

EASA Certification Information

No.: 2022-04

Issued: 8 February 2022

Subject: Transfer of Supplemental Type Certificates listed in the Annex, from Gomolzig

Aircraft Services GmbH to ACC Columbia Jet Service GmbH

Supplemental Type Certificate Numbers to be transferred as listed in the Annex

Issued by: European Aviation Safety Agency

Former Holder of the Certificate: Gomolzig Aircraft Services GmbH

EASA DOA ref: EASA.21J.274

New Holder of the Certificate: ACC Columbia Jet Service GmbH

EASA DOA ref: EASA.21J.274

Context:

In accordance with EASA Transfer procedure, ACC Columbia Jet Service GmbH, in agreement with the current certificate holder, Gomolzig Aircraft Services GmbH, has made an application to EASA on 04 August 2021, for the transfer of Supplemental Type Certificates (STCs) listed in the Annex to this document, from Gomolzig Aircraft Services GmbH to ACC Columbia Jet Service GmbH, to undertake STC holder obligations.

ACC Columbia Jet Service GmbH holds an EASA Design Organisation Approval (EASA.21J.274 was transferred from Gomolzig Aircraft Services GmbH to ACC Columbia Jet Service GmbH on the 10th of December 2021) and is deemed to be able to undertake the obligations under 21.A.118A and for this purpose, has demonstrated its ability to qualify under the criteria of 21.A.112B of the Annex (Part 21) to Regulation (EC) No 748/2012.

Consequently, EASA has accepted the transfers and re-issued the Supplemental Type Certificates (ref. Annex to this document).

All Airworthiness Directives (ADs) related to these products are still applicable unless replaced or cancelled.

Contact: Any request, query or comment shall be sent to:

European Union Aviation Safety Agency Partner Relationships Section

Postfach 10 12 53 D – 50452 Köln Deutschland

E-Mail: applicant.services@easa.europa.eu



AnnexList of transfered Supplemental Type Certificates from Gomolzig Aircraft Services GmbH to ACC Columbia Jet Service GmbH

| EASA STC no. | Rev. level | Foreign/NAA STC ref. | Models | Description | Date of Issue |
|------------------------------|---------------|-------------------------|--|--|---------------|
| 10013958 (EASA.A.S.00516) | REV. 2 | | CL-600-2B16 (604 VARIANT) | Installation of an Artex ELT C406-1. | 15/10/2018 |
| 10014138 | REV. 1 | | 35/ 35A | Installation of Honeywell MST-67A dual Mode S XPDR/CAS-67A TCAS II System. | 15/10/2018 |
| (EASA.A.S.01249) 10014160 | REV. 1 | | F27MK500 | Installation of an ARTEX ELT C406-1/-2. | 15/10/2018 |
| (EASA.A.S.01292) | DE)/ 4 | | 25/254/26/ | I SONG MANAGEMENT | 22/40/2040 |
| 10014764 (EASA.A.S.02954) | REV. 1 | | 35/ 35A/ 36/ 36A | Installation of Honeywell EGPWS Mk. VIII (in combination with an existing Weather Radar display). | 22/10/2018 |
| 10017178 (EASA.R.S.01296) | REV. 1 | | EC135 P1/ EC135 P2/ EC135 T1 | Installation of a HeliMap. MIDI.P0252 Moving Map System. | 17/10/2018 |
| (EASA.R.S.01297) | REV. 1 | | MBB-BK117 B-2 | Revision 1 of this STC is due to the transfer of EASA STCEASA.R.S.01297: Installation of a Heli.Map. MIDI.P0252 Moving Map System. | 17/10/2018 |
| 10017213 (EASA.R.S.01369) | REV. 1 | | MBB-BK117 B- 2/ MBB-BK117 C-1 | Installation of an EAE Heli. Map.MDI.P0252 system with extension box (for advisory only). Installation of a moving map system into BK117B-2 and BK117C-1 models. | 17/10/2018 |
| 10030084 | REV. 2 | LBA STC 0060/549B | SEE EASA APPROVED MODEL LIST | Upwards Opening Door for Parachutist Dropping | 14/09/2018 |
| 10030085 | REV. 2 | LBA STC 0059/549B | SEE EASA APPROVED MODEL LIST | Dropping of max 4 Parachutists with Manual or Automatic Release. | 14/09/2018 |
| 10034112 | REV. 1 | | CL-600-2B16/ CL-600-2B19 | Installation of a combined IRIDIUM-GPS Antenna as provision of an optional Sky Tracking System. | 22/10/2018 |
| 10048730 | REV. 5 | | DA42 DA 42 | Installation of TAE 125-02-114 engine. | 18/08/2021 |
| 10052957 | REV. 1 | | 35/35A/36/ 36A | Upgrade TCAS II to ACAS II Change 7.1 Software. | 22/10/2018 |
| 10054319 | REV. 1 | | LEARJET 31A | Upgrade TCAS II to ACAS II Change 7.1 for AlliedSignal Bendix King CAS67. | 22/10/2018 |
| 10066365 | REV. 2 | (LBA 0368/539) | F172L, F172M, F172N, F172P 172Q, 172RG, 172 R, 172S 172K, 172L, 172M, 172N, 172P | Exhaust Installation of an externally mounted exhaust silencer system C172-606500 resp. C172RG-606500 | 29/05/2019 |
| 10066717 | REV. 1 | EMZ 0112/669 | MX-7-180, MX- 7-235 M-6-235, M-7- 235, MT-7-235 | Installation of the GOMOLZIG Silencer System 606500 | 20/09/2018 |
| 10069421 | REV. 1 | (LBA SA 0094) | 208, 208B | Parachute Kit | 03/04/2019 |

