

List of DOA issued by EASA

Austria

Name of the Company	DOA number	Date of issue	Scope	Scope permit to fly
Air Ambulance Technology Gesmgh	EASA.21J.042 (JAR 21 Nr was:MOT.JA.02)	21/09/2004	Changes to aircraft related to Air Ambulance, EMS, VIP, Mission Equipment and Cabin Interiors, and changes and repairs to these changes	
AMES AEROSPACE AND MECHANICAL ENGINEERING SERVICES ING. WALTER STARZACHER GESMBH	EASA.21J.299	22/02/2006	Changes and repairs to aeroplanes and rotorcraft related to Structure, Electrical systems, Cabin interiors, Galleys or other interior equipment.	
Austrian Airlines AG	EASA.21J.001	09/11/2007	Supplemental Type Certificates, Repairs	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope.
Austro Engine GmbH	EASA.21J.399	29/10/2009	Piston engines	
BRP-Powertrain GmbH & Co. KG	EASA.21J.048 (JAR 21 Nr was:MOT.JA.03)	28/04/2009	Piston engines	
Diamond Aircraft Industries GmbH	EASA.21J.052 (JAR 21 Nr was:MOT.JA.01)	27/09/2004	Small Aeroplanes	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope; privilege to issue permits to fly.
Gate V Aircraft Maintenance GmbH	EASA.21J.316	03/06/2009	Changes and minor repairs to aeroplanes and rotorcraft, related to avionics, installation of avionics, structure, electrical systems, cabin interiors, galleys or other interior equipment.	

Total Country : 7

Belgium

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
TUI Airlines Belgium N.V. trading as Jetairfly	EASA.21J.425	20/08/2010	Minor changes and minor repairs to large aeroplanes related to structures, avionics installations and cabin interiors	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope; privilege to issue permits to fly.

Total Country : 1

Czech Republic

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
AERO VODOCHODY a.s.	EASA.21J.071	16/08/2004	Small aeroplanes Changes and repairs to large and small aeroplanes for which Aero Vodochody is not the type-certificate holder, related to structures, installation of avionics, electrical systems and cabin interiors.	
Aeroservis s.r.o.	EASA.21J.094	17/12/2010	Changes to aircraft related to structure and avionics	
Aircraft Industries a.s.	EASA.21J.119	20/04/2007	Aeroplanes and sailplanes	Privilege to approve the flight conditions supporting permits to fly; privilege to issue permits to fly.
Avia Propeller, Ltd.	EASA.21J.072	16/08/2004	Propellers	
Aviation Service, a.s.	EASA.21J.093	22/06/2007	Changes to aircraft related to electric and electronic instruments, communication and navigation radio equipment	
Balóny Kubíček spol. s.r.o.	EASA.21J.277	01/07/2005	Balloons	Privileges to approve the flight conditions supporting permits to fly and to issue permits to fly
Ceská letecká servisní a.s.	EASA.21J.337	03/04/2009	Changes to CS-23, CS-25, CS-27, CS-29 aircraft, related to avionics, installation of avionics equipment, electrical systems, and related structure changes.	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope; privilege to issue permits to fly.
CZECH AIRLINES TECHNICS, A.S.	EASA.21J.308	16/07/2010	Changes to large aeroplanes related to avionics, installation of avionics equipment, electrical systems, cabin interiors, galleys and other interiors equipment. Repair design, limited to secondary structure.	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope; privilege to issue permits to fly.

Czech Republic

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
Evektor, spol. s r.o.	EASA.21J.057 (JAR 21 Nr was:UCL CR.JA.001)	06/09/2004	Small Aeroplanes	Privileges to approve the flight conditions supporting permits to fly and to issue permits to fly for development aircraft
GE AVIATION CZECH S.R.O.	EASA.21J.300	08/07/2008	Engines	
L D AVIATION PRAGUE. s.r.o.	EASA.21J.279	30/05/2005	Supplemental type certificates for aeroplanes and rotorcrafts related avionics, installation of avionics equipment and electrical systems	
Lom Praha S.P..	EASA.21J.306	22/09/2005	Engines and propellers	
Prvni brenska strojirna Velka Bites a.s.	EASA.21J.118	05/05/2005	Engines and Auxiliary Power Units	
Schempp-Hirth Vyroba Letadel spol s.r.o.	EASA.21J.278	14/08/2007	Gliders	
TC INTER - INFORMATICS a.s.	EASA.21J.361	31/05/2007	Changes and repairs to aircraft related to cabin interiors, structure, environmental systems, electrical systems, installation of avionics equipment, hydro mechanical systems, powerplant/fuel systems, galleys and other interiors equipment and non-critical engine	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope; privilege to issue permits to fly.
ZLIN AIRCRAFT a.s.	EASA.21J.110	02/03/2012	Small aeroplanes	Privileges to approve the flight conditions supporting permits to fly and to issue permits to fly

Total Country : 16

Denmark

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
AIRAPLHA A/S	EASA.21J.268	14/12/2009	Aeroplanes with maximum certified take-off mass less than 25,000 kg and rotorcraft with a certified take-off mass less than 7000 kg: Changes related to electrical, mechanical, and avionics installations, appliances, and structures. Minor repairs to structures.	

Denmark

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
DAO Aviation A/S	EASA.21J.275	21/03/2011	Changes to aeroplanes and rotorcraft up to 8,000 kg, and sailplanes, related to installation of avionics and electrical systems, and associated changes to cabin interiors, systems and structures.	

Total Country : 2

Finland

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
Finnair Technical Services Ltd.	EASA.21J.263	08/01/2010	Changes and repairs to aeroplanes related to cabin interiors, galleys or other interiors equipment; Minor changes and minor repairs to aeroplanes related to installation of avionics equipment, structure, environmental systems, hydro mechanical systems and electrical systems.	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope.

Total Country : 1

France

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
Aeroconseil	EASA.21J.039 (JAR 21 Nr was:F.JA.09)	27/04/2007	Design changes related to avionics, interiors, cabin layout, external livery and related structure	
Aerotec Concept	EASA.21J.362	18/06/2010	Changes and minor repairs to aircraft related to cabin interiors and associated systems, installation of avionics equipment and mission systems, and related structures, cabin interiors, electrical and mechanical systems; minor repairs related to aircraft structure	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope; privilege to issue permits to fly.
Airbus S.A.S.	EASA.21J.031 (JAR 21 Nr was:F.JA.02)	28/09/2004	Large Aeroplanes; supplemental type-certificates to aircraft related to cabin interiors and associated systems, and structure (ACJ Centre activities)	1. Privilege to approve the flight conditions for: - development aircraft; - production aircraft; - in-service aircraft. 2. Privilege to issue a permit to fly to development aircraft and aircraft modified by ACJ Centre

France

<i>Name of the Company</i>	<i>DOA number</i>		<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
Airbus Transport International s.n.c.	EASA.21J.043	(JAR 21 Nr was:F.JA.07)	15/10/2004	Changes and repairs to Airbus A300F4-608ST	Privilege to approve the flight conditions supporting permits to fly and to issue permits to fly limited to A300F4-608ST operated by Airbus Transport International.
Aircelle	EASA.21J.413		08/03/2010	Minor repairs to large aeroplanes related to nacelles and thrust reversers	
ATR GIE	EASA.21J.044	(JAR 21 Nr was:F.JA.12)	18/08/2004	Post Type Certification activities for ATR 42 and 72	1. The privilege to approve the conditions under which a permit to fly can be issued, for in-service aircraft, is limited to permit to fly for the purpose of flying the aircraft to a location where maintenance or airworthiness review are to be performed or to a place of storage. 2. The privilege for issuance of the Permit to Fly is limited to production aircraft and ATR 72 MSN 98.
AVdef - Aviation Défense Service	EASA.21J.327		09/11/2009	Changes to aeroplanes related to installation of avionics equipment, structure, environmental systems, electrical systems, cabin interiors, galleys or other interiors equipment, external loads under wings or fuselage.	
CFM International S.A.	EASA.21J.086		25/03/2005	Engines	
Dassault Aviation	EASA.21J.051	(JAR 21 Nr was:F.JA.03)	20/09/2004	Large Aeroplanes	Privilege to approve the flight conditions supporting permits to fly for development, production and in service aircraft.
Dassault Falcon Service	EASA.21J.104		18/04/2005	Design changes on Dassault Aviation aircraft	
Dyn'Aviation	EASA.21J.426		11/06/2010	Changes and repairs to small aeroplanes for which Dyn'Aviation is TC Holder (CAP 10, CAP 20 series); changes to small aeroplanes for which Dyn'Aviation is not TC Holder related to structure, avionic installation, powerplant and aircraft systems; repairs to small aeroplanes related to structure	
EAD AEROSPACE	EASA.21J.053	(JAR 21 Nr was:F.JA.13)	26/08/2004	Changes to aeroplanes and rotorcraft, and structural repairs to these changes, related to Avionic, Structure and Interior	

