

List of Type Design accepted by DGCA (From April 2004 to 30 September 2020)

Recognised Type Certificates

Airplane

[Airbus](#)
[American Champion Aircraft Corporation](#)
[ATR- GIE Avions De Transport Regional](#)
[BAe Systems](#)
[Boeing company](#)
[Bombardier Inc](#)
[Cirrus Design Corporation](#)
[Dassault Aviation](#)
[Diamond Aircraft Industries](#)
[Eclipse Aviation Corporation](#)
[Embraer-Empresa Brasileira de Aeronáutica SA](#)
[Gippsland Aeronautics, Australia](#)
[Grob Aircraft SE](#)
[Gulfstream Aerospace](#)
[Honda Aircraft Company](#)
[LET Kunovice \(Aircraft Industries, a.s.\)](#)
[Maule Air Inc.](#)
[OMA SUD SPA Sky Technologies](#)
[Pacific Aerospace Ltd.](#)
[Piaggio Aero Industries](#)
[Pilatus Aircraft Ltd.](#)
[Piper Aircraft Corporation](#)
[Polskie Zaklady Lotnicze Sp Zo.o](#)
[Quest Aircraft Company](#)
[Stemme GmbH](#)
[Tecnam Aircraft Company](#)
[Textron Aviation Inc](#)
[Viking Air Ltd. \(Twin Otter\)](#)
[Virus](#)
[Zlin Aircraft a.s.](#)

Helicopter

[Airbus helicopters](#)
[Bell helicopters](#)
[Enstrom Helicopter Corporation](#)
[Kamov Helicopter](#)
[Leonardo S.p.A.](#)
[Robinson helicopters](#)
[Sikorsky Aircraft Corporation](#)

Hot Air Balloon

[Balony Kubicek](#)
[Cameron Balloons](#)
[Lindstrand Technologies](#)
[Ultramagic Hot Air Balloons](#)

List of Type Design accepted by DGCA
(From April 2004 to 30 September 2020)

Engine

[Austro Engine GmbH](#)

[BRP-Rotax GmbH & CO KG](#)

[CFM International S.A.](#)

[Continental Motors Inc.](#)

[General Electric Company](#)

[GE Honda Aero Engines, LLC](#)

[Honeywell International Inc](#)

[International Aero Engines, LLC](#)

[Lycoming Engines](#)

[Pratt & Whitney Canada Corp.](#)

[Rolls Royce](#)

[Safran helicopter engine](#)

[Technify Motors](#)

[Turbomeca](#)

Propeller

[Dowty Propeller](#)

[Hamilton Sundstrand propeller](#)

[Hartzell Propeller Inc](#)

[Hoffmann Propeller GmbH & CO KG](#)

[McCauley Propeller Systems](#)

[MT-Propeller Entwicklung GmbH](#)

[Sensenich Propellers](#)

List of Type Design accepted by DGCA
(From April 2004 to 30 September 2020)

Sl. No.	Type of aeronautical product	File reference	Date of acceptance by DGCA	Type Certificate/ Major Change Approval Number
Airplane				
Airbus				
1.	Airbus A340-313	7-4/2005-RD	07.04.2005	FAA TC A43NM EASA TC EASA.A.015
2.	Airbus A319-111/112/ 113/114/ 115/131/ 132/133	7-8/2005-RD	13.09.2005	FAA TC No. A28NM
3.	Airbus A330-200	7-1/2006-RD	16.05.2006	FAA TC No. A46NM EASA TC No. A.004
4.	A 320-200 (211-212- 214) & A321-200 (211/231/232)	7-13/2005-RD	13.09.2006	EASA TC No. A.064
5.	Airbus A300B4 600R & A300C4-600R	7-22/2006-RD	12.02.2007	DGAC TC No. 72
6.	Airbus A330-223	7-1/2006-RD	24.08.2007	EASA TC No. A.004
7.	Airbus A340-542	5-23/2007-RD	06.11.2007	EASA TC No. A.015
8.	Airbus A330-302	5-4/2012-AED	14.06.2012	EASA TCDS No. A.004 Issue 30 dated 26.10.2011
9.	A 320 with Sharklet modification	7-13/2005-RD	16.01.2013	EASA TC No. A.064, Issue 10 dated 21.12.2012
10.	Airbus A320-216	7-13/2005-AED	07.10.2013	EASA TCDS A.064, Issue 10 dated 21.12.2012.
11.	Airbus aircraft model A320-271n with High Altitude Airport Operation (Mod No. 34540)	07-13/2005-AED (Vol-II)	27.04.2016	EASA TCDS EASA.A.064, Issue 20 dated 17.03.2016 EASA Major Change Approval 10057734, Rev. 1 dated 21.04.2016
12.	Airbus aircraft model A320-271n with Increased Passenger Seating Capacity (Mod No. 156723, Issue 4)	07-13/2005-AED (Vol-II)	28.04.2016	EASA TCDS EASA.A.064, Issue 20 dated 17.03.2016 EASA Major Change Approval 10057257, dated 17.03.2016
13.	Airbus aircraft model A320-251N	07-13/2005-AED- Vol. III	16.12.2016	EASA TCDS EASA.A.064, Issue 22 dated 28.06.2016
14.	Airbus aircraft model A320-214/-216 (with increase of maximum passenger seating capacity)	07-13/2005-AED Vol IV (Pt. 3)	22.12.2017	EASA TCDS EASA.A.064, Issue 30 dated 19.09.2017 with EASA Major Change Approval 10052477 dated 05.03.2015
15.	Airbus aircraft model A320-252N	27014/4/2018- AED-DGCA	25.05.2018	EASA TCDS No. A.064, Issue 32 dated 22.03.2018
16.	Airbus aircraft model A320-271N	07-13/2005- AED Vol IV	10.09.2018	EASA TCDS EASA.A.064, Issue 35 dated 07.08.2018 EASA Major Change Approval 10065484 (Mod 160758) dated 08.05.2018

