

The text of the amendment is arranged to show deleted text, new or amended text as shown below:

- deleted text is struck through;
- new or amended text is highlighted/shaded in grey;
- an ellipsis '[...]' indicates that the rest of the text is unchanged.

## Appendix I — Aircraft Type Ratings for Part-66 Aircraft Maintenance Licences

The following aircraft type ratings should be used to ensure a common standard throughout the Member States.

~~The inclusion of an aircraft type in the licence does not indicate that the aircraft type has been granted a type certificate under the Regulation (EC) No 216/2008 and its Implementing Rules; this list is only intended for maintenance purposes.~~

In order to keep this list up-to-date, in case a Member State needs to issue a type rating that is not included in this list, current and the type ratings consistent, such the information should be first passed on to the Agency EASA using the EASA 'Contact us' webpage (<https://www.easa.europa.eu/contact-us>) Rulemaking Enquiry form (<http://easa.europa.eu/webgate/rulemaking-enquiry/>) in case a Member State needs to issue a type rating that is not included in this list.

### Notes on TR endorsement covering several models/variant:

The endorsement of a type rating (TR) on the aircraft maintenance license (AML), covering several models/variants, does not automatically imply that the AML holder has acquired the appropriate knowledge on each model/variant. The TR course received or the experience the AML holder has gained, may have been limited to one or several model(s)/variant(s) but not to all models/variants.

To demonstrate adequate competence on the relevant model(s)/variant(s), the AML holder and/or the maintenance organisation where the AML holder is contracted/employed, are responsible to verify whether the model/variant has been adequately covered by the TR course or gained experience.

Further explanation can be found in AMC 66.A.20(b)3 and AMC 145.A.35(a).

### Notes on when the licences should be modified:

When a modification is introduced by this Decision to an aircraft type rating or to an engine designation in the rating which affects licences already issued, the ratings on the Aircraft Maintenance Licenses (AMLs) may be modified at the next renewal or when the licence is reissued, unless there is an urgent reason to modify the licence.

### Notes on aircraft modified by Supplemental Type Certificate (STC):

- This Appendix I intends to include the type ratings of aircraft resulting from STCs for installation of another engine. These STCs are those approved by the Agency EASA and those approved by the Member States before 2003 and grandfathered by the Agency EASA. Other STCs than those for engines are not considered.

- Example: The STC from JET AVIATION AG, Jet Aviation Basel approved by the LBA for replacement of GE CF 700 by Honeywell TFE731 on Fan Jet Falcon Series E, results in a new rating called Fan Jet Falcon 20E (Honeywell TFE731).
- However, the ratings from STCs for installation of an engine:
  - on part of the original airframe models, or
  - from the same manufacturer, but of a type very similar to the original one,
 have not been added because they would have resulted in an already existing rating.

Examples:

- The STC from SILVERHAWK CONVERSIONS approved by EASA for installation of PT6A-135A on Beech C90, C90A and E90 would result in the Beech C90/C90A/E90 (PWC PT6) rating, but this is not listed because it is already included in the original Beech 90 Series (PWC PT6) rating.
- The STC from Air-Service Wildgruber GmbH approved by LBA for replacement of PWC PT6A-20 by PWC PT6A-27 would result in the De Havilland DHC-6-100 (PWC PT6) rating, but this is not listed because it is already included in the De Havilland DHC-6 (PWC PT6) rating in the table.
- At the time of publication of this Decision, The Agency EASA has not received all the information concerning STCs that have been previously approved by the Member States. As a result, not all STCs are considered by this publication.
- When the STC concerns the installation of an engine that falls under a different subcategory, e.g. replacement of a piston engine by a turbo-prop (a turbine engine), then the new type rating needs to be listed in the new subcategory.
- In case a type rating resulting from an STC has not been yet defined by the Agency EASA, the latter shall be contacted by the competent authority to agree on a new type rating to be used.

In the following tables:

- The column 'TC Holder' includes the TC holder as defined in the Type Certificate Data Sheets (TCDS) (EASA, FAA or other) or the Specific Airworthiness Specifications (SAS).
- The column 'STC Holder' includes the STC holder as defined in the Supplemental Type Certificate Data Sheets (STCDS) (EASA, FAA or other).
- Some TC holders' designations have been corrected to add the information: 'Aircraft with an SAS', this means that the aircraft listed under this TC holder designation is considered an 'orphan aircraft'.
- In Group 3, the column 'Type of structure', a third column has been added which is called 'Type of structure' and which intends to assist the competent authorities in identifying the experience required for this type with a view on removing existing limitations on the licence.
- Wooden structure covered with fabric is considered to fall under wooden structure. For aeroplanes with a combination of structures, e.g. metal tubing fuselage and wooden wings, both experiences 'metal tube covered with fabric' and 'wooden structure' are required.
- In Group 3, the column 'MTOM' fourth column has been added which is called 'MTOM' and which intends to assist the competent authorities in identifying the aeroplanes types where the Maximum Take-Off Mass (MTOM) is:

- above 2T and is subject to a B1.2 licence, or
  - 2T and below and is subject to a B1.2 or B3 licence.
- The column ‘NOTE’ in every table includes some necessary information, when relevant, e.g.:
- ‘OSD Approved’ or ‘Pending OSD Approval’ means that an OSD-MCS (operational suitability data for maintenance certifying staff) exists or is still under the approval process at the date of publication of this ED Decision. OSD data is owned by the TCH (see TCHs contact list: <https://www.easa.europa.eu/document-library/operational-suitability-data/osd-contact-list>).  
Type training courses approved before the approval of the OSD-MCS, shall include the OSD elements within two years after the OSD-MCS approval.
  - ‘TC no longer valid’ means that the type certificate has been either revoked or surrendered. TR endorsement should be removed from the AML at the next renewal, or can be kept in the AML at the discretion of the Competent Authority.
- ‘TC not yet released’ means that the type certificate has not yet been released by EASA at the date of publication of this ED Decision.

## GROUP 1 AEROPLANES

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
328 Support Services	Dornier 328-100		<b>Dornier 328-100 (PWC PW119)</b>	
328 Support Services	Dornier 328-300		<b>Dornier 328-300 (PWC PW306)</b>	
AIR TRACTOR, INC.	AT-802		<b>Air Tractor AT-800 Series (PWC PT6)</b>	
AIR TRACTOR, INC.	AT-802A		<b>Air Tractor AT-800 Series (PWC PT6)</b>	
AIRBUS	A300 B1		<b>Airbus A300 basic model (GE CF6)</b>	
AIRBUS	A300 B2-1A		<b>Airbus A300 basic model (GE CF6)</b>	
AIRBUS	A300 B2-1C		<b>Airbus A300 basic model (GE CF6)</b>	
AIRBUS	A300 B2-202		<b>Airbus A300 basic model (GE CF6)</b>	
AIRBUS	A300 B2-203		<b>Airbus A300 basic model (GE CF6)</b>	
AIRBUS	A300 B2K-3C		<b>Airbus A300 basic model (GE CF6)</b>	
AIRBUS	A300 B4-102		<b>Airbus A300 basic model (GE CF6)</b>	
AIRBUS	A300 B4-103		<b>Airbus A300 basic model (GE CF6)</b>	
AIRBUS	A300 B4-203		<b>Airbus A300 basic model (GE CF6)</b>	
AIRBUS	A300 B4-2C		<b>Airbus A300 basic model (GE CF6)</b>	
AIRBUS	A300 C4-203		<b>Airbus A300 basic model (GE CF6)</b>	
AIRBUS	A300 F4-203		<b>Airbus A300 basic model (GE CF6)</b>	
AIRBUS	A300 B2-320		<b>Airbus A300 basic model (PW JT9D)</b>	
AIRBUS	A300 B4-120		<b>Airbus A300 basic model (PW JT9D)</b>	
AIRBUS	A300 B4-220		<b>Airbus A300 basic model (PW JT9D)</b>	
AIRBUS	A300 B4-601		<b>Airbus A300-600 (GE CF6)</b>	
AIRBUS	A300 B4-603		<b>Airbus A300-600 (GE CF6)</b>	
AIRBUS	A300 B4-605 R		<b>Airbus A300-600 (GE CF6)</b>	
AIRBUS	A300 C4-605 R Variant F		<b>Airbus A300-600 (GE CF6)</b>	
AIRBUS	A300 F4-605 R		<b>Airbus A300-600 (GE CF6)</b>	
AIRBUS	A300 B4-622		<b>Airbus A300-600 (PW 4000)</b>	
AIRBUS	A300 B4-622 R		<b>Airbus A300-600 (PW 4000)</b>	
AIRBUS	A300 F4-622 R		<b>Airbus A300-600 (PW 4000)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
AIRBUS	A300 B4-620		<b>Airbus A300-600 (PW JT9D)</b>	
AIRBUS	A300 C4-620		<b>Airbus A300-600 (PW JT9D)</b>	
AIRBUS	A300F4-608ST	Beluga	<b>Airbus A300-600ST (GE CF6)</b>	
AIRBUS	A310-203		<b>Airbus A310 (GE CF6)</b>	
AIRBUS	A310-203 C		<b>Airbus A310 (GE CF6)</b>	
AIRBUS	A310-204		<b>Airbus A310 (GE CF6)</b>	
AIRBUS	A310-304		<b>Airbus A310 (GE CF6)</b>	
AIRBUS	A310-308		<b>Airbus A310 (GE CF6)</b>	
AIRBUS	A310-324		<b>Airbus A310 (PW 4000)</b>	
AIRBUS	A310-325		<b>Airbus A310 (PW 4000)</b>	
AIRBUS	A310-221		<b>Airbus A310 (PW JT9D)</b>	
AIRBUS	A310-222		<b>Airbus A310 (PW JT9D)</b>	
AIRBUS	A310-322		<b>Airbus A310 (PW JT9D)</b>	
AIRBUS	A318-121		<b>Airbus A318 (PW 6000)</b>	
AIRBUS	A318-122		<b>Airbus A318 (PW 6000)</b>	
AIRBUS	A318-111		<b>Airbus A318/A319/A320/A321 (CFM56)</b>	
AIRBUS	A318-112		<b>Airbus A318/A319/A320/A321 (CFM56)</b>	
AIRBUS	A319-111		<b>Airbus A318/A319/A320/A321 (CFM56)</b>	
AIRBUS	A319-112		<b>Airbus A318/A319/A320/A321 (CFM56)</b>	
AIRBUS	A319-113		<b>Airbus A318/A319/A320/A321 (CFM56)</b>	
AIRBUS	A319-114		<b>Airbus A318/A319/A320/A321 (CFM56)</b>	
AIRBUS	A319-115		<b>Airbus A318/A319/A320/A321 (CFM56)</b>	
AIRBUS	A320-111		<b>Airbus A318/A319/A320/A321 (CFM56)</b>	TC no longer valid
AIRBUS	A320-211		<b>Airbus A318/A319/A320/A321 (CFM56)</b>	
AIRBUS	A320-212		<b>Airbus A318/A319/A320/A321 (CFM56)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
AIRBUS	A320-214		<b>Airbus A318/A319/A320/A321 (CFM56)</b>	
AIRBUS	A320-215		<b>Airbus A318/A319/A320/A321 (CFM56)</b>	
AIRBUS	A320-216		<b>Airbus A318/A319/A320/A321 (CFM56)</b>	
AIRBUS	A321-111		<b>Airbus A318/A319/A320/A321 (CFM56)</b>	
AIRBUS	A321-112		<b>Airbus A318/A319/A320/A321 (CFM56)</b>	
AIRBUS	A321-211		<b>Airbus A318/A319/A320/A321 (CFM56)</b>	
AIRBUS	A321-212		<b>Airbus A318/A319/A320/A321 (CFM56)</b>	
AIRBUS	A321-213		<b>Airbus A318/A319/A320/A321 (CFM56)</b>	
AIRBUS	A319-151N	A319 NEO	<b>Airbus A319/A320/A321 (CFM LEAP-1A)</b>	TC not yet released
AIRBUS	A319-152N	A319 NEO	<b>Airbus A319/A320/A321 (CFM LEAP-1A)</b>	TC not yet released
AIRBUS	A319-153N	A319 NEO	<b>Airbus A319/A320/A321 (CFM LEAP-1A)</b>	TC not yet released
AIRBUS	A320-251N	A320 NEO	<b>Airbus A319/A320/A321 (CFM LEAP-1A)</b>	
AIRBUS	A320-252N	A320 NEO	<b>Airbus A319/A320/A321 (CFM LEAP-1A)</b>	TC not yet released
AIRBUS	A320-253N	A320 NEO	<b>Airbus A319/A320/A321 (CFM LEAP-1A)</b>	TC not yet released
AIRBUS	A321-251N	A321 NEO	<b>Airbus A319/A320/A321 (CFM LEAP-1A)</b>	
AIRBUS	A321-252N	A321 NEO	<b>Airbus A319/A320/A321 (CFM LEAP-1A)</b>	TC not yet released
AIRBUS	A321-253N	A321 NEO	<b>Airbus A319/A320/A321 (CFM LEAP-1A)</b>	
AIRBUS	A319-171N	A319 NEO	<b>Airbus A319/A320/A321 (IAE PW1100G)</b>	TC not yet released
AIRBUS	A319-172N	A319 NEO	<b>Airbus A319/A320/A321 (IAE PW1100G)</b>	TC not yet released

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
AIRBUS	A319-173N	A319 NEO	<b>Airbus A319/A320/A321 (IAE PW1100G)</b>	TC not yet released
AIRBUS	A320-271N	A320 NEO	<b>Airbus A319/A320/A321 (IAE PW1100G)</b>	
AIRBUS	A320-272N	A320 NEO	<b>Airbus A319/A320/A321 (IAE PW1100G)</b>	TC not yet released
AIRBUS	A320-273N	A320 NEO	<b>Airbus A319/A320/A321 (IAE PW1100G)</b>	TC not yet released
AIRBUS	A321-271N	A321 NEO	<b>Airbus A319/A320/A321 (IAE PW1100G)</b>	
AIRBUS	A321-272N	A321 NEO	<b>Airbus A319/A320/A321 (IAE PW1100G)</b>	
AIRBUS	A319-131		<b>Airbus A319/A320/A321 (IAE V2500)</b>	
AIRBUS	A319-132		<b>Airbus A319/A320/A321 (IAE V2500)</b>	
AIRBUS	A319-133		<b>Airbus A319/A320/A321 (IAE V2500)</b>	
AIRBUS	A320-231		<b>Airbus A319/A320/A321 (IAE V2500)</b>	
AIRBUS	A320-232		<b>Airbus A319/A320/A321 (IAE V2500)</b>	
AIRBUS	A320-233		<b>Airbus A319/A320/A321 (IAE V2500)</b>	
AIRBUS	A321-131		<b>Airbus A319/A320/A321 (IAE V2500)</b>	
AIRBUS	A321-231		<b>Airbus A319/A320/A321 (IAE V2500)</b>	
AIRBUS	A321-232		<b>Airbus A319/A320/A321 (IAE V2500)</b>	
AIRBUS	A330-201		<b>Airbus A330 (GE CF6)</b>	
AIRBUS	A330-202		<b>Airbus A330 (GE CF6)</b>	
AIRBUS	A330-203		<b>Airbus A330 (GE CF6)</b>	
AIRBUS	A330-301		<b>Airbus A330 (GE CF6)</b>	
AIRBUS	A330-302		<b>Airbus A330 (GE CF6)</b>	
AIRBUS	A330-303		<b>Airbus A330 (GE CF6)</b>	
AIRBUS	A330-223		<b>Airbus A330 (PW 4000)</b>	
AIRBUS	A330-223F		<b>Airbus A330 (PW 4000)</b>	
AIRBUS	A330-321		<b>Airbus A330 (PW 4000)</b>	
AIRBUS	A330-322		<b>Airbus A330 (PW 4000)</b>	
AIRBUS	A330-323		<b>Airbus A330 (PW 4000)</b>	
AIRBUS	A330-243		<b>Airbus A330 (RR Trent 700)</b>	
AIRBUS	A330-243F		<b>Airbus A330 (RR Trent 700)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
AIRBUS	A330-341		<b>Airbus A330 (RR Trent 700)</b>	
AIRBUS	A330-342		<b>Airbus A330 (RR Trent 700)</b>	
AIRBUS	A330-343		<b>Airbus A330 (RR Trent 700)</b>	
AIRBUS	A330-743L	Beluga XL	<b>Airbus A330 (RR Trent 700)</b>	TC not yet released
AIRBUS	A330-841	A330 NEO	<b>Airbus A330 (RR Trent 7000)</b>	TC not yet released
AIRBUS	A330-941	A330 NEO	<b>Airbus A330 (RR Trent 7000)</b>	TC not yet released
AIRBUS	A340-211		<b>Airbus A340 (CFM56)</b>	
AIRBUS	A340-212		<b>Airbus A340 (CFM56)</b>	
AIRBUS	A340-213		<b>Airbus A340 (CFM56)</b>	
AIRBUS	A340-311		<b>Airbus A340 (CFM56)</b>	
AIRBUS	A340-312		<b>Airbus A340 (CFM56)</b>	
AIRBUS	A340-313		<b>Airbus A340 (CFM56)</b>	
AIRBUS	A340-541		<b>Airbus A340 (RR RB 211 Trent 500)</b>	
AIRBUS	A340-542		<b>Airbus A340 (RR RB 211 Trent 500)</b>	
AIRBUS	A340-642		<b>Airbus A340 (RR RB 211 Trent 500)</b>	
AIRBUS	A340-643		<b>Airbus A340 (RR RB 211 Trent 500)</b>	
AIRBUS	A350-1000		<b>Airbus A350 (RR Trent XWB)</b>	TC not yet released
AIRBUS	A350-941		<b>Airbus A350 (RR Trent XWB)</b>	
AIRBUS	A380-861		<b>Airbus A380 (EA GP7200)</b>	
AIRBUS	A380-841		<b>Airbus A380 (RR RB 211 Trent 900)</b>	
AIRBUS	A380-842		<b>Airbus A380 (RR RB 211 Trent 900)</b>	
AIRBUS (Aircraft with SAS)	SN 601	Corvette	<b>Aerospatiale SN-601 (PWC JT15D)</b>	TC no longer valid
Airbus Military Sociedad Limitada (AMSL)	A400M-180		<b>Airbus A400M (EPI TP400)</b>	
AIRCRAFT INDUSTRIES	L410 UVP-E20	Turbolet	<b>Let L-410 (GE H80)</b>	
AIRCRAFT INDUSTRIES	L410 UVPE20 CARGO	Turbolet	<b>Let L-410 (GE H80)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
AIRCRAFT INDUSTRIES	L410 M Turbolet	Turbolet	<b>Let L-410 (Walter M601)</b>	
AIRCRAFT INDUSTRIES	L410 UVP - Turbolet	Turbolet	<b>Let L-410 (Walter M601)</b>	
AIRCRAFT INDUSTRIES	L410 UVP-E	Turbolet	<b>Let L-410 (Walter M601)</b>	
AIRCRAFT INDUSTRIES	L410 UVP-E20	Turbolet	<b>Let L-410 (Walter M601)</b>	
AIRCRAFT INDUSTRIES	L410 UVP-E20 CARGO	Turbolet	<b>Let L-410 (Walter M601)</b>	
AIRCRAFT INDUSTRIES	L410 UVP-E9	Turbolet	<b>Let L-410 (Walter M601)</b>	
AIRCRAFT INDUSTRIES	L410 UVP-E-LW	Turbolet	<b>Let L-410 (Walter M601)</b>	
AIRCRAFT INDUSTRIES	L410 UVP-LW	Turbolet	<b>Let L-410 (Walter M601)</b>	
AIRCRAFT INDUSTRIES	L420		<b>Let L-420 (Walter M601)</b>	
ALENIA AERMACCHI	C-27J		<b>Alenia C-27 (Allison/RR AE2100)</b>	
ANTONOV	AN-26		<b>Antonov AN26 (Ivchenko AI-24)</b>	
ANTONOV	AN-26B		<b>Antonov AN26 (Ivchenko AI-24)</b>	
Antonov Aeronautical Scientific and Technical Complex (Aircraft with SAS)	Antonov An-28		<b>Antonov An-28 (ТВД)</b>	Refer to EASA.SAS.A.091 for s/n applicability.
ASI AVIATION	F 406		<b>Reims-Cessna F 406 (PWC PT6)</b>	
ATR-GIE Avions de Transport Régional	ATR 42-200		<b>ATR 42-200/300 series (PWC PW120)</b>	
ATR-GIE Avions de Transport Régional	ATR 42-300		<b>ATR 42-200/300 series (PWC PW120)</b>	
ATR-GIE Avions de Transport Régional	ATR 42-320		<b>ATR 42-200/300 series (PWC PW120)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
ATR-GIE Avions de Transport Régional	ATR 42-400		<b>ATR 42-400/500/72-212A (PWC PW120)</b>	
ATR-GIE Avions de Transport Régional	ATR 42-500	42-500 42-600	<b>ATR 42-400/500/72-212A (PWC PW120)</b>	
ATR-GIE Avions de Transport Régional	ATR 42-500	42-600	<b>ATR 42-400/500/72-212A (PWC PW120)</b>	
ATR-GIE Avions de Transport Régional	ATR 72-212 A	72-500 72-600	<b>ATR 42-400/500/72-212A (PWC PW120)</b>	
ATR-GIE Avions de Transport Régional	ATR 72-212 A	72-600	<b>ATR 42-400/500/72-212A (PWC PW120)</b>	
ATR-GIE Avions de Transport Régional	ATR 72-101		<b>ATR 72-100/200 series (PWC PW120)</b>	
ATR-GIE Avions de Transport Régional	ATR 72-102		<b>ATR 72-100/200 series (PWC PW120)</b>	
ATR-GIE Avions de Transport Régional	ATR 72-201		<b>ATR 72-100/200 series (PWC PW120)</b>	
ATR-GIE Avions de Transport Régional	ATR 72-202		<b>ATR 72-100/200 series (PWC PW120)</b>	
ATR-GIE Avions de Transport Régional	ATR 72-211		<b>ATR 72-100/200 series (PWC PW120)</b>	
ATR-GIE Avions de Transport Régional	ATR 72-212		<b>ATR 72-100/200 series (PWC PW120)</b>	
BAE SYSTEMS (OPERATIONS) Ltd	ATP		<b>ATP (PWC PW120)</b>	
BAE SYSTEMS (OPERATIONS) Ltd	AVRO 146-RJ100		<b>BAe 146/ AVRO 146-RJ (Honeywell ALF500 Series)</b>	
BAE SYSTEMS (OPERATIONS) Ltd	AVRO 146-RJ115		<b>BAe 146/ AVRO 146-RJ (Honeywell ALF500 Series)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
BAE SYSTEMS (OPERATIONS) Ltd	AVRO 146-RJ70		BAe 146/ AVRO 146-RJ (Honeywell ALF500 Series)	
BAE SYSTEMS (OPERATIONS) Ltd	AVRO 146-RJ85		BAe 146/ AVRO 146-RJ (Honeywell ALF500 Series)	
BAE SYSTEMS (OPERATIONS) Ltd	BAe 146 Series 100		BAe 146/ AVRO 146-RJ (Honeywell ALF500 Series)	
BAE SYSTEMS (OPERATIONS) Ltd	BAe 146 Series 200		BAe 146/ AVRO 146-RJ (Honeywell ALF500 Series)	
BAE SYSTEMS (OPERATIONS) Ltd	BAe 146 Series 300		BAe 146/ AVRO 146-RJ (Honeywell ALF500 Series)	
BAE SYSTEMS (OPERATIONS) Ltd	HP.137 Jetstream Mk.1	Jetstream 1	HP.137 (Turbomeca Astazou)	TC no longer valid
BAE SYSTEMS (OPERATIONS) Ltd	HP.137 Jetstream Mk.1	Jetstream 2	HP.137 (Turbomeca Astazou)	TC no longer valid
BAE SYSTEMS (OPERATIONS) Ltd	HS 748 Series 1		HS748 (RRD Dart)	
BAE SYSTEMS (OPERATIONS) Ltd	HS 748 Series 2		HS748 (RRD Dart)	
BAE SYSTEMS (OPERATIONS) Ltd	HS 748 Series 2A		HS748 (RRD Dart)	
BAE SYSTEMS (OPERATIONS) Ltd	HS 748 Series 2B		HS748 (RRD Dart)	
BAE SYSTEMS (OPERATIONS) Ltd	Jetstream 200	-	Jetstream 200 (Turbomeca Astazou)	
BAE SYSTEMS (OPERATIONS) Ltd	Jetstream 3100 Series	Jetstream 31	Jetstream 31/32 (Honeywell TPE331)	
BAE SYSTEMS (OPERATIONS) Ltd	Jetstream 3200 Series	Jetstream 32/32EP	Jetstream 31/32 (Honeywell TPE331)	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
BAE SYSTEMS (OPERATIONS) Ltd	Jetstream 4100 Series		Jetstream 41 (Honeywell TPE331)	
BEECHCRAFT Corporation	1900	Airliner	Beech 1900 (PWC PT6)	
BEECHCRAFT Corporation	1900C	Airliner	Beech 1900 (PWC PT6)	
BEECHCRAFT Corporation	1900D	Airliner	Beech 1900 (PWC PT6)	
BEECHCRAFT Corporation	200		Beech 200 Series (PWC PT6)	
BEECHCRAFT Corporation	200C		Beech 200 Series (PWC PT6)	
BEECHCRAFT Corporation	200CT		Beech 200 Series (PWC PT6)	
BEECHCRAFT Corporation	200T		Beech 200 Series (PWC PT6)	
BEECHCRAFT Corporation	A200		Beech 200 Series (PWC PT6)	
BEECHCRAFT Corporation	A200C		Beech 200 Series (PWC PT6)	
BEECHCRAFT Corporation	A200CT		Beech 200 Series (PWC PT6)	
BEECHCRAFT Corporation	B200		Beech 200 Series (PWC PT6)	
BEECHCRAFT Corporation	B200C		Beech 200 Series (PWC PT6)	
BEECHCRAFT Corporation	B200CGT		Beech 200 Series (PWC PT6)	
BEECHCRAFT Corporation	B200CT		Beech 200 Series (PWC PT6)	
BEECHCRAFT Corporation	B200GT		Beech 200 Series (PWC PT6)	
BEECHCRAFT Corporation	B200T		Beech 200 Series (PWC PT6)	
BEECHCRAFT Corporation	300	Super King Air	Beech 300 Series (PWC PT6)	
BEECHCRAFT Corporation	300LW	Super King Air	Beech 300 Series (PWC PT6)	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
BEECHCRAFT Corporation	B300	Super King Air 350	<b>Beech 300 Series (PWC PT6)</b>	
BEECHCRAFT Corporation	B300C	Super King Air 350 C	<b>Beech 300 Series (PWC PT6)</b>	
BEECHCRAFT Corporation	65-90	King Air	<b>Beech 90 Series (PWC PT6)</b>	
BEECHCRAFT Corporation	65-A90	King Air	<b>Beech 90 Series (PWC PT6)</b>	
BEECHCRAFT Corporation	65-A90-1	King Air	<b>Beech 90 Series (PWC PT6)</b>	
BEECHCRAFT Corporation	65-A90-2	King Air	<b>Beech 90 Series (PWC PT6)</b>	
BEECHCRAFT Corporation	65-A90-3	King Air	<b>Beech 90 Series (PWC PT6)</b>	
BEECHCRAFT Corporation	65-A90-4	King Air	<b>Beech 90 Series (PWC PT6)</b>	
BEECHCRAFT Corporation	B90	King Air	<b>Beech 90 Series (PWC PT6)</b>	
BEECHCRAFT Corporation	C90	King Air	<b>Beech 90 Series (PWC PT6)</b>	
BEECHCRAFT Corporation	C90A	King Air	<b>Beech 90 Series (PWC PT6)</b>	
BEECHCRAFT Corporation	C90GT	King Air	<b>Beech 90 Series (PWC PT6)</b>	
BEECHCRAFT Corporation	C90GTi	King Air	<b>Beech 90 Series (PWC PT6)</b>	
BEECHCRAFT Corporation	E90	King Air	<b>Beech 90 Series (PWC PT6)</b>	
BEECHCRAFT Corporation	F90	King Air	<b>Beech 90 Series (PWC PT6)</b>	
BEECHCRAFT Corporation	H90	King Air	<b>Beech 90 Series (PWC PT6)</b>	
BEECHCRAFT Corporation	99		<b>Beech 99/100 Series (PWC PT6)</b>	
BEECHCRAFT Corporation	100	King Air	<b>Beech 99/100 Series (PWC PT6)</b>	
BEECHCRAFT Corporation	99A		<b>Beech 99/100 Series (PWC PT6)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
BEECHCRAFT Corporation	A100	King Air	<b>Beech 99/100 Series (PWC PT6)</b>	
BEECHCRAFT Corporation	A100-1	King Air	<b>Beech 99/100 Series (PWC PT6)</b>	
BEECHCRAFT Corporation	A100A	King Air	<b>Beech 99/100 Series (PWC PT6)</b>	
BEECHCRAFT Corporation	A100C	King Air	<b>Beech 99/100 Series (PWC PT6)</b>	
BEECHCRAFT Corporation	A99	Airliner	<b>Beech 99/100 Series (PWC PT6)</b>	
BEECHCRAFT Corporation	A99A	Airliner	<b>Beech 99/100 Series (PWC PT6)</b>	
BEECHCRAFT Corporation	B99	Airliner	<b>Beech 99/100 Series (PWC PT6)</b>	
BEECHCRAFT Corporation	C99	Airliner	<b>Beech 99/100 Series (PWC PT6)</b>	
BEECHCRAFT Corporation	B100		<b>Beech B100 (Honeywell TPE331)</b>	
BERIEV Aircraft Company	Be-200ES-E		<b>Beriev 200 (Ivchenko D-436TP)</b>	
B-N GROUP Ltd. (Britten-Norman)	BN2T	Turbine Islander	<b>Britten-Norman BN2T Series (RR Corp 250)</b>	
B-N GROUP Ltd. (Britten-Norman)	BN2T-2	Turbine Islander	<b>Britten-Norman BN2T Series (RR Corp 250)</b>	
B-N GROUP Ltd. (Britten-Norman)	BN2T-2R	Turbine Islander	<b>Britten-Norman BN2T Series (RR Corp 250)</b>	
B-N GROUP Ltd. (Britten-Norman)	BN2T-4R	Turbine Islander	<b>Britten-Norman BN2T Series (RR Corp 250)</b>	
B-N GROUP Ltd. (Britten-Norman)	BN2T-4S	Turbine Islander	<b>Britten-Norman BN2T Series (RR Corp 250)</b>	
BOEING COMPANY (THE)	707-200	B707	<b>Boeing 707 (PW JT4)</b>	
BOEING COMPANY (THE)	707-300 Series	B707	<b>Boeing 707 (PW JT4)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
BOEING COMPANY (THE)	B707-200B	-	<b>Boeing 707 (PW JT4)</b>	
BOEING COMPANY (THE)	707-400	B707	<b>Boeing 707 (RR Conway)</b>	
BOEING COMPANY (THE)	720	B707	<b>Boeing 707/720 (PW JT3D)</b>	
BOEING COMPANY (THE)	707-100 Long Body	B707	<b>Boeing 707/720 (PW JT3D)</b>	
BOEING COMPANY (THE)	707-100B Long Body	B707	<b>Boeing 707/720 (PW JT3D)</b>	
BOEING COMPANY (THE)	707-100B Short Body	B707	<b>Boeing 707/720 (PW JT3D)</b>	
BOEING COMPANY (THE)	707-300	B707	<b>Boeing 707/720 (PW JT3D)</b>	
BOEING COMPANY (THE)	707-300C	B707	<b>Boeing 707/720 (PW JT3D)</b>	
BOEING COMPANY (THE)	720B	B707	<b>Boeing 707/720 (PW JT3D)</b>	
BOEING COMPANY (THE)	727	B727	<b>Boeing 727 (PW JT8D)</b>	
BOEING COMPANY (THE)	727-100	B727	<b>Boeing 727 (PW JT8D)</b>	
BOEING COMPANY (THE)	727-100C	B727	<b>Boeing 727 (PW JT8D)</b>	
BOEING COMPANY (THE)	727-200	B727	<b>Boeing 727 (PW JT8D)</b>	
BOEING COMPANY (THE)	727-200F	B727	<b>Boeing 727 (PW JT8D)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
BOEING COMPANY (THE)	727C	B727	<b>Boeing 727 (PW JT8D)</b>	
BOEING COMPANY (THE)	737-100	B737 Classic	<b>Boeing 737-100/200 (PW JT8D)</b>	
BOEING COMPANY (THE)	737-200	B737 Classic	<b>Boeing 737-100/200 (PW JT8D)</b>	
BOEING COMPANY (THE)	737-200C	B737 Classic	<b>Boeing 737-100/200 (PW JT8D)</b>	
BOEING COMPANY (THE)	737-300	B737 Classic	<b>Boeing 737-300/400/500 (CFM56)</b>	
BOEING COMPANY (THE)	737-400	B737 Classic	<b>Boeing 737-300/400/500 (CFM56)</b>	
BOEING COMPANY (THE)	737-500	B737 Classic	<b>Boeing 737-300/400/500 (CFM56)</b>	
BOEING COMPANY (THE)	737-600	B737 Next Generation	<b>Boeing 737-600/700/800/900 (CFM56)</b>	
BOEING COMPANY (THE)	737-700	B737 Next Generation	<b>Boeing 737-600/700/800/900 (CFM56)</b>	
BOEING COMPANY (THE)	737-800	B737 Next Generation	<b>Boeing 737-600/700/800/900 (CFM56)</b>	
BOEING COMPANY (THE)	737-900	B737 Next Generation	<b>Boeing 737-600/700/800/900 (CFM56)</b>	
BOEING COMPANY (THE)	737-900ER	B737 Next Generation	<b>Boeing 737-600/700/800/900 (CFM56)</b>	
BOEING COMPANY (THE)	737-7	B737 MAX	<b>Boeing 737-7/8/9 (CFM LEAP-1B)</b>	TC not yet released
BOEING COMPANY (THE)	737-8	B737 MAX	<b>Boeing 737-7/8/9 (CFM LEAP-1B)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
BOEING COMPANY (THE)	737-9	B737 MAX	Boeing 737-7/8/9 (CFM LEAP-1B)	TC not yet released
BOEING COMPANY (THE)	747-100	B747	Boeing 747-100 (PW JT9D)	
BOEING COMPANY (THE)	747-200	B747	Boeing 747-200/300 (GE CF6)	
BOEING COMPANY (THE)	747-200C	B747	Boeing 747-200/300 (GE CF6)	
BOEING COMPANY (THE)	747-200F	B747	Boeing 747-200/300 (GE CF6)	
BOEING COMPANY (THE)	747-300	B747	Boeing 747-200/300 (GE CF6)	
BOEING COMPANY (THE)	747-200	B747	Boeing 747-200/300 (PW JT9D)	
BOEING COMPANY (THE)	747-200C	B747	Boeing 747-200/300 (PW JT9D)	
BOEING COMPANY (THE)	747-200F	B747	Boeing 747-200/300 (PW JT9D)	
BOEING COMPANY (THE)	747-300	B747	Boeing 747-200/300 (PW JT9D)	
BOEING COMPANY (THE)	747-200	B747	Boeing 747-200/300 (RR RB211)	
BOEING COMPANY (THE)	747-200C	B747	Boeing 747-200/300 (RR RB211)	
BOEING COMPANY (THE)	747-200F	B747	Boeing 747-200/300 (RR RB211)	
BOEING COMPANY (THE)	747-300	B747	Boeing 747-200/300 (RR RB211)	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
BOEING COMPANY (THE)	747-400	B747	<b>Boeing 747-400 (GE CF6)</b>	
BOEING COMPANY (THE)	747-400BCF	B747F/SF	<b>Boeing 747-400 (GE CF6)</b>	
BOEING COMPANY (THE)	747-400F	B747	<b>Boeing 747-400 (GE CF6)</b>	
BOEING COMPANY (THE)	747-400	B747	<b>Boeing 747-400 (PW 4000)</b>	
BOEING COMPANY (THE)	747-400CF	B747F/SF	<b>Boeing 747-400 (PW 4000)</b>	
BOEING COMPANY (THE)	747-400F	B747	<b>Boeing 747-400 (PW 4000)</b>	
BOEING COMPANY (THE)	747-400	B747	<b>Boeing 747-400 (RR RB211)</b>	
BOEING COMPANY (THE)	747-400CF	B747F/SF	<b>Boeing 747-400 (RR RB211)</b>	
BOEING COMPANY (THE)	747-400F	B747	<b>Boeing 747-400 (RR RB211)</b>	
BOEING COMPANY (THE)	747-8	B747	<b>Boeing 747-8 (GE GEnx)</b>	
BOEING COMPANY (THE)	747-8F	Freighter	<b>Boeing 747-8 (GE GEnx)</b>	
BOEING COMPANY (THE)	747-8I	Intercontinental	<b>Boeing 747-8 (GE GEnx)</b>	
BOEING COMPANY (THE)	747SP		<b>Boeing 747SP (PW JT9D)</b>	
BOEING COMPANY (THE)	757-200	B757	<b>Boeing 757-200/300 (PW 2000)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
BOEING COMPANY (THE)	757-200PF	B757	Boeing 757-200/300 (PW 2000)	
BOEING COMPANY (THE)	757-300	B757	Boeing 757-200/300 (PW 2000)	
BOEING COMPANY (THE)	757-200	B757	Boeing 757-200/300 (RR RB211)	
BOEING COMPANY (THE)	757-200PF	B757	Boeing 757-200/300 (RR RB211)	
BOEING COMPANY (THE)	757-300	B757	Boeing 757-200/300 (RR RB211)	
BOEING COMPANY (THE)	767-200	B767	Boeing 767-200/300 (PW 4000)	
BOEING COMPANY (THE)	767-300	B767	Boeing 767-200/300 (PW 4000)	
BOEING COMPANY (THE)	767-300CF	B767	Boeing 767-200/300 (PW 4000)	
BOEING COMPANY (THE)	767-200	B767	Boeing 767-200/300 (PW JT9D)	
BOEING COMPANY (THE)	767-300	B767	Boeing 767-200/300 (PW JT9D)	
BOEING COMPANY (THE)	767-300CF	B767	Boeing 767-200/300 (PW JT9D)	
BOEING COMPANY (THE)	767-200	B767	Boeing 767-200/300/400 (GE CF6)	
BOEING COMPANY (THE)	767-300	B767	Boeing 767-200/300/400 (GE CF6)	
BOEING COMPANY (THE)	767-300CF	B767	Boeing 767-200/300/400 (GE CF6)	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
BOEING COMPANY (THE)	767-300F	B767	Boeing 767-200/300/400 (GE CF6)	
BOEING COMPANY (THE)	767-400ER	B767	Boeing 767-200/300/400 (GE CF6)	
BOEING COMPANY (THE)	767-300	B767	Boeing 767-300 (RR RB211)	
BOEING COMPANY (THE)	777-200	B777	Boeing 777-200/300 (GE 90)	
BOEING COMPANY (THE)	777-200LR	B777	Boeing 777-200/300 (GE 90)	
BOEING COMPANY (THE)	777-300ER	B777	Boeing 777-200/300 (GE 90)	
BOEING COMPANY (THE)	777F	Freighter	Boeing 777-200/300 (GE 90)	
BOEING COMPANY (THE)	777-200	B777	Boeing 777-200/300 (PW 4000)	
BOEING COMPANY (THE)	777-300	B777	Boeing 777-200/300 (PW 4000)	
BOEING COMPANY (THE)	777-200	B777	Boeing 777-200/300 (RR RB211 Trent 800)	
BOEING COMPANY (THE)	777-300	B777	Boeing 777-200/300 (RR RB211 Trent 800)	
BOEING COMPANY (THE)	787-10	Dreamliner	Boeing 787-8/9/10 (GEnx)	TC not yet released
BOEING COMPANY (THE)	787-8	Dreamliner	Boeing 787-8/9/10 (GEnx)	
BOEING COMPANY (THE)	787-9	Dreamliner	Boeing 787-8/9/10 (GEnx)	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
BOEING COMPANY (THE)	787-10	Dreamliner	<b>Boeing 787-8/9/10 (RR RB 211 Trent 1000)</b>	TC not yet released
BOEING COMPANY (THE)	787-8	Dreamliner	<b>Boeing 787-8/9/10 (RR RB 211 Trent 1000)</b>	
BOEING COMPANY (THE)	787-9	Dreamliner	<b>Boeing 787-8/9/10 (RR RB 211 Trent 1000)</b>	
BOMBARDIER	BD-100-1A10	Challenger 300 Challenger 350	<b>Bombardier BD-100-1A10 (Honeywell AS907)</b>	
BOMBARDIER	BD-500-1A10	CSeries CS100	<b>Bombardier BD-500 Series (PW PW1500G)</b>	
BOMBARDIER	BD-500-1A11	CSeries CS300	<b>Bombardier BD-500 Series (PW PW1500G)</b>	
BOMBARDIER	BD-700-1A10	Global Express Global 6000	<b>Bombardier BD-700 Series (RRD BR700-710)</b>	
BOMBARDIER	BD-700-1A11	Global 5000 Global 5000 GVFD	<b>Bombardier BD-700 Series (RRD BR700-710)</b>	
BOMBARDIER	BD-700-2A12	Global 5000 Global 5000 GVFD	<b>Bombardier BD-700 Series (RRD BR700-710)</b>	TC not yet released
BOMBARDIER	BD-700-2A13	Global 5000 Global 5000 GVFD	<b>Bombardier BD-700 Series (RRD BR700-710)</b>	TC not yet released
BOMBARDIER	CL-600-1A11 (600)	Challenger 600	<b>Bombardier CL-600-1A11 (Honeywell ALF502)</b>	
BOMBARDIER	CL-600-2A12 (601 Variant)	Challenger 601	<b>Bombardier CL-600-2A12/2B16 (601/601-3A/3R Variant) (GE CF34)</b>	
BOMBARDIER	CL-600-2B16 (601-3A Variant)	Challenger 601-3A	<b>Bombardier CL-600-2A12/2B16 (601/601-3A/3R Variant) (GE CF34)</b>	
BOMBARDIER	CL-600-2B16 (601-3R Variant)	Challenger 601-3R	<b>Bombardier CL-600-2A12/2B16 (601/601-3A/3R Variant) (GE CF34)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
BOMBARDIER	CL-600-2B16 (604 Variant)	Challenger 604 (MSN < 5701) Challenger 605 (5701<=MSN <= 5990) Challenger 650 (MSN ≥ 6050)	<b>Bombardier CL-600-2B16 (604 Variant) (GE CF34)</b>	
BOMBARDIER	CL-600-2B16 (CL 604 Variant)	Challenger-605 (MSN > 5701)	<b>Bombardier CL-600-2B16 (variant CL 604) (GE CF34)</b>	
BOMBARDIER	CL-600-2B19 (RJ Series 100)	Regional Jet Series 100/200/440 /Challenger 850/ CRJ SE	<b>Bombardier CL-600-2B19/2C10/2D15/2D24/2E25 (GE CF34)</b>	
BOMBARDIER	CL-600-2C10 (RJ 700/701/702)	Regional Jet Series 700/701/702	<b>Bombardier CL-600-2B19/2C10/2D15/2D24/2E25 (GE CF34)</b>	
BOMBARDIER	CL-600-2D15 (RJ Series 705)	Regional Jet Series 705	<b>Bombardier CL-600-2B19/2C10/2D15/2D24/2E25 (GE CF34)</b>	
BOMBARDIER	CL-600-2D24 (RJ Series 900)	Regional Jet Series 900	<b>Bombardier CL-600-2B19/2C10/2D15/2D24/2E25 (GE CF34)</b>	
BOMBARDIER	CL-600-2E25 (RJ Series 1000)	Regional Jet Series 1000	<b>Bombardier CL-600-2B19/2C10/2D15/2D24/2E25 (GE CF34)</b>	
BOMBARDIER	DHC-8-102	DHC-8 Series 100	<b>Bombardier DHC-8-100/200/300 (PWC PW 120)</b>	
BOMBARDIER	DHC-8-103	DHC-8 Series 100	<b>Bombardier DHC-8-100/200/300 (PWC PW 120)</b>	
BOMBARDIER	DHC-8-106	DHC-8 Series 100	<b>Bombardier DHC-8-100/200/300 (PWC PW 120)</b>	
BOMBARDIER	DHC-8-201	DHC-8 Series 200	<b>Bombardier DHC-8-100/200/300 (PWC PW 120)</b>	
BOMBARDIER	DHC-8-202	DHC-8 Series 200	<b>Bombardier DHC-8-100/200/300 (PWC PW 120)</b>	
BOMBARDIER	DHC-8-301	DHC-8 Series 300	<b>Bombardier DHC-8-100/200/300 (PWC PW 120)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
BOMBARDIER	DHC-8-311	DHC-8 Series 300	<b>Bombardier DHC-8-100/200/300 (PWC PW 120)</b>	
BOMBARDIER	DHC-8-314	DHC-8 Series 300	<b>Bombardier DHC-8-100/200/300 (PWC PW 120)</b>	
BOMBARDIER	DHC-8-315	DHC-8 Series 300	<b>Bombardier DHC-8-100/200/300 (PWC PW 120)</b>	
BOMBARDIER	DHC-8-401	DHC-8 Series 400	<b>Bombardier DHC-8-400 (PWC PW150)</b>	
BOMBARDIER	DHC-8-402	DHC-8 Series 400	<b>Bombardier DHC-8-400 (PWC PW150)</b>	
BOMBARDIER	CL-215-1A10		<b>Canadair CL-215 (PW R2800)</b>	
BOMBARDIER	CL-215-6B11 (CL-215T Variant)		<b>Canadair CL-215 (PWC PW120)</b>	
BOMBARDIER	CL-215-6B11 (CL-415 Variant)		<b>Canadair CL-415 (PWC PW123)</b>	
CESSNA AIRCRAFT COMPANY	500	Citation/ Citation I	<b>Cessna 500/550/560 (PWC JT15D)</b>	
CESSNA AIRCRAFT COMPANY	550	Citation II	<b>Cessna 500/550/560 (PWC JT15D)</b>	
CESSNA AIRCRAFT COMPANY	560	Citation V Citation Ultra	<b>Cessna 500/550/560 (PWC JT15D)</b>	
CESSNA AIRCRAFT COMPANY	S550	Citation S/II	<b>Cessna 500/550/560 (PWC JT15D)</b>	
CESSNA AIRCRAFT COMPANY	550	Citation Bravo	<b>Cessna 550/560 (PWC PW530/535)</b>	
CESSNA AIRCRAFT COMPANY	560	Citation Encore Citation Encore +	<b>Cessna 550/560 (PWC PW530/535)</b>	
CESSNA AIRCRAFT COMPANY	560	Citation Encore +	<b>Cessna 550/560 (PWC PW530/535)</b>	
CESSNA AIRCRAFT COMPANY	560 XLS	Citation XLS	<b>Cessna 560XL/XLS (PWC PW545)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
CESSNA AIRCRAFT COMPANY	560 XLS+	Citation XLS+	<del>Cessna 560XL/XLS (PWC PW545)</del>	
CESSNA AIRCRAFT COMPANY	560XL	Citation Excel Citation XLS Citation XLS+	<b>Cessna 560XL/XLS (PWC PW545)</b>	
CESSNA AIRCRAFT COMPANY	650	Citation III Citation VI Citation VII	<b>Cessna 650 (Honeywell TFE731)</b>	
CESSNA AIRCRAFT Company	650	Citation VII	<del>Cessna 650 (Honeywell TFE731)</del>	
CIRRUS Design Corporation	CIRRUS SF50 SINGEL ENGINE JET		<b>CIRRUS SF50 (Williams)</b>	TC not yet released
DASSAULT AVIATION	Falcon 10		<b>Falcon 10 (Honeywell TFE731)</b>	
DASSAULT AVIATION	Fan Jet Falcon	(Basic) Fan Jet Falcon	<b>Falcon 20 (GE CF700)</b>	
DASSAULT AVIATION	Fan Jet Falcon C		<b>Falcon 20 (GE CF700)</b>	
DASSAULT AVIATION	Fan Jet Falcon D		<b>Falcon 20 (GE CF700)</b>	
DASSAULT AVIATION	Fan Jet Falcon E		<b>Falcon 20 (GE CF700)</b>	
DASSAULT AVIATION	Fan Jet Falcon F		<b>Falcon 20 (GE CF700)</b>	
DASSAULT AVIATION	Fan Jet Falcon G		<b>Falcon 200 (Honeywell ATF 3-6)</b>	
DASSAULT AVIATION	Mystère Falcon 200		<b>Falcon 200 (Honeywell ATF 3-6)</b>	
DASSAULT AVIATION	Mystère Falcon 20GF		<b>Falcon 200 (Honeywell ATF 3-6)</b>	
DASSAULT AVIATION	Falcon 2000		<b>Falcon 2000 (CFE 738)</b>	
DASSAULT AVIATION	Falcon 2000EX		<b>Falcon 2000EX (PWC PW308)</b>	OSD approved.