France

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>	
EUROCOPTER	EASA.21J.056	27/09/2004	Rotorcraft	Privilege to approve the flight conditions supporting permits to fly for: - development aircraft; and - production aircraft.	
Hélicoptères Guimbal	EASA.21J.211	05/01/2011	Small rotorcraft; Changes and repairs to small rotorcraft and VLR; Changes to piston engines, excluding rotating parts.		
JCB Aero SA	EASA.21J.427	03/03/2011	Changes and repairs to aircraft related to cabin interiors and related systems and structure, and galley equipment		
LIEBHERR-AEROSPACE TOULOUSE SAS	EASA.21J.386	20/10/2011	Minor changes and minor repairs to aircraft related to environmental systems, galleys or other interiors equipment		
Microturbo	EASA.21J.214	27/09/2005	Auxiliary power units (APU)		
PMV Engineering	EASA.21J.487	13/12/2011	Changes to large and small aeroplanes related to electrical systems, cabin interiors, installation of avionics equipment, galleys or other interiors equipment, and related structures		
Power Jet S.A.	EASA.21J.218	21/06/2010	Engines		
RATIER - FIGEAC	EASA.21J.217	09/08/2006	Propellers		
Régional Compagnie Aérienne Européenne	EASA.21J.473	30/09/2011	Minor changes and minor repairs to large aeroplanes related to structures, cabin interiors, galleys or other interiors equipment	Privilege to approve the flight conditions supporting permit to fly, within technical capability defined in the scope and limited for the purpose of flying the aircraft to a location where maintenance or airworthiness review are to be performed, or to a place of storage (21A.701(a)(11))	
Reims Aviation Industries	EASA.21J.064	(JAR 21 Nr was:F.JA.11)	26/01/2009	Changes and repairs to F 406	
SABENA TECHNICS BOD	EASA.21J.055	(JAR 21 Nr was:F.JA.10)	26/01/2009	Changes and repairs to large aeroplanes related to cabin interiors, installation of avionics equipment, structure, electrical systems, environmental systems, galleys or interior equipment	

France

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
SMA SAFRAN Group	EASA.21J.006 (JAR 21 Nr was:F.JA.08)	12/10/2007	Diesel piston engines Changes to small aeroplanes related to installation of SMA engines	
Socata	EASA.21J.013 (JAR 21 Nr was:F.JA.04)	23/04/2009	Small Aeroplanes	
Société AIR FRANCE	EASA.21J.027	15/07/2004	Changes to aeroplanes, and repairs to these changes, related to avionics, installation of avionics equipment, structure, environmental systems, hydro mechanical systems, electrical systems, cabin interiors, galleys or other interiors equipment, software. Minor repairs to aeroplanes and turbine engines.	
Turbomeca	EASA.21J.070 (JAR 21 Nr was:F.JA.05)	21/09/2004	Engines	

Total Country : 27

Germany

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
328 Design GmbH	EASA.21J.438	01/08/2011	Changes and repairs to DORNIER 328-100 and 300	
AB Luftfahrttechnik Düsseldorf GmbH	EASA.21J.082	06/03/2008	Changes to aeroplanes related to installation and change of avionic systems, cabin interior, cockpit interior and related electrical systems and structure	
ACC COLUMBIA JET SERVICE GMBH	EASA.21J.045 (JAR 21 Nr was:LBA.JA.017)	29/10/2009	Changes to aircraft related to avionic, electrical and mechanical components, connected with the necessary electronic, electrical and mechanical installations; minor changes related to cabin dress covers	
ADAC LUFTFAHRTTECHNIK GmbH	EASA.21J.368	08/07/2008	Changes to small and large rotorcraft and small aeroplanes related to installation of avionics equipment, and related structure, electrical systems and cabin interiors.	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope
Aerodata AG	EASA.21J.040 (JAR 21 Nr was:LBA.JA.015)	14/09/2004	Changes and repairs to aircraft related to avionic components and mission equipment, connected with the necessary electronic and mechanical installations	

Germany

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>	
Aero-Dienst GmbH & Co. KG	EASA.21J.041	(JAR 21 Nr was:LBA.JA.012)	23/09/2004	Changes to aircraft related to avionic and electrical components, connected with the necessary electronic, electrical and mechanical installations	
Air Alliance GmbH	EASA.21J.236		30/03/2007	Changes to airplanes and small rotorcraft related to cabin interior, installation of avionic, electronic and electrical equipment, and related structure.	
airberlin technik GmbH	EASA.21J.228		05/05/2011	Changes to large airplanes related to avionics and avionic equipment installation including related electric systems, structure, cabin interiors and related electrical systems, engine rating adjustment; repairs to aeroplanes.	Privilege to approve flight conditions for in-service aircraft that have sustained structural damage
Aircraft Cabin Maintenance GmbH	EASA.21J.456		25/03/2011	Changes and minor repairs to aircraft related to seat belts, extension belts and restrained systems.	
Aircraft Design & Certification, Ltd.	EASA.21J.411		14/04/2011	Changes and repairs to sailplanes, powered sailplanes and VLA; changes and repairs to small aeroplanes only for technical fields Structures, Mechanical systems, Flight, Performance; changes and repairs to CS22 Subpart J certified propellers.	
AirPlus Maintenance GmbH	EASA.21J.085		27/09/2005	Changes and repairs to aeroplanes related to electric and avionics equipment installation, including related structure, systems and secondary structure; minor changes and repairs to cabin interiors	
Aquila Aviation by Excellence GmbH	EASA.21J.025		12/01/2012	Very light aeroplanes	
Avionics Service East	EASA.21J.336		24/05/2007	Changes to small and large aeroplanes, small rotorcrafts, sailplanes and powered sailplanes, related to installation of approved avionic equipment and related structure and electrics	
AVIONIK STRAUBING ENTWICKLUNGS GmbH	EASA.21J.046	(JAR 21 Nr was:LBA.JA.011)	31/03/2008	Changes to aircraft related to avionics and electrical systems, connected with the necessary electronic and mechanical installations	

