	wation Safety Agency									
EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10073014	MINOR CHANGE	21JAERODESIGN LIMITED		CFM56-3	VSV System - Installation of Feedback Coupling.Replacement VSV Feedback Coupling P/N 2028M21P01AP for the CFM56-3C-1Engine.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: CS-E amdt 5 paras: 10,20, 25, 50, 90, 100, 110, 510.The requirements for environmental protection and the associatedcertif	Design Change Document DCD-0112M issue 1, 19 Mar 2020<(>,<)>Aircraft Manual Supplement: AMS-ALL-CFM56-3-EIPC Rev 1, 19 Mar 2020or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	None	15/04/2020	Active
10080105	MINOR CHANGE	4DRIVE & AVIATION MACIEJ SZANTER		R44, R44 II, R66	Minor design change to change seat covers, upholstery covers and add newpockets on door panels with certified leather, and alcantara coversusing materials/practices described in Robinson IPC/AMM and AC43.13	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Certification Plan COMPLIANCE PROGRAM 'CHANGES TO SEATCUSHIONS/ COVERS, AND NEW UPHOLSTERY COVERS ON ROBINSON R44/R44II/ R66' of26 July 2022 signed 26 August 2022.Note: The certification plan covers two different helicopter typesbased on the commonality between both types and equal or stricterrequi	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	08/09/2022	Active
10080441	MINOR CHANGE	ABSOLUTE PILOTS GMBH		F172N	Maximum Take Off Weight Increase to 2400 lbs	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. Thiscertificate/approval involves a change with an impact on the noisedatabase and/or emission levels. The environmental protectionrequirements are amended as follows: ICAO Annex 16 Vo	Absolute Pilots Airplane Flight Manual AP- AFMS-172-1089-00 Revision date2022-05-31Air Plains Installation Instructions document No.: 1722400-1, date June11, 1999.EASA Certification Noise Level is C13984or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Only applicable to Cessna Reims F172N aircraft, S/N F17201646 withLanger LA 48 muffler and EASA STC 10014287 and FAA STC SA2196CEinstalled.The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined that	24/10/2022	Active
10073411	MINOR CHANGE	ADANAIR S.L.		P.68 "OBSERVER"	Installation of ASIVE CONSOLE in the interior of Vulcanair P.68 ObserverThe modification involves the introduction in aircraft PARTENAVIAS P68of a console for reading of radio signals in a determined GPS position. These signals will be usedfor checking the accuracy of ground equipmentcalibration.	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associatedcertified noise and/or emissions levels of the product are unchangedand remain applicable to this certificate/approval without any im	MASTER DATA LIST MDL001- Revision 1<(>,<) >Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	05/06/2020	Active
10077231	MINOR CHANGE	ADANAIR S.L.		B200	Installation of an ASIVE CONSOLE for calibration of external instruments	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	Installed and maintained in accordance with ASIVE SB002 Revision 1<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	This design change only covers the installation of the SIVEconsole, wiring and antennas are installed in accordance with STC EASA 10077176. The approval holder shall fulfill the obligations of Part 21, Point21A. 109. Prior to installation of this change/repair it must be determined that the interrelatio	09/09/2021	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10078273	MINOR CHANGE	ADANAIR S.L.		P.68 "OBSERVER", P. 68C-TC P.68 "OBSERVER 2", P. 68C P.68B "VICTOR"	Installation of upgraded ASIVE console in the interior of Vulcanair P68Series, with the aim of capturing external radiosignals for checkingthe accuracy of ground equipment calibration	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Installed and maintained in accordance with ASIVE SB003 Rev0 dated30/11/2021<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	08/02/2022	Active
10082031	MINOR CHANGE	AERGRIFO S.R.L.		172RG	Fireproof identification placard replacement	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Doc. No. 01/23 – "Programma di Certificazione Progetto 01/23 Rev.1"dated 26/05/2023<(>,<)>or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	This modification is limited to aircraft S/N 172RG1062.The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or re	01/06/2023	Active
10082542	MINOR CHANGE	AERGRIFO S.R.L.		PA-28RT-201 (ARROW IV)	Fireproof identification plate replacement	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Doc. No. 02/23 – "Programma di Certificazione Progetto 02/23 Rev.0"dated 25/07/2023<(>,<)>or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	This modification is limited to aircraft S/N 28R-7918135.The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ ore	03/08/2023	Active
10072968	MINOR CHANGE	AERO AT Sp. z.o.o.		AT-3R100	Removal of the errors noted in AFM	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	Revision No 24 dated 04.03 2020 to Airplane Flight Manual (AFM) Doc. NoATL3.03 (Polish language version) and Doc. No ATL3.04 (English languageversion)<(>,<)>Or later revisions of the above listed document(s) approved/acceptedunder the EASAsystem.	None	03/04/2020	Active
10077570	MINOR CHANGE	AERO CLUB (AE.C.) DI PADOVA		F150J	Installation of EASA STC 10040937 (validation of FAA STC SE7559SW) topermit use of a spin-on oil filter model TAF-Long Oil Filter on theReims Cessna F150J s/n F15000442.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Aero Club Padova Minor Change Certification Document No. ACPD- MC-02 RevA, dated 12/10/2021Stratus Tool Technologies, LLC Model TAF-L Oil Filter Adapter forContinental Engines C-75-12 Series, C-85-12 Series, C-90 Series, O-200Series Installation Instructions, document DN- ST007 Rev2, dated04.02.2020	Applicable only for aircraft Model Reims Cessna F150J, s/n F150000442The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed cha	28/10/2021	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10077591	MINOR CHANGE	AERO CLUB (AE.C.) DI PADOVA	F	-150L	Installation of EASA STC 10040937 (validation of FAA STC SE7559SW) topermit use of a spin-on oil filter model TAF-Long Oil Filter on theReims Cessna F150L s/n F15001116	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Aero Club Padova Minor Change Certification Document No. ACPD- MC-01 RevA, dated 12/10/2021Stratus Tool Technologies, LLC Model TAF-L Oil Filter Adapter forContinental Engines C-75-12 Series, C-85-12 Series, C-90 Series, O-200Series Installation Instructions, document DN- ST007 Rev2, dated04.02.2020	Applicable only for aircraft Model Reims Cessna F150L s/n F15001116The approval holder shall fulfill the obligations ofPart 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed chang	03/11/2021	Active
10077727	MINOR CHANGE	AERO CLUB (AE.C.) DI PADOVA	F	F150J	Installation of EASA STC 10040937 (validation of FAA STC SE7559SW) topermit use of a spin-on oil filter model TAF-Long Oil Filter on theReims Cessna F150J s/n F15000434.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Aero Club Padova Minor Change Certification Document No. ACPD- MC-03 RevA, dated 12/10/2021 Stratus Tool Technologies, LLC Model TAF-L Oil Filter Adapter forContinental Engines C-75-12 Series, C-85-12 Series, C-90 Series, O-200 Series Installation Instructions, document DN- ST007 Rev2, dated 04.02.2020	Applicable only for aircraft Model Reims Cessna F150J, s/ n F150000434.The approval holder shall fulfill the obligationsof Part 21, Point21A. 109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed ch	19/11/2021	Active
10078665	MINOR CHANGE	AERO CLUB (AE.C.) DI PADOVA	1:	82R	REMOVAL OF VACUUM SYSTEM ON CESSNA 182R S/N 182-67749	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Installed in accordance with ACPD-MC-04 Rev B dated 21/1/2022<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	This design change is limited to the aircraft Cessna 182R s/n 182-67749Installation of EASA STC 10075856 is a precondition of this designchange<(>,<)>The equipment installed in accordance with EASA STC 10075856 must havebeen installed as the primary source for attitude and slip. The approval holder s	22/02/2022	Active
10086899	MINOR CHANGE	AEROCLUB COBURG	F	-172N	Maximum Take Off Weight increase to 2400 lbs.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. Thiscertificate/approval involves a change with an impact on the noisedatabase and/or emission levels. The environmental protectionrequirements are amended as follows:ICAO Annex 16 Vol	Absolute Pilots Supplement Airplane Flight Manual, documentAP- AFMS-172-1089-00 Revision 00,Revision date 2022-05-31Airplanes Installation Instructions document No.: 1722400-1, date June11, 1999.EASA Certification Noise Level is C13984.or later revisions of the above listed document (s) approved/accep	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product. The approval holder shall fulfil the obligations of Par	11/04/2025	Active
10081592	MINOR CHANGE	AERO CLUB COMO	1	72N	Removal of Artificial Horizon and relevant Vacuum System	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:the following paragraph(s) at a lateramendment: CS 23.601, 23.603,23.671, 23.771, 23.867, 23.1301, 23.1303, 23.1306, 23.1308, 23.1309,23.1311, 23.1321, 23.13	Doc. No. 01-AB-MC "MINOR CHANGE CERTIFICATION DOCUMENT FOR THE REMOVALOF VACUUM SYSTEM ON TEXTRON AVIATION INC. MODEL CESSNA 172N S/N 17269026REGISTRATION I-SAAB", Issue A, Revision Bor later revisions of the above listed document(s) approved/acceptedunder the EASA system.	This change is limited to S/N 17269026;This change requires the installation of uAvionixAV-30C components, inaccordance with of EASA STC 10075856, latest approved revision;Aircraft operations are limited to VFR-Day only. The approval holdershall fulfill the obligations of Part 21, Point21A.109. Prior	28/03/2023	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0081901	MINOR CHANGE	AERO CLUB COMO		172N	INSTRUMENT PANEL UPGRADE	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS 23.301 (a), CS23.303, CS 23.305 (a)(b), CS 23.307 (a), CS 23.307 (a), CS 23.603	Doc. No. 02-AB-MC "Minor Change certification document for theInstrument Panel Upgrade on Textron Aviation Inc. Model Cessna 172N S/N17269026 Registration I-SAAB" Issue A, Revision 1, dated 27 April 2023<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system	This change is limited to S/N 17269026;This change requiresthe installation of:-uAvionixAV-30C components, in accordance with of EASA STC 10075856,latest approved revision;- Garmin G5 unit, in accordance with of EASA STC 10060846, latestapproved revision;- J.P. Instrument EDM 900, in accordance wi	10/05/2023	Active
0075129	MINOR CHANGE	AEROCLUB LOUIS BONTE		DR 400/140 B	Avionics upgrade on DR 400/140B aircraft S/N 2086Installation of Garmin GTN650 and related modifications for VFRoperations	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:23.1301(a),23.1301 (b), 23.1301(c), 23.1301(d), 23.1309(e), 23.1361(a), 23.1365,23.1367(d), 23.1431(b), 23.1519 from CS23	Definition of modification in accordance with section 3 of ACLB_MC_001Revision 1.1Installation in accordance with section 4 of ACLB_MC_001 Revision 1.1Instruction for continued airworthiness in accordance with section 5 of ACLB_MC_001 Revision 1.1Operation in accordance with section 6 and Appendix 1R	This modification only applies to aircraft S/N 2086.The approval holder shall fulfill the obligations of Part 21, Point21A.109.	10/12/2020	Active
10084672	MINOR CHANGE	AEROCLUB LOUIS BONTE		DR 400/2+2	UAVIONIX AV-30-C Installation	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS-23 Amendment 4,,23.301 - 23.305 - 23.307 - 23.1301 - 23.1309 - 23.1351 - 23.1357 -23.1365 - 23.1431 - 23.1581. The req	Change dossier ACLB_MC_002 Revision 1.1 dated 11 June 2024< (>,<)>Or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Limited to DR 400 MSN 1966.The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adv	11/06/2024	Active
10083445	MINOR REPAIR	AERO-CLUB MARCEL DASSAULTLOUIS BREGUET		DR 400/180	Fuel Selector Repair	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Technical Repair Dossier FGGHT Le Bozec A7089_Revision 03 dated 06December 2023<(>,<) >Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	DR 400/180 Manufacturer Serial Number (MSN) 1846.The approval holder shall fulfill the obligations of Part 21,21.A.451 (b).Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/or repair wil	07/12/2023	Active
10074228	MINOR CHANGE	AERO CLUB NATIONAL DU PERSONNELDES INDUSTRIES ELECTRIQUE ET GAZIER(ANEG)		PA-28-181 (ARCHER III)	Installation of four (4) Cylinder Head Temperature (CHT) and Exhaust GasTemperature (EGT) probes along with cabling anda circuit breaker tosupport installation of a graphic engine monitoring instrument.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Minor change description F-GYNN, compiled by Patrick Bezault, Revision0, dated 9 September 2020or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	This design change approval does not allow replacement of existingengine instruments. This design change approval excludes installation of any graphic enginemonitoring instrument. Graphic engine monitoring instrument may be installed if specifically approved by an EASA design approval or allowed by CS	10/09/2020	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10081484	MINOR CHANGE	AEROCLUB PARIS SUD		172M	Instrument Panel Refurbishment	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Installed in accordance with DocNo. ACPS-005 – FBXQQ rev C dated11/03/2023	Cessna 172 S/N 17265685 to 17275759 and Reims-Cessna 172,S/N 1385 to 2194The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously insta	14/03/2023	Active
10083833	MINOR CHANGE	AEROCLUB PARIS SUD		FRA150M FRA150L FA150M FA150L FA150K F150M F150L F150K	Instrument panel refurbishment	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Certification Program No. ACPS-007, rev. F, dated 01/02/2024;Aircraft Flight Manual Supplement ACPS-007, rev. A, dated 29/01/2024;or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Applicable to Cessna 150 aircraft from serial number 15071129 to15077005, Reims-Cessna F150 aircraft from serial F15000530 to F15001248and Cessna FA150 aircraft from serial numberFA1500001 up to serialFA1500281The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to insta	02/02/2024	Active
10079335	MINOR CHANGE	AEROCLUBUL ROMANIEI		IS-29D	Change of Instrument PanelChange of Flight Instruments/ VHF/ Transponder	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Upgrade of instruments and instrument panel in accordance withAeroclubul Romaniei (AR) change dossier document AR. 29D2.11.03.1007,dated May 2019;Aircraft Flight Manuel Supplement, AR doc. AR.29D2.11.03.1004, datedMay 2019;Maintenance Manual Supplement, AR doc. AR. 29D2.11.03.1004, dated May2019;	None	23/05/2022	Active
10073818	MINOR CHANGE	AERODESIGN AND MANUFACTURIN GTECHNOLOGY S.L.		ATR 72-212 A	Installation of TELEX boomsets in ATR72 Cockpit for the observer seat	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	INSTALLATION INSTRUCTIONS MOBT-1828-INS01, Revision 3CMM SUPPLEMENT MOBT-1828-CMMS01 Revision 1Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	16/07/2020	Active
10077177	MINOR CHANGE	AERODESIGN AND MANUFACTURIN GTECHNOLOGY S.L.		ATR 72-212 A ATR 72-212 ATR 72-211 ATR 72-202 ATR 72-201	Introduction of Alternative Boomsets for the Flight Crew	The Certification Basis for the original product remains applicable tothis certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any impact	MASTER DATA LIST MOBT-2015-MDL Rev.01 (31/08/2021)Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	This approval is only applicable to the following Aiprlanes:AIRPLANES ATR 72 Series; MSN 234, 171, 192, 204, 207, 330, 416, 147,150, 274, 446, 494, 498, 550, 568, 595, 763, 809, 824AIRPLANES ATR 42 Series; MSN 141, 218, 231, 242, 254, 321 (ATR-42) The approval holder shall fulfill the obligations of 2	02/09/2021	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10078026	MINOR CHANGE	AERODESIGN AND MANUFACTURIN GTECHNOLOGY S.L.		EMB-120RT	External Emergency Lights SubstitutionThis modification removes the overwing external emergency lights onEMB-120 in freighter configuration, and install a metal cover plate.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	- MDL MOBT-2119-MDL Rev. 00 "External emergency lights substitution bycover plate In EMB-120" or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Aircraft previously modified according to FAA STC ST00598WI, dated 14November 1997The approval holder shall fulfill theobligations of Part 21, Point21A.109.Prior to installation of this change/ repair it must be determined thatthe interrelationship between this change/repair and any otherpreviouslye	20/12/2021	Active
10078028	MINOR CHANGE	AERODESIGN AND MANUFACTURIN GTECHNOLOGY S.L.		EMB-120RT EMB-120ER EMB-120	Introduction of Alternative Boomset P/ NsThe purpose of thismodification is to change boomsets installed onaircraft EMB120 to new alternative boomsets with Active Noise Reduction(ANR).	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	- Master Data List MOBT-2110-MDL Rev. 00 "INTRODUCTION OF ALTERNATIVEBOOMSET (TELEX) P/NS FOR THE EMB 120 COCKPIT"or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	20/12/2021	Active
10078238	MINOR CHANGE	AERODESIGN AND MANUFACTURIN GTECHNOLOGY S.L.		ATR 72-212 A	Introduction of Alternative Jack Panel and Boomset P/Ns	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	MASTER DATA LIST MOBT-2124-MDL Rev. 00< (>,<)>or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	01/02/2022	Active
10079649	MINOR CHANGE	AERODESIGN AND MANUFACTURIN GTECHNOLOGY S.L.		ATR 72-212 A	Installation of HEPA filterThis modification consists in installing an HEPA filter in therecirculation fan on aircraft	The Type and OSD Certification Bases for the original product remainsapplicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval witho	MASTER DATA LIST MOBT-2009-MDL REV 010r later revisions of the above listed document(s) approved/acceptedunder the EASAsystem.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	06/07/2022	Active
10081218	MINOR REPAIR	AERODESIGN AND MANUFACTURIN GTECHNOLOGY S.L.		ATR 72-212 A ATR 72-211, ATR 72-212 ATR 72-201, ATR 72-202 ATR 72-101, ATR 72-102	COUPLING RING REPLACEMENT IN AIR COOLING SYSTEM DUCTS	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Master Data List REBT-1906-MDL Rev. 05 dated 23/01/2023.	This approval supersedes the previous certificate 10069237 originalissues in its entirety. Earlier versions of repair REBT-1906 are notanymore authorized to be applied. Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any other	09/02/2023	Active
10082463	MINOR CHANGE	AERODESIGN AND MANUFACTURIN GTECHNOLOGY S.L.		ATR 72-212 A	REPLACEMENT OF COUPLING RINGS INSTALLED IN THE DUCTS OF THEAIR-CONDITIONING AIR-COOLING SYSTEM.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Master Data List, Ref. MOBT-2218-MDL, Rev. 01, Date: 13.06.2023Service Bulletin, Ref. MOBT-2218- SB00, Rev. 00, Date: 17.02.2023Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	26/07/2023	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10072386	MINOR CHANGE	AERO ENGINEERING SERVICES		ATR 72-212 A ATR 72-101/-102/-211/-212 ATR 42-200/-300/-320/-400/-50 0	Owner and Registration Plates Installation	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:The following paragraph(s) at a later amendment: CS 25 Amdt 4 - CS25.29; CS 25.561(b); CS 25.603; CS 25.1529; CS 25.1541 and CS 25.1557(b)& (c)The requirements for environ	- Project Opening Sheet P00968-POS-001 Revision 00 dated 04February2020- Certification Report P00968-CR-001 Revision 00 dated 04 February 2020- Master Data List P00968-MDL-001 Revision 00 dated 04 February 2020- Service Bulletin P00968-SB-001 Revision 00 dated 04 February 2020- I Revision 00 dated 04 February 2020- I Revision 00 dated 04 February 2020or later revisions ofu	ATR 42 and ATR 72 all MSN.The approval holder shall fulfillthe obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no advers	05/02/2020	Active
10073317	MINOR CHANGE	AERO ENGINEERING SERVICES		CL-600-2E25 (RJ SERIES 1000) CL-600-2C10 (RJ 700, 701, 702)	Live Animals Cargo Stowage Installation	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: The following paragraph(s) at a later amendment: CS 25 Amdt 4 - CS25.29; CS 25.301; CS 25.303; CS 25.305; CS 25.307; CS 25.321; CS 25.333; CS 25.337; CS 25.341; CS 25.365;2	- Project Opening Sheet P00592-POS-001 Revision 00 dated 19May 2020- Service Bulletin P00592- SB-001 Revision 00 dated 19 May 2020or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	CL-600-2C10 MSN 10032; 10036; 10037; 10089; 10093; 10096; 10198; 10245;10263 to 10265 included, and<(>,<) >CL-600-2E25 MSN 19004; 19006; 19007; 19009; 19010; 19012 to 19019;19023; 19024 and 19041.The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of thist	29/05/2020	Active
10073598	MINOR CHANGE	AERO ENGINEERING SERVICES		737-400	Galley Area Flight Crew Stowage Installation	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: The following paragraph(s) at a later amendment: CS 25 Amdt 4 - CS25.29; CS 25.301; CS 25.303; CS 25.305; CS 25.307; CS 25.321; CS 25.337; CS 25.341; CS 25.365; CS 25.561(b	- Project Opening Sheet P00645-POS-001 Revision 00 dated 23June 2020- Service Bulletin P00645- SB-001 Revision 00 dated23 June 2020or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Limited to B737-400 MSN 24709; 25063; 25180 and 25595. The approval holder shall fulfill the obligations of Part 21, Point21A.109. Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or rep	25/06/2020	Active
10083901	MINOR CHANGE	AERO ENGINE ITALY SRL		O-200-C O-200-B O-200-A	Additional Crankcase Oil Sealing for Continental O-200-A, -B, -C models	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	O200P001-CMC-00 Compact Minor ChangeO200P001-Sbt-00 Issue 0Installation Service BulletinO200P001-ICA-00 Issue 0 Instruction for Continued Airworthinessor later revisions of the above listed document(s) approved/acceptedunder the EASA system.	None	14/02/2024	Active
10079868	MINOR CHANGE	AERO GROUP S.A.		P2012 TRAVELLER	Skynode S100 InstallationInstallation of a satellite tracking system Latitude SkyNode S-100 withcombined antenna GPS L1/Iridium model S5GIR1516RR-A2P-XTT-1.	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	- AG-DOC-23 Minor Certification Skynode S100_HB-LVS, Rev. 1- Instructions for continued airworthiness: Doc. No. 2022-094-ICA Rev. 0	S/N 050 (HB- LVS)The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect	03/08/2022	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10079948	MINOR CHANGE	AERO GROUP S.A.	M20R	Ground clearance system installation	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Minor Change Certification Document No. AG-DOC-23 Rev 1, dated07.07.2022Flight Manual Supplement, document No. 2021-93- AFMS Rev 0, dated14.01.2022Instruction for Continued Airworthiness, document No. 2021-93-ICA Rev 0,dated 14.01.2022or later revisions of the above listed document(s) approved/ accept	Only applicable to Mooney M20R aircraft S/N 29-0034.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthiness of the product.	17/08/2022	Active
10082347	MINOR CHANGE	AERO GROUP S.A.	208B	FLARM External antennas installation on CESSNA 208B S/N 208B-5183	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Minor change certification document for: External antennas installation,Ref: 2023-016-MCA-1 Revision 1, dated 29 JUNE 2023.or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	S/N 208B-5183The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/ repair it must be determined thatthe interrelationshipbetween this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon	07/07/2023	Active
10087062	MINOR CHANGE	AERO GROUP S.A.	B200	Installation of an Iridium satellite telephone and trackingsystem,model Latitude S200-021 with remote cockpit dialer PTA12-100, replacingthe existing model Latitude S100-001 system.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Latitude Installation and Operation Manual for Skynode S200TrackingSystem P/N: S200-021,Document No. S200-402, Revision 2.10, September 10, 2019, or laterrevision.NAT Installation and Operation Manual for NAT PTA12-100 POTS TelephoneAdapter, REV. 4.00 or later revision.Aero Group Drawings:Skynode S	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product. The approval holder shall fulfil the obligations of Par	12/05/2025	Active
10087279	MINOR CHANGE	AEROKLUB GLIWICKI	SZD-9 BIS 1 E "BOCIAN" SEE EASA APPROVED MODEL LIST	Nicopress - SZD-JeżówThe minor change is for usage of Nicopress crimping sleeves for crimpingcontrol cables in SZD Gliders included in "Jeżów sailplanes" TypeCertificate.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	- Minor Change Certification Document for SZD-Jezow Gliders<(>,<) >Doc. No. 1/AGL/MCC/ 2025, Issue 1, 06 May 2025 Instrukcja obciskania linek i połączenia przy pomocy tulejekzaciskowych - NICOPRESS<(>,<) >Instructions for crimping cables and connecting them with crimpingsleeves - NICOPRESS<(>,<)>Dok	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationshipbetween thischange/repair and any other previously installed changeand/ or repair willintroduce no adverse effect upon the airworthi	10/06/2025	Active
10083352	MINOR CHANGE	AERO MAINTENANCE AUVERGNE	P.68C	Installation of an electronic ignition system (EIS)	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Report No. P.68C-EIS "Dossier de Modification Mineure Application duSI1569 Ind. B sur un Vulcanair P.68C", Issue C, dated 22/11/2023<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	This Change is applicable only to Aircraft S/N 402. The approval holder shall fulfill the obligations of Part 21, Point21A. 109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/ or repair	27/11/2023	Active