**List of Type Design accepted by DGCA
(From April 2004 to 30 September 2020)**

Sl. No.	Type of aeronautical product	File reference	Date of acceptance by DGCA	Type Certificate/ Major Change Approval Number
17.	Airbus aircraft model A321-271NX	07-01/2018-AED	11.09.2018	EASA TCDS EASA.A.064, Issue 35 dated 07.08.2018
18.	Airbus aircraft model A320-271N	DGCA-27014/24/2019-AED-DGCA	22.07.2019	EASA TCDS EASA.A.064, Issue 39 dated 20.05.2019 with EASA Major Change 10069562 dated 08.04.2019 (Mod 164636)
19.	Airbus aircraft model A321-271NX	DGCA-27014/24/2019-AED-DGCA	22.07.2019	EASA TCDS EASA.A.064, Issue 39 dated 20.05.2019 with EASA Major Change 10069562 dated 08.04.2019 (Mod 164636)
20.	Airbus aircraft model A320-251N	07-13/2005-AED Vol-III	22.10.2019	EASA TCDS EASA.A.064, Issue 39 dated 20.05.2019 with EASA Major Change 10069000 dated 28.02.2019 (Mod no. 160139)
21.	Airbus aircraft model A321-251NX	27014/90/2019-AED	06.02.2020	TCDS no. EASA.A.064, issue 39 dated 20 May 2019
American Champion Aircraft Corporation				
1.	American Champion model 8GCBC	7-22/2009-RD	22.01.2010	FAA TCDS No. A21CE, Rev. 14 dated 25.08.2008
ATR- GIE Avions De Transport Regional				
1.	ATR aircraft model 42-500 (with MOD 5948)	07-14/2012-AED	28.05.2015	EASA TCDS EASA.A.084, Issue 04 dated 04.07.2014
2.	ATR aircraft model 72-212A (with MOD 5948)	07-14/2012-AED	28.05.2015	EASA TCDS EASA.A.084, Issue 04 dated 04.07.2014
3.	ATR aircraft model 72-212A	07-27/2017-AED	30.08.2017	EASA TCDS EASA.A.084, Issue 6 dated 20.07.2017 and EASA Major Change Approvals No.10055182, Rev. 1 dated 27.10.2015, 10055743 dated 01.12.2015 & 10058107 dated 13.05.2016
4.	ATR aircraft model 72-212A	DGCA-27014/48/2019-AED	21.10.2019	EASA TCDS EASA.A.084, Issue 8 dated 04.07.2019
BAe Systems				
1.	BAe ATP	7-7/2005-RD	16.03.2006	FAA TC No. A27NM
2.	BAe 146 RJ	7-19/2006-RD	09.01.2007	EASA TC No. A.182
3.	BAe AVRO 146 RJ 85	5-44/2010-AED	28.12.2010	EASA TC No. A.182 dated 11.06.2008
Boeing company				
1.	Boeing 777-222	7-12/2004-RD	29.12.2004	FAA TC No. T00001SE
2.	Boeing 767-300	5-19/2005-RD	14.11.2005	FAA TC No. A1NM
3.	Boeing 757-200PF	7-18/2005-RD	16.03.2006	FAA TC No. A2NM
4.	Boeing 777-200 LR	7-1/2007-RD	31.01.2007	FAA TC No. T00001SE
5.	Boeing 777-300ER	7-1/2007-RD	31.01.2007	FAA TC No. T00001SE
6.	Boeing 737-900ER	7-22/2007-AED	11.06.2007	FAA TC No. A16WE
7.	Boeing 787-8 (GENx 1B-70)	5-14/2010-RD	22.05.2012	FAA TCDS No. T00021SE Rev. 2 dated 22.03.2012
8.	Boeing 787-8 (with GENx 1B-67)	5-14/2010-RD	18.10.2012	FAA TCDS No. T00021SE Rev. 4 dated 17.09.2012
9.	Boeing aircraft model B737-400	07-14/2015-AED	29.12.2015	FAA TCDS A16WE, Rev. 55 dated 11.09.2015

**List of Type Design accepted by DGCA
(From April 2004 to 30 September 2020)**

Sl. No.	Type of aeronautical product	File reference	Date of acceptance by DGCA	Type Certificate/ Major Change Approval Number
10.	Boeing aircraft models 737-8 & 737-9	05-03/2017-AED	25.06.2018	FAA TCDS A16WE, Rev. 61 dated 15.02.2018 (provisionally accepted)
11.	Boeing 737-700 and 737-800	07-29/2018-AED	11.04.2019	FAA TCDS A16WE, Revision 61 dated 15.02.2018
12.	Boeing aircraft model 737-800 converted into a freighter (737-800BCF)	07-29/2018-AED	02.08.2019	FAA TCDS A16WE, Revision 64 dated 10.10.2018
13.	Boeing aircraft model 787-9 with GENx-1B70/P2 & GENx-1B74/75/P2	DGCA-27014/17/2019-AED-DGCA	03.12.2019	FAA TCDS T00021SE, Revision 31 dated 28.02.2019
Bombardier Inc				
1.	Bombardier aircraft Model CL-600-2B16	7-10/2006-RD	31.05.2006	FAA TC A21EA
2.	Bombardier BD-100-1A10 Challenger-300	7-23/2006-RD	01.05.2007	FAA TC No. T00005NY
3.	Bombardier CL-600-2C10 p	7-16/2007-RD	01.08.2007	FAA TC No. A21EA
4.	Bombardier CL-600-2D15	7-16/2007-RD	01.08.2007	FAA TC No. A21EA
5.	Bombardier CL-600-2D24	7-16/2007-RD	01.08.2007	FAA TC No. A21EA
6.	BD-700-1A 11 Global 5000	7-31/ 2007-AED	25.09.2007	FAA TC No. T00003NY EASA TC No. IM.A.009
7.	Learjet 60XR	7-37/2007-RD	10.01.2008	FAA TC No. A10CE
8.	Learjet – 45	7-37/2007-RD	27.02.2008	FAA TCDS No. T00008WI dated 24.08.2007
9.	Bombardier GV-SP	7-2/2008-RD	09.05.2008	FAA TC No. A12EA
10.	Bombardier DHC 8 series 400 Model 402	7-20/2006-RD	26.07.2011	FAA TCDS No. A13NM, Rev. 19 dated 18.05.2011
11.	BD-700-1A10 with Global Vision Flight Deck (GVFD)	7-31/ 2007- AED	20.04.2012	FAA TCDS No. T00003NY, Rev. 16 dated 29.02.2012
12.	BD-700-1A11 with Global Vision Flight Deck (GVFD)	7-31/ 2007-AED	20.04.2012	FAA TCDS No. T00003NY, Rev. 16 dated 29.02.2012
13.	Bombardier aircraft model CL-600-2B16 (Challenger 605)	7-10/2006-AED	02.02.2015	FAA TCDS A21EA, Rev. 35 dated 22.10.2014
14.	Bombardier aircraft model BD-100-1A10 (Challenger 350)	7-23/2006-RD	02.03.2015	FAA TCDS T00005NY, Rev. 8, dated 03.11.2014
15.	Bombardier aircraft model CL-600-2B16 (604 variant)	07-06/2017-AED	30.06.2017	FAA TCDS A21EA, Revision 40 dated 25.05.2017
16.	Bombardier aircraft model BD-700-1A10	07-31/2007-AED Vol II	13.12.2017	FAA TCDS T00003NY, Revision 17 dated 07.06.2017
17.	Bombardier aircraft model DHC-8, Series 400 model 402	07-20/2006-AED	13.02.2018	TCCA TCDS No. A-142, Issue No. 39 dated 21.07.2016

List of Type Design accepted by DGCA
(From April 2004 to 30 September 2020)

