitation Eddy Current, Liquid Penetrant, Magnetic Particle, Radiographic, Ultrasonic.  Aircraft: A1 Sea Hawk (Line - Shawbury) A1 Typhoon (Line & Base - Shawbury) A2 Hawk T Mk1 (Line & Base - Linton-on-Ouse, Shawbury) A3 Gazelle AH1 (Line - Middle Wallop) A3 Gazelle Mk1 (Line - Shawbury) A3 Merlin Mk1 & Mk2 (Line - Shawbury) A3 Puma Mk1 (Line - Shawbury) Engines: Valley: B1 Adour Mks 15101, 15102 & 951-02 B3 Microturbo GTS Middle Wallop: B1 Turbomeca 3N2  Components: Linton-on-Ouse: C5, C6, C19, C20, C54 Cranwell: C5, C6, C20, C54 Middle Wallop: C3, C4, C5, C6, C8, C10, C11, C13, C18, C20, C57 Yeovilton: C5 Valley: C7, C20 Shawbury: C5, C54 Northolt: C6 (All limited to components detailed to the Organization's MOE and Capability List)		5	5 MAOS	Bae 146  GazelleHawk T Mk 1Sea HawkMerlinPumaTucanoTyphoonComponentsEngines



version:

20210406-MAA\_Approved\_Organizations\_Publishing.xlsx

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

Name	Full Name	Locations	Afrcraf	Cert Latest No	Sched Latest No	Scheme	All Platforms
		Warton RAF Marham	A1: Hawk T Mk2 (Line & Base – Valley, Warton) A1: Hawk T Mk167, Mk120D (Line & Base – Warton) A1: Typhoon FGR4 (Line & Base – Mount Pleasant, Warton) (Base – Coningsby) A1: Typhoon T1, T1A, F2, T3 & FGR4 (Line & Base – Warton) (Base – Coningsby) A1: Tornado GR1 (Line & Base – Warton) A1: Tornado GR4, GR4A (Line & Base – Warton) (Base – Leeming, Marham) A1: Lightning II F35B (Base – Marham)A2: Hawk TMk1/1A (Line & Base – Leeming, Valley, Culdrose, Warton) (Line – Yeovilton)  Engines B1: Leeming, Valley, Culdrose: B1 - Rolls Royce Adour T Mk1 (Module 1 & 2 Engine Electrical Harnesses) Valley: Rolls Royce Adour T Mk2 (Module 1 & 2 Engine Electrical Harnesses)  Marham: B3 - BMW-Rolls Royce GmbH Gas Turbine APU Valley: B3 - Microturbo GTS, Microturbo APU (Hawk T Mk2)  Components: Coningsby: C1, C3, C4, C5, C7, C8, C9, C12, C13, C14, C15, C19, C20, C51, C52, C53, C54, C57				
		RAF Coningsby	Leeming: C7, C54				
		RAF Leeming Mount Pleasant Airfield RAF Lossiemouth	Lossiemouth: C4, C7, C8, C9, C19, C20, C53, C54  Marham: C1, C4, C5, C6, C7, C8, C9, C12, C13, C14, C15, C17, C18, C19, C20, C52, C53, C57  Valley: C1, C3, C5, C7, C8, C9, C12, C13, C14, C15, C18, C20, C53, C54, C55				
		RAF Valley	Culdrose: C18, C54				
UK.MAA.145.0910	BAE Systems (Operations) Limited	RNAS Culdrose RNAS Yeovilton	Warton: C3, C5, C8, C12, C13, C14, C15, C18, C51, C52, C53, C54, C57		18	19 MAOS	Hawk T Mk 1Hawk T Mk 2ComponentsTyphoonLightning II
			Components: C3 & C5				
LIV NAAA 14E 1402	PAE Systems (Operations) Limited (Poshester)	DAE Waddington	Specialized Services:		1	2 14405	Components
UK.MAA.145.1403	BAE Systems (Operations) Limited (Rochester)	RAF Waddington	D1 Non-Destructive Testing  RAF Marham		1	3 MAOS	Components
		RAF Marham	Aircraft:				
UK.MAA.145.2001	BAE Systems USP (Operations) Ltd	Warton	A1 - F35B Lightning Depot Support (Base Only)  Aircraft A2:			MAOS	Lightning II
UK.MAA.145.0904	BN Defence Ltd	Lee-on-Solent	BN2T (Islander) BN2T-4S (Defender) Line and Base: Lee-On-Solent Engines/Components/Specialized Services - N/A		7	16 MAOS	DefenderIslander
			Aircraft:				
			A1 Boeing C-17A Globemaster III (Base) Engines B1 Components:				
UK.MAA.145.1602	Boeing Defence UK C17	RAF Brize Norton	C6		1	2 MAOS	C-17
			Aircraft: A1 Aircraft: Boeing Poseidon P8A - RAF Lossiemouth (Base only)  A3 Helicopters: Boeing Chinook Mk 4, 5, 6 & 6a - MoD Boscombe Down (Line & Base)				
			Boeing Chinook Mk 5, 6 & 6A - RAF Odiham (Line & Base)  Engines: B1: CFM-56 - Off wing preservation / de-preservation and AMM task level cannibalisation of spacengines only - RAF Lossiemouth.	are			
			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 - RAF Odiham				
		RAF Odiham	Limitations:  Roeing Chinook Mk 5, 6 & 63 - Component Maintenance - RAE Odiham				
		MOD Boscombe Down RAF Lossiemouth	Boeing Chinook Mk 5, 6 & 6a - Component Maintenance - RAF Odiham Boeing Chinook Mk 4, 5, 6 & 6a - Component Conditioning only - Gosport				
UK.MAA.145.1202	Boeing Defence UK Ltd	Gosport			7	13 MAOS	ChinookComponentsApacheP-8A Poseidon
UK.MAA.145.1505	British International Helicopters Services Ltd	Newquay	Aircraft: A3 HelicoptersAS365N2 (Line & Base)		2	2 MAOS	Dauphin

