

List of technical data accepted by the Director under the provisions of CAR 21.503(a)

1. The data below has been deemed acceptable but the compatibility of each individual installation must be established.
2. Each individual installation must have the written permission of the approval holder.

| Product Type | Data Reference | Approval Authority | Subject | CAA Acceptance Date | CAA Reference |
|---|---|--------------------|--|---------------------|---------------|
| Models listed on the FAA-PMA that are Type Accepted or eligible for Type Acceptance in New Zealand. | Parts Manufacturer Approval (PMA) | FAA | Replacement* FAA-PMA parts and their associated technical data (e.g. ICA) from FAA approved PMA suppliers. *Data associated with 'modification' or 'STC' PMAs must satisfy CAR 21 Appendix D (b). | 02/08/2018 | 18/AC/79 |
| Models listed on the APMA that are Type Accepted or eligible for Type Acceptance in New Zealand. | Australian Parts Manufacturer Approval (APMA) | CASA | Replacement* APMA parts and their associated technical data (e.g. ICA) from CASA approved APMA suppliers. *Data associated with 'modification' APMAs must satisfy CAR 21 Appendix D (b). | 02/08/2018 | 18/AC/79 |
| Models listed on the PDA that are Type Accepted or eligible for Type Acceptance in New Zealand. | Part Design Approval (PDA) | Transport Canada | PDA parts and their associated technical data (e.g. ICA) from Transport Canada approved PDA suppliers. | 02/08/2018 | 18/AC/79 |
| Models listed on the STC AML that are Type Accepted or eligible for | SA 1468 | LBA | Use of Oratex Covering Fabric | 04/02/2016 | 16/ACM/27 |
| | STC 10050167 | EASA | Use of Oratex Covering Fabric | 04/02/2016 | 16/ACM/28 |

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|--|--------------------------------|--------------------|--|---------------------|---------------|
| Type Acceptance in New Zealand. | SH98-35 | Transport Canada | Helicopter External Transport System – conditions apply per letter ref. 17/ACM/18. | 28/09/2017 | 17/ACM/18 |
| Models on the STC AML for which EASA is the State of Design and which have also been Type Accepted in New Zealand. | STC SA01714WI | FAA | Installation of Garmin GTX330 or GTX335 Series with ADS-B functionality in select airplanes installed with G950/G1000 systems. | 08/09/2017 | 18/ACM/22 |
| Models listed on the EASA Minor Change Approval AML that are Type Accepted in New Zealand | Minor Change Approval 10071394 | EASA | Installation of Garmin GTR 225 Series VHF Com Transceiver and/or GNC 255 Series VHF Nav/Com units. | 22/07/2020 | 21/ACM/3 |
| | Minor Change Approval 10071542 | EASA | Installation of Garmin GTR 225 Series VHF Com Transceiver and/or GNC 255 Series VHF Nav/Com units. | 13/04/2021 | 21/21N/14 |

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| Aircraft of the glider category Type Accepted in New Zealand | Gliding New Zealand Inc. Advisory Circular AC 3-19 Issue 1 dated 22-September 2021 | CAA | Installation of trig TT2x/TN-72 Stand-Alone ADS-B Systems in Gliders. Note: The acceptance by the Director is applicable to AC 3-19 Issue 1, dated 22-September-2021 only. Installations on or after 1 April 2022 require a later issue of AC 3-19. | 8/10/2021 (See note) | 21/21N/20 |
| | Gliding New Zealand Inc. Advisory Circular AC 3-19 Issue 2 dated 05 February 2022 | CAA | Installation of trig TT2x/TN-72 Stand-Alone ADS-B Systems in Gliders. Note: The acceptance by the Director is applicable to AC 3-19 Issue 2, dated 05-February 2022 only. | 3/03/2022 | 22/21N/18 |
| Agusta Bell AB206A | STC SR02346LA | FAA | Installation of Stability Augmentation System (SAS). | 15/12/2021 | 21/21N/18 |
| AgustaWestland S.p.A A109E, A109S, AW109SP | STC SR02988CH | FAA | Installation of the Inlet Barrier Filter System (IBF) | 26/06/2017 | 17/ACM/124 |
| Airbus A320 Series | LBA.21E2.TA0741 | EASA | Zonal dryer | 10/6/2009 | 9/ACM/67 |