Sl. No.	Type of aeronautical product	File reference	Date of acceptance by DGCA	Type Certificate/ Major Change Approval Number
18.	Bombardier aircraft model DHC-8-402	07-20/2006-AED	04.09.2018	TCCA TCDS A-142, Issue No. 40 dated 03.08.2018
19.	De Havilland Aircraft of Canada Limited aircraft model DHC-8-402	07-20/2006-AED	02.07.2019	TCCA TCDS No. A-142, Issue 41 dated 01.06.2019
20.	Bombardier aircraft model BD-100-1A 10(Challenger 350)	27014/11/2020-AED	23.06.2020	FAA TCDS no T00005NY, Revision 12 dated 02 July 2019
Cirrus Design Corporation				
1.	Cirrus Model SR-20	5-14/2008-AED	05.08.2008	FAA TCDS No. A00009CH, Rev. 12 dated 04.12.2007
2.	Cirrus Model SR-22	5-8/2007-RD	07.10.2010	FAA TCDS No. A00009CH dated 06.12.2006
3.	Cirrus aircraft model SR 22	05-08/2007-RD	23.01.2019	FAA TCDS A00009CH, Revision 21 dated 13.02.2017
Dassault Aviation				
1.	Falcon 900 EX	5-20/2006-RD	25.05.2006	EASA TC NO. A.062
2.	Falcon 900 EX EASy	5-20/2006-RD	19.10.2006	EASA TC NO. A.062
3.	Falcon 2000 Ex Easy	7-14/2007-RD	21.05.2007	EASA TC NO. A.008
4.	Falcon 2000 Dx	7-14/2007-RD	15.09.2008	EASA TC NO. A.008
5.	Falcon 2000 LX	7-8/2009-RD	06.07.2009	EASA TCDS NO. A.008, Issue 2 dated 23.04.2009
6.	Falcon 7X	7-8/2009-RD	06.11.2009	EASA TCDS No. A.155, Issue 3 dated 14.10.2008
7.	Falcon 2000S	07-14/2007-AED	01.11.2013	EASA TCDS No. A.008, Issue 5 dated 22.05.2013
8.	Dassault aircraft model Falcon 7X	07-08/2009-AED	16.12.2016	EASA TCDS EASA.A.155, Issue 7 dated 24.06.2016 and Major Change Approval No. 10058548
9.	Dassault aircraft model Falcon 2000	07-08/2009-AED	14.03.2019	EASA TCDS A.008, Issue 06 dated 15.12.2015
Diamond Aircraft Industries				
1.	DA 40 D	7-11/2005-RD	10.04.2006	EASA TCDS No. A.022 dated 21.01.2005
2.	DA 42	5-21/2006-RD	20.04.2007	EASA TCDS No. A.005 dated 17.12.2004
3.	DA 40	7-11/2005-RD	06.10.2008	EASA TCDS No. A.022 dated 28.03.2007
4.	DA 40 NG	7-12/2010 -AED	19.01.2011	EASA TCDS No. A.022, Issue 10 dated 10.11.2010
5.	DA42N-MG	7-16/2009-AED	30.04.2013	EASA TCDS No. A.005, Issue 18 dated 12.04.2012
6.	DA42NG (with enhanced performance)	07-16/2009-RD	28.02.2014	EASA Major Change Approval No. 10039193 dated 17.04.2012
7.	Diamond aircraft model DA42NG	07-16/2009-AED	04.01.2016	EASA TCDS No. EASA.A.005, Issue 24 dated 25.04.2014
8.	Diamond Aircraft model DA 62	07-10/2016AED	17.10.2016	EASA TCDS EASA.A.005, Issue 32 dated 20.07.2016
9.	Diamond aircraft model DA 62	07-10/2016-AED	27.11.2017	EASA TCDS EASA.A.629, Issue 2 dated 22.12.2016

List of Type Design accepted by DGCA
(From April 2004 to 30 September 2020)

Sl. No.	Type of aeronautical product	File reference	Date of acceptance by DGCA	Type Certificate/ Major Change Approval Number
10.	Diamond Aircraft Model DA 62 (fitted with Austro engine 4EP model and MT propeller MTV-6-R-C-F/CF 194-80)	27014/24/2020-AED	31.07.2020	Transport Canada TCDS no. A-273 Issue 03 dated 12.05.2020
Eclipse Aviation Corporation				
1.	EA 500	5-3/08-AED	07.04.2008	FAA TC No. A00002AC dated 27.08.2007
Embraer-Empresa Brasileira de Aeronáutica SA				
1.	EMB-145	5-1/2005-RD	08.07.2005	EASA TC No. IM.A.032
2.	EMB-135BJ	5-7/2005-RD	10.08.2005	FAA TC No. T00011AT
3.	ERJ-170-100	5-11/2005-RD	31.08.2005	EASA TC No. IM.A.001 FAA TC No. A56NM
4.	ERJ-170-200	5-11/2005-RD	31.08.2005	EASA TC No. IM.A.001
5.	EMB-500	5-22/2009-RD	18.12.2009	FAA TCDS No. A59CE dated 12.12.2008
6.	ERJ 190-100 ECJ	5-27/2010-AED	29.03.2011	EASA TCDS No. IM.A.071, Issue 11 dated 21.10.2010
7.	EMB-505	7-7/2011-AED	26.07.2011	FAA TCDS No. A60CE, Rev. 2 dated 01.11.2010
8.	EMB-135BJ (Legacy 650)	5-7/2005-AED	22.02.2012	EASA TCDS No. IM.A.032, Issue 5 dated 27.10.2010
9.	EMB-135LR	5-1/2005-AED	14.09.2012	EASA TCDS No. IM.A.032, Issue 6 dated 03.08.2012
10.	ERJ 190-100 STD	5-27/2010-AED	04.11.2013	EASA TCDS No. IM.A.071, Issue 12 dated 04.07.2013
11.	Embraer aircraft model EMB-135ER	05-01/2005-RD	22.09.2014	EASA TCDS EASA.IM.A.032, Issue 7 dated 08.05.2013
12.	Embraer aircraft model ERJ 190-100LR	5-27/2010-AED (Vol-III)	11.09.2015	FAA TCDS A57NM, Rev 10, dated 31.07.2014
13.	EMB 550	05-22/2009-AED-Vol II	06.07.2016	EASA TCDS EASA.IM.A.526, Issue 4 dated 16.12.2015 EASA Major Change approval No. 10055886
14.	Embraer aircraft model EMB-135BJ	07-31/2017-AED	07.07.2017	EASA TCDS EASA.IM.A.032, Issue 8 dated 17.12.2015 and EASA Major Change Approval 10059943 dated 04.11.2016
15.	Embraer aircraft model EMB-145LR	05-01/2005-AED (Vol III)	18.10.2017	FAA TCDS T00011AT, Revision 31 dated 28.09.2015
16.	Embraer aircraft model EMB-505	07-07/2011-AED	12.04.2018	FAA TCDS A60CE, Revision 9 dated 01.04.2015
17.	Embraer aircraft model EMB-500	05-22/2001-RD	13.04.2018	FAA TCDS A59CE, Revision 8 dated 15.05.2017
18.	Embraer aircraft model EMB-135BJ	DGCA-27014/64/2019-AED	03.12.2019	EASA TCDS EASA.IM.A.032, Issue 10 dated 19.12.2018
19.	Embraer ERJ 190-100ECJ	DGCA-27014/66/2019-AED	02.06.2020	EASA.IM.A.071 Issue 19 dated 15 th April, 2019

**List of Type Design accepted by DGCA
(From April 2004 to 30 September 2020)**

Sl. No.	Type of aeronautical product	File reference	Date of acceptance by DGCA	Type Certificate/ Major Change Approval Number
Gippsland Aeronautics, Australia				
1.	GA-8 Air van aircraft	7-5/2007-RD	20.04.2007	FAA TC No. A00011LA
2.	Gipps Aero aircraft model GA8	07-05/2007-AED	27.01.2017	FAA TCDS A00011LA, Revision 10 dated 06.05.2016
3.	GippsAero aircraft model GA8-TC-320	07-32/2017-AED	03.05.2018	FAA TCDS No. A00011LA, Revision 11 dated 09.01.2018
4.	GippsAero aircraft model GA10	07-10/2018-AED	28.05.2018	FAA TCDS No. A00071CE, Revision 0 dated 19.05.2017
Grob Aircraft SE				
1.	Grob aircraft model G120TP-A	07-37/2018-AED	25.04.2019	EASA TCDS EASA.A.565, Issue 03 dated 30.01.2018
Gulfstream Aerospace				
1.	Gulfstream 200	7-16/2005-RD	02.12.2005	FAA TC A53NM
2.	Gulfstream model GV-SP	7-2/2008-AED	09.05.2008	FAA TCDS A12EA
3.	Gulfstream G150	05-02/2014-AED (Part-II)	01.09.2014	CAAI TCDS A5IL, Rev. 12 dated 20.03.2007
4.	Gulfstream aircraft model GVI (G650)	05-18/2014-AED	19.11.2014	FAA TC T00015AT, Rev. 6 dated 04.09.2014
Honda Aircraft Company				
1.	Honda Aircraft Company aircraft model HA-420	07-04/2017-AED	07.09.2018	FAA TCDS A00018AT, Rev. 4 dated 02.05.2018
LET Kunovice (Aircraft Industries, a.s.)				
1.	LET L-410 UVP-E20 aircraft	05-22/2011-AED	12.09.2014	EASA TCDS EASA.A.026, Issue 16 dated 05.06.2013
2.	LET aircraft model L-410 UVP-E20 (for replacement of mechanical STBY Instruments by ESI-2000 with MAG-3100 Magnetometers and replacement of outdated GNS430W by GTN 750 and GTN650)	5-22/2011-AED	09.11.2015	EASA Major Change Approval No. 10052909 dated 10.04.2015
Maule Air Inc.				
1.	MXT-7-180A	7-27/2007-RD	28.09.2007	FAA TC No. 3A23
2.	MT-7-235	7-27/2007-AED	19.06.2012	FAA TCDS No. 3A23, Rev 30 dated 26.01.2006
3.	M-7-235B	7-10/2011-AED	27.06.2012	FAA TCDS No. 3A23, Rev 30 dated 26.01.2006
OMA SUD SPA Sky Technologies				
1.	Skycar	07-11/2014-AED	04.07.2016	EASA TCDS EASA.A.563, Issue 3 dated 09.07.2010 EASA Major Change approval No. 10058287