Germany

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
BEECHCRAFT BERLIN AVIATION GmbH	EASA.21J.231	03/06/2009	Changes and repairs to aeroplanes listed under Part 145 certificate, related to avionics, avionic equipment installation, with related electrical systems and structure, cabin interiors, galleys or other interior equipment and structure	
BEECHCRAFT VERTRIEB und SERVICE GmbH	EASA.21J.232	08/12/2006	Changes to small aeroplanes related to avionic installation, electrical systems, including related structure.	
Diehl Aircabin GmbH	EASA.21J.412	06/10/2010	Changes and minor repairs to large aeroplanes, small and large rotorcraft, related to cabin interiors, galleys and other interiors equipment, and related structure, environmental systems, and electrical systems	
Diehl Service Modules GmbH	EASA.21J.269	23/03/2012	Changes to aircraft related to cockpit, cabin and cargo compartment, including the related electrical and mechanical installations; repairs to own designs.	
DRF STIFTUNG LUFTRRETTUNG GEMEINNUTZIGE AG	EASA.21J.266	10/02/2009	Changes and minor repairs to rotorcraft related to avionics, structure, electrical systems and medical equipment.	
E.I.S. Aircraft GmbH	EASA.21J.238	28/09/2005	Changes and repairs to small aeroplanes, sailplanes and powered sailplanes for which E.I.S. Aircraft GmbH is the type certificate holder; changes and repairs to aircraft related to cabin interior, secondary structure and avionics installation	
EADS Deutschland GmbH Cassidian Air Systems	EASA.21J.026	(JAR 21 Nr was:LBA.JA.008)	21/03/2011	Changes to small aircraft
EADS ELBE FLUGZUEGWERKE GMBH	EASA.21J.054	(JAR 21 Nr was:LBA.JA.009)	23/09/2004	changes and repairs to aeroplanes related to cockpit, cabin and cargo compartment interiors, connected with the necessary electronic and mechanical installations
ECMS Aviation Systems GmbH	EASA.21J.301	23/07/2010	Changes to rotorcraft related to load systems and mechanical attachments (inboard and outboard, with necessary electronic installation	
EPI Europrop International GmbH	EASA.21J.076	21/11/2007	Designing propeller turbine engine TP400 for A400M	

Germany

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
ESG Elektroniksystem- und Logistik-GmbH	EASA.21J.239	09/11/2007	Changes to rotorcraft and small aeroplanes related to avionics, electric, mission systems, software, electronic display systems, with the related structure and aerodynamic	
Eurocopter Deutschland GmbH	EASA.21J.034 (JAR 21 Nr was:LBA.JA.004)	19/08/2004	Rotorcraft	Privilege to approve the flight conditions supporting permits to fly for: - development aircraft; and - production aircraft.
Eurocopter Deutschland GmbH "Airplane Components"	EASA.21J.098	23/08/2005	Changes and repairs to large aircraft related to doors; minor changes and repairs on aerodynamic fairings, crew rest container, stairs and stair houses.	
Eurocopter Deutschland GmbH, Standort Kassel	EASA.21J.383	27/05/2009	Changes and minor repairs to large and small rotorcraft related to installation of avionics equipment, electrical systems, cabin interiors and non-primary structures	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope; privilege to issue permits to fly.
EXTRA FLUGZEUGPRODUKTIONS- UND VERTRIEBS GMBH	EASA.21J.073	17/09/2004	Small aeroplanes	
FAG AEROSPACE GMBH & CO. KG	EASA.21J.378	18/12/2009	Changes and repairs to engines related to bearings that FAG Aerospace has designed and manufactured	
Fischer + Entwicklungen GmbH & Co. KG	EASA.21J.111	24/02/2006	Changes to rotorcraft related to seat and stretcher installations	
Flight Design GmbH	EASA.21J.416	16/12/2010	RTC for Light Sport Aircraft	
FLUGZEUGREPARATUR DAMME GMBH	EASA.21J.328	03/09/2007	Changes and repairs to small aeroplanes and small rotorcraft, related to installation of avionics equipment, structure, electrical systems, cabin interiors and fuel systems.	
FTI Technologies GmbH	EASA.21J.405	16/07/2010	Minor changes and minor repairs to large and small aeroplanes, related to avionics systems, installation of avionics equipment, structure, electrical systems, cabin interiors, galleys or other interiors equipment and software (Level D)	

Germany

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
GCT Design Organisation GmbH	EASA.21J.033	05/02/2008	Changes and repairs to large and small aeroplanes	
GOMOLZIG FLUGZEUG-UND MASCHINENBAU GMBH	EASA.21J.274	27/09/2005	Changes to aircraft and engines, related to structure, hydro-mechanical systems, fuel systems, doors, external installations, cabin interiors, electrical systems and installation of avionics; changes to piston engines.	
Grob Aircraft AG	EASA.21J.030 (JAR 21 Nr was:LBA.JA.014)	09/06/2009	Small aeroplanes, sailplanes, powered sailplanes and aeroengines	
Hoffmann Propeller GmbH & Co. KG	EASA.21J.083	16/12/2011	Propellers and related equipment	
HOSA Aircraftcompletions GmbH	EASA.21J.329	09/04/2008	Minor changes and minor repairs to aircraft related to interior furnishing and cushions.	
Jet Aviation Flugzeugwartung GmbH	EASA.21J.060 (JAR 21 Nr was:LBA.JA.013)	22/09/2004	Changes to aeroplanes related to avionics, electrical distribution systems and cabin interiors connected with the necessary electronic, mechanical and structure installations.	
Leichtwerk Ingenieurburo	EASA.21J.332	29/05/2007	Design of sailplanes and powered sailplanes	
Limbach Flugmotoren GmbH & Co. KG	EASA.21J.270	27/09/2005	Engines under CS-22 Subpart H	
Loher Engineering GmbH	EASA.21J.430	26/04/2010	Changes and repairs to large and small aeroplanes related to cabin interiors, galleys or other interiors equipment, and related structures and electrical systems.	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope and for own design.
Lufthansa Technik AG	EASA.21J.019 (JAR 21 Nr was:LBA.JA.003)	24/05/2004	Supplemental Type Certificates	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope
motorflug baden-baden gmbh	EASA.21J.099	20/09/2011	Changes to aircraft related to avionics (including instruments, electrical and electronic systems installation, and related structure), and installation of cabin equipment	

Germany

<i>Name of the Company</i>	<i>DOA number</i>		<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
MT PROPELLER ENTWICKLUNG GmbH	EASA.21J.020		16/06/2004	Propellers	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope; privilege to issue permits to fly.
MTU AERO ENGINES GmbH	EASA.21J.248		07/02/2007	Changes and repairs to engines	
Mtu Maintenance Hannover GmbH	EASA.21J.061	(JAR 21 Nr was:LBA.JA.007)	24/09/2004	Repairs to engines, related to maintenance procedures, with the exception of life limited parts	
Nayak Aircraft Service GmbH & Co KG	EASA.21J.077		06/12/2004	Changes and repairs to aircraft related to avionics, connected with the necessary electronic and mechanical installations	
OHS Aviation Services GmbH	EASA.21J.235		24/02/2010	Changes and minor repairs to aircraft related to cabin interiors (excluding changes and repairs of primary structure and electrical systems	
P3 digital services GmbH	EASA.21J.469		05/12/2011	Changes to large and small aeroplanes related to installation of avionics equipment, electrical systems, cabin interiors, galleys and other interior equipment, and related secondary structure and environmental systems.	
P3 Voith Aerospace GmbH	EASA.21J.385		02/04/2012	Changes and repairs to aeroplanes related to cabin interiors and associated structures and systems, electrical systems Minor changes and minor repairs to aeroplanes related to secondary structures	
Rheinland Air Service GmbH	EASA.21J.353		25/01/2010	Changes to small aeroplanes related to installation of avionics equipment and related structures	
RÖDER PRÄZISION GMBH	EASA.21J.271		16/05/2007	Aircraft: changes and repairs related to structure and structural components; minor changes and minor repairs related to electric components; Small aircraft: changes related to avionics installation; small aeroplanes: changes related to powerplant installation and fuel system, limited to exhaust pipes and re-routing of fuel lines.	
Rolls-Royce Deutschland Ltd & Co KG	EASA.21J.065	(JAR 21 Nr was:LBA.JA.001)	06/09/2004	Engines	