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|------------------------------------|---|------------------------|--|---------------------|---------------|
| | STC 10031757 | EASA | Bucher Leichtbau ATS 16g Stretcher P/N 1123000-series *Note: accepted as “basis” STC only; a separate design change approval is required to allow for installation in the aircraft **Includes acceptance on A321 series | 01/02/2017 | 17/ACM/87 |
| | STC 10043150 | EASA | Installation of Teledyne Control Wireless Ground Quick Access Recorder | 14/11/2017 | 18/ACM/32 |
| | Eirtech design changes 1358, 1367, and 1369 | EASA (EASA.21J.452) | Interior reconfiguration of A320 from 168 PAX to 180 PAX | 14/08/2019 | 20/ACM/17 |
| | STC 10014013 | EASA | Installation of non-electrical emergency escape path lighting | 19/02/2020 | 20/ACM/89 |
| | Aeroconseil design change 40577 | EASA (EASA.21J.039) | Interior reconfiguration of A320 from 168 PAX to 180 PAX | 02/06/2020 | 20/ACM/72 |
| Airbus Helicopters AS350 series | ERR-060 R0 | Transport Canada | MRB LE abrasion strip replacement | 7/6/2013 | 13/ACM/85 |
| | ERR-082 R0 | Transport Canada | MRB polyurethane strip/wedge replacement | 7/6/2013 | 13/ACM/85 |
| | STC 10044362 | EASA | Installation of Concorde lead-acid battery in place of Ni-Cad. | 14/9/2016 | 17ACM/19 |
| | STC SH07-54 | Transport Canada | Installation of Fibrotek Survey Stinger | 9/1/2008 | DW1150540-0 |

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|--|---------------------------------|--------------------|--|---------------------|---------------|
| Airbus Helicopters AS350 / EC130 series | Type Acceptance | FAA | All FAA STC's | 28/6/2013 | 13/21B/10 |
| | Minor Change Approval 10028906 | EASA | Installation of Trig Avionics TT31 Mode S Transponder | 29/09/2017 | 18/ACM/33 |
| | Minor Change Approval GAEL-1493 | EASA | Gama Aviation installation of Garmin GMA 350/350c/350H/350Hc audio panels | 24/05/2021 | 21/21N/17 |
| Airbus Helicopters AS350B3 / EC130 B4 | STC 10060852 rev 1 | EASA | Installation of ST.7500 crash resistant fuel system | 14/12/2020 | 21/21B/9 |
| Airbus Helicopters AS350B3 / EC130 B4 | STC 10061056 rev 1 | EASA | Installation of ST.7501 rupture resistant fuel system | 14/12/2020 | 21/21B/9 |
| Airbus Helicopters AS350 B2, B3, EC130 B4 | Airbus Helicopter IPC | EASA | AS 350 B2, B3 IPC reference 34-60-20-02 Item 20A (GA35), May be installed on AS350 B2, B3 aircraft that have IPC 34-60-20-02 item 20 (GA56) installed by validity. EC 130 B3 IPC reference 34-55-12-01 Item 20A (GA35) may be installed on EC 130 B4 aircraft that have IPC 34-55-12-01 Item 20 (GA56) installed by validity. | 30/08/2021 | 21/21N/1 |
| Airbus Helicopters EC130 T2 | SH14-31 | Transport Canada | Cargo pod installation | 15/12/2014 | 15/ACM/52 |
| Airbus Helicopters AS355 series | ERR-073 R0 | Transport Canada | MRB polyurethane strip/wedge replacement | 7/6/2013 | 13/ACM/85 |