**List of Type Design accepted by DGCA
(From April 2004 to 30 September 2020)**

Sl. No.	Type of aeronautical product	File reference	Date of acceptance by DGCA	Type Certificate/ Major Change Approval Number
Pacific Aerospace Ltd.				
1.	PAC 750XL	7-3/2009-AED	15.04.2009	FAA TCDS A50CE, Rev 3 dated 03.01.2007
Piaggio Aero Industries				
1.	Piaggio P.180 Avanti II	5-19/2008-RD	30.10.2008	EASA TC No. A.059
2.	Piaggio aircraft P180 Avanti II (with IFES)	05-19/08-AED	22.12.2014	EASA TC EASA.A.059, Issue 9 dated 28.11.2014
3.	Piaggio aircraft P180 Avanti II for installation of new NLG system, MLG system & NWS system	05-19/08-AED	12.04.2016	EASA major Change approval No. 10054742, 10054743 and 10054744
4.	P.180 Avanti II	05-19/08-AED	30.06.2016	EASA Major Change approval No. 10057874 EASA TCDS EASA.A.059, Issue 9 dated 28 November, 2014
Pilatus Aircraft Ltd.				
1.	PC-12 /47	7-2/2007-RD	25.01.2007	EASA TCDS No. A.089, Issue 2 dated 04.07.2006
2.	PC-12/47E	7-2/2007-RD	03.11.2011	EASA TCDS No. A.089, Issue 4 dated 04.11.2009
3.	Pilatus aircraft model PC-12/45	07-02/2007-RD	19.12.2017	EASA TCDS EASA.A.089, Issue 7 dated 21.12.2016
Piper Aircraft Corporation				
1.	Piper Seneca V (Model PA-34-220T)	5-28/2010-AED	10.09.2010	FAA TCDS A7SO Revision 17 dated August 7, 2006
2.	Piper Seneca V (Model PA-34-220T) equipped with G1000 Integrated avionics system	05-28/2010-AED	29.04.2014	FAA TCDS No. A7SO, Rev. 19 dated 02.05.2013
3.	Piper aircraft model PA 28-181 Archer-III with G1000 Integrated Avionics, Lycoming engine IO-360-B4A and Sensenich propeller model 76EM8S14-0-62	05-28/2016-AED	10.08.2018	FAA TCDS 2A13, Rev. 56 dated 27.10.2016
Polskie Zaklady Lotnicze Sp Zo.o				
1.	PZL aircraft model PZL M28	07-13/2016-AED	12.09.2016	EASA TCDS EASA.A.058, Issue 8 dated 3.11.2015
Quest Aircraft Company				
1.	Kodiak 100	7-06/2013-AED	10.07.2013	FAA TCDS No. A00007SE Rev. 16 dated 05.12.2012
Stemme GmbH				
1.	Stemme S6-RT	7-28/2011-AED	02.08.2012	EASA TC No. A.143

List of Type Design accepted by DGCA
(From April 2004 to 30 September 2020)

Sl. No.	Type of aeronautical product	File reference	Date of acceptance by DGCA	Type Certificate/ Major Change Approval Number
Tecnam Aircraft Company				
1.	Tecnam model P92 JS	7-33/07-AED	16.01.2008	ENAC TC No. A340 RAI Italy TCDS No. SO/A, Rev. 4 dated 13.05.2003
2.	Tecnam model P2006T	7-02/2012-AED	21.06.2012	EASA TCDS No. A.185 Issue 2 dated 30.03.2012
3.	TECNAM aircraft model P2006T	07-02/2012-AED	25.05.2015	EASA TCDS EASA.A.185, Issue 4, dated 21.11.2013
4.	TECNAM aircraft model P2010 with Lycoming Engine IO-360-M1A & MT Propeller MT 188 R145-4G	07-02/2012-AED(Vol III)	11.05.2016	EASA TCDS EASA.A.576, Issue 03 dated 15.12.2015
5.	TECNAM aircraft model P2008JC	07-02/2012-AED	18.10.2016	EASA TCDS EASA.A.583, Issue 6 dated 18.01.2016
6.	TECNAM aircraft model P2008JC (with Rotax 912S2 engine and Hoffmann propeller HO 17 GHM A174 177C) (for use of MOGAS fuel with specification IS 2796:2008)	07-02/2012-AED	14.02.2017	EASA TCDS EASA.A.583, Issue 7 dated 11.10.2016 (with EASA Major Change Approval 10059501 dated 22.09.2016 accepted vide letter No. 07-02/2012-AED dated 07.02.2017)
7.	Tecnam aircraft model P2008JC	07-02/2012-AED	14.02.2019	EASA TCDS EASA.A.583, Issue 09, dated 18.12.2017
Textron Aviation Inc				
1.	Cessna model 525 A (CJ2)	5-30/2003-RD	30.04.2004	FAA TC No. A1WI
2.	Cessna model 560 –XL (Citation XLS)	7-12/05-RD	06.12.2005	FAA TC No. A22CE
3.	Model 390Premier I	5-29/2005-RD	09.12.2005	FAA TC A00010WI
4.	Cessna Model 680 Sovereign (Citation Sovereign)	5-31/2005-RD	20.12.2005	FAA TC T00012WI dated 02.06.2004
5.	Cessna model 650 (Citation-III)	7-17-2005-RD	14.02.2006	FAA TCDS No. AN9M dated 30.10.2000
6.	Cessna model 525, Citation Jet 1+ (CJ1+)	5-12/2006-RD	25.04.2006	FAA TCDS No. A1WI dated 23.02.2006
7.	Hawker Beechcraft King Air C90 GT	7-11/07-RD	09.04.2007	FAA TCDS No. 3A20 dated 07.12.2005
8.	Cessna model 172 R with NAV-III Avionics	7-17/07-RD	23.05.2007	FAA TCDS No. 3A12, Re. 73 dated 14.02.2006
9.	Cessna model 172 S with NAV-III Avionics	7-17/07-RD	23.05.2007	FAA TCDS No. 3A12, Re. 73 dated 14.02.2006
10.	Cessna model 206 H with NAV - III Avionics	7-17/07-RD	31.05.2007	FAA TCDS No. A4CE, Rev. 45 dated 12.12.2006
11.	Cessna model 560-XL (Citation XLS) (MSN 560-5711)	7-12/2005-RD	21.06.2007	FAA TC No. A22CE
12.	Cessna model 525 A Citation CJ2+	5-12/06-RD	23.10.2007	FAA TCDS No. A1WI Rev. 17 dated 18.04.2007