European Union A	wiation Safety Agency									
EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10074073	MINOR CHANGE	AEROMECANIC		DHC-6 SERIES 300	Installation of two Garmin GSB 15 USB charging hubs on pilot andco-pilot sub panels.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Dossier Technique de Modification Aeromecanic/ 20/001/DHC-6/GSB-15, Rev0, date 07/2020.or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Only applicable to S/N 557 and S/N 696. The approval holder shall fulfill the obligations of Part 21, Point21A.109. Priorto installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/ or repair will introd	20/08/2020	Active
10081957	MINOR CHANGE	AEROMECANIC		F90	GNS530W - ILS/GPSDisconect the ILS Energize from the GNS 530W P5006 and connect toILS/GPS on GNS 530W P5001	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- the following paragraph(s) at a later amendment: CS23.2005 Amd 5,CS23.2510 Amd 5.The requirements for environmental protection and the associatedcertified n	Sabena/23/001/f90/ GNS530W<(>,<)>or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Limited to MSN LA 113.The approval holder shall fulfill theobligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviouslyinstalled change and/ or repair will introduce no adverseeff	17/05/2023	Active
10072918	MINOR CHANGE	AERO MECANIC'S		CAP10B	MINOR CHANGE CERTIFICATION DOCUMENT FOR THE EDM730/830 INTEGRATION INCAP 10	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Doc N°2018-00461 Issue 05 dated 27/03/2020<(>,<) >or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	30/03/2020	Active
10075455	MINOR CHANGE	AERO MECANIC'S		CAP10B	EDM730/830 INSTALLATION	The Certification Basis for the original product remains applicable tothis certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any impact	Technical Dossier 2018-00461 Issue 6 dated 11 January 2021Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	25/01/2021	Active
10078638	MINOR CHANGE	AERO MECANIC'S		CAP10B	Installation of Garmin GI275 - CAP10B - F-HNLB	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Installed, operated, and maintained in accordance with documents listedin:Minor Change Certification Document MOD_F-HNLB-01 Rev 4.3 dated14/02/2022	Limited to S/N 70The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/ repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect u	17/02/2022	Active
10075208	MINOR CHANGE	AERO MEDIA Kft.		F172F	This Minor Change Approval approves the use of FAA STC SA4428SW for theInstallation of 180 Horsepower Lycoming engine 0-360-A4M and propellerSensenich 76EM8S14-0-60 to Reims builtCessna F172F serial number 0140.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection are unchanged but thiscertificate/ approval involves a change with an impact on the noisedatabase and/or emission levels.	Installation, operation and maintenance in accordance with the datacontained in FAA STC SA4428SW and Aero Media Kft. Minor ChangeCertification Document for Cessna F172F HA-SLF, document 01-2020, IssueA, date 15/12/2020.Noise record C14434or later revisions of the above listed document (s) approved/ac	Applicable only to aircraft S/N 0140The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior toinstallation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce	15/12/2020	Active

	viation Safety Agency									
EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0084388	MINOR CHANGE	AERONAVA CABIN INTERIORS S.R.L.		A319-112, A320-214	Bose A30 Headset InstallationReplacement of existing Bose A20 Headsets with new Bose A30 Headsets.	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS 25.1, CS 25.25, CS25.27, CS 25.601, CS 25.603, CS 25.611, CS 25.771, CS 25.773, CS25.1301, CS 25.1302, C	. The change is defined with Revision 2 of Aeronava Master Data ListMDL_AER021019 The aircraft shall be maintained inaccordance with Revision 2 ofAeronava Instructions for Continued Airworthiness documentICA-AER021019 The OSD-Flight Crew Data per the CS-FCD issue 2 is contained by thedocuments:	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	03/05/2024	Active
0073685	MINOR CHANGE	AEROPUBBLICITA VICENZA S.R.L.		F150K	Installation of Pacific Aerial Tow Hook, Tow Bar and SafetyTow Link inaccordance with FAA STC SA220SO	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associatedcertified noise and/or emissions levels of the product are unchangedand remain applicable to this certificate/approval without any im	Installation, maintenance and operation in accordance with AML SA220SO,Mater Drawing List FWI660-90 Rev B dated 20/12/2017 Component Manual andInstructions for Continuous Airworthiness FW-FWI660-13 Rev IR dated1/5/2017or later revisions ofthe above listed document(s) approved/accepted onbehalf of E	Limited to Reims Cessna F150K Serial Number 0597The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair wi	02/07/2020	Active
0080643	MINOR CHANGE	AERO RESTAURATION SERVICE		DR 253	GTN650Xi Installation	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Certification Program GTN650Xi Installation Revision 0 dated 07 November2022<(>,<)>Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	CEAPR DR 253 Manufacturer Serial Number (MSN) 110. The approval holder shall fulfill the obligations of Part 21, Point21.A.109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/or repair	17/11/2022	Active
10081076	MINOR CHANGE	AERO RESTAURATION SERVICE		F260, F260B	Fuel selector replacement on F260	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:the following paragraph(s) at a lateramendment: CS 23.305, CS 23.603,CS 23.605, CS 23.613, CS 23.777, CS 23.951, CS 23.993, CS 23.995, CS23.1301, CS 23.1309T	Doc. No. ARSMOD2022-004 "Minor Change Certification Programfor Fuelselector replacement on SIAI Marchetti F260 S/N 1-01 to 3-190", revision5, dated 16/01/2023or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	This change is applicable to F260 aircraft MSN from 1-01 to3-190The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship betweenthis change/repair and any otherpreviously installed changee	18/01/2023	Active
10078251	MINOR CHANGE	AERO SERVICE ROMANS		DR 400/180	Installation of AV-30C – F-GIKD - DR400/180	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Installed, operated<(>,<)> and maintained in accordance with documentslisted in:Minor Change Certification Document: Doc. No. MC-001, Issue A Revision1, Dated 02/11/2021	Limited to S/N 1914, installation may not be performed as part of anintegrated autopilot system, including heading bug interface, attitudesource or flight director display.Installation may not be performed as a replacement of a HorizontalSituational Awareness Indicator (HSI).In installations where t	03/02/2022	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10078252	MINOR CHANGE	AERO SERVICE ROMANS		DR 400/140 B	Installation of AV-30C – F-GORG - DR400/140B	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Installed, operated<(>,<)> and maintained in accordance with documentslisted in:Minor Change Certification Document: Doc. No. MC-002, Issue A Revision1, Dated 02/11/2021	Limited to S/N 1034, installation may not be performed as part of anintegrated autopilot system, including heading bug interface, attitudesource or flight director display.Installation may not be performed as a replacement of a HorizontalSituational Awareness Indicator (HSI).In installations where t	03/02/2022	Active
10081325	MINOR CHANGE	AERO SERVICE ROMANS		DR 400/140 B	Attitude and Directional Indicator ReplacementChange is removing vacuum driven attitude indicator and directional tofitin place two Uavionix devices AV-30C. (i.a.w ESASA STC 10075856).	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:-CS 23 amendment 423.301 No change, 23.305 No change, 23.307No change, 23.1301 Equipment STC 10075856 approved, 23.1309 N	AV-30-C Flight Manual Supplemental UAV-1004044-001 Rev CAV-30-C Installation Manual UAV-1003947-001 Rev EAV-30-C Instructions for Continuous Airworthiness UAV-1004045-001 Rev AAV-30-C Service Bulletin upgrade to 2.1.5 UAV-1005689-003 Rev AAV-30-C spec.Minor Change Certification Document ref: ASR-22	Limited to MSN 1191.Prior to installation of this change/repair it must be determined thatthe interrelationship betweenthis change/repair and any otherpreviously installed changeand/ or repair will introduce no adverseeffect upon the airworthiness of the product.	22/02/2023	Active
10081402	MINOR CHANGE	AERO SERVICE ROMANS		DR 400/140	Attitude and Directional Indicator ReplacementChange is removing vacuum driven attitude indicator and directional tofitin place two Uavionix devices AV-30C. (i.a.w ESASA STC 10075856).	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: The following paragraph(s) at a later amendment: CS 23 amendment 4-23.301 No change-23.305 No change-23.307 Nochange-23.1301 Equipment STC 10075856 approved-23.1309 No ch	AV-30-C Flight Manual Supplemental UAV-1004044-001 Rev CAV-30-C Installation Manual UAV-1003947-001 Rev EAV-30-C Instructions for Continuous Airworthiness UAV-1004045-001 Rev AAV-30-C Service Bulletin upgrade to 2.1.5 UAV-1005689-003 Rev AAV-30-C spec.Minor Change Certification Document ref: ASR-23	Limited to MSN 1688The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation ofthis change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffec	07/03/2023	Active
10082270	MINOR CHANGE	AERO SERVICE ROMANS		DR 220 A	Installation of AV30-C	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Minor Change Certification Document: Doc. ASR-22-12-3638 Rev. 3-1, dated27/06/2023or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Limited to aircraft s/n 91, For VFR-day only;Installation may not be performed as part of an integrated autopilotsystem, including heading bug interface, attitude source or flightdirector display.Installation may not be performed as a replacement of a HorizontalSituational Awareness Indicator (HSI)	29/06/2023	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0084308	MINOR CHANGE	AERO SERVICE ROMANS		DR 400 RP, DR 400/100 DR 400/2+2, DR 400/200 I DR 400/500 DR 400/500 DR 400/180 R, DR 400/180 S DR 400/160 D, DR 400/180 DR 400/140 B, DR 400/160 DR 400/125I, DR 400/140 DR 400/125, DR 400/120 D DR 400/125, DR 400/120 D DR 300/125, DR 300/120 A DR 360, DR 380, DR 315, DR 340 DR 300/180 R, DR 315, DR 340 DR 300/125, DR 300/140 DR 300/108, DR 300/120 DR 250, DR 250B, DR 250B-160 DR 250-160, DR 253, DR 221B DR 220B, DR 220, DR 220AB	UAVIONIX AV-30-C ON DR253 SN 109Installation of 2 Uavionix AV-30-C in place of pneumatic attitude anddirectional	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:CS-23 Amendment 423.301, 23.305, 23.307, 23.1301, 23.1309, 23.1351, 23.1357, 23.1365,23.1431 and 23.1581.The requirement	F-BPCC – AV30-C Minor change Certification for CEAPR DR253 MSN 109< (>,<)>Or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Limited to MSN 109.The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation ofthis change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffec	17/04/2024	Active
10072698	MINOR CHANGE	AEROSPOOL, SPOL. S.R.O.		CLUB	Installation of equivalent model of ACL/ NAV/POS Lights and modificationof the Brake System filling/bleeding with hydraulic fluid.	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	AS-RTC-20-005, Certification Document of Minor Change No. DCH005,Exterior Lights – equivalent, Modification of Brake System, Revision 1,dated 03 March 2020.or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	09/03/2020	Active
10072699	MINOR CHANGE	AEROSPOOL, SPOL. S.R.O.		CLUB	Installation of ELT model Kannad AF INTEGRA.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	AS-RTC-20-006, Certification Document of Minor Change No. DCH006, ELTKannad AF INTEGRA, Revision 1, dated 03 March 2020.or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	09/03/2020	Active
10073873	MINOR CHANGE	AEROSPOOL, SPOL. S.R.O.		CLUB	Replacement of fuel pressure sensor and oil hose	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	Modification in accordance with: Certification document of minor changeDCH007, AS-RTC-20-007, initial revision.or laterrevisions of the above listed document (s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	24/07/2020	Active

European Union A	wiation Safety Agency								
EASA Certificate Number	Application Nature	Certificate Holder	Rev. Models level	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10073878	MINOR REPAIR	AEROSPOOL, SPOL. S.R.O.	CLUB	Repair of cut-out edge of vertical stabilizer skin	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Repair in accordance with: Service Bulletin SBRTC-2020-4, initialrevision.or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21,21.A. 451(b). Prior to installation of this change/repair itmust be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthine	24/07/2020	Active
10074200	MINOR CHANGE	AEROSPOOL, SPOL. S.R.O.	CLUB	Replacement of Traffic Information SystemTRX-1500 (GarrechtAvionik GmbH) is replaced by AT-1 (Air Avionics).	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Installed in accordance with: Servise Bulletin SBRTC-2020-7Operated in accordance with: Supplement No.001, AS-POH-01-001, revision4or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	07/09/2020	Active
10075525	MINOR CHANGE	AEROSPOOL, SPOL. S.R.O.	CLUB	DCH009: Unification of Structure Configuration. Modification of ThrottleControl. Change of adhesive and resin in secondary structure.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Installed in accordance with: AS-TC-20-009, rev 0, dated 20/01/2021 SBRTC-2020-8, initial revision. Operated in accordance with: Pilot's Operating Handbook: AS-POH-01-000, rev 5, dated 24/11/2020 Supplement 12: AS-POH-01-012, rev 0, dated 24/11/2020 Supplement 3: AS	The approval holder shall fulfill the obligations of Part 21,21.A. 451(b).Prior to installation of this change/repair itmust be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthine	01/02/2021	Active
10075666	MINOR CHANGE	AEROSPOOL, SPOL. S.R.O.	CLUB	DCH010: Approval of minor changes with differences between seriallyproduced aircraft and serial No. DY-444/2012 LSA	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	-Change definition document: AS-TC-20-010, Revision 0, Certificationdocument of minor change No. DCH010-SBLSA-930-2021,revision 1.or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to S/N DY-444/2012 LSAThe approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no ad	18/02/2021	Active
10076975	MINOR CHANGE	AEROSPOOL, SPOL. S.R.O.	CLUB	DCH011: Approval of optional throttle controller and updateof Pilot'sOperating Handbook and Aircraft Maintenance Manual	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	- Type design definition: Annex 1 – Type Design Definition,AS- RTC-15-001.A1, revision 18, dated July 2021- Operated in accordance with: Pilot's Operating Handbook,AS- POH-01-000, revision 6, dated April 2021- Instructions for continued airworthiness in accordance with:AS- AMM-01-000, revision 6, dated	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	22/07/2021	Active

