



NOTICE OF PROPOSED AMENDMENT (NPA) 2013-03

DRAFT DECISION OF THE EXECUTIVE DIRECTOR OF THE EUROPEAN AVIATION SAFETY AGENCY

**amending Decision 2003/19/RM of the Executive Director
of the European Aviation Safety Agency of 28 November 2003**

on

**acceptable means of compliance and guidance material to Commission Regulation
(EC) No 2042/2003 of 20 November 2003 on the continuing airworthiness of aircraft
and aeronautical products, parts and appliances, and on the approval of
organisations and personnel involved in these tasks**

'Appendix 1 — Aircraft type ratings for Part-66 aircraft maintenance licence'

EXECUTIVE SUMMARY

According to AMC to Part-66, type ratings should be endorsed on a licence in accordance with Appendix I to AMC to Part-66 'List of type ratings'.

A Notice of Proposed Amendment (NPA) is issued regularly to amend this list with changes coming from industry and to add new aircraft types or to remove aircraft types whose the TC has been surrendered.

Details of the changes proposed by this NPA are presented in Chapter IV 'Content of the draft Decision'.

Table of contents

A. EXPLANATORY NOTE.....	4
I. GENERAL.....	4
II. CONSULTATION	4
III. COMMENT-RESPONSE DOCUMENT (CRD).....	5
IV. CONTENT OF THE DRAFT DECISION.....	5
V. REGULATORY IMPACT ASSESSMENT	6
B. DRAFT DECISION	7
APPENDIX 1 TO 'ACCEPTABLE MEANS OF COMPLIANCE' TO PART-66	8
APPENDIX I	8
AIRCRAFT TYPE RATINGS	8
FOR PART-66 AIRCRAFT MAINTENANCE LICENCE	8
SUBGROUP 2a: SINGLE TURBO-PROPELLER ENGINE AEROPLANES (Other than those in Group 1).....	31
SUBGROUP 2b: SINGLE TURBINE ENGINE HELICOPTERS (Other than those in Group 1).....	32
SUBGROUP 2c: SINGLE PISTON-ENGINE HELICOPTERS (Other than those in Group 1).....	34
GROUP 3: PISTON-ENGINE AEROPLANES (Other than those in Group 1).....	35

A. Explanatory Note

I. General

1. The purpose of this Notice of Proposed Amendment (NPA) is to amend Annex IV to Decision 2003/19/RM of Commission Regulation (EC) No 2042/2003 Annex III (Part-66). Annex IV to Decision 2003/19/RM is the Acceptable Means of Compliance (AMC) to Part-66 which includes in its Appendix I the list of aircraft type ratings for aircraft maintenance licences (hereinafter referred to as 'Part-66 AMC Appendix 1').
2. The European Aviation Safety Agency (hereinafter referred to as the 'Agency') is directly involved in the rule-shaping process. It assists the Commission in its executive tasks by preparing draft regulations, and amendments thereof, for the implementation of Regulation (EC) No 216/2008 of the European Parliament and of the Council of 20 February 2008² (hereinafter referred to as the 'Basic Regulation') which are adopted as 'Opinions' (Article 19(1)). It also adopts Certification Specifications, including Acceptable Means of Compliance and Guidance Material to be used in the certification process (Article 19(2)).
3. When developing rules, the Agency is bound to follow a structured process as required by Article 52(1) of the Basic Regulation. Such process has been adopted by the Agency's Management Board and is referred to as the 'Rulemaking Procedure'³.
4. This rulemaking activity is included in the Agency's Rulemaking Programme for 2012-2015. It implements the rulemaking task RMT.0461.
5. The regular amendment of Part-66 AMC Appendix I is considered a permanent rulemaking task for the Agency. The last amendment to Decision 2003/19/RM was made by Decision 2012/004/R⁴. This NPA represents the eighth amendment to Decision 2003/19/RM. The comments to this NPA and the related responses will be published in a Comment-Response Document (CRD).
6. The text of this NPA has been developed by the Agency. It is submitted for consultation of all interested parties in accordance with Article 52 of the Basic Regulation and Articles 5(3) and 6 of the Rulemaking Procedure.

II. Consultation

7. To achieve optimal consultation, the Agency is publishing the draft Decision of the Executive Director on its website. Comments should be provided within **3 months** in accordance with Article 6.4 of the Rulemaking Procedure.
8. Please submit your comments using the **automated Comment-Response Tool (CRT)** available at <http://hub.easa.europa.eu/crt/>.⁵
9. The deadline for the submission of comments is **27 May 2013**.

¹ Commission Regulation (EC) No 2042/2003 of 20 November 2003 on the continuing airworthiness of aircraft and aeronautical products, parts and appliances, and on the approval of organisations and personnel involved in these tasks (OJ L 315, 28.11.2003, p. 1). Regulation as last amended by Commission Regulation (EU) No 593/2012 of 5 July 2012 (OJ L 176, 6.7.2012, p. 38).

² Regulation (EC) No 216/2008 of the European Parliament and of the Council of 20 February 2008 on common rules in the field of civil aviation and establishing a European Aviation Safety Agency, and repealing Council Directive 91/670/EEC, Regulation (EC) No 1592/2002 and Directive 2004/36/EC (OJ L 79, 19.3.2008, p. 1). Regulation as last amended by Commission Regulation (EC) No 1108/2009 of the European Parliament and of the Council of 21 October 2009 (OJ L 309, 24.11.2009, p. 51).

³ Management Board Decision concerning the procedure to be applied by the Agency for the issuing of opinions, certification specifications and guidance material (Rulemaking Procedure), EASA MB Decision No 01-2012, 13.3.2012.

⁴ See the Decision at: <http://easa.europa.eu/agency-measures/docs/agency-decisions/2012/2012-004-R/Annex%20to%20ED%20Decision%202012-004-R.pdf>.

⁵ In case the use of the Comment-Response Tool is prevented by technical problems, please report them to the CRT webmaster (crt@easa.europa.eu).

10. If you wish to inform the Agency of any changes to the type ratings outside the NPA consultation period, please use the following link:
<http://easa.europa.eu/webgate/rulemaking-enquiry/>

III. Comment-Response Document (CRD)

11. All comments received in time will be responded to and incorporated in a Comment-Response Document (CRD). The CRD will be available on the Agency's website and in the Comment-Response Tool (CRT).

IV. Content of the draft Decision

12. The objective of Part-66 AMC Appendix I on aircraft type ratings for Part-66 aircraft maintenance licence is to propose a list of aircraft type ratings (aircraft/engine combinations) to promote a common standard throughout the Member States. This requires frequent amendments of the appendix to keep it up to date.
13. This NPA includes changes for:
 - (a) the addition of the following type ratings:
 - (1) in Group 1:
 - (i) Airbus A400M (EPI TP400) (Agency's Decision pending for this type),
 - (ii) Gulfstream GVI (RRD BR725),
 - (iii) Gulfstream (IAI) G280 (Honeywell AS907)
 - (iv) RRJ-95 (PowerJet SaM146),
 - (v) AW189 (GE CT7).
 - (2) in Group 3:
 - (i) VARGA 2150/2180 (Lycoming),
 - (ii) Czech Sport PS-28 (Rotax),
 - (iii) PZL-110 Koliber (Franklin),
 - (iv) PZL-Kolibér 150 Series (Lycoming),
 - (v) PZL-Kolibér 160 (Lycoming),
 - (vi) SportStar RTC (Rotax),
 - (vii) CTLS-ELA (Rotax),
 - (viii) Issoire APM 40 (Continental),
 - (ix) Waco 2T Series (Lycoming),
 - (x) EM-11 (Lycoming),
 - (xi) Commander 720 (Lycoming)
 - (xii) CEAPR Robin DR 221 series (Lycoming);
 - (b) or the modification of the following type ratings:
 - (1) the Bombardier BD700 aeropane be extended to include Global 6000 and Global 5000 GVFD versions,
 - (2) Eurocopter EC 130 (Turbomeca Arriel 2B),
 - (3) Eurocopter SA365 N grouped with N1 and N2;
 - (c) or changes of the models included in the following ratings:
 - (1) Shorts SC7 (Honeywell TPE331);
 - (2) Vulcanair SF600 (RR Corp 250);

- (3) Extra EA-200/300 Series (Lycoming);
 - (4) Philippine Aerospace Development Corp added models in the rating of BO 105 series (RR Corp 250);
 - (5) in the CRD 2011-07, further to detailed explanation from Cessna, the separation of type ratings for Citation Jet CJ3-Cessna 525B (Williams FJ 44) and Citation Jet CJ4-Cessna 525C (Williams FJ 44) was proposed to be added at next NPA in 2012; as a result the type ratings are separated here;
 - (6) also in CRD 2011-07, it had been proposed that the type rating of Cessna 551 should be moved from the Cessna 500/501/551 (PWC JT15D) to the Cessna 550/560 (JT15D), as a result the changes are reflected here;
- (d) or the deletion of type ratings:
- (1) ~~Eurocopter SA 360 (Turbomeca Astazou XVIIIA)~~ because the TC is surrendered;
 - (2) ~~SA 365 N~~ because it is grouped together with SA 365 N1;
 - (3) ~~Agusta AB 102 (PW-S1H4)~~ because the TC is surrendered;
- (e) and with regard to TC holders, the following names have changed:
- (1) ALENIA AERONAUTICA,
 - (2) SYMPHONY AIRCRAFT Industries,
 - (3) ALEXANDRIA Aircraft LLC added to the Bellanca aeroplanes.