Germany

<i>Name of the Company</i>	<i>DOA number</i>		<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
RUAG Aerospace Services GmbH	EASA.21J.038		04/08/2004	Design of changes and repairs as TC Holder of Do228, Do128, Do28 and Do27; changes and repairs to aeroplanes and rotorcraft related to avionics, installation of avionics equipment, electrical systems, structure, cabin interiors, galleys or other interiors equipment, special equipment and performance aspects related to aforementioned technical fields	1. Privilege to approve the flight conditions for: - development aircraft; - production aircraft; - in-service aircraft (limited to aircraft for which RUAG Aerospace Services GmbH is TC Holder and maintained by its maintenance organisation) 2. Privilege to issue a permit to fly
RÜCKER AEROSPACE GMBH	EASA.21J.296		12/04/2007	Changes to large aeroplanes related to cockpit, cabin interiors, cargo compartment, with necessary electrical, hydro-mechanical and mechanical installations	
Scandinavian Avionics Design GmbH	EASA.21J.014		06/04/2004	Changes to aeroplanes and rotorcraft related to avionics, with the necessary electronic and mechanical installations, cabin interiors and structure (major changes related to structure limited to small aeroplanes)	
Sell GmbH	EASA.21J.067	(JAR 21 Nr was:LBA.JA.016)	01/09/2004	Design changes on large aeroplanes in the field of installation of galleys, stowages, dividers, partitions, crew rest compartments, crew rest containers, stairhouses and lavatories	
Stemme GmbH & Co. KG Flugzeuge und Dienstleistungen	EASA.21J.250		15/01/2007	Sailplanes and Powered Sailplanes and changes thereof	
TELAIR INTERNATIONAL GmbH	EASA.21J.251		31/05/2007	Changes and repairs to aeroplanes related to cargo loading systems.	
THIELERT AIRCRAFT ENGINES GmbH	EASA.21J.010	(JAR 21 Nr was:LBA.JA.006)	01/03/2004	Piston engines and installation of TAE piston engines on small aeroplanes	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope; privilege to issue permits to fly.
TUIfly GmbH	EASA.21J.242		06/12/2010	Design of changes and repairs to large aeroplanes related to cockpit, passenger cabin, cargo compartment and changes in avionic systems	

Germany

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
v-plane engineering GmbH	EASA.21J.323	25/06/2009	Changes and repairs to large and small aeroplanes and small rotorcraft, related to cabin, avionics, electrical, mechanical and hydro-mechanical systems and structure	
XtremeAir GmbH	EASA.21J.360	18/03/2011	Small aeroplanes	
Zeppelin Luftschifftechnik GmbH & Co KG	EASA.21J.273	13/09/2005	Airships	
ZF Luftfahrttechnik GmbH	EASA.21J.254	29/01/2007	Changes and repairs to airplanes, helicopters and airships related to transmissions, hydro-mechanical systems, performance, structure, electrical systems, noise and equipment with the necessary electrical and mechanical installations	
ZIM Flugsitz GmbH	EASA.21J.449	18/11/2011	Changes to large aeroplanes and airships related to the installation of seats and related cabin refurbishments, including related changes to structure or to mechanical and electrical systems	

Total Country : 68

Iceland

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
Icelandair Technical Services	EASA.21J.312	15/09/2006	Larges aeroplanes with turbine engines/turbo-props, small aeroplanes and commuters. Activity: Supplemental Type Certificate, minors repairs and major/minor changes	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope

Total Country : 1

Ireland

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
EIRTECH AVIATION SERVICES, Ltd.	EASA.21J.452	22/11/2010	Changes and repairs to aeroplanes related to installation of avionics equipment, cabin interiors, galleys or other interiors equipment, and related structure, environmental systems and electrical systems.	
Hamilton Sundstrand Shannon	EASA.21J.372	25/03/2009	Repairs and minor changes to large aeroplanes related to electrical components	
Parc Aviation Engineering Services, Ltd.	EASA.21J.446	28/03/2011	Changes and repairs to large aeroplanes related to structure, electrical systems, installation of avionics equipment, cabin interiors, galleys and other interior equipment	
Ryanair Ltd.	EASA.21J.288	31/05/2010	Minor changes and minor repairs, including the evaluation of damage for its airworthiness consequences if left un-repaired, to large aeroplanes related to electrical systems, cabin interiors, avionics, galleys and other interior equipment, and related structures; minor changes and minor repairs on non primary and non secondary structures.	
SR TECHNICS AIRFOIL SERVICES, Ltd.	EASA.21J.287	11/08/2006	Repairs to blade and vanes on turbine engines, excluding critical or life-limited parts	

Total Country : 5

Italy

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
AgustaWestland S.p.A.	EASA.21J.005 (JAR 21 Nr was:ENAC.JA.003)	08/07/2011	Rotorcraft	Privileges to approve the flight conditions supporting permits to fly and to issue permits to fly.
ALENIA AERMACCHI S.P.A.	EASA.21J.003 (JAR 21 Nr was:ENAC.JA.006)	24/04/2012	Large aeroplanes	
Alenia Aermacchi S.p.A.	EASA.21J.221	30/10/2006	Small aeroplanes	
Alitalia Compagnia Aerea Italiana S.p.A.	EASA.21J.219	16/11/2009	Minor changes and minor repairs on large aeroplanes; minor changes and minor repairs on engines, related to non critical parts.	
Avio S.p.A.	EASA.21J.011 (JAR 21 Nr was:ENAC.JA.005)	11/01/2004	Engines	

Italy

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
AVIONICA S.r.l.	EASA.21J.226	08/01/2007	Minor changes and minor repairs to airplanes and rotorcraft related to electrical and avionics systems	
Boggi S.r.l.	EASA.21J.453	04/11/2011	Changes to small and large rotorcraft and small aeroplanes related to installation of avionics equipment, mission equipment, cabin interiors and other interiors equipment, structure and electrical systems	
COSTRUZIONI AERONAUTICHE TECNAM s.r.l.	EASA.21J.335	29/05/2009	Very light aeroplanes and non-pressurized small aeroplanes up to 2722 kg	
Diesel Jet s.r.l.	EASA.21J.283	09/07/2008	Piston engines	
Helicopters Italia S.r.l.	EASA.21J.445	25/07/2011	Changes and repairs to rotorcraft related to cabin interiors, avionics (not including auto pilot function) and their associated electrical interfaces, structure for the above parts attachments, only for secondary and metallic components.	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope; privilege to issue permits to fly.
INAER Aviation Italia S.p.A. - Divisione Ala Fissa	EASA.21J.390	10/03/2011	Changes to aeroplanes related to avionics, avionics installation, electrical systems, cabin interiors and related structure; Minor changes to rotorcraft related to avionics, avionics installation, electrical systems, cabin interiors and related structure; Minor repairs to aircraft related to structure and cabin interiors.	
Jet Avionics S.r.l.	EASA.21J.227	27/09/2005	Changes to aircraft related to replacement/installation of electrical and avionics equipment/systems	
LEAT S.R.L.	EASA.21J.222	04/10/2010	Changes to aircraft related to avionic system installations	
Mecaer Aviation Group S.p.a	EASA.21J.224	01/04/2010	Rotorcraft	

Italy

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
Meridiana Maintenance S.p.A.	EASA.21J.470	24/10/2011	Changes and repairs to large aeroplanes related to cabin interiors and related structures and systems, installation of avionics equipment and associated systems, electrical systems and secondary structures; minor changes and minor repairs to large aeroplanes related to hydro-mechanical systems and environmental systems	
Northern Avionics S.r.l.	EASA.21J.223	27/09/2005	Changes to aircraft related to electrical/avionics systems	
OMA SUD Sky Technologies S.p.A.	EASA.21J.257	26/06/2007	Small aeroplanes	
Piaggio Aero Industries S.p.A.	EASA.21J.220	27/09/2005	Small Aeroplanes	Privilege to approve the flight conditions supporting permits to fly
Superjet International S.p.A.	EASA.21J.431	22/03/2011	Changes to large aeroplanes related to cabin interiors and related structures, hydro mechanical systems, electrical systems, installation of avionics equipment and secondary structures.	
TESTORI AERO SUPPLY S.r.L.	EASA.21J.350	02/11/2007	Minor changes and minor repairs to large and small aeroplanes, and large and small rotorcraft, related to cabin interiors	
VULCANAIR S.p.A.	EASA.21J.009	20/02/2004	Small Aeroplanes	

Total Country : 21

Japan

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
JAMCO Corporation, Aircraft Interiors Company	EASA.21J.170	21/05/2007	Changes and repairs to cabin interiors	

Total Country : 1

Lithuania

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
FL Technics	EASA.21J.496	23/03/2012	Minor changes and minor repairs to large and small aeroplanes related to cabin interiors and associated structures and electrical/avionics installations	

Total Country : 1

Luxembourg

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
Cargolux Airlines International S.A.	EASA.21J.074	20/12/2004	Changes and repairs to aeroplanes related to avionics, structures, powerplant and systems	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope; privilege to issue permits to fly for the B747-400F, B747-400SF and B747-8 aircraft operated by Cargolux itself.