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
DASSAULT AVIATION	Falcon 2000EX	F2000EX EASy F2000DX F2000LX F2000LXS F2000S	<b>Falcon 2000EX EASy (PWC PW308C)</b>	OSD approved.
DASSAULT AVIATION	Mystère Falcon 20-C5		<b>Falcon 20-5 (Honeywell TFE731)</b>	
DASSAULT AVIATION	Mystère Falcon 20-D5		<b>Falcon 20-5 (Honeywell TFE731)</b>	
DASSAULT AVIATION	Mystère Falcon 20-E5		<b>Falcon 20-5 (Honeywell TFE731)</b>	
DASSAULT AVIATION	Mystère Falcon 20-F5		<b>Falcon 20-5 (Honeywell TFE731)</b>	
DASSAULT AVIATION	Mystère Falcon 50		<b>Falcon 50 (Honeywell TFE731)</b>	
DASSAULT AVIATION	Mystère Falcon 50	F50EX	<b>Falcon 50EX (Honeywell TFE731)</b>	
DASSAULT AVIATION	Falcon 7X	Falcon 7X Falcon 8X	<b>Falcon 7X (PW307)</b>	OSD approved.
DASSAULT AVIATION	Mystère Falcon 900	Falcon 900 Falcon 900B	<b>Falcon 900 (Honeywell TFE731)</b>	
DASSAULT AVIATION	Falcon 900EX		<b>Falcon 900C/EX (Honeywell TFE 731)</b>	
DASSAULT AVIATION	Mystère Falcon 900	F900C	<b>Falcon 900C/EX (Honeywell TFE 731)</b>	
DASSAULT AVIATION	Falcon 900EX	F900EX EASy F900DX F900LX	<b>Falcon 900EX EASy (Honeywell TFE731)</b>	
DORNIER SEAWINGS GmbH	Seastar CD2		<b>Dornier Seastar CD2 (PWC PT6)</b>	
EADS CASA	C-212-CB	Aviocar	<b>CASA C-212 (Honeywell TPE331)</b>	
EADS CASA	C-212-CC	Aviocar	<b>CASA C-212 (Honeywell TPE331)</b>	
EADS CASA	C-212-CD	Aviocar	<b>CASA C-212 (Honeywell TPE331)</b>	
EADS CASA	C-212-CE	Aviocar	<b>CASA C-212 (Honeywell TPE331)</b>	
EADS CASA	C-212-CF	Aviocar	<b>CASA C-212 (Honeywell TPE331)</b>	
EADS CASA	C-212-DD	Aviocar	<b>CASA C-212 (Honeywell TPE331)</b>	
EADS CASA	C-212-DF	Aviocar	<b>CASA C-212 (Honeywell TPE331)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
EADS CASA	C-212-EE	Aviocar	<b>CASA C-212 (Honeywell TPE331)</b>	
EADS CASA	C-212-VA	Aviocar	<b>CASA C-212 (Honeywell TPE331)</b>	
EADS CASA	C-212-DE	Aviocar	<b>CASA C-212 (PWC PT6)</b>	
EADS CASA	C-295		<b>CASA C-295 (PWC PW127)</b>	
EADS CASA	CN-235		<b>CASA CN-235 (GE CT7)</b>	
EADS CASA	CN-235-100		<b>CASA CN-235 (GE CT7)</b>	
EADS CASA	CN-235-200		<b>CASA CN-235 (GE CT7)</b>	
EADS CASA	CN-235-300		<b>CASA CN-235 (GE CT7)</b>	
ECLIPSE AEROSPACE Inc.	EA500		<b>Eclipse EA500 (PWC PW610)</b>	
EMBRAER S.A.	EMB-110K1	Bandeirante	<b>Embraer EMB-110 (PWC PT6)</b>	
EMBRAER S.A.	EMB-110P1	Bandeirante	<b>Embraer EMB-110 (PWC PT6)</b>	
EMBRAER S.A.	EMB-110P2	Bandeirante	<b>Embraer EMB-110 (PWC PT6)</b>	
EMBRAER S.A.	EMB-120	Brasilia	<b>Embraer EMB-120 (PWC PW110 Series)</b>	
EMBRAER S.A.	EMB-120ER	Brasilia	<b>Embraer EMB-120 (PWC PW110 Series)</b>	
EMBRAER S.A.	EMB-120RT	Brasilia	<b>Embraer EMB-120 (PWC PW110 Series)</b>	
EMBRAER S.A.	EMB-121A	Xingu I	<b>Embraer EMB-121 (PWC PT6)</b>	
EMBRAER S.A.	EMB-121A1	Xingu II	<b>Embraer EMB-121 (PWC PT6)</b>	
EMBRAER S.A.	EMB-135BJ	Legacy 600 Legacy 650	<b>Embraer EMB-135/145 (RR Corp AE3007A)</b>	
EMBRAER S.A.	EMB-135ER		<b>Embraer EMB-135/145 (RR Corp AE3007A)</b>	
EMBRAER S.A.	EMB-135LR		<b>Embraer EMB-135/145 (RR Corp AE3007A)</b>	
EMBRAER S.A.	EMB-145		<b>Embraer EMB-135/145 (RR Corp AE3007A)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
EMBRAER S.A.	EMB-145EP		<b>Embraer EMB-135/145 (RR Corp AE3007A)</b>	
EMBRAER S.A.	EMB-145ER		<b>Embraer EMB-135/145 (RR Corp AE3007A)</b>	
EMBRAER S.A.	EMB-145EU		<b>Embraer EMB-135/145 (RR Corp AE3007A)</b>	
EMBRAER S.A.	EMB-145LR		<b>Embraer EMB-135/145 (RR Corp AE3007A)</b>	
EMBRAER S.A.	EMB-145LU		<b>Embraer EMB-135/145 (RR Corp AE3007A)</b>	
EMBRAER S.A.	EMB-145MK		<b>Embraer EMB-135/145 (RR Corp AE3007A)</b>	
EMBRAER S.A.	EMB-145MP		<b>Embraer EMB-135/145 (RR Corp AE3007A)</b>	
EMBRAER S.A.	EMB-500	Phenom 100	<b>Embraer EMB-500 (PWC PW617)</b>	
EMBRAER S.A.	EMB-505	Phenom 300	<b>Embraer EMB-505 (PWC PW535)</b>	
EMBRAER S.A.	EMB-545	Legacy 450	<b>Embraer EMB-545/550 (Honeywell AS907)</b>	
EMBRAER S.A.	EMB-550	Legacy 500	<b>Embraer EMB-545/550 (Honeywell AS907)</b>	
EMBRAER S.A.	ERJ 170-100 LR	ERJ-170	<b>Embraer ERJ-170 Series (GE CF34)</b>	
EMBRAER S.A.	ERJ 170-100 STD	ERJ-170	<b>Embraer ERJ-170 Series (GE CF34)</b>	
EMBRAER S.A.	ERJ 170-200 LR	ERJ-175	<b>Embraer ERJ-170 Series (GE CF34)</b>	
EMBRAER S.A.	ERJ 170-200 STD	ERJ-175	<b>Embraer ERJ-170 Series (GE CF34)</b>	
EMBRAER S.A.	ERJ 190-100 ECJ	Lineage 1000	<b>Embraer ERJ-190 Series (GE CF34)</b>	
EMBRAER S.A.	ERJ 190-100 IGW	ERJ-190 AR	<b>Embraer ERJ-190 Series (GE CF34)</b>	
EMBRAER S.A.	ERJ 190-100 LR	ERJ-190	<b>Embraer ERJ-190 Series (GE CF34)</b>	
EMBRAER S.A.	ERJ 190-100 SR	ERJ-190	<b>Embraer ERJ-190 Series (GE CF34)</b>	
EMBRAER S.A.	ERJ 190-100 STD	ERJ-190	<b>Embraer ERJ-190 Series (GE CF34)</b>	
EMBRAER S.A.	ERJ 190-200 IGW	ERJ-195 AR	<b>Embraer ERJ-190 Series (GE CF34)</b>	
EMBRAER S.A.	ERJ 190-200 LR	ERJ-195	<b>Embraer ERJ-190 Series (GE CF34)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
EMBRAER S.A.	ERJ 190-200 STD	ERJ-195	<b>Embraer ERJ-190 Series (GE CF34)</b>	
FOKKER SERVICES	F27 Mark 050	Fokker 50	<b>Fokker 50/60 Series (PWC PW 125/127)</b>	
FOKKER SERVICES	F27 Mark 0502	Fokker 50	<b>Fokker 50/60 Series (PWC PW 125/127)</b>	
FOKKER SERVICES	F27 Mark 0604	Fokker 60	<b>Fokker 50/60 Series (PWC PW 125/127)</b>	
FOKKER SERVICES	F28 Mark 0070	Fokker 70	<b>Fokker 70/100 (RRD Tay)</b>	
FOKKER SERVICES	F28 Mark 0100	Fokker 100	<b>Fokker 70/100 (RRD Tay)</b>	
FOKKER SERVICES	F27 Mark 100	Friendship	<b>Fokker F27 / Fairchild F-27/FH-227 Series (RRD Dart)</b>	
FOKKER SERVICES	F27 Mark 200	Friendship	<b>Fokker F27 / Fairchild F-27/FH-227 Series (RRD Dart)</b>	
FOKKER SERVICES	F27 Mark 300	Friendship	<b>Fokker F27 / Fairchild F-27/FH-227 Series (RRD Dart)</b>	
FOKKER SERVICES	F27 Mark 400	Friendship	<b>Fokker F27 / Fairchild F-27/FH-227 Series (RRD Dart)</b>	
FOKKER SERVICES	F27 Mark 500	Friendship	<b>Fokker F27 / Fairchild F-27/FH-227 Series (RRD Dart)</b>	
FOKKER SERVICES	F27 Mark 600	Friendship	<b>Fokker F27 / Fairchild F-27/FH-227 Series (RRD Dart)</b>	
FOKKER SERVICES	F27 Mark 700	Friendship	<b>Fokker F27 / Fairchild F-27/FH-227 Series (RRD Dart)</b>	
FOKKER SERVICES	F28 Mark 1000	Fellowship	<b>Fokker F28 Series (RRD Spey)</b>	
FOKKER SERVICES	F28 Mark 1000C	Fellowship	<b>Fokker F28 Series (RRD Spey)</b>	
FOKKER SERVICES	F28 Mark 2000	Fellowship	<b>Fokker F28 Series (RRD Spey)</b>	
FOKKER SERVICES	F28 Mark 3000	Fellowship	<b>Fokker F28 Series (RRD Spey)</b>	
FOKKER SERVICES	F28 Mark 3000C	Fellowship	<b>Fokker F28 Series (RRD Spey)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
FOKKER SERVICES	F28 Mark 3000R	Fellowship	<b>Fokker F28 Series (RRD Spey)</b>	
FOKKER SERVICES	F28 Mark 3000RC	Fellowship	<b>Fokker F28 Series (RRD Spey)</b>	
FOKKER SERVICES	F28 Mark 4000	Fellowship	<b>Fokker F28 Series (RRD Spey)</b>	
GROB Aircraft AG	G520 EGRETT		<b>Grob G 520 Series (Honeywell TPE331)</b>	
GROB Aircraft AG	G520T		<b>Grob G 520 Series (Honeywell TPE331)</b>	
GULFSTREAM AEROSPACE Corporation	G-1159	Gulfstream II	<b>Gulfstream G-1159 Series (RRD Spey)</b>	
GULFSTREAM AEROSPACE Corporation	G-1159A	Gulfstream IIB	<b>Gulfstream G-1159 Series (RRD Spey)</b>	
GULFSTREAM AEROSPACE Corporation	G-1159B	Gulfstream III	<b>Gulfstream G-1159 Series (RRD Spey)</b>	
GULFSTREAM AEROSPACE Corporation	G-159	Gulfstream I	<b>Gulfstream G-159 (RRD Dart)</b>	
GULFSTREAM AEROSPACE Corporation	G-IV	Gulfstream G-IV/GIV-SP	<b>Gulfstream GIV/GIV-SP Series (RRD Tay)</b>	
GULFSTREAM AEROSPACE Corporation	GIV-X	Gulfstream G350 Gulfstream G450	<b>Gulfstream GIV-X Series (RRD Tay)</b>	
GULFSTREAM AEROSPACE Corporation	GV	Gulfstream GV	<b>Gulfstream GV basic model (RRD BR710)</b>	
GULFSTREAM AEROSPACE Corporation	GVI (G650)	G650 G650ER	<b>Gulfstream GVI (RRD BR725)</b>	
GULFSTREAM AEROSPACE Corporation	GV-SP	Gulfstream G500 Gulfstream G550	<b>Gulfstream GV-SP Series (RRD BR710)</b>	
GULFSTREAM AEROSPACE LP (GALP)	1125 Astra SP		<b>Gulfstream (IAI) 100/1125/Astra SPX (Honeywell TFE731)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
GULFSTREAM AEROSPACE LP (GALP)	1125 Westwind Astra	Astra	Gulfstream (IAI) 100/1125/Astra SPX (Honeywell TFE731)	
GULFSTREAM AEROSPACE LP (GALP)	Gulfstream 100/Astra SPX	G100/Astra SPX	Gulfstream (IAI) 100/1125/Astra SPX (Honeywell TFE731)	
GULFSTREAM AEROSPACE LP (GALP)	Gulfstream 200/Galaxy	G200/Galaxy	Gulfstream (IAI) 200/Galaxy (PWC PW306)	
GULFSTREAM AEROSPACE LP (GALP)	Gulfstream G150	G150	Gulfstream (IAI) G150 (Honeywell TFE731)	
GULFSTREAM AEROSPACE LP (GALP)	Gulfstream G280	G280	Gulfstream (IAI) G280 (Honeywell AS907)	
GULFSTREAM AEROSPACE LP (GALP) c/o Israel Aircraft Industries	G100	Gulfstream 100	Gulfstream (IAI) 100/1125/Astra SPX (Honeywell TFE731)	
HAWKER BEECHCRAFT	BAe.125 Series 800A	BAe.125	BAe 125 Series (Honeywell TFE731)	
HAWKER BEECHCRAFT	BAe.125 Series 800B	BAe.125	BAe 125 Series (Honeywell TFE731)	
HAWKER BEECHCRAFT	BH.125 Series 400A	BH.125	BAe 125 Series (Honeywell TFE731)	
HAWKER BEECHCRAFT	BH.125 Series 600A	BH.125	BAe 125 Series (Honeywell TFE731)	
HAWKER BEECHCRAFT	DH.125 Series 1A	DH.125	BAe 125 Series (Honeywell TFE731)	
HAWKER BEECHCRAFT	DH.125 Series 3A	DH.125	BAe 125 Series (Honeywell TFE731)	
HAWKER BEECHCRAFT	DH.125 Series 3A/RA	DH.125	BAe 125 Series (Honeywell TFE731)	
HAWKER BEECHCRAFT	DH.125 Series 400A	DH.125	BAe 125 Series (Honeywell TFE731)	
HAWKER BEECHCRAFT	Hawker 800		BAe 125 Series (Honeywell TFE731)	
HAWKER BEECHCRAFT	HS.125 Series 400A	HS.125	BAe 125 Series (Honeywell TFE731)	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
HAWKER BEECHCRAFT	HS.125 Series 600A	HS.125	<b>BAe 125 Series (Honeywell TFE731)</b>	
HAWKER BEECHCRAFT	HS.125 Series 700A	HS.125	<b>BAe 125 Series (Honeywell TFE731)</b>	
HAWKER BEECHCRAFT	HS.125 Series 700B	HS.125	<b>BAe 125 Series (Honeywell TFE731)</b>	
HAWKER BEECHCRAFT	HS.125 Series F3B	HS.125	<b>BAe 125 Series (Honeywell TFE731)</b>	
HAWKER BEECHCRAFT	HS.125 series F3B/RA	HS.125	<b>BAe 125 Series (Honeywell TFE731)</b>	
HAWKER BEECHCRAFT	HS.125 Series F400B	HS.125	<b>BAe 125 Series (Honeywell TFE731)</b>	
HAWKER BEECHCRAFT	HS.125 Series F403B	HS.125	<b>BAe 125 Series (Honeywell TFE731)</b>	
HAWKER BEECHCRAFT	HS.125 series F600B	HS.125	<b>BAe 125 Series (Honeywell TFE731)</b>	
HAWKER BEECHCRAFT	BH.125 Series 400A	BH.125	<b>BAe 125 Series (RR Viper)</b>	
HAWKER BEECHCRAFT	BH.125 Series 600A	BH.125	<b>BAe 125 Series (RR Viper)</b>	
HAWKER BEECHCRAFT	DH.125 Series 1A	DH.125	<b>BAe 125 Series (RR Viper)</b>	
HAWKER BEECHCRAFT	DH.125 Series 1A/R-522	DH.125	<b>BAe 125 Series (RR Viper)</b>	
HAWKER BEECHCRAFT	DH.125 Series 1A/S-522	DH.125	<b>BAe 125 Series (RR Viper)</b>	
HAWKER BEECHCRAFT	DH.125 Series 1A-522	DH.125	<b>BAe 125 Series (RR Viper)</b>	
HAWKER BEECHCRAFT	DH.125 Series 3A/R	DH.125	<b>BAe 125 Series (RR Viper)</b>	
HAWKER BEECHCRAFT	DH.125 Series 400A	DH.125	<b>BAe 125 Series (RR Viper)</b>	
HAWKER BEECHCRAFT	HS.125 Series 1B	HS.125	<b>BAe 125 Series (RR Viper)</b>	
HAWKER BEECHCRAFT	HS.125 Series 1B/R-522	HS.125	<b>BAe 125 Series (RR Viper)</b>	
HAWKER BEECHCRAFT	HS.125 Series 1B/S-522	HS.125	<b>BAe 125 Series (RR Viper)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
HAWKER BEECHCRAFT	HS.125 Series 1B-522	HS.125	<b>BAe 125 Series (RR Viper)</b>	
HAWKER BEECHCRAFT	HS.125 Series 3B	HS.125	<b>BAe 125 Series (RR Viper)</b>	
HAWKER BEECHCRAFT	HS.125 Series 3B/R	HS.125	<b>BAe 125 Series (RR Viper)</b>	
HAWKER BEECHCRAFT	HS.125 Series 3B/RA	HS.125	<b>BAe 125 Series (RR Viper)</b>	
HAWKER BEECHCRAFT	HS.125 Series 3B/RB	HS.125	<b>BAe 125 Series (RR Viper)</b>	
HAWKER BEECHCRAFT	HS.125 Series 3B/RC	HS.125	<b>BAe 125 Series (RR Viper)</b>	
HAWKER BEECHCRAFT	HS.125 Series 400A	HS.125	<b>BAe 125 Series (RR Viper)</b>	
HAWKER BEECHCRAFT	HS.125 Series 400B	HS.125	<b>BAe 125 Series (RR Viper)</b>	
HAWKER BEECHCRAFT	HS.125 Series 400B/1	HS.125	<b>BAe 125 Series (RR Viper)</b>	
HAWKER BEECHCRAFT	HS.125 Series 401B	HS.125	<b>BAe 125 Series (RR Viper)</b>	
HAWKER BEECHCRAFT	HS.125 Series 403A(C)	HS.125	<b>BAe 125 Series (RR Viper)</b>	
HAWKER BEECHCRAFT	HS.125 Series 403B	HS.125	<b>BAe 125 Series (RR Viper)</b>	
HAWKER BEECHCRAFT	HS.125 Series 600A	HS.125	<b>BAe 125 Series (RR Viper)</b>	
HAWKER BEECHCRAFT	HS.125 Series 600B	HS.125	<b>BAe 125 Series (RR Viper)</b>	
HAWKER BEECHCRAFT	HS.125 Series 600B/1	HS.125	<b>BAe 125 Series (RR Viper)</b>	
HAWKER BEECHCRAFT	HS.125 Series 600B/2	HS.125	<b>BAe 125 Series (RR Viper)</b>	
HAWKER BEECHCRAFT	HS.125 Series 600B/3	HS.125	<b>BAe 125 Series (RR Viper)</b>	
HAWKER BEECHCRAFT	HS.125 series F400	'Hawker Siddeley'	<b>BAe 125 Series (RR Viper)</b>	
HAWKER BEECHCRAFT	HS.125 series F400	'Hawker Siddeley'	<b>BAe 125 Series (RR Viper)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
HAWKER BEECHCRAFT	HS.125 series F600	'Hawker Siddeley'	BAe 125 Series (RR Viper)	
HAWKER BEECHCRAFT	BAe.125 Series 1000A	BAe.125	BAe 125 Series 1000 (PWC PW305)	
HAWKER BEECHCRAFT	BAe.125 Series 1000B	BAe.125	BAe 125 Series 1000 (PWC PW305)	
HAWKER BEECHCRAFT	Hawker 1000		BAe 125 Series 1000 (PWC PW305)	
HAWKER BEECHCRAFT	HS.125 series 3	"Hawker Siddeley"	BAe 125 Series 700/800 (Honeywell TFE731)	
HAWKER BEECHCRAFT	HS.125 series 600	"Hawker Siddeley"	BAe 125 Series 700/800 (Honeywell TFE731)	
HAWKER BEECHCRAFT	Hawker 750	Hawker 750	BAe 125 Series 750/800XP/850XP/900XP (Honeywell TFE731)	
HAWKER BEECHCRAFT	Hawker 800XP	Hawker 800XP	BAe 125 Series 750/800XP/850XP/900XP (Honeywell TFE731)	
HAWKER BEECHCRAFT	Hawker 850XP	Hawker 850XP	BAe 125 Series 750/800XP/850XP/900XP (Honeywell TFE731)	
HAWKER BEECHCRAFT	Hawker 900XP	Hawker 900XP	BAe 125 Series 750/800XP/850XP/900XP (Honeywell TFE731)	
HAWKER BEECHCRAFT	400	Beechjet	Beech 400/Mitsubishi MU-300 (PWC JT15)	
HAWKER BEECHCRAFT	400A	Beechjet (Hawker 400XP)	Beech 400/Mitsubishi MU-300 (PWC JT15)	
HAWKER BEECHCRAFT	400T	(TX) Beechjet	Beech 400/Mitsubishi MU-300 (PWC JT15)	
HAWKER BEECHCRAFT	MU-300 (Diamond I)	Diamond I Diamond IA	Beech 400/Mitsubishi MU-300 (PWC JT15)	
HAWKER BEECHCRAFT	MU-300-10 (Diamond II)	Diamond II	Beech 400/Mitsubishi MU-300 (PWC JT15)	
HAWKER BEECHCRAFT	4000	Hawker 4000	Hawker 4000 (PWC PW308)	
HONDA AIRCRAFT COMPANY LLC.	HA-420	HondaJet	Honda Aircraft HA-420 (HF120)	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
ISRAEL AIRCRAFT INDUSTRIES	IAI 1121	Jetcommander	<b>IAI 1121/1123 (GE CJ610)</b>	
ISRAEL AIRCRAFT INDUSTRIES	IAI 1121A	Jetcommander	<b>IAI 1121/1123 (GE CJ610)</b>	
ISRAEL AIRCRAFT INDUSTRIES	IAI 1121B	Jetcommander	<b>IAI 1121/1123 (GE CJ610)</b>	
ISRAEL AIRCRAFT INDUSTRIES	IAI 1123	Commodore Jet	<b>IAI 1121/1123 (GE CJ610)</b>	
ISRAEL AIRCRAFT INDUSTRIES	IAI 1124	Westwind	<b>IAI 1124 (Honeywell TFE731)</b>	
ISRAEL AIRCRAFT INDUSTRIES	IAI 1124A	Westwind	<b>IAI 1124 (Honeywell TFE731)</b>	
JSC Sukhoi Civil Aircraft	RRJ-95B	Superjet 100	<b>RRJ-95 (PowerJet SaM146)</b>	
KELOWNA FLIGHTCRAFT Ltd.	440	Convair	<b>Convair 340/440 (PW Wasp)</b>	
LEARJET	23 (Learjet)		<b>Learjet 23 (GE CJ610)</b>	
LEARJET	24		<b>Learjet 24/25 (GE CJ610)</b>	
LEARJET	25		<b>Learjet 24/25 (GE CJ610)</b>	
LEARJET	24A		<b>Learjet 24/25 (GE CJ610)</b>	
LEARJET	24B		<b>Learjet 24/25 (GE CJ610)</b>	
LEARJET	24B-A		<b>Learjet 24/25 (GE CJ610)</b>	
LEARJET	24C	-	<b>Learjet 24/25 (GE CJ610)</b>	
LEARJET	24D		<b>Learjet 24/25 (GE CJ610)</b>	
LEARJET	24D-A		<b>Learjet 24/25 (GE CJ610)</b>	
LEARJET	24E		<b>Learjet 24/25 (GE CJ610)</b>	
LEARJET	24F		<b>Learjet 24/25 (GE CJ610)</b>	
LEARJET	24F-A		<b>Learjet 24/25 (GE CJ610)</b>	
LEARJET	25A	-	<b>Learjet 24/25 (GE CJ610)</b>	
LEARJET	25B		<b>Learjet 24/25 (GE CJ610)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
LEARJET	25C		Learjet 24/25 (GE CJ610)	
LEARJET	25D		Learjet 24/25 (GE CJ610)	
LEARJET	25F		Learjet 24/25 (GE CJ610)	
LEARJET	31		Learjet 31 (Honeywell TFE731)	
LEARJET	31A		Learjet 31 (Honeywell TFE731)	
LEARJET	35		Learjet 35/36 (Honeywell TFE731)	
LEARJET	36		Learjet 35/36 (Honeywell TFE731)	
LEARJET	35A		Learjet 35/36 (Honeywell TFE731)	
LEARJET	36A		Learjet 35/36 (Honeywell TFE731)	
LEARJET	45 (Learjet 40)	Learjet 45 (Variant 40, 45, 70, 75)	Learjet 45 (Honeywell TFE731)	
LEARJET	55		Learjet 55 (Honeywell TFE731)	
LEARJET	55B		Learjet 55 (Honeywell TFE731)	
LEARJET	55C		Learjet 55 (Honeywell TFE731)	
LEARJET	60	Learjet 60	Learjet 60 (PWC PW305)	
LEARJET	Learjet 45	LJ45 LJ45XR	Learjet Model 45 (Honeywell TFE731)	
LEARJET	Learjet 70	LJ70	Learjet Model 45 (Honeywell TFE731)	
LEARJET	Learjet 75	LJ75	Learjet Model 45 (Honeywell TFE731)	
LEARJET	Learjet 75	LJ75	Learjet Model 45 (Honeywell TFE731)	
LOCKHEED MARTIN Corporation	1329-25	JetStar II	Lockheed 1329 (Honeywell TFE731)	
LOCKHEED MARTIN Corporation	1329-23D	JetStar	Lockheed 1329 PW (PW JT12)	
LOCKHEED MARTIN Corporation	188A	Electra	Lockheed 188 (RR Corp 501)	
LOCKHEED MARTIN Corporation	188C	Electra	Lockheed 188 (RR Corp 501)	
LOCKHEED MARTIN Corporation	382G	Hercules	Lockheed 382 (RR Corp 501)	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
LOCKHEED MARTIN Corporation	L-1011-385-1	TriStar	<b>Lockheed L-1011 (RR RB211)</b>	
LOCKHEED MARTIN Corporation	L-1011-385-1-15	TriStar	<b>Lockheed L-1011 (RR RB211)</b>	
LOCKHEED MARTIN Corporation	L-1011-385-3	TriStar	<b>Lockheed L-1011 (RR RB211)</b>	
M7 AEROSPACE	SA226-AT		<b>Fairchild SA226 Series (Honeywell TPE331)</b>	
M7 AEROSPACE	SA226-T		<b>Fairchild SA226 Series (Honeywell TPE331)</b>	
M7 AEROSPACE	SA226-T(B)		<b>Fairchild SA226 Series (Honeywell TPE331)</b>	
M7 AEROSPACE	SA226-TC		<b>Fairchild SA226 Series (Honeywell TPE331)</b>	
M7 AEROSPACE	SA227-AC	Swearingen Metro	<b>Fairchild SA227 Series (Honeywell TPE331)</b>	
M7 AEROSPACE	SA227-AT		<b>Fairchild SA227 Series (Honeywell TPE331)</b>	
M7 AEROSPACE	SA227-BC	Swearingen Metro	<b>Fairchild SA227 Series (Honeywell TPE331)</b>	
M7 AEROSPACE	SA227-CC		<b>Fairchild SA227 Series (Honeywell TPE331)</b>	
M7 AEROSPACE	SA227-DC		<b>Fairchild SA227 Series (Honeywell TPE331)</b>	
M7 AEROSPACE	SA227-TT		<b>Fairchild SA227 Series (Honeywell TPE331)</b>	
M7 AEROSPACE	SA227-PC	Swearingen Metro	<b>Fairchild SA227 Series (PWC PT6)</b>	
M7 AEROSPACE	SA26AT		<b>Fairchild SA26AT (Honeywell TPE331)</b>	
M7 AEROSPACE	SA-26-T		<b>Fairchild SA26-T (PWC PT6)</b>	
MARYLAND AIR INDUSTRIES (FOKKER-FAIRCHILD)	F-27A to -M		<b>Fokker F27 / Fairchild F-27/FH-227 Series (RRD Dart)</b>	TC no longer valid