List of Type Design accepted by DGCA
(From April 2004 to 30 September 2020)

Sl. No.	Type of aeronautical product	File reference	Date of acceptance by DGCA	Type Certificate/ Major Change Approval Number
13.	Cessna model 550 (Citation Bravo)	7-12/05-RD	20.12.2007	FAA TCDS No. A22CE Rev. 63 dated 25.05.2007
14.	Cessna model 172 R with Garmin GFC 700 AFCS	7-17/07-RD	20.02.2008	FAA TCDS No. 3A12, Rev. 75 dated 21.12.2007
15.	Cessna model 172 S with Garmin GFC 700 AFCS	7-17/07-RD	20.02.2008	FAA TCDS No. 3A12, Rev. 75 dated 21.12.2007
16.	Hawker Beechcraft B200 GT B200CGT	7-11/07-RD	20.02.2008	FAA TCDS No. A24CE dated 20.11.2007
17.	Hawker Beechcraft Baron G 58	7-14/08-AED	25.06.2008	FAA TCDS No. 3A16 dated 26.03.2007
18.	Hawker Beechcraft 900 XP	7-5/2008-AED	30.04.2009	FAA TCDS No. A3EU, Rev. 38 dated 08.02.2008
19.	Cessna Model 510	7-7/2010-AED	08.07.2010	FAA TCDS No. A00014WI dated 16.09.2009
20.	Hawker Beechcraft B300 (serial No. FL-732)	5-21/2010-AED	13.08.2010	EASA Major Change Approval No. 10028327 dated 17.12.2009
21.	Hawker Beechcraft King Air C90 GTi	7-11/2007-AED	29.10.2010	FAA TCDS No. 3A20 dated 08.07.2009
22.	Hawker Beechcraft 4000	7-4/2008-AED	20.01.2012	FAA TCDS No. T00013WI, Rev. 10 dated 02.09.2011
23.	Cessna model 208	5-17/2004-AED	19.06.2012	FAA TCDS No. A37CE Rev. 16 dated 07.02.2011
24.	Cessna model 208B	5-17/2004-AED	19.06.2012	FAA TCDS No. A37CE Rev. 16 dated 07.02.2011
25.	Cessna model 172 R (LED)	7-17/2007-AED	29.06.2012	FAA TCDS No. 3A12 Rev. 81 dated 05.05.2011
26.	Cessna 206H	7-17/2007- AED	10.10.2012	FAA TCDS No. A4CE, Rev. 48 dated 20.12.2011
27.	Cessna model 750 Citation X	5-11/2012-AED	30.01.2013	FAA TCDS No. T00007WI, Rev. 12 dated 20.10.2011
28.	Cessna Model 560XL, Citation XLS+	07-12/2005-AED	03.09.2013	FAA TCDS No. A22CE, Rev. 65 dated 04.02.2011
29.	Beechcraft aircraft model B200GT	07-11/2007-AED(Part-I) Vol II	27.10.2014	FAA TCDS A24CE, Rev 110 dated 09.07.2014
30.	Textron Aviation aircraft model 172S	07-17/2007-RD (Vol-II)	14.12.2015	FAA TCDS 3A12 , Rev. 84 dated 29.07.2015
31.	Textron Aviation aircraft model 208B (867 SHP)	5-17/2004-RD	23.12.2015	FAA TCDS A37CE, Rev. 21 dated 29.07.2015
32.	Textron Aviation aircraft model 208B (867SHP)	5-17/2004-RD (Part-I)	18.08.2016	FAA TCDS A37CE, Rev 21 dated 29.07.2015 EASA Major Change Approval No. 10052884 dated 08.04.2015
33.	Textron aircraft model 182T	07-40/2016-AED	01.03.2017	FAA TCDS 3A13, Rev. 72 dated 11.09.2015
34.	Textron aircraft model Beechcraft 1900D	07-25/2017-AED	05.01.2018	FAA TCDS No. A24CE, Rev. 117 dated 15.03.2017
35.	Cessna Aircraft model Caravan 208B MSN	05-17/2004-AED	28.03.2018	FAA TCDS No. A37CE, Rev. 22 dated 31.10.2017

List of Type Design accepted by DGCA
(From April 2004 to 30 September 2020)

Sl. No.	Type of aeronautical product	File reference	Date of acceptance by DGCA	Type Certificate/ Major Change Approval Number
	2429 & 2426 fitted with P&W PT6A-114 engine and Hartzell propeller model HC-B3MN3/M10083			
36.	Textron aircraft model B200GT	07-11/2007-AED (Part 1) Vol II	31.10.2018	FAA TCDS A24CE, Rev. 121 dated 19.07.2018
37.	Textron aircraft model B200	DGCA-27014/53/2019 AED	13.11.2019	FAA TCDS A24CE, Revision 122 dated 22.04.2019
38.	Textron Aviation Inc. aircraft model: 560XL (Citation XLS+)	27014/25/2020-AED	10.09.2020	FAA TCDS No. A22CE, Revision 70, dated 15/05/20219
Viking Air Ltd. (Twin Otter)				
1.	Twin Otter aircraft model DHC-6-400	07-43/2016-AED	05.07.2017	Transport Canada TCDS A-82, Issue 16 dated 06.01.2016
Virus				
1.	Virus SW 121 Aircraft	07-43/2018-AED	29.11.2019	EASA TCDS No. EASA.A.573 Issue 03 dated 12.03.2018
Zlin Aircraft a.s.				
1	Zlin 242L	7-15/2005-RD	29.03.2006	FAA TC No. A76EU

**List of Type Design accepted by DGCA
(From April 2004 to 30 September 2020)**

Helicopter				
Airbus Helicopters				
1.	EC130B4 (with ARRIEL 2B1 engine)	7-5/2004-RD	22.07.2004	DGAC France TC No. 84 (JAA Data sheet No. JAA/27/00/003)
2.	AS 350B3 (with ARRIEL 2B1 engine)	7-8/2004-RD	15.06.2005	DGAC France TC No. 84
3.	Eurocopter model EC 155B1	5-11/2006-RD	12.06.2006	FAA TCDS H10EU
4.	Eurocopter Model MBB-BK 117 C-2	7-19/2005-RD	29.06.2006	FAA TC H13EU
5.	EC 135P2+	7-26/2007-RD	01.08.2007	EASA TC No. R.009
6.	EC 135T2+	7-26/2007-RD	01.08.2007	EASA TC No. R.009
7.	MBB-BK 117B-2 rotorcraft	7-41/2007-RD	31.01.2008	FAA TC No. H13EU
8.	AS 350B3e Helicopter	7-8/2004-RD	19.10.2011	EASA TCDS No. R.008, Issue 5 dated 17.06.2011 with EASA Major change approval No. 10035374, rev. 1, dated 21.06.2011 No. 10035366, dated 17.06.2011 No. 10035369, Rev 1 dated 21.06.2011 and No. 10035368 dated 17.06.2011
9.	Eurocopter AS365N3	07-01/2014-AED	18.03.2014	EASA TC No. EASA.R.105 dated 07.01.2014
10.	Airbus helicopter EC130 T2	07-14/2014-AED	29.08.2014	EASA TCDS EASA.R.008, Issue 7 dated 07.01.2014
11.	Airbus helicopter model AS350B2 (with VEMD)	07-03/2015-AED	03.02.2015	EASA TCDS EASA.R.008, Issue 8 dated 17.07.2014
12.	Airbus helicopter model AS332C1 equipped with AHCAS	05-04/2016-AED	26.07.2016	EASA TCDS R.002, Issue 15 dated 10.12.2015
13.	Airbus helicopter model AS332L1 equipped with AHCAS	05-04/2016-AED	26.07.2016	EASA TCDS R.002, Issue 15 dated 10.12.2015
14.	Airbus helicopter AS 365 N3 (with Autopilot Module 2010, MFD 255 STEP 2 and Flight Control modification)	07-01/2014-AED	07.03.2016	EASA TCDS EASA.R.105 Issue 3 dated 08.12.2015 EASA Major Change Approval 10029692 dated 14.04.2014
15.	Airbus helicopter model EC 135T3	07-08/2015-AED-Vol-1	04.04.2018	EASA TCDS No. R.009, Issue 14 dated 15.01.2018 Major change approval No. 10057135 dated 09.03.2016