Note: It happened that some competent authorities had some difficulties in managing the Part-66 licences when the Agency modified this appendix by grouping or separating type ratings. Therefore, we inform here that, as explained in GM 66.A.45(b), when a type rating is already endorsed on a licence and by this appendix, is grouped with another one, there is no need that the holder attends an additional type training. This is typically the case in this NPA of grouping SA 365 N (Turbomeca Arriel 1) with SA 365 N1, AS 365 N2 (Turbomeca Arriel 1), which result in the final rating (Eurocopter SA 365 N/N1, AS 365 N2 (Turbomeca Arriel 1)).

V. Regulatory Impact Assessment

14. No Regulatory Impact Assessment (RIA) has been conducted for this amendment because each decision is a regular update with no impact expected.

B. DRAFT DECISION

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

1. deleted or amended text is shown with a strike through: ~~deleted~~
2. new text is highlighted with grey shading: **new**
3. ... indicates that remaining text is unchanged in front of or following the reflected amendment.

APPENDIX 1 TO 'ACCEPTABLE MEANS OF COMPLIANCE' TO PART-66

APPENDIX I
AIRCRAFT TYPE RATINGS
FOR PART-66 AIRCRAFT MAINTENANCE LICENCE

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 list does not indicate that the aircraft type has been already granted a type certificate under the Basic Regulation and its Implementing Rules.

The lists published in this appendix reflect as much as possible the list of products under EASA responsibility as published on the Agency's website. As a result, a very limited number of types deriving from a modification approved under STC are shown in the list, the general principle being that these STCs are not listed here.

In order to keep this list current and type ratings consistent, any relevant information should be first passed on to the Agency via the following link:
<http://easa.europa.eu/webgate/rulemaking-enquiry/>

Notes:

- 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 AML licences may be modified by the competent authority at the next renewal or when the licence is reissued, unless there is an urgent reason to modify the licence.
- In the previous annex to ED Decision 2011/008/R some aircraft were classified in Group 5 'Aeroplanes multiple piston engine — metal structure' and are now in Group 1 because they meet the definition for this group (i.e. aeroplanes with maximum certified altitude exceeding FL 290) and require individual ratings (typically the case of Cessna 400 Series aeroplanes). At the next renewal, or when the licence is reissued, the competent authority may endorse individual type ratings for these aeroplanes.
- In the case of aircraft listed in this appendix which is modified by an STC for installation of a different engine which would be subject to another type rating and is not listed in this appendix, the competent authority should inform the Agency and the Agency will define an appropriate type rating.

In the following tables:

- The column 'TC Holder' includes the TC holder as defined in the TCDS (EASA, FAA or other).
- Only the designations of ratings included in the column 'Part-66 Type rating endorsement' should be used for endorsing individual type ratings on Part-66 licences.
- In Group 3: a third column has been added to the right to specify the material of the structure and whether the aircraft is pressurized. If nothing is indicated for pressurization it means the aircraft is not pressurized.
- When adding limitations to a Part-66 licence (EASA Form 26), use the following codes:
 - pressurized aeroplanes: PresAer;
 - metal structure aeroplanes: MStAer;
 - composite structure aeroplanes: CStAer;
 - wood structure aeroplanes: WStAer;
 - aeroplanes with metal tubing structure covered with fabric: MTStFAer.

GROUP 1 AEROPLANES			
TC holder	Model	Commercial designation	Part-66 Type rating endorsement
328 Support Services	328-100 series		Dornier 328-100 (PWC PW119)
	328-300 series		Dornier 328-300 (PWC PW306)
AIR TRACTOR	AT-802 Series		Air Tractor AT-800 Series (PWC PT6)
AIRBUS	SN 601	Corvette	Aerospatiale SN-601 (PWC JT15D)
	A300 B1		Airbus A300 basic model (GE CF6)
	A300 B2-1A		
	A300 B2-1C		
	A300 B2-202		
	A300 B2-203		
	A300 B2K-3C		
	A300 B4-102		
	A300 B4-103		
	A300 B4-203		
	A300 B4-2C		
	A300 C4-203		
	A300 F4-203		
	A300 B2-320		Airbus A300 basic model (PW JT9D)
	A300 B4-120		
	A300 B4-220		
	A300 B4-601		Airbus A300-600 (GE CF6)
	A300 B4-603		
	A300 B4-605 R		
	A300 C4-605 R		
	Variant F		
	A300 F4-605 R		
	A300 B4-622		Airbus A300-600 (PW 4000)
	A300 B4-622 R		
	A300 F4-622 R		
	A300 B4-620		Airbus A300-600 (PW JT9D)
	A300 C4-620		
	A300F4-608ST	Beluga	Airbus A300-600ST (GE CF6)
	A310-203		Airbus A310 (GE CF6)
	A310-203 C		
	A310-221		
	A310-304		
	A310-308		
	A310-324		Airbus A310 (PW 4000)
	A310-325		
	A310-204		Airbus A310 (PW JT9D)
	A310-222		
	A310-322		

GROUP 1 AEROPLANES			
TC holder	Model	Commercial designation	Part-66 Type rating endorsement
	A318-120 series		Airbus A318 (PW 6000)
	A318-110 series A319-110 series A320-111		Airbus A318/A319/A320/A321 (CFM56)
	A320-210 series A321-110 series A321-210 series		
	A319-130 series A320-230 series A321-130 series A321-230 series		Airbus A319/A320/A321 (IAE V2500)
	A330-200 series A330-300 series		Airbus A330 (GE CF6)
	A330-220 series A330-320 series		Airbus A330 (RPW 4000)
	A330-240 series A330-340 series		Airbus A330 (RR RB 211 Trent 700)
	A340-210 series A340-310 series		Airbus A340 (CFM56)
	A340-540 series A340-640 series		Airbus A340 (RR RB 211 Trent 500)
	A350-900 series		Airbus A350 (RR Trent XWB)
	A380-860 series		Airbus A380 (EA GP7200)
	A380-840 series		Airbus A380 (RR RB 211 Trent 900)
Airbus Military Sociedad Limitada (AMSL)	A400M-180		Airbus A400M (EPI TP400)
AIRCRAFT INDUSTRIES	L-410 M/UVP L-410 UVP-E L-410 UVP-E20 L-410 UVP-E20	Turbolet Turbolet Turbolet Turbolet	Let L-410 (Walter M601)

GROUP 1 AEROPLANES			
TC holder	Model	Commercial designation	Part-66 Type rating endorsement
	CARGO L-410 UVP-E9 L-410 UVP-E-LW L-410 UVP-LW	Turbolet Turbolet Turbolet	
	L-420		Let L-420 (Walter M601)
ALENIA AERONAUTICA AERMACCHI	C-27J		Alenia C-27 (Allison/RR AE2100)
ANTONOV	AN-26 AN-26B		Antonov AN26 (Ivchenko AI-24)
ATR-GIE Avions de Transport Régional	ATR 42-200		ATR 42-200/300 series (PWC PW120)
	ATR 42-300		
	ATR 42-320		
	ATR 42-400		ATR 42-400/500/72-212A (PWC PW120)
	ATR 42-500	42-500	
	ATR 42-500	42-600	
	ATR 72-212 A	72-500	
	ATR 72-212 A	72-600	
	ATR 72-101		ATR 72-100/200 series (PWC PW120)
	ATR 72-102		
BAE SYSTEMS	ATR 72-201		
	ATR 72-202		
	ATR 72-211		
	ATR 72-212		
	BAe ATP		ATP (PWC PW120)
	AVRO 146-RJ100		BAe 146/AVRO 146-RJ (Honeywell ALF500 Series)
	AVRO 146-RJ115		
	AVRO 146-RJ70		
	AVRO 146-RJ85		
	BAe 146 Series 100		
	BAe 146 Series 200		
	BAe 146 Series 300		
	HP.137 Jetstream Mk.1	Jetstream 1	HP.137 (Turbomeca Astazou)
	HP.137 Jetstream Mk.1	Jetstream 2	
HS 748 Series 2A			HS748 (RRD Dart)

GROUP 1 AEROPLANES			
TC holder	Model	Commercial designation	Part-66 Type rating endorsement
	HS 748 Series 2B HS.748 Series 1 HS.748 Series 2		
	Jetstream 200		Jetstream 200 (Turbomeca Astazou)
	Jetstream 3100	Jetstream 31	Jetstream 31/32 (Honeywell TPE331)
	Jetstream 3200	Jetstream 32/32EP	
	Jetstream 4100		Jetstream 41 (Honeywell TPE331)
	Be-200ES-E		Beriev 200 (Ivchenko D-436TP)
B-N GROUP Ltd. (Britten-Norman)	BN2T/-2/-2R/-4R/-4S	Turbine Islander	Britten-Norman BN2T Series (RR Corp 250)
BOEING COMPANY	B707-200		Boeing 707 (PW JT4)
	B707-200B		
	B707-300 Series		
	B707-400 Series		Boeing 707 (RR Conway)
	B707-100	Long Body	Boeing 707/720 (PW JT3D)
	B707-100B	Long Body	
	B707-100B	Short Body	
	B707-300B Series		
	B707-300C Series		
	B720		
	B720B		
	B727 Series		Boeing 727 (PW JT8D)
	B727-100 Series		
	B727-100C Series		
	B727-200 Series		
	B727C Series		
	B737-100		Boeing 737-100/200 (PW JT8D)
	B737-200		
	B737-200C		
	B737-300		Boeing 737-300/400/500 (CFM56)
	B737-400		
	B737-500		