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
MARYLAND AIR INDUSTRIES (FOKKER-FAIRCHILD)	FH-227		<b>Fokker F27 / Fairchild F-27/FH-227 Series (RRD Dart)</b>	TC no longer valid
MARYLAND AIR INDUSTRIES (FOKKER-FAIRCHILD)	FH-227B		<b>Fokker F27 / Fairchild F-27/FH-227 Series (RRD Dart)</b>	TC no longer valid
MARYLAND AIR INDUSTRIES (FOKKER-FAIRCHILD)	FH-227C		<b>Fokker F27 / Fairchild F-27/FH-227 Series (RRD Dart)</b>	TC no longer valid
MARYLAND AIR INDUSTRIES (FOKKER-FAIRCHILD)	FH-227D		<b>Fokker F27 / Fairchild F-27/FH-227 Series (RRD Dart)</b>	TC no longer valid
MARYLAND AIR INDUSTRIES (FOKKER-FAIRCHILD)	FH-227E		<b>Fokker F27 / Fairchild F-27/FH-227 Series (RRD Dart)</b>	TC no longer valid
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-10-10		<b>DC-10/MD-10 (GE CF6)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-10-30		<b>DC-10/MD-10 (GE CF6)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-10-30F		<b>DC-10/MD-10 (GE CF6)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-8-71	DC-8-70	<b>DC-8 (CFM56)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-8-71F	DC-8-70	<b>DC-8 (CFM56)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-8-72	DC-8-70	<b>DC-8 (CFM56)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-8-73	DC-8-70	<b>DC-8 (CFM56)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-8-73F	DC-8-70	<b>DC-8 (CFM56)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-8-52	DC-8	<b>DC-8 (PW JT3D)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-8-53	DC-8	<b>DC-8 (PW JT3D)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-8-55	DC-8	<b>DC-8 (PW JT3D)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-8-61	DC-8-60	<b>DC-8 (PW JT3D)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-8-61F	DC-8-60	<b>DC-8 (PW JT3D)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-8-62	DC-8-60	<b>DC-8 (PW JT3D)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-8-62F	DC-8-60	<b>DC-8 (PW JT3D)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-8-63	DC-8-60	<b>DC-8 (PW JT3D)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-8-63F	DC-8-60	<b>DC-8 (PW JT3D)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-8F-54	DC-8	<b>DC-8 (PW JT3D)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-8F-55	DC-8	<b>DC-8 (PW JT3D)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-8-33	DC-8	<b>DC-8 (PW JT4A)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-8 Series 40	-	<b>DC-8 (RR Conway)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-9-14	DC-9	<b>DC-9 (PW JT8D)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-9-15	DC-9	<b>DC-9 (PW JT8D)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-9-21	DC-9	<b>DC-9 (PW JT8D)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-9-32	DC-9	<b>DC-9 (PW JT8D)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-9-33F	DC-9	<b>DC-9 (PW JT8D)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-9-34	DC-9	<b>DC-9 (PW JT8D)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-9-34F	DC-9	<b>DC-9 (PW JT8D)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-9-41	DC-9	<b>DC-9 (PW JT8D)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-9-51	DC-9	<b>DC-9 (PW JT8D)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	717-200	717	<b>MD 717-200 (RRD BR700-715)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
McDONNELL DOUGLAS Corporation BOEING COMPANY	MD-11	MD-11	<b>MD-11 (GE CF6)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	MD-11F	MD-11	<b>MD-11 (GE CF6)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	MD-11	MD-11	<b>MD-11 (PW 4000)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	MD-11F	MD-11	<b>MD-11 (PW 4000)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-9-81 (MD-81)	MD-81	<b>MD-80 Series (PW JT8D)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-9-82 (MD-82)	MD-82	<b>MD-80 Series (PW JT8D)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-9-83 (MD-83)	MD-83	<b>MD-80 Series (PW JT8D)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	DC-9-87 (MD-87)	MD-87	<b>MD-80 Series (PW JT8D)</b>	
McDONNELL DOUGLAS Corporation BOEING COMPANY	MD-88		<b>MD-80 Series (PW JT8D)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
McDONNELL DOUGLAS Corporation BOEING COMPANY	MD-90 Series		<b>MD-90 (IAE V2500)</b>	
MITSUBISHI AIRCRAFT CORPORATION	MRJ-200		<b>MRJ-200 (PP-PW1217G)</b>	Pending OSD approval.
MITSUBISHI Heavy Industries	MU-2B		<b>Mitsubishi MU-2B (Honeywell TPE331)</b>	
MITSUBISHI Heavy Industries	MU-2B-10 (USA)		<b>Mitsubishi MU-2B (Honeywell TPE331)</b>	
MITSUBISHI Heavy Industries	MU-2B-20		<b>Mitsubishi MU-2B (Honeywell TPE331)</b>	
MITSUBISHI Heavy Industries	MU-2B-20 (USA)		<b>Mitsubishi MU-2B (Honeywell TPE331)</b>	
MITSUBISHI Heavy Industries	MU-2B-25		<b>Mitsubishi MU-2B (Honeywell TPE331)</b>	
MITSUBISHI Heavy Industries	MU-2B-25 (USA)		<b>Mitsubishi MU-2B (Honeywell TPE331)</b>	
MITSUBISHI Heavy Industries	MU-2B-26 (USA)		<b>Mitsubishi MU-2B (Honeywell TPE331)</b>	
MITSUBISHI Heavy Industries	MU-2B-26A		<b>Mitsubishi MU-2B (Honeywell TPE331)</b>	
MITSUBISHI Heavy Industries	MU-2B-26A (USA)		<b>Mitsubishi MU-2B (Honeywell TPE331)</b>	
MITSUBISHI Heavy Industries	MU-2B-30		<b>Mitsubishi MU-2B (Honeywell TPE331)</b>	
MITSUBISHI Heavy Industries	MU-2B-35		<b>Mitsubishi MU-2B (Honeywell TPE331)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
MITSUBISHI Heavy Industries	MU-2B-36		<b>Mitsubishi MU-2B (Honeywell TPE331)</b>	
MITSUBISHI Heavy Industries	MU-2B-36A (USA)		<b>Mitsubishi MU-2B (Honeywell TPE331)</b>	
MITSUBISHI Heavy Industries	MU-2B-40 (USA)		<b>Mitsubishi MU-2B (Honeywell TPE331)</b>	
MITSUBISHI Heavy Industries	MU-2B-60 (USA)		<b>Mitsubishi MU-2B (Honeywell TPE331)</b>	
Nomad TC Pty Ltd	N22		<b>Nomad N22/24 Series (RR Corp 250)</b>	
<del>Nomad TC Pty Ltd</del>	N22A	-	<del>Nomad N22/24 Series (RR Corp 250)</del>	
Nomad TC Pty Ltd	N22B		<b>Nomad N22/24 Series (RR Corp 250)</b>	
Nomad TC Pty Ltd	N22C		<b>Nomad N22/24 Series (RR Corp 250)</b>	
Nomad TC Pty Ltd	N22S		<b>Nomad N22/24 Series (RR Corp 250)</b>	
Nomad TC Pty Ltd	N24		<b>Nomad N22/24 Series (RR Corp 250)</b>	
Nomad TC Pty Ltd	N24A		<b>Nomad N22/24 Series (RR Corp 250)</b>	
PIAGGIO Aero Industries	P.166 DP1		<b>Piaggio P166 (PWC PT6)</b>	
PIAGGIO Aero Industries	P180	Avanti	<b>Piaggio P180 Avanti/Avanti II (PWC PT6)</b>	
PIAGGIO Aero Industries	P180	Avanti II	<b>Piaggio P180 Avanti/Avanti II (PWC PT6)</b>	
PILATUS AIRCRAFT	PC-12		<b>Pilatus PC-12 (PWC PT6)</b>	
PILATUS AIRCRAFT	PC-12/45		<b>Pilatus PC-12 (PWC PT6)</b>	
PILATUS AIRCRAFT	PC-12/47		<b>Pilatus PC-12 (PWC PT6)</b>	
PILATUS AIRCRAFT	PC-12/47E		<b>Pilatus PC-12 (PWC PT6)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
PIPER AIRCRAFT	PA-31T (Cheyenne/Cheyenne II)	Cheyenne / Cheyenne II	<b>Piper PA-31T Series (PWC PT6)</b>	
PIPER AIRCRAFT	PA-31T1 (Chey. I/Cheyenne IA)	Cheyenne I / Cheyenne 1A	<b>Piper PA-31T Series (PWC PT6)</b>	
PIPER AIRCRAFT	PA-31T2 (Cheyenne IIXL)	Cheyenne IIXL	<b>Piper PA-31T Series (PWC PT6)</b>	
PIPER AIRCRAFT	PA-31T3	T-1040	<b>Piper PA-31T Series (PWC PT6)</b>	
PIPER AIRCRAFT	PA-42-1000 (Cheyenne 400LS)	Cheyenne 400LS	<b>Piper PA-42 (Honeywell TPE-331)</b>	
PIPER AIRCRAFT	PA-42 (Cheyenne III)	Cheyenne III	<b>Piper PA-42 (PWC PT6)</b>	
PIPER AIRCRAFT	PA-42-720 (Cheyenne IIIA)	Cheyenne IIIA	<b>Piper PA-42 (PWC PT6)</b>	
PIPER AIRCRAFT	PA-42-720R	Cheyenne III	<b>Piper PA-42 (PWC PT6)</b>	
PIPER AIRCRAFT	PA-46-500TP (Meridian)	Malibu Meridian	<b>Piper PA-46-500TP (PWC PT6)</b>	
POLSKIE ZAKLADY LOTNICZE	PZL M28 00		<b>PZL M 28 (PWC PT6)</b>	
POLSKIE ZAKLADY LOTNICZE	PZL M28 02		<b>PZL M 28 (PWC PT6)</b>	
POLSKIE ZAKLADY LOTNICZE	PZL M28 05		<b>PZL M 28 (PWC PT6)</b>	
PT. DIRGANTARA INDONESIA	CN-235		<b>CASA CN-235 (GE CT7)</b>	
PT. DIRGANTARA INDONESIA	CN-235-100		<b>CASA CN-235 (GE CT7)</b>	
PT. DIRGANTARA INDONESIA	CN-235-110		<b>CASA CN-235 (GE CT7)</b>	
RAYTHEON AIRCRAFT COMPANY	390 (Premier I)	Premier 1, 1A	<b>Beech 390 (Williams FJ44)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
RAYTHEON AIRCRAFT COMPANY	390 (Premier IA)	Premier 1, 1A	Beech 390 (Williams FJ44)	
RUAG Aerospace GmbH (DORNIER)	Dornier 228-100		Dornier 228 (Honeywell TPE331)	
RUAG Aerospace GmbH (DORNIER)	Dornier 228-101		Dornier 228 (Honeywell TPE331)	
RUAG Aerospace GmbH (DORNIER)	Dornier 228-200		Dornier 228 (Honeywell TPE331)	
RUAG Aerospace GmbH (DORNIER)	Dornier 228-201		Dornier 228 (Honeywell TPE331)	
RUAG Aerospace GmbH (DORNIER)	Dornier 228-202		Dornier 228 (Honeywell TPE331)	
RUAG Aerospace GmbH (DORNIER)	Dornier 228-212		Dornier 228 (Honeywell TPE331)	
RUAG Aerospace GmbH (DORNIER)	Do 28 D-6		Dornier Do 28 Series (PWC PT6)	
RUAG Aerospace GmbH (DORNIER)	Dornier 128-6		Dornier Do 28 Series (PWC PT6)	
SAAB AB, SAAB Aerosystems	Saab 340B		Saab (SF) 340 (GE CT7)	
SAAB AB, SAAB Aerosystems	Saab SF340A	Saab-Fairchild 340A	Saab (SF) 340 (GE CT7)	
SAAB AB, SAAB Aerosystems	Saab 2000		Saab 2000 (RR Corp AE2100)	
SABRELINER Corporation	NA-265-65		Sabreliner NA-265 (Honeywell TFE731)	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
SABRELINER Corporation	NA-265-65	-	<b>Sabreliner NA-265 (PW JT12)</b>	
SHORT BROTHERS PLC	SC7 Series 3	Skyvan	<b>Shorts SC7 (Honeywell TPE331)</b>	
SHORT BROTHERS PLC	SD3-30	Variant 200	<b>Shorts SD3 Series-30/SD3-60 (PWC PT6)</b>	
SHORT BROTHERS PLC	SD3-60	Variant 200	<b>Shorts SD3 Series-30/SD3-60 (PWC PT6)</b>	
SHORT BROTHERS PLC	SD3-60 SHERPA	Variant 200	<b>Shorts SD3 Series-30/SD3-60 (PWC PT6)</b>	
SHORT BROTHERS PLC	SD3-SHERPA	Variant 200	<b>Shorts SD3 Series-30/SD3-60 (PWC PT6)</b>	
SOCATA	TBM 700 A		<b>Socata TBM 700 (PWC PT6)</b>	
SOCATA	TBM 700 B		<b>Socata TBM 700 (PWC PT6)</b>	
SOCATA	TBM 700 C1		<b>Socata TBM 700 (PWC PT6)</b>	
SOCATA	TBM 700 C2		<b>Socata TBM 700 (PWC PT6)</b>	
SOCATA	TBM 700 N	TBM 850 TBM 900 TBM 930	<b>Socata TBM 700 (PWC PT6)</b>	
TEXTRON AVIATION Inc.	401		<b>Cessna 400 Series (Continental)</b>	
TEXTRON AVIATION Inc.	402		<b>Cessna 400 Series (Continental)</b>	
TEXTRON AVIATION Inc.	404	Titan	<b>Cessna 400 Series (Continental)</b>	
TEXTRON AVIATION Inc.	411		<b>Cessna 400 Series (Continental)</b>	
TEXTRON AVIATION Inc.	414		<b>Cessna 400 Series (Continental)</b>	
TEXTRON AVIATION Inc.	421		<b>Cessna 400 Series (Continental)</b>	
TEXTRON AVIATION Inc.	401A		<b>Cessna 400 Series (Continental)</b>	
TEXTRON AVIATION Inc.	401B		<b>Cessna 400 Series (Continental)</b>	
TEXTRON AVIATION Inc.	402A		<b>Cessna 400 Series (Continental)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
TEXTRON AVIATION Inc.	402B		Cessna 400 Series (Continental)	
TEXTRON AVIATION Inc.	402C	Businessliner Utiliner	Cessna 400 Series (Continental)	
TEXTRON AVIATION Inc.	411A		Cessna 400 Series (Continental)	
TEXTRON AVIATION Inc.	414A	Chancellor	Cessna 400 Series (Continental)	
TEXTRON AVIATION Inc.	421A		Cessna 400 Series (Continental)	
TEXTRON AVIATION Inc.	421B	Golden Eagle	Cessna 400 Series (Continental)	
TEXTRON AVIATION Inc.	421C	Golden Eagle	Cessna 400 Series (Continental)	
TEXTRON AVIATION Inc.	425	Corsair / Conquest I	Cessna 425 (PWC PT6)	
TEXTRON AVIATION Inc.	441	Conquest	Cessna 441 (Honeywell TPE331)	
TEXTRON AVIATION Inc.	501	Citation I	Cessna 501/551 (PWC JT15D)	
TEXTRON AVIATION Inc.	551	Citation II	Cessna 501/551 (PWC JT15D)	
TEXTRON AVIATION Inc.	510	Citation Mustang	Cessna 510 (PWC PW615)	
TEXTRON AVIATION Inc.	525	Citation Jet CJ1	Cessna 525/525A/525B (Williams FJ44)	
TEXTRON AVIATION Inc.	525A	Citation Jet CJ2	Cessna 525/525A/525B (Williams FJ44)	
TEXTRON AVIATION Inc.	525B	Citation Jet CJ3	Cessna 525/525A/525B (Williams FJ44)	
TEXTRON AVIATION Inc.	525C	Citation Jet CJ4	Cessna 525C (Williams FJ44)	
TEXTRON AVIATION Inc.	680	Citation Sovereign Citation Sovereign +	Cessna 680 (PWC PW306)	
TEXTRON AVIATION Inc.	680A	Latitude	Cessna 680 (PWC PW306)	
TEXTRON AVIATION Inc.	750	Citation X	Cessna 750 (RR AE3007C)	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
TUPOLEV PSC	TU 204-120CE		<b>Tupolev TU 204 (RR RB211)</b>	
TWIN COMMANDER AIRCRAFT Corporation	690	Twin Commander	<b>Twin Commander 680/681/690/695 Series (Honeywell TPE331)</b>	
TWIN COMMANDER AIRCRAFT Corporation	695	Twin Commander	<b>Twin Commander 680/681/690/695 Series (Honeywell TPE331)</b>	
TWIN COMMANDER AIRCRAFT Corporation	680T	Twin Commander	<b>Twin Commander 680/681/690/695 Series (Honeywell TPE331)</b>	
TWIN COMMANDER AIRCRAFT Corporation	680V	Twin Commander	<b>Twin Commander 680/681/690/695 Series (Honeywell TPE331)</b>	
TWIN COMMANDER AIRCRAFT Corporation	680W	Twin Commander	<b>Twin Commander 680/681/690/695 Series (Honeywell TPE331)</b>	
TWIN COMMANDER AIRCRAFT Corporation	681	Twin Commander	<b>Twin Commander 680/681/690/695 Series (Honeywell TPE331)</b>	
TWIN COMMANDER AIRCRAFT Corporation	690A	Twin Commander	<b>Twin Commander 680/681/690/695 Series (Honeywell TPE331)</b>	
TWIN COMMANDER AIRCRAFT Corporation	690B	Twin Commander	<b>Twin Commander 680/681/690/695 Series (Honeywell TPE331)</b>	
TWIN COMMANDER AIRCRAFT Corporation	690C	Twin Commander	<b>Twin Commander 680/681/690/695 Series (Honeywell TPE331)</b>	
TWIN COMMANDER AIRCRAFT Corporation	690D	Twin Commander	<b>Twin Commander 680/681/690/695 Series (Honeywell TPE331)</b>	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
TWIN COMMANDER AIRCRAFT Corporation	695A	Twin Commander	Twin Commander 680/681/690/695 Series (Honeywell TPE331)	
TWIN COMMANDER AIRCRAFT Corporation	695B	Twin Commander	Twin Commander 680/681/690/695 Series (Honeywell TPE331)	
VIKING AIR (Bombardier) (De Havilland)	DHC-6 Series 1	Twin Otter	De Havilland DHC-6 (PWC PT6)	
VIKING AIR (Bombardier) (De Havilland)	DHC-6 Series 100	Twin Otter	De Havilland DHC-6 (PWC PT6)	
VIKING AIR (Bombardier) (De Havilland)	DHC-6 Series 110	Twin Otter	De Havilland DHC-6 (PWC PT6)	
VIKING AIR (Bombardier) (De Havilland)	DHC-6 Series 200	Twin Otter	De Havilland DHC-6 (PWC PT6)	
VIKING AIR (Bombardier) (De Havilland)	DHC-6 Series 210	Twin Otter	De Havilland DHC-6 (PWC PT6)	
VIKING AIR (Bombardier) (De Havilland)	DHC-6 Series 300	Twin Otter	De Havilland DHC-6 (PWC PT6)	
VIKING AIR (Bombardier) (De Havilland)	DHC-6 Series 310	Twin Otter	De Havilland DHC-6 (PWC PT6)	
VIKING AIR (Bombardier) (De Havilland)	DHC-6 Series 320	Twin Otter	De Havilland DHC-6 (PWC PT6)	
VIKING AIR (Bombardier) (De Havilland)	DHC-6 Series 400	Twin Otter	De Havilland DHC-6 (PWC PT6)	OSD approved.
VIKING AIR (Bombardier) (De Havilland)	DHC-7-100		De Havilland DHC-7 (PWC PT6)	
VIKING AIR (Bombardier) (De Havilland)	DHC-7-101		De Havilland DHC-7 (PWC PT6)	

GROUP 1 AEROPLANES				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
VIKING AIR (Bombardier) (De Havilland)	DHC-7-102		De Havilland DHC-7 (PWC PT6)	
VIKING AIR (Bombardier) (De Havilland)	DHC-7-103		De Havilland DHC-7 (PWC PT6)	
VIKING AIR (Bombardier) (De Havilland)	DHC-7-110		De Havilland DHC-7 (PWC PT6)	
VIKING AIR (Bombardier) (De Havilland)	DHC-7-111		De Havilland DHC-7 (PWC PT6)	
VULCANAIR	AP68TP-300 'Spartacus'	Spartacus	Vulcanair AP68TP Series (RR Corp 250)	
VULCANAIR	AP68TP-600 'Viator'	Viator	Vulcanair AP68TP Series (RR Corp 250)	
VULCANAIR	SF600		Vulcanair SF600 (RR Corp 250)	
VULCANAIR	SF600A		Vulcanair SF600 (RR Corp 250)	