EASA Certificate	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
Number 10080503	MINOR CHANGE	AIR AMBULANCE TECHNOLOGY GmbH		CL-600-2B16 (604 VARIANT) CL-600-2B16 (601-3R VARIANT) CL-600-2B16 (601-3A VARIANT) CL-600-2A12 (601 VARIANT) CL-600-1A11 (600)	Air Ambulance Equipment CL-25-20-21.000 Airplane Flight ManualSupplementThis minor change provides an amendment of the Airplance Flight ManualSupplement for the new configuration introduced with AAT Minor ChangeApproval Number MCA-596 amending the possible configurations of EASA STCEASA.A.S.00733	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	The aircraft shall be operated in accordance with Revision 2 of AATAirplane Flight Manual Supplement document AFM-AAT19<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Accomplishment of AAT Minor Change approval number MCA-596.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthiness of the prod	03/11/2022	Active
10073302	MINOR CHANGE	AIR ATLANTA ICELANDIC		747-400, 747-400F, 747-400 BCF	EGPWS CALLOUT MENU 38 STANDARDISATIONStandardisation of theEGPWS Altitude Callouts Menu 38 and of the500SMART Callout to all the Air Atlanta B747-400.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: The following paragraph(s) at a later amendment: CS-25, Amendment 24 -25.1701, 1703, 1705, 1707, 1709, 1711, 1713, 1715, 1717, 1719, 1721,1723, 1725, 1727, 1729, 1731. Thec	Air Atlanta Icelandic Drawing 747-34-001, Revision 11 dated09 May 2020<(>,<)>or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	19/05/2020	Active
10077602	MINOR CHANGE	AIR ATLANTA ICELANDIC		747-400F 747-400	EGPWS CALLOUT MENU 38 STANDARDISATIONStandardisation of theEGPWS Altitude Callouts Menu 38 and of the 500SMART Calloutto all the Air Atlanta B747-400 aircraft.	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:the following paragraph(s) at a lateramendment: CS-25, Amendment 24 for25.1701, 1703, 1705, 1707, 1709, 1711, 1713, 1715, 1717, 1719, 1721,1723, 1725, 1727,T	Air Atlanta Icelandic Drawing,,747-34-001, Revision 12 dated 16 October2021or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	04/11/2021	Active
10078905	MINOR CHANGE	AIR ATLANTA ICELANDIC		747-400F 747-400	EGPWS CALLOUT MENU 38 STANDARDISATIONStandardisation of theEGPWS Altitude Callouts Menu 38 and of the 500SMART Calloutto all the Air Atlanta B747-400 aircraft.	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:the following paragraph(s) at a lateramendment: CS-25, Amendment 24 for25.1701, 1703, 1705, 1707, 1709, 1711, 1713, 1715, 1717, 1719, 1721,1723, 1725, 1727,T	Air Atlanta Icelandic Drawing,,747-34-001, Revision 13 dated 11 March2022or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	24/03/2022	Active
10079750	MINOR CHANGE	AIR ATLANTA ICELANDIC		747-400F 747-400	EGPWS CALLOUT MENU 38 STANDARDISATIONStandardisation of theEGPWS Altitude Callouts Menu 38 and of the 500SMART Calloutto all the Air Atlanta B747-400 aircraft.	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:the following paragraph(s) at a lateramendment: CS-25, Amendment 24 for25.1701, 1703, 1705, 1707, 1709, 1711, 1713, 1715, 1717, 1719, 1721,1723, 1725, 1727,T	Air Atlanta Icelandic Drawing - 747-34-001, Revision 15 dated 20 July2022or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	21/07/2022	Active
10084106	MINOR CHANGE	AIR ATLANTA ICELANDIC		777-300ER	EGPWS Callouts Menu 38 ConfigurationEGPWS Altitude CalloutsMenu 38 and 500 Smart Callout configuration onthe Air Atlanta Icelandic Boeing 777-300ER.	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: JAR-25, Change 14:1301, 1309, 1529; CS-25, Amdt. 27: 1701, 1703, 1705, 1707, 1709, 1711,1713, 1719, 1729; C	Drawing Index, DWG-777-34-001, Rev. 2 (including Aircraft Maintenance Manual Supplement)Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	13/03/2024	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0086186	MINOR CHANGE	AIR ATLANTA ICELANDIC		747-400, 747-400F	EGPWS CALLOUT MENU 38 STANDARDISATIONStandardisation of theEGPWS Altitude Callouts Menu 38 and of the 500SMART Calloutto all the Air Atlanta B747-400 aircraft.	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS-25, Amendment 24for 25.1701, 1703, 1705, 1707, 1709, 1711, 1713, 1715, 1717, 1719, 1721,1723, 1725, 1727	Air Atlanta Icelandic Drawing 747-34-001, Revision 17 dated11 Jan 2025<(>,<)>or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfil the obligations of Part 21, Point21.A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	13/01/2025	Active
0086341	MINOR CHANGE	AIR ATLANTA ICELANDIC		777-300ER 777-200	EGPWS Callouts Menu 38 ConfigurationEGPWS Altitude CalloutsMenu 38 and 500 Smart Callout configuration onthe Air Atlanta Icelandic Boeing 777.	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:the following paragraph(s) at a lateramendment: CS-25 Paragraphs:25.1701, 25.1703 (a) (b)(e), 25.1705, 25.1707 (a)(b), 25.1709, 25.1711,25.1713(a)(c), 25.1711	DRAWING INDEX, TYPE CERTIFICATE AND TYPE DESIGN INFORMATIONSDWG-777 -34-001 REV 3 dated 15.09.2024or later revisions of the above listed document(s) approved/ acceptedunder the EASAsystem.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	03/02/2025	Active
10083303	MINOR CHANGE	AIRBORNE TECHNOLOGIES GmbH		DA 62	Ferry Tank ProvisionWithin this minor change EO-AT-192 the Diamond DA62 aircraft is equippedwith a provision for installation of a ferry tank. The provisionconsists of the installation of fuel lines from the LH and RH auxiliaryto main tankconnection into the cabin where they are terminated with ana	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Installation in accordance with Installation Instructions II-EO-AT-192,rev. 0.Maintenance in accordance with MaintenanceManual SupplementAMM-EO-AT-192, rev.0.or later revisions ofthe above listed document(s) approved/acceptedunder the EASA system.	Only applicable on DA62 with Auxiliary Fuel Tank System (DAI OEM62.001). Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ orrepair will introduce no adverseeffect upon the airworthines	17/11/2023	Active
0082485	MINOR CHANGE	AIRCADS GmbH		A320-232	Change in Galley G1 and G5 on A320-232SL MSN 5472Change of galley G1 and G5 - increasing the number of oven (G1: +1 oven,G5: +2 ovens) - replacement of coffee maker by water boiler (G1: 1xequipment change, G5: 2x equipment change)	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	ACS-CP-2204003 — Certification Program Issue 4 dated 27 January 2023.ACS-MDL-2204003 — Master Data List Issue 6 dated 30 June 2023.ACS- ICA-2204003 — Instructions for Continued Airworthiness dated 26April 2023or later revisions of the abovelisted document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	28/07/2023	Active
10072267	MINOR CHANGE	AIR CALEDONIE INTERNATIONAL S.A.AIR CALIN		A320-271N	SAFETY PLATES INSTALLATION	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Technical Dossier No. 01/ M-A322/19/A_Edition 1_Amdt 1 dated17 December2019<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to AIRBUS A320-271N MSN 10049.Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/ or repair will introduce no adverse effect upon the airworthiness of the product.	23/01/2020	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10072625	MINOR CHANGE	AIR CALEDONIE INTERNATIONAL S.A.AIR CALIN	A330-9	941	WATER HEATER REPLACEMENT	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	Technical Dossier No. 01/ M-A339/20/A_Edition 1_Amdt 1 dated25 February2020<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	AIRBUS A330-941 MSN 1937 and MSN 1938. The approval holder shall fulfill the obligations of Part 21, Point21A.109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and anyother previously installed change and/or repair will introdu	28/02/2020	Active
10075213	MINOR CHANGE	AIR CALEDONIE INTERNATIONAL S.A.AIR CALIN	A320-2	271N	Crew Rest Curtains Removal & Installation	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	Technical Dossier No. 02/ M-A322/20 Issue A dated 02 December 2020<(>,<) >Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.,,	Limited to AIRBUS A320-271N MSN 10049. The approval holder shall fulfill the obligations of Part 21, Point21.A. 109. Priorto installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/or repair will introd	16/12/2020	Active
10081998	MINOR CHANGE	AIR CALEDONIE INTERNATIONAL S.A.AIR CALIN	A320-2	271N	Safety Plate installation	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:CS25 amendment 27:25.899 and 25.609.The requirements for environmental protection and the associatedcertified noise and/	Modification N°01/M-A322/19 issue B<(>,<)>Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	MSN 10049 and 11882.Prior to installation of this change/repair it must be determined thatthe interrelationship betweenthis change/repair and any otherpreviously installed changeand/ or repair will introduce no adverseeffect upon the airworthiness of the product.	25/05/2023	Active
10082015	MINOR CHANGE	AIR CALEDONIE INTERNATIONAL S.A.AIR CALIN	A320-2	271N	CREW REST CURTAINS REMOVAL / INSTALLATION	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:CS25 amendment 27:25-853 (a).The requirements for environmental protection and the associatedcertified noise and/ or emi	Modification N°02/M-A322/20 Issue B<(>,<)>Or later revisions of the above listed document(s) approved/acceptedunder theEASA system.	MSN 10049 and MSN 11882. The approval holder shall fulfill the obligations of Part 21, Point21.A. 109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any otherpreviously installed change and/or repair will introduce no adverse	31/05/2023	Active
10083126	MINOR CHANGE	AIR CALEDONIE INTERNATIONAL S.A.AIR CALIN	A330-9	941	'NO STOWAGE' Stickers Installation on Lower Deck Mobile Crew Rest Bunks	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	Technical Dossier No. 01/ M-A339/23 issue A dated 25 July 2023Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	AIRBUS A330-941 Manufacturer Serial Number (MSN) 01937 and MSN 01938The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed cha	25/10/2023	Active
10085163	MINOR CHANGE	AIR CALEDONIE INTERNATIONAL S.A.AIR CALIN	A320-2	271N	WIFI PLACARD REMOVAL	The Certification Basis for the original product remains applicable tothis certificate/approval.	Technical dossier MODIFICATION N° 01/M- A322/24 issue A dated 17/07/2024Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	MSN 10049 and 11882The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation ofthis change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffec	23/08/2024	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10086187	MINOR CHANGE	AIR CALEDONIE INTERNATIONAL S.A.AIR CALIN		A330-941	Aircalin project: Economical Seat Maximum Recline Reduction	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Modification N° 04/M-A339/19 Issue C signed on 10.Jan.2025<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	13/01/2025	Active
10072988	MINOR CHANGE	AIRCRAFT COMPLETION ENGINEERING		SEE EASA APPROVED MODEL LIST	1801-2 - Provision for installation of a medical Oxygen bottle	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: 25.1, 25.303, 25.305,25.333, 25.561(a)(b)(d)(c), 25.562, 25.571(b), 25.601, 25.603, 25.605,25.607, 25.609, 25.611, 25.613,	Master Document List MDL 1801-2-001 Issue 1 dated 03/04/2020or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Provisions only. Not certified for use with pressurized Oxygen. The Oxygen Bottle is not part of the modificationIntegration of EASA STC 10031757 is a prerequisite for this MinorChange or for optional configuration without STC 10031757 theaffectedseat row is blocked and placarded "DO NOT OCCUPY"The	08/04/2020	Active
10072989	MINOR CHANGE	AIRCRAFT COMPLETION ENGINEERING		SEE EASA APPROVED MODEL LIST	ACE 1809-2 - Provision for the installation of an incubatoron theBucher stretcher	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: 25.1, 25.303, 25.305,25.333, 25.561(a)(b)(d) (c), 25.562,25.571(b), 25.601, 25.603,25.605, 25.607, 25,609, 25.611, 25	Master Document List MDL ACE1809-2-001 Issue dated 03/04/2020or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Integration of EASA STC 10031757 is a pre-requisite for this MinorChangeThe incubator is not part of the modificationThe approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this cha	08/04/2020	Active
10080368	MINOR CHANGE	AIRCRAFT COMPLETION ENGINEERING	REV. 2	SEE EASA APPROVED MODEL LIST	1801-3 - Provisions: Alternative rack for ACE medical oxygen kitACE1801-000-XXXReason for revision 1: Editorial corrections / clarifications of ServiceBulletinReason for revision 2: Addition of alternative parts for Medical oxygenkit ACE1801-000-xxx installed in the alternative rack (ref. Minor Chan	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:the following paragraph(s) at a lateramendment: 25.1(a), 25.301 (a),25.303, 25.305(a)(b),25.561(a) (b)(c)(d), 25.571(b), 25.601, 25.603(a),25.605(a), 25.607(a	Master Document List MDL 1801-3-001 Edition 8 dated 30/04/2024	Provisions only. Not certified for use with pressurized Oxygen. The Oxygen Bottle is not part of the modificationIntegration of EASA STC 10031757 is a prerequisite for this MinorChange or for optional configuration without STC 10031757 theaffectedseat row is blocked and placarded "DO NOT OCCUPY"The	10/06/2024	Active
10084565	MINOR CHANGE	AIRCRAFT COMPLETION ENGINEERING		SEE EASA APPROVED MODEL LIST	1801-4 - Oxygen kit provisions evolution	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:the following paragraph(s) at a lateramendment: 25.301, 25.303, 25.305,25.321, 25.471, 25.561, 25.601, 25.603, 25.605, 25.1301, 25.1453,25.1541 at CS-25 Amdt	Master Document List MDL 1801-4-001 Rev. 0 dated 30/04/2024or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Provisions only. Not certified for use with pressurized Oxygen. TheOxygen Bottle is not part of the modification. AML Minor Change 1801-2(approval ref. 10072989) is a pre-requisite for this Minor Change. The approval holder shall fulfill the obligations of Part 21, Point21A.109. Prior to installationt	28/05/2024	Active
10084229	MINOR REPAIR	AIRCRAFT MAINTENANCE KUESTER	REV. 1	S205-22/R S205-20/F, S205-20/R S205-18/F, S205-18/R	Repair of Bracket PN: Z0S-3-033-18,205-3-034-18. Replacement and Improvement of the Original Bracket made from Aluminiumnow from SteelMaterial SAE 4130 iaw Drawing 205 3 034.18C, Installation iaw. SB205837EThis repair is AMOC to the EASA AD IT-1989-32 and the LBA AD LTA1974-216/5, or later revisions	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	D-EMRJ CP Programm_000005205 3 034_18 C Bracket (drawing)orlater revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	05/04/2024	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10072561	MINOR CHANGE	AIR-GLACIERS S.A.		EC635 T3 EC635 T2+ EC635 T1 EC635 P3 EC635 P2+ EC135 T3 EC135 T2+ EC135 T2 EC135 T1 EC135 P3 EC135 P2+ EC135 P2 EC135 P2	Map Mount InstallationRemoved: - N/ Alnstalled: - RAM-B-202-U<(>,<)> Map Mount	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:The following paragraph(s) at a later amendment:For this change, voluntary compliance to CS 27, Amdt 6 was shown, inparticular: 27.29, 27.305, 27.307, 27.561, 27.603, 27.6	-,,Master Data List: - STAG-76, Rev 0-,,Instructions for continued airworthiness: STAG-76-CA-02-00, Rev. 0or later revisions of the above listed document(s) approved under theEASAsystem.	The approval holder shall fulfill the obligations of Part 21,21.A. 451(b).Prior to installation of this change/repair itmust be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthine	19/02/2020	Active
10073596	MINOR CHANGE	AIR-GLACIERS S.A.		AS 350 B3	Replacement of ELT Artex C-406 2HM with an ELT KANNAD 406 Af-H (ref.XQJ-002-20SI).	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	XQJ-002-20SI Master Document List, revision 0, dated 25 May2020<(>,<) >or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	25/06/2020	Active
0073647	MINOR CHANGE	AIR-GLACIERS S.A.		EC135 T1	Replacement of Emergency Locator Transmitter (ELT) Artex C-406 2HM by anELT KANNAD AF-H Integra in accordance with Master Document ListZRK-006-20SI	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	Master Document List ZRK-006-20SI Revision 0< (>,<)>or laterrevisions of the above listed document (s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	29/06/2020	Active
10079116	MINOR CHANGE	AIR-GLACIERS S.A.		EC135 T3 EC135 T2+ EC135 T2 EC135 T1 EC135 P3 EC135 P2+ EC135 P2 EC135 P1	Replacement of existing ELT by a Kannad 406 AF-H Integra.Note: Manufacturer of the Kannad 406 AF-H is Orolia S.A.S, member of theMCMURDOGROUP.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:The following paragraph(s) at a later amendment:Voluntary compliance to CS 27 Amdt 9 was shown, in particular:27.29,27.305, 27.307, 27.561, 27.603, 27.605, 27.611, 27.77	- Master Document List No. ZUC-005-22SI, Rev. 0-Airplane Flight Manual Supplement: No. ZUC-005-22SI-FS-01 Rev. 00<(>,<)>- Instructions for continued airworthiness: No. ZUC-005-22SI-CA-01 Rev.00	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	27/04/2022	Active
10072881	MINOR CHANGE	AIRGREEN S.R.L.		B. 412, 412EP A. AB412, AB412 EP	Cyclic Cargo Release Button BarrierThe release cargo buttonprotection is intended to prevent potentiallyharmful situations generated by the accidental activation of the releasecargo button.	Current CS-29 Amdt 7 dated 15.07.2019. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impacton the noise database.	Installation Bulletin KIT AIRG 1290 Rev. 0 dated 05.12.2019withassociated Instructions for Continued Airworthiness<(>,<)>Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	24/03/2020	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10073020	MINOR CHANGE	AIRGREEN S.R.L.		AB139, AW139	AIRG 1230 Rev.1 – Radio Installation: VHF Motorola CM360MB,VHF MotorolaDM 4601 e UHF Motorola DM4601The minor change concerns the installation of a radio VHF/FM modelMotorola CM360 for VHF frequencies 70 MHz, a VHF/FM Model MotorolaDM4601for VHF frequencies 160 MHz and a UHF/FM Model Motorola DM46	Current CS-29 Amdt 4 dated 30.11.2016. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impacton the noise database.	- Flight Manual Supplement doc. "KIT AIRG 1230 Installationof VHFtransceiver MOTOROLA CM360MB, VHF transceiver MOTOROLA DM4601 and UHFtransceiver MOTOROLA DM4601 for helicopter Leonardo Helicopters AW139S/N 31788, 31872" Ed. 1 Rev. 1 dated 10.02.2020- Instructions for Continued Airworthiness doc. "	Subject design change is applicable to helicopters LeonardoHelicoptersAW139 S/ N 31788, 31872.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect	15/04/2020	Active
10073871	MINOR CHANGE	AIRGREEN S.R.L.		AB139, AW139	AIRG 1260 – Radio Installation: VHF Motorola CM360MB, VHF Motorola DM4601 and UHF Motorola DM4601The minor change concerns the installation of a radio VHF/FM modelMotorola CM360 for VHF frequencies 70 MHz, a VHF/FM Model MotorolaDM4601 forVHF frequencies 160 MHz and a UHF/FM Model Motorola DM4601fo	CS-29 Amdt 7 dated 16.07.2019. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impacton the noise database.	- Flight Manual Supplement doc. "KIT AIRG 1260 - Installation of VHFtransceiver MOTOROLA CM360MB, VHF transceiver MOTOROLA DM4601 and UHFtransceiver MOTOROLA DM4601 for helicopterLeonardo Helicopters AW139"Ed. 1 Rev. 0 dated 21.04.2020- Instructions for Continued Airworthiness doc. "I.C.A. KIT AIRG	Subject design change is applicable to helicopters LeonardoHelicoptersAW139 S/N 31054, 31092, 31151 and 31246 which embody the NorthernAvionics bulletin NAV-377 Rev.2.(EASA approved by DOA under ref. EASA.21J.223/377R2).	27/07/2020	Active
10078173	MINOR CHANGE	AIRGREEN S.R.L.		AW169	Satellite based Tracking System Inst.A small box containinga GPS/IRIDIUM emitter/receiver named"Spidertrack" is positioned over the dashboard antiglare shield. Due tothe negligible mass<(>,<)> it's simply retained by a high-performanceadhesive strip. The only connection with aircraft systems is thef	CS-29 Amdt 8 dated 24.06.2020. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact on the noise database.	- Flight Manual Supplement "Installation of a GPS IRIDIUM SATELLITARTRACKING SYSTEM Spidertracks models "Spider 3/6" for Helicopters Leonardo Helicopters AW 169"doc. KIT AIRG 1280 Ed. 1 Rev. 0 dated05.05.2021- Installation instructions doc. "Bollettino di Installazione KIT AIRG1280" Ed. 1 Rev. 0 date	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	20/01/2022	Active
10080330	MINOR CHANGE	AIRGREEN S.R.L.		AB139, AW139	Installation of Spidertrack Spider X model instead of Spider 3/6 alreadyapproved on the same a/c model by means of modification AIRG 1190 heldby the same applicant.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	- AIRG 1340 - Master Documents List - Issue 1 rev. 0- AIRG 1340 - Compliance Check List (Annex F) - Issue 1 rev. 0- AIRG 1340 - Relazione Tecnica (Annex A) - Issue 1 rev. 0- AIRG 1340 - Bollettino di installazione (Annex B) - Issue 1 rev. 0- AIRG 1340 - Flight Manual Supplement (Annex D) - Issue 1 r	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	10/10/2022	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0082777	MINOR CHANGE	AIRGREEN S.R.L.		MBB-BK117 D-3 MBB-BK117 D-2	AIRG 1200 Rev.2- Installazione sistema GPS IRIDIUM SATELLITAR TRACKINGSYSTEM Spidertracks modello "Spider 3/6"	EASA CS-29 Arndt 4 del 30.11.2016	Flight manual Supplement Report "Flight Manual Supplement Kit AIRG 1200Ed. 1 Rev. 2 dated 5 July 2023<(>,<)>Installation Instructions Report "Bollettino di Installazione KIT AIRG1200" Ed. 1 Rev. 2 dated 5 July 2023<(>,<) >Instructions for Continued Airworthiness report. "I.C.A. KIT AIRG 1200"Ed. 1 Re	Prior to installation of this design change it must be determined thatthe interrelationship between this design change and any otherpreviously installed design change and/ or repair will introduce noadverse effect upon the airworthiness ofthe product.	12/09/2023	Active
0083429	MINOR CHANGE	AIRGREEN S.R.L.		AW139	The minor change concerns the installation of a radio VHF/FM modelMotorola CM360 for VHF frequencies 70 MHz, a VHF/FM Model Motorola DM4601 for VHF frequencies 160 MHz and aUHF/FM Model Motorola DM4601 for UHF frequencies 400 MHz. This installation, allow, by the audio panel, to perform the communicati	CS-29 Amdt 4 dated 30.11.2016. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impacton the noise database.	- Flight Manual Supplement doc."KIT AIRG 1230 Installation of VHFtransceiver MOTOROLA CM360MB,VHF transceiver MOTOROLA DM4601 and UHF transceiver MOTOROLA DM4601 forhelicopter Leonardo Helicopters AW139" Ed. 1 Rev. 2 del 12.10.2023;- Installation instructions doc. "Bollettino di Installazione KIT AI	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	06/12/2023	Active
0075836	MINOR CHANGE	AIR JIHLAVA - SERVICE s.r.o.		Z-37A Z - 37A	TrichogrammaAuxiliary device for Trichogramma application.,,	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:CS-23 Amd. 3:§ 23.1, § 23.21, § 23.23, § 23.31, § 23.301, § 23.305, § 23.307, §23.321, § 23.605, § 23.613, § 23.627, § 23.629, § 23.1301, § 23.1351, § 23.1357,§ 2	FLIGHT MANUAL SUPPLEMENT,Popis ovládání zařízení na aplikaci parazitoidů rodu trichogramma.No. AFM-21-004-AJS, dated 04March 2021.Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	None	11/03/2021	Active
0076597 2004-10462)	MINOR CHANGE	AIR MEDITERRANEE	REV. 1	A321-231, -232 A321-211, -212, -213 A321-111, -112, -131	Removal of an ELT90 and installation of an ELT96Revision 1 is a correction of a typographical error of MSN 821 to MSN891	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	None	Limited to Airbus A321 MSN 517, 535, 642, 827 and 891. Priorto installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/or repair will introduce no adverseeffect upon the airworthiness of the product	02/06/2021	Active
0075470	MINOR CHANGE	airplus engineering GmbH		DHC-6 SERIES 300	Installation of Bendix King KN63 DME System	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Engineering Work Order EWO-2368-230001, Revision 1, date 16Dec 2020Airplane Flight Manual Supplement POH-2368-230001, Revision 1, date 11Dec 2020Maintenance Manual Supplement MMS-2368-230001, Revision 1, date 16 Dec2020or later revisions of the above listed document(s) approved/ acceptedunder the EA	Only applicable to DHC-6-300 series aircraft with EASA STC 10055843"Installation of Garmin G950 Integrated Flight Deck System" installed.The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/ repair it must be determined thatthe interrelations	26/01/2021	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0080331	MINOR CHANGE	airplus engineering GmbH		AB139, AW139	Seat Cover and Carpets exchange.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- For affected parts – CS29 amendment 4.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchang	MDL Document Number MDO-2508-250000 Rev. 3, dated 21 September 2022< (>,<)>Or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	10/10/2022	Active
0073144	MINOR CHANGE	AIR PROJET	REV. 1	DR 400/140 B	DR400-140B Instrument panel and avionics upgrade.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:-CS 23 AMDT 1 -23.561(b)(3)(i)(ii)(iii); 23.603(a)(1) (2)(3); 23.603(b); 23.607(b); 23.609(a)(1)(2)(3); 23.609(b); 23.611;	- Installed in accordance with document, document number: APFC-0063,Version 1, Dated 4 June 2020 Operated in accordance with document, document number: APAFM-0063,Version 1, Dated 4 June 2020 Maintained in accordance with document, document number: APSMM-0063,Version 1, Dated 4 June 2020.or late	- Limited to A/C serial number 1238 only. The approval holder shall fulfill the obligations of Part 21, Point21A. 109. Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will intr	08/06/2020	Active
0075513	MINOR REPAIR	AIR PROJET		CAP10B CAP10	APPRO-0090 - Réparation revêtement aile Cap 10 B F-HNGA.	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	Repair instructions in accordance with document: Revêtementaile Cap 10 B - F-HNGA, Doc. No. APREP-0090, version 0,Dated 11 Dec 2020.or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21,21.A. 451(b).Prior to installation of this change/repair itmust be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthine	27/01/2021	Active
0077443	MINOR REPAIR	AIR PROJET		HR 100-250 TR	Fuel Cells Repair	The Certification Basis for the original product remains applicable tothis certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any impact	-Justification Dossier APMOD-0097-1 Revision 2 dated 04 October 2021- Installation and Control Sheet APFC-0097-1 Revision 2 dated 04 October2021Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	HR 100-250 TR S/N 548The approval holder shall fulfill the obligations of Part 21,21.A.451 (b). Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect	11/10/2021	Active
0080516	MINOR CHANGE	AIR PROJET	REV. 1	DR 253 B	Modernisation tableau de bord DR253 F-HGEP APPRO-0115Modernisation tableau de bord incluant :- Nouvel agencement- Remplacement voyants d'alarmes- Remplacement fusibles par breaker- Remplacement switchs-Remplacement éclairage Tableau de bord- Remplacement relais batterie-Remplacement manettes de mi	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:CS 23 Amendment 423.561; 23.603; 23.607; 23.609; 23.611; 23.773; 23.863; 23.1301;23.1303; 23.1305; 23.1309; 23.1311; 23	APMOD-0115-01 Revision 3 dated 31 Octobre 2023APMDL-0115 Revision 08 dated 02 novembre 2023Or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Limited to MSN 143.The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation ofthis change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffec	06/11/2023	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10081350	MINOR CHANGE	AIR SERVICE VAMDRUP APS		F260, F260B	Installation of Andair Ltd. FS20x8 replacement fuel selector SO valve	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Master Data List ASV-MDL-MC.01.2022 Revision 4 dated 26 January 2023Aircraft Flight Manual Supplement ASV-AFMS-MC.01.2022 Revision 2 dated18 January 2023or later revisions of the above listed document(s) approved/accepted	For model F260 limited to S/N from 1-01 to 2-75 and Aviamilano NC 502and 503For model F260B limited to S/N from 3-76 to3-190.The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/ repair it must be determined thatthe interrelationship between	27/02/2023	Active
10073118	MINOR CHANGE	AIR TAHITI	REV. 1	ATR 72-212 A	Removal of Covering Protection on Aft and Forward Cargo Floor Panels(PRE FACE 25-077) REMOVAL OF PROTECTION INSTALLED ON CARGO FLOOR PANELSFOR RETURN INTO ORIGINAL CONFIGURATIONRev. 1: Extension to MSN 1355 and 1568.	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	- FACE 25-096 REV. 01 dated 14 january 2025- Technical Dossier 25-28-008 REV. 01 dated 23 April 2020or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Limited to ATR 72-212A MSN 1047; MSN 1355; MSN 1568. The approval holder shall fulfill the obligations of Part 21, Point21A. 109. Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/or repai	28/01/2025	Active
10073123	MINOR CHANGE	AIR TAHITI	REV. 1	ATR 72-212 A	EMERGENCY AND FIRST AID KIT REMOVAL FOR RETURN INTO ORIGINAL CONFIGURATION (PRE FACE 25-016).Rev. 1: Extension to MSN 1355 and 1568.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	- FACE 25-095 REV. 01 dated 14 january 2025- Technical Dossier 25-64-008 REV. 01 dated 24 April 2020or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Limited to ATR 72-212A MSN MSN 1047; MSN 1355; MSN 1568.Theapproval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or r	28/01/2025	Active
10082083	MINOR CHANGE	AIR TAHITI	REV. 2	ATR 72-212 A	AFT AND FWD CARGO COMPARTMENT PROTECTIONRev. 1: Extension to MSN 1678Rev. 2: Extension to MSN 1718	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:The following paragraph(s) at a lateramendment: CS25 Amendment 2725-85325-855The requirements for environmental protection and the associatedcertified noisea	25-00-014 Rev 14FACE 25-088 Rev 10FACE 25-077 Rev 03FACE 25-083 Rev 00Part 21.A.20 (d) Compliance certificateOr later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product. The approval holder shall fulfill the obligations of Pa	05/06/2025	Active
10082095	MINOR CHANGE	AIR TAHITI	REV. 2	ATR 72-212 A	AIR TAHITI STANDARD CONFIGURATIONRev. 1: Extension to MSN 1678Rev. 2: Extension to MSN 1718	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:The following paragraph(s) at a lateramendment: CS25 Amendment 27CS25-305CS25-561CS25-609 CS25-787CS25-789CS25-853The requirements for environmental protectio	25-00-022 REV05FACE 25-093 Rev06FACE 25-016 Rev04FACE 25-024 Rev03FACE 25-030 Rev03FACE 25-064 Rev02Part 21.A.20(d) compliance certificateOr later revisions of the above listed document(s) approved/acceptedunder the EASA system.	MSN 1192, MSN 1255, MSN 1289, MSN 1350, MSN 1376, MSN 1432,MSN 1455,MSN 1658, MSN 1678, MSN 1718	05/06/2025	Active