**List of Type Design accepted by DGCA
(From April 2004 to 30 September 2020)**

16.	Airbus helicopter model EC 135P3	07-08/2015-AED-Vol-1	04.04.2018	EASA TCDS No. R.009, Issue 14 dated 15.01.2018 Major change approval No. 10057135 dated 09.03.2016
17.	Airbus helicopter model MBB-BK117 D-2	07-35/2016-AED	13.06.2018	EASA TCDS No. R.010, Issue 15 dated 17.11.2017 (excluding Major Change E-4449)
18.	Airbus Helicopter model AS350B3 (subject to engine type acceptance)	DGCA-27014/4/2019-AED-DGCA	26.04.2019	EASA TCDS EASA.R.008, Issue 11 dated 09.03.2018
19.	Airbus helicopter model MBB-BK 117 D-2 helicopter	07-35/2016-AED	13.06.2019 (superseded letter dated 13.06.2018)	EASA TCDS No. EASA.R.010, Issue 16 dated 06.03.2019 (excluding EASA Major Change E-4449)
20.	Airbus helicopter variant EC135T3H	DGCA-27014/91/2019-AED	19.12.2019	EASA R.009 issue 16 dated 05.07.2019
Bell Helicopters Textron Inc.				
1.	Bell 47G 3B 2A and Bell 47G 3B1 Rotorcraft	5-17/2009-RD	17.09.2009	FAA TC No. 2H3
2.	Bell 429	5-13/2010-AED	05.07.2010	FAA TC No. 00003RD
3.	Bell 429 (for increased gross weight from 7000 lbs to 7500 lbs)	5-13/2010-AED	24.05.2012	TCCA TCDS No. H-107, Issue 3 dated 11.01.2012
4.	Bell model 407 (407GX)	07-09/2013-AED	09.09.2013	FAA TCDS No.H2SW, Rev. 45 dated 13.09.2011
5.	Bell helicopter model 412EP with s/n 36087 through 36999	07-41/2017-AED	23.03.2018	FAA TCDS No. H4SW, Rev. 31 dated 21.12.2016
6.	Bell helicopter model 206L-4	07-37/2017-AED	17.05.2018	Transport Canada TCDS No. H-92, Issue 26 dated 28.03.2014
7.	Bell helicopter model 505	07-26/2017-AED	15.10.2018	Transport Canada TCDS H-112, Issue 2 dated 03.04.2018
8.	Bell helicopter model 429	05-13/2010-AED	18.11.2019	TCCA TCDS No.H-107, Issue 4 dated 08.05.2017
9.	M/s Bell Textron Inc. Helicopter Model No. 412EP (s/n 36087 thru 36999)	07-41/2017-AED	13.07.2020	FAA TCDS H4SW Rev.31 Dated 21/12/2016
Enstrom Helicopter Corporation				
1.	F-28F helicopter	7-19/2007-RD	02.07.2007	FAA TC No. H1CE
2.	280 FX helicopter	5-14/2009-RD	17.07.2009	FAA TC No. H1CE
Kamov Helicopter				
1.	Kamov helicopter Ka 32A11BC	5-37/2010-AED	14.12.2010	EASA RTC No. IM. R.133
Leonardo S.p.A.				
1.	Agusta model A 109C	7-10/2004-RD	28.04.2005	FAA TC No. H7EU EASA TC No. R.005

**List of Type Design accepted by DGCA
(From April 2004 to 30 September 2020)**

2.	Agusta model A 109E	7-10/2004-RD	28.04.2005	FAA TC No. H7EU EASA TC No. R.005
3.	Agusta model A 119	7-9/2005-RD	25.08.2005	FAA TC No. H7EU EASA TC No. R.005
4.	Agusta model A 109S	5-34/2006-AED	27.12.2006	EASA TC No. R.005
5.	Agusta model AB/AW 139	7-5/2006-RD	22.08.2008	EASA TCDS No. R.006, Issue 11 dated 08.2008
6.	Agusta model AW 119 MK II	7-9/2011-AED	25.11.2011	EASA TCDS No. R.005, Issue 7 dated 11.06.2007
7.	Agusta model 109SP	5-31/2010-AED	20.06.2012	EASA TCDS No. R.005, Issue 15 dated 23.01.2012
8.	Leonardo helicopter model AW 169	07-16/2017-AED	22.06.2017	EASA TCDS No. EASA.R.509, Issue 6 dated 18.01.2017
9.	Leonardo helicopter model AB/AW 139	07-48/2017-AED	24.01.2018	EASA TCDS No. R.006, Issue 19 dated 04.08.2016
10.	Leonardo Helicopter AW169 fitted with engine Model PW210A	07-16/2017-AED	04.06.2020	EASA TCDS EASA.R.509, Issue 9, Dated 19 December 2018
Robinson Helicopters Company				
1.	Robinson R-66	7-8/2012-AED	13.07.2012	FAA TC No. R00015LA
Sikorsky Aircraft Corporation				
1	Sikorsky Model S-76++	7-3/2008-RD	28.04.2008	FAA TC H1NE
2	Sikorsky helicopter model S-76D	07-45/2016-AED	03.08.2018	FAA TCDS H1NE, Rev. 45 dated 10.06.2015

**List of Type Design accepted by DGCA
(From April 2004 to 30 September 2020)**

Hot Air Balloon				
Balony Kubicek				
1.	BB 45 N - Balloon	7-4/09-RD	27.04.2009	FAA TCDS No. B04CE dated 20.03.2008
Cameron Balloons				
1.	Cameron Hot air balloons 'Z-105'	7-11/2011-AED	30.05.2011	EASA TCDS No. B.A.013, Issue 11 dated 29.04.2010
2.	Cameron Hot air balloon 'Sky 140/24'	7-15/ 2011-AED	03.11.2011	CAA TCDS No. BB5 Issue 6 dated 04.2001
3.	Cameron Hot air balloon 'Thunder AX9-120'	7-15/ 2011-AED	03.11.2011	EASA TCDS No. B.A.013, Issue 11 dated 29.04.2010
4.	Cameron Hot Air Balloon model C-70	7-15/2011-AED	06.01.2017	EASA TCDS EASA.BA.013, Issue 16 dated 24.11.2016
Lindstrand Technologies				
1.	203T Hi Flyer Balloon	7-6/2007-RD	19.02.2007	EASA TC No. BA.005
Ultramagic Hot Air Balloons				
1.	Model H-77	5-27/2005-RD	09.11.2005	FAA TC No. B02CE dated 31.05.2005
2.	Model M-77	5-27/2005-RD	02.02.2006	FAA TC No. B02CE dated 31.05.2005
3.	Model T-150	5-27/05-RD	04.04.2007	EASA TCDS No. BA.014, Issue 3 dated 24.08.2006
4.	Model T-180	5-27/05-RD	04.04.2007	EASA TCDS No. BA.014, Issue 3 dated 24.08.2006
5.	Model M-105 .	5-27/2005-RD	09.06.2009	EASA TCDS-EASA.BA014, Issue 3, dated 24 August, 2006
6.	Model T-210 .	5-27/2005-RD	09.06.2009	EASA TCDS-EASA.BA014, Issue 3, dated 24 August, 2006
7.	Model S-105	5-44/2009-AED	01.02.2010	FAA TCDS B02CE, Rev. 2 dated 31.05.2005
8.	Model N-355	05-27/2005-RD	28.03.2016	EASA TCDS BA.014, Issue 19 dated 01.09.2015
9.	Model N-425	05-27/2005-RD	31.05.2016	EASA TCDS BA.014, Issue 20 dated 23.10.2015
10.	Hot Air Balloon Model B-70	05-27/2005-AED	05.01.2018	EASA TCDS No. EASA.BA.014, Issue 21 dated 26.09.2016