**STCs in AEROPLANES GROUP 1**

GROUP 1 AEROPLANES (STC)				
STC holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
<b>GOMOLZIG FLUGZEUG-UND MASCHINENBAU (STC)</b>	Dornier DO 28 D-2		<b>Dornier Do 28 (Walter M601)</b>	STC n. 10015031
<b>JET AVIATION AG (STC)</b>	Fan Jet Falcon E		<b>Falcon 20E (Honeywell TFE731)</b>	
<b>NEXTANT AEROSPACE L.L.C. (STC)</b>	Beech 400A		<b>Beech 400A (Williams FJ44)</b>	STC n. 10042353
<b>THE MONROE COMPANY, LLC (STC)</b>	Cessna 550		<b>Cessna 550/S550 (Williams FJ 44)</b>	STC n. 10053014
<b>THE MONROE COMPANY, LLC (STC)</b>	Cessna S550		<b>Cessna 550/S550 (Williams FJ 44)</b>	STC n. 10053014

## GROUP 1 HELICOPTERS

GROUP 1 HELICOPTERS				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
AGUSTA	AB 204 B		Agusta AB204, AB205 / Bell 204, 205 (Honeywell T53)	
AGUSTA	AB 205 A-1		Agusta AB204, AB205 / Bell 204, 205 (Honeywell T53)	
AGUSTA	AS-61N		Agusta AS61N/Sikorsky S-61N (GE CT58)	
AGUSTA	AS-61N1		Agusta AS61N/Sikorsky S-61N (GE CT58)	
AIRBUS HELICOPTERS	AS 332 C		Eurocopter AS 332 (Turbomeca Makila 1A/1A1)	
AIRBUS HELICOPTERS	AS 332 C1		Eurocopter AS 332 (Turbomeca Makila 1A/1A1)	
AIRBUS HELICOPTERS	AS 332 L		Eurocopter AS 332 (Turbomeca Makila 1A/1A1)	
AIRBUS HELICOPTERS	AS 332 L1		Eurocopter AS 332 (Turbomeca Makila 1A/1A1)	
AIRBUS HELICOPTERS	AS 332 L2		Eurocopter AS 332 L2 (Turbomeca Makila 1A2)	
AIRBUS HELICOPTERS	AS 355 E	Ecureuil II / TwinStar	Eurocopter AS 355 (RR Corp 250)	
AIRBUS HELICOPTERS	AS 355 F	Ecureuil II / TwinStar	Eurocopter AS 355 (RR Corp 250)	
AIRBUS HELICOPTERS	AS 355 F1	Ecureuil II / TwinStar	Eurocopter AS 355 (RR Corp 250)	
AIRBUS HELICOPTERS	AS 355 F2	Ecureuil II / TwinStar	Eurocopter AS 355 (RR Corp 250)	
AIRBUS HELICOPTERS	AS 355 N	Ecureuil II / TwinStar	Eurocopter AS 355 (Turbomeca Arrius 1)	
AIRBUS HELICOPTERS	AS 355 NP	Ecureuil II / TwinStar	Eurocopter AS 355 (Turbomeca Arrius 1)	
AIRBUS HELICOPTERS	AS 365 N3	Dauphin	Eurocopter AS 365 N3 (Turbomeca Arriel 2C)	
AIRBUS HELICOPTERS	EC 155 B		Eurocopter EC 155 (Turbomeca Arriel 2)	
AIRBUS HELICOPTERS	EC 155 B1		Eurocopter EC 155 (Turbomeca Arriel 2)	
AIRBUS HELICOPTERS	EC 175 B		Eurocopter EC 175 (PWC PT6C)	

GROUP 1 HELICOPTERS				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
AIRBUS HELICOPTERS	EC 225 LP		Eurocopter EC 225 (Turbomeca Makila 2A)	
AIRBUS HELICOPTERS	SA 330 J		Eurocopter SA 330 (Turbomeca Turmo)	
AIRBUS HELICOPTERS	SA 365 C	Dauphin	Eurocopter SA 365 C Series (Turbomeca Arriel 1)	
AIRBUS HELICOPTERS	SA 365 C1	Dauphin	Eurocopter SA 365 C Series (Turbomeca Arriel 1)	
AIRBUS HELICOPTERS	SA 365 C2	Dauphin	Eurocopter SA 365 C Series (Turbomeca Arriel 1)	
AIRBUS HELICOPTERS	SA 365 C3	Dauphin	Eurocopter SA 365 C Series (Turbomeca Arriel 1)	
AIRBUS HELICOPTERS	AS 365 N2	Dauphin	Eurocopter SA 365 N/N1, AS 365 N2 (Turbomeca Arriel 1)	
AIRBUS HELICOPTERS	SA 365 N		Eurocopter SA 365 N/N1, AS 365 N2 (Turbomeca Arriel 1)	
AIRBUS HELICOPTERS	SA 365 N1	Dauphin	Eurocopter SA 365 N/N1, AS 365 N2 (Turbomeca Arriel 1)	
AIRBUS HELICOPTERS	SA 366 G1	Dauphin	Eurocopter SA 366 G1 Series (Lycoming LTS101)	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	EC135 P3H		AIRBUS HELICOPTERS EC135 P3H (PWC PW206)	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	EC135 T3H		AIRBUS HELICOPTERS EC135 T3H (Turbomeca Arrius 2B)	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	BO 105 A		BO 105 series (RR Corp 250)	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	BO 105 C		BO 105 series (RR Corp 250)	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	BO 105 D		BO 105 series (RR Corp 250)	

GROUP 1 HELICOPTERS				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	BO 105 LS A-1		<b>BO 105 series (RR Corp 250)</b>	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	BO 105 LS A-3		<b>BO 105 series (RR Corp 250)</b>	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	BO 105 S		<b>BO 105 series (RR Corp 250)</b>	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	EC135 P1 (CDS)		<b>Eurocopter EC 135 (PWC PW206)</b>	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	EC135 P1 (CPDS)		<b>Eurocopter EC 135 (PWC PW206)</b>	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	EC135 P2 (CPDS)		<b>Eurocopter EC 135 (PWC PW206)</b>	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	EC135 P2+		<b>Eurocopter EC 135 (PWC PW206)</b>	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	EC135 P3 (CPDS)		<b>Eurocopter EC 135 (PWC PW206)</b>	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	EC635 P2+		<b>Eurocopter EC 135 (PWC PW206)</b>	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	EC635 P3 (CPDS)		<b>Eurocopter EC 135 (PWC PW206)</b>	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	EC 135 T2+		<b>Eurocopter EC 135 (Turbomeca Arrius 2B)</b>	

GROUP 1 HELICOPTERS				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	EC135 T1 (CDS)		<b>Eurocopter EC 135 (Turbomeca Arrius 2B)</b>	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	EC135 T1 (CPDS)		<b>Eurocopter EC 135 (Turbomeca Arrius 2B)</b>	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	EC135 T2 (CPDS)		<b>Eurocopter EC 135 (Turbomeca Arrius 2B)</b>	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	EC135 T3 (CPDS)		<b>Eurocopter EC 135 (Turbomeca Arrius 2B)</b>	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	EC635 T1 (CPDS)		<b>Eurocopter EC 135 (Turbomeca Arrius 2B)</b>	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	EC635 T2+		<b>Eurocopter EC 135 (Turbomeca Arrius 2B)</b>	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	EC635 T3 (CPDS)		<b>Eurocopter EC 135 (Turbomeca Arrius 2B)</b>	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	MBB-BK117 A-1		<b>Eurocopter MBB-BK 117 A/B (Honeywell LTS 101)</b>	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	MBB-BK117 A-3		<b>Eurocopter MBB-BK 117 A/B (Honeywell LTS 101)</b>	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	MBB-BK117 A-4		<b>Eurocopter MBB-BK 117 A/B (Honeywell LTS 101)</b>	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	MBB-BK117 B-1		<b>Eurocopter MBB-BK 117 A/B (Honeywell LTS 101)</b>	

GROUP 1 HELICOPTERS				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	MBB-BK117 B-2		<b>Eurocopter MBB-BK 117 A/B (Honeywell LTS 101)</b>	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	MBB-BK117 C-1		<b>Eurocopter MBB-BK 117 C1 (Turbomeca Arriel 1)</b>	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	MBB-BK117 C-2	EC145	<b>Eurocopter MBB-BK 117 C2 (Turbomeca Arriel 1)</b>	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	MBB-BK117 C-2e	EC145	<b>Eurocopter MBB-BK 117 C2 (Turbomeca Arriel 1)</b>	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	MBB-BK117 D-2	EC145 T2	<b>Eurocopter MBB-BK 117 D2 (Turbomeca Arriel 2)</b>	
AIRBUS HELICOPTERS DEUTSCHLAND GmbH	MBB-BK117 D-2m	H145	<b>Eurocopter MBB-BK 117 D2 (Turbomeca Arriel 2)</b>	
BELL HELICOPTER CANADA	222		<b>Bell 222 (Honeywell LTS 101)</b>	
BELL HELICOPTER CANADA	222B		<b>Bell 222 (Honeywell LTS 101)</b>	
BELL HELICOPTER CANADA	222U		<b>Bell 222 (Honeywell LTS 101)</b>	
BELL HELICOPTER CANADA	230	230 Executive 230 Utility 230 EMS	<b>Bell 230 (RR Corp 250)</b>	
BELL HELICOPTER CANADA	230	230 Utility	<b>Bell 230 (RR Corp 250)</b>	
BELL HELICOPTER CANADA	230	230 EMS	<b>Bell 230 (RR Corp 250)</b>	

GROUP 1 HELICOPTERS				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
BELL HELICOPTER CANADA	427		<b>Bell 427 (PWC PW207D)</b>	
BELL HELICOPTER CANADA	429		<b>Bell 429 (PWC PW207D)</b>	
BELL HELICOPTER CANADA	430		<b>Bell 430 (RR Corp 250)</b>	
BELL HELICOPTER TEXTRON, INC.	212		<b>Bell 212 / Agusta AB212 (PWC PT6)</b>	
BELL HELICOPTER TEXTRON, INC.	214ST		<b>Bell 214ST(GE CT7)</b>	
BELL HELICOPTER TEXTRON, INC.	412		<b>Bell 412 / Agusta AB412 (PWC PT6)</b>	
BELL HELICOPTER TEXTRON, INC.	412CF	-	<b><del>Bell 412 / Agusta AB412 (PWC PT6)</del></b>	
BELL HELICOPTER TEXTRON, INC.	412EP		<b>Bell 412 / Agusta AB412 (PWC PT6)</b>	
BELL HELICOPTER TEXTRON, INC.	214B		<b>Bell 214 (Honeywell T5508)</b>	
BELL HELICOPTER TEXTRON, INC.	214B-1		<b>Bell 214 (Honeywell T5508)</b>	
BELL HELICOPTER TEXTRON, INC.	204B		<b>Agusta AB204, AB205 / Bell 204, 205 (Honeywell T53)</b>	
BELL HELICOPTER TEXTRON, INC.	205A-1		<b>Agusta AB204, AB205 / Bell 204, 205 (Honeywell T53)</b>	
ERICKSON AIR- CRANE	S-64F		<b>Erickson S-64 (PW JFTD 12)</b>	
KAMAN AEROSPACE CORPORATION	K-1200		<b>Kaman K-1200 (Honeywell T5317)</b>	Pending OSD approval.
KAMOV	Ka-32A11BC		<b>Kamov Ka 32 (Klimov)</b>	

GROUP 1 HELICOPTERS				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
LEONARDO S.p.A.	A109K2		Agusta A109 (Turbomeca Arriel 1)	
LEONARDO S.p.A.	A109E	Power AW109E	Agusta A109 Series (PWC PW206/207)	
LEONARDO S.p.A.	A109N	Nexus AW109N	Agusta A109 Series (PWC PW206/207)	
LEONARDO S.p.A.	A109S	Grand AW109S	Agusta A109 Series (PWC PW206/207)	
LEONARDO S.p.A.	AW109SP	GrandNew	Agusta A109 Series (PWC PW206/207)	
LEONARDO S.p.A.	A109		Agusta A109 Series (RR Corp 250)	
LEONARDO S.p.A.	A109A		Agusta A109 Series (RR Corp 250)	
LEONARDO S.p.A.	A109AII		Agusta A109 Series (RR Corp 250)	
LEONARDO S.p.A.	A109C		Agusta A109 Series (RR Corp 250)	
LEONARDO S.p.A.	A109E	Power AW109E	Agusta A109 Series (Turbomeca Arrius 2)	
LEONARDO S.p.A.	A109LUH	AW109LUH	Agusta A109 Series (Turbomeca Arrius 2)	
LEONARDO S.p.A.	AB139		Agusta AB139 / AW139 (PWC PT6)	
LEONARDO S.p.A.	AW139		Agusta AB139 / AW139 (PWC PT6)	
LEONARDO S.p.A.	EH 101-300		Agusta/Westland EH-101 (GE CT7)	
LEONARDO S.p.A.	EH 101-500		Agusta/Westland EH-101 (GE CT7)	
LEONARDO S.p.A.	EH 101-510		Agusta/Westland EH-101 (GE CT7)	
LEONARDO S.p.A.	AW169		AW169 (PWC 210)	
LEONARDO S.p.A.	AW189		AW189 (GE CT7)	
LEONARDO S.p.A.	AB 212		Bell 212 / Agusta AB212 (PWC PT6)	

GROUP 1 HELICOPTERS				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
LEONARDO S.p.A.	AB 412		Bell 412 / Agusta AB412 (PWC PT6)	
LEONARDO S.p.A.	AB 412 EP		Bell 412 / Agusta AB412 (PWC PT6)	
MD HELICOPTERS, Inc.	MD900		MD Helicopters MD900 (PWC PW206/207)	
Philippine Aerospace Development Corp	P-BO 105 C		BO 105 series (RR Corp 250)	
Philippine Aerospace Development Corp	P-BO 105 S		BO 105 series (RR Corp 250)	
PZL-ŚWIDNIK	W-3A		PZL-Swidnik W-3A/W-3AS (Rzeszow PZL-10W)	
PZL-ŚWIDNIK	W-3AS		PZL-Swidnik W-3A/W-3AS (Rzeszow PZL-10W)	
SIKORSKY AIRCRAFT	S-61N		Agusta AS61N/Sikorsky S-61N (GE CT58)	
SIKORSKY AIRCRAFT	S-61NM		Agusta AS61N/Sikorsky S-61N (GE CT58)	
SIKORSKY AIRCRAFT	S-58BT		Sikorsky S-58 (PWC PT6T)	
SIKORSKY AIRCRAFT	S-58DT		Sikorsky S-58 (PWC PT6T)	
SIKORSKY AIRCRAFT	S-58ET		Sikorsky S-58 (PWC PT6T)	
SIKORSKY AIRCRAFT	S-58FT		Sikorsky S-58 (PWC PT6T)	
SIKORSKY AIRCRAFT	S-58HT		Sikorsky S-58 (PWC PT6T)	
SIKORSKY AIRCRAFT	S-58JT		Sikorsky S-58 (PWC PT6T)	
SIKORSKY AIRCRAFT	S-76A	S-76A+ S-76A++	Sikorsky S-76 (Turbomeca Arriel 1)	
SIKORSKY AIRCRAFT	S-76A	S-76A++	<del>Sikorsky S-76 (Turbomeca Arriel 1)</del>	

GROUP 1 HELICOPTERS				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
SIKORSKY AIRCRAFT	S-76A		<b>Sikorsky S-76A (RR Corp 250)</b>	
SIKORSKY AIRCRAFT	S-76B	S-76B	<b>Sikorsky S-76B (PWC PT6)</b>	
SIKORSKY AIRCRAFT	S-76C		<b>Sikorsky S-76C (Turbomeca Arriel 1)</b>	
SIKORSKY AIRCRAFT	S-76C	S-76C+ S-76C++	<b>Sikorsky S-76C (Turbomeca Arriel 2)</b>	
SIKORSKY AIRCRAFT	S-76C	S-76C++	<b>Sikorsky S-76C (Turbomeca Arriel 2)</b>	
SIKORSKY AIRCRAFT	S-76D		<b>Sikorsky S-76D (PW210S)</b>	
SIKORSKY AIRCRAFT	S-92A		<b>Sikorsky S-92A (GE CT7-8)</b>	

**STCs in HELICOPTERS GROUP 1**

GROUP 1 HELICOPTERS				
STC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
Heli-Air Inc. (STC)	Bell 222		Bell 222 (RR Corp 250)	

## SUBGROUP 2a: SINGLE TURBO-PROPELLER ENGINE AEROPLANES (Other than those in Group 1)

SUBGROUP 2a: SINGLE TURBO-PROPELLER ENGINE AEROPLANES (Other than those in Group 1)				
TC holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
AERO VODOCHODY	Ae 270		Aero Ae-270 (PWC PT6)	
AIR TRACTOR, INC.	AT-302		Air Tractor AT-302 (Lycoming LTP-101)	
AIR TRACTOR, INC.	AT-400		Air Tractor AT-400/500/600 Series (PWC PT6)	
AIR TRACTOR, INC.	AT-400A		Air Tractor AT-400/500/600 Series (PWC PT6)	
AIR TRACTOR, INC.	AT-402		Air Tractor AT-400/500/600 Series (PWC PT6)	
AIR TRACTOR, INC.	AT-402A		Air Tractor AT-400/500/600 Series (PWC PT6)	
AIR TRACTOR, INC.	AT-402B		Air Tractor AT-400/500/600 Series (PWC PT6)	
AIR TRACTOR, INC.	AT-502		Air Tractor AT-400/500/600 Series (PWC PT6)	
AIR TRACTOR, INC.	AT-502A		Air Tractor AT-400/500/600 Series (PWC PT6)	
AIR TRACTOR, INC.	AT-502B		Air Tractor AT-400/500/600 Series (PWC PT6)	
AIR TRACTOR, INC.	AT-503		Air Tractor AT-400/500/600 Series (PWC PT6)	
AIR TRACTOR, INC.	AT-503A		Air Tractor AT-400/500/600 Series (PWC PT6)	
AIR TRACTOR, INC.	AT-602		Air Tractor AT-400/500/600 Series (PWC PT6)	
ALENIA AERMACCHI	SF260TP		Aermacchi SF260 (RR M250)	
ALLIED AG CAT Productions	G-164D		Grumman G-164 (PWC PT6)	
ALLIED AG CAT Productions	G-164D with 73" wing gap		Grumman G-164 (PWC PT6)	
CESSNA AIRCRAFT Company	-	-	Cessna (Soley) 206/207 (RR Corp 250)	
CESSNA AIRCRAFT Company	-	-	Cessna 210 (RR Corp 250)	

<b>SUBGROUP 2a: SINGLE TURBO-PROPELLER ENGINE AEROPLANES (Other than those in Group 1)</b>				
<b>TC holder</b>	<b>Model</b>	<b>Com. des.</b>	<b>Part-66 Type rating endorsement</b>	<b>NOTE</b>
EADS PZL 'WARSZAWA-OKECIE'	PZL-106 BT-601 TURBO KRUK		<b>EADS PZL PZL-106 BT (Walter M601)</b>	
EADS PZL 'WARSZAWA-OKECIE'	PZL-106 BTU-34 TURBO KRUK		<b>EADS PZL PZL-106 BTU (PWC PT6)</b>	
GROB Aircraft AG	G 120TP-A		<b>Grob G 120TP (RR Corp 250)</b>	
MAULE AEROSPACE TECHNOLOGY	-	-	<b>Maule MX-7 (RR Corp 250)</b>	
PACIFIC AEROSPACE Corporation	750XL		<b>PAC 750XL (PWC PT6)</b>	
PILATUS AIRCRAFT	PC-6/B1-H2		<b>Pilatus PC-6 (PWC PT6)</b>	
PILATUS AIRCRAFT	PC-6/B2-H2		<b>Pilatus PC-6 (PWC PT6)</b>	
PILATUS AIRCRAFT	PC-6/B2-H4		<b>Pilatus PC-6 (PWC PT6)</b>	
PILATUS AIRCRAFT	PC-6/B-H2		<b>Pilatus PC-6 (PWC PT6)</b>	
PILATUS AIRCRAFT	PC-6/C1-H2		<b>Pilatus PC-6 Series (Honeywell TPE 331)</b>	
PILATUS AIRCRAFT	PC-6/C-H2		<b>Pilatus PC-6 Series (Honeywell TPE 331)</b>	
PILATUS AIRCRAFT	PC-6/A		<b>Pilatus PC-6 Series (Turbomeca Astazou)</b>	
PILATUS AIRCRAFT	PC-6/A1-H2		<b>Pilatus PC-6 Series (Turbomeca Astazou)</b>	
PILATUS AIRCRAFT	PC-6/A2-H2		<b>Pilatus PC-6 Series (Turbomeca Astazou)</b>	
PILATUS AIRCRAFT	PC-6/A-H1		<b>Pilatus PC-6 Series (Turbomeca Astazou)</b>	
PILATUS AIRCRAFT	PC-6/A-H2		<b>Pilatus PC-6 Series (Turbomeca Astazou)</b>	
SST FLUGTECHNIK GmbH	EA 400-500	EXTRA 500	<b>Extra EA-400-500 (RR Corp 250)</b>	

<b>SUBGROUP 2a: SINGLE TURBO-PROPELLER ENGINE AEROPLANES (Other than those in Group 1)</b>				
<b>TC holder</b>	<b>Model</b>	<b>Com. des.</b>	<b>Part-66 Type rating endorsement</b>	<b>NOTE</b>
TEXTRON AVIATION Inc.	208	Caravan I	Cessna 208 Series (PWC PT6)	
TEXTRON AVIATION Inc.	208B	Caravan II	Cessna 208 Series (PWC PT6)	
THRUSH AIRCRAFT	S2R-R3S		Thrush S2R (Wsk PZL-3S)	
THRUSH AIRCRAFT	S2R-H80		Thrush S2R Series (GEAC H80)	
THRUSH AIRCRAFT	S2R		Thrush S2R Series (PW R1340)	The Model S2R may also be designated as a S-2R or S2-R.
THRUSH AIRCRAFT	S2R-R1340		Thrush S2R Series (PW R1340)	
THRUSH AIRCRAFT	600 S-2D		Thrush S2R Series (PWC PT6)	
THRUSH AIRCRAFT	S2RHG-T34		Thrush S2R Series (PWC PT6)	
THRUSH AIRCRAFT	S2RHG-T65		Thrush S2R Series (PWC PT6)	
THRUSH AIRCRAFT	S2R-T11		Thrush S2R Series (PWC PT6)	
THRUSH AIRCRAFT	S2R-T15		Thrush S2R Series (PWC PT6)	
THRUSH AIRCRAFT	S2R-T34		Thrush S2R Series (PWC PT6)	
THRUSH AIRCRAFT	S2R-T45		Thrush S2R Series (PWC PT6)	
THRUSH AIRCRAFT	S2R-T65		Thrush S2R Series (PWC PT6)	
THRUSH AIRCRAFT	S2R-T660		Thrush S2R Series (PWC PT6)	
THRUSH AIRCRAFT	S2R-G1		Thrush S2R Series (TPE331)	
THRUSH AIRCRAFT	S2R-G10		Thrush S2R Series (TPE331)	
THRUSH AIRCRAFT	S2R-G5		Thrush S2R Series (TPE331)	

<b>SUBGROUP 2a: SINGLE TURBO-PROPELLER ENGINE AEROPLANES (Other than those in Group 1)</b>				
<b>TC holder</b>	<b>Model</b>	<b>Com. des.</b>	<b>Part-66 Type rating endorsement</b>	<b>NOTE</b>
THRUSH AIRCRAFT	S2R-G6		<b>Thrush S2R Series (TPE331)</b>	
THRUSH AIRCRAFT	S2R-R1820		<b>Thrush S2R Series (Wright R-1820)</b>	
Turkish Aerospace Industries, Inc. (TAI)	TT32	HÜRKUŞ	<b>TAI TT32 (PWC PT6)</b>	
VIKING AIR (Bombardier) (De Havilland)	DHC-2 MK III (Turbo-Beaver)	Turbo-Beaver	<b>De Havilland DHC-2 (PWC PT6)</b>	
ZLIN AIRCRAFT	Z 137 T		<b>Zlin Z-37 T Series (Walter M601)</b>	
ZLIN AIRCRAFT	Z 37 T		<b>Zlin Z-37 T Series (Walter M601)</b>	

**STCs in AEROPLANES SUBGROUP 2a**

SUBGROUP 2a: SINGLE TURBO-PROPELLER ENGINE AEROPLANES (Other than those in Group 1) (STC)				
STC holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
AERO TWIN, Inc. (STC)	Cessna 208	Cessna 208	<b>Cessna 208/208B (Honeywell TPE331)</b>	STC n. 10033295
AERO TWIN, Inc. (STC)	Cessna 208B	Cessna 208B	<b>Cessna 208/208B (Honeywell TPE331)</b>	STC n. 10033295
JETPROP, LLC. (STC)	PA-46-310P		<b>Piper PA-46 Pressurised (PWC PT6)</b>	STC n. 10015707, 10016000.
JETPROP, LLC. (STC)	PA-46-350P	<i>Mirage</i>	<b>Piper PA-46 Pressurised (PWC PT6)</b>	STC n. 10015707, 10016000.
SOLOY, LLC (STC)	206H		<b>Cessna 206 (RR Corp 250)</b>	STC n. 10027209
SOLOY, LLC (STC)	T206H		<b>Cessna 206 (RR Corp 250)</b>	STC n. 10027209
SOLOY, LLC (STC)	TU206G		<b>Cessna 206 (RR Corp 250)</b>	STC n. 10027209
SOLOY, LLC (STC)	U206G		<b>Cessna 206 (RR Corp 250)</b>	STC n. 10027209
SOLOY, LLC (STC)	207		<b>Cessna 207 (RR Corp 250)</b>	
SOLOY, LLC (STC)	207A		<b>Cessna 207 (RR Corp 250)</b>	
SOLOY, LLC (STC)	T207		<b>Cessna 207 (RR Corp 250)</b>	
SOLOY, LLC (STC)	T207A		<b>Cessna 207 (RR Corp 250)</b>	
WEST PACIFIC AIR, LLC (STC)	B36TC		<b>Beech 36TC (PWC PT6)</b>	

## SUBGROUP 2b: SINGLE TURBINE ENGINE HELICOPTERS (Other than those in Group 1)

SUBGROUP 2b: SINGLE TURBINE ENGINE HELICOPTERS (Other than those in Group 1)				
TC Holder	Model	Com. des.	Part-66 Type rating endorsement	NOTE
AIRBUS HELICOPTERS	AS 350 D		<b>Eurocopter AS 350 (Lycoming LTS 101)</b>	
AIRBUS HELICOPTERS	AS 350 B	Écureuil	<b>Eurocopter AS 350 (Turbomeca Arriel 1)</b>	
AIRBUS HELICOPTERS	AS 350 B1	Écureuil	<b>Eurocopter AS 350 (Turbomeca Arriel 1)</b>	
AIRBUS HELICOPTERS	AS 350 B2	Écureuil	<b>Eurocopter AS 350 (Turbomeca Arriel 1)</b>	
AIRBUS HELICOPTERS	AS 350 BA	Écureuil	<b>Eurocopter AS 350 (Turbomeca Arriel 1)</b>	
AIRBUS HELICOPTERS	AS 350 BB	Écureuil	<b>Eurocopter AS 350 (Turbomeca Arriel 1)</b>	
AIRBUS HELICOPTERS	AS 350 B3	Écureuil	<b>Eurocopter AS 350 (Turbomeca Arriel 2)</b>	
AIRBUS HELICOPTERS	EC 120 B	Colibri	<b>Eurocopter EC 120 (Turbomeca Arrius 2F)</b>	
AIRBUS HELICOPTERS	EC 130 B4		<b>Eurocopter EC 130 (Turbomeca Arriel 2)</b>	
AIRBUS HELICOPTERS	EC 130 T2		<b>Eurocopter EC 130 (Turbomeca Arriel 2)</b>	
AIRBUS HELICOPTERS	SA 315 B	Alouette III Lama	<b>Eurocopter SA 315B (Turbomeca Artouste)</b>	
AIRBUS HELICOPTERS	SA 316 B	Alouette III	<b>Eurocopter SA 316 B/SA 316 C (Turbomeca Artouste)</b>	
AIRBUS HELICOPTERS	SA 316 C	Alouette III	<b>Eurocopter SA 316 B/SA 316 C (Turbomeca Artouste)</b>	
AIRBUS HELICOPTERS	SE 3160	Alouette III	<b>Eurocopter SA 316 B/SA 316 C (Turbomeca Artouste)</b>	
AIRBUS HELICOPTERS	SA 318 B	Alouette-Astazou	<b>Eurocopter SA 318 (Turbomeca Astazou)</b>	
AIRBUS HELICOPTERS	SA 318 C	Alouette-Astazou	<b>Eurocopter SA 318 (Turbomeca Astazou)</b>	
AIRBUS HELICOPTERS	SA 3180	Alouette-Astazou	<b>Eurocopter SA 318 (Turbomeca Astazou)</b>	
AIRBUS HELICOPTERS	SA 319 B	Alouette III	<b>Eurocopter SA 319 (Turbomeca Astazou XIV)</b>	
AIRBUS HELICOPTERS	SA 341 G	Gazelle	<b>Eurocopter SA 341 (Turbomeca Astazou)</b>	

AIRBUS HELICOPTERS	SA 342 J	Gazelle	<b>Eurocopter SA 342 J (Turbomeca Astazou XIV)</b>	
BELL HELICOPTER CANADA	407		<b>Bell 407 (RR Corp 250)</b>	
BELL HELICOPTER TEXTRON CANADA LIMITED	206A		<b>Agusta AB206 / Bell 206 (RR Corp 250)</b>	
BELL HELICOPTER TEXTRON CANADA LIMITED	206A-1		<b>Agusta AB206 / Bell 206 (RR Corp 250)</b>	
BELL HELICOPTER TEXTRON CANADA LIMITED	206B		<b>Agusta AB206 / Bell 206 (RR Corp 250)</b>	
BELL HELICOPTER TEXTRON CANADA LIMITED	206L		<b>Agusta AB206 / Bell 206 (RR Corp 250)</b>	
BELL HELICOPTER TEXTRON CANADA LIMITED	206L-1		<b>Agusta AB206 / Bell 206 (RR Corp 250)</b>	
BELL HELICOPTER TEXTRON CANADA LIMITED	206L-3		<b>Agusta AB206 / Bell 206 (RR Corp 250)</b>	
BELL HELICOPTER TEXTRON CANADA LIMITED	206L-4		<b>Agusta AB206 / Bell 206 (RR Corp 250)</b>	
LEONARDO S.p.A.	A119	Koala	<b>Agusta A119/ Agusta AW119MkII (PWC PT6)</b>	
LEONARDO S.p.A.	AW119MkII	Koala enhanced AW119Ke	<b>Agusta A119/ Agusta AW119MkII (PWC PT6)</b>	
LEONARDO S.p.A.	AB206 A		<b>Agusta AB206 / Bell 206 (RR Corp 250)</b>	
LEONARDO S.p.A.	AB206 B		<b>Agusta AB206 / Bell 206 (RR Corp 250)</b>	
MD HELICOPTERS INC. (MDHI)	369D		<b>MD Helicopters 369 Series / SEI NH-500D (RR Corp 250)</b>	
MD HELICOPTERS INC. (MDHI)	369E		<b>MD Helicopters 369 Series / SEI NH-500D (RR Corp 250)</b>	
MD HELICOPTERS INC. (MDHI)	369FF		<b>MD Helicopters 369 Series / SEI NH-500D (RR Corp 250)</b>	
MD HELICOPTERS INC. (MDHI)	369H		<b>MD Helicopters 369 Series / SEI NH-500D (RR Corp 250)</b>	

<b>MD HELICOPTERS INC. (MDHI)</b>	369HE		<b>MD Helicopters 369 Series / SEI NH-500D (RR Corp 250)</b>	
<b>MD HELICOPTERS INC. (MDHI)</b>	369HM		<b>MD Helicopters 369 Series / SEI NH-500D (RR Corp 250)</b>	
<b>MD HELICOPTERS INC. (MDHI)</b>	369HS		<b>MD Helicopters 369 Series / SEI NH-500D (RR Corp 250)</b>	
<b>MD HELICOPTERS INC. (MDHI)</b>	500N		<b>MD Helicopters 500N/600N AMD500N (RR Corp 250)</b>	
<b>MD HELICOPTERS INC. (MDHI)</b>	600N	HU60	<b>MD Helicopters 500N/600N AMD500N (RR Corp 250)</b>	
<b>Mecaer Aviation Group</b>	NH-500D		<b>MD Helicopters 369 Series / SEI NH-500D (RR Corp 250)</b>	
<b>Mecaer Aviation Group</b>	NH-AMD500N		<b>MD Helicopters 500N/600N AMD500N (RR Corp 250)</b>	
<b>PZL-ŚWIDNIK</b>	SW-4		<b>PZL SW-4 (RR Corp 250)</b>	
<b>ROBINSON HELICOPTER COMPANY</b>	R 66		<b>Robinson R66 (RR Corp 250)</b>	
<b>SIKORSKY AIRCRAFT Corporation</b>	269D		<b>Sikorsky 269D (RR Corp 250)</b>	
<b>THE ENSTROM HELICOPTER CORPORATION</b>	480		<b>Enstrom 480 (RR Corp 250)</b>	
<b>THE ENSTROM HELICOPTER CORPORATION</b>	480B		<b>Enstrom 480 (RR Corp 250)</b>	