European Union A	Aviation Safety Agency									
EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10072900	MINOR CHANGE	AIR TEAM SERVICE, S.R.O.		SA227-AC	ATS-004 Replacement of Original XPDR antennalnstallation oftransponder antenna, Comant Cl 110-60-30.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: CS-23 Amd 2; 23.601,23.603(a), 23.603(b), 23.605(a), 23.609(a)(1), 23.609(a) (2), 23.613(a),23.613(b)(1), 23.613(b)(2), 23	Installed, Maintained and Operated in accordance with documents:- Specification Document, Document Number ATS-004-SPEC,Revision 3,Dated 26 March 2020 Master Document List, Document Number ATS-004-DAT, Revision 3, Dated26 March 2020.or later revisions of the above listed document(s) approved/accep	- Aircraft build standard is M7 Aerospace L.L.C., Model SA227-AC asdescribed in FAA TCDS A8SW Installation of transponder antenna Comant CL 110-60-30 only; on topand bottom of fuselage Pre- requisite modifications must be embodied: EASASTC 10069260 - Modification to upgrade the existing Mode STr	26/03/2020	Active
10072902	MINOR CHANGE	AIR TEAM SERVICE, S.R.O.		SA227-AC	ATS-003 Replacement of Original GPS Antennalnstallation of GPS antenna: AeroAntenna Technology, model AT575-93 ormodel AT575-493.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: The following paragraph(s) at a later amendment: CS-23 Amd 2; 23.601,23.603(a), 23.603(b), 23.605(a), 23.609(a)(1), 23.609(a) (2), 23.613(a),23.613(b)(1), 23.613(b)(2), 23	- Installed, Maintained and Operated in accordance with documents: Specification Document, Document Number ATS-003-SPEC, Revision 2, Dated26 March 2020 Master Document List, Document Number ATS-003-DAT, Revision 2, Dated26 March 2020or later revisions of the above listed document(s) approved/accept	- Aircraft build standard is M7 Aerospace L.L.C., Model SA227-AC asdescribed in FAA TCDS A8SW Installation of AeroAntenna Technology GPS Antenna AT575-93 orAT575-493 only Pre- requisite modifications must be embodied: EASA STC 10069260 -Modification to upgrade the existing Mode S Transponder syst	27/03/2020	Active
10073119	MINOR CHANGE	AIR TEAM SERVICE, S.R.O.		L 410 UVP-E20	Exchange of GPS/MFDInstallation of GPS/MFD Garmin GTN 625 with Remote Relay MD41-248, Annunciator Control Unit MD41-1510 and antenna GA35 instead of GPSGarmin 155XL with Annunciator Control Unit MD 41-488 and AntennaGA56.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:The following paragraph(s) at a later amendment: 14 CFR Part 23: § 23.29Amd. 21; § 23.867 Amd. 7; § 23.1301 Amd. 20; § 23.1309 Amd. 49; §23.1311 Amd. 49; § 23.1321 Amd. 49	FLIGHT MANUAL SUPPLEMENT, GLOBAL POSITIONING SYSTEM GARMIN GTN 625, No.ATS-001-AFMS<(>,<) >dated 16 APR 2020<(>,<) >or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	None	24/04/2020	Active
10074513	MINOR CHANGE	AIR TEAM SERVICE, S.R.O.		P.68C-TC	Installation of an airborne scannerInstallation of an airborne laser scanner, a data recorder, a positionand orientation sensor, a computer with display, and digital camera onVulcanair P.68 C-TC equipped with EASA STC 10047653Mission CabinConfiguration.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: CS-23 Amd. 3:§ 23.29, § 23.337, § 23.341, § 23.561, § 23.606, § 23.625, § 23.853, §23.867<(>,<)> § 23.807, § 23.1301, § 23.1309, § 23.1351, §23.1357, § 23.1359<	-FLIGHT MANUAL SUPPLEMENT, Airborne Laser Scanner Riegl LMS- Q680i andaccessories, No. ATS-002-AFMS, dated 04 DEC 2019.or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	None	08/10/2020	Active
10077938	MINOR CHANGE	AIR TEAM SERVICE, S.R.O.		F172P	Installation of FAA STC SA01933LA (Garmin GNS430W) applicable to Textron172P on a Textron F172P	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	As defined in the FAA STC SA01933LAInstallation of 400W Series navigators are accomplished in accordancewith data provided in Garmin 400W Series Master Drawing Lis, Drawing No.: 005-C0221-00, Rev 'B', dated October 1, 2007, with 400W SeriesAirplane Flight Manual Supplement, document No. 190-00356-0	As defined in the FAA STC SA01933LALimited to aircraft S/N F172-2241The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed chan	14/12/2021	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0080827	MINOR CHANGE	AIR TEAM SERVICE, S.R.O.		R182, T182, T182T, TR182 182P, 182Q, 182R, 182S, 182T	Modification of AFWM-182-1 CESSNA 182 WING STRUT MOUNT for compatibilitywith STC TKS Ice Protection System	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	ATD-008-DOC_Master Document List_R0ATD-008- INS_Installationinstructions supplementATD-008- ICA_Instruction for continuing airworthiness supplementor later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Only for aircraft equipped with EASA STC 10016058. The approval holder shall fulfill the obligations of Part 21, Point21A. 109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/or repaire	06/12/2022	Active
10084278	MINOR CHANGE	AIR TEAM SERVICE, S.R.O.		EC635 T3 EC635 P3 EC635 P2+, EC635 T2+ EC635 EC135 T1, EC135 T2, EC135 T3 EC135 P2+, EC135 T2+ EC135 P1, EC135 P2, EC135 P3	Modification of tablet holder	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements: The following paragraph(s) at a lateramendment: Amendment 10: 27.1,27.25, 27.27, 27.29, 27.251, 27.301, 27.303(a), 27.321, 27.337 (a),27.561(a)(b), 27.603, 27	Master Document List, Doc. No. ATD-011-DOC, Rev. 0Installation Instructions, Doc. No. ATD-011-INS, Rev. 0Instructions for Continued Airworthiness, Doc. No. ATD-011-ICA, Rev. 0Or later revisions of the above listed document (s) approved/acceptedunder the EASA system.	SB EC135-85-062 must be installed prior this minor changeThe approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/repair itmust be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or	12/04/2024	Active
10084937	MINOR CHANGE	AIR TEAM SERVICE, S.R.O.		208B	Installation of AisalBIS imager	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	ATD-010-AFMS Aircraft Flight Manual Supplement Revision 0 Date of issue6.6.2024ATD-010-ICA Instruction for Continuing Airworthiness Revision 0 Date ofissue 6.6.2024ATD-010-INS Installation Instructions Revision 0 Date of issue 6.6.2024ATD-010-DOC Master Document List Revision 0 Date of issue 6.6.202	This design change can be installed only on aircraft:-With installed camera hatches EASA STC A.S.03334, Installation of Camera Kit, and with minor changes to this STC: *MINOR CHANGE 2030091, C 208B GEODIS Mission Equipment *MINOR CHANGE 2028754, Hyplant Equipment Installation *MINOR CHANGE 2033600	17/07/2024	Active
10082112	MINOR CHANGE	AKADEMISCHE FLIEGERGRUPPE AMKARLSRUHER INSTITUT FUER TECHNOLOGI		DG-1000S	Modified engine preparation / From a former turbine installation projectthe following components are installed in a DG-1000 S (DG-1000T fuselageaccording to DG TM 413-05):- fuel tank from DG-500 M, modified to make room for aileron controls- tank filling parts as in DG-500 M- mounting screws and bra	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Dokumentation "DG 1000 Ausbau Turbine" – dated 09.06.2023<(>,<)>Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	None	09/06/2023	Active
10073418	MINOR CHANGE	ALEXANDER SCHLEICHER GmbH & Co.,SEGELFLUGZ EUGBAU		SEE EASA APPROVED MODEL LIST	Upgrade Package 01-2020	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	Upgrade Package 01-2020 in accordance with Alexander Schleicher document SÄM Nr. 01/2020, initial issue, dated April 17, 2020.or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	08/06/2020	Active

uropean Union A	viation Safety Agency									
EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10074192	MINOR CHANGE	ALEXANDER SCHLEICHER GmbH & Co.,SEGELFLUGZ EUGBAU		SEE EASA APPROVED MODEL LIST	Upgrade Package 02-2020	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Upgrade Package 02-2020 in accordance with Alexander Schleicher document SÄM Nr. 02/2020, initial issue, dated July 3,2020.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	04/09/2020	Active
10075256	MINOR CHANGE	ALEXANDER SCHLEICHER GmbH & Co.,SEGELFLUGZ EUGBAU		SEE EASA APPROVED MODEL LIST	Upgrade package SÄM 2020-03	The Certification Basis (CB) for the original product remains applicable to this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	Installation, Aircraft Flight Manual amendments, and Instructions forContinued Airworthiness amendments in accordance with AlexanderSchleicher Segelflugzeugbau document SÄM 2020.03, initial issue, datedNovember 19, 2020;or later revisions of the above listed document (s) approved/ acceptedunder the	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	18/12/2020	Active
10076705	MINOR CHANGE	ALEXANDER SCHLEICHER GmbH & Co.,SEGELFLUGZ EUGBAU		SEE EASA APPROVED MODEL LIST	Upgrade Package 2021-01	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Alexander Schleichr (AS) Upgrade-Package 2021-01 in accordance withdocument SÄM 2021-01, initial issue, dated April 18, 2021;Aircraft Flight Manual Supplements, AS document: AS 33, TM 03, dated April 28, 2021; AS 33 Es, Supplement B, dated April 28, 2021;Aircraft Maintenance Manual Sup	None	16/06/2021	Active
10077097	MINOR CHANGE	ALEXANDER SCHLEICHER GmbH & Co.,SEGELFLUGZ EUGBAU		SEE EASA APPROVED MODEL LIST	Upgrade package 2021-02	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Alexander Schleicher (AS) upgrade package2021-02 in accordance with ASdocument SÄM-02/2021, initial issue, dated May 05, 2021; or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	None	16/08/2021	Active
10078282	MINOR CHANGE	ALEXANDER SCHLEICHER GmbH & Co.,SEGELFLUGZ EUGBAU		ASW 27-18 E, AS 33 ES ASK 21, ASK 21 B, ASK 21 MI	Upgrade package 2021-03.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Alexander Schleicher (AS) upgrade package 2021-03 in accordance with ASdocument SÄM 2021-03, dated December 20, 2021; or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	None	08/02/2022	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10079522	MINOR CHANGE	ALEXANDER SCHLEICHER GmbH & Co.,SEGELFLUGZ EUGBAU		SEE EASA APPROVED MODEL LIST	Upgrade package 2022-01	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Alexander Schleicher (AS) upgrade package 2022-01 in accordance with ASdocument SÄM 2022-02, dated May 04, 2022;Aircraft Flight Manual and Instruction for Continuing Airworthinessamendments, in accordance with AS document SÄM 2022-02, dated May 04,2022;or later revisions of the above listed document	None	20/06/2022	Active
10079966	MINOR CHANGE	ALEXANDER SCHLEICHER GmbH & Co.,SEGELFLUGZ EUGBAU		SEE EASA APPROVED MODEL LIST	Various raw material changesChange of designation and properties of fibre raw materials	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Change of fibre materials in accordance with Alexander Schleicherdocument ÄM 02-2022, at issue 1, dated July 26, 2022; or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	None	19/08/2022	Active
10081311	MINOR CHANGE	ALEXANDER SCHLEICHER GmbH & Co.,SEGELFLUGZ EUGBAU		SEE EASA APPROVED MODEL LIST	Update-Package Nr. 3 - 2022General product improvements.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Modifications in accordance with Alexander Schleicher (AS) document SÄM2022-03, initial issue,dated December 14, 2022;Instructions for Continued Airworthiness i.a.w. AS documentSÄM2022-03, initial issue,dated December 14, 2022;or later revisions of the above listed document(s) approved/acceptedun	None	21/02/2023	Active
10081365	MINOR CHANGE	ALEXANDER SCHLEICHER GmbH & Co.,SEGELFLUGZ EUGBAU		ASW 28, ASW 28-18 ASW 28-18 E, AS 34 ME ASW 27, ASW 27-18, ASW 27-18E AS 33 ES	Improved CG Hook position.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Modification of CG-Hook position in accordance with Alexander Schleicher(AS) document ÄM 03-2022, at issue 1, dated November 10, 2022; Instructions for Continued Airworthiness, AS document Supplement SP –Updated CG-Hook position, dated October 21, 2022or later revisions of the above listed docume	None	01/03/2023	Active
10081640	MINOR CHANGE	ALEXANDER SCHLEICHER GmbH & Co.,SEGELFLUGZ EUGBAU		SEE EASA APPROVED MODEL LIST	Upgrade package 2022-01	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Alexander Schleicher (AS) upgrade package 2023-01 in accordance with ASdocument SÄM 2023-01, dated March 08, 2023;or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	None	04/04/2023	Active

European Union A	viation Safety Agency									
EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10081730	MINOR CHANGE	ALEXANDER SCHLEICHER GmbH & Co.,SEGELFLUGZ EUGBAU		AS2F1-6 AS2F1-5 AS2F1-4 AS2F1-3 AS2F1-2 AS2F1-1	AS2F1 ÄM 02 - Bezeichnung Harzsystem L20	The Certification Basis for the original product remains applicable tothis certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any impact	AS2F1 ÄM 02, dated 21 February 2023Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	None	18/04/2023	Active
10082506	MINOR CHANGE	ALEXANDER SCHLEICHER GmbH & Co.,SEGELFLUGZ EUGBAU		SEE EASA APPROVED MODEL LIST	Upgrade package 2023-02	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Alexander Schleicher (AS) upgrade package 2023-02 in accordance with ASdocument SÄM 2023-02,dated June 26, 2023;Aircraft Flight Manual and Instruction for Continuing Airworthinessamendments, in accordance with AS document SÄM 2023-02, dated June 26, 2023;or later revisions of the above listed docum	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	31/07/2023	Active
10083152	MINOR CHANGE	ALEXANDER SCHLEICHER GmbH & Co.,SEGELFLUGZ EUGBAU		SEE EASA APPROVED MODEL LIST	Upgrade package 2023-03	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Alexander Schleicher (AS) upgrade package 2023-03 in accordance with ASdocument SÄM 2023-03, dated October 13, 2023;Aircraft Flight Manual and Instruction for Continuing Airworthinessamendments, in accordance with AS document SÄM 2023-03, dated October 13, 2023;or later revisions of the above liste	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	30/10/2023	Active
10084858	MINOR CHANGE	ALEXANDER SCHLEICHER GmbH & Co.,SEGELFLUGZ EUGBAU		SEE EASA APPROVED MODEL LIST	Upgrade package 2024-01	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Alexander Schleicher (AS) upgrade package 2024-01 in accordance with ASdocument SÄM 2024-01, dated May 24, 2024;Instruction for Continuing Airworthiness amendments, in accordancewithAS document SÄM 2024-01, dated May 24, 2024;or later revisions of the above listed document(s) approved/ acceptedund	None	03/07/2024	Active
10085984	MINOR CHANGE	ALEXANDER SCHLEICHER GmbH & Co.,SEGELFLUGZ EUGBAU		SEE EASA APPROVED MODEL LIST	Upgrade package 2024-02	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Alexander Schleicher (AS) upgrade package 2024-02 in accordance with ASdocument SÄM 2024-02,dated October 30, 2024;Aircraft Flight Manual amendments/supplements, in accordance with ASdocument SÄM 2024-02,dated October 30, 2024;Instruction for Continuing Airworthiness amendments/supplements, inacco	None	06/12/2024	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10086130	MINOR CHANGE	ALEXANDER SCHLEICHER GmbH & Co.,SEGELFLUGZ EUGBAU		SEE EASA APPROVED MODEL LIST	Upgrade Package 2024-03	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Alexander Schleicher (AS) upgrade package 2024-03 in accordance with ASdocument 99-091-0002-00, at initial issue, dated November 26, 2024; or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	03/01/2025	Active
10081124	MINOR CHANGE	ALLSTAR PZL GLIDER Sp. z.o.o.		SEE EASA APPROVED MODEL LIST	Application of NICOPRESS collets. The change relates to the use of zinc plated copper crimp sleeves of the NICOPRESS typeinstead of aluminium crimp sleeves made of profile tubefor crimping and splicing of wire ropes in wire rope tendons.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Zastosowanie tulejek zaciskowych NICOPRESS w cięgłach linkowych,dokument nr SZD.001/2022, Wydanie 1 z dnia 01.06.2022 r.(Use of NICOPRESS crimp sleeves in wire rope tendons, doc. no.SZD.001/2022, Issue 1 dated 01.06.2022)Or later revisionsof the above listed document(s) approved/ acceptedunder the E	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.	25/01/2023	Active
10081401	MINOR CHANGE	AMAC AEROSPACE SWITZERLAND AG		PC-24	Installation of a Portable Breating Equipment	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Engineering Order EO-MH01-2560, Rev. FDrawing List Mechanical DLM-MH01-2560, Rev. ADrawing List Layout DLL-MH-2560, Rev. AAircraft Maintenance Manual Supplement AMMS-MH, Rev. AOr later revisions of the above listed document (s) approved/acceptedunder the EASA system.	Eligible for installation on PC-24 MSN 213 only. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/or repair will introduce no adverse effect upon the airworthiness of the product.	07/03/2023	Active
10085693	MINOR CHANGE	AMAPOLA FLYG AB		F27 MK050, F27 MK0502	Tail light replacement with LED tail navigation and strobe light	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	- Minor Change Certification Document, Doc. Ref. APF-DA-001, Issue: 02,dated 28- Oct-2024- After Installation Test Document, Doc. Ref. 230-01-TEST, Issue: 01,dated 02-Oct-2024- Instructions for Continued Airworthiness, Doc. Ref. 230-02-ICA,Issue:01, dated 02-Oct-2024- Lamp Holder Installation Drawin	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	29/10/2024	Active
10086374	MINOR CHANGE	AMAPOLA FLYG AB		F27 MK050, F27 MK0502	Installation of LED Anti-Collision lights	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	- Minor Change Certification Document, Doc. Ref.: APF-DA-002, Issue: 02,dated: 05 Feb 2025- After Installation Test Document, Doc. Ref.: 231-01-TEST, Issue: 01,dated: 23 Jan 2025- Instructions for Continued Airworthiness Document, Doc. Ref.:231-02-ICA, Issue: 01, dated: 23 Jan 2025- Lamp Holder Inst	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product. The approval holder shall fulfil the obligations of Par	06/02/2025	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10081659	MINOR REPAIR	ANH STRUCTURE Co., Ltd.		SEE EASA APPROVED MODEL LIST	USB Module RepairThis repair involves the removal, replacement and soldering of USB jacksfound to be damaged on the applicable seat models	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:the following paragraph(s) at a lateramendment: 25.301 (a), 25.303,25.305 (a), 25.307 (a), 25.561 (a)(b)(d), 25.562, 25.581 (a)(b), 25.601,25.603, 25.605 (a),	The change is defined with Revision 1 of ANH Structure Repair ApprovalSheet document RAS-P011-01. The repair shall be accomplished in accordance with Revision 1 of ANHStructure Service Bulletin document SB-ANH-011.or later revisions of theabove listed document(s) approved/accepted under the EASA syst	The approval holder shall fulfill the obligations of Part 21,21.A. 451(b). Prior to installation of this change/repair itmust be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthine	11/04/2023	Active
10080150	MINOR CHANGE	APTOZ EHF.		737-800	Mix Manifold Temperature Sensor ModificationThis Change incorporates modification on the left mix manifold tempsensor wiring to eliminate the spurious messages generated by thissensor.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Master Data List MDL211243, Rev. C, Dated 05 September 2022.or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	19/09/2022	Active
10086695	MINOR CHANGE	APTOZ EHF.		747-400F	Flap track fairing replacementReplacement of installed RH outboard trailing edge flap track fairing (movable no. 8) PN 65B15512-62A with PN 65B15512-56A. This changeincludes ICA with supplement to affected manuals.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Engineering Order: EO271920-1 Rev. IRMaster Document List: MDL271920 Rev. IRor later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	18/03/2025	Active
10072160	MINOR CHANGE	ARCTIC AIRSERVICE KY		F172N	Approval to use FAA approved STC SA703GL to modify airplaneOH-IFF (Cessna F172N) with Lycoming O-360-A4M engine and Sensenich 76EMpropeller.	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. This certificate/approval involves a change to the requirements forenvironmental protection or a change to the certified noise or emissionslevels.	STC SA703GL Installation InstructionsFAA Approved Supplement to the Pilot's Operating Handbook and FAAApproved Flight Manual for Cessna Models 172N or P.	Limited to s/n F172-1969.The approval holder shall fulfill the obligations of Part 21, 21.A.109.	06/01/2020	Active
10084753	MINOR CHANGE	ASE AVIATION DESIGN GMBH		A300 F4-605R	Nose Landing Gear Tow Bar Fitting Exchange	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:CS-25 Amd. 28: 25, 301; CS-25 Amd. 13: 509; CS-25 Amd. 18: 745(d), 1519.The requirements for environmental pr	Engineering Order,,,,EO-A300-32-24-01, Rev. 00Illustrated Parts Catalogue,,IPC- A300-32-24-01, Rev. 00Master Data List,,,,MD-A300-32-24-01, Rev. 00or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	This change is only applicable to aircraft having towing brackets fittedwith Airbus / Safran MBD P/N D22471010.Prior toinstallation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce	19/06/2024	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10073470	MINOR CHANGE	ATLANTIC AVIATION GROUP LIMITED		PA-E23-250 PA-23-250	Covid19 Separation Curtain Installation	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: CS 23.2010, CS23.2100(C), CS 23.2260 (a)(b) (c), CS 23.2325(b)(2) at amdt.5 dated 29thMarch 2017The requirements for envir	To be installed in accordance with documents listed in Master DocumentList AAG-20-C088-MDL is.3 dated June 8th 2020;Instruction for continued airworthiness AAG-20-C088-ICA is.1 dated June8th 2020 are issued with this change;or later revisions of the above listed document(s) approved/acceptedunder t	Limited to aircraft s/n 27-7954063, 27-4683The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will in	10/06/2020	Active
10079020	MINOR CHANGE	ATSR AIRCRAFT TECHNICS SERVICESLA ROCHELLE		SEE EASA APPROVED MODEL LIST	Power wire installation to supply new electronic magneto inthe enginecompartment	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Technical Dossier REF. ATSR-2022-MC-01 Issue 1 Amdt 0 dated05 March2022<(>,<)>Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	07/04/2022	Active
10086569	MINOR CHANGE	AURA AERO		INTEGRAL R	I-B004 / Secondary design changes to allow serial production of IntegralR aircraft	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Master Data List 10100003.B004.00, revision B, dated 27/02/2025<(>,<) >or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfil the obligations of Part 21, Point21A.109.	03/03/2025	Active
10086989	MINOR CHANGE	AURA AERO		INTEGRAL R	I-B012 / Engine controls friction adjustment	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Master Data List 10100003.B012.00, revision B, dated 28/04/2025<(>,<) >or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfil the obligations of Part 21, Point21A.109.Limited to MSN004.	29/04/2025	Active
10072510	MINOR CHANGE	AVEO ENGINEERING GROUP S.R.O.		300LW 300 200T 200CT 200C 200	Replacement of position lights (type I, II & III), anti-collisionlights, strobe lights, taxi lights and the landing lights by LED typelights	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	Installation in accordance with Beechcraft Super King Air 200 & 300Installation Instructions AVE-MOD-032-INS Issue 01, dated 12 December2019.Maintenanc e in accordance with Maintenance Manual SupplementAVE-MOD-032-SUP-AMM Issue 01, dated 06January 2020.or later revisions of the above listed document	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	13/02/2020	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0072773	MINOR CHANGE	AVEO ENGINEERING GROUP S.R.O.		T303	Replacement of Position, Strobe, Anticollision, Taxi and Landing Lightsby LED type lights.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Installation in accordance with Installation Instruction AVE-MOD-033-INSIssue 01, date 22 Jan 2020.Maintenance in accordance with Aircraft Maintenance Manual (AMM)Supplement AVE-MOD-033-SUP-AMM Issue 01, date 22 Jan 2020.or later revisionsof the above listed document(s) approved/acceptedunder the E	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	13/02/2020	Active
0077049	MINOR CHANGE	AVEO ENGINEERING GROUP S.R.O.		MBB-BK117 D-3M MBB-BK117 D-3 MBB-BK117 D-2 MBB-BK117 C-2	Installation of retractable search- and landing lightsApproval of additional versions of the lights and the addition oftheD-3 and D-3m versions of the helicopter	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:The following paragraph(s) at a later amendment: CS-29, Amdt. 9301, 603, 609, 610, 773, 1301, 1309, 1351, 1383, 1529The requirements for environmental protection and the a	Installation Instructions (including ICA) AVE- MOD-023-INS, Issue 03Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limitations:NVIS Operation is not covered by this approval.Conditions:AVEO Engineering Group S.R.O. light units with part numbers as listed inthe Installation Instructions AVE-MOD-023-INS, Issue 03 are included inthis approval. They can beinstalled as replacement or instead of theequivalent parts a	02/08/2021	Active
0077290	MINOR CHANGE	AVEO ENGINEERING GROUP S.R.O.		C90A, C90GT, C90GTI B90, C90, E90, H90	Replacement of position lights (type I, II & III), anti-collisionlights, strobe lights, taxi lights and the landing lights by LED typelights.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	Aveo Engineering Group Installation Instructions AVE-MOD-037-INS Issue01, dated 31 August 2021Aveo Engineering Group AMM Supplement AVE-MOD-037-SUP-AMM Issue 01,dated 3 September 2021or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	16/09/2021	Active
0083218	MINOR CHANGE	AVEO ENGINEERING GROUP S.R.O.		EC635 T2+, EC635 T3 EC635 P2+, EC635 P3, EC635 T1 EC135 T2+, EC135 T3 EC135 P3, EC135 T1, EC135 T2 EC135 P1, EC135 P2, EC135 P2+ EC 130 T2, EC 120 B AS 350 BB, EC 130 B4 AS 350 B, AS 350 B1, AS 350 B2 AS 350 B3, AS 350 BA, AS 350 D	Replacement of Exterior LightsDesign Change for the replacement or installation of retractable searchlights into existing provisions of Airbus helicopters EC120, EC130(AS350) and EC135. This modification is an update on an approvedmodification to include additional part numbers of the lights.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:CS-27, Amdt. 10301, 603, 609, 610, 773, 1301, 1309, 1351, 1383, 1529.The requirements for environmental protection and t	- Installation Instructions (including ICA), AVE- MOD-022-INS, Issue 04- Master Document List, AVE-MOD-022-MDL, Issue 06Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limitations:NVIS Operation is not covered by this approval.Conditions:AVEO Engineering Group S.R.O. light units with part numbers as listed inthe Installation Instructions AVE-MOD-022-INS, Issue 04 are included inthis approval. They can beinstalled as replacement or instead of theequivalent parts a	06/11/2023	Active
0073259	MINOR CHANGE	AVIA-RENT KFT.		FR182 F182Q F182P	Cessna F182Q HA-CKA Fox vaccine airdropThe modification is related to luggage door and installation of table inluggage compartment. The modification of doors to cut the whole whichwill be used for air drop. The modification will not have influence onstructure strength and performance. The table will	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	Flight Manual Supplement to the FAA approved 182Q Airplane FlightManual, "Fox vaccination operation equipment", Doc. No.AR/ MC/CKA/182/AFM/ 2020/01, Issue 1, dated 25 MAR 2020	Cessna F182Q, S/N F18200100, Reg. HA-CKA	14/05/2020	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0074149	MINOR CHANGE	AVIA-RENT KFT.		A185F	Cessna A185F Modification for Air drop. The modification is related to cutting a hole in the luggage door forair drop and installation of a table in the luggage compartment.	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	Minor Change Certification Document for Cessna A185F "Fox Operation",Doc. No. 185/ SVH/2020MC, Issue 1, Rev 0, date 24 August 2020;Flight Manual Supplement to the "FAA approved Cessna A185F Owner'sManual D1022-13 Rev 0" "Fox vaccination equipment", Doc. No.AFM/ 185/SVH/2020MC Issue 1, Rev 0, date 24 A	Only on Cessna A185F, S/N 18502644Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthiness of the product.	01/09/2020	Active
0076177	MINOR CHANGE	AVIA-RENT KFT.		F150L	Sensenich Propeller Installation – F150L	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection are unchanged but thiscertificate/ approval involves a change with an impact on the noisedatabase and/or emission levels.	STC to be Installed, maintained and operated in accordance withdocuments listed in section 4 of document:MINOR CHANGE CERTIFICATION DOCUMENT FOR Installation of SensenichPropellerModel of 69CKS12 on Aircraft Type of Cessna F150L i.a.w. FAASTCSA616NE, document number: CD/ F150L/HABAH/ SENSENICH, date	Installation of Sensenich Propeller Model of 69CKS12 into aircraft typeof Cessna F150L i.a.w. FAA STC SA616NE as approved by UK CAAAirworthiness Approval Note No: 26626 and accepted by EASA FAQ 19374.Limited to F150L serial number: 0975EASA Noise database record: C14462The approval holder shall ful	13/04/2021	Active
0082845	MINOR CHANGE	AVIA-RENT KFT.		182D	Cessna 182D MODIFICATION FOR AIRDROP (Fox vaccines)The modification is related to a luggage door, on left side of thefuselage, in which will be cut the hole for vaccinations drop.Inbaggage compartment, will be mounted the metal table and line tubeconnecting the table with the hole in luggage door.w	The Type and OSD Certification Bases for the original product remainsapplicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval witho	-Flight Manual Supplement to the FAA Approved 182D OWNER'S MANUAL "Foxvaccination operation equipment", Doc. No. AFM/ 182D/2/2022MC, Issue 1,dated 22. AUG 2022Minor Change Certification Document for Cessna 182D "Fox Operation",Doc No. 182D/2/2022MC, Issue 0, dated 22 AUG 2023.	Cessna 182D, S/N 18253201, Reg. HA-TUB	25/09/2023	Active
0085441	MINOR CHANGE	AVIA-RENT KFT.		182F	182F MODYFICATION FOR VACCINE AIRDROP	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	AFM Supplement Doc No. AFM/182F/DIM/ 2024MCAMM Supplement Doc No. AMM/182F/DIM/ 2024MCor later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Limited to S/N 18254573The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseef	04/10/2024	Active
0085442	MINOR CHANGE	AVIA-RENT KFT.		182G	182G MODYFICATION FOR VACCINE AIRDROP	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	AFM Supplement Doc No. AFM/182G/CTP/ 2024MCMM Supplement DocNo. AMM/182G/CTP/ 2024MCor later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Limited to S/N 18255081The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installationof this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseef	04/10/2024	Active