GROUP 1 AEROPLANES			
TC holder	Model	Commercial designation	Part-66 Type rating endorsement
	B737-600 B737-700 B737-800 B737-900 B737-900ER		Boeing 737-600/700/800/900 (CFM56)
	B747-100		Boeing 747-100 (PW JT9D)
	B747-200B B747-200C B747-200F B747-300		Boeing 747-200/300 (GE CF6)
	B747-200B B747-200C B747-200F B747-300		Boeing 747-200/300 (PW JT9D)
	B747-200B B747-200C B747-200F B747-300		Boeing 747-200/300 (RR RB211)
	B747-400 B747-400F/SF(BCF)		Boeing 747-400 (GE CF6)
	B747-400 B747-400F/SF(BCF)		Boeing 747-400 (PW 4000)
	B747-400 B747-400F/SF(BCF)		Boeing 747-400 (RR RB211)
	B747-8F B747-8I	Freighter Intercontinental	Boeing 747-8 (GE GEnx)
	B747SP		Boeing 747SP (PW JT9D)
	B747SP		Boeing 747SP (RR RB211)
	B757-200 B757-200PF B757-300		Boeing 757-200/300 (PW 2000)
	B757-200 B757-200PF B757-300		Boeing 757-200/300 (RR RB211)

GROUP 1 AEROPLANES			
TC holder	Model	Commercial designation	Part-66 Type rating endorsement
	B767-200		Boeing 767-200/300 (PW 4000)
	B767-300		
	B767-200		Boeing 767-200/300 (PW JT9D)
	B767-300		
	B767-200		Boeing 767-200/300/400 (GE CF6)
	B767-300		
	B767-300F		
	B767-400ER		
	B767-300		Boeing 767-300 (RR RB211)
	B777-200		Boeing 777-200/300 (GE 90)
BOMBARDIER	B777-200LR		
	B777-300ER		
	B777F	Freighter	
	B777-200		Boeing 777-200/300 (PW 4000)
	B777-300		
	B777-200		Boeing 777-200/300 (RR RB211 Trent 800)
	B777-300		
	B787-8	Dreamliner	Boeing 787-8 (GE GEnx)
	B787-8	Dreamliner	Boeing 787-8 (RR RB 211 Trent 1000)
	BD-100-1A10	Challenger 300	Bombardier BD-100-1A10 (Honeywell AS907)
	BD-700-1A10	Global Express	Bombardier BD-700 Series (RRD BR710)
	BD-700-1A11	Global 6000	
		Global 5000	
		Global 5000	
		GVFD	
	CL600-1A11	Challenger 600	Bombardier CL-600-1A11 (Honeywell ALF502)
	CL-600-2A12 (601 Variant)	Challenger 601	Bombardier CL-600-2A12/-2B16 (variant CL 601/601-3A/3R) (GE CF34)
	CL-600-2B16 (601-3A Variant)	Challenger 601-3A	
	CL-600-2B16 (601-3R Variant)	Challenger 601-3R	
	CL-600-2B16 (CL 604 Variant)	Challenger-604 (MSN < 5701)	Bombardier CL-600-2B16 (variant CL 604) (GE CF34)
	CL-600-2B16 (CL 604 Variant)	Challenger-605 (MSN > 5701)	
	CL-600-2B19	Regional Jet Series 100	Bombardier CL-600-2B19 (GE CF34)

GROUP 1 AEROPLANES			
TC holder	Model	Commercial designation	Part-66 Type rating endorsement
	CL-600-2C10	Regional Jet Series 700/701/702	Bombardier CL-600-2C10/-2D15/-2D24/-2E25 (GE CF34)
	CL-600-2D15	Regional Jet Series 705	
	CL-600-2D24	Regional Jet Series 900	
	CL-600-2E25	Regional Jet Series 1000	
	DHC-8-101	DHC-8 Series 100	Bombardier DHC-8-100/200/300 (PWC PW120)
	DHC-8-102	DHC-8 Series 100	
	DHC-8-103	DHC-8 Series 100	
	DHC-8-106	DHC-8 Series 100	
	DHC-8-201	DHC-8 Series 200	
	DHC-8-202	DHC-8 Series 200	
	DHC-8-301	DHC-8 Series 300	
	DHC-8-311	DHC-8 Series 300	
	DHC-8-314	DHC-8 Series 300	
	DHC-8-315	DHC-8 Series 300	
	DHC-8-400	DHC-8 Series 400	Bombardier DHC-8-400 (PWC PW150)
	DHC-8-401	DHC-8 Series 400	
	DHC-8-402	DHC-8 Series 400	
	CL-215-1A10		Canadair CL-215 (PW R2800)
	CL-215-6B11 (CL-215T Variant)		Canadair CL-215 (PWC PW120)
	CL-215-6B11 (CL-415 Variant)		Canadair CL-415 (PWC PW123)
CESSNA AIRCRAFT Company	401/402		Cessna 401/402 (Continental)
	404		Cessna 404 (Continental)
	411		Cessna 411 (Continental)
	414		Cessna 414 (Continental)
	421		Cessna 421 (Continental)
	425	Corsair/ Conquest I	Cessna 425 (PWC PT6)
	441		Cessna 441 (Honeywell TPE331)
	500	Citation/ Citation I	Cessna 500/ 501/551 (PWC JT15D)
	501	Citation I	
	510		Cessna 510 (PWC PW615)
	525	Citation Jet CJ1	Cessna 525/525A (Williams FJ 44)

GROUP 1 AEROPLANES			
TC holder	Model	Commercial designation	Part-66 Type rating endorsement
Cessna	525A	Citation Jet CJ2	
	525B	Citation Jet CJ3	Cessna 525B/C (Williams FJ 44)
	525C	Citation Jet CJ4	
	550	Citation II	Cessna 550/551/560 (PWC JT15D)
	560	Citation V	
	560	Citation Ultra	
	S550	Citation S/II	
	551	Citation II	
	550	Citation Bravo	Cessna 550/560 (PWC PW530/535)
	560	Citation Encore	
	560	Citation Encore +	
	560 XLS	Citation XLS	Cessna 560XL/XLS (PWC PW545)
	560 XLS+	Citation XLS+	
	560 XL	Citation Excel	
	650	Citation III, VI	Cessna 650 (Honeywell TFE731)
	650	Citation VII	
	680	Sovereign	Cessna 680 (PWC PW306)
	750	Citation X	Cessna 750 (RR Corp AE3007C)
DASSAULT AVIATION	Falcon 10		Falcon 10 (Honeywell TFE731)
	Fan Jet Falcon	(Basic) Fan Jet Falcon	Falcon 20 (GE CF700)
	Fan Jet Falcon Series C		
	Fan Jet Falcon Series D		
	Fan Jet Falcon Series E		
	Fan Jet Falcon Series F		
	Fan Jet Falcon Series G		Falcon 200 (Honeywell ATF 3-6)
	Mystère Falcon 200		
	Mystère Falcon 20GF		
	Falcon 2000		Falcon 2000 (CFE 738)
	Falcon 2000EX		Falcon 2000EX (PWC PW308)
	Falcon 2000EX	F2000EX EASy	Falcon 2000EX EASy (PWC PW308)
	Falcon 2000EX	F2000DX	
	Falcon 2000EX	F2000LX	

GROUP 1 AEROPLANES			
TC holder	Model	Commercial designation	Part-66 Type rating endorsement
	Mystère Falcon 20-C5		Falcon 20-5 (Honeywell TFE731)
	Mystère Falcon 20-D5		
	Mystère Falcon 20-E5		
	Mystère Falcon 20-F5		
	Mystère Falcon 50		Falcon 50 (Honeywell TFE731)
	Mystère Falcon 50	F50EX	Falcon 50EX (Honeywell TFE731)
	Falcon 7X		Falcon 7X (PWC PW307A)
	Mystère Falcon 900		Falcon 900 (Honeywell TFE731)
	Mystère Falcon 900	F900B	
	Mystère Falcon 900	F900C	Falcon 900C (Honeywell TFE731)
DORNIER Seastar	Falcon 900EX		Falcon 900EX (Honeywell TFE731)
	Falcon 900EX EASy		Falcon 900EX EASy (Honeywell TFE731)
	Falcon 900EX	F900DX	
	Falcon 900EX	F900LX	
	Seastar CD2		Dornier Seastar CD2 (PWC PT6)
	C-212-CB	Aviocar	CASA C-212 (Honeywell TPE331)
	C-212-CC	Aviocar	
	C-212-CD	Aviocar	
	C-212-CE	Aviocar	
	C-212-CF	Aviocar	
EADS CASA	C-212-DD	Aviocar	
	C-212-DF	Aviocar	
	C-212-EE	Aviocar	
	C-212-VA	Aviocar	
	C-212-DE	Aviocar	CASA C-212 (PWC PT6)
	C-295		CASA C-295 (PWC PW127)
	CN-235		CASA CN-235 (GE CT7)
	CN-235-100		
	CN-235-200		
	CN-235-300		
ECLIPSE AEROSPACE Inc.	EA500		Eclipse EA500 (PWC PW610)
EMBRAER	EMB-110P1	Bandeirante	Embraer EMB-110 (PWC PT6)
	EMB-110P2	Bandeirante	
	EMB-121A	Xingu I	Embraer EMB-121 (PWC PT6)
	EMB-121A1	Xingu II	
	EMB-120	Brasilia	Embraer EMB-120 (PWC PW110 Series)