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|----------------------------------|---|--------------------|---|---------------------|---------------|
| Airbus Helicopters AS355 series | ERR-074 R0 | Transport Canada | MRB SS LE strip replacement | 7/6/2013 | 13/ACM/85 |
| | SH1477SO | FAA | Installation of Controllable Belly Mounted Searchlight (Nightscanner) | 23/11/2017 | 18/ACM/53 |
| | SH3319NM | FAA | Installation of Pulselite Control System | 23/11/2017 | 18/ACM/53 |
| | SR00889SE | FAA | Installation of Simplex 210 agricultural spray tank system | 21/10/2014 | 15/ACM/25 |
| Airbus Helicopters AS355 F1 | SR00645LA | FAA | Installation of Emergency Floats | 29/05/2018 | 16/ACM/94 |
| | SR00646SE | FAA | DART replacement skid tube components | 29/05/2018 | 16/ACM/95 |
| Airbus Helicopters EC135 P2, T2 | EASA.IM.R.S.01356 (now EASA STC # 10016959) | EASA | Installation of Air Comm Corporation Cabin Air Conditioning System | 25/07/2014 | 14/ACM/157 |
| Airbus Helicopters AS332C, L, L1 | SR00631DE-D | FAA | Dual Engine Cycle Counters | 1/11/2013 | 14/ACM/50 |
| Airbus Helicopters MBB BK117 | AC43-14 | CAA | Use of AC for BK117 with 10 passenger seats. | 20/5/2014 | A-540-K01/1 |
| | Type Acceptance | FAA | All FAA STC's | 29/08/2014 | 14/21B/15 |
| | SR00631DE-D | FAA | Installation of AKV Inc. dual engine cycle counter BK1172XCC system | 11/3/2014 | 14/ACM/102 |
| | SH97-10 | Transport Canada | Installation of Technisonic Transceiver. | 22/4/2014 | 14/ACM/132 |
| | SH15-20 | Transport Canada | Installation of Talon Cargo Hook and optional Chin Mirror. | 3/9/2015 | 16/ACM/12 |

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|--------------|--------------------------------|--------------------|---|---------------------|---------------|
| | STC 10054475 | EASA | Installation of External Load Attachment Device EAD03 on existing hard points | 20/05/2016 | 16/ACM/85 |
| | SR01906LA | FAA | Installation of multiple-place utility troop seating system (limited to MBB-BK117 D-2 only) | 24/05/2016 | 16/ACM/93 |
| | STC 10055948 | EASA | Installation of modular EMS-SAR/DMK equipment (MBB-BK117 D-2 only) | 19/06/2019 | 19/ACM/124 |
| | Minor Change Approval 10070395 | EASA | Installation of AC inverter per Aviation Avionic Service GmbH SB-199-145-002 (limited to MBB-BK117 D-2 S/N 20183 and subsequent) | 09/07/2019 | 20/ACM/1 |
| | Minor Change Approval 10070398 | EASA | Relocation of both 28VDC/40A outlets per Aviation Avionic Service GmbH SB-199-145-001 (limited to MBB-BK117 D-2 S/N 20183 and subsequent) | 09/07/2019 | 20/ACM/1 |
| | STC 10055175 | EASA | VIP passenger cabin interior | 27/10/2020 | 21/21N/5 |

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|--|---|------------------------|--|---------------------|---------------|
| | Engine Fuel Specifications Regulations 2011 (SR 2011/352) | New Zealand Government | Use of NZMOGAS produced against Engine Fuel Specifications Regulations 2011 (SR 2011/352) in Type Certified Tecnam aircraft registered in New Zealand equipped with Rotax engines. Note: Refer to Service Instruction: Selection of suitable operating fluids for ROTAX® Engine Type 916 i (Series), 915 i (Series), 912 i (Series), 912 and 914 (Series): Dated 28 May 2021 Section 5.3. | 02/02/2022 | 21/AC/55 |
| ATR 72 series | STC 10045282 | EASA | Installation of Dunlop P/N DR15520T Nose Landing Gear and P/N DZ30730T Main Landing Gear Tyre(s) | 02/03/2017 | 17/ACM/68 |
| BAE Systems Jetstream 3100/3200 series | STC 10068185 | EASA | Installation of dual ADS-B transponder | 12/02/2020 | 20/ACM/86 |
| Beechcraft 400A | ST02371LA & ST10959SC | FAA | Nextant STC's – Installation of JT15D-5 engine and avionics. | 29/6/2015 | 15/ACM/69 |
| Bell 222 series | Type Acceptance | FAA, Transport Canada | All FAA & Transport Canada STC's | 08/09/2017 | 18/ACM/16 |