EASA Certificate	Application Nature	Certificate Holder	Rev.	Models	Description	Certification basis	Associated Technical	Limitations/Conditions	Date of	Status
Number 10084671	MINOR CHANGE	AVIATECH & CONSULTING, SOCIEDADLIMITA DA	level	S2R-T660	INSTALACIÓN PEGATINA ARIA FIREFIGHTINGDecals installation and removal on the left and right sides of theHopper	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Documentation 60086746 Certification Programme Rev. 3<(>,<) >Or later revisions of the above listed document(s) approved/ acceptedunderthe EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	11/06/2024	Active
10080777	MINOR CHANGE	AVIATICKY KLUB TURANY Z. S.		F172M	Extension of the applicability of the FAA STC SA4428SW (Installation ofLycoming O-360-A4M engine and Sensenich 76EM8S14-0-60 propeller) to theReims Cessna F172M	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Installed and maintained in accordance with the InstallationInstructions 172031 Rev 10(FAA, 10th February 2014), Parts List 172032 Rev 6 (FAA, 10th February2014), Drawing List 1727600 Rev 21 (FAA, 10th February 2014); Operated in accordancewith AFMS 172041 Rev 2 (FAA, 12th February 2011) as specified	Limited to aircraft S/N F17201398 and this aircraft design change is tobe done in combination with the aircraft design change 10080778. The approval holder shall fulfill the obligations of Part 21, Point21A.109. Prior to installation of thischange/repair it must be determined thatthe interrelationshi	30/11/2022	Active
10080778	MINOR CHANGE	AVIATICKY KLUB TURANY Z. S.		F172M	Extension of the applicability of the FAA STC SA2196CE (increase inGross Weight to 2550 lbs) to the Reims Cessna F172M	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Installed and maintained in accordance with Drawing List 172-GWI Rev 2(FAA, 27th October 2022), Installation Instructions 1722500-1 Rev 2(FAA, 9th March 2004), Parts List 172-GWI-P Rev 1 (FAA, 9th March 2004); Operated in accordance with the AFMS 172056 Rev 4 (FAA, 3rd February2012); this design chan	Limited to aircraft S/N: F17201398 and this aircraft designchange is tobe done in combination with the aircraft designchange 10080777.The approval holder shall fulfill the obligations of Part 21, Point21A.109.	30/11/2022	Active
0077085	MINOR CHANGE	AVIATION AVIONIC SERVICE GmbH		MBB-BK117 D-3	SB-199-145-002-Rev.1, Modification of SB-199-145-001 Rev. 1withinstallation of an AC inverter	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:The following paragraph(s) at a later amendment: the followingparagraphs of CS 29, Amendment 6: CS29.301, CS29.303, CS29.561, CS29.603<(>,<)> CS29.605, CS29.607<(>,<)> CS2	SB-199-145-002, Rev. 1. This document includes description,masterdocumen t list, installation manual (Chapter 300), IPC(Chapter 400),Instructions for continued airworthiness (Chapter 500)Rotorcraft Flight manual supplement, Doc.No.: RFMS- SB-199-145-002,Rev.1, 05. July 2021Or later revisions of theu	Limited to S/N 21015 and subsequent, SB-199-145-001 Rev. 1 must beinstalled prior or concurrent to this modification. The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/repair itmust be determined thatthe interrelationship between this ch	13/08/2021	Active
10082149	MINOR CHANGE	AVIATION ENGINEERING AS		DHC-8-201, DHC-8-202 DHC-8-106 DHC-8-102, DHC-8-103	Installation of Auxiliary Ground HeaterInstallation of Auxiliary Ground Heater on De Havilland Aircraft of Canada Limited DHC-8 100 and 200 series. The auxiliary ground heatersystem provides supplementary heat for the cockpit and cabin areawhilethe aircraft is on ground.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Service Instruction, 2140-01-356, issue 0, dated 25 January2023Master Drawing List, 2140-01-324, issue 0, dated 24 April 2023Kit Overview Drawing, 2140-01-500, issue 0, dated 20 June 2022Flight Manual Supplement, 2140-01-353, issue 0, dated 12 April 2023Instructions for Continued Airworthiness, 214	Before each installation, the test per ICA 2140-01-354, Tasks21.40.01.501A and 21.40.01.501B need to be performed.Priorto installation of this change/repair it must be determinedthatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introd	15/06/2023	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0080494	MINOR CHANGE	AVIATION SUPPORT GmbH		AS 332 L1	BPKC Attachment Point Installation Kit (ASE-92110)	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Project Description PB-ASE-92110 Rev 0-1, dated 31.10.2022Master Document List MDL-ASE-92110, Rev 0-1, dated 31.10.2022Compliance Checklist NP-ASE-92119 Rev -, dated 14.07.2022Compliance Report: CR-ASE-92119, Rev 0-1, dated 31.10.2022Declaration of Compliance ASE-FORM-03- Rev. 3.0, dated 31.10.2022o	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	02/11/2022	Active
0085333	MINOR CHANGE	AVIATION SUPPORT GmbH		AS 350 D AS 350 B, AS 350 B1 AS 350 BA, AS 350 BB AS 350 B2, AS 350 B3	Equipment Rack – AS350Installation of an equipment rack forscientific mission equipment atthe left-hand side of the passenger compartment.	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS-27 Initial Issue:CS. 27.1529, Appendix A.The requirements for environmental protection and the associate	- Master Document List, MDL-ASE-92017, Revision 0-2 dated 2nd September2024- Flight Manual Supplement, FMS-ASE-92017, Revision 0-2 dated 30thAugust 2024-Instructions for Continued Airworthiness, ICA-ASE-92017, Revision 0-3dated 30th August 2024Or later revisions of the above listed document (s) appr	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	20/09/2024	Active
0086324	MINOR CHANGE	AVIATION VIP, S.L.		PA-34-220T (SENECA III)	REDUCED MTOW FOR PIPER PA-34-220T (SENECA III)	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Aviation Vip Dossier RDC-MTOW "REDUCED MTOW FOR PIPER SENECA III PA-34",revision 0.2, dated 28/01/2025;Aviation Vip Aircraft Flight Manual Supplement "PA34-VB1110 MTOW Reducedsupplement", Rev 0.1, dated 26/01/2025or later revisions of the above listed document(s) approved/acceptedunder the EASA syst	This Change is applicable to S/N 34-33111 and 34-33115 only.	30/01/2025	Active
0081337	MINOR CHANGE	AVIONES, PIEZAS Y ACCESORIOS, S.L.		PA-28-181 (ARCHER II)	Replacement of one NAV-COM GNS430 with NAV-COM GNC 255A	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:14 CFR Part 23 amdt. 23-0: 23.21 (a), 23.301(b), 23.303<(>,<)>23.607, 23.609, 23.611	Document No. MDL 109254 "Master Document List", Rev. 2, dated 14/02/2023Document No. AFMS 109254 "Aircraft Flight Manual Supplement", Rev. 0,dated 20/01/2023or later revisions of the above listed document(s) approved/acceptedunder the EASAsystem.	This Design Change is limited to S/N 28-7890547. The approval holder shall fulfill the obligations of Part 21, Point21A. 109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/ or repair wi	23/02/2023	Active
0086568	MINOR CHANGE	AVIONES, PIEZAS Y ACCESORIOS, S.L.		PA-28-181 (ARCHER II)	Replacement of a Garmin GNC255A with Garmin GNS 430	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: 14 CFR Part 23.561 (b)(3) at amendment 36; 14 CFR Part 23.867 (b) and 23.1359 at amendment49; 14 CFR Part 23	Document No. MDL 109265 "Master Document List", Rev. 3, dated 27/02/2025Document No. AFMS 109265 "Aircraft Flight Manual Supplement", Rev. 1,dated 27/02/2025or later revisions of the above listed document(s) approved/acceptedunder the EASAsystem.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product. The approval holder shall fulfil the obligations of Par	21/05/2025	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10074355	MINOR CHANGE	AVIONIK STRAUBING ENTWICKLUNGS GmbH	REV. 2	DA 40 D	Installation of Garmin GTN 650 Xi	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Installed maintained and operated in accordance with MDL ref:ASR-2020-039-MDL-01-00 dated 8/9/2020<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to aircraft S/N D4.116.The approval holder shall fulfil the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no ad	28/09/2020	Active
10074382	MINOR CHANGE	AVIONIK STRAUBING ENTWICKLUNGS GmbH	REV. 1	DA 40 D	Installation standby instrument Garmin G5Revision 1 corrects the S/N	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Installed, maintained and operated in accordance with AML ref:ASR-2020-040-MDL-01-00amendment 00 dated 8/9/2020<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to S/N D4.116.The approval holder shall fulfill theobligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviouslyinstalled change and/ or repair will introduce no adverseeff	30/09/2020	Active
10074415	MINOR CHANGE	AVIONIK STRAUBING ENTWICKLUNGS GmbH		DA 40 D	Installation of Garmin G500 TXi	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Installed maintained and operated in accordance with MDL ref:ASR-2020-038-MDL-01-00 amendment 00 dated 8/9/2020or laterrevisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to aircraft S/N D4.116The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no ad	29/09/2020	Active
10076893	MINOR CHANGE	AVIONIK STRAUBING ENTWICKLUNGS GmbH		R 90-230RG	Installation of standby instrument Garmin G5 in accordance with AvionikStraubing modification ref ASR-2021-016 in a Ruschmeyer R 90-230RGaircraft.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Installation in accordance with the installation instructions as definedin Avionik Straubing Master Document list (MDL) refASR-2021-016-MDL-01-00, Rev 0, dated 09.06.2021.Operation in accordance with the AFM Supplement defined in (MDL)ASR-2021-016-MDL-01-00.Instructions for Continued Airworthiness i	Aircraft Serial Number 018 OnlyThe approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thattheinterrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no a	08/07/2021	Active
10076895	MINOR CHANGE	AVIONIK STRAUBING ENTWICKLUNGS GmbH		R 90-230RG	Installation of Garmin G500 TXi Flight Display in accordance withAvionik Straubing modification ref ASR-2021-015 in theRuschmeyer R90-230RG aircraft.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	Installation in accordance with the installation instructions as definedin Avionik Straubing Master Document list (MDL) refASR-2021-015-MDL-01-00, Rev 0, dated 09.06.2021.Operation in accordance with the AFM Supplement defined in (MDL)ASR-2021-015-MDL-01-00.Instructions for Continued Airworthiness i	Aircraft Serial Number 018 Only.The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce noe	08/07/2021	Active

European Union i	Aviation Safety Agency									
EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10079442	MINOR CHANGE	AVIONIK STRAUBING ENTWICKLUNGS GmbH		DA 40 D	Installation of dual Garmin GI 275This change describes thereplacement of the existing Directional GyroSigma-Tek 4000C-17 and NAV Indicator Mid-Continent MD200-706 with theGarminGI 275 in Diamond DA 40 D aircraft Serial Number D4.336.	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS 23 AMDT 4, CS23.29, CS 23.301(a), CS 23.303, CS 23.305, CS 23.307, CS 23.561(b), CS23.601, CS 23.603, CS	The change is defined through Revision 0 of Avionik StraubingEntwicklungs GmbH Master Document List ASR-2021-056 AND EASA STC10075142, Revision 1.The aircraft shall be operated inaccordance with Garmin GI 275 EASAFlight Manual Supplement document 190-02246-15, Revision 1.Maintenance shall be accomp	This approval is limited to aircraft serial number D4.336.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthiness of the produ	09/06/2022	Active
10072549	MINOR CHANGE	AVIONIQUE SERVICES		DR 400 NGL, DR 400 RP DR 400/500 DR 400/200 I, DR 400/200 R DR 400/180 S, DR 400/2+2 DR 400/180, DR 400/180 R DR 400/160, DR 400/160 D DR 400/140, DR 400/140 B DR 400/125, DR 400/125I DR 400/120 A, DR 400/120 D DR 400/100, DR 400/120 DR 315, DR 340, DR 360, DR 380 DR 300/180 R DR 300/125, DR 300/140 DR 300/108, DR 300/120 DR 253, DR 253 B DR 250, DR 250 B DR 250 B-160, DR 250-160 DR 221, DR 221 B DR 220 AB, DR 220 B DR 220, DR 220	IRB Modification - GARMIN GTN 650 installation (i.a.w EASA STC No10037574)	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: the following paragraph(s) at a later amendment: CS 23 Amdt 3-CS23.1301-CS23.1309-CS23.1351-CS23.1355-CS23.1431-CS23.1519The requirements for environme	Technical Dossier Ref. 505-2020-01 Revision 0 dated 06 February 2020or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	DR 400-140B SN 2463The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect	17/02/2020	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0074514	MINOR CHANGE	AVIONIQUE SERVICES		DR 400 NGL, DR 400 RP DR 400/2+2, DR 400/200 I DR 400/200 R, DR 400/500 DR 400/180 S DR 400/180, DR 400/180 R DR 400/160, DR 400/160 D DR 400/140, DR 400/140 B DR 400/125, DR 400/125I DR 400/120 A, DR 400/120 D DR 400/100, DR 400/120 DR 315, DR 340, DR 360, DR 380 DR 300/180 R DR 300/125, DR 300/140 DR 300/108, DR 300/120 DR 253, DR 253 B DR 250, DR 250 B, DR 250 B-160 DR 221, DR 221 B DR 220 AB, DR 220 B DR 200, DR 220, DR 220 A	Modification of IRB (Installation Radioélectrique de Bord) according toEASA STC 10037574Installation of Garmin GTN 635 including the exchange of the GPS antenna	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: the following paragraph(s) at a later amendment: CS 23.1301(c), 23.1301(d), 23.1309(c)(1), 23.1351(a), 23.1353(h), 23.1357 (d),23.1365(c), 23.1365(d), 23.1431(b), 23.1519 fr	Definition of the modification in accordance with Fiche de ModificationN °505-2020-05 Revision Olnstallation in accordance with Fiche de Modification N°505-2020-05section "Réalisation"Operation in accordance with AFMS Garmin GTN 635 P/N 190-01007-E3 Rev. 3Continued airworthiness as supplemented by Sy	This minor change is limited to aircraft serial number 2304The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ o	08/10/2020	Active
0075476	MINOR CHANGE	AVIONIQUE SERVICES		DR 400/120	IRB Modification	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: The following paragraph(s) at a later amendment: CS 23 Amdt 3CS23.1301(c)(d)CS23.1309(c) (1)CS23.1351(a)CS23.1353(h) CS23.1357(d)CS23.1365(c)(d) CS23.1431CS23.1519The require	Technical Dossier 505-2021-01 REV. 0 dated 20 January 2021Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	ROBIN DR400-120 Serial Number 2395The approval holder shallfulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introducee	26/01/2021	Active
0076140	MINOR CHANGE	AVIONIQUE SERVICES		DR 400/180	INSTALLATION of GARMIN GTN 650Xi NAV/COM UNIT	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: CS 23 Amendment 3:23.1301(c)(d); 23.1309(c)(1); 23.1351(a); 23.1353(h); 23.1357 (d);23.1365(c); 23.1365(d); 23.1431(b); 23	Installed in accordance with installation instructions provided inDocument No. 505-2021-02 Revision 0, dated 11 March 2021Operated with Flight Manual Supplement provided in Document No. 505-2021-02 Revision 0, dated 11 March 2021or later revisions of the above listed document(s) approved/acceptedunde	Limited to serial number 993The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adve	08/04/2021	Active
0073477	MINOR CHANGE	AVIONITEC AG		EC 120 B	Flarm installation with traffic RS232 external interface	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associatedcertified noise and/or emissions levels of the original product areunchanged and remain applicable to this certificate/approval.	RFMS 7595-011 Original Issue 31.05.2017or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	24/06/2020	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10073496	MINOR CHANGE	AVIONITEC AG		PA-31T1 (CHEY. I/ CHEYENNE IA)	Exchange of Audio Panel and Weather Radar, installation of a GPSS RollSteering Converter and a USB Port.Removed: - Bendix King RDR-150 Weather Radar System - Bendix King KMA 28 Audio panelInstalled: - Garmin GWX 70 Weather Radar System	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment:CS-23 at Amdt 4 for the following § 23.867, 23.1306 and 23.1308The requirements for environmental protection and the associ	- Master Document List Doc. No. 10646-017, dated 25.05.2020- Aircraft Flight Manual Supplement GWX70 Doc. No. 10646-011, dated06.09.2019- Aircraft Flight Manual Supplement GDC31 Doc. No. 10646-012, dated06.09.2019- Instructions for continued airworthiness: Doc. No. 10646-015, dated06.09.2019or later	Limited for S/N 31T-8004044 (HB-LQP)Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthiness of the product.	16/06/2020	Active
10073761	MINOR CHANGE	AVIONITEC Ltd.	P	P210R	Installation IR Camera	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the original product areunchanged and remain applicable to this certificate/ approval.	Master Document List No. 11087-017, Original IssueInstruction for Continued Airworthiness 11087-015, Issue 22.04.2020AFMS Max-VIT IR Camera Installation 11087-11, Issue 22.04.2020or later revisions of the above listed document(s) approved under theEASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	10/07/2020	Active
10074345	MINOR CHANGE	AVIONITEC Ltd.	R	R44 II	Installation FM Mission Radio Motorola DM 4600.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:CS27.301, CS27.561,CS27.773, CS27.1301, CS27.1309, CS27.1321, CS27.1351, CS27.1357, CS27.1365, CS27.1381, CS27.1529 atl	Instruction for Continued Airworthiness 11804-015 dated 16.06.2020Master Document List 11804-017 dated 16.06.2020or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	24/09/2020	Active
10074493	MINOR CHANGE	AVIONITEC Ltd.	A	AS 350 B3	Installation of a Garmin TAS System GTS 800 with external TAS Garmin GA58 Antenna.	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	- Master Document List: Doc. No. 11950-017, Dated 02.09.20-Rotocraft Flight Manual Supplement: Doc. No. 11950-11, Dated 02.09.20- Instructions for continued Airworthines: Doc. No. 11950-15, Dated02.09.20- Modification Instruction 11950-050, Dated 02.09.20Or later revisions of the above listed docum	Condition: The modified rotorcraft is equipped with a Garmin G500H (TXI)Electronic Flight Display System and/or Garmin GTN (Xi) TouchNavigators.The approval holder shall fulfill the obligations of Part 21, Point21.A.109.	07/10/2020	Active
10075336	MINOR CHANGE	AVIONITEC Ltd.	5	58	Installation of uplinked Weather information and Mission CommunicationEquipmentInstallation of Garmin GSR 56 Iridium Transceiver and FM COM MissionRadio	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	Installation in accordance with Master Document List No.12267-017,original issue, dated 20.11.2020.Instructions for continued airworthiness in accordance with documentreferenced 12267-015, dated 20.11.2020.Operation in accordance with original ICOM instruction manual and Garminpilot's guides listedi	This modification only applies to aircraft serial number TH-1440according to the airworthiness limitation stated in section A13 ofdocument referenced 12267-015, dated 20.11.2020.The approval holder shall fulfill the obligations of Part 21,Point21A.109.	06/01/2021	Active