GROUP 1 AEROPLANES			
TC holder	Model	Commercial designation	Part-66 Type rating endorsement
	EMB-120ER	Brasilia	
	EMB-120RT	Brasilia	
	EMB-135BJ	Legacy 600 Legacy 650	Embraer EMB-135/145 (RR Corp AE3007A)
	EMB-135ER		
	EMB-135LR		
	EMB-145		
	EMB-145EP		
	EMB-145ER		
	EMB-145EU		
	EMB-145LR		
	EMB-145LU		
	EMB-145MK		
	EMB-145MP		
	EMB-500	Phenom 100	Embraer EMB-500 (PWC PW617)
	EMB-505	Phenom 300	Embraer EMB-505 (PWC PW535)
	ERJ 170-100 LR	ERJ-170	Embraer ERJ-170 Series (GE CF34)
	ERJ 170-100 STD	ERJ-170	
	ERJ 170-200 LR	ERJ-175	
	ERJ 170-200 STD	ERJ-175	
	ERJ 190-100 ECJ	Lineage 1000	Embraer ERJ-190 Series (GE CF34)
	ERJ 190-100 IGW	ERJ-190 AR	
	ERJ 190-100 LR	ERJ-190	
	ERJ 190-100 SR	ERJ-190	
	ERJ 190-100 STD	ERJ-190	
	ERJ 190-200 IGW	ERJ-195 AR	
	ERJ 190-200 LR	ERJ-195	
MARYLAND AIR INDUSTRIES (FOKKER-FAIRCHILD)	ERJ 190-200 STD	ERJ-195	
	F-27A to -M		Fokker F27/Fairchild F-27/FH-227 Series (RRD Dart)
	FH-227		
	FH-227B		
	FH-227C		
	FH-227D		
FOKKER SERVICES	FH-227E		
	F27 Mark 100	Friendship	
	F27 Mark 200	Friendship	
	F27 Mark 300	Friendship	

GROUP 1 AEROPLANES			
TC holder	Model	Commercial designation	Part-66 Type rating endorsement
	F27 Mark 400 F27 Mark 500 F27 Mark 600 F27 Mark 700	Friendship Friendship Friendship Friendship	
FOKKER SERVICES	F27 Mark 050 F27 Mark 0502 F27 Mark 0604 F28 Mark 0070 F28 Mark 0100	Fokker 50 Fokker 50 Fokker 60 Fokker 70 Fokker 100	Fokker 50/60 Series (PWC PW 125/127) Fokker 70/100 (RRD Tay)
	F28 Mark 1000 F28 Mark 1000C F28 Mark 2000 F28 Mark 3000 F28 Mark 3000C F28 Mark 3000R F28 Mark 3000RC F28 Mark 4000	Fellowship Fellowship Fellowship Fellowship Fellowship Fellowship Fellowship Fellowship	Fokker F28 Series (RRD Spey)
GOMOLZIG			Dornier Do 28 (Walter M601)
GOVERNMENT AIRCRAFT FACTORIES (ASTA)	N22/N22A to N22S N24/N24A		Nomad N22/24 Series (RR Corp 250)
GROB Luft- und Raumfahrt			Grob G 520 Series (Honeywell TPE331)
GULFSTREAM AEROSPACE Corporation	G-1159 G-1159A G-1159B G-159 GIV (G300) GIV (G400) G-IV/GIV-SP GIV-X (G350) GIV-X (G450) GV GV-SP (G500)	Gulfstream II Gulfstream IIB Gulfstream III Gulfstream I Gulfstream G300 Gulfstream G400 Gulfstream G-IV/GIV-SP Gulfstream G350 Gulfstream G450 Gulfstream GV Gulfstream G500	Gulfstream G-1159 Series (RRD Spey) Gulfstream G-159 (RRD Dart) Gulfstream G-IV Series (RRD Tay) Gulfstream GIV-X Series (RRD Tay) Gulfstream GV basic model (RRD BR710) Gulfstream GV-SP Series (RRD BR710)

GROUP 1 AEROPLANES			
TC holder	Model	Commercial designation	Part-66 Type rating endorsement
	GV-SP (G550)	Gulfstream G550	
	GVI	G650	Gulfstream GVI (RRD BR725)
GULFSTREAM AEROSPACE LP (GALP) c/o Israel Aircraft Industries	1125 Westwind Astra Astra SPX G100	Gulfstream 100	Gulfstream (IAI) 100/1125/Astra SPX (Honeywell TFE731)
	Gulfstream 200 / IAI Galaxy	Galaxy 200	Gulfstream (IAI) 200/Galaxy (PWC PW306)
	Gulfstream G150	Gulfstream G150	Gulfstream (IAI) G150 (Honeywell TFE731)
	Gulfstream G280	Gulfstream G280	Gulfstream (IAI) G280 (Honeywell AS907)
HAWKER BEECHCRAFT Corporation	65-90 65-A90 65-A90-1 65-A90-2 65-A90-4 B90 C90 C90A C90GT C90GTi E90 F90 H90	King Air	Beech 90 Series (PWC PT6)
	200/A200 200C/A200C 200CT/A200CT 200T B200 B200C B200CGT B200CT B200GT B200T		Beech 200 Series (PWC PT6)

GROUP 1 AEROPLANES			
TC holder	Model	Commercial designation	Part-66 Type rating endorsement
	390	Premier 1, 1A	Beech 390 (Williams FJ44)
	99		Beech 99/100 Series (PWC PT6)
	100	King Air	
	99A		
	A100	King Air	
	A100A/C	King Air	
	A99	Airliner	
	A99A	Airliner	
	B99	Airliner	
	C99	Airliner	
	B100		Beech B100 (Honeywell TPE331)
	1900	Airliner	Beech 1900 (PWC PT6)
	1900C	Airliner	
	1900D	Airliner	
	300	Super King Air	Beech 300 Series (PWC PT6)
	300LW	Super King Air	
	B300	Super King Air 350	
	B300C	Super King Air 350 C	
	400	Beechjet	Beech 400/Mitsubishi MU-300 (PWC JT15)
	400A	Beechjet (Hawker 400XP)	
	400T	Beechjet	
	MU-300	Diamond I/IA	
	MU-300-10	Diamond II	
	BH.125 series 400	'Beechcraft Hawker'	BAe 125 Series (RR Viper)
	BH.125 series 600	'Beechcraft Hawker'	
	DH.125 series 1	'Hawker Siddeley'	
	DH.125 series 3	'Hawker Siddeley'	
	DH.125 series 400	'Hawker Siddeley'	
	HS.125 series 1	'Hawker Siddeley'	
	HS.125 series 3	'Hawker Siddeley'	
	HS.125 series 400	'Hawker Siddeley'	
	HS.125 series 600	'Hawker Siddeley'	

GROUP 1 AEROPLANES			
TC holder	Model	Commercial designation	Part-66 Type rating endorsement
	HS.125 series F3	'Hawker Siddeley'	
	HS.125 series F400	'Hawker Siddeley'	
	HS.125 series F600	'Hawker Siddeley'	
	BAe.125 series 800	'Beechcraft Hawker'	BAe 125 Series /700/800 (Honeywell TFE731)
	BH.125 series 400	'Beechcraft Hawker'	
	BH.125 series 600	'Hawker Siddeley'	
	DH.125 series 1	'Hawker Siddeley'	
	DH.125 series 3	'Hawker Siddeley'	
	DH.125 series 400	'Hawker Siddeley'	
	Hawker 800		
	HS.125 series 3	'Hawker Siddeley'	
	HS.125 series 600	'Hawker Siddeley'	
	HS.125 series 700	'Hawker Siddeley'	
	HS.125 series F3	'Hawker Siddeley'	
	HS.125 series F400	'Hawker Siddeley'	
	HS.125 series F600	'Hawker Siddeley'	
	BAe.125 series 1000A/B		BAe 125 Series 1000 (PWC PW305)
	Hawker 1000		
	Hawker 750	Hawker 750	BAe 125 Series 750/800XP/850XP/900XP (Honeywell TFE731)
	Hawker 800XP	Hawker 800XP	
	Hawker 850XP	Hawker 850XP	
	Hawker 900XP	Hawker 900XP	
	4000	Hawker 4000	Hawker 4000 (PWC PW308)
	IAI 1121	Jetcommander	IAI 1121/1123 (GE CJ610)F
	IAI 1121A	Jetcommander	
	IAI 1121B	Jetcommander	
	IAI 1123	Commodore Jet	
	IAI 1124	Westwind	IAI 1124 (Honeywell TFE731)
	IAI 1124A	Westwind	
JSC Sukhoi Civil Aircraft	RRJ-95B		RRJ-95 (PowerJet SaM146)
KELOWNA (Convair)	440		Convair 580 (RR Corp 501)