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|--|--|--------------------|---|--|----------------------------|
| Bell 427 Series | Type Acceptance | FAA, EASA | All FAA STC's | 30/8/2011 | 11/21B/29 |
| Bell 429 Series | Type Acceptance | FAA, EASA | All FAA & EASA STC's | 14/12/2010 | 11/21B/3 |
| Boeing 737-300/400 | SA15-84 | Transport Canada | Installation of second FMS | 14/12/2015 | 16/ACM/42 |
| Boeing 767-300 | EASA.A.S.02890 | EASA | Zonal dryer | 16/3/2009 | 9/ACM/34 |
| Boeing 777-200 | STC 10039911 | EASA | Zonal dryer | 8/6/2012 | 12/MSCA/16 |
| Boeing 777-200, Boeing 777-300ER | STC 10061590 | EASA | Demonstration of T-PED Tolerance on Boeing 777 series | 26/09/2017 | 18/ACM/4 |
| Boeing 777-200/200LR, Boeing 777-300ER, | STC 10062160 and Minor MOD 01523- EAS-B-MAS-01 | EASA | Installation of GX JetWave Ka-Band BroadBand Satellite System on B777-300ER series aircraft to offer in-flight Wireless Local Area Network (WLAN) connectivity | 28/09/2017 (B777-300ER) 19/03/2018 (B777-200/200LR) | 17/ACM/86 18/ACM/58 |
| Boeing 777 Series, Boeing 787-9 | STC 10031757 | EASA | Bucher Leichtbau ATS 16g Stretcher P/N 1123000-series *Note: accepted as "basis" STC only; a separate design change approval is required to allow for installation in the aircraft | 13/06/2016 | 16/ACM/95 |
| Boeing 777-200, Boeing 777-300ER, Boeing 787-9 | STC 10066465 STC 10071280 | EASA | Approval of additional Skycouch occupancy configurations. | 25/09/2018 23/10/2019 (B777-200/300ER) | 18/ACM/80 20/ACM/44 |

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|--|------------------|--------------------|--|---------------------|---------------|
| Bombardier DHC-8-300 series | STC 10057280 | EASA | Installation of Dunlop P/N DR26222T Bias Main Landing Gear Tyre(s) | 01/03/2017 | 17/ACM/67 |
| Britten-Norman BN2A series and BN2B series | All FAA STCs | FAA | All FAA STC's | 9/04/2019 | 19/AC/109 |
| Cessna 172 Series | STC 10014287 | EASA | Replacement Engine (Thielert) | 28/9/2006 | 7/ACM/17 |
| | EASA.A.C.05878 | EASA | Installation of Trig Avionics TT31 Mode S Transponder | 03/11/2017 | 18/ACM/37 |
| Cessna 172R,S, 182S,T, T182T, 206H, T206H | SA10700LA | FAA | Am-safe AAIR System (Special Condition) | 12/4/2005 | A435-06 |
| Cessna C208, C208B | EASA HL/MOD/1358 | EASA | Gama Aviation Installation of Nav/Comm system Garmin GNC 255(x) / GTR 225(x) products | 18/07/2017 | 17/ACM/125 |
| Cessna C208, C208B | SA615EA | FAA | Installation of Whelen anti-collision strobe light systems applicable to 208 and 208B s/n 208B0001-208B4999. | 15/10/2019 | 19/ACM/121 |
| Cessna P210N/R & T210M/N/R | STC 10038720 | EASA | MT Propellers | 21/12/2012 | 13/ACM/49 |
| Diamond Aircraft Industries DA20-C1 | Type Acceptance | FAA | All FAA STC's | 24/4/2014 | 3/21B/29 |
| Diamond Aircraft Industries DA 42 | Type Acceptance | FAA | Installation of all FAA STC's applicable to the DA 42 with TC A57CE | 23 May 2017 | 17/ACM/116 |

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|------------------|---|--------------------|---|---------------------|---------------|
| | Type Acceptance | EASA | Installation of all EASA STC's applicable to the DA 42 with TC EASA.A.005 | 23 May 2017 | 17/ACM/116 |
| Embraer EMB-820C | FAA STCs applicable to PA-31-350 aircraft | FAA | Installation of FAA STC's applicable to Piper PA-31-350 on EMB-820C aircraft that are listed by serial number on BI 800-000-0003 dated 14/09/89 with an associated PA-31-350 kit serial number | 28 May 2020 | 20/ACM/118 |
| GA8 Series | SA00344BO | FAA | Installation of LED landing and taxi lights applicable to GA8 models listed on the FAA STC AML | 5/9/2018 | 19/ACM/15 |
| GA8 Series | 1-SA02571SE 2-SA02018SE-D 3-SA02658SE 4-SA02019SE-D 5-SA01714WI | FAA | Installation of: 1-Garmin G500/G600 TXi Integrated Avionics System 2-Garmin GA35 Antenna 3-Garmin GI 275 Multi-Function Display System 4-Garmin GTN 6XX/7XX and GTN Xi Series Navigation System 5-Garmin GTX transponder several models. Onto GA8 models listed on the FAA AML STCs | 23/09/2021 | 22/21N/7 |
| GA200 Series | SA593CH | FAA | Installation of Champion SlickSTART magneto booster system | 10/09/2014 | 14/ACM/156 |