## SUBGROUP 2c: SINGLE PISTON-ENGINE HELICOPTERS (Other than those in Group 1)

SUBGROUP 2c: SINGLE PISTON-ENGINE HELICOPTERS (Other than those in Group 1)				
TC Holder	Model	Comm. Des.	Part-66 Type rating endorsement	NOTE
ANTARES INTERNATIONAL (Aircraft with SAS)	SH-4		Silvercraft SH-4 (Franklin)	
BRANTLY INTERNATIONAL, INC.	305		Brantly B2 (Lycoming)	
BRANTLY INTERNATIONAL, INC.	B-2	Military YHO 3BR	Brantly B2 (Lycoming)	
BRANTLY INTERNATIONAL, INC.	B-2A		Brantly B2 (Lycoming)	
BRANTLY INTERNATIONAL, INC.	B-2B		Brantly B2 (Lycoming)	
HELIICOPTÈRES GUIMBAL	CABRI G2	Cabri	Cabri G2 (Lycoming)	
Mecaer Aviation Group	NH-300C	Model 300C	Mecaer 269/300 (Lycoming)	
ROBINSON HELICOPTER COMPANY	R 22		Robinson R22/R44 Series (Lycoming)	
ROBINSON HELICOPTER COMPANY	R 44		Robinson R22/R44 Series (Lycoming)	
ROBINSON HELICOPTER COMPANY	R22 Alpha		Robinson R22/R44 Series (Lycoming)	
ROBINSON HELICOPTER COMPANY	R22 Beta		Robinson R22/R44 Series (Lycoming)	
ROBINSON HELICOPTER COMPANY	R22 Mariner		Robinson R22/R44 Series (Lycoming)	
ROBINSON HELICOPTER COMPANY	R44 II		Robinson R22/R44 Series (Lycoming)	
SIKORSKY AIRCRAFT Corporation	269A	Model 300C	Sikorsky 269/300 (Lycoming)	

SIKORSKY AIRCRAFT Corporation	269B	Model 300C	<b>Sikorsky 269/300 (Lycoming)</b>	
SIKORSKY AIRCRAFT Corporation	269C	Model 300C	<b>Sikorsky 269/300 (Lycoming)</b>	
SIKORSKY AIRCRAFT Corporation	269C-1	Model 300C	<b>Sikorsky 269/300 (Lycoming)</b>	
SIKORSKY AIRCRAFT	S-58B		<b>Sikorsky S-58 (Wright Cyclone)</b>	
SIKORSKY AIRCRAFT	S-58C		<b>Sikorsky S-58 (Wright Cyclone)</b>	
SIKORSKY AIRCRAFT	S-58D		<b>Sikorsky S-58 (Wright Cyclone)</b>	
SIKORSKY AIRCRAFT	S-58E		<b>Sikorsky S-58 (Wright Cyclone)</b>	
SIKORSKY AIRCRAFT	S-58F		<b>Sikorsky S-58 (Wright Cyclone)</b>	
SIKORSKY AIRCRAFT	S-58G		<b>Sikorsky S-58 (Wright Cyclone)</b>	
SIKORSKY AIRCRAFT	S-58H		<b>Sikorsky S-58 (Wright Cyclone)</b>	
SIKORSKY AIRCRAFT	S-58J		<b>Sikorsky S-58 (Wright Cyclone)</b>	
THE ENSTROM HELICOPTER CORPORATION	280		<b>Enstrom F-28/280 (Lycoming)</b>	
THE ENSTROM HELICOPTER CORPORATION	280C		<b>Enstrom F-28/280 (Lycoming)</b>	
THE ENSTROM HELICOPTER CORPORATION	280F		<b>Enstrom F-28/280 (Lycoming)</b>	
THE ENSTROM HELICOPTER CORPORATION	280FX		<b>Enstrom F-28/280 (Lycoming)</b>	
THE ENSTROM HELICOPTER CORPORATION	F-28A		<b>Enstrom F-28/280 (Lycoming)</b>	
THE ENSTROM HELICOPTER CORPORATION	F-28C		<b>Enstrom F-28/280 (Lycoming)</b>	
THE ENSTROM HELICOPTER CORPORATION	F-28C-2		<b>Enstrom F-28/280 (Lycoming)</b>	
THE ENSTROM HELICOPTER CORPORATION	F-28F		<b>Enstrom F-28/280 (Lycoming)</b>	
THE ENSTROM HELICOPTER CORPORATION	F-28F-R		<b>Enstrom F-28/280 (Lycoming)</b>	



## GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)

TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM	
					≤ 2T	> 2T
AD Holdings, Inc	T-211	Metal	<b>Thorp T-211 (Continental)</b>		X	
AD Holdings, Inc	T-211	Metal	<b>Thorp T-211 (Jabiru)</b>		X	
AERO Sp.z.o.o	AT-3 R100	Metal	<b>Aero AT-3 (Rotax)</b>		X	
AEROSTAR AIRCRAFT Corporation	PA-60-601P (Aerostar 601P)	Metal + Pressurised	<b>Piper PA-60/61 Pressurised (Lycoming)</b>			X
AEROSTAR AIRCRAFT Corporation	PA-60-602P (Aerostar 602P)	Metal + Pressurised	<b>Piper PA-60/61 Pressurised (Lycoming)</b>			X
AEROSTAR AIRCRAFT Corporation	PA-60-700P (Aerostar 700P)	Metal + Pressurised	<b>Piper PA-60/61 Pressurised (Lycoming)</b>			X
AEROSTAR AIRCRAFT Corporation	PA-60-600 (Aerostar 600)	Metal	<b>Piper PA-60/61 Series (Lycoming)</b>			X
AEROSTAR AIRCRAFT Corporation	PA-60-601 (Aerostar 601)	Metal	<b>Piper PA-60/61 Series (Lycoming)</b>			X
AIR TRACTOR, INC.	AT-250	Metal	<b>Air Tractor AT-250/300 (PW R985)</b>			X
AIR TRACTOR, INC.	AT-300	Metal	<b>Air Tractor AT-250/300 (PW R985)</b>			X
AIR TRACTOR, INC.	AT-301	Metal	<b>Air Tractor AT-301/401/501 (PW R1340)</b>			X
AIR TRACTOR, INC.	AT-401	Metal	<b>Air Tractor AT-301/401/501 (PW R1340)</b>			X
AIR TRACTOR, INC.	AT-401B	Metal	<b>Air Tractor AT-301/401/501 (PW R1340)</b>			X
AIR TRACTOR, INC.	AT-501	Metal	<b>Air Tractor AT-301/401/501 (PW R1340)</b>			X
AIR TRACTOR, INC.	AT-401A	Metal	<b>Air Tractor AT-401 (PZL-3S)</b>			X
AIRCRAFT Design and Certification	D4 Fascination	Composite	<b>(WD) D4 Fascination (Rotax)</b>		X	
AIRCRAFT INDUSTRIES	L-200 A	Metal	<b>Let L 200 (LOM)</b>		X	

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
AIRCRAFT INDUSTRIES	L-200 D	Metal	Let L 200 (LOM)		X
AIRCRAFT INDUSTRIES	Z-37-2	Metal tubing Fabric	Let Z-37 Series (LOM)		X
AIRCRAFT INDUSTRIES	Z-37A	Metal tubing Fabric	Let Z-37 Series (LOM)		X
AIRCRAFT INDUSTRIES	Z-37A-2	Metal tubing Fabric	Let Z-37 Series (LOM)		X
ALENIA AERMACCHI	F260	Metal	Aermacchi F260 Series (Lycoming)		X
ALENIA AERMACCHI	F260B	Metal	Aermacchi F260 Series (Lycoming)		X
ALENIA AERMACCHI	F260C	Metal	Aermacchi F260 Series (Lycoming)		X
ALENIA AERMACCHI	F260D	Metal	Aermacchi F260 Series (Lycoming)		X
ALENIA AERMACCHI	F260E	Metal	Aermacchi F260 Series (Lycoming)		X
ALENIA AERMACCHI	F260F	Metal	Aermacchi F260 Series (Lycoming)		X
ALENIA AERMACCHI	S205-22/R	Metal	SIAI-Marchetti S.205 (Franklin)		X
ALENIA AERMACCHI	S205-18/F	Metal	SIAI-Marchetti S.205/S.208 (Lycoming)		X
ALENIA AERMACCHI	S205-18/R	Metal	SIAI-Marchetti S.205/S.208 (Lycoming)		X
ALENIA AERMACCHI	S205-20/F	Metal	SIAI-Marchetti S.205/S.208 (Lycoming)		X
ALENIA AERMACCHI	S205-20/R	Metal	SIAI-Marchetti S.205/S.208 (Lycoming)		X
ALENIA AERMACCHI	S208	Metal	SIAI-Marchetti S.205/S.208 (Lycoming)		X
ALENIA AERMACCHI	S208A	Metal	SIAI-Marchetti S.205/S.208 (Lycoming)		X
ALEXANDRIA Aircraft LLC	-	Wood + Metal tubing Fabric	Bellanca 14-19 Series (Continental)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T
ALEXANDRIA Aircraft LLC	17-30	Wood + Metal tubing Fabric	Bellanca 17-30 (Continental)		X
ALEXANDRIA Aircraft LLC	17-30A	Wood + Metal tubing Fabric	Bellanca 17-30 (Continental)		X
ALEXANDRIA Aircraft LLC	17-31	Wood + Metal tubing Fabric	Bellanca 17-31 Series (Lycoming)		X
ALEXANDRIA Aircraft LLC	17-31A	Wood + Metal tubing Fabric	Bellanca 17-31 Series (Lycoming)		X
ALEXANDRIA Aircraft LLC	17-31ATC	Wood + Metal tubing Fabric	Bellanca 17-31 Series (Lycoming)		X
ALEXANDRIA Aircraft LLC	17-31TC	Wood + Metal tubing Fabric	Bellanca 17-31 Series (Lycoming)		X
ALLIED AG CAT Productions	G-164	Metal	Grumman G-164 (Continental)		X
ALLIED AG CAT Productions	G-164B	Metal	Grumman G-164 (Continental)		X
ALLIED AG CAT Productions	G-164B with 73" wing gap	Metal	Grumman G-164 (Continental)		X
ALLIED AG CAT Productions	G-164B-15T	Metal	Grumman G-164 (Continental)		X
ALLIED AG CAT Productions	G-164B-20T	Metal	Grumman G-164 (Continental)		X
ALLIED AG CAT Productions	G-164B-34T	Metal	Grumman G-164 (Continental)		X
ALLIED AG CAT Productions	G-164	Metal	Grumman G-164 (Jacobs)		X
ALLIED AG CAT Productions	G-164	Metal	Grumman G-164 (PW R Series)		X
ALLIED AG CAT Productions	G-164A	Metal	Grumman G-164 (PW R Series)		X
ALLIED AG CAT Productions	G-164B	Metal	Grumman G-164 (PW R Series)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
ALLIED AG CAT Productions	G-164B with 73' wing gap	Metal	Grumman G-164 (PW R Series)		X
ALLIED AG CAT Productions	G-164B-15T	Metal	Grumman G-164 (PW R Series)		X
ALLIED AG CAT Productions	G-164B-20T	Metal	Grumman G-164 (PW R Series)		X
ALLIED AG CAT Productions	G-164B-34T	Metal	Grumman G-164 (PW R Series)		X
ALLIED AG CAT Productions	G-164C	Metal	Grumman G-164 (PW R Series)		X
ALPHA AVIATION	HR 200-100	Metal	Robin HR 200/ R 2000 series (Lycoming)		X
ALPHA AVIATION	HR 200-100 S	Metal	Robin HR 200/ R 2000 series (Lycoming)		X
ALPHA AVIATION	HR 200-120	Metal	Robin HR 200/ R 2000 series (Lycoming)		X
ALPHA AVIATION	HR 200-120 B	Metal	Robin HR 200/ R 2000 series (Lycoming)		X
ALPHA AVIATION	HR 200-160	Metal	Robin HR 200/ R 2000 series (Lycoming)		X
ALPHA AVIATION	R 2100	Metal	Robin HR 200/ R 2000 series (Lycoming)		X
ALPHA AVIATION	R 2100A	Metal	Robin HR 200/ R 2000 series (Lycoming)		X
ALPHA AVIATION	R 2112	Metal	Robin HR 200/ R 2000 series (Lycoming)		X
ALPHA AVIATION	R 2120U	Metal	Robin HR 200/ R 2000 series (Lycoming)		X
ALPHA AVIATION	R 2160	Metal	Robin HR 200/ R 2000 series (Lycoming)		X
ALPHA AVIATION	R 2160D	Metal	Robin HR 200/ R 2000 series (Lycoming)		X
ALPHA AVIATION	R 2160i	Metal	Robin HR 200/ R 2000 series (Lycoming)		X
AMERICAN CHAMPION Aircraft Corp.	7GCAA	Wood + Metal tubing Fabric	Champion 7 (Superior)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
AMERICAN CHAMPION Aircraft Corp.	7GCBC (180HP)	Wood + Metal tubing Fabric	Champion 7 (Superior)		X
AMERICAN CHAMPION Aircraft Corp.	7ECA	Wood + Metal tubing Fabric	Champion 7 (Lycoming)		X
AMERICAN CHAMPION Aircraft Corp.	7GCAA	Wood + Metal tubing Fabric	Champion 7 (Lycoming)		X
AMERICAN CHAMPION Aircraft Corp.	7GCBC (160HP)	Wood + Metal tubing Fabric	Champion 7 (Lycoming)		X
AMERICAN CHAMPION Aircraft Corp.	8GCBC	Wood + Metal tubing Fabric	Champion 8 Series (Lycoming)		X
AMERICAN CHAMPION Aircraft Corp.	8KCAB	Wood + Metal tubing Fabric	Champion 8 Series (Lycoming)		X
AQUILA Aviation by Excellence AG	AQUILA AT01	Composite	Aquila AT01 (Rotax)		X
AQUILA Aviation by Excellence AG	AQUILA AT01-100	Composite	Aquila AT01 (Rotax)		X
AQUILA Aviation by Excellence AG	AQUILA AT01-300	Composite	Aquila AT01 (Rotax)	TC not yet released	X
AUGUSTAIR	-	Metal	<del>VARGA 2150/2180 (Lycoming)</del>		X
BEECHCRAFT Corporation	19A	Metal	Beech 19 Series (Lycoming)		X
BEECHCRAFT Corporation	B19	Metal	Beech 19 Series (Lycoming)		X
BEECHCRAFT Corporation	M19A	Metal	Beech 19 Series (Lycoming)		X
BEECHCRAFT Corporation	23	Metal	Beech 23 Series (Lycoming)		X
BEECHCRAFT Corporation	A23-19	Metal	Beech 23 Series (Lycoming)		X
BEECHCRAFT Corporation	A23-24	Metal	Beech 23 Series (Lycoming)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
BEECHCRAFT Corporation	B23	Metal	Beech 23 Series (Lycoming)		X
BEECHCRAFT Corporation	C23	Metal	Beech 23 Series (Lycoming)		X
BEECHCRAFT Corporation	A24	Metal	Beech 24 Series (Lycoming)		X
BEECHCRAFT Corporation	A24R	Metal	Beech 24 Series (Lycoming)		X
BEECHCRAFT Corporation	B24R	Metal	Beech 24 Series (Lycoming)		X
BEECHCRAFT Corporation	C24R	Metal	Beech 24 Series (Lycoming)		X
BEECHCRAFT Corporation	E33	Metal	Beech 33 Series (Continental)		X
BEECHCRAFT Corporation	E33A	Metal	Beech 33 Series (Continental)		X
BEECHCRAFT Corporation	E33C	Metal	Beech 33 Series (Continental)		X
BEECHCRAFT Corporation	F33	Metal	Beech 33 Series (Continental)		X
BEECHCRAFT Corporation	F33A	Metal	Beech 33 Series (Continental)		X
BEECHCRAFT Corporation	F33C	Metal	Beech 33 Series (Continental)		X
BEECHCRAFT Corporation	G33	Metal	Beech 33 Series (Continental)		X
BEECHCRAFT Corporation	35-33	Metal	Beech 35 Series (Continental)		X
BEECHCRAFT Corporation	35-A33	Metal	Beech 35 Series (Continental)		X
BEECHCRAFT Corporation	35-B33	Metal	Beech 35 Series (Continental)		X
BEECHCRAFT Corporation	35-C33	Metal	Beech 35 Series (Continental)		X
BEECHCRAFT Corporation	35-C33A	Metal	Beech 35 Series (Continental)		X
BEECHCRAFT Corporation	H35	Metal	Beech 35 Series (Continental)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T
BEECHCRAFT Corporation	J35	Metal	Beech 35 Series (Continental)		X
BEECHCRAFT Corporation	K35	Metal	Beech 35 Series (Continental)		X
BEECHCRAFT Corporation	M35	Metal	Beech 35 Series (Continental)		X
BEECHCRAFT Corporation	N35	Metal	Beech 35 Series (Continental)		X
BEECHCRAFT Corporation	P35	Metal	Beech 35 Series (Continental)		X
BEECHCRAFT Corporation	S35	Metal	Beech 35 Series (Continental)		X
BEECHCRAFT Corporation	V35	Metal	Beech 35 Series (Continental)		X
BEECHCRAFT Corporation	V35A	Metal	Beech 35 Series (Continental)		X
BEECHCRAFT Corporation	V35B	Metal	Beech 35 Series (Continental)		X
BEECHCRAFT Corporation	36	Metal	Beech 36 Series (Continental)		X
BEECHCRAFT Corporation	A36	Metal	Beech 36 Series (Continental)		X
BEECHCRAFT Corporation	A36TC	Metal	Beech 36 Series (Continental)		X
BEECHCRAFT Corporation	B36TC	Metal	Beech 36 Series (Continental)		X
BEECHCRAFT Corporation	G36	Metal	Beech 36 Series (Continental)		X
BEECHCRAFT Corporation	50	Metal	Beech 50 Series (Lycoming)		X
BEECHCRAFT Corporation	B50	Metal	Beech 50 Series (Lycoming)		X
BEECHCRAFT Corporation	C50	Metal	Beech 50 Series (Lycoming)		X
BEECHCRAFT Corporation	D50	Metal	Beech 50 Series (Lycoming)		X
BEECHCRAFT Corporation	D50A	Metal	Beech 50 Series (Lycoming)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T
BEECHCRAFT Corporation	D50B	Metal	Beech 50 Series (Lycoming)		X
BEECHCRAFT Corporation	D50C	Metal	Beech 50 Series (Lycoming)		X
BEECHCRAFT Corporation	D50E	Metal	Beech 50 Series (Lycoming)		X
BEECHCRAFT Corporation	D50E-5990	Metal	Beech 50 Series (Lycoming)		X
BEECHCRAFT Corporation	E50	Metal	Beech 50 Series (Lycoming)		X
BEECHCRAFT Corporation	F50	Metal	Beech 50 Series (Lycoming)		X
BEECHCRAFT Corporation	G50	Metal	Beech 50 Series (Lycoming)		X
BEECHCRAFT Corporation	H50	Metal	Beech 50 Series (Lycoming)		X
BEECHCRAFT Corporation	J50	Metal	Beech 50 Series (Lycoming)		X
BEECHCRAFT Corporation	D55	Metal	Beech 55 Series (Continental)		X
BEECHCRAFT Corporation	D55A	Metal	Beech 55 Series (Continental)		X
BEECHCRAFT Corporation	E55	Metal	Beech 55 Series (Continental)		X
BEECHCRAFT Corporation	E55A	Metal	Beech 55 Series (Continental)		X
BEECHCRAFT Corporation	56TC	Metal	Beech 56 Series (Lycoming)		X
BEECHCRAFT Corporation	A56TC	Metal	Beech 56 Series (Lycoming)		X
BEECHCRAFT Corporation	58	Metal	Beech 58 Series (Continental)		X
BEECHCRAFT Corporation	58A	Metal	Beech 58 Series (Continental)		X
BEECHCRAFT Corporation	G58	Metal	Beech 58 Series (Continental)		X
BEECHCRAFT Corporation	58P	Metal + Pressurised	Beech 58P (Continental)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T
BEECHCRAFT Corporation	58PA	Metal + Pressurised	Beech 58P (Continental)		X
BEECHCRAFT Corporation	58TC	Metal	Beech 58TC (Continental)		X
BEECHCRAFT Corporation	58TCA	Metal	Beech 58TC (Continental)		X
BEECHCRAFT Corporation	60	Metal	Beech 60 Series (Lycoming)		X
BEECHCRAFT Corporation	A60	Metal	Beech 60 Series (Lycoming)		X
BEECHCRAFT Corporation	B60	Metal	Beech 60 Series (Lycoming)		X
BEECHCRAFT Corporation	65	Metal	Beech 65-80 Series (Lycoming)		X
BEECHCRAFT Corporation	70	Metal	Beech 65-80 Series (Lycoming)		X
BEECHCRAFT Corporation	65-80	Metal	Beech 65-80 Series (Lycoming)		X
BEECHCRAFT Corporation	65-88	Metal	Beech 65-80 Series (Lycoming)		X
BEECHCRAFT Corporation	65-A80	Metal	Beech 65-80 Series (Lycoming)		X
BEECHCRAFT Corporation	65-A80-8800	Metal	Beech 65-80 Series (Lycoming)		X
BEECHCRAFT Corporation	65-B80	Metal	Beech 65-80 Series (Lycoming)		X
BEECHCRAFT Corporation	A65	Metal	Beech 65-80 Series (Lycoming)		X
BEECHCRAFT Corporation	A65-8200	Metal	Beech 65-80 Series (Lycoming)		X
BEECHCRAFT Corporation	76	Metal	Beech 76 (Lycoming)		X
BEECHCRAFT Corporation	77	Metal	Beech 77 (Lycoming)		X
BEECHCRAFT Corporation	95-B55	Metal	Beech 95 Series (Continental)		X
BEECHCRAFT Corporation	95-B55A	Metal	Beech 95 Series (Continental)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T
BEECHCRAFT Corporation	95-B55B	Metal	<b>Beech 95 Series (Continental)</b>		X
BEECHCRAFT Corporation	95-C55	Metal	<b>Beech 95 Series (Continental)</b>		X
BEECHCRAFT Corporation	95-C55A	Metal	<b>Beech 95 Series (Continental)</b>		X
BEECHCRAFT Corporation	95	Metal	<b>Beech 95 Series (Lycoming)</b>		X
BEECHCRAFT Corporation	95-55	Metal	<b>Beech 95 Series (Lycoming)</b>		X
BEECHCRAFT Corporation	95-A55	Metal	<b>Beech 95 Series (Lycoming)</b>		X
BEECHCRAFT Corporation	B95	Metal	<b>Beech 95 Series (Lycoming)</b>		X
BEECHCRAFT Corporation	B95A	Metal	<b>Beech 95 Series (Lycoming)</b>		X
BEECHCRAFT Corporation	D95A	Metal	<b>Beech 95 Series (Lycoming)</b>		X
BEECHCRAFT Corporation	E95	Metal	<b>Beech 95 Series (Lycoming)</b>		X
BEECHCRAFT Corporation	A23	Metal	<b>Beech A23 (Continental)</b>		X
BEECHCRAFT Corporation	A23A	Metal	<b>Beech A23 (Continental)</b>		X
BERIEV	Be 103	Metal	<b>Beriev Be-103 (Continental)</b>		X
Bernd Hager/Anatoli Stobbe GbR	R 90-230RG	Composite	<b>Ruschmeyer R90-230RG (Lycoming)</b>		X
B-N GROUP Ltd. (Britten-Norman)	BN.2A MARK III	Metal	<b>Britten-Norman BN.2A Mark III (Lycoming)</b>		X
B-N GROUP Ltd. (Britten-Norman)	BN.2A MARK III-1	Metal	<b>Britten-Norman BN.2A Mark III (Lycoming)</b>		X
B-N GROUP Ltd. (Britten-Norman)	BN.2A MARK III-2	Metal	<b>Britten-Norman BN.2A Mark III (Lycoming)</b>		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
B-N GROUP Ltd. (Britten-Norman)	BN.2A MARK III-3	Metal	<b>Britten-Norman BN.2A Mark III (Lycoming)</b>		X
B-N GROUP Ltd. (Britten-Norman)	BN2	Metal	<b>Britten-Norman BN2A Series (Lycoming)</b>		X
B-N GROUP Ltd. (Britten-Norman)	BN2A	Metal	<b>Britten-Norman BN2A Series (Lycoming)</b>		X
B-N GROUP Ltd. (Britten-Norman)	BN2A-2	Metal	<b>Britten-Norman BN2A Series (Lycoming)</b>		X
B-N GROUP Ltd. (Britten-Norman)	BN2A-20	Metal	<b>Britten-Norman BN2A Series (Lycoming)</b>		X
B-N GROUP Ltd. (Britten-Norman)	BN2A-21	Metal	<b>Britten-Norman BN2A Series (Lycoming)</b>		X
B-N GROUP Ltd. (Britten-Norman)	BN2A-26	Metal	<b>Britten-Norman BN2A Series (Lycoming)</b>		X
B-N GROUP Ltd. (Britten-Norman)	BN2A-27	Metal	<b>Britten-Norman BN2A Series (Lycoming)</b>		X
B-N GROUP Ltd. (Britten-Norman)	BN2A-3	Metal	<b>Britten-Norman BN2A Series (Lycoming)</b>		X
B-N GROUP Ltd. (Britten-Norman)	BN2A-6	Metal	<b>Britten-Norman BN2A Series (Lycoming)</b>		X
B-N GROUP Ltd. (Britten-Norman)	BN2A-7	Metal	<b>Britten-Norman BN2A Series (Lycoming)</b>		X
B-N GROUP Ltd. (Britten-Norman)	BN2A-8	Metal	<b>Britten-Norman BN2A Series (Lycoming)</b>		X
B-N GROUP Ltd. (Britten-Norman)	BN2A-9	Metal	<b>Britten-Norman BN2A Series (Lycoming)</b>		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T
B-N GROUP Ltd. (Britten-Norman)	BN2B-20	Metal	<b>Britten-Norman BN2B Series (Lycoming)</b>		X
B-N GROUP Ltd. (Britten-Norman)	BN2B-21	Metal	<b>Britten-Norman BN2B Series (Lycoming)</b>		X
B-N GROUP Ltd. (Britten-Norman)	BN2B-26	Metal	<b>Britten-Norman BN2B Series (Lycoming)</b>		X
B-N GROUP Ltd. (Britten-Norman)	BN2B-27	Metal	<b>Britten-Norman BN2B Series (Lycoming)</b>		X
Breezer Aircraft GmbH & Co. KG	B600	Metal	<b>Breezer B600 (Rotax)</b>	X	
CEAPR	CAP10	Wood	<b>CAP 10 (Lycoming)</b>	X	
CEAPR	CAP10B	Wood	<b>CAP 10 (Lycoming)</b>	X	
CEAPR	CAP20	Wood	<b>CAP 20/21 (Lycoming)</b>	X	
CEAPR	CAP20L/S200	Wood	<b>CAP 20/21 (Lycoming)</b>	X	
CEAPR	CAP21	Wood	<b>CAP 20/21 (Lycoming)</b>	X	
CEAPR	CAP230	Wood	<b>CAP 230 Series (Lycoming)</b>	X	
CEAPR	CAP231	Wood	<b>CAP 230 Series (Lycoming)</b>	X	
CEAPR	CAP231EX	Composite + Wood	<b>CAP 230 Series (Lycoming)</b>	X	
CEAPR	CAP232	Composite + Wood	<b>CAP 230 Series (Lycoming)</b>	X	
CEAPR	ATL	Wood + Composite	<b>Robin ATL / ATL S (JPX 4T60)</b>	X	
CEAPR	ATL S	Wood + Composite	<b>Robin ATL / ATL S (JPX 4T60)</b>	X	
CEAPR	ATL L	Wood + Composite	<b>Robin ATL L (Limbach L2000)</b>	X	
CEAPR	DR 200	Wood	<b>Robin DR 200 series (Potez)</b>	X	
CEAPR	DR 220	Wood	<b>Robin DR 220 series (Continental)</b>	X	
CEAPR	DR 220 A	Wood	<b>Robin DR 220 series (Continental)</b>	X	