Total Country : 1

Malta

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
Mediterranean Aviation Co Ltd.	EASA.21J.479	08/07/2011	Changes to aeroplanes related to electrical systems, installation of avionics equipment, cabin interiors, galleys or other interiors equipment, and related structures.	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope; privilege to issue permits to fly.

Total Country : 1

Netherlands

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
Aircraft Development and System Engineering (ADSE) B.V.	EASA.21J.481	10/05/2011	Minor changes and minor repairs to aeroplanes and rotorcraft, related to avionics, installation of avionics equipment, structure, electrical systems, hydro-mechanical systems, environmental systems, cabin interiors, galleys or other interiors equipment	

Netherlands

Name of the Company	DOA number	Date of issue	Scope	Scope permit to fly
Belgraver b.v	EASA.21J.105	10/03/2006	Minor changes and minor repairs to aircraft related to non structural aircraft interior parts	
Chromalloy Gas Turbine Europa B.V., t/a Chromalloy Gas Turbine LLC	EASA.21J.310	13/01/2009	Changes and repairs to turbine engine, excluding major changes related to critical parts; repairs to Auxiliary Power Unit	
Driessen Aircraft Interior Systems (Europe) B.V.	EASA.21J.325	16/09/2010	Minor changes and minor repairs to large and small aeroplanes related to galley equipment and other cabin interiors equipment	
Fokker Aerostructures B.V.	EASA.21J.004 (JAR 21 Nr was:RLD.JB.001)	29/01/2010	Minor changes and minor repairs to structure and mechanical systems for aircraft and rotorcraft.	
Fokker Services B.V.	EASA.21J.059 (JAR 21 Nr was:NL-JA-2174)	17/01/2012	Changes and repairs to large aeroplanes	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope
KLM Engineering & Maintenance	EASA.21J.012	17/03/2004	Changes to large aeroplanes related to cabin interiors and avionics; Repairs and minor changes to large aeroplanes related to cabin/ECS/Ice and rain, avionics, powerplant systems, structure, electrical systems, and hydro/mechanical systems; and repairs; Minor changes and minor repairs to turbine engines.	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope.
Martinair Holland N.V.	EASA.21J.106	27/02/2012	Minor changes and minor repairs to large aeroplanes related to structure	
SAMCO Aircraft Maintenance B.V.	EASA.21J.075	18/04/2005	Minor changes and minor repairs to aeroplanes	
Transavia Airlines	EASA.21J.007 (JAR 21 Nr was:NL-JA-2136)	02/11/2010	Minor changes and minor repairs to large aeroplanes related to cabin interiors, avionics, powerplant, structures, electrical and hydro/mechanical systems; minor repairs to turbine engines, limited to temporary unrepaired damage	

Total Country : 10

NEW ZEALAND

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
Altitude Aerospace Interiors, Ltd.	EASA.21J.369	19/03/2009	Changes and repairs to large aeroplanes related to structure, electrical systems, installation of avionics equipment, cabin interiors, galleys and other interior equipment.	

Total Country : 1

Norway

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
Airlift AS	EASA.21J.315	13/12/2007	Small and large rotorcraft: 1. Changes related to installation of avionics equipment and cabin interior; 2.Minor changes and minor repairs related to structure.	
AVIATION ENGINEERING AS	EASA.21J.391	03/11/2009	Changes and minor repairs to large aeroplanes related to avionics installations and cabin interiors. Changes and minor repairs to small aeroplanes and large and small rotorcraft related to structures, avionics installations and cabin interiors.	Privilege to approve the flight conditions and issue permits to fly within technical capability defined in the scope and for the purpose of showing compliance with the airworthiness codes.
Heli-One Norway AS	EASA.21J.293	08/02/2006	Changes and repairs to rotorcraft and aeroplanes related to avionics, installation of avionics equipment, structure, performance, environmental systems, hydro mechanical systems, electrical systems, cabin interior and galleys or other interior equipment, power plant/fuel systems; minor repairs to turbine engine related to transmissions and non critical engine parts.	
MAP Aircraft Part 21 AS	EASA.21J.326	06/07/2007	Changes and repairs to aeroplanes and rotorcraft related to installation of avionics equipment, structure, performance, environmental systems, hydro-mechanical systems, electrical systems, cabin interiors, galleys and other interiors equipment.	

Total Country : 4

Poland

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
EADS PZL "WARSZAWA-OKECIE" S.A.	EASA.21J.113	27/09/2005	Small aeroplanes and propellers	
POLSKIE ZAKLADY LOTNICZE Sp. z o.o.	EASA.21J.112	24/10/2005	Small aeroplanes and commuters	
WSK PZL SWIDNIK	EASA.21J.114	27/09/2005	Rotorcraft and sailplanes	
WSK PZL-Rzeszow S.A.	EASA.21J.115	27/09/2005	Engines	
ZAKLADY LOTNICZE Marganski&Myslowski S.A.	EASA.21J.117	19/12/2011	Sailplanes and small aeroplanes (TC and STC)	

Total Country : 5

Portugal

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
OGMA - Industria Aeronautica de Portugal, SA	EASA.21J.304	15/02/2007	Changes and repairs to large and small aeroplanes related to installation of avionics equipment, electrical systems, structures, cabin interiors, galleys and other interior equipment.	
SOFINARE Sociedade de Financiamentos e Representações, Lda	EASA.21J.081	27/08/2008	Changes and repairs to aeroplanes, related to installation of avionics equipment, structure, electrical systems, cabin interiors, galleys or other interiors equipments; Minor changes and minor repairs to small rotorcraft, related to installation of avionics equipment, structure, electrical systems, cabin interiors, galleys or other interiors equipments.	
TRANSPORTES AEREOS PORTUGUESES, S.A. TAP Maintenance & Engineering	EASA.21J.344	22/03/2007	Changes and repairs on large aeroplanes related to avionics, installation of avionics equipment, structure, hydro mechanical and electrical systems, cabin interiors, galleys or other interior equipment, powerplant, thrust reversers and nacelles; Min	

Total Country : 3

Serbia

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
JAT - TEHNIKA d.o.o Beograd	EASA.21J.376	05/05/2008	Minor changes to large aeroplanes related to installation of avionics equipment, hydro-mechanical systems, electrical systems, cabin interior and related structure; minor repairs to large aeroplanes related to structure.	

Total Country : 1

Singapore

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
JAMCO Aero Design & Engineering Pte Ltd	EASA.21J.448	25/10/2011	Minor changes to large aeroplanes related to cabin interiors with associated structural (excluding primary structure) and electrical interfaces	
Singapore Technologies Aerospace, Ltd.	EASA.21J.292	19/06/2007	Changes and repairs to large aeroplanes, small and large rotorcraft related to installation of avionics, electrical and mechanical systems, structure, cabin interiors, galleys and other interior equipment (minor changes only for installation of avionics on rotorcraft).	

Total Country : 2

Spain

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
A&M Avionics	EASA.21J.334	19/09/2008	Changes to large and small aeroplanes and rotorcraft, related to installation of avionics equipment and electrical systems.	
Aerlyper S.A.	EASA.21J.091	15/12/2004	Changes to aircraft related to the integration of avionics systems and on board equipments, optronics, surveillance, data transmission, electrical and electronic special equipments and miscellaneous equipments	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope; privilege to issue permits to fly.