**List of Type Design accepted by DGCA
(From April 2004 to 30 September 2020)**

Engine				
Austro Engine GmbH				
1.	Austro Engine model E4P	07-20/2016-AED	05.10.2016	EASA TCDS EASA.E.200, Issue 10 dated 18 April, 2016
BRP-Rotax GmbH & CO KG				
1.	Rotax engine model 912S2	07-02/2012-AED (Vol III)	11.07.2016	EASA TCDS E.121, Issue 7 dated 14.04.2015
2.	BRP Rotax 912S2 engine (Approval of Indian fuel IS 2796:2008)	07-02/2012-AED (Vol III)	06.02.2017	EASA Major Change Approval 10060644
3.	BRP-Rotax engine model 912S3	DGCA-27014/45/2019-AED	06.12.2019	EASA TCDS No. E.121 Issue 10 dated 04.01.2018
CFM International S.A.				
1.	CFM engine model LEAP-1A26	7-31/2016-AED	14.12.2016	EASA TCDS No. E.110, Issue 3, dated 11.07.2016
2.	CFM engine model LEAP-1A24	07-31/2016-AED	03.05.2018	EASA TCDS No. E.110, Issue 6 dated 02.11.2017
3.	CFM Engine Models LEAP-1B25 and LEAP-1B27	07-49/2017-AED	08.05.2018	EASA TCDS No. E.115, Issue 4 dated 08.03.2018
4.	CFM Engine models CFM56-7B "SAC", CFM56-7B"DAC", CFM56-7B"T1" and CFM56-7B "E"	07-44/2018-AED	13.03.2019	EASA TCDS E.004, Issue 5 dated 01.03.2016
5.	CFM engine model LEAP-1A32	27014/34/2019-AED	04.02.2020	EASA TCDS no EASA.E.110, Issue 9 dated 20.12.2019
Continental Motors Inc.				
1.	Continental Motors Inc. Engine model IO-550-N	07-52/2018-AED	23.01.2019	FAA TCDS E3SO, Revision 11 dated 02.11.2011
General Electric Company				
1.	GE Engine Models GEnx-1B70/P2 & GEnx-1B74/75/P2	05-03/2015-AED (Pt)	13.01.2020	FAA TCDS no. E00078NE, Revision 15, dated 10 Jan 2018
GE Honda Aero Engines, LLC				
1.	GE Honda Aero engine model HF-120	07-21/2018-AED	10.09.2018	FAA TCDS E00085EN, Rev. 1 dated 13.12.2013
Honeywell International Inc				
1.	Honeywell engine model AS 907-3-1E	7-12/2015-AED	07.06.2016	FAA TCDS E00010LA, Rev 6, dated 15.09.2014
2.	Honeywell engine model TPE 331-10GP	07-12/2017-AED	26.05.2017	FAA TCDS E4WE, Revision 3 dated 22.05.2014
3.	CFE engine model CFE 738-1-1B	07-32/2018-AED	19.02.2019	FAA TCDS E44NE, Revision 5 dated 01.02.2008
4.	Honeywell International Inc.	27014/11/2019-AED	04.03.2020	FAA TCDS No. E00010LA, Revision 08, dated 25 August 2017

**List of Type Design accepted by DGCA
(From April 2004 to 30 September 2020)**

	engine model AS907-2-1A			
International Aero Engines, LLC				
1.	IAE engine model PW1127G-JM	5-03/2015-AED	23.11.2015	FAA TCDS E00087EN, Rev 1, dated October 23, 2015
2.	IAE engine model PW1127G-JM	5-03/2015-AED	01.03.2016	FAA TCDS E00087EN, Rev 2, dated 20.11.2015
3.	IAE Engine model PW1127GA-JM	05-03/2015-AED	25.07.2016	FAA TCDS E00087EN, Rev 2, dated 20.11.2015
4.	IAE engine model PW1133G-JM/ PW1133GA-JM	05-03/2015-AED	07.09.2018	FAA TCDS E00087EN, Rev. 5 dated 29.05.2018
Lycoming Engines				
1.	Lycoming Engine IO-360-M1A	07-02/2012-AED(Vol III)	11.05.2016	FAA TCDS 1E10, Rev. 24 dated 24.05.2012
2.	Lycoming Engine model IO-540-AB1A5	07-42/2016-AED (Vol. II)	22.02.2017	FAA TCDS 1E4, Rev. 25 dated 28.07.2015
3.	Lycoming Engine model TIO-540-AH1A	DGCA-27014/90/2017-AED	29.05.2018	FAA TCDS No. E14EA, Rev 22 dated 24.05.2012
4.	Lycoming engine model IO-360-B4A	05-28/2016-AED Vol -I	23.07.2018	FAA TCDS 1E10, Rev. 25 dated 25.02.2016
Pratt & Whitney Canada Corp				
1.	Pratt & Whitney Engine model PW206B3	05-08/2015-AED	11.08.2016	Transport Canada TCDS E-23, Issue 27 dated 20.06.2014
2.	P&W engine model PT6A-65B	7-26/2016-AED	12.09.2016	FAA TCDS E12, Issue 20 dated 23.05.2007
3.	P&W engine model PW307D	05-26/2016-AED	14.12.2016	Transport Canada TCDS No. E-33, Issue 9 dated 12.04.2016
4.	P&W engine model PT6A-34	07-44/2016-AED	22.06.2017	Transport Canada TCDS E-6, Issue 26 dated 28.02.2005
5.	P&W engine model PW210A	07-36/2016-AED	22.06.2017	Transport Canada TCDS E-36, Issue 8 dated 13.08.2015
6.	P&W engine model PW210S	07-47/2016-AED	22.06.2017	Transport Canada TCDS E-36, Issue 8 dated 13.08.2015
7.	P&WC engine model PW150A	DGCA-27014/146/2017-AED-DGCA	13.02.2018	TCCA TCDS No. E-29, Issue No. 3 dated 28.08.2000.
8.	Pratt & Whitney engine model PT6T-3D, PT6T-3DE and PT6T-3DF	07-46/2017-AED	23.03.2018	TCCA TCDS No. E-10, Issue 24 dated 26.06.2003
9.	Pratt & Whitney engine model PT6A-52	07-31/2018-AED	31.10.2018	Transport Canada TCDS E12, Issue 20 dated 23.05.2007
10.	Pratt & Whitney Canada Model PW127M	DGCA-27014/51/2019-AED	14.10.2019	Transport Canada TCDS No. E-19, Issue 48 dated 06.08.2019
11.	Pratt & Whitney Engine Model PT6A-42	DGCA-27014/82/2019-AED	15.01.2020	Transport Canada TCDS no. E-12 Issue 20, dated 23.05.2007