European Union A	wiation Safety Agency					9	•			
EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10075469	MINOR CHANGE	AVIONITEC Ltd.	REV. 1	EC 130 B4, EC 130 T2 AS 350 BB, AS 350 D AS 350 B, AS 350 B1, AS 350 B2 AS 350 B3, AS 350 BA AS350 B3	Installation Maintenance Power Plug 28VDC Air Zermatt	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: The following paragraph(s) at a later amendment: CS-27.1301, CS-27.1529 original IssueThe requirements for environmental protection and the associatedcertified noise and/o	Avionics Master Document List 11023-017 Rev 1or later revisions of the above listed documents approved by EASA.	Prerequisite: preinstalled Service Connector as per TC Holder approveddata. The approval holder shall fulfill the obligations of Part 21, Point21A.109. Prior to installation of thischange/repair it must be determined that	16/02/2021	Active
10075517	MINOR CHANGE	AVIONITEC Ltd.		PA-31T1 (CHEY. I/ CHEYENNE IA)	Installation of Air Data Computer Shadin ADC 2000 and NAV 3SystemBendix/King KN 53 with a Bendix/King KI 204 NAV indicator.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Master Document List No. 11933-017, dated 15 January 2021<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	None	28/01/2021	Active
10075979	MINOR CHANGE	AVIONITEC Ltd.		EC 120 B	Installation FLARM Traffic System with a Mounting bracket for PED	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: CS 27 Amdt. 1: 27.301,27.561, 27.773, 27.1301, 27.1309, 27.1321, 27.1351, 27.1357, 27.1365,27;1367, 27.1529, 27.1541, 27.1	-,,Master Document List 12000-017 dated on 15.03.2021-,,Rotorcraft Flight Manual RFMS HB- ZEX IR dated on 15.03.2021-,,Declaration of Compliance 12000-060 dated on 15.03.2021-,,Instruction for Continued Airworthiness 12000-015 dated on 04.03.2021-,,Installation Manual PowerFLARM Core FTD-033 Rev 2.30	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	30/03/2021	Active
10077025	MINOR CHANGE	AVIONITEC Ltd.		EC 130 T2 EC 130 B4 AS 350 D AS 350 BB AS 350 BA AS 350 B3 AS 350 B2 AS 350 B1 AS 350 B	Exchange Analog ADI and DG by Digital ADI and Digital Heading IndicatorRC AllenInstallation of ADI RCA 2610-3 and HI RCA 1510 on the Battery bus.	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	ICA 10988-015 dated 26.02.2021Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	VFR day and nightThe approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect	29/07/2021	Active
10077688	MINOR CHANGE	AVIONITEC Ltd.		369FF	Title: Exchange of ELT and Installation of Mission FM COMDescription: Exchange of existing ELT by a Kannad ELT AF-H Integra andInstallation of a Motorola DM 4600e FM Mission Radioas COM 3, Interfaceto spare COM Input on the Audiopanel	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: The following paragraph(s) at a later amendment: CS 27, Initial Issue: CS 27.301, CS 27.303, CS 27.305, CS 27.307, CS 27.561, CS 27.601, CS27.603, CS 27.605, CS 27.607, CS 2	Master Dokument List No. 12557-017, Revision 3 dated 26 October 2021Instruction for Continued Airworthiness 12557-015, Revision 3 dated 26October 2021Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	15/11/2021	Active
10078025	MINOR CHANGE	AVIONITEC Ltd.		EC 120 B	Exchange 406 MHz ELTExchange of the existing 406MHz ELT by a Kannad 406 MHz	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	RFMS 13022-011 dated 06.12.2021ICA 13022-015 dated 24.11.2021or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Limited to installation on aircraft marks HB-ZYCThe approval holder shall fulfill the obligations of Part 21, Point21A.109.	20/12/2021	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10078934	MINOR CHANGE	AVIONITEC Ltd.		EC 130 B4	Installation of a ESI-500 as STBY Instrument (in junction of installedGarmin G500H TXi)	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	MDL 13256-017ICA 13256-015or later revisions of the above listed document(s) approved/ acceptedunder the EASA system	Limited to installation on aircraft marks HB-ZTR.The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair w	31/03/2022	Active
10079010	MINOR CHANGE	AVIONITEC Ltd.		M20K	Exchange Stormscope System-Removed: - L-3 Stormscope WX-1000E Processor and Display - L-3 Stormscope Antenna- Installed: - Extant Stormscope WX-500 System - Extant Stormscope NY 163 Antenna	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: Voluntary compliance to FAR 23 Amdt 42 was shown, in particular: 23.301,23.561, 23.601, 23.603, 23.605, 23.773, 23.1301,2	- Master Document List No. 13387-017, Rev. 23.03.2022- Instructions for continued airworthiness: No. 13387-015, Rev. 23.03.2022Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	07/04/2022	Active
10079054	MINOR CHANGE	AVIONITEC Ltd.		AS 350 B3	Exchange 406 MHz ELTExchange of the existing ELT by a Kannad ELT AF-H Integra	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	RFMS 12503-011 dated 24.09.2021ICA 12503-015 dated 24.09.2021or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to installation on aircraft marks HB-ZND.The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/ repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair w	13/04/2022	Active
10080347	MINOR CHANGE	AVIONITEC Ltd.		AS 332 C1	Exchange VHF COM 2 and Installation FLARM Traffic Detection System	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS 27 Amdt. 1: 29.27,29.29, 29.301, 29.303, 29.305, 29.307, 29.561, 29.601, 29.603, 29.605,29.609, 29.611,2	- Master Document List 13903-017 dated on 30.06.2022- Rotorcraft Flight Manual 13903-011 dated on 30.06.2022- Certification Compliance Report 13903-019 dated on 30.06.2022- Instruction for Continued Airworthiness 13903-017 dated on 30.06.2022- Installation Manual Floice dated on 07.2006- Installatio	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	12/10/2022	Active
10081588	MINOR CHANGE	AVIONITEC Ltd.		340A	Exchange of the existing Weather Radar System by a Garmin GWX 75	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval.the following paragraph(s) at a later amendment: CS 23.867 Amdt.4, CS23.1306 Amdt. 4 and CS 23.1308 Amdt.4;The requirements for environmental protection and the associatedcertified nois	Master Document List (MDL) 14214-017 Revision 2 dated 28 March 2023Aircraft Flight Manual Supplement (AFMS) 14214-011 Revision 0 dated 25November 2022Instruction for the ContinuedAirworthiness (ICA) 14214-015 Revision 0dated 25 November 2022or later revisions of the above listed document(s) approve	Limited to aircraft serial number 340A-0731The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will in	28/03/2023	Active

EASA Certificate	Application Nature	Certificate Holder	Rev. level Models	s Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
Number 10082042	MINOR CHANGE	AVIONITEC Ltd.	AS 350 D AS 350 BB AS 350 BA AS 350 B3 AS 350 B2 AS 350 B1 AS 350 B	FM Mission Radio and AUX PWR Connector InstallationRemoved:- N/ Alnstalled:- VHF FM Radio Transmitter Kenwood NX-3720<(>,<)>- DC Voltage Converter Mid Continent TC 120<(>,<)>- Audio Signal Converter Jupiter JA34 / PS Eng. 12100<(>,<)>- FM COM Antenna Comant CI 292-3<(>,<)>- FM COM ON/ OFF Switch<(>,<	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	-Flight Manual Supplement: Doc. No. 14992-011, dated 05-05-2023<(>,<)>- Instructions for Continued Airworthiness: Doc. No. 14992-015, dated05-05-2023<(>,<)>- Modification Instruction Police Mission: Doc. No. 14992-050, dated05-05-2023<(>,<)>- Certification Program: Doc. No. 14992, Rev. 0, dated 05-05-2	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	02/06/2023	Active
10082192	MINOR CHANGE	AVIONITEC Ltd.	58	Installation Garmin GSR 56 Iridium Weather Transceiver and FM COM 3Mission Radio	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:the following paragraph(s) at a lateramendment: CS 23.867, 23.1306 and 23.1308 at Amdt. 4The requirements for environmental protection and the associated certi	Master Data List No. 13769-017 Revision 4 dated 19.06.2023Aircraft Flight Manual Supplement No. 13769-011 Revision 0 dated01.06.2023Aircraft Flight Manual Supplement No. 13769-012Revision 0 date19.06.2023	Limited to the aircraft s/n TH-1852The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introducee	20/06/2023	Active
10083333	MINOR CHANGE	AVIONITEC Ltd.	EC 120 B	Avionics Upgrade:Removed: - various COM/NAV/SUR equipment were replaced.Installed: - Garmin TAS 800 Traffic Avoidance System<(>,<)> - Kennwood TK-7180 FM COM System, - L-3 ESI-500 Standby Instrument System	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	- Flight Manual Supplement TAS800: Doc. No. 14675-011, dated 20-09-2023<(>,<)>- Flight Manual Supplement FM COM: Doc. No. 14675-013, dated 15-11-2023<(>,<)>- Flight Manual Supplement ESI-500: Doc. No. 14675-014, dated 15-11-2023<(>,<)>- Instructions for continued Airworthiness: Doc. No. 14675-015,1	Limited to MSN 1276 (HB-ZUL).The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no ad	22/11/2023	Active
10083532	MINOR CHANGE	AVIONITEC Ltd.	429	FLARM System Installation:Removed: - Nillnstalled: - FLARMTransceiver: - FLARM Technologies PowerFLARM pureP/N LAPFD11E - FLARM Display: - Aboba V4+M<(>,<)> - External FLARM Antenna Type: - RAMI AV-75	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	- Rotorcraft Flight Manual Sup FLARM SYSTEM: Doc. No. 8704-011, dated12-12-2023<(>,<)>- Instructions for continued Airworthiness: Doc. No. 8704-015, dated05-02-2023- CertificationProgram: Doc. No. 8704, Rev. 2, dated 23-10-2023- Master Document List: Doc. No. 8704-017, Rev 3, dated 12-12-2023.	Limited to MSN 57067 and 57330 (HB-ZSU & HB-ZOZ)- A FLARM Limitation Sticker near the Traffic Display must be installed: "FLARM for Situational Awareness only ""FLARM for DAY VFR Operation only ""FLARM must be switched OFF under NVIS Operation "The approval holder shall fulfill the obligations of Par	14/12/2023	Active
10083558	MINOR CHANGE	AVIONITEC Ltd.	58	Exchange of the existing Weather Radar System by a Garmin GWX 75	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS 23.867 Amdt.4, CS23.1306 Amdt. 4 and CS 23.1308. The requirements for environmental protection and the as	Master Document List (MDL) No. 15742-017 Revision 1 dated 14 December2023Aircraft Flight Manual Supplement (AFMS) 15742-011 Revision 0 dated 07December 2023or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Limited to aircraft serial number TH-1852. The approval holder shall fulfill the obligations of Part 21, Point21A. 109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/ or repair will int	15/12/2023	Active

EASA Certificate	Application Nature	Certificate Holder	Rev.	Models	Description	Certification basis	Associated Technical	Limitations/Conditions	Date of	Status
Number 10085166	MINOR CHANGE	AVIONITEC Ltd.	level	AS 350 B3	Installation of FM COM 3 Mission Radio Kenwood NX-3720	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Documentation Master Document List No. 16532-017, original issue dated 16 July 2024. Instruction for Continued Airworthiness 16532-015, dated 16 July 2024. or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Limited to S/N 8561 (HB-ZUG). The approval holder shall fulfill the obligations of Part 21, Point21A.109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/or repair will introduce no adv	27/08/2024	Active
10086326	MINOR CHANGE	AVIONITEC Ltd.		AS 332 C1	Replacing Elementary Mode S Transponder by a Becker Avionics BXT 6500System	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	- Master Data List 16488-017 initial issue- Rotorcraft Flight Manual Supplement 16488-011 initial issue- Instructions for Continued Airworthiness 16488-015 issue 15.01.2025.	Limited to AS 332 C1 S/N 2033 (HB-XVY). Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthiness of the product.	30/01/2025	Active
10086947	MINOR CHANGE	AVIONITEC Ltd.		PC-6/B2-H4	Exchange ELT Transmitter by an Kannad 406 IntegraOut: Kannad 406 APIn: Kannad 406 Integra	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	- Master Documelt List: Doc. No. 17279-017, Rev. 0- Certification Program: Doc. No. 17279, Rev. 0- Instruction for continued airworthiness: Doc. No. 17279-015, Rev. 0.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.	16/04/2025	Active
10087185	MINOR CHANGE	AVIONITEC Ltd.	REV. 1	429	Installation FLARM System with separate FLARM Display and external FLARMAntennaOut: N/Aln: - Air Avionics AT-1 incl Antennas<(>,<)> - FLARM Display Aboba V4+M	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	- Master Documelt List: Doc. No. 14978-017, Rev. 0- Certification Program: Doc. No. 14978, Rev. 0- Instruction for continued airworthiness: Doc. No. 14978-015, Rev. 0.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	28/05/2025	Active
10074590	MINOR CHANGE	BABCOCK MISSION CRITICAL SERVICESESPAN A SAU		S-76C	Interim operation of aircraft with Rear Floats and Main Gear Doorsremoved	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: CS-29 Amdt. 7: 29.1,29.25, 29.27, 29.251, 29.609, 29.629, 29.801, 29.802, 29.1301, 29.1375,29.1415, 29.1501, 29.1503, 29.1	- Minor Change Certification Document, JES-MC-2020-1, IssueA- Rotorcraft Flight Manual Supplement, RFMS JES- MC-2020-1, Issue Aor later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Limited to aircraft S-76C, s/n 760576, EC-JES.The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/ repair it must be determined thatthe interrelationship between this change/repairand any otherpreviously installed change and/ or repair will	16/10/2020	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0080974	MINOR CHANGE	B.A.C.H. FLUGBETRIEBS GmbH		441	ADS-B Modification according to AMC20-24	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Engineering Order EO 01/2022 Issue 07, dated 28.10.2022POH CESSNA 441 OE-FAN SECTION 9 Supplement – 42, Rev 0, dated 10.07.2022Rockwell Collins Installation Manual TDR94/94D ATC Mode S TransponderSystemInstruct ion for Continued Airworthiness for ADS-B operation ICA 01/2022Issue 01Minimum Equipment L	Limited to aircraft Cessna 441 S/N 441-0242The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/ repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will in	21/12/2022	Active
10073545	MINOR CHANGE	BALLONBAU WOERNER GmbH		NL-STU/840, NL-STU/ 1000 NL-STU/510, NL-STU/640 NL-STU/280, NL-STU/380 K-STU/780, K-STU/945 K-STU/300, K-STU/630 K-STU/1260, K-STU/1680 FKP-STU/510, K-STU/ 1000 FKP-STU/280, FKP-STU/ 380 FK-5500/STU, FK-STU/ 280	Introduction of a water-based polyurethane finish in all BallonbauWörner type design.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Ballonbau Wörner Master Document List TN EASA.BA.006-23, Issue 1, dated18 June 2020<(>,<) >or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	19/06/2020	Active
10075727	MINOR CHANGE	BALLONBAU WOERNER GmbH		FK-5500/STU	Installation of a modified LED banner on Ballonbau Woerner FK-5500/ STUballoons in accordance with Technical Notel BA006-022.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:CS31TGB.71.	Ballonbau Woerner Master Document List Issue 1, dated 17 Feb 2021Ballonbau Woerner User Manual FK-5500/STU Issue 25 Rev01, dated 12 Feb2021Ballonbau Woerner Appendix VI LED Banner V2 Issue 1, dated 12 Feb 2021or later revisions of the above listed document(s) approved/acceptedunder the EASA system	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	25/02/2021	Active
10083439	MINOR CHANGE	BALLONBAU WOERNER GMBH		FK-5500/STU	Introduction of Photocatalytic Lacquer.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval.	Ballonbau Wörner GmbH Master Data List Issue 01 dated December 06 2023< (>,<)>or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	06/12/2023	Active
10075812	MINOR CHANGE	BALLONS CHAIZE		JZX-TYPE, SW-SERIES CS-TYPE, DC-TYPE, JZ- TYPE	EASA.BA.015 annual type definition update.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Ballon Chaize Dossier de changement – Projet 210127 Definition AnnualReview Issue 1 dated 5 March 2021<(>,<) >or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	None	09/03/2021	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0082333	MINOR CHANGE	BALLONS CHAIZE		SW-MODEL SSHAB-MODEL JZX-MODEL JZ-MODEL DC-MODEL CS-MODEL	Annual Definition Review 2023, collector change.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Dossier de Modification DMOD-2306039 Version 01_0 dated June 28 2023or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	06/07/2023	Active
0076607	MINOR CHANGE	BALLONS LIBERT S.P.R.L.		LC REPLICA	Revision 2 of Ballon Libert SUPPLÉMENT AU MANUEL DE VOL LC-REPLICA	The Certification Basis (CB) for the original product remains applicableto this certificate/approval.	SUPPLÉMENT AU MANUEL DE VOL LC- REPLICA Edition 1 Révision 2dated05/03/2021or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	None	02/06/2021	Active
0083837	MINOR CHANGE	BERBALK, KARL		FR172K	This minor change approves the use of FAA STCs SA1437CE andSE1436CE onthe Reims built Cessna FR172K s/n FR17200670lt involves a change from 195 to max. 210 Ps by increase of the maxpropeller revs.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection are unchanged but thiscertificate/ approval involves a change with an impact on the noisedatabase and/or emission levels.	Installation and operation in accordance with the data contained in FAASTCs SA1437CE and SE1436CE. Minor Change Certification Programme forOE-DVV-OE-DVV-FR17200670-210HP Iss 1, date 28/Nov/2023.Noise record C15293.or later revisions of theabove listed document(s) approved/accepted onbehalf of EASAP	Applicable only to S/N FR17200670The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/ repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no	05/02/2024	Active
0073949	MINOR CHANGE	BERNARD, BASTIEN		ST10 "DIPLOMATE"	This minor change approval extends the applicability of EASA STC10064473 (Installation Garmin G5 Electronic Flight Instrument) to SocataST10 DIPLOMATE aircraft, Serial Number 109.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Star Atlantique Minor Change Certification Document for Socata ST10 S/N109 F-BVOR, document DT171017A – 21/07/2020 andGarmin Electronic Flight Instrument Part 23 AML STC Installation Manual190-01112-10Garmi n FAA approved Airplane Flight Manual Supplement 190-01112-13Garmin Instructions for Continued	Only applicable to ST10 "DIPLOMATE" aircraft S/N 109The approval holder shall fulfil the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair	04/08/2020	Active
10083399	MINOR CHANGE	BITZ GmbH	REV. 1	SCHALLDÄMPFER, AUSGABE 2) SCHALLDÄMPFER, AUSGABE 1 AND REPARATURANWEISUN G LIESE HERSTELLANWEISUNG LIESE ACCORDING TO AML (INCLUD. IN	Reparaturanweisung und Herstellanweisung LIESE Schalldämpfer (RA-LIESE& HA-LIESE)Introduction of dedicated part numbers for each muffler and eachindividual STC, part marked during production process	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	-Herstellanweisung LIESE Schalldämpfer inkl. AML Liste, Ausgabe 1, März2024- Reparaturanweisung LIESE Schalldämpfer inkl. AML Liste; RA-LIESE,Aus-gabe 2, vom Juni 2024or later revisions of the above listed document(s) approved/ acceptedunderthe EASA system.	None	27/06/2024	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10076218	MINOR CHANGE	BLACK AVIATION LUKASZ WOJDYLO		FR172J,FR172K FR172E,FR172F,FR172G, FR172H F172K,F172L,F172M,F17 2N,F172P F172D,F172E,F172F,F172 G,F172H 172M,172N,172P,172Q, 172R,172S 172F,172G,172H,172I, 172K,172L 172,172A,172B,172C, 172D,172E	INSTALLATION OF VACCINE DROPING SYSTEM FOR CESSNA MODELS 172/ F172/FR172	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Installation in accordance with: POH supplement FMS/01/BAV,revision 0,dated 22 March 2021 and Drawings A. 01.000.00.00_60077687.O peration in accordance with: POH supplement FMS/01/BAV, revision 0,dated 22 March 2021or later revisions of the above listed document(s) approved/acceptedunder the EASA sy	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	14/04/2021	Active
10083083	MINOR CHANGE	BLANIK AIRCRAFT CZ S.R.O.		A320-232	Carpet ReplacementThis minor modification replaces the installed carpet on Airbus A320-232aircraft	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:the following paragraph(s) at a lateramendment: CS 25.29, 25.603,25.789, 25.793, 25.853 (a), 25.1529 at amendment 27The requirements for environmental protec	The change is defined with revision 2 of Blanik Aircraft ProjectDefinition Document D-LTDC-0001-A320.The modification shall be accomplished in accordance with revision 1 ofBlanik Aircraft Information Bulletin Document A320/001bor later revisions of the above listed document(s) approved/acceptedunder	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	24/10/2023	Active
10080934	MINOR CHANGE	BOITTIN MICHEL		RF 3	Engine Restart System Removal	The Certification Basis for the original product remains applicable tothis certificate/approval. The requirements for environmental protection and the associatedcertified noise and/or emissions levels of the product are unchangedand remain applicable to this certificate/approval without any impact	Technical Dossier MB-001 Revision 00 dated 15 December 2022Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	FOURNIER RF 3 S/N 15The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffe	19/12/2022	Active
10081341	MINOR CHANGE	BOSCH, STEPHAN		ASH 31 MI	Installation of modified hoods to the rudder control and air ventilationvents at the landing gear doors.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Installation of modified hoods to the rudder control and air ventilationvents at the landing gear doors in accordance with S. Bosch document2022-001, at issue 2, dated February 23, 2023.Aircraft Flight Manual, page 4.6, S. Bosch, dated December 16, 2022; or later revisions of the above listed documen	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	24/02/2023	Active
10073990	MINOR REPAIR	BREEZER AIRCRAFT GMBH & CO. KG		B600	Minor repair of the fuselage belt in the area of the right landing gearconnection, along with the fuselage floor panel in the area of the beltand the mounting bracket below the airframe/fuselage rocker, due todamage caused by a hard landing.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	Reparatur Dossier, Breezer Aircraft GmbH document No. LSA021-2020,Revision 0, dated 26 June 2020or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	This repair approval is limited to aircraft serial number 021LSA.Prior to installation of this change/repair it must bedetermined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repairwill introduce no adverseeffect upon the airworthiness of th	10/08/2020	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10076764	MINOR REPAIR	BREEZER AIRCRAFT GMBH & CO. KG		B600	Repair Dossier LSA047-2021	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any impact	None	S/N 047LSA only	28/06/2021	Active
10077988	MINOR CHANGE	BREEZER AIRCRAFT GMBH & CO. KG		B600	Minor Change 001-2021Introduction of an alternative type ofballistic recovery system	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the original product are unchanged and remainapplicable to this certificate/approval.	- Änderungs-/Reparatur Dossier 001-Ä-21-01, Rev. 1 dated 08.07.2021or later revisions of the above listed document(s) approved under theEASAsystem.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.	16/12/2021	Active
10078289	MINOR CHANGE	BREEZER AIRCRAFT GMBH & CO. KG		B600	Minor Change 002-2021Introduction of an alternative seat belt buckle system	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Modification Instructions Breezer B600 – Seat belt version 2021, Rev. 1dated 21.12.2022<(>,<)>Or later revisions of theabove listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.	09/02/2022	Active
10074613	MINOR CHANGE	BRITTEN- NORMAN AIRCRAFT LIMITED		BN2B-26	Alteration of Fuel Pressure MarkingsThis modification extends the green arc for normal operation on the fuelpressure indicator from an upper limit of 4psi to 6.5psi. The range ofthe upper yellow arc is correspondingly amended to 6.5psi to 8psi. Therange of the lower yellow arc remains unchanged.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Master Record Index for: "Alteration of Fuel Pressure Markings for C2316only", doc. no.NB-M-2089MRI01 Issue A, dated Oct. 14th 2020	This minor change is applicable to aeroplane BN2B-26 construction number C2316 only. Any extension of applicability shall be subject to further EASA approval. The approval holder shall fulfill the obligations of Part 21, Point 21A. 109.	20/10/2020	Active
10082481	MINOR CHANGE	BRM AERO, S.R.O.		BRISTELL B23-915	BRM-B23-DC-0001 / Additional Oil Cooler InstallationThe modification includes the optional installation of an additional oilcooler in the oil cooling system to reduce oil operating temperatures, especially when towing sailplanes.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	- HDO Declaration of compliance doc. No. BRM-CST-010-2023, issue 1, dated 18-07-2023- Bristell B23-915 AFM (ADxC-73-003-AFM) supplement doc. No. B23-AFMS-9-8-10, revision A, dated 23.06.2023or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfil the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthin	28/07/2023	Active
10078832	MINOR CHANGE	CAEMY S.R.L.		AS 350 B3	Installation of a mission VHF-COM radio and related antennaoperating inthe frequency band from 136 to 174 MHz with a channel spacing of 25KHzand 12.5 KHz.	The Certification Basis for the original product remains applicable tothis certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any impact	-CMY/PAMC/2022/001- CMY-FMS- AS350-23.00.01-CMY-SB- AS350-23.00.01Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.	16/03/2022	Active