| EASA STC no. | Rev. level | Foreign/NAA STC ref. | Models | Description | Date of Issue |
|------------------------------|---------------|-------------------------|---|---|---------------|
| 10072832 | | | 690C | Installation and operation of gimbal camera lift within aircraft cabin. | 17/03/2020 |
| 10014302 (EASA.A.S.01546) | REV. 1 | | DR300/400 | MOGAS Operation Installation of a modification kit to allow the operation with MOGAS i.a.w. EN228 | 18/10/2013 |
| 10014670 (EASA.A.S.02829) | REV. 3 | | 172RG | Installation of Low Noise Silencer Kit "System Gomolzig" C172RG_606520 Additional Propeller MTV | 03/09/2013 |
| 10014832 (EASA.A.S.03047) | REV. 1 | | 2. PA-34-220T (SENECA V) 1. PA-34-220T (SENECA IV) 1. PA-34-220T (SENECA III) 1. PA-34-200T (SENECA II) | Installation of Penta Camera System | 21/12/2011 |
| 10014907 (EASA.A.S.03145) | REV. 2 | | U206, U206A, U206B, U206D U206E, U206F, U206G TU206B, TU206F, TU206F, TU206G T206H, TP206C, TP206D, TP206E P206C, P206D, P206E, | Installation of Cessna 206 Exhaust System | 12/02/2016 |
| 10015027 (EASA.A.S.03334) | REV. 3 | | 208, 208 B | Installation of Dual Camera Hatches C208-812000 with sliding doors and mission power supply. Installation of Single Camera Hatch C208-812100 with sliding door and mission power supply | 10/04/2017 |
| 10015031 (EASA.A.S.03343) | REV. 3 | | DO 28 D-2 | Installation Turbine Conversion of Do 28 D-2 into following variants:-G92-A-1900- G92-A-1950-G92-B-1800-G92-B-1950- G92-H75-200 | 20/10/2017 |
| 10027347 (EASA.A.S.03887) | REV. 1 | | SA226T | Installation of MX20 Camera system. | 29/05/2013 |
| 10029335 | | | T310P, T310Q, T310R E310H, E310J 310P, 310Q, 310R 310J, 310J-1, 310K, 310L, 310N 310E, 310F, 310G, 310H, 310I, 310J, 310A, 310J, 310A, 310J, 310A, 310B, 310C, 310D, | Alternative Supplemental Inspection Document (A-SID) | 19/03/2010 |
| 10029570 | | | HUSKY A-1, A- 1A, A-1B, A-1C | Husky A1 Silencer STC Ext. To Variant A, B and C | 01/04/2010 |