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T
CEAPR	DR 220 AB	Wood	<b>Robin DR 220 series (Continental)</b>		X
CEAPR	DR 220 B	Wood	<b>Robin DR 220 series (Continental)</b>		X
CEAPR	DR 221	Wood	<b>Robin DR 221 series (Lycoming)</b>		X
CEAPR	DR 221 B	Wood	<b>Robin DR 221 series (Lycoming)</b>		X
CEAPR	DR 250	Wood	<b>Robin DR 250 series (Lycoming)</b>		X
CEAPR	DR 250 B	Wood	<b>Robin DR 250 series (Lycoming)</b>		X
CEAPR	DR 250 B-160	Wood	<b>Robin DR 250 series (Lycoming)</b>		X
CEAPR	DR 250-160	Wood	<b>Robin DR 250 series (Lycoming)</b>		X
CEAPR	DR 253	Wood	<b>Robin DR 253 series (Lycoming)</b>		X
CEAPR	DR 253 B	Wood	<b>Robin DR 253 series (Lycoming)</b>		X
CEAPR	DR 300/108	Wood	<b>Robin DR 300 series (Lycoming)</b>		X
CEAPR	DR 300/120	Wood	<b>Robin DR 300 series (Lycoming)</b>		X
CEAPR	DR 300/125	Wood	<b>Robin DR 300 series (Lycoming)</b>		X
CEAPR	DR 300/140	Wood	<b>Robin DR 300 series (Lycoming)</b>		X
CEAPR	DR 300/180 R	Wood	<b>Robin DR 300 series (Lycoming)</b>		X
CEAPR	DR 315	Wood	<b>Robin DR 300 series (Lycoming)</b>		X
CEAPR	DR 340	Wood	<b>Robin DR 300 series (Lycoming)</b>		X
CEAPR	DR 360	Wood	<b>Robin DR 300 series (Lycoming)</b>		X
CEAPR	DR 380	Wood	<b>Robin DR 300 series (Lycoming)</b>		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
CEAPR	DR 400/125 i	Wood	<b>Robin DR 400 series (Continental)</b>		X
CEAPR	DR 400/100	Wood	<b>Robin DR 400 series (Lycoming)</b>		X
CEAPR	DR 400/120	Wood	<b>Robin DR 400 series (Lycoming)</b>		X
CEAPR	DR 400/120 A	Wood	<b>Robin DR 400 series (Lycoming)</b>		X
CEAPR	DR 400/120 D	Wood	<b>Robin DR 400 series (Lycoming)</b>		X
CEAPR	DR 400/125	Wood	<b>Robin DR 400 series (Lycoming)</b>		X
CEAPR	DR 400/140	Wood	<b>Robin DR 400 series (Lycoming)</b>		X
CEAPR	DR 400/140 B	Wood	<b>Robin DR 400 series (Lycoming)</b>		X
CEAPR	DR 400/160	Wood	<b>Robin DR 400 series (Lycoming)</b>		X
CEAPR	DR 400/160 D	Wood	<b>Robin DR 400 series (Lycoming)</b>		X
CEAPR	DR 400/180	Wood	<b>Robin DR 400 series (Lycoming)</b>		X
CEAPR	DR 400/180 R	Wood	<b>Robin DR 400 series (Lycoming)</b>		X
CEAPR	DR 400/180 S	Wood	<b>Robin DR 400 series (Lycoming)</b>		X
CEAPR	DR 400/2+2	Wood	<b>Robin DR 400 series (Lycoming)</b>		X
CEAPR	DR 400/200 R	Wood	<b>Robin DR 400 series (Lycoming)</b>		X
CEAPR	DR 400/500	Wood	<b>Robin DR 400 series (Lycoming)</b>		X
CEAPR	DR 400/NGL	Wood	<b>Robin DR 400 series (Lycoming)</b>		X
CEAPR	-	Wood	<b>Robin DR 400 series (Technifly)</b>		X
CEAPR	DR 400/RP	Wood	<b>Robin DR 400RP (Porsche)</b>		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
CEAPR	HR 100-210	Metal	<b>Robin HR 100 series (Continental)</b>		X
CEAPR	HR 100-210 D	Metal	<b>Robin HR 100 series (Continental)</b>		X
CEAPR	HR 100-285 C	Metal	<b>Robin HR 100 series (Continental)</b>		X
CEAPR	HR 100-285 TIARA	Metal	<b>Robin HR 100 series (Continental)</b>		X
CEAPR	HR 100-200	Metal	<b>Robin HR 100 series (Lycoming)</b>		X
CEAPR	HR 100-200 B	Metal	<b>Robin HR 100 series (Lycoming)</b>		X
CEAPR	HR 100-250 TR	Metal	<b>Robin HR 100 series (Lycoming)</b>		X
CEAPR	R 1180 T	Metal	<b>Robin R 1180 series (Lycoming)</b>		X
CEAPR	R 1180 TD	Metal	<b>Robin R 1180 series (Lycoming)</b>		X
CEAPR	R 3000/100	Metal	<b>Robin R 3000 series (Lycoming)</b>		X
CEAPR	R 3000/120	Metal	<b>Robin R 3000 series (Lycoming)</b>		X
CEAPR	R 3000/120 D	Metal	<b>Robin R 3000 series (Lycoming)</b>		X
CEAPR	R 3000/140	Metal	<b>Robin R 3000 series (Lycoming)</b>		X
CEAPR	R 3000/160	Metal	<b>Robin R 3000 series (Lycoming)</b>		X
CEAPR	R 3000/160 S	Metal	<b>Robin R 3000 series (Lycoming)</b>		X
CEAPR	R 3000/180	Metal	<b>Robin R 3000 series (Lycoming)</b>		X
CESSNA AIRCRAFT Company	F177RG	Metal	<b>Cessna 177 Series (Lycoming)</b>		X
CESSNA AIRCRAFT Company	F150F	Metal	<b>Cessna/Reims-Cessna 150/F150 Series (Continental)</b>		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T
CESSNA AIRCRAFT Company	F150G	Metal	Cessna/Reims-Cessna 150/F150 Series (Continental)		X
CESSNA AIRCRAFT Company	F150H	Metal	Cessna/Reims-Cessna 150/F150 Series (Continental)		X
CESSNA AIRCRAFT Company	F150J	Metal	Cessna/Reims-Cessna 150/F150 Series (Continental)		X
CESSNA AIRCRAFT Company	F150K	Metal	Cessna/Reims-Cessna 150/F150 Series (Continental)		X
CESSNA AIRCRAFT Company	F150L	Metal	Cessna/Reims-Cessna 150/F150 Series (Continental)		X
CESSNA AIRCRAFT Company	F150M	Metal	Cessna/Reims-Cessna 150/F150 Series (Continental)		X
CESSNA AIRCRAFT Company	FA150K	Metal	Cessna/Reims-Cessna 150/F150 Series (Continental)		X
CESSNA AIRCRAFT Company	FA150L	Metal	Cessna/Reims-Cessna 150/F150 Series (Continental)		X
CESSNA AIRCRAFT Company	FA150M	Metal	Cessna/Reims-Cessna 150/F150 Series (Continental)		X
CESSNA AIRCRAFT Company	FRA150L	Metal	Cessna/Reims-Cessna 150/F150 Series (Continental)		X
CESSNA AIRCRAFT Company	FRA150M	Metal	Cessna/Reims-Cessna 150/F150 Series (Continental)		X
CESSNA AIRCRAFT Company	F152	Metal	Cessna/Reims-Cessna 152/F152 Series (Lycoming)		X
CESSNA AIRCRAFT Company	FA152	Metal	Cessna/Reims-Cessna 152/F152 Series (Lycoming)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
CESSNA AIRCRAFT Company	F172D	Metal	Cessna/Reims-Cessna 172/F172 Series (Continental)		X
CESSNA AIRCRAFT Company	F172E	Metal	Cessna/Reims-Cessna 172/F172 Series (Continental)		X
CESSNA AIRCRAFT Company	F172F	Metal	Cessna/Reims-Cessna 172/F172 Series (Continental)		X
CESSNA AIRCRAFT Company	F172G	Metal	Cessna/Reims-Cessna 172/F172 Series (Continental)		X
CESSNA AIRCRAFT Company	F172H	Metal	Cessna/Reims-Cessna 172/F172 Series (Continental)		X
CESSNA AIRCRAFT Company	F172K	Metal	Cessna/Reims-Cessna 172/F172 Series (Continental)		X
CESSNA AIRCRAFT Company	FP172D	Metal	Cessna/Reims-Cessna 172/F172 Series (Continental)		X
CESSNA AIRCRAFT Company	FR172E	Metal	Cessna/Reims-Cessna 172/F172 Series (Continental)		X
CESSNA AIRCRAFT Company	FR172F	Metal	Cessna/Reims-Cessna 172/F172 Series (Continental)		X
CESSNA AIRCRAFT Company	FR172G	Metal	Cessna/Reims-Cessna 172/F172 Series (Continental)		X
CESSNA AIRCRAFT Company	FR172H	Metal	Cessna/Reims-Cessna 172/F172 Series (Continental)		X
CESSNA AIRCRAFT Company	FR172J	Metal	Cessna/Reims-Cessna 172/F172 Series (Continental)		X
CESSNA AIRCRAFT Company	FR172K	Metal	Cessna/Reims-Cessna 172/F172 Series (Continental)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
CESSNA AIRCRAFT Company	F172L	Metal	Cessna/Reims-Cessna 172/F172 Series (Lycoming)		X
CESSNA AIRCRAFT Company	F172M	Metal	Cessna/Reims-Cessna 172/F172 Series (Lycoming)		X
CESSNA AIRCRAFT Company	F172N	Metal	Cessna/Reims-Cessna 172/F172 Series (Lycoming)		X
CESSNA AIRCRAFT Company	F172P	Metal	Cessna/Reims-Cessna 172/F172 Series (Lycoming)		X
CESSNA AIRCRAFT Company	F182P	Metal	Cessna/Reims-Cessna 182/F182 Series (Continental)		X
CESSNA AIRCRAFT Company	F182Q	Metal	Cessna/Reims-Cessna 182/F182 Series (Continental)		X
CESSNA AIRCRAFT Company	FR182	Metal	Cessna/Reims-Cessna 182/F182 Series (Lycoming)		X
CESSNA AIRCRAFT Company	337	Metal	Cessna/Reims-Cessna 337 Series (Continental) (not pressurised)		X
CESSNA AIRCRAFT Company	337A	Metal	Cessna/Reims-Cessna 337 Series (Continental) (not pressurised)		X
CESSNA AIRCRAFT Company	337B	Metal	Cessna/Reims-Cessna 337 Series (Continental) (not pressurised)		X
CESSNA AIRCRAFT Company	337C	Metal	Cessna/Reims-Cessna 337 Series (Continental) (not pressurised)		X
CESSNA AIRCRAFT Company	337D	Metal	Cessna/Reims-Cessna 337 Series (Continental) (not pressurised)		X
CESSNA AIRCRAFT Company	337E	Metal	Cessna/Reims-Cessna 337 Series (Continental) (not pressurised)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
CESSNA AIRCRAFT Company	337F	Metal	Cessna/Reims-Cessna 337 Series (Continental) (not pressurised)		X
CESSNA AIRCRAFT Company	337G	Metal	Cessna/Reims-Cessna 337 Series (Continental) (not pressurised)		X
CESSNA AIRCRAFT Company	337H	Metal	Cessna/Reims-Cessna 337 Series (Continental) (not pressurised)		X
CESSNA AIRCRAFT Company	F337E	Metal	Cessna/Reims-Cessna 337 Series (Continental) (not pressurised)		X
CESSNA AIRCRAFT Company	F337F	Metal	Cessna/Reims-Cessna 337 Series (Continental) (not pressurised)		X
CESSNA AIRCRAFT Company	F337G	Metal	Cessna/Reims-Cessna 337 Series (Continental) (not pressurised)		X
CESSNA AIRCRAFT Company	F337H	Metal	Cessna/Reims-Cessna 337 Series (Continental) (not pressurised)		X
CESSNA AIRCRAFT Company	FT337E	Metal	Cessna/Reims-Cessna 337 Series (Continental) (not pressurised)		X
CESSNA AIRCRAFT Company	FT337F	Metal	Cessna/Reims-Cessna 337 Series (Continental) (not pressurised)		X
CESSNA AIRCRAFT Company	M337B	Metal	Cessna/Reims-Cessna 337 Series (Continental) (not pressurised)	X	
CESSNA AIRCRAFT Company	T337B	Metal	Cessna/Reims-Cessna 337 Series (Continental) (not pressurised)	X	
CESSNA AIRCRAFT Company	T337C	Metal	Cessna/Reims-Cessna 337 Series (Continental) (not pressurised)		X
CESSNA AIRCRAFT Company	T337D	Metal	Cessna/Reims-Cessna 337 Series (Continental) (not pressurised)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
CESSNA AIRCRAFT Company	T337E	Metal	Cessna/Reims-Cessna 337 Series (Continental) (not pressurised)		X
CESSNA AIRCRAFT Company	T337F	Metal	Cessna/Reims-Cessna 337 Series (Continental) (not pressurised)		X
CESSNA AIRCRAFT Company	T337G	Metal	Cessna/Reims-Cessna 337 Series (Continental) (not pressurised)		X
CESSNA AIRCRAFT Company	T337H	Metal	Cessna/Reims-Cessna 337 Series (Continental) (not pressurised)		X
CESSNA AIRCRAFT Company	FT337GP	Metal + Pressurised	Cessna/Reims-Cessna 337 Series (Continental) (pressurised)		X
CESSNA AIRCRAFT Company	FT337HP	Metal + Pressurised	Cessna/Reims-Cessna 337 Series (Continental) (pressurised)		X
CESSNA AIRCRAFT Company	P337H	Metal + Pressurised	Cessna/Reims-Cessna 337 Series (Continental) (pressurised)		X
CIRRUS Design Corporation	SR20	Composite	Cirrus SR20 / SR22 / SR22T Series (Continental)		X
CIRRUS Design Corporation	SR22	Composite	Cirrus SR20 / SR22 / SR22T Series (Continental)		X
CIRRUS Design Corporation	SR22T	Composite	Cirrus SR20 / SR22 / SR22T Series (Continental)		X
COMMANDER PREMIER AIRCRAFT CO.	112	Metal	Commander 112 (Lycoming)		X
COMMANDER PREMIER AIRCRAFT CO.	112B	Metal	Commander 112 (Lycoming)		X
COMMANDER PREMIER AIRCRAFT CO.	112TC	Metal	Commander 112 (Lycoming)		X
COMMANDER PREMIER AIRCRAFT CO.	112TCA	Metal	Commander 112 (Lycoming)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
COMMANDER PREMIER AIRCRAFT CO.	114	Metal	Commander 114 (Lycoming)		X
COMMANDER PREMIER AIRCRAFT CO.	114A	Metal	Commander 114 (Lycoming)		X
COMMANDER PREMIER AIRCRAFT CO.	114B	Metal	Commander 114 (Lycoming)		X
COMMANDER PREMIER AIRCRAFT CO.	114TC	Metal	Commander 114 (Lycoming)		X
Czech Sport Aircraft a.s.	PS-28 Cruiser	Metal	Czech Sport PS-28 (Rotax)		X
DE HAVILLAND Support (Aircraft with SAS)	Beagle series 1.	Metal	Beagle B.121 series 1 (Continental)		X
DE HAVILLAND Support (Aircraft with SAS)	Beagle series 2/3.	Metal	Beagle B.121 series 2/3 (Lycoming)		X
DECOURT (Aircraft with SAS)	DMS 884-1	Wood	Decourt DMS 884 (Franklin)		X
DIAMOND AIRCRAFT Industries	DA 42 M-NG	Composite	Diamond DA42 Series (Austro Engine)	MTOM >2T with; MÄM 42-659 and MÄM 42-678 and OÄM 42-260. Ref. TCDS	X
DIAMOND AIRCRAFT Industries	DA 42 NG	Composite	Diamond DA42 Series (Austro Engine)	MTOM >2T with; MÄM 42-659 and MÄM 42-678 and OÄM 42-260. Ref. TCDS	X
DIAMOND AIRCRAFT Industries	DA 42	Composite	Diamond DA42 Series (Technify)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
DIAMOND AIRCRAFT Industries	DA 42 M	Composite	Diamond DA42 Series (Technify)		X
DIAMOND AIRCRAFT Industries	DA20-C1	Composite	Diamond DA20 (Continental)		X
DIAMOND AIRCRAFT Industries	DA20-A1	Composite	Diamond DA20/DV20 (Rotax)		X
DIAMOND AIRCRAFT Industries	DV 20	Composite	Diamond DA20/DV20 (Rotax)		X
DIAMOND AIRCRAFT Industries	DV 20 E	Composite	Diamond DA20/DV20 (Rotax)		X
DIAMOND AIRCRAFT Industries	DA 40 NG	Composite	Diamond DA40 (Austro Engine)		X
DIAMOND AIRCRAFT Industries	DA 40	Composite	Diamond DA40 (Lycoming)		X
DIAMOND AIRCRAFT Industries	DA 40 F	Composite	Diamond DA40 (Lycoming)		X
DIAMOND AIRCRAFT Industries	DA 40 D	Composite	Diamond DA40 D (Technify)		X
DIAMOND AIRCRAFT Industries	DA 62	Composite	Diamond DA62 (Austro Engine)		X
DYNAC AEROSPACE Corporation	Aero Commander 100	Metal	Aerocommander 100 (Lycoming)		X
E.I.S Aircraft GmbH	RS 180	Wood + Composite	RS 180 (Lycoming)		X
EADS Deutschland Military Air Syst	Bölkow 207	Wood	Bölkow BO 207 (Lycoming)		X
EADS Deutschland Military Air Syst	Bölkow 207T	Wood	Bölkow BO 207 (Lycoming)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
EADS Deutschland Military Air Syst	Bölkow BO 208 C Junior	Metal	<b>Bölkow BO 208 (Continental)</b>		X
EADS Deutschland Military Air Syst	Bölkow Junior	Metal	<b>Bölkow BO 208 (Continental)</b>		X
EADS Deutschland Military Air Syst	Bölkow BO 209 S	Metal	<b>Bölkow BO 209 (Continental)</b>		X
EADS Deutschland Military Air Syst	Bölkow BO 209 Monsun	Metal	<b>Bölkow BO 209 (Lycoming)</b>		X
EADS Deutschland Military Air Syst	223 A1	Metal	<b>SIAT 223 (Lycoming)</b>		X
EADS Deutschland Military Air Syst	223 K1	Metal	<b>SIAT 223 (Lycoming)</b>		X
EADS Deutschland Military Air Syst	223 V	Metal	<b>SIAT 223 (Lycoming)</b>		X
EADS PZL 'WARSZAWA-OKECIE'	PZL-104M Wilga 2000	Metal	<b>PZL-104 Wilga (Lycoming)</b>		X
EADS PZL 'WARSZAWA-OKECIE'	PZL-104MA Wilga 2000	Metal	<b>PZL-104 Wilga (Lycoming)</b>		X
EADS PZL 'WARSZAWA-OKECIE'	PZL-104MF Wilga 2000	Metal	<b>PZL-104 Wilga (Lycoming)</b>		X
EADS PZL 'WARSZAWA-OKECIE'	PZL-104MN Wilga 2000	Metal	<b>PZL-104 Wilga (Lycoming)</b>		X
EADS PZL 'WARSZAWA-OKECIE'	PZL-104 Wilga 32	Metal	<b>PZL-104 Wilga Series (Continental)</b>		X
EADS PZL 'WARSZAWA-OKECIE'	PZL-104 Wilga 32A	Metal	<b>PZL-104 Wilga Series (Continental)</b>		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
EADS PZL 'WARSZAWA-OKCIE'	PZL-104 Wilga 35	Metal	<b>PZL-104A Wilga (Ivchenko)</b>		X
EADS PZL 'WARSZAWA-OKCIE'	PZL-104 Wilga 35A	Metal	<b>PZL-104A Wilga (Ivchenko)</b>		X
EADS PZL 'WARSZAWA-OKCIE'	PZL-104 Wilga 80	Metal	<b>PZL-104A Wilga (Ivchenko)</b>		X
EADS PZL 'WARSZAWA-OKCIE'	PZL-110 KOLIBER	Metal	<b>PZL-110 Koliber (Franklin)</b>		X
EADS PZL 'WARSZAWA-OKCIE'	PZL-KOLIBER 150	Metal	<b>PZL-Koliber 150 Series (Lycoming)</b>		X
EADS PZL 'WARSZAWA-OKCIE'	PZL-KOLIBER 150A	Metal	<b>PZL-Koliber 150 Series (Lycoming)</b>		X
EADS PZL 'WARSZAWA-OKCIE'	PZL-KOLIBER 160A	Metal	<b>PZL-Koliber 160 (Lycoming)</b>		X
EADS PZL 'WARSZAWA-OKCIE' (Aircraft with SAS)	PZL-106 series	Metal	<b>PZL-106 Series (PZL)</b>		X
EVEKTOR	EV-97 VLA	Metal	<b>Evektor EV-97 (Rotax)</b>		X
EVEKTOR	SportStar RTC	Metal	<b>SportStar RTC (Rotax)</b>		X
EXTRA Flugzeugproduktions- und Vertriebs-GmbH	EA 300	Composite	<b>Extra EA-300 Series (Lycoming)</b>		X
EXTRA Flugzeugproduktions- und Vertriebs-GmbH	EA 300/200	Composite	<b>Extra EA-300 Series (Lycoming)</b>		X
EXTRA Flugzeugproduktions- und Vertriebs-GmbH	EA 300/L	Composite	<b>Extra EA-300 Series (Lycoming)</b>		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
EXTRA Flugzeugproduktions- und Vertriebs-GmbH	EA 300/LC	Composite	Extra EA-300 Series (Lycoming)		X
EXTRA Flugzeugproduktions- und Vertriebs-GmbH	EA 300/LT	Composite	Extra EA-300 Series (Lycoming)		X
EXTRA Flugzeugproduktions- und Vertriebs-GmbH	EA 300/S	Composite	Extra EA-300 Series (Lycoming)		X
EXTRA Flugzeugproduktions- und Vertriebs-GmbH	EA 300/SC	Composite	Extra EA-300 Series (Lycoming)		X
EXTRA Flugzeugproduktions- und Vertriebs-GmbH	EA 400	Composite	Extra EA-400 (Continental)		X
FFA ALTENRHEIN	AS202/15	Metal	AS202 Series (Lycoming)		X
FFT GYROFLUG (Aircraft with SAS)	SC01 Series	Composite	SC01 Series (Lycoming)		X
Flight Design GmbH	CTLS-ELA	Composite	CTLS-ELA (Rotax)		X
FLS AEROSPACE (Aircraft with SAS)	Club Sprint Sprint 160	Metal	Club Sprint/Sprint 160 (Lycoming)		X
FLS AEROSPACE (Aircraft with SAS)	OA7 Series	Metal	OA7 Optica Series (Lycoming)		X
Fournier, René	RF 47	Wood	RF 47 (Limbach)		X
Fournier, René	RF.6.B. 100	Wood	RF 6B (Continental)		X
Fournier, René	RF.6.B. 120	Wood	RF 6B (Lycoming)		X
Fournier, René	RF.6.B. 90	Wood	RF 6B (Lycoming)		X
FUJI Heavy Industries	FA-200-160	Metal	Fuji FA-200 Series (Lycoming)		X
FUJI Heavy Industries	FA-200-180	Metal	Fuji FA-200 Series (Lycoming)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T    > 2T
FUJI Heavy Industries	FA-200-180AO	Metal	Fuji FA-200 Series (Lycoming)		X
GA8 Airvan Pty Ltd	GA8	Metal	Gippsland GA8 (Lycoming)		X
GA8 Airvan Pty Ltd	GA8-TC 320	Metal	Gippsland GA8 (Lycoming)		X
GARDAN (Aircraft with SAS)	GY80 Series	Metal	Gardan GY 80 (Lycoming)		X
GENERAL AVIA Costruzioni Aeronautiche (Aircraft with SAS)	F.20 Pegaso	Metal	General Avia F.20 Series (Continental)		X
GENERAL AVIA Costruzioni Aeronautiche (Aircraft with SAS)	F.22	Metal	General Avia F.22 (Lycoming)		X
GOMOLZIG FLUGZEUG-UND MASCHINENBAU	AS202/15-1	Metal	AS202 Series (Lycoming)		X
GOMOLZIG FLUGZEUG-UND MASCHINENBAU	AS202/18A	Metal	AS202 Series (Lycoming)		X
GOMOLZIG FLUGZEUG-UND MASCHINENBAU	AS202/18A1	Metal	AS202 Series (Lycoming)		X
GOMOLZIG FLUGZEUG-UND MASCHINENBAU	AS202/18A2	Metal	AS202 Series (Lycoming)		X
GOMOLZIG FLUGZEUG-UND MASCHINENBAU	AS202/18A3	Metal	AS202 Series (Lycoming)		X
GOMOLZIG FLUGZEUG-UND MASCHINENBAU	AS202/18A4	Metal	AS202 Series (Lycoming)		X
GROB Aircraft AG	G 115	Composite	Grob G115/120 Series (Lycoming)		X
GROB Aircraft AG	G 115A	Composite	Grob G115/120 Series (Lycoming)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
GROB Aircraft AG	G 115B	Composite	<b>Grob G115/120 Series (Lycoming)</b>		X
GROB Aircraft AG	G 115C	Composite	<b>Grob G115/120 Series (Lycoming)</b>		X
GROB Aircraft AG	G 115C2	Composite	<b>Grob G115/120 Series (Lycoming)</b>		X
GROB Aircraft AG	G 115D	Composite	<b>Grob G115/120 Series (Lycoming)</b>		X
GROB Aircraft AG	G 115D2	Composite	<b>Grob G115/120 Series (Lycoming)</b>		X
GROB Aircraft AG	G 115E	Composite	<b>Grob G115/120 Series (Lycoming)</b>		X
GROB Aircraft AG	G 115EG	Composite	<b>Grob G115/120 Series (Lycoming)</b>		X
GROB Aircraft AG	G 115TA	Composite	<b>Grob G115/120 Series (Lycoming)</b>		X
GROB Aircraft AG	G 120A	Composite	<b>Grob G115/120 Series (Lycoming)</b>		X
GROB Aircraft AG	G 120A-I	Composite	<b>Grob G115/120 Series (Lycoming)</b>		X
Hoffmann GmbH & Co. KG	H 40	Composite	<b>H 40 (Lycoming)</b>		X
INSTYTUT LOTNICTWA	I-23 'Manager'	Composite	<b>Instytut Lotnictwa I-23 Manager (Lycoming)</b>		X
INTERCEPTOR AIRCRAFT Corporation	200D	Metal	<b>Aerocommander 200 (Continental)</b>		X
ISSOIRE AVIATION	APM 20	Composite	<b>Issoire APM 20/30 (Rotax)</b>		X
ISSOIRE AVIATION	APM 30	Composite	<b>Issoire APM 20/30 (Rotax)</b>		X
ISSOIRE AVIATION	APM40	Composite	<b>Issoire APM 40 (Continental)</b>		X
LAVIA ARGENTINA S.A. (LAVIASA)	PA-25	Metal	<b>Piper PA-25 Series (Lycoming)</b>		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
LAVIA ARGENTINA S.A. (LAVIASA)	PA-25-235	Metal	Piper PA-25 Series (Lycoming)		X
LAVIA ARGENTINA S.A. (LAVIASA)	PA-25-260	Metal	Piper PA-25 Series (Lycoming)		X
LIBERTY AEROSPACE Incorporated	XL-2	Composite	Liberty XL-2 (Continental)		X
Light Wing AG	LightWing AC4	Composite	Lightwing AC4 (Rotax)		X
Magnaghi Aeronautica S.p.A. (INIZIATIVE INDUSTRIALI ITALIANE)	Sky Arrow 650 TC	Composite	III Sky Arrow 650/710 (Rotax)		X
Magnaghi Aeronautica S.p.A. (INIZIATIVE INDUSTRIALI ITALIANE)	Sky Arrow 650 TCN	Composite	III Sky Arrow 650/710 (Rotax)		X
Magnaghi Aeronautica S.p.A. (INIZIATIVE INDUSTRIALI ITALIANE)	Sky Arrow 650 TCNS	Composite	III Sky Arrow 650/710 (Rotax)		X
Magnaghi Aeronautica S.p.A. (INIZIATIVE INDUSTRIALI ITALIANE)	Sky Arrow 650 TCS	Composite	III Sky Arrow 650/710 (Rotax)		X
Magnaghi Aeronautica S.p.A. (INIZIATIVE INDUSTRIALI ITALIANE)	Sky Arrow 710 RG	Composite	III Sky Arrow 650/710 (Rotax)		X
MAULE AEROSPACE TECHNOLOGY	Bee Dee M-4	Metal tubing Fabric	Maule M4 (Continental)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T
MAULE AEROSPACE TECHNOLOGY	M-4	Metal tubing Fabric	<b>Maule M4 (Continental)</b>		X
MAULE AEROSPACE TECHNOLOGY	M-4-210	Metal tubing Fabric	<b>Maule M4 (Continental)</b>		X
MAULE AEROSPACE TECHNOLOGY	M-4-210C	Metal tubing Fabric	<b>Maule M4 (Continental)</b>		X
MAULE AEROSPACE TECHNOLOGY	M-4C	Metal tubing Fabric	<b>Maule M4 (Continental)</b>		X
MAULE AEROSPACE TECHNOLOGY	M-4S	Metal tubing Fabric	<b>Maule M4 (Continental)</b>		X
MAULE AEROSPACE TECHNOLOGY	M-4T	Metal tubing Fabric	<b>Maule M4 (Continental)</b>		X
MAULE AEROSPACE TECHNOLOGY	M-4-220	Metal tubing Fabric	<b>Maule M4 (Franklin)</b>		X
MAULE AEROSPACE TECHNOLOGY	M-4-220C	Metal tubing Fabric	<b>Maule M4 (Franklin)</b>		X
MAULE AEROSPACE TECHNOLOGY	M-4-220S	Metal tubing Fabric	<b>Maule M4 (Franklin)</b>		X
MAULE AEROSPACE TECHNOLOGY	M-4-180V	Metal tubing Fabric	<b>Maule M4 (Lycoming)</b>		X
MAULE AEROSPACE TECHNOLOGY	-	Metal tubing Fabric	<b>Maule M5 (Continental)</b>		X
MAULE AEROSPACE TECHNOLOGY	-	Metal tubing Fabric	<b>Maule M5 (Franklin)</b>		X
MAULE AEROSPACE TECHNOLOGY	M-5-180C	Metal tubing Fabric	<b>Maule M5 (Lycoming)</b>		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
MAULE AEROSPACE TECHNOLOGY	M-5-210C	Metal tubing Fabric	<b>Maule M5 (Lycoming)</b>		X
MAULE AEROSPACE TECHNOLOGY	M-5-235C	Metal tubing Fabric	<b>Maule M5 (Lycoming)</b>		X
MAULE AEROSPACE TECHNOLOGY	M-6-235	Metal tubing Fabric	<b>Maule M6 (Lycoming)</b>		X
MAULE AEROSPACE TECHNOLOGY	M-7-235	Metal tubing Fabric	<b>Maule M7 Series (Lycoming)</b>		X
MAULE AEROSPACE TECHNOLOGY	M-7-235B	Metal tubing Fabric	<b>Maule M7 Series (Lycoming)</b>		X
MAULE AEROSPACE TECHNOLOGY	MT-7-235	Metal tubing Fabric	<b>Maule M7 Series (Lycoming)</b>		X
MAULE AEROSPACE TECHNOLOGY	MX-7-180	Metal + Metal tubing Fabric	<b>Maule MX-7 (Lycoming)</b>	Wing is metal, fuselage is metal tubing with fabric.	X
MAULE AEROSPACE TECHNOLOGY	MX-7-180A	Metal + Metal tubing Fabric	<b>Maule MX-7 (Lycoming)</b>	Wing is metal, fuselage is metal tubing with fabric.	X
MAULE AEROSPACE TECHNOLOGY	MX-7-180B	Metal + Metal tubing Fabric	<b>Maule MX-7 (Lycoming)</b>	Wing is metal, fuselage is metal tubing with fabric.	X
MAULE AEROSPACE TECHNOLOGY	MX-7-180C	Metal + Metal tubing Fabric	<b>Maule MX-7 (Lycoming)</b>	Wing is metal, fuselage is metal tubing with fabric.	X
MAULE AEROSPACE TECHNOLOGY	MX-7-235	Metal + Metal tubing Fabric	<b>Maule MX-7 (Lycoming)</b>	Wing is metal, fuselage is metal tubing with fabric.	X
MAULE AEROSPACE TECHNOLOGY	MXT-7-160	Metal tubing Fabric	<b>Maule MX-7 (Lycoming)</b>		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T
MAULE AEROSPACE TECHNOLOGY	MXT-7-180	Metal tubing Fabric	Maule MX-7 (Lycoming)		X
MAULE AEROSPACE TECHNOLOGY	MXT-7-180A	Metal tubing Fabric	Maule MX-7 (Lycoming)		X
MOONEY AIRPLANE Company	-	Metal + Wood	Mooney M18L (Continental)		X
MOONEY AIRPLANE Company	M20K	Metal	Mooney M20 (Continental)		X
MOONEY AIRPLANE Company	M20R	Metal	Mooney M20 (Continental)		X
MOONEY AIRPLANE Company	M20S	Metal	Mooney M20 (Continental)		X
MOONEY AIRPLANE Company	M20	Metal + Wood	Mooney M20/M20A (Lycoming)		X
MOONEY AIRPLANE Company	M20A	Metal + Wood	Mooney M20/M20A (Lycoming)		X
MOONEY AIRPLANE Company	M20B	Metal	Mooney M20B to M20S/M22 (Lycoming)		X
MOONEY AIRPLANE Company	M20C	Metal	Mooney M20B to M20S/M22 (Lycoming)		X
MOONEY AIRPLANE Company	M20D	Metal	Mooney M20B to M20S/M22 (Lycoming)		X
MOONEY AIRPLANE Company	M20E	Metal	Mooney M20B to M20S/M22 (Lycoming)		X
MOONEY AIRPLANE Company	M20F	Metal	Mooney M20B to M20S/M22 (Lycoming)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
MOONEY AIRPLANE Company	M20G	Metal	Mooney M20B to M20S/M22 (Lycoming)		X
MOONEY AIRPLANE Company	M20J	Metal	Mooney M20B to M20S/M22 (Lycoming)		X
MOONEY AIRPLANE Company	M20M	Metal	Mooney M20B to M20S/M22 (Lycoming)		X
MOONEY AIRPLANE Company	M22	Metal	Mooney M20B to M20S/M22 (Lycoming)		X
MOONEY AIRPLANE Company	M20L	Metal	Mooney M20L (Porsche)		X
NIPPER	-	Wood + Metal tubing Fabric	Nipper T-66 (Stark)		X
OMA SUD SPA Sky Technologies	SKYCAR	Metal	SKYCAR (Lycoming)		X
PIAGGIO Aero Industries	P.166	Metal	Piaggio P166 (Lycoming)		X
PIAGGIO Aero Industries	P.166 B	Metal	Piaggio P166 (Lycoming)		X
PIAGGIO Aero Industries	P.166 C	Metal	Piaggio P166 (Lycoming)		X
PIAGGIO Aero Industries	P.166 DL3	Metal	Piaggio P166 (Lycoming)		X
PIAGGIO Aero Industries	P.166 S	Metal	Piaggio P166 (Lycoming)		X
PILATUS AIRCRAFT	PC-6	Metal	Pilatus PC-6 Series (Lycoming)		X
PILATUS AIRCRAFT	PC-6/350	Metal	Pilatus PC-6 Series (Lycoming)		X
PILATUS AIRCRAFT	PC-6/350-H1	Metal	Pilatus PC-6 Series (Lycoming)		X
PILATUS AIRCRAFT	PC-6/350-H2	Metal	Pilatus PC-6 Series (Lycoming)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
PILATUS AIRCRAFT	PC-6-H1	Metal	Pilatus PC-6 Series (Lycoming)		X
PILATUS AIRCRAFT	PC-6-H2	Metal	Pilatus PC-6 Series (Lycoming)		X
PIPER AIRCRAFT	PA-23-235	Metal	Piper PA-23 Aztec (Lycoming)		X
PIPER AIRCRAFT	PA-23-250	Metal	Piper PA-23 Aztec (Lycoming)		X
PIPER AIRCRAFT	PA-E23-250	Metal	Piper PA-23 Aztec (Lycoming)		X
PIPER AIRCRAFT	PA-24	Metal	Piper PA-24 Series (Lycoming)		X
PIPER AIRCRAFT	PA-24-250	Metal	Piper PA-24 Series (Lycoming)		X
PIPER AIRCRAFT	PA-24-260	Metal	Piper PA-24 Series (Lycoming)		X
PIPER AIRCRAFT	PA-24-400	Metal	Piper PA-24 Series (Lycoming)		X
PIPER AIRCRAFT	PA-28-201T (Turbo Dakota)	Metal	Piper PA-28 Series (Continental)		X
PIPER AIRCRAFT	PA-28R-201T (Turbo Arrow III)	Metal	Piper PA-28 Series (Continental)		X
PIPER AIRCRAFT	PA-28RT-201T (Turbo Arrow IV)	Metal	Piper PA-28 Series (Continental)		X
PIPER AIRCRAFT	PA-28-140 (Cherokee Cruiser)	Metal	Piper PA-28 Series (Lycoming)		X
PIPER AIRCRAFT	PA-28-150 (Cherokee)	Metal	Piper PA-28 Series (Lycoming)		X
PIPER AIRCRAFT	PA-28-151 (Cherokee Warrior)	Metal	Piper PA-28 Series (Lycoming)		X
PIPER AIRCRAFT	PA-28-160 (Cherokee)	Metal	Piper PA-28 Series (Lycoming)		X
PIPER AIRCRAFT	PA-28-161	Metal	Piper PA-28 Series (Lycoming)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
PIPER AIRCRAFT	PA-28-180 (Archer)	Metal	Piper PA-28 Series (Lycoming)		X
PIPER AIRCRAFT	PA-28-180 (Cherokee)	Metal	Piper PA-28 Series (Lycoming)		X
PIPER AIRCRAFT	PA-28-181 (Archer II)	Metal	Piper PA-28 Series (Lycoming)		X
PIPER AIRCRAFT	PA-28-181 (Archer III)	Metal	Piper PA-28 Series (Lycoming)		X
PIPER AIRCRAFT	PA-28-235 (Cher.Pathfinde r)	Metal	Piper PA-28 Series (Lycoming)		X
PIPER AIRCRAFT	PA-28-236 (Dakota)	Metal	Piper PA-28 Series (Lycoming)		X
PIPER AIRCRAFT	PA-28R-180 (Arrow)	Metal	Piper PA-28 Series (Lycoming)		X
PIPER AIRCRAFT	PA-28R-200 (Arrow II)	Metal	Piper PA-28 Series (Lycoming)		X
PIPER AIRCRAFT	PA-28R-200 (Arrow)	Metal	Piper PA-28 Series (Lycoming)		X
PIPER AIRCRAFT	PA-28R-201 (Arrow III)	Metal	Piper PA-28 Series (Lycoming)		X
PIPER AIRCRAFT	PA-28RT-201 (Arrow IV)	Metal	Piper PA-28 Series (Lycoming)		X
PIPER AIRCRAFT	PA-28S-160 (Cherokee)	Metal	Piper PA-28 Series (Lycoming)		X
PIPER AIRCRAFT	PA-28S-180 (Cherokee)	Metal	Piper PA-28 Series (Lycoming)		X
PIPER AIRCRAFT	-	Metal	Piper PA-28 Series (Thielert)		
PIPER AIRCRAFT	PA-30	Metal	Piper PA-30 Series (Lycoming)		X
PIPER AIRCRAFT	PA-31	Metal	Piper PA-31 Series (Lycoming)		X
PIPER AIRCRAFT	PA-31-300	Metal	Piper PA-31 Series (Lycoming)		X
PIPER AIRCRAFT	PA-31-325	Metal	Piper PA-31 Series (Lycoming)		X
PIPER AIRCRAFT	PA-31-350 (Chieftain)	Metal	Piper PA-31 Series (Lycoming)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
PIPER AIRCRAFT	PA-31P (Pressurized Navajo)	Metal + Pressurised	Piper PA-31P (Lycoming)		X
PIPER AIRCRAFT	PA-31P-350 (Mojave)	Metal + Pressurised	Piper PA-31P (Lycoming)		X
PIPER AIRCRAFT	PA-32-260 (Cherokee Six 260)	Metal	Piper PA-32 Series (Lycoming)		X
PIPER AIRCRAFT	PA-32-300 (Cherokee Six 300)	Metal	Piper PA-32 Series (Lycoming)		X
PIPER AIRCRAFT	PA-32-301 (Saratoga)	Metal	Piper PA-32 Series (Lycoming)		X
PIPER AIRCRAFT	PA-32-301FT (Piper 6X)	Metal	Piper PA-32 Series (Lycoming)		X
PIPER AIRCRAFT	PA-32-301T (Turbo Saratoga)	Metal	Piper PA-32 Series (Lycoming)		X
PIPER AIRCRAFT	PA-32-301XTC (Piper 6XT)	Metal	Piper PA-32 Series (Lycoming)		X
PIPER AIRCRAFT	PA-32R-300 (Lance)	Metal	Piper PA-32 Series (Lycoming)		X
PIPER AIRCRAFT	PA-32R-301 (Saratoga II HP)	Metal	Piper PA-32 Series (Lycoming)		X
PIPER AIRCRAFT	PA-32R-301 (Saratoga SP)	Metal	Piper PA-32 Series (Lycoming)		X
PIPER AIRCRAFT	PA-32R-301T (Saratoga II TC)	Metal	Piper PA-32 Series (Lycoming)		X
PIPER AIRCRAFT	PA-32R-301T (Turbo SaratogaSP)	Metal	Piper PA-32 Series (Lycoming)		X
PIPER AIRCRAFT	PA-32RT-300 (Lance II)	Metal	Piper PA-32 Series (Lycoming)		X
PIPER AIRCRAFT	PA-32RT-300T (Turbo Lance II)	Metal	Piper PA-32 Series (Lycoming)		X
PIPER AIRCRAFT	PA-32S-300 (Cher.Six Seaplane)	Metal	Piper PA-32 Series (Lycoming)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
PIPER AIRCRAFT	PA-34-200T (Seneca II)	Metal	Piper PA-34 Series (Continental)		X
PIPER AIRCRAFT	PA-34-220T (Seneca III)	Metal	Piper PA-34 Series (Continental)		X
PIPER AIRCRAFT	PA-34-220T (Seneca IV)	Metal	Piper PA-34 Series (Continental)		X
PIPER AIRCRAFT	PA-34-220T (Seneca V)	Metal	Piper PA-34 Series (Continental)		X
PIPER AIRCRAFT	PA-34-200 (Seneca)	Metal	Piper PA-34 Series (Lycoming)		X
PIPER AIRCRAFT	PA-36-285 (Normal category)	Metal	Piper PA-36 Series (Continental)		X
PIPER AIRCRAFT	PA-36-300 (Normal category)	Metal	Piper PA-36 Series (Lycoming)		X
PIPER AIRCRAFT	PA-36-375 (Normal category)	Metal	Piper PA-36 Series (Lycoming)		X
PIPER AIRCRAFT	PA-38-112	Metal	Piper PA-38 Series (Lycoming)		X
PIPER AIRCRAFT	PA-39	Metal	Piper PA-39/40 Series (Lycoming)		X
PIPER AIRCRAFT	PA-40	Metal	Piper PA-39/40 Series (Lycoming)		X
PIPER AIRCRAFT	PA-44-180 (Seminole)	Metal	Piper PA-44 Series (Lycoming)		X
PIPER AIRCRAFT	PA-44-180T (Turbo Seminole)	Metal	Piper PA-44 Series (Lycoming)		X
PIPER AIRCRAFT	PA-46-310P	Metal + Pressurised	Piper PA-46 Pressurised (Continental)		X
PIPER AIRCRAFT	PA-46-350P (Mirage)	Metal + Pressurised	Piper PA-46 Pressurised (Lycoming)		X
PIPER AIRCRAFT	PA-46R-350T (Matrix)	Metal	Piper PA-46 Series (Lycoming)		X
Pipistrel d.o.o. Ajdovščina	Virus SW 121	Composite	Pipistrel Virus (Rotax)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T
Polskie Zakłady Lotnicze Sp. z o.o.	PZL M18	Metal	<b>PZL M 18 (PZL)</b>		X
Polskie Zakłady Lotnicze Sp. z o.o.	PZL M18A	Metal	<b>PZL M 18 (PZL)</b>		X
Polskie Zakłady Lotnicze Sp. z o.o.	PZL M18AS	Metal	<b>PZL M 18 (PZL)</b>		X
Polskie Zakłady Lotnicze Sp. z o.o.	PZL M18B	Metal	<b>PZL M 18 (PZL)</b>		X
Polskie Zakłady Lotnicze Sp. z o.o.	PZL M18BS	Metal	<b>PZL M 18 (PZL)</b>		X
Polskie Zakłady Lotnicze Sp. z o.o.	PZL M26 01	Metal	<b>PZL M 26 (Lycoming)</b>		X
Polskie Zakłady Lotnicze Sp. z o.o. (Aircrat with SAS)	PZL M20	Metal	<b>PZL M 20 (PZL)</b>		X
REVO, Inc	LA-4A	Metal	<b>REVO C/LA-4 Series (Lycoming)</b>		X
REVO, Inc	LA-4P	Metal	<b>REVO C/LA-4 Series (Lycoming)</b>		X
REVO, Inc	Lake 250	Metal	<b>REVO C/LA-4 Series (Lycoming)</b>		X
REVO, Inc.	LA-4-200	Metal	<b>Lake C/LA Series (Lycoming)</b>		X
RUAG AEROSPACE Services GmbH	Do 28 A-1	Metal	<b>Do 28 Series (Lycoming)</b>		X
RUAG AEROSPACE Services GmbH	Do 28 A-1[R]	Metal	<b>Do 28 Series (Lycoming)</b>		X
RUAG AEROSPACE Services GmbH	Do 28 B-1	Metal	<b>Do 28 Series (Lycoming)</b>		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T
RUAG AEROSPACE Services GmbH	Do 28 D	Metal	<b>Do 28 Series (Lycoming)</b>		X
RUAG AEROSPACE Services GmbH	Do 28 D-1	Metal	<b>Do 28 Series (Lycoming)</b>		X
RUAG AEROSPACE Services GmbH	Do 28 D-2	Metal	<b>Do 28 Series (Lycoming)</b>		X
S.C. Constructii Aeronautice S.A	IAR-46	Metal	<b>IAR-46 (Rotax)</b>		X
S.C. Constructii Aeronautice S.A	IAR-46S	Metal	<b>IAR-46 (Rotax)</b>		X
SCHEIBE Flugzeugbau	SF 23 A	Wood + Metal tubing Fabric	<b>SF 23 Series (Continental)</b>		X
SCHEIBE Flugzeugbau	SF 23 A1	Wood + Metal tubing Fabric	<b>SF 23 Series (Continental)</b>		X
SCHEIBE Flugzeugbau	SF 23 B	Wood + Metal tubing Fabric	<b>SF 23 Series (Continental)</b>		X
SCHEIBE Flugzeugbau (Aircraft with SAS)	SF 23 C	Wood + Metal tubing Fabric	<b>SF 23 Series (Lycoming)</b>		X
SEASTAR CORP	TSC-1A	Composite	<b>TSC Series (Lycoming)</b>		X
SEASTAR CORP	TSC-1A1	Composite	<b>TSC Series (Lycoming)</b>		X
SEASTAR CORP	TSC-1A2	Composite	<b>TSC Series (Lycoming)</b>		X
SKY INTERNATIONAL	A-1	Metal	<b>Aviat Husky A (Lycoming)</b>		X
SKY INTERNATIONAL	A-1A	Metal	<b>Aviat Husky A (Lycoming)</b>		X
SKY INTERNATIONAL	A-1B	Metal	<b>Aviat Husky A (Lycoming)</b>		X
SKY INTERNATIONAL	A-1C-180	Metal	<b>Aviat Husky A (Lycoming)</b>		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
SKY INTERNATIONAL	S-1S	Wood + Metal tubing Fabric	Pitts S-1 Series (Lycoming)		X
SKY INTERNATIONAL	S-2A	Wood + Metal tubing Fabric	Pitts S-2 Series (Lycoming)		X
SKY INTERNATIONAL	S-2B	Wood + Metal tubing Fabric	Pitts S-2 Series (Lycoming)		X
SKY INTERNATIONAL	S-2C	Wood + Metal tubing Fabric	Pitts S-2 Series (Lycoming)		X
SKY INTERNATIONAL	S-2S	Wood + Metal tubing Fabric	Pitts S-2 Series (Lycoming)		X
Skyfox Aviation Ltd	CA25	Wood + Metal tubing Fabric	CA25 Series (Rotax)		X
Skyfox Aviation Ltd	CA25N	Wood + Metal tubing Fabric	CA25 Series (Rotax)		X
SLINGSBY Aviation	T67A	Wood	Slingsby T67A (Lycoming)		X
SLINGSBY Aviation	T67B Firefly	Composite	Slingsby T67B/T67C/T67M Series (Lycoming)		X
SLINGSBY Aviation	T67C Firefly	Composite	Slingsby T67B/T67C/T67M Series (Lycoming)		X
SLINGSBY Aviation	T67M Firefly	Composite	Slingsby T67B/T67C/T67M Series (Lycoming)		X
SLINGSBY Aviation	T67M200 Firefly	Composite	Slingsby T67B/T67C/T67M Series (Lycoming)		X
SLINGSBY Aviation	T67M260 Firefly	Composite	Slingsby T67B/T67C/T67M Series (Lycoming)		X
SLINGSBY Aviation	T67M260-T3A Firefly	Composite	Slingsby T67B/T67C/T67M Series (Lycoming)		X
SLINGSBY Aviation	T67M-MKII Firefly	Composite	Slingsby T67B/T67C/T67M Series (Lycoming)		X
SOCATA	GA7	Metal	Grumman GA-7 (Lycoming)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)						
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM	
					≤ 2T	> 2T
SOCATA	MS 880 B	Metal	<b>SOCATA MS 880/885 (Continental)</b>		X	
SOCATA	MS 880 B-D	Metal	<b>SOCATA MS 880/885 (Continental)</b>		X	
SOCATA	MS 885	Metal	<b>SOCATA MS 880/885 (Continental)</b>		X	
SOCATA	MS 881	Metal	<b>SOCATA MS 881 (Potez)</b>		X	
SOCATA	MS 884	Metal	<b>SOCATA MS 884/894/PZL Kolibér (Franklin)</b>		X	
SOCATA	MS 894 A	Metal	<b>SOCATA MS 884/894/PZL Kolibér (Franklin)</b>		X	
SOCATA	MS 894 C	Metal	<b>SOCATA MS 884/894/PZL Kolibér (Franklin)</b>		X	
SOCATA	MS 894 E	Metal	<b>SOCATA MS 884/894/PZL Kolibér (Franklin)</b>		X	
SOCATA	MS 890 A	Metal	<b>SOCATA MS 890 (Continental)</b>		X	
SOCATA	MS 890 B	Metal	<b>SOCATA MS 890 (Continental)</b>		X	
SOCATA	MS 883	Metal	<b>SOCATA MS 892/883/886/887 (Lycoming)</b>		X	
SOCATA	MS 886	Metal	<b>SOCATA MS 892/883/886/887 (Lycoming)</b>		X	
SOCATA	MS 887	Metal	<b>SOCATA MS 892/883/886/887 (Lycoming)</b>		X	
SOCATA	MS 892 A.150	Metal	<b>SOCATA MS 892/883/886/887 (Lycoming)</b>		X	
SOCATA	MS 892 B.150	Metal	<b>SOCATA MS 892/883/886/887 (Lycoming)</b>		X	
SOCATA	MS 892 E.150	Metal	<b>SOCATA MS 892/883/886/887 (Lycoming)</b>		X	