Spain

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
AERENNOVA AEROSPACE S.A.	EASA.21J.260	14/08/2006	Changes and structural repairs to large and small aircraft and rotorcraft, related to airframe, airframe mechanical, hydraulic, electric and electronic, pneumatic and fuel system installations and cabin and cargo compartment interiors.	
Aerodisa S.L.	EASA.21J.259	27/02/2012	Changes to aeroplanes related to the adaptation of passenger airplanes to transform them into cargo carriers and vice versa, interior layout, adaptation of airplanes and structural modifications, installation of new avionics and electric equipment or	
AEROSPACE ENGINEERING GROUP, S.L.	EASA.21J.346	19/09/2008	Minor changes and minor repairs to large and small aeroplanes and rotorcraft related to electrical components (electrical engines and generators).	
Aerotecnia Ingenieria S.L.	EASA.21J.333	25/06/2010	Changes and minor repairs to large and small aeroplanes and rotorcraft, sailplanes and powered sailplanes, VLA and VLR related to avionics installations, electrical systems, cabin interiors, galleys and other interior equipments, special mission equipments installations and auxiliary equipments, including related electrical and mechanical installations, and the related structural changes.	
AVIONES PIEZAS Y ACCESORIOSA S.L.	EASA.21J.262	11/01/2006	Changes to large aeroplanes related to installations of avionics, electrical and electronic equipment, and related structure and its minor structural repair; Changes to rotorcraft and small aeroplanes related to cabin configuration and equipment, and installations of avionics, electrical and electronic equipment, and related structure and its minor structural repair.	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope; privilege to issue permits to fly.
Compañía Aeronáutica de Servicios y Tecnología S.L. (CASTAIR)	EASA.21J.343	26/10/2007	Changes and structural repairs to rotorcraft, related to airframe, hydraulic, electric and electronic, pneumatic and fuel system installations and cabin and cargo compartment interiors.	

Spain

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
EADS CONSTRUCCIONES AERONAUTICAS S.A. (EADS CASA)	EASA.21J.032	30/07/2004	Large and small aeroplanes	
Eurocopter Espana, S.A. (ECE)	EASA.21J.090	25/01/2010	Changes and repairs to aeroplanes and rotorcraft	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope; privilege to issue permits to fly.
Globalware Digital Engineering, S.R.L.	EASA.21J.395	16/05/2011	Changes and repairs to aeroplanes and rotorcraft (excluding life limited parts and, for rotorcraft, critical parts) related to structure (excluding composite), electrical systems, and installation of avionics equipment (excluding large aeroplanes)	
Iberia Líneas Aéreas de España	EASA.21J.258	23/03/2011	Changes to large aeroplanes related to cabin interiors, cargo and emergency equipment, passenger entertainment systems, avionics systems, electric and electronic systems, hydromechanical and environmental systems.	
INAER MAINTENANCE S.A.U.	EASA.21J.109	16/06/2009	Supplemental Type Certificates in avionics field and structure on rotorcraft and small and large aeroplanes, and minor repairs	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope; privilege to issue permits to fly.
INDUSTRIA DE TURBOPROPULSORES S.A. (I.T.P.)	EASA.21J.097	24/01/2005	Minor changes and minor repairs to turbine engines	
INDUSTRIAL NEOTEX S.A.	EASA.21J.455	23/05/2011	Minor changes to large and small aeroplanes related to textile elements (seat cushions, seat foams, curtains and carpets), replacement of seats, replacement of ovens, trolleys and boilers, and related structure and electrical systems.	
MACH TECHNICAL DESIGN S.L.	EASA.21J.401	16/02/2011	Changes to large and small rotorcraft related to structure (excluding primary structure), electrical systems and installation of avionics equipment	

Spain

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
Mantenimiento e Ingenieria Aeronautica del Atlantico Sur s.l	EASA.21J.457	31/01/2011	Minor changes to large aeroplanes related to cabin interiors, galleys and other interior equipment, and related structure, environmental systems and electrical systems.	
S4A, SOLUTIONS FOR AVIATION S.L.	EASA.21J.409	18/06/2010	Changes to small aeroplanes, large and small rotorcraft related to installation of avionics equipment and cabin interiors, and related electrical systems and non-primary structures	
Ultramagic S.A.	EASA.21J.351	03/09/2007	Hot air balloons (TC, STC, changes and repairs)	Privileges to approve the flight conditions supporting permits to fly and to issue permits to fly

Total Country : 19

Sweden

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
BROMMA AIR MAINTENANCE AB	EASA.21J.339	16/05/2008	Minor design changes and minor repairs for large and small aircraft (CS-23, CS-25, CS-27, CS-29) related to installation of avionics equipment, electrical systems, structure, cabin interiors	
Saab AB, Aeronautics	EASA.21J.066 (JAR 21 Nr was:LFV.JA.01)	01/01/2006	Large and small aircraft	
Saab AB, Nyköping	EASA.21J.108	14/12/2009	Changes to aircraft related to special mission equipment, avionics installations, cabin interiors and galleys or other interiors equipment; minor repairs	
TELAIR INTERNATIONAL AB	EASA.21J.069 (JAR 21 Nr was:LFV.JA.02)	20/09/2004	Changes to aeroplanes related to installations of baggage loading systems	
The consortium Scandinavian Airlines System Denmark-Norway-Sweden	EASA.21J.302	20/08/2010	Changes and minor repairs to large aeroplanes, related to installation of avionics equipment, cabin interiors, galleys or other interiors equipment; Minor changes and minor repairs on large aeroplanes related to structure, environmental systems, hyd	

Total Country : 5

Switzerland

Name of the Company	DOA number	Date of issue	Scope	Scope permit to fly	
Aerolite Max Bucher AG	EASA.21J.359	(JAR 21 Nr was:FOCA.21J.004)	01/12/2006	Changes to aircraft in the following area: - Cabin interiors, medical equipment and related systems design (mechanical-, electrical-, gas-, air-conditioning- and communication systems) and its related airframe changes - Door's and latches on non pressurized aircraft	
AMAC Aerospace Switzerland AG	EASA.21J.414		21/05/2010	Changes to large aeroplanes related to environmental systems, avionics and installation of avionics equipment, electrical systems, cabin interiors, galleys or other interiors equipment, structure, software, powerplant and performance.	
AVIONICS INTEGRATION & ENGINEERING CORPORATION (AIEC) AG	EASA.21J.375		04/10/2010	Changes to aircraft related to avionics, electrical systems, cabin interiors, galleys and other interiors equipment, and associated structures	
Jet Aviation Basel AG	EASA.21J.356	(JAR 21 Nr was:FOCA.21J.001)	01/12/2006	Changes and repairs to large aroplanes related to electrical system installation, cabin interior refurbishment, avionic and instrument system installation.	
KUERZI AVIONICS AG	EASA.21J.365		29/08/2008	Changes to aircraft related to avionics and instrument systems integration, electrical and mechanical systems integration excluding pneumatic/hydraulic systems, electronics including software.	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope; privilege to issue permits to fly.
Lantal Textiles	EASA.21J.392		16/05/2011	Changes to aircraft related to soft interior parts	
Pilatus Aircraft Ltd.	EASA.21J.357	(JAR 21 Nr was:FOCA.21J.002)	01/12/2006	Small aeroplanes, sailplanes	Privileges to approve the flight conditions supporting permits to fly and to issue permits to fly
RUAG SCHWEIZ AG	EASA.21J.451		15/12/2011	Changes and repairs to aeroplanes and rotorcraft related to avionics, installation of avionics equipment, electrical systems, cabin interiors, structure and performance	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope; privilege to issue permits to fly

Switzerland

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
SR Technics Switzerland, Ltd.	EASA.21J.358 (JAR 21 Nr was:FOCA.21J.003)	29/11/2007	Changes to large aeroplanes related to cabin interiors and associated systems, and installation of avionics equipment; minor changes to large aeroplanes related to cockpit, cargo compartment (including supporting structures), systems (e.g. Electrical, Mechanical, Hydraulic, Pneumatic, Air-Conditioning, Oxygen); minor repairs to large aeroplanes related to avionic systems, electrical systems, structures, cabin, systems; minor changes and repairs to turbine engines excluding design changes and repairs to systems components and disks, shafts and spacers defined as critical parts or life limited parts.	
Swiss Air Ambulance, Ltd.	EASA.21J.489	17/01/2012	Minor changes and minor repairs to rotorcraft and large aeroplanes related to structures, installation of avionics equipment, electrical systems, cabin interiors or other interiors equipment.	