GROUP 1 AEROPLANES			
TC holder	Model	Commercial designation	Part-66 Type rating endorsement
LEARJET	LJ 23		Learjet 23 (GE CJ610)
	24 /24A		Learjet 24/25 (GE CJ610)
	24B / 24B-A		
	24C		
	24D / 24D-A		
	24E		
	24F / 24F-A		
	25		
	25A		
	25B		
	25C		
	25D		
	25F		
	31 / 31A		Learjet 31 (Honeywell TFE731)
LOCKHEED MARTIN Corporation	35 / 35A		Learjet 35/36 (Honeywell TFE731)
	36 / 36A		
	55 / 55B / 55C		Learjet 55 (Honeywell TFE731)
	Learjet 60	LJ60 LJ60XR	Learjet 60 (PWC PW305)
M7 AEROSPACE	Learjet 40	LJ45 LJ40XR	Learjet Model 45 (Honeywell TFE731)
	Learjet 45	LJ45 LJ 45XR	
	1329-25	JetStar II	Lockheed 1329 (Honeywell TFE731)
	1329-23D	JetStar	Lockheed 1329 PW (PW JT12)
	Model 188C	Electra	Lockheed 188 (RR Corp 501)
	Model L188A	Electra	
	382G	Hercules	Lockheed 382 (RR Corp 501)
	L-1011-385-1	TriStar	Lockheed L-1011 (RR RB211)
	L-1011-385-1-15	TriStar	
	L-1011-385-3	TriStar	
	SA-26-T		Fairchild SA26-T (PWC PT6)
	SA26AT		Fairchild SA26 AT (Honeywell TPE331)
	SA226-AT		Fairchild SA226 Series (Honeywell TPE331)
	SA226-T		

GROUP 1 AEROPLANES			
TC holder	Model	Commercial designation	Part-66 Type rating endorsement
	SA226-T(B) SA226-TC		
	SA227-AC	Swearingen Metro	Fairchild SA227 Series (Honeywell TPE331)
	SA227-AT		
	SA227-BC	Swearingen Metro	
	SA227-CC		
	SA227-DC SA227-TT		
McDONNELL DOUGLAS Corporation	SA227-PC	Swearingen Metro	Fairchild SA227 Series (PWC PT6)
	DC-10-10		DC-10/MD-10 (GE CF6)
	DC-10-30		
	DC-10-30F		
	DC-8 Series 70		DC-8 (CFM56)
	DC-8 Series 70F		
	DC-8 Series 50		DC-8 (PW JT3D)
	DC-8 Series 60		
	DC-8 Series 60F		
	DC-8F		
	DC-8 Series 40		DC-8 (RR Conway)
	DC-9-10 Series		DC-9 (PW JT8D)
	DC-9-20 Series		
	DC-9-30 Series		
	DC-9-40 Series		
	DC-9-50 Series		
	717-200		MD 717-200 (RRD BR700-715)
	MD-11		MD-11 (GE CF6)
	MD-11F		
	MD-11		MD-11 (PW 4000)
	DC-9-81 (MD-81) Series	MD-81	MD-80 Series (PW JT8D)
	DC-9-82 (MD-82) Series	MD-82	
	DC-9-83 (MD-83) Series	MD-83	
	DC-9-87 (MD-87) Series	MD-87	
	MD-88		
	MD-90 Series		MD-90 (IAE V2500)
MITSUBISHI	MU-2B-26A		Mitsubishi MU-2B (Honeywell TPE331)

GROUP 1 AEROPLANES			
TC holder	Model	Commercial designation	Part-66 Type rating endorsement
Heavy Industries	MU-2B-36A MU-2B-40 MU-2B-60		
PIAGGIO Aero Industries	P.166 DP1		Piaggio P166 (PWC PT6)
	P180 P180	Avanti Avanti II	Piaggio P180 Avanti/Avanti II (PWC PT6)
PILATUS AIRCRAFT	PC-12 PC-12/45 PC-12/47 PC-12/47E		Pilatus PC-12 (PWC PT6)
PIPER AIRCRAFT	PA31T to T3	Cheyenne	Piper PA-31T Series (PWC PT6)
	PA-42-1000	Cheyenne 400LS	Piper PA-42 (Honeywell TPE-331)
	PA-42	Cheyenne III	Piper PA-42 (PWC PT6)
	PA-42-720	Cheyenne IIIA	
	PA-42-720R		
POLSKIE ZAKLADY LOTNICZE	PA-46-500TP	Malibu Meridian	Piper PA-46-500TP (PWC PT6)
	PZL M28 00		PZL M 28 (PWC PT6)
	PZL M28 02		
	PZL M28 05		
REIMS AVIATION	F 406	Caravan II	Reims-Cessna F 406 (PWC PT6)
RUAG Aerospace Services GmbH	DO 28 D-6 Dornier 128-6		Dornier Do 28 Series (PWC PT6)
	228-100 series 228-200 series		Dornier 228 (Honeywell TPE331)
SAAB AB, SAAB Aerosystems	340A(SF340A) 340B	Saab-Fairchild 340A	Saab (SF) 340 (GE CT7)
	2000		Saab 2000 (RR Corp AE2100)
SABRELINER Corporation	NA-265-65		Sabreliner NA-265 (Honeywell TFE731)
	NA-265-65		Sabreliner NA-265 (PW JT12)
SHORT BROTHERS	SC7 Series 3	Skyvan	Shorts SC7 (Honeywell TPE331)
	SD3-30	Variant 200	Shorts SD3 Series-30/SD3-60 (PWC PT6)
	SD3-60	Variant 200	
	SD3-60 SHERPA	Variant 200	
	SD3-SHERPA	Variant 200	
SOCATA	TBM 700 A		Socata TBM 700/850 (PWC PT6)

GROUP 1 AEROPLANES			
TC holder	Model	Commercial designation	Part-66 Type rating endorsement
	TBM 700 B TBM 700 C1 TBM 700 C2 TBM 700 N	TBM 850	
TUPOLEV PSC	TU 204-120CE		Tupolev TU 204 (RR RB211)
TWIN COMMANDER AIRCRAFT Corporation	681 690 695 680-T 680-V 680-W 690A 690B 690C 690D 695A 695B		Twin Commander 680/681/690/695 Series (Honeywell TPE331)
VIKING AIR (Bombardier) (De Havilland)	DHC-6-1 DHC-6-100/110 DHC-6-200/210 DHC-6-300/310/320 DHC-6-400	Twin Otter	De Havilland DHC-6 (PWC PT6)
	DHC-7-100 DHC-7-101 DHC-7-102 DHC-7-103 DHC-7-110 DHC-7-111		De Havilland DHC-7 (PWC PT6)
VULCANAIR	AP68TP300 AP68TP600	Spartacus Viator	Vulcanair AP68TP Series (RR Corp 250)
	SF600 SF600A SF600TP		Vulcanair SF600 (RR Corp 250)

GROUP 1 HELICOPTERS				
TC holder	Model	Commercial Designation	Part-66 Type rating endorsement	Remark
AGUSTAWESTLAND	A109E		Agusta A109 Series (PWC PW206/207)	
	A109N			
	A109S			
	AW109SP			
	A109		Agusta A109 Series (RR Corp 250)	
	A109A			
	A109AII			
	A109C			
	A109K2		Agusta A109 (Turbomeca Arriel 1)	
	A109E		Agusta A109 Series (Turbomeca Arrius 2)	
	A109LUH			
	AB139		Agusta AB139/AW139 (PWC PT6)	
	AW139			
	EH101-500 Series		Agusta/Westland EH-101 (GE CT7)	
	EH101-510 Series			
	EH101-300			
	AW189		AW189 (GE CT7)	
	AB 212		Bell 212/Agusta AB212 (PWC PT6)	
	212			
	AGUSTA	AB 204 B Series	Agusta AB204, AB205/Bell 204, 205 (Honeywell T53)	
		AB 205 A1		
	BELL HELICOPTER TEXTRON, INC.	204B		
		205A-1		
	BELL HELICOPTER TEXTRON, INC	412	Bell 412/Agusta AB412 (PWC PT6)	
		412EP		
		412CF		
	AGUSTA	AB 412		
		AB 412 EP		
	BELL HELICOPTER TEXTRON	214B	Bell 214 (Honeywell T5508)	
		214B-1		
		214ST	Bell 214ST(GE CT7)	
	BELL HELICOPTER CANADA	222	Bell 222 (Honeywell LTS 101)	
		222B		