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|-----------------------------|---------------|--------------------------------|--|--|---------------|
| 10029736 | | | CESSNA 421B | Installation of Silver Jodide Generators | 16/04/2010 |
| (EASA.A.S.03144) | | | | | |
| 10031342 | | | 208B | Ferry Fuel Tank Installation | 11/08/2010 |
| | | | | | |
| 10038775 | REV. 1 | M6/91 | PA-25-235, PA- 25-260 | Low Noise system P | 12/03/2013 |
| 10040526 | | | PA-31T | Camera Hole Modification | 09/07/2012 |
| 10040826 | | LBA STC EMZ SA 0100/2025 | CESSNA 340A | Camera Modification Kit System | 27/07/2012 |
| 10042992 (EASA.A.S.0080) | REV. 1 | | DR 400 RP | Installation of engine Lycoming O-540 A4D5 or O-540 J3A5 | 22/03/2013 |
| 10043650 | | | O-540-J3A5 | Use of Automotive Gasoline RON 98 per EN228 for Lycoming EngineO-540-J3A5 (S/N L24488-40A) | 15/02/2013 |
| 10050506 | | | FR182 R182 | MOGAS Operation | 17/09/2014 |
| 10055234 | | LBA EMZ SA 1154 | DR 400/180 S DR 400/180 R DR 400/180 | GO2015-57 DR 400 Exhaust System | 30/10/2015 |
| 10060508 | | | A340-341, A340-342, A340-343 A340-311, A340-312, A340-313 A330-341, A330-342, A330-321, A330-322, A330-323 A330-301, A330-302, A330-303 | Installation of IAGOS P2 Leica ALS Installation on C208B equipped with EASA STC 10015027. | 19/12/2016 |
| | | | | with EASA STC 10015027. | |
| 10064933 | REV. 1 | LBA 0533/657 | RALLYE 235 E, RALLYE 235 E-D MS 894 A, MS 894 E | Exhaust System MS 235-606500 | 09/03/2018 |

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|----------------|---------------|-------------------------|---|---|---------------|
| EASA.A.S.01374 | REV 1 | | CESSNA F182-Q CESSNA F182-P CESSNA 182Q CESSNA 182P CESSNA 182N CESSNA 182M CESSNA 182L CESSNA 182L CESSNA 182L CESSNA 182L CESSNA 182J CESSNA 182H CESSNA 182G CESSNA 182F CESSNA 182F | Installation of Noise Reduction Kit C182-606650 | 04/08/2006 |
| EASA.A.S.02546 | | | PIPER PA-23- 250 | Leica ADS 40 digital camera installation | 13/03/2006 |
| EASA.A.S.02699 | | | DIAMOND HK- 36 SUPER DIMONA | Modification of the Dimona HK 36 R "Super Dimona" equipped with the engine Rotax 912 A3 with the alternative Propeller MTV-21-A-CF/C175-05. | 11/06/2008 |
| EASA.A.S.02779 | | | CESSNA 172S | Installation of Noise Reduction Kit C172S-606560 | 26/09/2006 |
| EASA.A.S.03052 | | | CESSNA 182 | Towing Kit Cessna 182 "System Gomolzig" C182-820000" | 12/10/2007 |
| EASA.A.S.03328 | | | CESSNA 425 CESSNA 421C CESSNA 421B CESSNA 421A CESSNA 421 CESSNA 414A CESSNA 414 CESSNA 411 CESSNA 411 CESSNA 402C CESSNA 402B CESSNA 402 CESSNA 401B CESSNA 401A CESSNA 401 | Alternative Supplemental Inspection Document (A-SID). | 05/12/2008 |
| EASA.A.S.03347 | REV 1 | | BEECH B99 BEECH 99 | Installation of P&W PT6A-34 Engine | 19/12/2008 |
| EASA.A.S.03353 | | | LEARJET 36A LEARJET 35A | Installation of Laser Reflector Dekagon | 05/08/2008 |
| EASA.A.S.03470 | | EASA STC 2004-1522 | CESSNA 402C CESSNA 402B CESSNA 402A CESSNA 402 | Use of Aerial Survey Camera Kit C402-812000 for installation of Zeiss RMK Top 15 and Top 30 cameras. | 08/02/2008 |

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|----------------|---------------|-------------------------|---|---|---------------|
| EASA.A.S.03719 | | LBA STC 0279/2038 | BRITTEN NORMAN BN- 2B-26 ISLAND BRITTEN NORMAN BN- 2B-20 ISLAND BRITTEN NORMAN BN- 2A-27 ISLAND BRITTEN NORMAN BN- 2A-26 ISLAND BRITTEN NORMAN BN- 2A-21 ISLAND | Installation of Exhaust System Gomolzig BN2-606500. | 04/12/2008 |
| EASA.A.S.03863 | | | CESSNA 340A CESSNA 340 | Alternative Supplemental Inspection Document (A-SID) | 01/07/2009 |
| EASA.R.S.01056 | | | HUGHES 369D, HUGHES 369E | Installation of Isolator Washing Platform | 06/12/2006 |
| 10029380 | | | CESSNA T182T CESSNA 182R, - S, T, T182 CESSNA 182L, - M, -N, -P, -Q, CESSNA 182F, - G, -H, -J, -K, CESSNA 182, -A, -B, -C, -D, -E | Camera Modification Kit | 19/03/2010 |