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Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10080154	MINOR CHANGE	CAEMY S.R.L.		AS 350 B3	Installation of an auxiliary electric socket and related wiring on AS350 B3 rotorcraft.	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	-CMY/PAMC/2022/002 issue 01 dated 12/09/2022- CMY-FMS-AS350-25.00.01 issue 01 dated 12/09/2022- CMY-SB-AS350-25.00.01 issue 01 dated 12/09/2022Or later revisions of the above listeddocument(s) approved/acceptedunder the EASA system.	The approval holder shall fulfil the obligations of Part 21, Point21.A.109.	20/09/2022	Active
10074887	MINOR CHANGE	CAMO 4U GMBH		M20J	Installation of MT-Propeller MTV-12-B/ 180-59b per STC EASA.A.S.03054 onsubject aircraft with Power Flow Exhaust System installed (ref. FAA STCSA02871AT/EASA 60063803).	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection are unchanged but thiscertificate/ approval involves a change with an impact on the noisedatabase and/or emission levels.	Airplane Flight Manual Supplement No. E-1469Installation Instructions E-1470Instructions to Continued Airworthiness E-1471 or later revisions of theabove listed document (s) approved/accepted under the EASA system.	Only applicable to aircraft Mooney M20J, S/N 24-1280.The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it mustbe determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repa	18/11/2020	Active
10079834	MINOR CHANGE	CATHAY PACIFIC AIRWAYS LIMITED		777-300ER	777-300ER - FCL Refresh - Replacement Curtains	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	DAF-AEO-18543 REV 01or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	28/07/2022	Active
10074559	MINOR CHANGE	CEA DESIGN GmbH		EC135 T2+, EC135 T3 EC135 T1, EC135 T2 EC135 P2+, EC135 P3 EC135 P1, EC135 P2	Installation of Stowage Box behind the pilot/co-pilot seat in accordancewith Change Dossier 019-EO	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: CS-27 Amendment 7 for27.21; 27.25; 27.27; 27.29; 27.251; 27.301; 27.303; 27.305; 27.307;27.561(b)(3); 27.562(a), (b), (c)(- Change Dossier 019-EO Revision 1- Flight Manual Supplement 019-AFM1-EO Revision 0- Flight Manual Supplement 019-AFM2-EO Revision 0- Maintenance Manual Supplement 019- AMM1-EO Revision 1- Maintenance Manual Supplement 019-AMM2-EO Revision 1or later revisions of the above listed document(s) approved/	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	14/10/2020	Active
10079271	MINOR CHANGE	CEA DESIGN GmbH		SR20, SR22, SR22T	FlySto Box installationThe FlySto box is a simple ARINC 429signal sniffer. It stores all thedata transferred via that bus. The FlySto box is galvanic isolated (viaoptocouplers) from the basic certified ARINC429 bus. After flight, thedata is automatically transmitted via a 4G message to a server. Da	The Type and OSD Certification Bases for the original product remainsapplicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval witho	Change Dossier (MDL), Doc. No. 024-EO, Rev. 2Supplement Airplane flight manual, Doc. No. 024- AFM-EO, Rev. 1Installationinstructions, Doc. No. 024-II-EO<(>,<)> Rev. 0Supplement Airplane maintenance manual, Doc. No. 024-AMM-EO<(>,<)> Rev.1Or later revisions of the above listed document (s) approved/ac	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	17/05/2022	Active

European Union I	Aviation Safety Agency									
EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10079457	MINOR CHANGE	CEA DESIGN GmbH		EC 130 B4, EC 130 T2 AS 350 D AS 350 BB AS 350 BA AS 350 B3 AS 350 B2 AS 350 B1 AS 350 B	AS350 Antenna actuator	The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the productare unchangedand remain applicable to this certificate/ approval without any impacton the noise database.	-Change Dossier (MDL), Doc. No. 026-EO, Rev. 1- Flight Manual Supplement, Doc. No. 026-AFM-EO, Rev. 1-Maintenance ManualSupplement, Doc. No. 026-AMM-EO, Rev. 0- Installation Instructions, Doc. No. 026-II-EO, Rev. 00r later revisions of the above listed document(s) approved/acceptedunder the EASA syst	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	10/06/2022	Active
10081451	MINOR CHANGE	CEA DESIGN GmbH		T206H	LIDAR Equipment installation	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Change Dossier (MDL), Doc. No. 021-EO, Rev. 2Supplement Airplane Fight Manual, Doc. No. 021- AFM-206-EO, Rev. 2Supplement Airplane Maintenance Manual, Doc. No. 021-AMM-206-EO, Rev. 1Or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Limited to S/N T206-09545EASA STC No. 10080988 must be installed prior or concurrent to this EO.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffe	10/03/2023	Active
10082009	MINOR CHANGE	CEA DESIGN GmbH		AS 350 B, AS 350 B1, AS 350 B2 AS 350 B3, AS 350 BA, AS 350 D	Title: AS 350 pod installationDescription: the installationof different sensor pods on the AS 350series based on Airfilm (Meeker) AFDP-1 down post utility bracket andAirfilm (Meeker) AFSP-V2 Single pole utility bracket STCs	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS 27 first issue: 27.21; 27.25; 27.27; 27.29; 27.45; 27.75; 27.141; 27.231; 27.241,27.251, 27.301; 27.303;2	Change Dossier, Doc. No.: 029-EO, Rev. 1Installation instructions, Doc. No.: 029-II-EO, Rev. 0AFM Supplement Step1, Doc. No.: 029-AFM1-EO, Rev. 0AFM Supplement Step2, Doc. No.: 029-AFM2-EO, Rev. 0AFM Supplement Step3, Doc. No.: 029-AFM3-EO, Rev. 0AMM Supplement Step1, Doc. No.: 029-AFM3-EO, Rev. 0AMM Supplement Step1, Doc. No.: 029-AMM1-EO, Rev. 0AM	EASA STC Approval No.: 10016801 and EASA.IM.R.S. 01158 have to beinstalled prior this minor change.The approval holder shall fulfill the obligations of Part 21, Point21.A. 109.Priorto installation of this change/repair it must be determinedthatthe interrelationship between this change/repair and any	26/05/2023	Active
10085100	MINOR CHANGE	CEA DESIGN GmbH		SEE EASA APPORVED MODEL LIST	Installation of a Trakka TC 300 gimbal camera on Cessna / Textron 172-,182-, 206-series listed in EASA approved model list equipped with EASASTC 10080988.	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:The following paragraph(s) at a lateramendment: SEE EASA APPROVED MODELLISTThe requirements for environmental protection and the associatedcertified noise an	The change is defined with Revision No.4 Change Dossier 031-EO.The aircraft shall be operated with Rev. No. 0 Supplement to AirplaneFlight Manual 031-AFM-EO.The aircraft shall be maintained in accordance with Rev. No. 0Supplement Airplane Maintenance Manual 031-AMM-EO.Or later revisions of the above	Installation of only one TC300 camera system, either LH or RH, isallowed and installation is limited to 28 VDC Cessna/ Textron models onlyThe following provisions of 020-STC (EASA Approval No.: 10080988) mustbe installed prior installation of this minor change:-020-STC-STEP1-StageB: 25A AUX Bus insta	09/08/2024	Active
10085588	MINOR CHANGE	CEA DESIGN GmbH		P2012 TRAVELLER	Leica InstallationInstallation of a LEICA HawkEye5 LIDAR (eye-safe) and Chiroptera5Cam/LIDAR system (eyesafe) including PAV100/200 gyro stabilizedplatform, operator workstation, control units and flight guidancedisplay onto basic certified provisions ("SMP Configuration") in theTecnam P2012.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Installation in accordance with Installation Instructions Doc.No.:043-II-EO, Rev 0Operation in accordance with AFM Supplement Doc.No. 043-AFM1-EO, Rev 0Maintenance in accordance with AMM Supplement Doc.No. 043-AMM1-EO, Rev 0or later revisions of the above listed document(s) approved/acceptedunder th	None	18/10/2024	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10073100	MINOR CHANGE	CEAPR		DR 400 NGL, DR 400 RP DR 400/500 DR 400/2+2, DR 400/180 S DR 400/200 I, DR 400/200 R DR 400/180, DR 400/180 R DR 400/160, DR 400/160 D DR 400/140, DR 400/140 B DR 400/125, DR 400/125I DR 400/120 D DR 400/100, DR 400/120 DR 360, DR 380 DR 300/180 R, DR 315, DR 340 DR 300/125, DR 300/140 DR 300/108, DR 300/120	GTN 650/750Xi Installation (Upgrade to GTN 650/750)	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	Technical Dossier REF. DET / ADOA 200301 Revision 0 dated 12 March 2020<(>,<)>or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	All models listed in Applicablity paragraph 4.2 all MSN andDR400/140BMSN fitted with EASA STC EASA 10014219. The approval holder shall fulfill the obligations of Part 21, Point21A.109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repa	21/04/2020	Active
10075426	MINOR CHANGE	CEAPR		DR 400 RP DR 400 NGL DR 400/2+2 DR 400/200 R DR 400/200 I DR 400/180 S DR 400/180 DR 400/160 D DR 400/160 DR 400/140 B DR 400/140 DR 400/125I DR 400/125 DR 400/120 D DR 400/120 A DR 400/120 DR 400/120 DR 400/120 DR 400/100	Autopilot S-TEC55X installationExtension to all DR 400 models, other than DR 400/500. The AP S-TEC55Xis already approved on DR 400/500, and S-TEC30 and S-TEC55 autopilotsare already approved on all models. There is no change for installation, and justifications are already approved by previous files	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	Technical Dossier DET201201 Amdt A dated 20 January 2021.Aircraft Flight Manual Supplement N° 1003363 dated 05 January 2021.Orlater revisions of the above listed document(s) approved/ accepted underthe EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	20/01/2021	Active
10075619	MINOR CHANGE	CEAPR		DR 400 RP, DR 400/100 DR 400/2+2, DR 400/200 I DR 400/200 R, DR 400/500 DR 400/180 R, DR 400/180 S DR 400/160 D, DR 400/180 DR 400/140 B, DR 400/160 DR 400/125I, DR 400/140 DR 400/125, DR 400/120 D DR 400/120, DR 400/120 A DR 360, DR 380, DR 400 NGL DR 300/180 R, DR 315, DR 340 DR 300/125, DR 300/140 DR 300/125, DR 300/140 DR 300/108, DR 300/120	GARMIN GNC355/355A Installation	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Technical Dossier REF. DET 210301 Revision 0 dated 19 January 2021< (>,<)>Or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	11/02/2021	Active

EASA	Aviation Safety Agency									
Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10076259	MINOR CHANGE	CEAPR		SEE EASA APPROVED MODEL LIST	Manufacturer Identification Plates Modification	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	Technical Dossier REF. DET 210201 Revision 0 Amdt B dated 09 April 20210r later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	19/04/2021	Active
10076902	MINOR CHANGE	CEAPR		HR200-160, R2160, R2160D DR 400/160 D DR 400/140 B, DR 400/160	Air intake duct plate installation	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	DET 210502 Amdt A dated 25/06/21.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	09/07/2021	Active
10077482	MINOR CHANGE	CEAPR		DR400/RP DR 400/200 R DR 400/180 R DR 400/140 B DR 400/120 D	Safety pin installation on fuel valve	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	-,,Technical Dossier DET210901 Revision 0 dated 22 September 2021-,,Service Bulletin BS 210901 Original issue dated 15 October 2021Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	All aeroplanes manufacturer serial numbers (MSN) from MSN 2669 includedand subsequent on which EASA STC 10014219 is embodied andAll aeroplanes MSN below MSN 2669 on which CEAPR modification DET150102and EASA STC 10014219 are embodied.The approval holder shall fulfill theobligations of Part 21, Poin	19/10/2021	Active
10078186	MINOR CHANGE	CEAPR		CAP10, CAP10B	CIES Fuel Gauge Installation	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Technical Dossier DET211001 REV.0 Amdt A dated 24 January 2022< (>,<)>Or later revisions of the above listed document (s)approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	25/01/2022	Active
10079147	MINOR CHANGE	CEAPR	REV. 1	CAP10, CAP10B	Provision for equipment to be defined on the dashboard.Revision of approved DET220101: Drill holes located upper on thedashboard.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Technical dossier DET220101 Revision 01 dated 07/06/2023<(>,<)>Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	09/10/2023	Active
10079330	MINOR CHANGE	CEAPR		CAP10, CAP10B	Flap Electrical Supply Modification (Component obsolescence)	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Technical Dossier DET211201 Revision 0 dated 09 May 2022<(>,<) >Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	20/05/2022	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0079385	MINOR CHANGE	CEAPR		CAP10, CAP10B	QED G-Meter Installation	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any impact	Technical Dossier DET211202 Revision 0 dated 09 December 20210r later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	01/06/2022	Active
0082301	MINOR CHANGE	CEAPR		DR 400 NGL, DR 400 RP DR 400/200 I, DR 400/200 R DR 400/180 S, DR 400/2+2 DR 400/180, DR 400/180 R DR 400/160, DR 400/160 D DR 400/140, DR 400/140 B DR 400/125, DR 400/125I DR 400/120 D DR 400/120 D DR 400/100, DR 400/120	Wing – Spar consolidation	The Type and OSD Certification Bases for the original product remainsapplicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval withou	DET 020903 R1 dated 14/02/23	None	03/07/2023	Active
0082981	MINOR CHANGE	CEAPR		DR 400 NGL, DR 400 RP DR 400/500 DR 400/2+2 DR 400/200 I, DR 400/200 R DR 400/180 R, DR 400/180 S DR 400/180 DR 400/160, DR 400/160 D DR 400/140, DR 400/140 B DR 400/125, DR 400/125I DR 400/120 D DR 400/120 D DR 400/100, DR 400/120	DET230101 DR400 Rudder pedalsIn order to avoid having to repair or replace ageing foundry moulds,this minor change proposes a new design for DR400 rudder pedals. Theyare now welded and can replace the older rudder pedals.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: The following paragraph(s) at a later amendment: FAR 23 amendment 7JAR 22.405 (4)FAR 23.303FAR 23.305FAR 23.307FAR 23.405FAR 23.619 (3)FAR 23.621 (d)The requirements for e	DET230101_Pédales Palonnier DR400 / DR 400 rudder pedalOr later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	09/10/2023	Active
0083044	MINOR CHANGE	CEAPR		CAP10, CAP10B	Aerobatic switch modificationThis modification allows to let in option the "fuel gauge cut-off"function with the aerobatic cut-off switch.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:JAR 23 Amendment 1dated 11/03/199423.777; 23.781; 23.1301; 23.1322; 23.1337; 23.1351; 23.1365;23.1367.The requi	DET 230801 amdt A dated 17/10/2023<(>,<)>Or later revisionsof the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	17/10/2023	Active
0083330	MINOR CHANGE	CEAPR		R 1180 TD R 1180 T HR 100-285 TIARA HR 100-285 C HR 100-250 TR HR 100-210 D HR 100-210	Rudder pedals change	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any impact	Technical dossier DET231001 Revision 0_Amdt A dated 21 November 2023Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	22/11/2023	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0085669	MINOR CHANGE	CEAPR		DR 400 NGL DR 400/500 DR 400/200 R DR 400/200 I DR 400/180 R DR 400/180 DR 400/160 DR 400/140 B DR 400/120	DR400 Canopy railsImprovements to the canopy guidance system of DR400 aircrafts using ballbearings.	The Certification Basis for the original product remains applicable tothis certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any impact	DET210102 – Rails de verriére mobile DR400 amendement COr later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	25/10/2024	Active
0084857	MINOR CHANGE	CENTENNIAL AIRCRAFT SERVICES AG		YMF F5C	Radio NAV Instrument removalRemoval of all unused navigation instruments out of Aircraft HB-UPZ(WACO YMF F5C S/N: F5C-055) as listed below. The aircraft will beoperated VFR day and VFR Night onlyKI 203 VOR/LOC Indicator Bendix King-KI 229 RMI Bendix King-KEA 129 Encoding Altimeter Bendix King-KR 8	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:The following paragraph(s) at a lateramendment: For this change,voluntary compliance to FAR 23.29, 1301, 1309, 1351 and 1581 at Amdt 49was shown.The requirem	Minor Change documentation Doc. No.: HB-UPZ-2024-001, Rev. 00	-Limited to S/N F5C-055-The main wiring of the removed instruments have to be capped and stowedbut related components i.e. switches have to be removed. It is the main operators responsibility to update the aircraft dataaccordingly. The approval holder shall fulfill the obligations of Part 21, Point21	03/07/2024	Active
0077345	MINOR CHANGE	CENTRE DE VOL A VOILE SAINT- FLORENTCHEAU (CVVSFC)	REV. 1	SF 25 D	Approval of the replacement of the Limbach L-1700 EA 2 engine with aL-1700 EA 1 engine on a SF25 D motor glider.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection are unchanged but thiscertificate/ approval involves a change with an impact on the noisedatabase and/or emission levels.	CENTRE DE VOL A VOILE SAINT-FLORENTCHEAU (CVVSFC) Minor Change documentref, F-CHCD, Edition du 24 mai 2021, Révision 00.EASA Noise record C14588 has been issued for this configurationor later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Aircraft Serial 4825D (F-CHCD). The approval holder shall fulfill the obligations of Part 21, Point21A.109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/ or repair will introduce no a	26/10/2021	Active
10076497	MINOR CHANGE	CGR COMPAGNIA GENERALE RIPRESEAEREE		P.68 "VICTOR" P.68C P.68B "VICTOR"	Installation and operational use of the HySpex camera system	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	MINOR CHANGE MODIFICATION BULLETIN HySpex system – P68 rev.0 dated 03May 2021AFM supplement "Supplemento all'AFM per installazione "HySpex System" suP68 marche I-LYFE, I-ANCP, I- GIFE rev.0 dated 03 May 2021Maintenance instructions are provided in MINOR CHANGE MODIFICATIONBULLETIN HySpex systemor lat	Limited to a/c S/N 335, 17, 12;a/c shall be already modified with:- Change Kit CGR 2/2005 Rev.1 – "Predisposizione di attacchisupplementari in cabina e di presa per alimentazione elettrica" (EASAapproval EASA.A.C.02407):- change "Installation of a Optech laser and camera on Vulcanair P68aircraft s/n	18/05/2021	Active
10074592	MINOR CHANGE	COMPANIA AERONAUTICA DE SERVICIOS YTECNOLOGIA, S.L.		58P, 58PA, 58TC, 58TCA	Installation of electrical components for a camera, includinginstallation of a switch, circuit breaker, conversor and lamp, alongwith cabling.	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	Master Data List, CastAir document No. CAS 20-02, dated 15 October 2020< (>,<)>or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	This approval does not include the camera installation. The approval holder shall fulfill the obligations of Part 21, Point21A. 109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/ or re	16/10/2020	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10074819	MINOR CHANGE	COMPANIA AERONAUTICA DE SERVICIOS YTECNOLOGIA, S.L.		B200, B200C, B200GT, B200CGT	Jump Seat Removal	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	Service Bulletin, Document CAS-19-004, Initial Issue, 24/09/2020Drawing(s) CAS-00095 Rev 01 Jump Seat removal (B200) Drawing (s) CAS-00096 Rev 01 Jump Seat removal (B200) Plumbing SystemIllustrated Parts Catalogue, Document CAS-19-06-002, 23/09/20Aviation Fabricators Beechcraft 100, 200 and 300 Illus	This Minor Change is applicable to B200 aircraft that have the Jump Seatinstalled in accordance with FAA STC SA00635WI. The approval holder shall fulfill the obligations of Part 21, Point21A. 109. Prior to installation of this change/ repair it must be determined thatthe interrelationship between this c	12/11/2020	Active
10074944	MINOR CHANGE	COMPANIA AERONAUTICA DE SERVICIOS YTECNOLOGIA, S.L.		DA 42 NG	INSTALLATION OF TRACKING BEACON V2TRACK	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: The following paragraph(s) at a later amendment: CS 23 Amdt 5, Sections23.2000, 23.2005, 23.2010, 23.2100, 23.2160, 23.2210, 23.2230, 23.2235,23.2250, 23.2255, 23.2265, 23	CP1801001 Master Data List Issue 2, 17/11/20200r later revisions of the above listed document(s) approved/ acceptedunderthe EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	23/11/2020	Active
10081237	MINOR CHANGE	COMPANIA ESPANOLA DE TECNICAAERONA UTICA, S.A.		AS 350 B3	Installation of external liveryInstallation of CETA's logo in the tail boom (bottom zone) usingadhesive graphic film.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	- Drawing P2208-0001 Rev. 04 Livery change instillation on Airbus AS350B2- D2208-0001 Issue 04 Master Document and Drawing ListOr later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	13/02/2023	Active
10082551	MINOR CHANGE	COMPANIA ESPANOLA DE TECNICAAERONA UTICA, S.A.		1900D	Heat Register Grills Replacement	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Service Bulletin, document D2313-0007, ED 01Prototype Installation Instructions, document D2313-0003, Ed 02Maintenance Manual Supplement, document D2313-0006, Ed 01or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	04/08/2023	Active
10080829	MINOR CHANGE	CORFLIGHT SCHOOL S.L.		172N	Installation of Garmin GNC255 NAV/COM equipment and an audio panelGarmin GMA-342	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Installed and maintained in accordance with the Certification ProgramPROYECTO DE MODIFICACIÓN MENOR revision 2;Operatedin accordance with Garmin GNC 255A/255B Pilot's Guide and GMA342 Pilot's Guideor later revisions of the above listed document (s) approved/acceptedunder the EASA system.	Limited to serial number 17273863The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no	06/12/2022	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0078068	MINOR REPAIR	CORSO MAGENTA	REV. 1	SEE EASA APPROVED MODEL LIST A380-ALL A350- ALL A340- ALL A330- ALL 787- ALL 777- ALL	CorsoPatchCorso Patch is a dry film of paint with an adhesive backing intended tobe used for local repairs of damaged paint on aircraft exteriorsurfaces. It can be applied on any substrate type (metallic orcomposite, bare, primed or painted) for an esthetic purpose and toprotect the structure.Rev. 1	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:The following paragraph(s) at a later amendment: CS-25 Amendment 23- §25.603 Materials- §25.609 Protection of structureThe requirements for environmental protection and th	- CorsoPatch Certification program: TEC-AUT-003, Version 8 dated31/01/2023 CorsoPatch Declaration of compliance: TEC-AUT-005, Version 4 dated06/02/2023 Approval extension request-122022: TEC-AUT-008, Revision 2 dated24/01/2023 Approved Model List: TEC-AUT-009, Version 1 dated 20/12/2022	The approval holder shall fulfill the obligations of Part 21,21.A. 451(b).Prior to installation of this change/repair itmust be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthine	09/02/2023	Active
0085513	MINOR REPAIR	CORSO MAGENTA		A321-272N/-272NX A321-253NY/-271N/-271N X A321-251NX/-252NX/-253 N/-253NX A321-213/-231/-232/-251N /-252N A321-111/-112/-131/-211/- 212 A320-253N/-271N/-272N/- 273N A320-231/-232/-233/-251N /-252N A320-211/-212/-214/-215/- 216 A319-171N/-173N A319-131/-132/-133/-151N /-153N A319-131/-132/-133/-151N /-153N A319-111/-112/-113/-114/- 115 A318-111/-112/-121/-122	CorsoPatch Aircraft	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	- TEC-AUT-010 CorsoPatch Aircraft Certification Program forAirbus A320Family version 5, dated 04 September 2024- TEC- FTE-004-Service Bulletin CorsoPatch Aircraft Installation forAirbus A320 Family version 05 dated 01/10/2024- TEC-FTE-005 Service Bulletin CorsoPatch Aircraft Inspection andRemova	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	09/10/2024	Active
0072275	MINOR CHANGE	CRS TECHNICS LIMITED		A321-253NX/-271NX/-272 N/-272NX A321-251NX/-252NX/-253 N/-271N A321-213/-231/-232/-251N /-252N A321-111/-112/-131/-211/- 212 A320-253N/-271N/-272N/- 273N A320-231/-232/-233/-251N /-252N A320-211/-212/-214/-215/- 216 A319-131/-132/-133/-151N /-153N A319-111/-112/-113/-114/- 115 A318-111/-112/-121/-122	Minor change to Airbus Aircraft Proximity sensors P/N8-372-01, -02 and-04.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	Change Certification and Compliance Report ref. EAD-1003 issue 1 dated24 September 2019<(>,<)>or later revisions of theabove listed document(s) approved/acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	24/01/2020	Active
0076088	MINOR CHANGE	CYCLOON HOLLAND B.V.		CAP10B	Installation of J P Instruments (JPI) Primary Engine Data ManagementSystem in accordance with EASA STC 10051939 and FAASTC SA01435SE.Extension to aircraft model CAP 10B, S/N 251.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Minor Change Certification Document for Installation of JP InstrumentsPrimary Engine Data Management System EDM 900 in CAP 10B aircraft,document PH- CPT Issue 01, date 30/03/2021<(>,<)>or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Only applicable to aircraft model CAP 10B, S/N 251.The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair	31/03/2021	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10072846	MINOR CHANGE	CZECH AIRCRAFT GROUP s.r.o.		PS-28 CRUISER	Inspection and lubrication of Gerdes or ACS ignition switches	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	Minor Change S-Z-0057 Master Document ListDoc. No. S-Z-0057-SEZ, revision 0, dated 2020-03-12	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.	18/03/2020	Active
10075616	MINOR CHANGE	CZECH AIRCRAFT GROUP s.r.o.		PS-28 CRUISER	S-Z-0060 / Reinforced rudder stops P/N SF0262L and SF0262P	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	Minor Change S-Z-0060 Master Document List Doc. No. S-Z-0060-SEZ,revision 1, dated 2021-01-08.	The approval holder shall fulfil the obligations of Part 21, Point21A.109.	11/02/2021	Active
10075953	MINOR CHANGE	CZECH AIRCRAFT GROUP s.r.o.		PS-28 CRUISER	S-Z-0061 / SunRay Plus Landing/Taxi/ Recognition light 01-1150installation	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	Minor Change S-Z-0061 Master Document List Doc. No. S-Z-0061-SEZ,revision 2, dated 2021-03-22	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	25/03/2021	Active
10076131	MINOR CHANGE	CZECH AIRCRAFT GROUP s.r.o.		PS-28 CRUISER	S-Z-0064 / OROLIA KANNAD INTEGRA AF ELT installation	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associatedcertified noise and/or emissions levels of the product are unchangedand remain applicable to this certificate/approval without any im	-Minor Change S-Z-0064 Master Document List Doc. No. S-Z-0064-SEZ,revision 0<(>,<)>dated 2021-03-17- Supplement No. 19 to Pilot's Operating Handbook PS-POH-1-1-11 / Installation of OROLIA KANNAD INTEGRA AF ELT, initial issue, dated2021-02-19- Supplement No. 19 to Pilot's Operating Handbook PS-POH-1-1-1	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	07/04/2021	Active
10076233	MINOR CHANGE	CZECH AIRCRAFT GROUP s.r.o.		PS-28 CRUISER	S-Z-0062 / Kavlico P255 fuel pressure sensor	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associatedcertified noise and/or emissions levels of the product are unchangedand remain applicable to this certificate/approval without any im	- Minor Change S-Z-0062 Master Document List Doc. No. S-Z-0062-SEZ,revision 0, dated 2021-02-25	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	15/04/2021	Active
10076609	MINOR CHANGE	CZECH AIRCRAFT GROUP s.r.o.		PS-28 CRUISER, PS-28N CRUISER	S-Z-0065 / Autopilot Brackets RemovalRemoval of the brackets for autopilot servos, covering rivet holesremaining in thefuselage structure after removal.	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirementsfor environmentalprotection and the associated certified noise and/or emissions levelsof the product are unchanged andremain applicable to thiscertificate/approval without any im	Minor Change S-Z-0065 Master Document List Doc. No. S-Z-0065-SEZ,revision 1, dated 2021-05-24	Limited to S/N C0413; C0655; C0656; C0657; C0658; C0659; C0665. The approval holder shall fulfill the obligations of Part 21, Point21A.109.	04/06/2021	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10077398	MINOR CHANGE	CZECH AIRCRAFT GROUP s.r.o.		PS-28 CRUISER, PS-28 N CRUISER	S-Z-0066 / Integral SeatsBackrest wall is reinforced to improve its design and decrease localtension and stress. This change includes also a minor technologicalinnovations and simplifications (Upholstery material library expansionand Epoxyresin unification).	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Minor Change S-Z-0066 Master Document List Doc. No. S-Z-0066-SEZ,revision 2,dated 2021-09-29.	The approval holder shall fulfil the obligations of Part 21, Point21A.109.	01/10/2021	Active
10077831	MINOR CHANGE	CZECH AIRCRAFT GROUP s.r.o.		PS-28 CRUISER, PS-28 N CRUISER	S-Z-0068 / NLG Shock AbsorberImproved nose landing gear shock absorber	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Minor Change S-Z-0068 Master Document List Doc. No. S-Z-0068-SEZ,revision 1, dated 2021-11-26<(>,<) >or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfil the obligations of Part 21, Point21.A.109.	03/12/2021	Active
10079644	MINOR CHANGE	CZECH AIRCRAFT GROUP s.r.o.		PS-28 N CRUISER PS-28 CRUISER	S-Z-0080 / Ventilation system upgrade	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	-Minor Change S-Z-0080 Master Document List Doc. No. S-Z-0080-SEZ;initial issue; dated 2022-06-20- Supplement No. 20 to PS- POH-1-1-14 [Windshield Air BlowersInstallation], initial issue; dated 2020-06-20- Supplement No. 20 to PS- POH-1-1-15 [Windshield Air BlowersInstallation], initial issue; dated 2020	The approval holder shall fulfil the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthin	05/07/2022	Active
10079662	MINOR CHANGE	CZECH AIRCRAFT GROUP s.r.o.		PS-28 N CRUISER PS-28 CRUISER	S-Z-0082 / Video recording system installation	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	· Minor Change S-Z-0082 Master Document List Doc. No. S-Z-0082-SEZ;initial issue; dated 2022-06-20· Supplement No. 21 to PS- POH-1-1-14 [Onboard Video recording device] initial issue; dated 2020-06-20· Supplement No. 21 to PS-POH-1-1-15 [Onboard Video recording device]initial issue; dated 2020-06-20·i	The approval holder shall fulfil the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthin	07/07/2022	Active
10081840	MINOR CHANGE	CZECH AIRCRAFT GROUP s.r.o.		PS-28 N CRUISER PS-28 CRUISER	Introduction of PTFE 06 hose braided by stainless steel as thealternative of brakes hydraulic hose.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Minor Change S-Z-0084 Master Document List Doc. No. S-Z-0084-SEZ;initial issue; dated 2023-04-20or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfil the obligations of Part 21, Point21.A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	05/05/2023	Active