GROUP 1 HELICOPTERS				
TC holder	Model	Commercial Designation	Part-66 Type rating endorsement	Remark
	222U			
	230	230 Executive	Bell 230 (RR Corp 250)	
	230	230 Utility		
	230	230 EMS		
	427		Bell 427 (PWC PW207D)	
	429		Bell 429 (PWC PW207D)	
ERICKSON AIR-CRANE	430		Bell 430 (RR Corp 250)	
	EAC S-64F		Erickson S-64 (PW JFTD 12)	
EUROCOPTER	SA 330 F		Eurocopter SA 330 (Turbomeca Turmo)	SA330 F and G: TC revoked
	SA 330 G			
	SA 330 J			
	AS 332 C		Eurocopter AS 332 (Turbomeca Makila 1A/1A1)	
	AS 332 L			
	AS 332 C1			
	AS 332 L1			
	AS 332 L2		Eurocopter AS 332 L2 (Turbomeca Makila 1A2)	
	AS 355 E		Eurocopter AS 355 (RR Corp 250)	
	AS 355 F			
	AS 355 F1			
	AS 355 F2			
	AS 355 N		Eurocopter AS 355 (Turbomeca Arrius 1)	
	AS 355 NP			
	SA 365 N	Dauphin	Eurocopter SA 365 N (Turbomeca Arriel 1)	Grouping of type ratings
	SA 365 N1	Dauphin	Eurocopter SA 365 N/N1, AS 365 N2 (Turbomeca Arriel 1)	
	AS 365 N2	Dauphin		
	AS 365 N3	Dauphin	Eurocopter AS 365 N3 (Turbomeca Arriel 2C)	
	EC 155 B		Eurocopter EC 155 (Turbomeca Arriel 2)	
	EC 155 B1			
	EC 225 LP		Eurocopter EC 225 (Turbomeca Makila 2A)	
	SA 365 C	Dauphin	Eurocopter SA 365 C Series (Turbomeca Arriel 1)	
	SA 365 C1	Dauphin		
	SA 365 C2	Dauphin		
	SA 365 C3	Dauphin		
Philippine Aerospace	SA 366 G1	Dauphin	Eurocopter SA 366 G1 Series (Lycoming LTS101)	
	P-BO 105 C			
	P-BO 105 S			

GROUP 1 HELICOPTERS				
TC holder	Model	Commercial Designation	Part-66 Type rating endorsement	Remark
Development Corp				
EUROCOPTER DEUTSCHLAND GmbH	BO 105 A		BO 105 series (RR Corp 250)	
	BO 105 C			
	BO 105 D Series			
	BO 105 LS A-1			
	BO 105 LS A-3			
	BO 105 S			
	EC 135 P1 Series		Eurocopter EC 135 (PWC PW206)	
	EC 135 P2 Series			
	EC 635 P2+			
	EC 135 T1 Series		Eurocopter EC 135 (Turbomeca Arrius 2B)	
	EC 135 T2 Series			
	EC 635 T1 Series			
	EC 635 T2 Series			
	MBB-BK 117 A Series		Eurocopter MBB-BK 117 A/B (Honeywell LTS 101)	
	MBB-BK 117 B Series			
	MBB-BK 117 C1		Eurocopter MBB-BK 117 C1 (Turbomeca Arriel 1)	
	MBB-BK 117 C2	EC145	Eurocopter MBB-BK 117 C2 (Turbomeca Arriel 1)	
KAMAN AEROSPACE CORPORATION	K-1200		Kaman K-1200 (Honeywell T5317)	
KAMOV	Ka-32A11BC		Kamov Ka 32 (Klimov)	
MD HELICOPTERS, Inc.	MD900		MD Helicopters MD900 (PWC PW206/207)	
PZL-ŚWIDNIK	W-3A W-3AS		PZL-Swidnik W-3A/W- 3AS (Rzeszow PZL-10W)	
AGUSTA	AS61N AS61NI		Agusta AS61N/Sikorsky S-61N (GE CT58)	
SIKORSKY AIRCRAFT	S-61N S-61NM			
SIKORSKY AIRCRAFT	S-58 BT to JT		Sikorsky S-58 (PWC PT6T)	
	S-76A		Sikorsky S-76A (RR Corp 250)	
	S-76A	S-76A+	Sikorsky S-76 (Turbomeca Arriel 1)	

GROUP 1 HELICOPTERS				
TC holder	Model	Commercial Designation	Part-66 Type rating endorsement	Remark
	S-76A	S-76A++		
	S-76B	S-76B	Sikorsky S-76B (PWC PT6)	
	S-76C		Sikorsky S-76C (Turbomeca Arriel 1)	
	S-76C	S-76C+	Sikorsky S-76C (Turbomeca Arriel 2)	
	S-76C	S-76C++		
	S-92A		Sikorsky S-92A (GE CT7-8)	

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

TC holder	Part-66 Type rating endorsement
AERO VODOCHODY	Aero Ae-270 (PWC PT6)
AIR TRACTOR	Air Tractor AT-302 (Lycoming LTP-101)
	Air Tractor AT-400/500/600 Series (PWC PT6)
ALENIA AERMACCHI	Aermacchi SF260 (RR Corp 250)
ALLIED AG CAT Productions	Grumman G-164 (PWC PT6)
CESSNA AIRCRAFT Company	Cessna (Soloy) 206/207 (RR Corp 250)
	Cessna 208 Series (PWC PT6)
	Cessna 210 (RR Corp 250)
EADS PZL 'WARSZAWA-OKECIE'	EADS PZL PZL-106 BT (Walter M601) EADS PZL PZL-106 BTU (PWC PT6)
EXTRA Flugzeugproduktions- und Vertriebs-GmbH	Extra EA-400-500 (RR Corp 250)
MAULE AEROSPACE TECHNOLOGY	Maule MX-7 (RR Corp 250)
PACIFIC AEROSPACE Corporation	PAC 750XL (PWC PT6)
PILATUS AIRCRAFT	Pilatus PC-6 Series (Turbomeca Astazou)
	Pilatus PC-6 (PWC PT6)
	Pilatus PC-6 Series (Honeywell TPE 331)
THRUSH AIRCRAFT	Ayres S2R Series (PWC PT6)
VIKING AIR (Bombardier) (De Havilland)	De Havilland DHC-2 (PWC PT6)
ZLIN AIRCRAFT	Zlin Z-37 T Series (Walter M601)

SUBGROUP 2b: SINGLE TURBINE ENGINE HELICOPTERS (Other than those in Group 1)			
TC holder	Model	Commercial Designation	Part-66 Type rating endorsement
AGUSTA	A119 AW119 MkII	Koala Koala	Agusta A119/ Agusta AW119MkII (PWC PT6)
BELL HELICOPTER CANADA	407		Bell 407 (RR Corp 250)
AGUSTA	AB 206A AB 206B		Agusta AB206 / Bell 206 (RR Corp 250)
BELL HELICOPTER TEXTRON CANADA LIMITED	206 Series from A to L		
THE ENSTROM HELICOPTER CORPORATION	480		Enstrom 480 (RR Corp 250)
EUROCOPTER	AS 350 B AS 350 B1 AS 350 B2 AS 350 BA AS 350 BB	Écureuil	Eurocopter AS 350 (Turbomeca Arriel 1)
	AS 350 B3		Eurocopter AS 350 (Turbomeca Arriel 2)
	AS 350 D		Eurocopter AS 350 (Honeywell LTS 101)
	EC 120 B	Colibri	Eurocopter EC 120 (Turbomeca Arrius 2F)
	EC 130 B4 EC 130 T2		Eurocopter EC 130 (Turbomeca Arriel 2B)
	SA 315 B	Lama	Eurocopter SA 315B (Turbomeca Artouste)
	SA 3180 SA 318 B SA 318 C	Alouette-Astazou	Eurocopter SA 318 (Turbomeca Astazou)
	SA 319 B	Alouette III	Eurocopter SA 319 (Turbomeca Astazou XIV)
	SA 341 G	Gazelle	Eurocopter SA 341 (Turbomeca Astazou)
	SA 342 J	Gazelle	Eurocopter SA 342 J (Turbomeca Astazou XIV)
	SA 360C	Dauphin	Eurocopter SA 360 (Turbomeca Astazou XVIII)
	SE 3160 SA 316 B SA 316 C	Alouette III	Eurocopter SA 316 B/SA 316 C (Turbomeca Artouste)
	369 H series 369 D, E and FF NH-500D		MD Helicopters 369 Series/SEI NH-500D (RR Corp 250)

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

TC holder	Model	Commercial Designation	Part-66 Type rating endorsement
MD HELICOPTERS INC. (MDHI)	500N		MD Helicopters 500N/600N AMD500N (RR Corp 250)
	600N		
Mecaer Aviation Group	AMD-500N		
PZL-SWIDNIK	SW-4		PZL SW-4 (RR Corp 250)
ROBINSON HELICOPTER COMPANY	R66		Robinson R66 (RR Corp 250)
SCHWEIZER AIRCRAFT CORPORATION	269D		Schweizer 269D (RR Corp 250)