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T
SOCATA	MS 892 E-D.150	Metal	<b>SOCATA MS 892/883/886/887 (Lycoming)</b>		X
SOCATA	MS 893 A	Metal	<b>SOCATA MS 892/883/886/887 (Lycoming)</b>		X
SOCATA	MS 893 B	Metal	<b>SOCATA MS 892/883/886/887 (Lycoming)</b>		X
SOCATA	MS 893 E	Metal	<b>SOCATA MS 892/883/886/887 (Lycoming)</b>		X
SOCATA	MS 893 E-D	Metal	<b>SOCATA MS 892/883/886/887 (Lycoming)</b>		X
SOCATA	RALLYE 100 S	Metal	<b>SOCATA Rallye Series (Continental)</b>		X
SOCATA	RALLYE 100 S-D	Metal	<b>SOCATA Rallye Series (Continental)</b>		X
SOCATA	RALLYE 100 ST	Metal	<b>SOCATA Rallye Series (Continental)</b>		X
SOCATA	RALLYE 100 ST-D	Metal	<b>SOCATA Rallye Series (Continental)</b>		X
SOCATA	RALLYE 110 ST	Metal	<b>SOCATA Rallye Series (Lycoming)</b>		X
SOCATA	RALLYE 150 ST	Metal	<b>SOCATA Rallye Series (Lycoming)</b>		X
SOCATA	RALLYE 150 ST-D	Metal	<b>SOCATA Rallye Series (Lycoming)</b>		X
SOCATA	RALLYE 150 SV	Metal	<b>SOCATA Rallye Series (Lycoming)</b>		X
SOCATA	RALLYE 150 SVS	Metal	<b>SOCATA Rallye Series (Lycoming)</b>		X
SOCATA	RALLYE 150 T	Metal	<b>SOCATA Rallye Series (Lycoming)</b>		X
SOCATA	RALLYE 150 T-D	Metal	<b>SOCATA Rallye Series (Lycoming)</b>		X
SOCATA	RALLYE 180 T	Metal	<b>SOCATA Rallye Series (Lycoming)</b>		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T    > 2T
SOCATA	RALLYE 180 T-D	Metal	<b>SOCATA Rallye Series (Lycoming)</b>		X
SOCATA	RALLYE 180 TS	Metal	<b>SOCATA Rallye Series (Lycoming)</b>		X
SOCATA	RALLYE 235 A	Metal	<b>SOCATA Rallye Series (Lycoming)</b>		X
SOCATA	RALLYE 235 C	Metal	<b>SOCATA Rallye Series (Lycoming)</b>		X
SOCATA	RALLYE 235 E	Metal	<b>SOCATA Rallye Series (Lycoming)</b>		X
SOCATA	RALLYE 235 E-D	Metal	<b>SOCATA Rallye Series (Lycoming)</b>		X
SOCATA	RALLYE 235 F	Metal	<b>SOCATA Rallye Series (Lycoming)</b>		X
SOCATA	TB 10	Metal	<b>SOCATA TB Series (Lycoming)</b>		X
SOCATA	TB 20	Metal	<b>SOCATA TB Series (Lycoming)</b>		X
SOCATA	TB 200	Metal	<b>SOCATA TB Series (Lycoming)</b>		X
SOCATA	TB 21	Metal	<b>SOCATA TB Series (Lycoming)</b>		X
SOCATA	TB 9	Metal	<b>SOCATA TB Series (Lycoming)</b>		X
SOCATA (Aircraft with SAS)	RALLYE 235 CA	Metal	<b>SOCATA Rallye Series (Lycoming)</b>		X
SOCATA (Aircraft with SAS)	RALLYE 235 CA-M	Metal	<b>SOCATA Rallye Series (Lycoming)</b>		X
SOCATA (Aircraft with SAS)	ST10	Metal	<b>SOCATA ST10 (Lycoming)</b>		X
Sportavia Putzer (Aircraft with SAS)		Wood + Composite	<b>Sportavia Putzer RS180 (Lycoming)</b>		X
SST FLUGTECHNIK GmbH	EA 400	EXTRA 400	<b>Extra EA-400 (Continental)</b>		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
STEMME AG	ASP S15-1	Composite	Stemme ASP S15-1 (Rotax)		X
STOL AIRCRAFT Corporation	-	Metal	Republic UC-1 (Lycoming)		X
SUKHOI	-	Composite	Sukhoi Su-29/31 (MGA)		X
SUKHOI (Aircraft with SAS)	Su-29	Composite	Sukhoi SU-29 (Vedeneyev)		X
SUKHOI (Aircraft with SAS)	Su-31	Composite	Sukhoi SU-31 (Vedeneyev)		X
Symphony Aircraft Industries Inc	OMF-100-160	Metal	Symphony OMF-100-160 (Lycoming)		X
TAYLORCRAFT 2000	19	Wood + Metal tubing Fabric	Taylorcraft 19 Series (Continental)		X
TAYLORCRAFT 2000	F19	Wood + Metal tubing Fabric	Taylorcraft 19 Series (Continental)		X
TAYLORCRAFT 2000	F21	Wood + Metal tubing Fabric	Taylorcraft F21/F22 Series (Lycoming)		X
TAYLORCRAFT 2000	F21A	Wood + Metal tubing Fabric	Taylorcraft F21/F22 Series (Lycoming)		X
TAYLORCRAFT 2000	F21B	Wood + Metal tubing Fabric	Taylorcraft F21/F22 Series (Lycoming)		X
TAYLORCRAFT 2000	F22	Wood + Metal tubing Fabric	Taylorcraft F21/F22 Series (Lycoming)		X
TAYLORCRAFT 2000	F22A	Wood + Metal tubing Fabric	Taylorcraft F21/F22 Series (Lycoming)		X
TAYLORCRAFT 2000	F22B	Wood + Metal tubing Fabric	Taylorcraft F21/F22 Series (Lycoming)		X
TAYLORCRAFT 2000	F22C	Wood + Metal tubing Fabric	Taylorcraft F21/F22 Series (Lycoming)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
TECNAM Costruzioni Aeronautiche	P2006T	Metal	Tecnam P2006T (Rotax)		X
TECNAM Costruzioni Aeronautiche	P92-JS	Metal	Tecnam P92 (Rotax)		X
TECNAM Costruzioni Aeronautiche	P2002-JF	Metal	Tecnam P2002 (Rotax)		X
TECNAM Costruzioni Aeronautiche	P2002-JR	Metal	Tecnam P2002 (Rotax)		X
TECNAM Costruzioni Aeronautiche	P2008 JC	Composite + Metal	Tecnam P2008 (Rotax)		X
TECNAM Costruzioni Aeronautiche	P2010	Composite + Metal	Tecnam P2010 (Lycoming)		X
TECNAM Costruzioni Aeronautiche	P92-J	Metal	Tecnam P92 (Rotax)		X
TEXTRON AVIATION Inc.	175	Metal	Cessna 175 Series (Continental)		X
TEXTRON AVIATION Inc.	175A	Metal	Cessna 175 Series (Continental)		X
TEXTRON AVIATION Inc.	175B	Metal	Cessna 175 Series (Continental)		X
TEXTRON AVIATION Inc.	175C	Metal	Cessna 175 Series (Continental)		X
TEXTRON AVIATION Inc.	177	Metal	Cessna 177 Series (Lycoming)		X
TEXTRON AVIATION Inc.	177A	Metal	Cessna 177 Series (Lycoming)		X
TEXTRON AVIATION Inc.	177B	Metal	Cessna 177 Series (Lycoming)		X
TEXTRON AVIATION Inc.	177RG	Metal	Cessna 177 Series (Lycoming)		X
TEXTRON AVIATION Inc.	180	Metal	Cessna 180 Series (Continental)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
TEXTRON AVIATION Inc.	180A	Metal	Cessna 180 Series (Continental)		X
TEXTRON AVIATION Inc.	180B	Metal	Cessna 180 Series (Continental)		X
TEXTRON AVIATION Inc.	180C	Metal	Cessna 180 Series (Continental)		X
TEXTRON AVIATION Inc.	180D	Metal	Cessna 180 Series (Continental)		X
TEXTRON AVIATION Inc.	180E	Metal	Cessna 180 Series (Continental)		X
TEXTRON AVIATION Inc.	180F	Metal	Cessna 180 Series (Continental)		X
TEXTRON AVIATION Inc.	180G	Metal	Cessna 180 Series (Continental)		X
TEXTRON AVIATION Inc.	180H	Metal	Cessna 180 Series (Continental)		X
TEXTRON AVIATION Inc.	180J	Metal	Cessna 180 Series (Continental)		X
TEXTRON AVIATION Inc.	180K	Metal	Cessna 180 Series (Continental)		X
TEXTRON AVIATION Inc.	185	Metal	Cessna 185 Series (Continental)		X
TEXTRON AVIATION Inc.	185A	Metal	Cessna 185 Series (Continental)		X
TEXTRON AVIATION Inc.	185B	Metal	Cessna 185 Series (Continental)		X
TEXTRON AVIATION Inc.	185C	Metal	Cessna 185 Series (Continental)		X
TEXTRON AVIATION Inc.	185D	Metal	Cessna 185 Series (Continental)		X
TEXTRON AVIATION Inc.	185E	Metal	Cessna 185 Series (Continental)		X
TEXTRON AVIATION Inc.	A185E	Metal	Cessna 185 Series (Continental)		X
TEXTRON AVIATION Inc.	A185F	Metal	Cessna 185 Series (Continental)		X
TEXTRON AVIATION Inc.	188	Metal	Cessna 188 (Continental)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
TEXTRON AVIATION Inc.	188A	Metal	Cessna 188 (Continental)		X
TEXTRON AVIATION Inc.	188B	Metal	Cessna 188 (Continental)		X
TEXTRON AVIATION Inc.	A188	Metal	Cessna 188 (Continental)		X
TEXTRON AVIATION Inc.	A188A	Metal	Cessna 188 (Continental)		X
TEXTRON AVIATION Inc.	A188B	Metal	Cessna 188 (Continental)		X
TEXTRON AVIATION Inc.	T188C	Metal	Cessna 188 (Continental)		X
TEXTRON AVIATION Inc.	206	Metal	Cessna 206 Series (Continental)		X
TEXTRON AVIATION Inc.	P206	Metal	Cessna 206 Series (Continental)		X
TEXTRON AVIATION Inc.	P206A	Metal	Cessna 206 Series (Continental)		X
TEXTRON AVIATION Inc.	P206B	Metal	Cessna 206 Series (Continental)		X
TEXTRON AVIATION Inc.	P206C	Metal	Cessna 206 Series (Continental)		X
TEXTRON AVIATION Inc.	P206D	Metal	Cessna 206 Series (Continental)		X
TEXTRON AVIATION Inc.	P206E	Metal	Cessna 206 Series (Continental)		X
TEXTRON AVIATION Inc.	TP206A	Metal	Cessna 206 Series (Continental)		X
TEXTRON AVIATION Inc.	TP206B	Metal	Cessna 206 Series (Continental)		X
TEXTRON AVIATION Inc.	TP206C	Metal	Cessna 206 Series (Continental)		X
TEXTRON AVIATION Inc.	TP206D	Metal	Cessna 206 Series (Continental)		X
TEXTRON AVIATION Inc.	TP206E	Metal	Cessna 206 Series (Continental)		X
TEXTRON AVIATION Inc.	TU206A	Metal	Cessna 206 Series (Continental)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
TEXTRON AVIATION Inc.	TU206B	Metal	Cessna 206 Series (Continental)		X
TEXTRON AVIATION Inc.	TU206C	Metal	Cessna 206 Series (Continental)		X
TEXTRON AVIATION Inc.	TU206D	Metal	Cessna 206 Series (Continental)		X
TEXTRON AVIATION Inc.	TU206E	Metal	Cessna 206 Series (Continental)		X
TEXTRON AVIATION Inc.	TU206F	Metal	Cessna 206 Series (Continental)		X
TEXTRON AVIATION Inc.	TU206G	Metal	Cessna 206 Series (Continental)		X
TEXTRON AVIATION Inc.	U206	Metal	Cessna 206 Series (Continental)		X
TEXTRON AVIATION Inc.	U206A	Metal	Cessna 206 Series (Continental)		X
TEXTRON AVIATION Inc.	U206B	Metal	Cessna 206 Series (Continental)		X
TEXTRON AVIATION Inc.	U206C	Metal	Cessna 206 Series (Continental)		X
TEXTRON AVIATION Inc.	U206D	Metal	Cessna 206 Series (Continental)		X
TEXTRON AVIATION Inc.	U206E	Metal	Cessna 206 Series (Continental)		X
TEXTRON AVIATION Inc.	U206F	Metal	Cessna 206 Series (Continental)		X
TEXTRON AVIATION Inc.	U206G	Metal	Cessna 206 Series (Continental)		X
TEXTRON AVIATION Inc.	206H	Metal	Cessna 206 Series (Lycoming)		X
TEXTRON AVIATION Inc.	T206H	Metal	Cessna 206 Series (Lycoming)		X
TEXTRON AVIATION Inc.	207	Metal	Cessna 207 Series (Continental)		X
TEXTRON AVIATION Inc.	207A	Metal	Cessna 207 Series (Continental)		X
TEXTRON AVIATION Inc.	T207	Metal	Cessna 207 Series (Continental)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T
TEXTRON AVIATION Inc.	T207A	Metal	Cessna 207 Series (Continental)		X
TEXTRON AVIATION Inc.	210	Metal	Cessna 210 Series (Continental)		X
TEXTRON AVIATION Inc.	210-5 (205)	Metal	Cessna 210 Series (Continental)		X
TEXTRON AVIATION Inc.	210-5A (205A)	Metal	Cessna 210 Series (Continental)		X
TEXTRON AVIATION Inc.	210A	Metal	Cessna 210 Series (Continental)		X
TEXTRON AVIATION Inc.	210B	Metal	Cessna 210 Series (Continental)		X
TEXTRON AVIATION Inc.	210C	Metal	Cessna 210 Series (Continental)		X
TEXTRON AVIATION Inc.	210D	Metal	Cessna 210 Series (Continental)		X
TEXTRON AVIATION Inc.	210E	Metal	Cessna 210 Series (Continental)		X
TEXTRON AVIATION Inc.	210F	Metal	Cessna 210 Series (Continental)		X
TEXTRON AVIATION Inc.	210G	Metal	Cessna 210 Series (Continental)		X
TEXTRON AVIATION Inc.	210H	Metal	Cessna 210 Series (Continental)		X
TEXTRON AVIATION Inc.	210J	Metal	Cessna 210 Series (Continental)		X
TEXTRON AVIATION Inc.	210K	Metal	Cessna 210 Series (Continental)		X
TEXTRON AVIATION Inc.	210L	Metal	Cessna 210 Series (Continental)		X
TEXTRON AVIATION Inc.	210M	Metal	Cessna 210 Series (Continental)		X
TEXTRON AVIATION Inc.	210N	Metal	Cessna 210 Series (Continental)		X
TEXTRON AVIATION Inc.	210R	Metal	Cessna 210 Series (Continental)		X
TEXTRON AVIATION Inc.	320	Metal	Cessna 310/320 Series (Continental)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T
TEXTRON AVIATION Inc.	310	Metal	Cessna 310/320 Series (Continental)		X
TEXTRON AVIATION Inc.	310A	Metal	Cessna 310/320 Series (Continental)		X
TEXTRON AVIATION Inc.	310B	Metal	Cessna 310/320 Series (Continental)		X
TEXTRON AVIATION Inc.	310C	Metal	Cessna 310/320 Series (Continental)		X
TEXTRON AVIATION Inc.	310D	Metal	Cessna 310/320 Series (Continental)		X
TEXTRON AVIATION Inc.	310E	Metal	Cessna 310/320 Series (Continental)		X
TEXTRON AVIATION Inc.	310F	Metal	Cessna 310/320 Series (Continental)		X
TEXTRON AVIATION Inc.	310G	Metal	Cessna 310/320 Series (Continental)		X
TEXTRON AVIATION Inc.	310H	Metal	Cessna 310/320 Series (Continental)		X
TEXTRON AVIATION Inc.	310I	Metal	Cessna 310/320 Series (Continental)		X
TEXTRON AVIATION Inc.	310J	Metal	Cessna 310/320 Series (Continental)		X
TEXTRON AVIATION Inc.	310J-1	Metal	Cessna 310/320 Series (Continental)		X
TEXTRON AVIATION Inc.	310K	Metal	Cessna 310/320 Series (Continental)		X
TEXTRON AVIATION Inc.	310L	Metal	Cessna 310/320 Series (Continental)		X
TEXTRON AVIATION Inc.	310N	Metal	Cessna 310/320 Series (Continental)		X
TEXTRON AVIATION Inc.	310P	Metal	Cessna 310/320 Series (Continental)		X
TEXTRON AVIATION Inc.	310Q	Metal	Cessna 310/320 Series (Continental)		X
TEXTRON AVIATION Inc.	310R	Metal	Cessna 310/320 Series (Continental)		X
TEXTRON AVIATION Inc.	320-1	Metal	Cessna 310/320 Series (Continental)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
TEXTRON AVIATION Inc.	320A	Metal	Cessna 310/320 Series (Continental)		X
TEXTRON AVIATION Inc.	320B	Metal	Cessna 310/320 Series (Continental)		X
TEXTRON AVIATION Inc.	320C	Metal	Cessna 310/320 Series (Continental)		X
TEXTRON AVIATION Inc.	320D	Metal	Cessna 310/320 Series (Continental)		X
TEXTRON AVIATION Inc.	320E	Metal	Cessna 310/320 Series (Continental)		X
TEXTRON AVIATION Inc.	320F	Metal	Cessna 310/320 Series (Continental)		X
TEXTRON AVIATION Inc.	E310H	Metal	Cessna 310/320 Series (Continental)		X
TEXTRON AVIATION Inc.	E310J	Metal	Cessna 310/320 Series (Continental)		X
TEXTRON AVIATION Inc.	T310P	Metal	Cessna 310/320 Series (Continental)		X
TEXTRON AVIATION Inc.	T310Q	Metal	Cessna 310/320 Series (Continental)		X
TEXTRON AVIATION Inc.	T310R	Metal	Cessna 310/320 Series (Continental)		X
TEXTRON AVIATION Inc.	321	Metal	Cessna 321 (Continental)		X
TEXTRON AVIATION Inc.	335	Metal	Cessna 335 (Continental)		X
TEXTRON AVIATION Inc.	336	Metal	Cessna 336 (Continental)		X
TEXTRON AVIATION Inc.	340	Metal + Pressurised	Cessna 340 (Continental)		X
TEXTRON AVIATION Inc.	340A	Metal + Pressurised	Cessna 340 (Continental)		X
TEXTRON AVIATION Inc.	LC40-550FG	Composite	Cessna C300/C350/C400 (Continental)		X
TEXTRON AVIATION Inc.	LC41-550FG	Composite	Cessna C300/C350/C400 (Continental)		X
TEXTRON AVIATION Inc.	LC42-550FG	Composite	Cessna C300/C350/C400 (Continental)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
TEXTRON AVIATION Inc.	P210N	Metal + Pressurised	Cessna P210 (Continental)		X
TEXTRON AVIATION Inc.	P210R	Metal + Pressurised	Cessna P210 (Continental)		X
TEXTRON AVIATION Inc.	T210F	Metal	Cessna T210 (Continental)		X
TEXTRON AVIATION Inc.	T210G	Metal	Cessna T210 (Continental)		X
TEXTRON AVIATION Inc.	T210H	Metal	Cessna T210 (Continental)		X
TEXTRON AVIATION Inc.	T210J	Metal	Cessna T210 (Continental)		X
TEXTRON AVIATION Inc.	T210K	Metal	Cessna T210 (Continental)		X
TEXTRON AVIATION Inc.	T210L	Metal	Cessna T210 (Continental)		X
TEXTRON AVIATION Inc.	T210M	Metal	Cessna T210 (Continental)		X
TEXTRON AVIATION Inc.	T210N	Metal	Cessna T210 (Continental)		X
TEXTRON AVIATION Inc.	T210R	Metal	Cessna T210 (Continental)		X
TEXTRON AVIATION Inc.	T303	Metal	Cessna T303 (Continental)		X
TEXTRON AVIATION Inc.	150	Metal	Cessna/Reims-Cessna 150/F150 Series (Continental)		X
TEXTRON AVIATION Inc.	150A	Metal	Cessna/Reims-Cessna 150/F150 Series (Continental)		X
TEXTRON AVIATION Inc.	150B	Metal	Cessna/Reims-Cessna 150/F150 Series (Continental)		X
TEXTRON AVIATION Inc.	150C	Metal	Cessna/Reims-Cessna 150/F150 Series (Continental)		X
TEXTRON AVIATION Inc.	150D	Metal	Cessna/Reims-Cessna 150/F150 Series (Continental)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
TEXTRON AVIATION Inc.	150E	Metal	Cessna/Reims-Cessna 150/F150 Series (Continental)		X
TEXTRON AVIATION Inc.	150F	Metal	Cessna/Reims-Cessna 150/F150 Series (Continental)		X
TEXTRON AVIATION Inc.	150G	Metal	Cessna/Reims-Cessna 150/F150 Series (Continental)		X
TEXTRON AVIATION Inc.	150H	Metal	Cessna/Reims-Cessna 150/F150 Series (Continental)		X
TEXTRON AVIATION Inc.	150J	Metal	Cessna/Reims-Cessna 150/F150 Series (Continental)		X
TEXTRON AVIATION Inc.	150K	Metal	Cessna/Reims-Cessna 150/F150 Series (Continental)		X
TEXTRON AVIATION Inc.	150L	Metal	Cessna/Reims-Cessna 150/F150 Series (Continental)		X
TEXTRON AVIATION Inc.	150M	Metal	Cessna/Reims-Cessna 150/F150 Series (Continental)		X
TEXTRON AVIATION Inc.	A150K	Metal	Cessna/Reims-Cessna 150/F150 Series (Continental)		X
TEXTRON AVIATION Inc.	A150L	Metal	Cessna/Reims-Cessna 150/F150 Series (Continental)		X
TEXTRON AVIATION Inc.	A150M	Metal	Cessna/Reims-Cessna 150/F150 Series (Continental)		X
TEXTRON AVIATION Inc.	152	Metal	Cessna/Reims-Cessna 152/F152 Series (Lycoming)		X
TEXTRON AVIATION Inc.	A152	Metal	Cessna/Reims-Cessna 152/F152 Series (Lycoming)		X
TEXTRON AVIATION Inc.	172	Metal	Cessna/Reims-Cessna 172/F172 Series (Continental)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
TEXTRON AVIATION Inc.	172A	Metal	Cessna/Reims-Cessna 172/F172 Series (Continental)		X
TEXTRON AVIATION Inc.	172B	Metal	Cessna/Reims-Cessna 172/F172 Series (Continental)		X
TEXTRON AVIATION Inc.	172C	Metal	Cessna/Reims-Cessna 172/F172 Series (Continental)		X
TEXTRON AVIATION Inc.	172D	Metal	Cessna/Reims-Cessna 172/F172 Series (Continental)		X
TEXTRON AVIATION Inc.	172E	Metal	Cessna/Reims-Cessna 172/F172 Series (Continental)		X
TEXTRON AVIATION Inc.	172F	Metal	Cessna/Reims-Cessna 172/F172 Series (Continental)		X
TEXTRON AVIATION Inc.	172G	Metal	Cessna/Reims-Cessna 172/F172 Series (Continental)		X
TEXTRON AVIATION Inc.	172H	Metal	Cessna/Reims-Cessna 172/F172 Series (Continental)		X
TEXTRON AVIATION Inc.	P172D	Metal	Cessna/Reims-Cessna 172/F172 Series (Continental)		X
TEXTRON AVIATION Inc.	R172E	Metal	Cessna/Reims-Cessna 172/F172 Series (Continental)		X
TEXTRON AVIATION Inc.	R172F	Metal	Cessna/Reims-Cessna 172/F172 Series (Continental)		X
TEXTRON AVIATION Inc.	R172G	Metal	Cessna/Reims-Cessna 172/F172 Series (Continental)		X
TEXTRON AVIATION Inc.	R172H	Metal	Cessna/Reims-Cessna 172/F172 Series (Continental)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
TEXTRON AVIATION Inc.	R172J	Metal	Cessna/Reims-Cessna 172/F172 Series (Continental)		X
TEXTRON AVIATION Inc.	R172K	Metal	Cessna/Reims-Cessna 172/F172 Series (Continental)		X
TEXTRON AVIATION Inc.	172I	Metal	Cessna/Reims-Cessna 172/F172 Series (Lycoming)		X
TEXTRON AVIATION Inc.	172K	Metal	Cessna/Reims-Cessna 172/F172 Series (Lycoming)		X
TEXTRON AVIATION Inc.	172L	Metal	Cessna/Reims-Cessna 172/F172 Series (Lycoming)		X
TEXTRON AVIATION Inc.	172M	Metal	Cessna/Reims-Cessna 172/F172 Series (Lycoming)		X
TEXTRON AVIATION Inc.	172N	Metal	Cessna/Reims-Cessna 172/F172 Series (Lycoming)		X
TEXTRON AVIATION Inc.	172P	Metal	Cessna/Reims-Cessna 172/F172 Series (Lycoming)		X
TEXTRON AVIATION Inc.	172Q	Metal	Cessna/Reims-Cessna 172/F172 Series (Lycoming)		X
TEXTRON AVIATION Inc.	172R	Metal	Cessna/Reims-Cessna 172/F172 Series (Lycoming)		X
TEXTRON AVIATION Inc.	172RG	Metal	Cessna/Reims-Cessna 172/F172 Series (Lycoming)		X
TEXTRON AVIATION Inc.	172S	Metal	Cessna/Reims-Cessna 172/F172 Series (Lycoming)		X
TEXTRON AVIATION Inc.	182	Metal	Cessna/Reims-Cessna 182/F182 Series (Continental)		X
TEXTRON AVIATION Inc.	182A	Metal	Cessna/Reims-Cessna 182/F182 Series (Continental)		X
TEXTRON AVIATION Inc.	182B	Metal	Cessna/Reims-Cessna 182/F182 Series (Continental)		X
TEXTRON AVIATION Inc.	182C	Metal	Cessna/Reims-Cessna 182/F182 Series (Continental)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
TEXTRON AVIATION Inc.	182D	Metal	Cessna/Reims-Cessna 182/F182 Series (Continental)		X
TEXTRON AVIATION Inc.	182E	Metal	Cessna/Reims-Cessna 182/F182 Series (Continental)		X
TEXTRON AVIATION Inc.	182F	Metal	Cessna/Reims-Cessna 182/F182 Series (Continental)		X
TEXTRON AVIATION Inc.	182G	Metal	Cessna/Reims-Cessna 182/F182 Series (Continental)		X
TEXTRON AVIATION Inc.	182H	Metal	Cessna/Reims-Cessna 182/F182 Series (Continental)		X
TEXTRON AVIATION Inc.	182J	Metal	Cessna/Reims-Cessna 182/F182 Series (Continental)		X
TEXTRON AVIATION Inc.	182K	Metal	Cessna/Reims-Cessna 182/F182 Series (Continental)		X
TEXTRON AVIATION Inc.	182L	Metal	Cessna/Reims-Cessna 182/F182 Series (Continental)		X
TEXTRON AVIATION Inc.	182M	Metal	Cessna/Reims-Cessna 182/F182 Series (Continental)		X
TEXTRON AVIATION Inc.	182N	Metal	Cessna/Reims-Cessna 182/F182 Series (Continental)		X
TEXTRON AVIATION Inc.	182P	Metal	Cessna/Reims-Cessna 182/F182 Series (Continental)		X
TEXTRON AVIATION Inc.	182Q	Metal	Cessna/Reims-Cessna 182/F182 Series (Continental)		X
TEXTRON AVIATION Inc.	182R	Metal	Cessna/Reims-Cessna 182/F182 Series (Continental)		X
TEXTRON AVIATION Inc.	182S	Metal	Cessna/Reims-Cessna 182/F182 Series (Lycoming)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
TEXTRON AVIATION Inc.	182T	Metal	Cessna/Reims-Cessna 182/F182 Series (Lycoming)		X
TEXTRON AVIATION Inc.	R182	Metal	Cessna/Reims-Cessna 182/F182 Series (Lycoming)		X
TEXTRON AVIATION Inc.	T182T	Metal	Cessna/Reims-Cessna 182/F182 Series (Lycoming)		X
TEXTRON AVIATION Inc.	T337H-SP	Metal	Cessna/Reims-Cessna 337 Series (Continental) (not pressurised)		X
TEXTRON AVIATION Inc.	T182	Metal	Cessna/Reims-Cessna T182 Series (Lycoming)		X
TEXTRON AVIATION Inc.	TR182	Metal	Cessna/Reims-Cessna T182 Series (Lycoming)		X
THRUSH Aircraft	-	Metal tubing fabric	Ayres S2R (PW R-985)		X
TOMARK, s.r.o.	Viper SD-4 RTC	Metal	Tomark Viper SD-4 (Rotax)	Restricted TC.	X
TRUE FLIGHT Holdings	AA-1	Metal	Grumman/American AA-1 Series (Lycoming)		X
TRUE FLIGHT Holdings	AA-1A	Metal	Grumman/American AA-1 Series (Lycoming)		X
TRUE FLIGHT Holdings	AA-1B	Metal	Grumman/American AA-1 Series (Lycoming)		X
TRUE FLIGHT Holdings	AA-1C	Metal	Grumman/American AA-1 Series (Lycoming)		X
TRUE FLIGHT Holdings	AA-5	Metal	Grumman/American AA-5 Series (Lycoming)		X
TRUE FLIGHT Holdings	AA-5A	Metal	Grumman/American AA-5 Series (Lycoming)		X
TRUE FLIGHT Holdings	AA-5B	Metal	Grumman/American AA-5 Series (Lycoming)		X
TRUE FLIGHT Holdings	AG-5B	Metal	Grumman/American AA-5 Series (Lycoming)		X
TWIN COMMANDER AIRCRAFT Corporation	-	Metal + Pressurised	Commander 680P (Lycoming)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
TWIN COMMANDER AIRCRAFT Corporation	500A	Metal	Twin Commander 500 Series (Continental)		X
TWIN COMMANDER AIRCRAFT Corporation	500	Metal	Twin Commander 500 Series (Lycoming)		X
TWIN COMMANDER AIRCRAFT Corporation	500B	Metal	Twin Commander 500 Series (Lycoming)		X
TWIN COMMANDER AIRCRAFT Corporation	500S	Metal	Twin Commander 500 Series (Lycoming)		X
TWIN COMMANDER AIRCRAFT Corporation	500U	Metal	Twin Commander 500 Series (Lycoming)		X
TWIN COMMANDER AIRCRAFT Corporation	520	Metal	Twin Commander 500 Series (Lycoming)		X
TWIN COMMANDER AIRCRAFT Corporation	560	Metal	Twin Commander 500 Series (Lycoming)		X
TWIN COMMANDER AIRCRAFT Corporation	560A	Metal	Twin Commander 500 Series (Lycoming)		X
TWIN COMMANDER AIRCRAFT Corporation	560E	Metal	Twin Commander 500 Series (Lycoming)		X
TWIN COMMANDER AIRCRAFT Corporation	685	Metal + Pressurised	Twin Commander 600 Series (Continental)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
TWIN COMMANDER AIRCRAFT Corporation	560F	Metal	Twin Commander 600 Series (Lycoming)		X
TWIN COMMANDER AIRCRAFT Corporation	680	Metal	Twin Commander 600 Series (Lycoming)		X
TWIN COMMANDER AIRCRAFT Corporation	680E	Metal	Twin Commander 600 Series (Lycoming)		X
TWIN COMMANDER AIRCRAFT Corporation	680F	Metal	Twin Commander 600 Series (Lycoming)		X
TWIN COMMANDER AIRCRAFT Corporation	680FL	Metal	Twin Commander 600 Series (Lycoming)		X
TWIN COMMANDER AIRCRAFT Corporation	680FL(P)	Metal + Pressurised	Twin Commander 600 Series (Lycoming)		X
TWIN COMMANDER AIRCRAFT Corporation	720	Metal + Pressurised	Twin Commander 600 Series (Lycoming)		X
TWIN COMMANDER AIRCRAFT Corporation	700	Metal + Pressurised	Twin Commander 700 Series (Lycoming)		X
VULCANAIR	P.68 'Observer 2'	Metal	Vulcanair P.68 Series (Lycoming)		X
VULCANAIR	P.68 'Observer'	Metal	Vulcanair P.68 Series (Lycoming)	X	
VULCANAIR	P.68 'Victor'	Metal	Vulcanair P.68 Series (Lycoming)		X
VULCANAIR	P.68B 'Victor'	Metal	Vulcanair P.68 Series (Lycoming)		X
VULCANAIR	P.68C	Metal	Vulcanair P.68 Series (Lycoming)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T
VULCANAIR	P.68C-TC	Metal	<b>Vulcanair P.68 Series (Lycoming)</b>		X
VULCANAIR	P.68R 'Victor'	Metal	<b>Vulcanair P.68 Series (Lycoming)</b>		X
VULCANAIR	P.68TC 'Observer'	Metal	<b>Vulcanair P.68 Series (Lycoming)</b>		X
VULCANAIR	P.64 'Oscar'	Metal	<b>Partenavia P.64 (Lycoming)</b>		X
VULCANAIR	P.64B 'Oscar 200'	Metal	<b>Partenavia P.64 (Lycoming)</b>		X
VULCANAIR	P.64B 'Oscar B 1155'	Metal	<b>Partenavia P.64 (Lycoming)</b>		X
VULCANAIR	P.64B 'Oscar B'	Metal	<b>Partenavia P.64 (Lycoming)</b>		X
VULCANAIR	VULCANAIR V1.0	Metal	<b>Partenavia P.64 (Lycoming)</b>		X
VULCANAIR	VULCANAIR V1.1	Metal	<b>Partenavia P.64 (Lycoming)</b>		X
VULCANAIR	P.66B 'Oscar 100'	Metal	<b>Partenavia P.66 (Lycoming)</b>		X
VULCANAIR	P.66B 'Oscar 150'	Metal	<b>Partenavia P.66 (Lycoming)</b>		X
VULCANAIR	P.66C 'CHARLIE'	Metal	<b>Partenavia P.66 (Lycoming)</b>		X
VULCANAIR	VULCANAIR V1.100L	Metal	<b>Partenavia P.66 (Lycoming)</b>		X
VULCANAIR	VULCANAIR V1.150L	Metal	<b>Partenavia P.66 (Lycoming)</b>		X
VULCANAIR	VULCANAIR V1.CL	Metal	<b>Partenavia P.66 (Lycoming)</b>		X
WACO Aircraft Company	YMF F5	Wood + Metal tubing Fabric	<b>Waco YMF (Jacobs)</b>		X
WACO Aircraft Company	YMF F5C	Wood + Metal tubing Fabric	<b>Waco YMF (Jacobs)</b>		X
WACO Classic Aircraft Corp	2T-1A-1	Wood + Metal tubing Fabric	<b>Waco 2T Series (Lycoming)</b>		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
WACO Classic Aircraft Corp	2T-1A-2	Wood + Metal tubing Fabric	Waco 2T Series (Lycoming)		X
WASSMER (Aircraft with SAS)	CE 43	Metal	CERVA CE43 (Lycoming)		X
WASSMER (Aircraft with SAS)	CE 44	Metal	CERVA CE44 (Continental)		X
WASSMER (Aircraft with SAS)	WA 4/21	Wood + Metal tubing Fabric	WA4/21 Series (Lycoming)		X
WASSMER (Aircraft with SAS)	WA 40 A	Wood + Metal tubing Fabric	WA40 Series (Lycoming)		X
WASSMER (Aircraft with SAS)	WA 41 'Baladou'	Wood + Metal tubing Fabric	WA41 (Lycoming)		X
XtremeAir GmbH	XA41	Composite	XtremeAir XA42 (Lycoming)		X
XtremeAir GmbH	XA42	Composite	XtremeAir XA42 (Lycoming)		X
YAKOVLEV (Aircraft with SAS)	YAK-18T	Metal	Yakovlev YAK-18T (Vedeneyev)		X
ZAKŁADY LOTNICZE	EM-11C ORKA	Composite	EM-11 (Lycoming)		X
ZENAIR LTD	CH 2000	Metal	Zenair CH2000 (Lycoming)		X
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 143 L	Metal	Zlin Z-143 L (Lycoming)		X
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 143 Lsi	Metal	Zlin Z-143 L (Lycoming)		X
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 242 L	Metal	Zlin Z-242 L (Lycoming)		X
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 126	Metal	Zlin Z-26 Series (Walter Minor/AVIA)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 126 T	Metal	Zlin Z-26 Series (Walter Minor/AVIA)		X
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 226 A	Metal	Zlin Z-26 Series (Walter Minor/AVIA)		X
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 226 B	Metal	Zlin Z-26 Series (Walter Minor/AVIA)		X
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 226 M	Metal	Zlin Z-26 Series (Walter Minor/AVIA)		X
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 226 MS	Metal	Zlin Z-26 Series (Walter Minor/AVIA)		X
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 226 T	Metal	Zlin Z-26 Series (Walter Minor/AVIA)		X
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 326	Metal	Zlin Z-26 Series (Walter Minor/AVIA)		X
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 326 A	Metal	Zlin Z-26 Series (Walter Minor/AVIA)		X
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 326 M	Metal	Zlin Z-26 Series (Walter Minor/AVIA)		X
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 526	Metal	Zlin Z-26 Series (Walter Minor/AVIA)		X
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 526 A	Metal	Zlin Z-26 Series (Walter Minor/AVIA)		X
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 526 AFS	Metal	Zlin Z-26 Series (Walter Minor/AVIA)		X
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 526 AFS-V	Metal	Zlin Z-26 Series (Walter Minor/AVIA)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)					
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM
					≤ 2T      > 2T
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 526 F	Metal	Zlin Z-26 Series (Walter Minor/AVIA)		X
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 526 M	Metal	Zlin Z-26 Series (Walter Minor/AVIA)		X
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 726	Metal	Zlin Z-26 Series (Walter Minor/AVIA)		X
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 726 K	Metal	Zlin Z-26 Series (Walter Minor/AVIA)		X
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 142	Metal	Zlin Z-42 Series (LOM)		X
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 142 C	Metal	Zlin Z-42 Series (LOM)		X
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 42 M	Metal	Zlin Z-42 Series (LOM)		X
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 42 MU	Metal	Zlin Z-42 Series (LOM)		X
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 43	Metal	Zlin Z-43 Series (LOM)		X
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 50 M	Metal	Zlin Z-50 Series (LOM)		X
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 50 L	Metal	Zlin Z-50L Series (Lycoming)		X
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 50 LA	Metal	Zlin Z-50L Series (Lycoming)		X
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 50 LS	Metal	Zlin Z-50L Series (Lycoming)		X