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|--------------------|---|---------------------------|--|---------------------|---------------|
| IAI Westwind 1124A | ST01855CH-D | FAA | Digital Electronic Engine Controls | 1/10/2009 | 10/ACM/14 |
| Kawasaki BK117 | AC43-14 | CAA | Use of AC43-14 for BK117 with 10 passenger seats. | 20/5/2014 | A-540-K01/1 |
| | SR00631DE-D | FAA | Installation of AKV Inc. dual engine cycle counter BK1172XCC system | 11/3/2014 | 14/ACM/102 |
| | SVR509 | CASA | AKV Dual Engine Cycle Counter | 08/12/2014 | DW1301744-0 |
| | SR09034RC | FAA | Installation of a Concord lead acid battery | 16/4/2019 | 19/ACM/62 |
| | Airbus Helicopters Information Notice No. 3476-I-12 | EASA (Airbus Helicopters) | Servicing – Disinfection of the Helicopter Interior and the External handles. | 7/4/2020 | 20/ACM/116 |
| | FAA STC SR03353NY FAA STC SR033784NY | FAA | The installation of Dart FAA STCs, SR03784NY Bubble Window Kit and SR03353NY Heli-Utility Basket on Kawasaki BK117 B-2 aircraft. The FAA STCs are only approved for the MBB-BK117 series rotorcraft, since the KHI type certificate is not type accepted by FAA. | 25/2/2022 | 22/21N/17 |
| Learjet 35A | SA1606CE | FAA | Hayes Towed Target System (Restricted category) | 28/8/2003 | 4/ACM/10 |
| | SA2018CE | FAA | Marquart Towed Target System (Restricted category) | 28/8/2003 | 4/ACM/10 |

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|---|----------------|--------------------|---|---------------------|---------------|
| Leonardo AB139/AW139 | SR02473AK | FAA | Installation of the L-3 Communications NGT-9000R/RD and NGT-9000/D ADS-B In/Out system. | 30/6/2021 | 21/21N/19 |
| | STC 10046758 | EASA | Installation of the L-3 Communications NGT-9000R/RD and NGT-9000/D ADS-B In/Out system. | 30/6/2021 | 21/21N/19 |
| Maule MXT-7-180 & -180A MX-7-180A & -180B | STC 10028096 | EASA | Installation of 2-blade propeller | 12/11/2020 | 21/21N/6 |
| MDHI 369 series | ERR-064 R0 | Transport Canada | MRB Void repairs | 7/6/2013 | 13/ACM/85 |
| | ERR-084 R0 | Transport Canada | TRB Void repairs, LE replacement | 7/6/2013 | 13/ACM/85 |
| Mitsubishi MU-2B-30 | SA01933LA-D | FAA | Garmin 400W/500W series | 13/11/2016 | 16/ACM/35 |
| Morane-Saulnier Rallye 235E | SA00861SE | FAA | Installation of J.P. Instruments fuel Flow indicating System | 22/10/2020 | 21/ACM/40 |
| | STC 10051937 | EASA | | | |
| | SA00432SE | FAA | Installation of Fuel Flow Transducer for use with JPI EGT-701 or FS-450 | | |
| | STC 10052045 | EASA | | | |
| | SA01899WI | FAA | Installation of Garmin G3X Touch Electronic Flight Instrument System | | |
| | STC 10073816 | EASA | | | |
| | SA01818WI | FAA | Installation of Garmin G5 Electronic Flight Instrument (certified) | | |
| | STC 10060846 | EASA | | | |
| SA02636SE | FAA | | | | |