SUBGROUP 2c: SINGLE PISTON-ENGINE HELICOPTERS (Other than those in Group 1)				
TC holder	Model	Commercial Designation	Part-66 Type rating endorsement	Remarks
ANTARES INTERNATIONAL	SH-4		Silvercraft SH-4 (Franklin)	
AGUSTA	AB-102	-	Agusta AB-102 (PW-S1H4)	TC revoked
BRANTLY INTERNATIONAL, INC.	B-2		Brantly B2 (Lycoming)	
HELICOPTÈRES GUIMBAL	G2	Cabri	Cabri G2 (Lycoming)	
THE ENSTROM HELICOPTER CORPORATION	F-28 series 280 series		Enstrom F-28/280 (Lycoming) Enstrom F-28/280 (Lycoming)	
Mecaer Aviation Group	NH 300C	Model 300C	Schweizer/Breda Nardi 269/300 (Lycoming)	
SCHWEIZER AIRCRAFT CORPORATION	269A	Model 300C		
	269B	Model 300C		
	269C	Model 300C		
	269C-1	Model 300C		
ROBINSON HELICOPTER COMPANY	R22 R22 ALPHA R22 BETA R22 MARINER R44 R44 II		Robinson R22/R44 Series (Lycoming)	
SIKORSKY AIRCRAFT	S-58 A to J		Sikorsky S-58 (Wright Cyclone)	

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

TC holder	Part-66 Type rating endorsement	Type of structure
AERO Sp.z.o.o	Aero AT-3 (Rotax)	Metal
AEROSTAR AIRCRAFT Corporation	Piper PA-60/61 Series (Lycoming)	Metal 601P/602P/700P: Metal+pressurized
AIR TRACTOR	Air Tractor AT-250/300 (PW R985)	Metal
	Air Tractor AT-301/401/501 (PW R1340)	Metal
	Air Tractor AT-401 (PZL-3S)	Metal
Air Transport Group Holdings, Inc	Lake C/LA Series (Lycoming)	Metal
AIRCRAFT Design and Certification	(WD) D4 Fascination (Rotax)	Composite
AIRCRAFT INDUSTRIES	Let L 200 (LOM)	Metal
	Let Z-37 Series (LOM)	Metal tubing Fabric
ALENIA AERMACCHI	Aermacchi F260 Series (Lycoming)	Metal
	SIAI-Marchetti S.205 (Franklin)	Metal
	SIAI-Marchetti S.205/S.208 (Lycoming)	Metal
ALEXANDRIA Aircraft LLC	Bellanca 14-19 Series (Continental)	Wood + Metal tubing Fabric
	Bellanca 17-30/17-31 Series (Continental)	Wood + Metal tubing Fabric
ALLIED AG CAT Productions	Grumman G-164 (Continental)	Metal
	Grumman G-164 (Jacobs)	Metal
	Grumman G-164 (PW R Series)	Metal
ALPHA AVIATION	Robin HR 200/ R 2000 series (Lycoming)	Metal
AMERICAN CHAMPION	Champion 7 (Superior)	Wood + Metal tubing Fabric
	Champion 7 (Lycoming)	Wood + Metal tubing Fabric
	Champion 8 Series (Lycoming)	Wood + Metal tubing Fabric
AQUILA Aviation by Excellence AG	Aquila AT01 (Rotax)	Composite
AUGUSTAIR	VARGA 2150/2180 (Lycoming)	Metal
B-N GROUP Ltd. (Britten-Norman)	Britten-Norman BN.2A Mark III (Lycoming)	Metal
	Britten-Norman BN2A Series (Lycoming)	Metal
	Britten-Norman BN2B Series (Lycoming)	Metal
CEAPR	Robin ATL / ATL S (JPX 4T60)	Wood + Composite
	Robin ATL L (Limbach L2000)	Wood + Composite
	Robin DR 220 series (Continental)	Wood + Metal tubing Fabric
	Robin DR 221 series (Lycoming)	Wood + Metal tubing Fabric
	Robin DR 250 series (Lycoming)	Wood +

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

TC holder	Part-66 Type rating endorsement	Type of structure
		Metal tubing Fabric
	Robin DR 300 series (Lycoming)	Wood + Metal tubing Fabric
	Robin DR 400 series (Lycoming)	Wood + Metal tubing Fabric
	Robin DR 400 Series (Thielert)	Wood + Metal tubing Fabric
	Robin DR 400RP (Porsche)	Wood + Metal tubing Fabric
	Robin HR 100 series (Continental)	Metal
	Robin HR 100 series (Lycoming)	Metal
	Robin R 1180 series (Lycoming)	Metal
	Robin R 3000 series (Lycoming)	Metal
CESSNA AIRCRAFT Company	Cessna 150 Series (Rotax)	Metal
	Cessna 175 Series (Continental)	Metal
	Cessna 175 Series (Lycoming)	Metal
	Cessna 177 Series (Lycoming)	Metal
	Cessna 180 Series (Continental)	Metal
	Cessna 185 Series (Continental)	Metal
	Cessna 188 (Continental)	Metal
	Cessna 206 Series (Continental)	Metal
	Cessna 206 Series (Lycoming)	Metal
	Cessna 206 Series (Thielert)	Metal
	Cessna 207 Series (Continental)	Metal
	Cessna 210 Series (Continental)	Metal P210: Metal + Pressurized
	Cessna 310/320 Series (Continental)	Metal
	Cessna 335 (Continental)	Metal + Pressurized
	Cessna 336 (Continental)	Metal
	Cessna 340 (Continental)	Metal + Pressurized
	Cessna T303 (Continental)	Metal
	Cessna/Reims-Cessna 150/F150 Series (Continental)	Metal
	Cessna/Reims-Cessna 152/F152 Series (Lycoming)	Metal
	Cessna/Reims-Cessna 172/F172 Series (Continental)	Metal
	Cessna/Reims-Cessna 172/F172 Series (Lycoming)	Metal
	Cessna/Reims-Cessna 172/F172 Series (Thielert)	Metal
	Cessna/Reims-Cessna 182/F182 Series (Continental)	Metal
	Cessna/Reims-Cessna 182/F182 Series (Lycoming)	Metal
	Cessna/Reims-Cessna 182/F182 Series (SMA)	Metal
	Cessna/Reims-Cessna 337 Series (Continental) (not pressurised)	Metal

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

TC holder	Part-66 Type rating endorsement	Type of structure
	Cessna/Reims-Cessna 337 Series (Continental) (pressurised)	Metal + Pressurized
	Cessna C300/C350/C400 (Continental)	Composite
CIRRUS Design Corporation	Cirrus SR20/SR22/SR22T Series (Continental)	Composite
	Cirrus SR22 Series (Thielert)	Composite
COMMANDER PREMIER AIRCRAFT CO.	Commander 112 (Lycoming)	Metal
	Commander 114 (Lycoming)	Metal
Czech Sport Aircraft a.s.	Czech Sport PS-28 (Rotax)	Metal
DE HAVILLAND Support	Beagle B.121 series 1 (Continental)	Metal
	Beagle B.121 series 2/3 (Lycoming)	Metal
DIAMOND AIRCRAFT Industries	Diamond DA20 (Continental)	Composite
	Diamond DA20/DV20 (Rotax)	Composite
	Diamond DA40 (Austro Engine)	Composite
	Diamond DA40 (Lycoming)	Composite
	Diamond DA40 D (Thielert)	Composite
	Diamond DA42 Series (Austro Engine)	Composite
	Diamond DA42 Series (Thielert)	Composite
DYNAC AEROSPACE Corporation	Aerocommander 100 (Lycoming)	Metal
Dyn'aviation	CAP 10 (Lycoming)	Wood
	CAP 20/21 (Lycoming)	Wood
	CAP 230 Series (Lycoming)	Composite + Wood
EADS Deutschland Military Air Syst	Bölkow BO 208 (Continental)	Metal
	Bölkow BO 209 (Lycoming)	Metal
	Bölkow F.207 (Continental)	Wood + Metal tubing Fabric
	Bölkow F.207 (Lycoming)	Wood + Metal tubing Fabric
	SIAT 223 (Lycoming)	Metal
EADS PZL 'WARSZAWA-OKCIE'	PZL-104 Wilga (Lycoming)	Metal
	PZL-104 Wilga Series (PZL)	Metal
	PZL-104A Wilga (Ivchenko)	Metal
	PZL-110 Koliber (Franklin)	Metal
	PZL-Koliber 150 Series (Lycoming)	Metal
	PZL-Koliber 160 (Lycoming)	Metal
EIS GmbH	RS 180 (Lycoming)	Wood + Metal tubing Fabric
EVEKTOR	Evektor EV-97 (Rotax)	Metal
	SportStar RTC (Rotax)	Metal