Page 19



Version:

20210406-MAA\_Approved\_Organizations\_Publishing.xlsx

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

Name	Full Name	Locations	Scope	Cert Latest No	Sched Latest No	Scheme	All Platforms
			Class: Engines				
			Rating: B1 Turbine				
			Limitation: Honeywell ALF502/LF507 Series				
			Class: Specialized Services				
			Rating: D1 Non-Destructive Testing				
UK.MAA.145.1710	CFS Aeroproducts Ltd		Limitation: N/A		1	1 MAOS	Bae 146
			Sealand				
			Components:				
			C1, C2, C3, C5, C7, C8, C9, C13, C52, C53, C57				
			MOD Donnington				
		Sealand	Components:				
UK.MAA.145.0906	Defence and Electrical Components Agency	Donnington	C52 - WESCAM components only.		4	8 MAOS	Components
			CLASS				
			Components (other than complete Engines or APUs)				
			RATING				
			C16 Propellers, C18 Protection ice/rain/fire				
			LIMITATION				
UK.MAA.145.1803	Dowty Propellers	RAF Brize Norton	Cross refer to the capability list in the MOE		0	0 MAOS	Hercules C130J
J	,		Aircraft:		-		
UK.MAA.145.1609	Draken Europe (CSM)	RAF Waddington	All Santry F3D (Boeing 707 Derivative) (Line and Base)		4	9 MAOS	Sentry
5141111 W 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	a.ca. ope (co)				•	5 1417 105	···· <sub>1</sub>
			Aircraft A3 Helicopters:				
			Bell 412 (Line & Base)				
			Components:				
			C5, C6				
			HQ Brunei Garrison				
			Aircraft A3 Helicopters:				
			Bell 212 (Line & Base)				
			Components:				
			C3, C5, C6, C13				
			AAC Middle Wallop				
			Aircraft A3 Helicopters:				
			Bell 412 (Line & Base)				
			AS350 (Line & Base)				
			Bell 212 (Line & Base)				
			Components:				
			C3, C13				
			C5, C15				
		AAC Middle Wallen	Nowayay Airport				
		AAC Middle Wallop	Newquay Airport				
		RAF Akrotiri	Aircraft A3 Helicopters:				
		Newquay	Bell 412 (Line & Base)				
	ED Helicomics II I (AADCCA)	Credenhill	A109 (Line & Base)		7	7.141.00	Composite (A 100 Poll   44.2   College   A NA 4.2 College   12.4 C
UK.MAA.145.1407	FB Heliservices Ltd (MRCOA)	British Forces Brunei	AS350 (Line & Base)		1	7 MAOS	ComponentsA109Bell 412 (Griffin)AW139AS350Bell 212Dauphin
			Aircraft A1:				
			Hawker Beechcraft B300 Series (Line & Base - RNAS Culdrose)				
			Components:				
		Bournemouth	C6 (RNAS Culdrose)				
UK.MAA.145.0804	FR Aviation Ltd	RNAS Culdrose	C20 (Bournemouth Airport)		3	4 MAOS	AvengerComponents
		Bournemouth	Aircraft:				
UK.MAA.145.1008	Gama Support Services Ltd	RAF Waddington	A1 Beech B300 Srs (PWC PT6) (Line & Base - Bournemouth) (Line only - RAF Waddington)		5	5 MAOS	Shadow
			Aircraft:				
			A1 Hawker Hunter Mk 58 (Line & Base)				
			A1 Hawker Hunter T Mk 72 (Line & Base)				
			Engines:				
			B1 Rolls Royce Avon 200 Series				
			Components:				
			C5, C9, C12, C14, C17, C18, C54				
UK.MAA.145.1402	Hawker Hunter Aviation	RAF Scampton			1	2 MAOS	ComponentsHunterEngines
			Engines:				
			B1Turbomeca Makila 1A family				
			Components				
UK.MAA.145.1401	Heli-One (Norway) AS	RAF Benson	C7		2	2 MAOS	EnginesComponentsPuma
OK.IVIAA.140.1401	Hell Offe (NOTWay) AS	IVAL DELIBUIT	C/		L	Z IVIAUS	Enginescomponental unia



Version:

20210406-MAA\_Approved\_Organizations\_Publishing.xlsx

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

Name	Full Name	Locations	Scope	Cert Latest No	Sched Latest No	Scheme	All Platforms
			Class				
			Aircraft				
			Rating				
			A3				
			Limitation				
UK.MAA.145.1905	HeliOperations	Portland	Sea King Mk5, Line and Base Sea King Mk7 (for the purpose of storage only)		2	3 MAOS	Sea King
OK. 1717 U. 1 13.1303	Tienoperations	- Creatiu	Engines:			3 1411/103	
			B1 T55-L-712F, T55-L-714A				
			Components				
			Components: C7				
			CAW 6 Jan 2020 - Note: Approval to be withdrawn as the maintenance moved to the Honeywell				
			site in Phoenix, Az. Organization subsequently withdrew their request for MAOS approval at Phoenix as it was determined that the approval was not required and the contractual				
			requirement from BDUK that Honeywell USA should be MAOS approved was deemed no longer				
UK.MAA.145.1007	Honeywell International Inc	Greer	necessary by BDUK.		1	1 MAOS	EnginesComponents
			Components:		_		
UK.MAA.145.1603	Kuehne + Nagel	Donnington	C1, C3, C4, C5, C6, C7, C8, C9, C10, C11, C12, C13, C14, C17, C18, C19, C20, C53, C54.  Components:		2	3 MAOS	Components
		RAF Coningsby	RAF Coningsby - C52, C57				
UK.MAA.145.1607	Leonardo MW Ltd	RNAS Yeovilton	Yeovilton - C2, C3, C5, C10, C13, C18		2	5 MAOS	Components
			Aircraft:				
			A3 Apache AH Mk 1 (Line & Base) Components:				
UK.MAA.145.0907	Leonardo MW Ltd - Apache Contractor Maintenance (ACM)	AAC Middle Wallop	C14		4	8 MAOS	ApacheComponents
		·	Aircraft:				
			A3 - EH 101 Merlin Mk2,3,3A,4,4A Line and Base.				
		RNAS Culdrose	Components:				
UK.MAA.145.1201	Leonardo MW Ltd - Merlin Depth Support		C1,C4,C5,C6,C7,C8,C10,C11,C12,C14,C19,C20,C53,C54		6	10 MAOS	MerlinComponents
			Aircraft:				
			A3 - Apache AH Mk1 (Line & Base)				
			Engines:				
			N/A				
			Commonwealth				
UK.MAA.145.0908	Leonardo MW Ltd Attack Helicopter Depth Support Unit	Ipswich	Components: C4, C6, C7, C8, C9, C10, C11, C14, C18, C20, C53, C54		5	10 MAOS	ApacheComponents
GR.W.W. 13.0300	Leonardo WW Ltd / ttadek Helicopter Depart Support Offic	. powien	RNAS Yeovilton			10 1411/103	7.pasiiceompenents
			Aircraft:				
			A3 Wildcat AH Mk 1 and HMA Mk 2 (Line & Base) Engines:				
			B1 - LHTEC CTS800 turboshaft engine				
			Components:				
			C4,C5,C6,C7,C8,C9,C10,C11,C12,C14,C18,C20,C54				
			Specialized Services: N/A				
UK.MAA.145.1605	Leonardo MW Ltd. Wildcat Maintenance Support	RNAS Yeovilton	,		6	10 MAOS	WildcatEnginesComponents
			Aircraft:				
			A3 Merlin Mk2 Base				
UK.MAA.145.1006	Lockheed Martin United Kingdom Integrated Systems (UKIS)	RNAS Culdrose	Components: C1, C2, C3, C5, C6, C12, C13, C14, C18, C52		3	4 MAOS	MerlinComponents
	or a second feature (even)		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				
LUC NA A A A F A COA	Marshall (Combridge)	Combaides	particle flaw detection methods. Eddy Current methods. Ultrasonic methods. Radiographic		C	0.144.00	Herewies C1201
UK.MAA.145.1001	Marshall (Cambridge)	Cambridge	methods.		D	9 MAOS	Hercules C130J



Version:

20210406-MAA\_Approved\_Organizations\_Publishing.xlsx

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

Name	Full Name	Locations	<u> </u>	Cert Latest No	Sched Latest No	Scheme	All Platforms
			Aircraft:				
			A1 Airplanes/above 5700kg				
			AVRO Lancaster B1, Douglas DC3-47 Mk3F (Line & Base)				
			A2 Airplanes/below 5700kg				
			De Havilland Chipmunk T10(Line & Base)				
			Components:				
			C4, C5, C7, C9, C12, C14, C17, C18, C19, C20				
			Specialized Services D1 Non-Destructive Testing - Liquid penetrant inspection AP 101B-0001-5G-				
			Ed1 Lancaster/OFD/0004				
UK.MAA.145.1302	Propshop Ltd Trading as Aircraft Restoration Company	Cambridge			2	3 MAOS	ChipmunkLancasterDakota
			Aircraft:				
			A1 - Hercules C130J Mk4, 5 (Line only)				
			A2 - Hawk Mk T1, T1A (Line & Base)				
			A2 - Hawk T Mk2 (Line only)				
			A3 - Apache AH1 (Line only)				
			A3 - Puma HC Mk2 (Line only)				
			A3 - Wildcat AH Mk1 & HC Mk2 (Line only)				
			A3 - Merlin Mk 1, 2, 3, 3A, 4, 4A (Line & Base)				
			A3 - Chinook Mk 4, 5, 6 & 6A (Line & Base)				
			Components:				
			C3, C5, C6, C15, C18, C53, C54				
			,,,,,,,				
			Specialised Services:				
			·				
			D1 - Magnetic, Penetrant, Ultrasonic Radiographic & Eddy Current Testing & Early Failure				
			Detection (EFD) Services				
			MOD Aberporth				
			Aircraft:				
			A4 - Mirach 100/5 (Line & Base)				
			A4 - Banshee (Line & Base)				
			The ballottee (Line & base)				
			Components:				
		MOD December December					
		MOD Boscombe Down	C5, C14				
		MOD Aberporth					
		MOD Hebrides Range	MOD Hebrides				ComponentsBansheeMirachVoodooHercules C130JHawkHawk T Mk
UK.MAA.145.0701	QinetiQ	Manobier Range	Aircraft:		9	10 MAOS	2WildcatMerlinChinookApache;tru
			RAF Waddington, Chester				
			Aircraft A1:				
			Sentinel R Mk1 (Bombardier Global Express BD-700-1a10) (Line & Base)				
			Sentinel R Mk1 (Bombardier Global Express BD-700-1a10) (Line & Base)				
		RAF Waddington					
IIK MAA 145 0803	Raytheon Systems Ltd	RAF Waddington	Components:		4	6 MAOS	SentinelComponents
UK.MAA.145.0803	Raytheon Systems Ltd	Chester	Components: C3, C6, C52 (RAF Waddington only)		4	6 MAOS	SentinelComponents Shadow
UK.MAA.145.0803 UK.MAA.145.1709	Raytheon Systems Ltd Raytheon Systems Ltd (Sup)		Components: C3, C6, C52 (RAF Waddington only) Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base)		4 2	6 MAOS 4 MAOS	SentinelComponents Shadow
		Chester	Components: C3, C6, C52 (RAF Waddington only) Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base) Bristol, Warton, RAF Brize Norton		4 2		·
		Chester	Components: C3, C6, C52 (RAF Waddington only) Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base) Bristol, Warton, RAF Brize Norton Engines B1:		2		·
		Chester	Components: C3, C6, C52 (RAF Waddington only) Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base) Bristol, Warton, RAF Brize Norton Engines B1: Adour Mk151 & Mk951 (Bristol only)		2		·
		Chester	Components: C3, C6, C52 (RAF Waddington only) Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base) Bristol, Warton, RAF Brize Norton Engines B1: Adour Mk151 & Mk951 (Bristol only) AE2100 D3 (RAF Brize Norton only)		2		·
		Chester	Components: C3, C6, C52 (RAF Waddington only) Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base) Bristol, Warton, RAF Brize Norton Engines B1: Adour Mk151 & Mk951 (Bristol only)		2		·
		Chester	Components: C3, C6, C52 (RAF Waddington only) Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base) Bristol, Warton, RAF Brize Norton Engines B1: Adour Mk151 & Mk951 (Bristol only) AE2100 D3 (RAF Brize Norton only)		2		·
		Chester Chester	Components: C3, C6, C52 (RAF Waddington only) Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base) Bristol, Warton, RAF Brize Norton Engines B1: Adour Mk151 & Mk951 (Bristol only) AE2100 D3 (RAF Brize Norton only) EJ200 Mk101 & 101G201 (Warton and Bristol only)		2		·
		Chester Chester RAF Brize Norton	Components: C3, C6, C52 (RAF Waddington only) Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base) Bristol, Warton, RAF Brize Norton Engines B1: Adour Mk151 & Mk951 (Bristol only) AE2100 D3 (RAF Brize Norton only) EJ200 Mk101 & 101G201 (Warton and Bristol only) TP400 D6 (Bristol only)		2		·
UK.MAA.145.1709	Raytheon Systems Ltd (Sup)	Chester Chester  RAF Brize Norton Bristol	Components: C3, C6, C52 (RAF Waddington only)  Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base)  Bristol, Warton, RAF Brize Norton  Engines B1: Adour Mk151 & Mk951 (Bristol only)  AE2100 D3 (RAF Brize Norton only)  EJ200 Mk101 & 101G201 (Warton and Bristol only)  TP400 D6 (Bristol only)  Components:		7	4 MAOS	Shadow
		Chester Chester RAF Brize Norton	Components: C3, C6, C52 (RAF Waddington only) Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base) Bristol, Warton, RAF Brize Norton Engines B1: Adour Mk151 & Mk951 (Bristol only) AE2100 D3 (RAF Brize Norton only) EJ200 Mk101 & 101G201 (Warton and Bristol only) TP400 D6 (Bristol only)		7		·
UK.MAA.145.1709	Raytheon Systems Ltd (Sup)	Chester Chester  RAF Brize Norton Bristol	Components: C3, C6, C52 (RAF Waddington only) Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base) Bristol, Warton, RAF Brize Norton Engines B1: Adour Mk151 & Mk951 (Bristol only) AE2100 D3 (RAF Brize Norton only) EJ200 Mk101 & 101G201 (Warton and Bristol only) TP400 D6 (Bristol only)  Components: C7		7	4 MAOS	Shadow