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1)						
TC Holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM	
					≤ 2T	> 2T
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 50 LX	Metal	Zlin Z-50L Series (Lycoming)		X	
ZLIN AIRCRAFT (MORAVAN AVIATION)	Z 526 L	Metal	Zlin Z-526 L (Lycoming)		X	

**STCs in AEROPLANES GROUP 3**

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1) (STC)						
STC holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM	
					≤ 2T	> 2T
BARBARA AND ROBERT WILLIAMS (STC)	150	Metal	Cessna 150 Series (Lycoming)	STC n. 10015952	X	
BARBARA AND ROBERT WILLIAMS (STC)	150A	Metal	Cessna 150 Series (Lycoming)	STC n. 10015952	X	
BARBARA AND ROBERT WILLIAMS (STC)	150B	Metal	Cessna 150 Series (Lycoming)	STC n. 10015952	X	
BARBARA AND ROBERT WILLIAMS (STC)	150C	Metal	Cessna 150 Series (Lycoming)	STC n. 10015952	X	
BARBARA AND ROBERT WILLIAMS (STC)	150D	Metal	Cessna 150 Series (Lycoming)	STC n. 10015952	X	
BARBARA AND ROBERT WILLIAMS (STC)	150E	Metal	Cessna 150 Series (Lycoming)	STC n. 10015952	X	
BARBARA AND ROBERT WILLIAMS (STC)	150F	Metal	Cessna 150 Series (Lycoming)	STC n. 10015952	X	
BARBARA AND ROBERT WILLIAMS (STC)	150G	Metal	Cessna 150 Series (Lycoming)	STC n. 10015952	X	
BARBARA AND ROBERT WILLIAMS (STC)	150H	Metal	Cessna 150 Series (Lycoming)	STC n. 10015952	X	
BARBARA AND ROBERT WILLIAMS (STC)	150J	Metal	Cessna 150 Series (Lycoming)	STC n. 10015952	X	
BARBARA AND ROBERT WILLIAMS (STC)	150K	Metal	Cessna 150 Series (Lycoming)	STC n. 10015952	X	
BARBARA AND ROBERT WILLIAMS (STC)	150L	Metal	Cessna 150 Series (Lycoming)	STC n. 10015952	X	
BARBARA AND ROBERT WILLIAMS (STC)	150M	Metal	Cessna 150 Series (Lycoming)	STC n. 10015952	X	

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1) (STC)						
STC holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM	
					≤ 2T	> 2T
BARBARA AND ROBERT WILLIAMS (STC)	A150K	Metal	Cessna 150 Series (Lycoming)	STC n. 10015952	X	
BARBARA AND ROBERT WILLIAMS (STC)	A150L	Metal	Cessna 150 Series (Lycoming)	STC n. 10015952	X	
CEAPR (STC)	DR 400/120 D	Wood	Robin DR 400 (CEAPR)	STC n. 10014219.	X	
CEAPR (STC)	DR 400/140 B	Wood	Robin DR 400 (CEAPR)	STC n. 10014219.	X	
CEAPR (STC)	DR 400/180 R	Wood	Robin DR 400 (CEAPR)	STC n. 10014219.	X	
CEAPR (STC)	DR 400/200 R	Wood	Robin DR 400 (CEAPR)	STC n. 10014219.	X	
CEAPR (STC)	DR 400/RP	Wood	Robin DR 400 (CEAPR)	STC n. 10014219.	X	
HOFFMANN GmbH & Co. KG (STC)	150	Metal	Cessna 150/A150/F150/FA150 (Rotax)		X	
HOFFMANN GmbH & Co. KG (STC)	A150	Metal	Cessna 150/A150/F150/FA150 (Rotax)		X	
HOFFMANN GmbH & Co. KG (STC)	F150	Metal	Cessna 150/A150/F150/FA150 (Rotax)		X	
HOFFMANN GmbH & Co. KG (STC)	FA150	Metal	Cessna 150/A150/F150/FA150 (Rotax)		X	
LTB SAMMET GmbH (STC)	150D	Metal	Cessna 150 (Rotax)	STC n. 10015134	X	
LTB SAMMET GmbH (STC)	150E	Metal	Cessna 150 (Rotax)	STC n. 10015134	X	
LTB SAMMET GmbH (STC)	150F	Metal	Cessna 150 (Rotax)	STC n. 10015134	X	
LTB SAMMET GmbH (STC)	150G	Metal	Cessna 150 (Rotax)	STC n. 10015134	X	
LTB SAMMET GmbH (STC)	150H	Metal	Cessna 150 (Rotax)	STC n. 10015134	X	
LTB SAMMET GmbH (STC)	150J	Metal	Cessna 150 (Rotax)	STC n. 10015134	X	
LTB SAMMET GmbH (STC)	150K	Metal	Cessna 150 (Rotax)	STC n. 10015134	X	

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1) (STC)						
STC holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM	
					≤ 2T	> 2T
LTB SAMMET GmbH (STC)	150L	Metal	Cessna 150 (Rotax)	STC n. 10015134	X	
LTB SAMMET GmbH (STC)	150M	Metal	Cessna 150 (Rotax)	STC n. 10015134	X	
LTB SAMMET GmbH (STC)	A150L	Metal	Cessna 150 (Rotax)	STC n. 10015134	X	
LTB SAMMET GmbH (STC)	F150G	Metal	Cessna 150 (Rotax)	STC n. 10015134	X	
LTB SAMMET GmbH (STC)	F150H	Metal	Cessna 150 (Rotax)	STC n. 10015134	X	
LTB SAMMET GmbH (STC)	F150J	Metal	Cessna 150 (Rotax)	STC n. 10015134	X	
LTB SAMMET GmbH (STC)	F150K	Metal	Cessna 150 (Rotax)	STC n. 10015134	X	
LTB SAMMET GmbH (STC)	F150L	Metal	Cessna 150 (Rotax)	STC n. 10015134	X	
LTB SAMMET GmbH (STC)	F150M	Metal	Cessna 150 (Rotax)	STC n. 10015134	X	
LTB SAMMET GmbH (STC)	FA150K	Metal	Cessna 150 (Rotax)	STC n. 10015134	X	
PORSCHE AG (STC)	182Q	Metal	Cessna 182Q/F182Q (Porsche)		X	
PORSCHE AG (STC)	F182Q	Metal	Cessna 182Q/F182Q (Porsche)		X	
SMA ENGINES INC. (STC)	182Q	Metal	Cessna 182Q/182R (SMA)	STC n. 10016495	X	
SMA ENGINES INC. (STC)	182R	Metal	Cessna 182Q/182R (SMA)	STC n. 10016495	X	
SPERL TECHNIK & ENTWICKLUNGEN (STC)	150	Metal	Cessna 150/A150/F150/FA150 (Rotax)		X	
SPERL TECHNIK & ENTWICKLUNGEN (STC)	A150	Metal	Cessna 150/A150/F150/FA150 (Rotax)		X	
SPERL TECHNIK & ENTWICKLUNGEN (STC)	F150	Metal	Cessna 150/A150/F150/FA150 (Rotax)		X	
SPERL TECHNIK & ENTWICKLUNGEN (STC)	FA150	Metal	Cessna 150/A150/F150/FA150 (Rotax)		X	

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1) (STC)						
STC holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM	
					≤ 2T	> 2T
TECHNIFY MOTORS GmbH (STC)	172F	Metal	Cessna 172/F172 (Technify)	STC n. 10014287	X	
TECHNIFY MOTORS GmbH (STC)	172G	Metal	Cessna 172/F172 (Technify)	STC n. 10014287	X	
TECHNIFY MOTORS GmbH (STC)	172H	Metal	Cessna 172/F172 (Technify)	STC n. 10014287	X	
TECHNIFY MOTORS GmbH (STC)	172I	Metal	Cessna 172/F172 (Technify)	STC n. 10014287	X	
TECHNIFY MOTORS GmbH (STC)	172K	Metal	Cessna 172/F172 (Technify)	STC n. 10014287	X	
TECHNIFY MOTORS GmbH (STC)	172L	Metal	Cessna 172/F172 (Technify)	STC n. 10014287	X	
TECHNIFY MOTORS GmbH (STC)	172M	Metal	Cessna 172/F172 (Technify)	STC n. 10014287	X	
TECHNIFY MOTORS GmbH (STC)	172N	Metal	Cessna 172/F172 (Technify)	STC n. 10014287	X	
TECHNIFY MOTORS GmbH (STC)	172P	Metal	Cessna 172/F172 (Technify)	STC n. 10014287	X	
TECHNIFY MOTORS GmbH (STC)	172R	Metal	Cessna 172/F172 (Technify)	STC n. 10014287	X	
TECHNIFY MOTORS GmbH (STC)	172S	Metal	Cessna 172/F172 (Technify)	STC n. 10014287	X	
TECHNIFY MOTORS GmbH (STC)	F172F	Metal	Cessna 172/F172 (Technify)	STC n. 10014287	X	
TECHNIFY MOTORS GmbH (STC)	F172G	Metal	Cessna 172/F172 (Technify)	STC n. 10014287	X	
TECHNIFY MOTORS GmbH (STC)	F172H	Metal	Cessna 172/F172 (Technify)	STC n. 10014287	X	
TECHNIFY MOTORS GmbH (STC)	F172K	Metal	Cessna 172/F172 (Technify)	STC n. 10014287	X	
TECHNIFY MOTORS GmbH (STC)	F172L	Metal	Cessna 172/F172 (Technify)	STC n. 10014287	X	
TECHNIFY MOTORS GmbH (STC)	F172M	Metal	Cessna 172/F172 (Technify)	STC n. 10014287	X	
TECHNIFY MOTORS GmbH (STC)	F172N	Metal	Cessna 172/F172 (Technify)	STC n. 10014287	X	

GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1) (STC)						
STC holder	Model	Type of structure	Part-66 Type rating endorsement	NOTE	MTOM	
					≤ 2T	> 2T
TECHNIFY MOTORS GmbH (STC)	F172P	Metal	Cessna 172/F172 (Technify)	STC n. 10014287	X	
TECHNIFY MOTORS GmbH (STC)	T206H	Metal	Cessna 206 (Technify)	STC n. 10014500	X	
TECHNIFY MOTORS GmbH (STC)	TU206F	Metal	Cessna 206 (Technify)	STC n. 10014500	X	
TECHNIFY MOTORS GmbH (STC)	TU206G	Metal	Cessna 206 (Technify)	STC n. 10014500	X	
TECHNIFY MOTORS GmbH (STC)	U206F	Metal	Cessna 206 (Technify)	STC n. 10014500	X	
TECHNIFY MOTORS GmbH (STC)	U206G	Metal	Cessna 206 (Technify)	STC n. 10014500	X	
TECHNIFY MOTORS GmbH (STC)	U206H	Metal	Cessna 206 (Technify)	STC n. 10014500	X	
TECHNIFY MOTORS GmbH (STC)	SR22	Composite	Cirrus SR22 (Technify)		X	
TECHNIFY MOTORS GmbH (STC)	PA-28-140	Metal	Piper PA-28-140/150/151/160/161/180/181 (Technify)	STC n. 10014364	X	
TECHNIFY MOTORS GmbH (STC)	PA-28-150	Metal	Piper PA-28-140/150/151/160/161/180/181 (Technify)	STC n. 10014364	X	
TECHNIFY MOTORS GmbH (STC)	PA-28-151	Metal	Piper PA-28-140/150/151/160/161/180/181 (Technify)	STC n. 10014364	X	
TECHNIFY MOTORS GmbH (STC)	PA-28-160	Metal	Piper PA-28-140/150/151/160/161/180/181 (Technify)	STC n. 10014364	X	
TECHNIFY MOTORS GmbH (STC)	PA-28-161	Metal	Piper PA-28-140/150/151/160/161/180/181 (Technify)	STC n. 10014364	X	
TECHNIFY MOTORS GmbH (STC)	PA-28-180	Metal	Piper PA-28-140/150/151/160/161/180/181 (Technify)	STC n. 10014364	X	
TECHNIFY MOTORS GmbH (STC)	PA-28-181	Metal	Piper PA-28-140/150/151/160/161/180/181 (Technify)	STC n. 10014364	X	