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

TC holder	Part-66 Type rating endorsement	Type of structure
EXTRA Flugzeugproduktions- und Vertriebs-GmbH	Extra EA-200/300 Series (Lycoming)	Composite
	Extra EA-400 (Continental)	Composite + Pressurized
FFA ALTENRHEIN	AS202 Series (Lycoming)	Metal
FFT GYROFLUG	SC01 Series (Lycoming)	Composite
Flight Design GmbH	CTLS-ELA (Rotax)	Composite
FLS AEROSPACE	Club Sprint/Sprint 160 (Lycoming)	Metal
	OA7 Optica Series (Lycoming)	Metal
Fournier, René	RF 47 (Limbach)	Wood + Metal tubing Fabric
	RF 6B (Continental)	Wood + Metal tubing Fabric
	RF 6B (Lycoming)	Wood + Metal tubing Fabric
FUJI Heavy Industries	Fuji FA-200 Series (Lycoming)	Metal
GA8 Airvan Pty Ltd	Gippsland GA8 (Lycoming)	Metal
GARDAN	Gardan GY 80 (Lycoming)	Metal
GENERAL AVIA Costruzioni Aeronautiche	General Avia F.22 (Lycoming)	Metal
	General Avia F20 Series (Lycoming)	Metal
GOMOLZIG	Ruschmeyer R90-230RG (Lycoming)	Composite
GROB Luft- und Raumfahrt	Grob G115/120 Series (Lycoming)	Composite
HAWKER BEECHCRAFT Corporation	Beech 23 Series (Lycoming)	Metal
	Beech 24 Series (Lycoming)	Metal
	Beech 33 Series (Continental)	Metal
	Beech 35 Series (Continental)	Metal
	Beech 36 Series (Continental)	Metal
	Beech 50 Series (Lycoming)	Metal
	Beech 55 Series (Continental)	Metal
	Beech 56 Series (Lycoming)	Metal
	Beech 58 Series (Continental)	Metal
	Beech 58P (Continental)	Metal + Pressurized
	Beech 58TC (Continental)	Metal
	Beech 60 Series (Lycoming)	Metal
	Beech 65-80 Series (Lycoming)	Metal
	Beech 76 (Lycoming)	Metal
	Beech 77 (Lycoming)	Metal
	Beech 95 Series (Lycoming)	Metal
	Beech A23 (Continental)	Metal
Hoffmann GmbH & Co. KG	H 40 (Lycoming)	Wood + Metal tubing Fabric
INIZIATIVE INDUSTRIALI ITALIANE	III Sky Arrow 650/710 (Rotax)	Composite
INSTYTUT LOTNICTWA	Instytut Lotnictwa I-23 Manager	Composite

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

TC holder	Part-66 Type rating endorsement	Type of structure
	(Lycoming)	
INTERCEPTOR AIRCRAFT Corporation	Aerocommander 200 (Continental)	Metal
ISSOIRE AVIATION	Issoire APM 20/30 (Rotax)	Composite
	Issoire APM 40 (Continental)	Composite
LAVIA ARGENTINA S.A. (LAVIASA)	Piper PA-25 Series (Lycoming)	Metal
LIBERTY AEROSPACE Incorporated	Liberty XL-2 (Continental)	Composite
MAULE AEROSPACE TECHNOLOGY	Maule M4 (Continental)	Metal
	Maule M4 (Franklin)	Metal
	Maule M5 (Continental)	Metal
	Maule M5 (Franklin)	Metal
	Maule M5 (Lycoming)	Metal
	Maule M6 (Lycoming)	Metal
	Maule M7 Series (Lycoming)	Metal
	Maule MX-7 (Lycoming)	Metal
MOONEY AIRPLANE Company	Mooney M18L (Continental)	Wood + Metal tubing Fabric
	Mooney M20 (Continental)	Metal
	Mooney M20/M20A (Lycoming)	Wood + Metal tubing Fabric
	Mooney M20B to M20S/M22 (Lycoming)	Metal
NIPPER	Nipper T-66 (Stark)	Wood + Metal tubing Fabric
OMA SUD SPA Sky Technologies	SKYCAR (Lycoming)	Metal
PIAGGIO Aero Industries	Piaggio P166 (Lycoming)	Metal
PILATUS AIRCRAFT	Pilatus PC-6 Series (Lycoming)	Metal
PIPER AIRCRAFT	Piper PA-23 Aztec (Lycoming)	Metal
	Piper PA-24 Series (Lycoming)	Metal
	Piper PA-28 Series (Continental)	Metal
	Piper PA-28 Series (Lycoming)	Metal
	Piper PA-28 Series (Thielert)	Metal
	Piper PA-30 Series (Lycoming)	Metal
	Piper PA-31 Series (Lycoming)	Metal
	Piper PA-31P (Lycoming)	Metal + Pressurized
	Piper PA-32 Series (Lycoming)	Metal
	Piper PA-34 Series (Continental)	Metal
	Piper PA-34 Series (Lycoming)	Metal
	Piper PA-36 Series (Continental)	Metal
	Piper PA-36 Series (Lycoming)	Metal
	Piper PA-38 Series (Lycoming)	Metal
	Piper PA-39/40 Series (Lycoming)	Metal
	Piper PA-44 Series (Lycoming)	Metal

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

TC holder	Part-66 Type rating endorsement	Type of structure
	Piper PA-46 Series (Continental)	Metal PA-46-310P: Metal + Pressurized
	Piper PA-46 Series (Lycoming)	Metal PA-46-350P: Metal + Pressurized
Polskie Zakłady Lotnicze Sp. z o. o.	PZL M 18 (PZL)	Metal
	PZL M 26 (Lycoming)	Metal
PZL MIELEC	PZL-M20 (PZL)	Metal
REGAL AIR, INC	REGAL AIR 305 Series (Continental)	Metal
REVO, Inc	REVO C/LA-4 Series (Lycoming)	Metal
RUAG AEROSPACE Services GmbH	Do 28 Series (Lycoming)	Metal
S.C.Constructii Aeronautice S.A	IAR-46 (Rotax)	Metal
SCHEIBE Flugzeugbau	SF 23 Series (Continental)	Wood + Metal tubing Fabric
SEASTAR CORP	TSC Series (Lycoming)	Composite
SKY INTERNATIONAL	Aviat Husky A (Lycoming)	Metal
	Pitts S-1 Series (Lycoming)	Wood + Metal tubing Fabric
	Pitts S-2 Series (Lycoming)	Wood + Metal tubing Fabric
Skyfox Aviation Ltd	CA25 Series (Rotax)	Wood + Metal tubing Fabric
SLINGSBY Aviation	Slingsby T67 (Lycoming)	Wood + Metal tubing Fabric
	Slingsby T67A/T67B/T67C/T67M Series (Lycoming)	Composite
SOCATA	Grumman GA-7 (Lycoming)	Metal
	SOCATA MS 881 (Potez)	Metal
	SOCATA MS 894/PZL Koliber (Franklin)	Metal
	SOCATA Rallye Series (Continental)	Metal
	SOCATA Rallye Series (Lycoming)	Metal
	SOCATA TB Series (Lycoming)	Metal + Pressurized
STOL AIRCRAFT Corporation	Republic UC-1 (Lycoming)	Metal
SUKHOI	Sukhoi SU-29 (Vedeneyev)	Composite
	Sukhoi Su-29/31 (MGA)	Composite
	Sukhoi SU-31 (Vedeneyev)	Composite
NAFTAA SYMPHONY AIRCRAFT Industries	Symphony OMF-100-160 (Lycoming)	Metal
TAYLORCRAFT 2000	Taylorcraft 19 Series (Continental)	Wood + Metal tubing Fabric
	Taylorcraft F21/F22 Series (Lycoming)	Wood + Metal tubing Fabric
TECNAM Costruzioni Aeronautiche	Tecnam P2006T (Rotax)	Metal
	Tecnam P92 (Rotax)	Metal

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

TC holder	Part-66 Type rating endorsement	Type of structure
	Tecnam P96/P2002/P2004 (Rotax)	Metal
THRUSH Aircraft	Ayres S2R (PW R-985)	Metal
TRUE FLIGHT Holdings	Grumman/American AA-1 Series (Lycoming)	Metal
	Grumman/American AA-5 Series (Lycoming)	Metal
TWIN COMMANDER AIRCRAFT Corporation	Commander 500 Series/680 Series (Lycoming)	Metal 680FP/680FL(P): Metal + Pressurized
	Commander 685 (Continental)	Metal + Pressurized
	Rockwell 700 (Lycoming)	Metal + Pressurized
	Commander 720 (Lycoming)	Metal + Pressurized
VULCANAIR	Partenavia P.64 (Lycoming)	Metal
	Partenavia P.66 (Lycoming)	Metal
	Partenavia P57 (Lycoming)	Wood + Metal tubing Fabric
	Vulcanair F600A (Lycoming)	Metal
	Vulcanair P.68 Series (Lycoming)	Metal
WACO Aircraft Company	Waco YMF (Jacobs)	Wood + Metal tubing Fabric
WACO Classic Aircraft Corp	Waco 2T Series (Lycoming)	Wood + Metal tubing Fabric
WASSMER	CERVA CE43 (Lycoming)	Metal
	CERVA CE44 (Continental)	Metal
	WA4/21 Series (Lycoming)	Wood + Metal tubing Fabric
	WA40 Series (Lycoming)	Wood + Metal tubing Fabric
	WA41 (Lycoming)	Wood + Metal tubing Fabric
XtremeAir GmbH	XtremeAir XA42 (Lycoming)	Composite
YAKOVLEV	Yakovlev YAK-18T (Vedeneyev)	Metal
ZAKŁADY LOTNICZE	EM-11 (Lycoming)	Composite
ZLIN AIRCRAFT (MORAVAN AVIATION)	Zlin Z-143 L (Lycoming)	Metal
	Zlin Z-242 L (Lycoming)	Metal
	Zlin Z-26 Series (Walter Minor/AVIA)	Metal
	Zlin Z-42 Series (LOM)	Metal
	Zlin Z-43 Series (LOM)	Metal
	Zlin Z-50 Series (LOM)	Metal
	Zlin Z-50L Series (Lycoming)	Metal
	Zlin Z-526 L (Lycoming)	Metal