UK.MAA.145.1709	Raytheon Systems Ltd (Sup)	Chester Chester  RAF Brize Norton Bristol	Components: C3, C6, C52 (RAF Waddington only) Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base) Bristol, Warton, RAF Brize Norton Engines B1: Adour Mk151 & Mk951 (Bristol only) AE2100 D3 (RAF Brize Norton only) EJ200 Mk101 & 101G201 (Warton and Bristol only) TP400 D6 (Bristol only)  Components: C7  Engines:		7	4 MAOS	Shadow
UK.MAA.145.1709	Raytheon Systems Ltd (Sup)	Chester Chester  RAF Brize Norton Bristol	Components: C3, C6, C52 (RAF Waddington only) Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base) Bristol, Warton, RAF Brize Norton Engines B1: Adour Mk151 & Mk951 (Bristol only) AE2100 D3 (RAF Brize Norton only) EJ200 Mk101 & 101G201 (Warton and Bristol only) TP400 D6 (Bristol only)  Components: C7  Engines: B1-RTM 322 01/9,01/9A: Mk series repair and overhaul.		7	4 MAOS	Shadow
UK.MAA.145.1709	Raytheon Systems Ltd (Sup)	Chester Chester  RAF Brize Norton Bristol	Components: C3, C6, C52 (RAF Waddington only)  Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base)  Bristol, Warton, RAF Brize Norton Engines B1: Adour Mk151 & Mk951 (Bristol only) AE2100 D3 (RAF Brize Norton only) EJ200 Mk101 & 101G201 (Warton and Bristol only) TP400 D6 (Bristol only)  Components: C7  Engines: B1-RTM 322 01/9,01/9A: Mk series repair and overhaul. Components:		7	4 MAOS	Shadow
UK.MAA.145.1709	Raytheon Systems Ltd (Sup)	Chester Chester  RAF Brize Norton Bristol	Components: C3, C6, C52 (RAF Waddington only)  Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base)  Bristol, Warton, RAF Brize Norton Engines B1: Adour Mk151 & Mk951 (Bristol only) AE2100 D3 (RAF Brize Norton only) EJ200 Mk101 & 101G201 (Warton and Bristol only) TP400 D6 (Bristol only)  Components: C7  Engines: B1-RTM 322 01/9,01/9A: Mk series repair and overhaul. Components: C7-RTM 322 01/9, 01/9A: Mk series overhaul repair & inspection.		7	4 MAOS	Shadow
UK.MAA.145.1709  UK.MAA.145.1012	Raytheon Systems Ltd (Sup)  Rolls Royce Defence Aerospace	Chester Chester  RAF Brize Norton Bristol Warton	Components: C3, C6, C52 (RAF Waddington only)  Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base)  Bristol, Warton, RAF Brize Norton Engines B1: Adour Mk151 & Mk951 (Bristol only)  AE2100 D3 (RAF Brize Norton only)  EJ200 Mk101 & 101G201 (Warton and Bristol only)  TP400 D6 (Bristol only)  Components: C7  Engines: B1-RTM 322 01/9,01/9A: Mk series repair and overhaul. Components: C7-RTM 322 01/9, 01/9A: Mk series overhaul repair & inspection. Specialized Services:		7	4 MAOS  10 MAOS	EnginesComponents
UK.MAA.145.1709	Raytheon Systems Ltd (Sup)	Chester Chester  RAF Brize Norton Bristol	Components: C3, C6, C52 (RAF Waddington only)  Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base)  Bristol, Warton, RAF Brize Norton Engines B1: Adour Mk151 & Mk951 (Bristol only) AE2100 D3 (RAF Brize Norton only) EJ200 Mk101 & 101G201 (Warton and Bristol only) TP400 D6 (Bristol only)  Components: C7  Engines: B1-RTM 322 01/9,01/9A: Mk series repair and overhaul. Components: C7-RTM 322 01/9, 01/9A: Mk series overhaul repair & inspection.		7	4 MAOS	Shadow
UK.MAA.145.1709  UK.MAA.145.1012	Raytheon Systems Ltd (Sup)  Rolls Royce Defence Aerospace	Chester Chester  RAF Brize Norton Bristol Warton	Components: C3, C6, C52 (RAF Waddington only)  Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base)  Bristol, Warton, RAF Brize Norton Engines B1: Adour Mk151 & Mk951 (Bristol only)  AE2100 D3 (RAF Brize Norton only)  EJ200 Mk101 & 101G201 (Warton and Bristol only)  TP400 D6 (Bristol only)  Components: C7  Engines: B1-RTM 322 01/9,01/9A: Mk series repair and overhaul. Components: C7-RTM 322 01/9, 01/9A: Mk series overhaul repair & inspection. Specialized Services:		7	4 MAOS  10 MAOS	EnginesComponents
UK.MAA.145.1709  UK.MAA.145.1012	Raytheon Systems Ltd (Sup)  Rolls Royce Defence Aerospace	Chester Chester  RAF Brize Norton Bristol Warton	Components: C3, C6, C52 (RAF Waddington only)  Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base)  Bristol, Warton, RAF Brize Norton Engines B1: Adour Mk151 & Mk951 (Bristol only)  AE2100 D3 (RAF Brize Norton only) EJ200 Mk101 & 101G201 (Warton and Bristol only)  TP400 D6 (Bristol only)  Components: C7  Engines: B1-RTM 322 01/9,01/9A: Mk series repair and overhaul. Components: C7-RTM 322 01/9, 01/9A: Mk series overhaul repair & inspection. Specialized Services: D1 Non-Destructive Testing: Liquid Penetrant, Magnetic Particle, Eddy Current and Ultrasonic.		7	4 MAOS  10 MAOS	EnginesComponents
UK.MAA.145.1709  UK.MAA.145.1012	Raytheon Systems Ltd (Sup)  Rolls Royce Defence Aerospace	Chester Chester  RAF Brize Norton Bristol Warton	Components: C3, C6, C52 (RAF Waddington only)  Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base)  Bristol, Warton, RAF Brize Norton Engines B1: Adour Mk151 & Mk951 (Bristol only) AE2100 D3 (RAF Brize Norton only) EJ200 Mk101 & 101G201 (Warton and Bristol only) TP400 D6 (Bristol only)  Components: C7  Engines: B1-RTM 322 01/9,01/9A: Mk series repair and overhaul. Components: C7-RTM 322 01/9, 01/9A: Mk series overhaul repair & inspection. Specialized Services: D1 Non-Destructive Testing: Liquid Penetrant, Magnetic Particle, Eddy Current and Ultrasonic. Engines: Astazou 3N2 (ML3) & RTM 322 Mk Series		7	4 MAOS  10 MAOS	EnginesComponents