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| | STC 10071756 | EASA | Installation of Garmin GPS 175, GNX 375, GNC 355 Navigation Systems | | |
| Pacific Aerospace Ltd 750XL | EASA.A.S.03481 | EASA | MT 4-bladed Propeller | 8/8/2008 | 9/ACM/11 |
| | SA10822SC | FAA | Aspen Avionics electronic flight displays | 21/3/2014 | A-540-P10 |
| | Type Certificate | FAA | All FAA STC's | 28/6/2016 | 16/ACM/105 |
| Pilatus PC-6 | IM23-SF-0127 | EASA (DGAC) | Replacement Engine | 22/7/2011 | 12/ACM/3 |
| | STC 10031167 | EASA | MT 4-blader Propeller | 29/11/2013 | 14/ACM/74 |
| Pilatus PC-12 Series | Type Acceptance | FAA, EASA | All FAA STC's & all EASA STC's issued since Nov 2003 | 20/9/2013 | 13/21B/28 |
| Piper PA-28 Series | STC 10014364 (EASA.A.S.01632) | EASA | Replacement Engine (Thielert) | 28/9/2006 | 7/ACM/12 |
| | EASA HL/MOD/1358 | EASA | Gama Aviation Installation of Nav/Comm system Garmin GNC 255(x) / GTR 225(x) products | 26/05/2017 | 17/ACM/117 |
| P & WC PT6A-20, -20A, -20B | SE00003EN | FAA | MORE Maintenance Program | 4/4/1996 | 96/MOD/273 |
| P & WC PT6A-34, -34AG, -34B, -114, -114A, -116, -135, -135A | SE00002EN | FAA | MORE Maintenance Program | 9/6/2015 | 15/AC/62 |
| P & WC PT6A-11, -11AG, -15AG, -110, -112 | SE00004EN | FAA | MORE Maintenance Program | 9/6/2015 | 15/AC/62 |

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| P & WC PT6A-21, 27, -28, | SE000EN | FAA | MORE Maintenance Program | 21/7/2015 | 16/ACM/3 |
| P & WC PT6A-38, -41, -42, -42A | SE00001EN | FAA | MORE Maintenance Program | 21/7/2015 | 16/ACM/5 |
| Reims F406 | SA01933LA-D | FAA | Installation of Garmin 400W series only | 22/04/2016 | 16/ACM/53 |
| | SA01714WI | FAA | Installation of Garmin GTX330 or GTX335 Series with ADS-B Out functionality | 22/04/2016 | 16/ACM/53 |
| | SA02018SE-D | FAA | Installation of Garmin GPS/XM antennas | 22/04/2016 | 16/ACM/53 |
| Robin DR400/500 | STC 10064473 | EASA | Garmin G5 Installation | 16/04/2021 | 21/21N/9 |
| Robin R1000 | STC 10064473 | EASA | Garmin G5 Installation | 22/02/2022 | 22/ACM/30 |
| Saab 340B | ASA028ML | CASA | Installation of Bennetts seat converter stowage compartments. | 9/10/2020 | 21/ACM/9 |
| Saab 340B | ST01254AT | FAA | Relocation of the cargo bay bulkhead | 19/10/2020 | 21/ACM/23 |
| SOCATA TB10 & TB20 | SA04181NY | FAA | Installation of the KFC 230 Aerocruze Automatic Flight Control System. | 18/05/2020 | 20/ACM/122 |
| | SA372CH | FAA | McCauley governor propeller | 22/9/2014 | 15/MSCA/10 |
| SOCATA TB10, TB20 & TB21 | SA04182NY | FAA | Installation of Bendix King KA 310 Autopilot Adapter | 23/07/2020 | 20/ACM/130 |
| SOCATA TB Series | SA02444AK | FAA | Installation of the L-3 Communications NGT 9000/9000R ADS-B system | 22/06/2020 | 20/ACM/138 |

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| Product Type | Data Reference | Approval Authority | Subject | CAA Acceptance Date | CAA Reference |
|-----------------------|---------------------|--------------------|---|---------------------|---------------|
| | SA01933LA-D | FAA | Installation of Garmin 400W/500W series navigation system | 22/06/2020 | 20/ACM/139 |
| Vulcanair P.68B | All FAA & EASA STCs | FAA, EASA | All FAA & EASA STCs | 13/08/2020 | 21/ACM/6 |
| Vulcanair P.68C | SA02019SE-D | FAA | Installation of Garmin GTN 6xx/7xx Navigation System | 17/05/2016 | 16/ACM/71 |
| | SA00765DE | FAA | Installation of ADS-B Out functionality using the BendixKing KT 74 Mode S Transponder and qualified position sensor | 17/05/2016 | 16/ACM/71 |
| Vulcanair P.68 series | SA00343BO | FAA | Installation of a single or of a dual configuration Avidyne Corporation Integrated Flight Display Model IFD5xx and/or Model IFD 4xx, loaded with release 10.1 software (or later approved release). | 15/01/2018 | 18/ACM/42 |
| | STC 10058132 | EASA | Installation of a single or of a dual configuration Avidyne Corporation Integrated Flight Display Model IFD5xx and/or Model IFD 4xx, loaded with release 10.2 software (or later approved release). | 15/01/2018 | 18/ACM/42 |