Total Country : 10

Turkey

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
TÜRK HAVA YOLLARI TEKNIK A.S. - TURKISH TECHNIC	EASA.21J.418	21/07/2011	Minor changes and minor repairs to large aeroplanes, related to structure (within interpolated bounds of previous manufacturer approved changes or repairs), cabin interiors, galleys or other interiors equipment, installation of avionics equipment, electrical systems.	

Total Country : 1

United Arab Emirates

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
ABU DHABI AIRCRAFT TECHNOLOGIES LLC	EASA.21J.163	03/09/2009	Design of changes and repairs to large aeroplanes related to cabin interiors, galleys or other interior equipment, structure, avionics, installation of avionics equipment, electrical systems, environmental systems, hydro mechanical systems, powerplan	
EMIRATES AIRLINE	EASA.21J.103	17/02/2005	Minor changes and repairs	

Total Country : 2

United Kingdom

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
AEM, Ltd.	EASA.21J.205	12/07/2007	Repairs and minor changes to large aeroplanes related to electrical components	
Aero Technics Design, Ltd.	EASA.21J.123	27/04/2005	Changes and repairs to large aeroplanes related to cabin interiors, electrical systems, structures.	
Aerospace Design & Certification, Ltd.	EASA.21J.321	17/11/2006	Changes and repairs to aircraft related to cabin interiors and associated systems, installation of avionics equipment, structures, mechanical systems, electrical systems, performance, powerplant, fuel system, transmissions and noise; changes and repairs to turbine and piston engines related to non critical parts and accessories	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope; privilege to issue permits to fly.
Aerospace Design and Engineering Consultants, Ltd.	EASA.21J.307	20/11/2008	Changes to aeroplanes related to structure, cabin interiors, installation of avionics equipment, electrical systems.	
AEROSPACE DESIGN FACILITIES, Ltd.	EASA.21J.125	27/09/2005	Changes and repairs to aircraft related to structures, cabin interiors, electrical system	
AEROSPACE ENGINEERING SOLUTIONS	EASA.21J.036 (JAR 21 Nr was:CAA.JA.02304)	04/08/2006	Changes and repairs to aircraft	
Aim Aviation (Henshalls), Ltd.	EASA.21J.126	25/04/2005	Changes and repairs related to cabin interiors	
Aim Aviation (Jecco), Ltd.	EASA.21J.127	15/09/2005	Changes and repairs on aircraft related to cabin interiors, structure and electrical systems	

United Kingdom

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>	
Airbase Design Services, Ltd.	EASA.21J.380	23/07/2010	Changes to large aeroplanes related to cabin interiors and related secondary structure		
AIRLINE COMPONENTS INTERNATIONAL, Ltd.	EASA.21J.102	05/01/2006	Changes and repairs to aircraft related to parts and equipment for cabin interiors and passenger seats		
AIRLINE SERVICES, Ltd.	EASA.21J.129	10/08/2007	Minor changes and minor repairs to aircraft related to cabin interiors.		
AmSafe Bridport Limited trading as AmSafe	EASA.21J.130	13/12/2011	Changes and repairs to aircraft related to cargo restraint equipment and required back-up structure		
APPH, Ltd.	EASA.21J.131	12/04/2006	Design of minor changes and minor repairs to aircraft related to structure and hydro-mechanical systems		
Aviation Traders, Ltd.	EASA.21J.016	24/11/2010	Changes and repairs to aircraft related to airframe structure, cabin interiors, avionics installation and electrical distribution systems		
Avionics Mobile Design Services	EASA.21J.078	14/08/2008	Changes and repairs to aircraft related to avionic & electrical equipment installations and associated structures		
B/E Aerospace (UK), Ltd.	EASA.21J.134	01/08/2006	Changes and repairs to aircraft related to structures, electrical systems and cabin interiors		
BAE SYSTEMS REGIONAL AIRCRAFT	EASA.21J.047	(JAR 21 Nr was:CAA.JA.02034)	02/09/2004	Large and Small Aeroplanes	Privilege to approve flight conditions and issue the related permit to fly for aircraft flying to a location where maintenance or airworthiness review are to be performed, or to a place of storage.
BOND HELICOPTERS EUROPE LIMITED	EASA.21J.421	06/02/2012	Changes and repairs to large and small rotorcraft and aeroplanes related to structures, electrical systems, avionic systems, and cabin interiors.	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope; privilege to issue permits to fly.	
Bournemouth Aviation (Consultants), Ltd.	EASA.21J.079	19/06/2007	Changes and repairs to aircraft related to cabin interiors, avionic systems, electrical systems, airframe structure and powerplant (limited to installation of auxiliary fuel tank on AS332 L2 not requiring flight testing for demonstration of compliance)		

United Kingdom

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
Bristow Helicopters, Ltd.	EASA.21J.135	03/10/2005	Changes and repairs to aircraft related to structure, electrical systems, installation of avionics equipment and cabin interiors.	
British Airways PLC	EASA.21J.050 (JAR 21 Nr was:CAA.JA.02266)	23/08/2004	Changes and repairs to large aeroplanes, related to airframe, avionics, cabin interiors and powerplant	
Britten-Norman Aircraft Ltd.	EASA.21J.138	12/03/2009	Small aeroplanes (TC, STC, Repairs)	
Caledonian Airborne Systems, Ltd.	EASA.21J.139	04/10/2006	Changes to aircraft related to galley and interior equipment, avionics, electrical systems, installation of avionics system, and related structure; Repairs to products to which it holds the STC.	
Cameron Balloons, Ltd.	EASA.21J.140	31/05/2005	Balloons	
CHC Scotia, Ltd.	EASA.21J.458	21/02/2011	Changes to rotorcraft related to avionics and installation of avionics equipment and related structure, electrical systems, cabin interiors and related structure, and galleys or other interior equipment. Repairs to small and large rotorcraft related to secondary structure, cabin interiors, galleys, electrical and/ or avionic systems wiring.	
CONTOUR AEROSPACE LTD. T/A CONTOUR	EASA.21J.017	11/04/2011	Changes to aircraft related to galleys, lavatories, and interiors furnishing	
Cranfield Aerospace, Ltd.	EASA.21J.145	21/09/2005	Changes and repairs to aircraft	
Dunlop Aircraft Tyres, Ltd.	EASA.21J.207	23/09/2005	Changes and repairs to aircraft related to aircraft tyres	
EASYJET AIRLINE COMPANY LTD	EASA.21J.088	11/11/2009	Minor changes and minor repairs to aeroplanes related to metallic and composite structure, cabin interiors and furnishings, avionic, electrical and instrument systems, engine installations	
Eurocopter UK Ltd.	EASA.21J.015	15/02/2008	Changes and repairs to aircraft related to cabin interiors, avionics installation and electrical systems and services	