UK.MAA.145.1012  UK.MAA.145.1604	Raytheon Systems Ltd (Sup)  Rolls Royce Defence Aerospace  Safran Helicopter Engines Australia Pty Limited	Chester Chester  RAF Brize Norton Bristol Warton  Bankstown	Components: C3, C6, C52 (RAF Waddington only)  Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base)  Bristol, Warton, RAF Brize Norton Engines B1: Adour Mk151 & Mk951 (Bristol only) AE2100 D3 (RAF Brize Norton only) EJ200 Mk101 & 101G201 (Warton and Bristol only) TP400 D6 (Bristol only)  Components: C7  Engines: B1-RTM 322 01/9,01/9A: Mk series repair and overhaul. Components: C7-RTM 322 01/9, 01/9A: Mk series overhaul repair & inspection. Specialized Services: D1 Non-Destructive Testing: Liquid Penetrant, Magnetic Particle, Eddy Current and Ultrasonic. Engines: Astazou 3N2 (ML3) & RTM 322 Mk Series Components:		4 2 7	4 MAOS  10 MAOS  5 MAOS	EnginesComponents  EnginesComponents
UK.MAA.145.1709  UK.MAA.145.1012	Raytheon Systems Ltd (Sup)  Rolls Royce Defence Aerospace	Chester Chester  RAF Brize Norton Bristol Warton	Components: C3, C6, C52 (RAF Waddington only)  Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base)  Bristol, Warton, RAF Brize Norton Engines B1: Adour Mk151 & Mk951 (Bristol only) AE2100 D3 (RAF Brize Norton only) EJ200 Mk101 & 101G201 (Warton and Bristol only) TP400 D6 (Bristol only)  Components: C7  Engines: B1-RTM 322 01/9,01/9A: Mk series repair and overhaul. Components: C7-RTM 322 01/9, 01/9A: Mk series overhaul repair & inspection. Specialized Services: D1 Non-Destructive Testing: Liquid Penetrant, Magnetic Particle, Eddy Current and Ultrasonic. Engines: Astazou 3N2 (ML3) & RTM 322 Mk Series Components: C7 as defined in MOE G5009		4 2 7	4 MAOS  10 MAOS	EnginesComponents
UK.MAA.145.1012  UK.MAA.145.1604  UK.MAA.145.1606	Rolls Royce Defence Aerospace  Safran Helicopter Engines Australia Pty Limited  Safran Helicopter Engines FR	Chester  Chester  RAF Brize Norton Bristol Warton  Bankstown  Tarnos	Components: C3, C6, C52 (RAF Waddington only)  Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base)  Bristol, Warton, RAF Brize Norton Engines B1: Adour Mk151 & Mk951 (Bristol only) AE2100 D3 (RAF Brize Norton only) EJ200 Mk101 & 101G201 (Warton and Bristol only) TP400 D6 (Bristol only)  Components: C7  Engines: B1-RTM 322 01/9,01/9A: Mk series repair and overhaul. Components: C7-RTM 322 01/9, 01/9A: Mk series overhaul repair & inspection. Specialized Services: D1 Non-Destructive Testing: Liquid Penetrant, Magnetic Particle, Eddy Current and Ultrasonic. Engines: Astazou 3N2 (ML3) & RTM 322 Mk Series Components: C7 as defined in MOE G5009 Engines:		7	4 MAOS  10 MAOS  5 MAOS	EnginesComponents  EnginesComponents  ComponentsEngines
UK.MAA.145.1012  UK.MAA.145.1604	Raytheon Systems Ltd (Sup)  Rolls Royce Defence Aerospace  Safran Helicopter Engines Australia Pty Limited	Chester Chester  RAF Brize Norton Bristol Warton  Bankstown	Components: C3, C6, C52 (RAF Waddington only)  Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base)  Bristol, Warton, RAF Brize Norton Engines B1: Adour Mk151 & Mk951 (Bristol only) AE2100 D3 (RAF Brize Norton only) EJ200 Mk101 & 101G201 (Warton and Bristol only) TP400 D6 (Bristol only)  Components: C7  Engines: B1-RTM 322 01/9,01/9A: Mk series repair and overhaul. Components: C7-RTM 322 01/9, 01/9A: Mk series overhaul repair & inspection. Specialized Services: D1 Non-Destructive Testing: Liquid Penetrant, Magnetic Particle, Eddy Current and Ultrasonic. Engines: Astazou 3N2 (ML3) & RTM 322 Mk Series Components: C7 as defined in MOE G5009		7 7	4 MAOS  10 MAOS  5 MAOS	EnginesComponents  EnginesComponents
UK.MAA.145.1012  UK.MAA.145.1604  UK.MAA.145.1606	Rolls Royce Defence Aerospace  Safran Helicopter Engines Australia Pty Limited  Safran Helicopter Engines FR	Chester  Chester  RAF Brize Norton Bristol Warton  Bankstown  Tarnos	Components: C3, C6, C52 (RAF Waddington only) Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base) Bristol, Warton, RAF Brize Norton Engines B1: Adour Mk151 & Mk951 (Bristol only) AE2100 D3 (RAF Brize Norton only) EJ200 Mk101 & 101G201 (Warton and Bristol only) TP400 D6 (Bristol only)  Components: C7  Engines: B1-RTM 322 01/9,01/9A: Mk series repair and overhaul. Components: C7-RTM 322 01/9, 01/9A: Mk series overhaul repair & inspection. Specialized Services: D1 Non-Destructive Testing: Liquid Penetrant, Magnetic Particle, Eddy Current and Ultrasonic. Engines: Astazou 3N2 (ML3) & RTM 322 Mk Series Components: C7 as defined in MOE G5009 Engines: B1-RTM322 MK100, Mk120, Mk200, Mk250-04		7 1 1	4 MAOS  10 MAOS  5 MAOS	EnginesComponents  EnginesComponents  ComponentsEngines
UK.MAA.145.1012  UK.MAA.145.1604  UK.MAA.145.1606	Rolls Royce Defence Aerospace  Safran Helicopter Engines Australia Pty Limited  Safran Helicopter Engines FR	Chester  Chester  RAF Brize Norton Bristol Warton  Bankstown  Tarnos	Components: C3, C6, C52 (RAF Waddington only) Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base) Bristol, Warton, RAF Brize Norton Engines B1: Adour Mk151 & Mk951 (Bristol only) AE2100 D3 (RAF Brize Norton only) EJ200 Mk101 & 101G201 (Warton and Bristol only) TP400 D6 (Bristol only)  Components: C7  Engines: B1-RTM 322 01/9,01/9A: Mk series repair and overhaul. Components: C7-RTM 322 01/9, 01/9A: Mk series overhaul repair & inspection. Specialized Services: D1 Non-Destructive Testing: Liquid Penetrant, Magnetic Particle, Eddy Current and Ultrasonic. Engines: Astazou 3N2 (ML3) & RTM 322 Mk Series Components: C7 as defined in MOE G5009 Engines: B1- RTM322 MK100, Mk120, Mk200, Mk250-04  Engines		7	4 MAOS  10 MAOS  5 MAOS	EnginesComponents  EnginesComponents  ComponentsEngines