**List of Type Design accepted by DGCA
(From April 2004 to 30 September 2020)**

12.	Pratt & Whitney Engine Model PW545C	27014/43/2020- AED	09.09.2020	Transport Canada TCDS No. E-28, Issue 12, dated 24.05.2013
13.	Pratt & Whitney Engine Model PW545E	27014/81/2020- AED	09.09.2020	Transport Canada TCDS No. E-27, Issue 11, dated 13.05.2019
14.	Pratt & Whitney Engine Model PW545E1	27014/81/2020- AED	09.09.2020	Transport Canada TCDS No. E-27, Issue 11, dated 13.05.2019
Rolls Royce Corporation				
1.	Rolls Royce Turbo Shaft engine model 250-C47B/8	07-04/2016-AED	08.07.2016	FAA TCDS E1G1, Revision 27 dated 11.09.2014
2.	Rolls Royce engine model AE 3007A1P	07-35/2017-AED	16.10.2017	FAA TCDS TE6CH, Revision 29 dated 30.12.2016
3.	Rolls Royce Engine model No. 250-C30P	07-44/2017-AED	17.05.2018	FAA TCDS No. E1GL, Rev 30 dated 31.10.2016
4.	Rolls Royce Engine model No. 250- B17F/2	07-12/2018-AED	28.05.2018	FAA TCDS No. E10CE, Rev 15 dated 01.09.2000
5.	Rolls Royce engine model 250-B17F	07-12/2018-AED	25.04.2019	FAA TCDS E10CE, Revision 15 dated 01.09.2000
6.	Rolls Royce engine model AE3007A2	DGCA- 27014/79/2019- AED	03.12.2019	FAA TCDS TE6CH, Revision 29 dated 30.12.2016
7.	Rolls Royce Engine model AE3007A2	27014/79/2019- AED	06.02.2020	FAA TCDS no. TE6CH , Revision 29 dated 30 December 2016
Safran helicopter engine				
1.	Safran helicopter engine model ARRIUS-2R	07-22/2017-AED	29.11.2017	EASA TCDS No. E.31, Issue 03 dated 24.10.2016
2.	Safran Helicopter Engine model ARRIUS-2B2	07-22/2018-AED	05.03.2019	EASA TCDS E.029, Issue 08 dated 10.01.2019
3.	Safran Helicopter Engine ARRIUS 2B2	07-22/2018-AED	13.12.2019	EASA TCDS No. E.029 Issue 09 dated 15.03.2019
Technify Motors				
1.	Technify Motors engine model TAE 125-02-114	07-17/2007-RD Vol II	03.05.2018	EASA TCDS No. E.055, Issue 10 dated 08.01.2016
Turbomeca				
1.	Turbomeca Engine model Makila 1A1	05-05/2016-AED	11.08.2016	EASA TCDS E.072, Issue 1 dated 24.11.2009
2.	Turbomecca engine model Arriel 2E	07-28/2016-AED	24.11.2016	EASA TCDS No. E.001, Issue 9 dated 07.07.2015

**List of Type Design accepted by DGCA
(From April 2004 to 30 September 2020)**

Propeller				
Dowty Propeller				
1.	Dowty propeller model R408/6-123-F/17	07-50/2017-AED	31.01.2018	EASA TCDS No. P.002, Issue 3 dated 05.03.2008
Hamilton Sundstrand propeller				
2.	Hamilton Sundstrand propeller model 568F-1	DGCA-27014/52/2019-AED	21.10.2019	FAA TCDS P8BO, Revision 10 dated 07.12.2015
Hartzell Propeller				
1.	Hartzell propeller model HC-B5MP-3D/M10876 ANSK)	7-27/2016-AED	12.09.2016	FAA TCDS P44GL, Revision 13, dated 04.03.2015
2.	Hartzell propeller model HC-B3TN-3/T10282N	07-52/2016-AED	22.06.2017	FAA TCDS P15EA, Revision 27 dated 31.10.2014
3.	Hartzell propeller model HC-C3YR-1RF/F8068	07-43/2017-AED	03.05.2018	FAA TCDS No. P25EA, Rev. 26 dated 22.05.2015
4.	Hartzell propeller model HC-D3F-7H/D9511F-11	07-11/2018-AED	28.05.2018	FAA TCDS No. P18NE, Rev. 1 dated 10.05.2013
5.	Hartzell propeller model HC-E4A-3A/E 10950(K)	07-25/2017-AED (Pt)	25.07.2018	FAA TCDS P10NE, Rev. 28 dated 06.02.2017
6.	Hartzell Propeller Model HC-E4N-3G/D9390SK-1R	07-25/2017-AED (Pt)	31.10.2018	FAA TCDS P10NE, Rev. 31 dated 18.07.2018
7.	Hartzell Propeller model PHC-J3YF-1RF/F7693DF(B)	07-60/2018-AED	23.01.2019	FAA TCDS P36EA, Revision 23 dated 19.09.2018
8.	Hartzell Propeller model HC-E5N-3A & HC-E5N-3AL and Blade (H L) E8492	07-57/2018-AED	10.07.2019	FAA TCDS No. P20NE Rev 09 dated 14 May 2018
Hoffmann Propeller GmbH & CO KG				
1.	Hoffmann propeller model HO 17 GHM A 174 177C	07-02/2012-AED (Vol-IV)	30.06.2016	LBA (EASA certified) TCDS 32.110/1, Edition 7 dated 09.05.2005
McCauley Propeller				
1.	McCauley propeller model 4HFR 34C778	07-11/2016-AED	20.09.2016	FAA TCDS P3NE, Revision 14, dated 31.08.2015
2.	McCauley propeller model B3D36C431	07-42/2016-AED	09.02.2017	FAA TCDS P58GL, Revision 12, dated 21.04.2011

**List of Type Design accepted by DGCA
(From April 2004 to 30 September 2020)**

MT-Propeller Entwicklung GmbH				
1.	MT Propeller model MT 188 R145-4G	07-02/2012- AED(Vol IV)	11.05.2016	EASA TCDS P.006, Issue 3 dated 19.02.2016
2.	MT propeller model MTV-6-R-C- F/CF194-80	7-17/2016-AED	29.09.2016	EASA TCDS P.094, Issue 3 dated 19.03.2015
3.	MT propeller model MTV-15-B/193-52	07-02/2012-AED (Vol IV)	17.10.2016	EASA TCDS EASA.P.098, Issue 1 dated 03 May, 2007
4.	MT Propeller model 5-bladed MTV-27-1- E-C-F-R(G) /CFRL250-55b	07-49/2016-AED	19.05.2017	EASA TCDS EASA.P.104, Issue 4, dated 17.11.2014
5.	MT Propeller models MTV 6-A/190-69 & MTV 6-A/187-129	07-17/2007-RD Vol II (Pt)	03.05.2018	EASA TCDS No. P.094, Issue 3 dated 19.03.2015
6.	MT propeller model MTV-34-1-A/170-202	07-54/2018-AED	15.02.2019	EASA TCDS EASA.P.049, Issue 1 dated 24.05.2013
7.	MT propeller model MTV-5-1-D-C-F-R (A) CFR 210-56	07-17/2016-AED	25.04.2019	EASA TCDS EASA.P.093, Issue 1 dated 06.05.2015
8.	MT Propeller Model MTV-33-1-A/170-200	DGCA- 27014/46/2019- AED	06.12.2019	EASA TCDS No. P.048 Issue 1 dated 24.05.2013
Sensenich Propeller				
1.	Sensenich propeller model 76EM8S14-0-62	05-28/2016-AED Vol II	23.07.2018	FAA TCDS P4EA, Rev. 11 dated 20.05.2005