United Kingdom

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
Flybe Ltd.	EASA.21J.171	13/12/2005	Changes and repairs to aeroplanes related to structures, cabin interiors, cargo systems, electrical systems and installation of avionic equipment	
FR Aviation, Ltd. t/a Cobham Aviation Services UK	EASA.21J.156	26/08/2009	Changes and repairs to aircraft related to structures, avionic systems, electrical systems and radio, navigation and instrument systems	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope; privilege to issue permits to fly.
Gama Enginnering Ltd.	EASA.21J.174	07/11/2011	Changes on aeroplanes and rotorcraft, related to installation of avionics equipment, cabin interiors and electrical systems, and related structure.	
GE Aviation Systems, Ltd. t/a Dowty Propellers	EASA.21J.008	(JAR 21 Nr was:CAA.JA.02002)	04/11/2007	Propellers
GKN AEROSPACE SERVICES LTD. T/A GKN AEROSPACE TRANSPARENCY SYSTEMS KINGS NORTON	EASA.21J.018	12/07/2006	Changes and repairs to aircraft related to transparencies	
Goodrich Actuation Systems Ltd	EASA.21J.161	29/11/2006	Changes and repairs on aircraft related to hydromechanical and electrical systems, transmission; changes and repairs to non critical engine parts and thrust reversers.	
GOODRICH CONTROL SYSTEMS trading as Goodrich Electrical Power Systems	EASA.21J.095	07/02/2011	Changes and repairs to aircraft related to electrical power generators, motors, starters and control electronics	
Gulfstream Aerospace, Ltd.	EASA.21J.164	24/04/2012	Changes to aeroplanes related to avionics, installation of avionics equipment, structure, electrical systems, cabin interiors and galleys or other interiors equipment. Repairs to aeroplanes.	
H4 AEROSPACE (UK), Ltd.	EASA.21J.087	08/01/2007	Changes to aircraft related to metallic and composite structure, cabin interiors and furnishings, avionic, electrical and instrument systems	

United Kingdom

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>	
Hawker Beechcraft Ltd.	EASA.21J.063	(JAR 21 Nr was:CAA.JA.02106)	26/03/2007	Changes and repairs to aeroplanes related to primary metallic structure, secondary or tertiary metallic or composite structure, avionic and instrument systems, cabin interiors and furnishings, secondary power supply systems, cabin service and special role equipment, non-energy absorbing seats.	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope; privilege to issue permits to fly.
Ipeco Holdings, Ltd.	EASA.21J.169		08/02/2007	Minor changes and minor repairs to airplanes and rotorcraft related to cabin interiors.	
J & C Engineering Services, Ltd.	EASA.21J.037		29/08/2008	Changes and repairs to aircraft	
Lindstrand Hot Air Balloons Ltd.	EASA.21J.175		14/09/2005	Balloons and airships	
Lindstrand Technologies Ltd	EASA.21J.176		07/09/2005	Balloons and airships	
London Helicopter Centres (NI) Ltd.	EASA.21J.377		25/09/2008	Changes to small aeroplanes, VLR, small and large rotorcraft related to avionics, avionics installation and electrical systems; minor repairs to small aeroplanes, VLR, small and large rotorcraft related to structure and cabin interiors.	
MacCARTHY AVIATION HOLDINGS Ltd.	EASA.21J.178		02/12/2010	Changes and repairs to aircraft related to interiors, cargo systems, electrical systems, structures	
MaGeRik	EASA.21J.180		07/03/2006	Changes and repairs to large aeroplanes related to cabin interiors.	
MANN AVIATION GROUP (ENGINEERING), Ltd.	EASA.21J.101		04/02/2005	Changes and repairs to aircraft related to cabin interiors, structure, avionic systems, electrical systems, mechanical systems	
Marshall of Cambridge Aerospace, Ltd.	EASA.21J.181		21/09/2005	Changes and repairs to aeroplanes	
Monarch Aircraft Engineering LTD.	EASA.21J.084		05/01/2011	Repairs and STC to large Transport Aircraft	
Nordam Europe Ltd	EASA.21J.024	(JAR 21 Nr was:CAA.JA.02318)	25/06/2004	Repairs to engine nacelles, thrust reversers and flying control surfaces	
Percival Aviation Ltd.	EASA.21J.190		14/07/2006	Minor changes and minor repairs to aircraft related to cabin interiors and structure	

United Kingdom

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
PHOENIX AEROSPACE LIMITED	EASA.21J.158	27/01/2012	Changes to aircraft related to avionics, electrical systems, installation of avionics systems, cabin interiors and structure	
Police Aviation Services Ltd	EASA.21J.022 (JAR 21 Nr was:CAA.JA.02095)	05/03/2008	STC and minor changes to rotorcraft and un-pressurised sub-sonic aeroplanes	Privilege to approve the flight conditions supporting permits to fly, within technical capability defined in the scope; privilege to issue permits to fly.
PremiAir Aircraft Engineering Ltd	EASA.21J.028	06/07/2004	Changes and repairs to aircraft related to cabin interiors, avionic and mechanical systems, non primary structure	
Rohr Aero Services, Ltd.	EASA.21J.023	04/09/2006	Repairs and minor changes involving nacelles and thrust reversers	
Rolls-Royce plc	EASA.21J.035 (JAR 21 Nr was:CAA.JA.02001)	04/08/2004	Engines	
Rolls-Royce Turbomeca Ltd.	EASA.21J.192	23/09/2005	Engines (RTM322)	
Short Brothers plc	EASA.21J.068 (JAR 21 Nr was:CAA.JA.02246)	06/09/2004	Changes and repairs to aeroplanes	
Slingsby Advanced Composites Ltd	EASA.21J.194	30/01/2007	Small and very light aircraft	
STC Twenty One, Ltd.	EASA.21J.198	01/07/2005	Changes and repairs related to avionic systems, cabin interiors, electrical systems, structures, radio, navigation and instrument systems, hydro mechanical systems	
SWS Certification Services, Ltd.	EASA.21J.124	22/10/2010	Changes and repairs to airplanes and rotorcraft related to avionics, installation of avionics, electrical systems, structures, cabin interiors, galley and other interior equipment.	
TASS-EU, Ltd.	EASA.21J.467	22/10/2010	Changes and minor repairs to large aeroplanes related to avionics, electrical systems, structure and cabin interiors	
Tatenhill Aviation, Ltd.	EASA.21J.201	26/04/2005	Changes to aircraft related to the installation of avionics equipment, electrical systems and structures.	
TELEDYNE LTD., trading as TELEDYNE CONTROLS FLIGHT DATA COMPANY	EASA.21J.202	12/09/2005	Changes to aircraft related to avionics, electrical systems, installation of avionics systems	

United Kingdom

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
Tenencia, Ltd.	EASA.21J.100	24/04/2007	Changes and repairs to aeroplanes and small rotorcraft related to structure, electrical, instrument, radio systems, installation of galleys or other interiors equipments. For small rotorcraft, structural aspects limited to installation of external stores.	
THOMSON AIRWAYS, Ltd.	EASA.21J.049 (JAR 21 Nr was:CAA.JA.02164)	15/07/2009	Design changes to cabin interiors	
ULTRA ELECTRONICS LTD.. Controls Division	EASA.21J.092	01/12/2006	Changes and repairs to aeroplanes related to avionic and electrical systems	
Virgin Atlantic Airways, Ltd.	EASA.21J.089	30/04/2009	Changes and repairs to aircraft related to cabin interiors, avionic systems, electrical systems, airframe structure, mechanical systems, powerplant and turbine engines	
Voith Engineering Services, Ltd.	EASA.21J.419	12/03/2012	Changes and repairs to aeroplanes and rotorcraft related to cabin interiors and related structures and systems, secondary structures and installation of avionics and related systems	

Total Country : 70

United States of America

<i>Name of the Company</i>	<i>DOA number</i>	<i>Date of issue</i>	<i>Scope</i>	<i>Scope permit to fly</i>
Northwest Aerospace Technologies Inc.	EASA.21J.347	22/03/2007	Changes to large aeroplanes related to cabin layout and interior furnishing installations, changes and installation to avionic systems, structure and mechanical changes and installation in support of cabin and avionic modifications.	

Total Country : 1

Total of DOA issued : 287