UK.MAA.145.1012  UK.MAA.145.1604  UK.MAA.145.1606	Rolls Royce Defence Aerospace  Safran Helicopter Engines Australia Pty Limited  Safran Helicopter Engines FR	Chester  Chester  RAF Brize Norton Bristol Warton  Bankstown  Tarnos	Components: C3, C6, C52 (RAF Waddington only) Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base) Bristol, Warton, RAF Brize Norton Engines B1: Adour Mk151 & Mk951 (Bristol only) AE2100 D3 (RAF Brize Norton only) EJ200 Mk101 & 101G201 (Warton and Bristol only) TP400 D6 (Bristol only)  Components: C7  Engines: B1-RTM 322 01/9,01/9A: Mk series repair and overhaul. Components: C7-RTM 322 01/9, 01/9A: Mk series overhaul repair & inspection. Specialized Services: D1 Non-Destructive Testing: Liquid Penetrant, Magnetic Particle, Eddy Current and Ultrasonic. Engines: Astazou 3N2 (ML3) & RTM 322 Mk Series Components: C7 as defined in MOE G5009 Engines: B1-RTM322 MK100, Mk120, Mk200, Mk250-04  Engines B1 Turbine: Lycoming T55-L-714A Dressing and Undressing, Maintenance, Rectification and Test.		7 1 1	4 MAOS  10 MAOS  5 MAOS	EnginesComponents  EnginesComponents  ComponentsEngines
UK.MAA.145.1012  UK.MAA.145.1604  UK.MAA.145.1606	Rolls Royce Defence Aerospace  Safran Helicopter Engines Australia Pty Limited  Safran Helicopter Engines FR	Chester  Chester  RAF Brize Norton Bristol Warton  Bankstown  Tarnos	Components: C3, C6, C52 (RAF Waddington only) Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base) Bristol, Warton, RAF Brize Norton Engines B1: Adour Mk151 & Mk951 (Bristol only) AE2100 D3 (RAF Brize Norton only) EJ200 Mk101 & 101G201 (Warton and Bristol only) TP400 D6 (Bristol only)  Components: C7  Engines: B1-RTM 322 01/9,01/9A: Mk series repair and overhaul. Components: C7-RTM 322 01/9, 01/9A: Mk series overhaul repair & inspection. Specialized Services: D1 Non-Destructive Testing: Liquid Penetrant, Magnetic Particle, Eddy Current and Ultrasonic. Engines: Astazou 3N2 (ML3) & RTM 322 Mk Series Components: C7 as defined in MOE G5009 Engines: B1- RTM322 MK100, Mk120, Mk200, Mk250-04  Engines		4 2 7	4 MAOS  10 MAOS  5 MAOS	EnginesComponents  EnginesComponents  ComponentsEngines
UK.MAA.145.1012  UK.MAA.145.1604  UK.MAA.145.1606	Rolls Royce Defence Aerospace  Safran Helicopter Engines Australia Pty Limited  Safran Helicopter Engines FR	Chester  Chester  RAF Brize Norton Bristol Warton  Bankstown  Tarnos	Components: C3, C6, C52 (RAF Waddington only) Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base) Bristol, Warton, RAF Brize Norton Engines B1: Adour Mk151 & Mk951 (Bristol only) AE2100 D3 (RAF Brize Norton only) EJ200 Mk101 & 101G201 (Warton and Bristol only) TP400 D6 (Bristol only)  Components: C7  Engines: B1-RTM 322 01/9,01/9A: Mk series repair and overhaul. Components: C7-RTM 322 01/9, 01/9A: Mk series overhaul repair & inspection. Specialized Services: D1 Non-Destructive Testing: Liquid Penetrant, Magnetic Particle, Eddy Current and Ultrasonic. Engines: Astazou 3N2 (ML3) & RTM 322 Mk Series Components: C7 as defined in MOE G5009 Engines: B1-RTM322 MK100, Mk120, Mk200, Mk250-04  Engines B1 Turbine: Lycoming T55-L-714A Dressing and Undressing, Maintenance, Rectification and Test.		4 2 7 1 1 4	4 MAOS  10 MAOS  5 MAOS	EnginesComponents  EnginesComponents  ComponentsEngines
UK.MAA.145.1012  UK.MAA.145.1604  UK.MAA.145.1606	Rolls Royce Defence Aerospace  Safran Helicopter Engines Australia Pty Limited  Safran Helicopter Engines FR	Chester  Chester  RAF Brize Norton Bristol Warton  Bankstown  Tarnos	Components: C3, C6, C52 (RAF Waddington only) Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base) Bristol, Warton, RAF Brize Norton Engines B1: Adour Mk151 & Mk951 (Bristol only) AE2100 D3 (RAF Brize Norton only) EJ200 Mk101 & 101G201 (Warton and Bristol only) TP400 D6 (Bristol only)  Components: C7  Engines: B1-RTM 322 01/9,01/9A: Mk series repair and overhaul. Components: C7-RTM 322 01/9, 01/9A: Mk series overhaul repair & inspection. Specialized Services: D1 Non-Destructive Testing: Liquid Penetrant, Magnetic Particle, Eddy Current and Ultrasonic. Engines: Astazou 3N2 (ML3) & RTM 322 Mk Series Components: C7 as defined in MOE G5009 Engines: B1-RTM322 MK100, Mk120, Mk200, Mk250-04  Engines B1 Turbine: Lycoming T55-L-714A Dressing and Undressing, Maintenance, Rectification and Test.		4 2 7	4 MAOS  10 MAOS  5 MAOS	EnginesComponents  EnginesComponents  ComponentsEngines
UK.MAA.145.1012  UK.MAA.145.1604  UK.MAA.145.1606	Rolls Royce Defence Aerospace  Safran Helicopter Engines Australia Pty Limited  Safran Helicopter Engines FR	Chester  Chester  RAF Brize Norton Bristol Warton  Bankstown  Tarnos	Components: C3, C6, C52 (RAF Waddington only) Shadow R Mk 1 (Beechcraft B300CER Super King Air). (Line and Base) Bristol, Warton, RAF Brize Norton Engines B1: Adour Mk151 & Mk951 (Bristol only) AE2100 D3 (RAF Brize Norton only) E1200 Mk101 & 101G201 (Warton and Bristol only) TP400 D6 (Bristol only)  Components: C7  Engines: B1-RTM 322 01/9,01/9A: Mk series repair and overhaul. Components: C7-RTM 322 01/9, 01/9A: Mk series overhaul repair & inspection. Specialized Services: D1 Non-Destructive Testing: Liquid Penetrant, Magnetic Particle, Eddy Current and Ultrasonic. Engines: Astazou 3N2 (ML3) & RTM 322 Mk Series Components: C7 as defined in MOE G5009 Engines: B1-RTM322 MK100, Mk120, Mk200, Mk250-04  Engines B1 Turbine: Lycoming T55-L-714A Dressing and Undressing, Maintenance, Rectification and Test. B3 APU: Titan T-62T-2B Strip, Rectification and Test.		<ul> <li>4</li> <li>2</li> <li>7</li> <li>1</li> <li>4</li> <li>7</li> </ul>	4 MAOS  10 MAOS  5 MAOS	EnginesComponents  EnginesComponents  ComponentsEngines



Version:

20210406-MAA\_Approved\_Organizations\_Publishing.xlsx

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

Name	Full Name	Locations	Scope	Cert Latest No	Sched Latest No	Scheme	All Platforms
		RAF Syerston	RAF Syerston, Topcliffe, Little Rissington, Upavon, Tern Hill, Kirknewton, RNAS Predannack				
		Upavon RAF Little Rissington	Aircraft A4: Viking (Line & Base RAF Syerston, Line only all other locations)				
		RAF Ternhill					
		RAF Kirknewton	Components:				
UK.MAA.145.1501	Serco Glider Maintenance Section	RAF Topcliffe RNAS Predannack	C5, C6, C8, C14, C19, C20, C54 (RAF Syerston only)		4	7 MAOS	VikingComponents
_ 1312			Aircraft: A1				
			BAe 146 CC Mk2 (Line & Base)				
			BAe 146 C Mk3 (Line & Base)				
			Engines:				
			B1 Allied Signal ALF502 R5 102A				
			B1 Allied Signal ALF502 R5 103A				
			B3 AiResearch GTCP36-100(M)				
			B3 AiResearch GTCP36-150(M)				
			Components:				
			C6, C7, C14				
			All Limitations as per MOE.				
			RAF Brize Norton				
			Engines: B1 Alison AE2100 D3 QEC				
			Limitations as per MOE.				
			Components				
			Components: C6, C14, C17, C20				
			RNAS Yeovilton Components:				
UK.MAA.145.1011	Serco UK & Europe (Defence)	RAF Northolt	C5		9	11 MAOS	Bae 146Components
			Sywell Aerodrome, RAF Northolt				
			Aircraft A3 Helicopters: AW A109SP (Line & Base)				
UK.MAA.145.1503	Sloane Heliconters Ltd	RAF Northolt Sywell	Components: C5 - See Capability list		3	4 14405	AW109
UN.IVIAA.143.13U3	Sloane Helicopters Ltd	Sywell	A2 (Line and Base)		3	4 MAOS	UAA TO?
			Vickers Supermarine Spitfire Mk IIa;				
			Vickers Spitfire Mk Vb; Vickers Spitfire Mk IX;				
			Vickers Spitfire Mk XIX				
111/ 144 4 445 4706	Coitting Co Itd	Dissis IIII	Vickers Spitfire Mk XVI		0	2.844.00	Hugging CRITTIRE
UK.MAA.145.1706	Spitfire Co Ltd	Biggin Hill	Hawker Hurricane Mk IIc Aircraft		0	2 MAOS	HurricaneSPITFIRE
UK.MAA.145.2004	STS Aviation Services UK Ltd	Birmingham	Boeing B737-700 (E7 Wedgetail MK1) - Base only		1	1 MAOS	
			Engines: B2 - Piston Wankel R802P				
UK.MAA.145.1508	UAV Engines Ltd	Lichfield	DE 113ton Wanten 10021		1	1 MAOS	Watchkeeper
			Leicester				
			Aircraft A2: Watchkeeper 450 UAV, Watchkeeper X (Base only)				
			Engines B2: UAV Wankel R802P Engine				
			OAV WAIRCH ROOZI Eligine				
			Components:				
			C3, C5, C6, C8, C9, C14, C18, C20, C55, C56				
			West Wales Airport				
			Aircraft A2:				
			Watchkeeper 450 UAV, Watchkeeper X (Line & Base)				
			Engines B2:				
			UAV Wankel R802P Engine				
			Components:				
			C3, C5, C8, C55, C56				
		Leicester	RAF Shawbury				
		West Wales Airport	Aircraft A2:				
UK.MAA.145.1405	UAV Tactical Systems Limited	RAF Shawbury	Watchkeeper 450 UAV (Line & Base)		4	6 MAOS	WatchkeeperComponentsEnginesWatchkeeper



**Version:** 

20210406-MAA\_Approved\_Organizations\_Publishing.xlsx

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

Name	Full Name	Locations	Scope	Cert Latest No	Sched Latest No	Scheme	All Platforms
			Almondbank				
			Components:				
			C4, C6, C7, C10, C11, C12, C14 (Capability List Defined in VAIL-QAS-007LT1)				
			Specialised Services:				
			D1				
			Gosport				
			Aircraft A3:				
			Chinook: Marks 5, 6, 6A (Line & Base)				
			Gazelle AH Mark 1 (Line & Base)				
			Components:				
			C4, C7, C8, C10, C11, C14, C20 (Capability List Defined in VAIL-QAS-007LT1)				
		Gosport	Specialised Services:				
UK.MAA.145.0905	Vector Aerospace International	Almondbank	D1		8	8 MAOS	Components Chinook Merlin Gazelle