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Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10085417	MINOR CHANGE	CZECH AIRCRAFT GROUP s.r.o.		PS-28 N CRUISER PS-28 CRUISER	S-Z-0070 / Secondary technological simplifications and AMM update	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Minor Change S-Z-0070 Master Document List Doc. No. S-Z-0070-SEZ;revision 3; dated 2023-05-24or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfil the obligations of Part 21, Point21A.109.	01/10/2024	Active
10085682	MINOR CHANGE	CZECH AIRCRAFT GROUP s.r.o.		PS-28 N CRUISER PS-28 CRUISER	S-Z-0083 / Silent Hektik F1209v thermostatExchange of original water thermostat Silent Hektik F1208 for new modelSilentHektik F1209v	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Minor Change S-Z-0083 Master Document List Doc. No. S-Z-0083-SEZ;revision 1; dated 2024-10-21or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfil the obligations of Part 21, Point21A.109.	28/10/2024	Active
10086451	MINOR CHANGE	CZECH AIRCRAFT GROUP s.r.o.		PS-28 N CRUISER PS-28 CRUISER	S-Z-0085 / Engine Compartment installationsMinor technologyimprovements in the engine compartment and relatedareas.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Minor Change S-Z-0085 Master Document List Doc. No. S-Z-0085-SEZ;revision 1; dated 2025-02-10or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfil the obligations of Part 21, Point21A.109.	17/02/2025	Active
10073848	MINOR CHANGE	DEPPE, ROBERT		F172N	This minor change approval approves the use of FAA STC SA04231CH(Installation and activation of a TruTrak Vizion autopilot system) toReims-built Cessna F172N aircraft Serial Number F172-1881.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Installation, operation and maintenance in accordance with the datacontained in FAA STC SA04231CH at the latest approved revision and MinorChange Certification Document for Installation and activation of aTruTrak Vizion autopilot system inCessna Reims F172N - 1881, documentRDE 001, Rev. 0, date 21/	Applicable only to aircraft S/N F172-1881. The approval holder shall fulfil the obligations of Part 21, Point21A.109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any otherpreviously installed change and/ or repair will intr	21/07/2020	Active
10077753	MINOR CHANGE	DGS AEROPARTS Ltd.		A321-271N/-271NX/-272N /-272NX A321-253N/-251NX/-252N X/-253NX A321-231/-232/-251N/-252 N A321-112/-131/-211/-212/-213 A320-272N/-273N - A321-111 A320-251N/-252N/-253N/-271N A320-215/-216/-231/-232/-233 A319-171N - A320-211/-212/-214 A319-131/-132/-133/-151N /-153N A319-111/-112/-113/-114/-115 A318-111/-112/-121/-122	Cabin interphone HandsetsChange to A320 series Aircraft, affecting Cabin interphone Handsets	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS-25 Amdt 26_25.601, 25.603, 25.605, 25.613, 25.789, 25.853, 25.869, 25.1301,25.1309, 25.1423, 25.1519, 25	Minor Change Document HD-1000MCD-01 Issue 4< (>,<)>or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	23/11/2021	Active

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Certificate Number	Application Nature	Certificate Holder	level	Models	Description	Certification basis	Documentation	Limitations/Conditions	Issue	Status
10080053	MINOR CHANGE	DGS AEROPARTS Ltd.		A320-253N/-271N/-273N A320-231/-232/-233/-251N /-252N A320-211/-212/-214/-215/- 216	A320 series – Change to drain mast shimsA shim will be manufactured and supplied as a replacement part. Theexisting shim is removed and replaced by the new shim. On completion theDrain Mast is tested for the correct operation	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS-25 Amendment 27 –25.1, 25.301, 25.603, 25.605, 25.613, 25.1301, 25.1309, 25.1455,25.1519, 25.1529, 25.15	Change to A320 series Aircraft, affecting Drain Mast Shims,documentnumber HD-1001MCD-01, Issue 3, dated 15/07/2022<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	02/09/2022	Active
10074492	MINOR CHANGE	DIGISKY S.R.L.		PA-32R-300 (LANCE)	SMARTBAY MULTICAMERA FOR PA32Installation of an aero-surveillance kit inside the cabin of a PiperPA-32R300 aircraft	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Master Document List doc. no. DSK-SBE-MDL-1001.0 issue 1 dated Sept.23rd 2020AFM supplement doc. no. DSK-SBE- FMS-1001.0Issue 1.	Limited to S/N 32R-7680295.The approval holder shall fulfill the obligations of Part 21, Point21A.109.	07/10/2020	Active
10084323	MINOR CHANGE	DIGISKY S.R.L.		P92-JS	Multicamera installation on SmartBay Pylonon P92JS aircraft	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Master Document List Doc. DSK-SBE-P92-MC-MDL issue 5, dated09 April2024Flight Manual Supplement Doc. DSK-SBE-P92-MC-FMS issue 1, dated 13November 2023Instructions for Continued Airworthiness Doc. DSK-SBE-P92-MC-ICA issue4, dated 19 July 2023or later revisions of the above listed document(s) approve	The STC is applicable only on P92-JS model. EASA STC 10072849 rev. 0 orlater approved revisions is a prerequisite for this minor change. The approval holder shall fulfill the obligations of Part 21, Point21A.109. Prior to installation of this change/repair it must be determined that the interrelations	22/04/2024	Active
10074745	MINOR CHANGE	DOLINA RUCHLINU SP. Z O. O.	REV. 1	MS 893 A	Installation of the oil smoke system.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	- INSTRUKCJA UŻYTKOWANIA INSTALACJI DYMNEJ, samolot: MoraneSaulnierModel 893A, numer fabryczny: 10616, znaki rozpoznawcze: SP-FIK; Krosno,wrzesień 2020- INSTRUKCJA UŻYTKOWANIA INSTALACJI DYMNEJ, samolot: Morane SaulnierModel 893A, numer fabryczny: 11821, znaki rozpoznawcze: SP- PIC; Krosno,wrzesieńO	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.	06/11/2020	Active
10079841	MINOR CHANGE	DRABPOL SP. JAWNA P. DRABCZYNSKII WSPOLNIK		182S	INSTALLATION OF BENDIX KING KN 62A DME	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	-Installed in accordance with Document Number: Minor ChangeDescriptionof Installation of Bendix King KN 62A DME Systemon Cessna model 182S,DP-016-01, Revision 2, Dated 10th June2022- Operated in accordance with Document Number: Bendix King KN 62A DMESystem Flight Manual Supplement, DP-016-08, Revi	Applicable to Cessna 182S, S/N 1820531.	29/07/2022	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10087329	MINOR CHANGE	DRABPOL SP. JAWNA P. DRABCZYNSKII WSPOLNIK		PA-28RT-201T (TURBO ARROW IV)	Z-034-20: Installation and change of location of new switches oninstrument panelin Piper PA-28, model PA-28RT-201T, registration mark SP-SET airplane	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	DP-020-06 Rev. 0 PIPER PA-28RT-201T TURBO ARROW IV Flight ManualSupplement<(>,<) >Or later revisions of the above listeddocument(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.This modification is limited to aircraft S/N 28-31036.	11/06/2025	Active
10085665	MINOR CHANGE	DRIESSEN CATERING EQUIPMENT B.V.		SEE EASA APPROVED MODEL LIST	Galley Inserts – Overheat Protector obsolescence. Overheat Protector used in Water Boiler P/N L13471-12M andL13471-12M-RYAN is obsolete, with this notification, a replacement Overheat Protector is introduced.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	EPF-36-000632 Rev DEPF-36-001344 Rev Cor later revisions ofthe above listed document(s) approved/acceptedunder the EASA system.	Refer to limitation defined in document EPF-36-000632 Rev Dfor P/NL13471-12M and to limitation defined in document EPF-36-001344 Rev C forP/N L13471-12M-RYAN	24/10/2024	Active
10072241	MINOR CHANGE	EASYJET AIRLINE COMPANY LIMITED		A320-251N	APPLY SINGLE WEIGHT VARIANTApply single weight variant WV52to the following MSN: 9103 9105 91109111 9171	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	EasyJet Airplane Flight Manual Supplement ref. EZY A20N 12/19 (replacingEZY A20N 02/19-5)EasyJet Letter of Intent dated16.Jan.2020or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Associated change: the new applicable Maximum Takeoff Weight (MTOW) andMaximum Landing Weight (MLW) shall be indicated on a placard located onthe center pedestal or indicated by any other means approved by theauthoritiesThe approval holdershall fulfill the obligations of Part 21, Point21A.109.	16/01/2020	Active
10074049	MINOR CHANGE	EASYJET AIRLINE COMPANY LIMITED		A320-251N	Apply single weight variantApply single weight variant to supersede Multiple variants for thefollowing MSN's.WV052: Add9504, 9510, 10053	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	EasyJet Airplane Flight Manual Supplement ref. EZY A20N 08/20 (replacingEZY A20N 12/19)	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	17/08/2020	Active
10074690	MINOR CHANGE	EASYJET AIRLINE COMPANY LIMITED		A320-214	Apply single weight variantApply single weight variant to supersede multiple variants for thefollowing MSN's.WV016: Add6562, 6568, 6587<(>,<)> 6633<(>,<)> 6977<(>,<)> 7040<(>,<)> 7044<(>,<)> 4179<(>,<)> 5187<(>,<)> 5224<(>,<)> 5289<(>,<)> 6606<(>,<) 6680<(>,<) 6680<(>,<) 470	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	- EasyJet Airplane Flight Manual Supplement ref. EZY 320 10/20(replacing EZY320 03/19-8)	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	30/10/2020	Active
10074829	MINOR CHANGE	EASYJET AIRLINE COMPANY LIMITED		A320-214	Apply single weight variantWV08: Add 6892WV10: Remove 6892	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	EasyJet Airplane Flight Manual Supplement ref. EZY 320 11/20 (replacingEZY320B 05/18-1).	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	13/11/2020	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10084216	MINOR CHANGE	EASYJET AIRLINE COMPANY LIMITED	REV. 1	A319-111, A320-214 & A320-251N	APPLY SINGLE WEIGHT VARIANT- Apply single weight variant WV11 to the following MSN: 3788, 4040,3774 and 3634 Apply single weight variant WV16 to the following MSN: 6918, 6970,6981, 7228, 7235, 7243, 7372, 7410 and 7460 Apply single weight variant WV09 to the following MSN: 6877, 6902 and69271	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	AFM Supplement: easyJet supplementary weight limitations – v5(replacing easyJet supplementary weight limitations – v4)	The approval holder shall fulfil the obligations of Part 21, Point21A.109.	03/04/2024	Active
10085514	MINOR CHANGE	EASYJET AIRLINE COMPANY LIMITED	REV. 1	A319-111 & A320-251N	APPLY SINGLE WEIGHT VARIANT-Apply single weight variant WV011 to the following MSN: 4087 and 4451 Apply single weight variant WV068 to the following MSN: 11804, 11835,12114< (>,<)> 12162, 11563 and 11576.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	AFM Supplement - easyJet supplementary weight limitations – v6(replacing easyJet supplementary weight limitations – v5)	The approval holder shall fulfil the obligations of Part 21, Point21A.109.	15/10/2024	Active
10077680	MINOR CHANGE	EASYJET EUROPE AIRLINE GMBH	REV. 1	A320-214	APPLY SINGLE WEIGHT VARIANTApply single weight variant WV16to the following MSN: 7067, 7093, 7104,7132, 7177 and 7183.Rev. 1 corrects the AFM reference.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	EasyJet Airplane Flight Manual Supplement ref. EJU 320 10/21 (replacingEZY 320 10/18-5).	The approval holder shall fulfil the obligations of Part 21, Point21A.109.	15/11/2021	Active
10079058	MINOR CHANGE	EASYJET EUROPE AIRLINE GMBH		A320-251N	APPLY SINGLE WEIGHT VARIANTApply single weight variant WV50to the following MSN: 8243, 9110 9171and 10142.Apply singleweight variant WV52 to the following MSN: 9105 and 9111.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	EasyJet Airplane Flight Manual Supplement ref. EJU A20N 04/22 (replacingEZY A20N 10/19).	The approval holder shall fulfil the obligations of Part 21, Point21A.109.	12/05/2022	Active
10080688	MINOR CHANGE	EASYJET EUROPE AIRLINE GMBH		A320-251N	APPLY SINGLE WEIGHT VARIANTApply single weight variant WV50to the following MSN: 8243<(>,<)> 9110<(>,<)> 10142, 11234 and 11244	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/approval.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval wi	EasyJet Airplane Flight Manual Supplement ref. EJU A20N 11/22 (replacingEJU A20N 04/22).	The approval holder shall fulfil the obligations of Part 21, Point21A.109.	21/11/2022	Active
10077667	MINOR CHANGE	EASYJET SWITZERLAND SA		A320-251	APPLY SINGLE WEIGHT VARIANTApply single weight variant WV50to the following MSN: 10102, 10114,10118, 10142 and 10186.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	EasyJet Airplane Flight Manual Supplement ref. EZS A20N 10/21 (replacingEZY A20N 10/20).	The approval holder shall fulfil the obligations of Part 21, Point21A.109.	10/11/2021	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10079059	MINOR CHANGE	EASYJET SWITZERLAND SA	A320-251N	APPLY SINGLE WEIGHT VARIANTApply single weight variant WV50to the following MSN: 10102<(>,<)>10114<(>,<)>10118<(>,<)>10186 and 10863.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	EasyJet Airplane Flight Manual Supplement ref. EZS A20N 04/22 (replacingEZS A20N 10/21).	The approval holder shall fulfil the obligations of Part 21, Point21A.109.	12/05/2022	Active
10072999	MINOR CHANGE	EGIDE AVIATION	P.68C	Upgrade GNS 430W to GNS 530W	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: CS 23 Amdt 2·,,CS 23.1301·,,CS 23.1311·,,CS 23.1321·,,CS 23.1355·,,CS 23.1357·,CS 23.1357·,CS 23.1357·,CS 23.1351·,,CS 23.1431·,,CS 23.1541·,,CS·	Technical Dossier REF. EA_AVI_P68C_F- HPEI-001 Revision 0 dated 10 March2020or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	VULCANAIR P.68C S/N 231The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installationof this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseef	08/04/2020	Active
10073007	MINOR CHANGE	EGIDE AVIATION	DR 250-160	Upgrade VHF 25 to 8.33 kHz	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: CS 23 Amdt 2 - CS23.1301; CS 23.1321; CS 23.1351; CS 23.1357; CS23.1365; CS 23.1529; CS 23.1541; C	Technical Dossier REF. EA_AVI_ROBIN_F- GBMP-001 Revision 0 dated 15 March2020<(>,<) >or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to ROBIN DR 250-160 S/N 37.The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introducee	14/04/2020	Active
10076587	MINOR CHANGE	EGIDE AVIATION	TU206G	Upgrade KX165A and KLN90B to GNS 530	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Installed and maintained in accordance with EA_AVI_206G_F-GCSE-001rev3dated 23/4/2021or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to aircraft S/N U20605777The approval holder shallfulfil the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no	31/05/2021	Active
10072986	MINOR CHANGE	EGRET AVIATION CO., Ltd.	REV. 2 SEE EASA APPROVED MODEL LIST	Grouped Minors LAStandard Container P/N CH0001-A04, Standard Container P/N CH0001-A06, Standard Container P/N CH0001-A07, Full Size Cart P/N TF0005-A01, FullSize Cart P/N TF0005-A03, Full Size Cart P/N TF0021-A04, Full Size CartP/N TF0021-A05, Half Size Cart P/N TH0004-A01, Half Size Cart P/NTH0004-A	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	- For Full size Cart P/N TF0005-A01as listed in DDP No. DDP-TF0005- A01Rev. A- For Full size Cart P/N TF0005-A03 as listed in DDP No. DDP- TF0005-A03Rev. A- For Full size Cart P/N TF0021- A04 as listed in DDP No. DDP-TF0021-A04Rev. A- For Full size Cart P/N TF0021-A05 as listed in DDP No. DDP-TF0021- A0	- Full size Cart P/N TF0005-A01 must be installed, operated, and - Fullsize Cart P/N TF0005-A01 must be installed, operated, and maintained inaccordance with Egret Galley Interface drawing ICD-TF0005-A01, Rev. A- Full size Cart P/N TF0005-A03 must be installed, operated, andmaintained in accordancel	12/08/2020	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10074168	MINOR CHANGE	EGRET AVIATION CO., Ltd.	REV. 1	MODEL LIST	Full Size Cart P/N TF0066-A01, Full Size Cart P/N TF0066-A03<(>,<)>Half Size Cart P/N TH0067-A01, Half Size Cart P/N TH0067-A03<(>,<)>Full Size Cart P/N TF0068-K01, Full Size Cart P/N TF0068-K01, Full Size CartP/N TF0068-K02, Full SizeCart P/N TF0068-K03, Half Size Cart P/N TH0072-K01, Half Size Cart P/N TH0072-K03<(>,<)>Standard	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	-For Full Size Cart P/N TF0066-A01 as listed in DDP No. DDP-TF0066- A01RevFor Full Size Cart P/N TF0066-A03 as listed in DDP No. DDP- TF0066-A03RevFor Half Size Cart P/N TH0067-A01 as listed in DDP No. DDP- TH0067-A01RevFor Half Size Cart P/N TH0067-A03 as listed in DDP No. DDP- TH0067-A03RevFor Half	- Full Size Cart P/N TF0066-A01 must be installed, operated, andmaintained in accordance with Egret Galley Interface drawingICD-TF0066-A01 Rev Full Size Cart P/N TF0066-A03 must be installed, operated, andmaintained in accordance with Egret Galley Interface drawingICD-TF0066-A03 Rev Half Siz	04/09/2020	Active
10086607	MINOR CHANGE	E JET SERVICE GmbH		F172N	Installation of Lycoming O-320-D2J on Reims Aviation SA F172N aircraft,according to FAA STC SA1356GL	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection are unchanged but thiscertificate/ approval involves a change with an impact on the noisedatabase and/or emission levels.	Document No. D-EFKD Issue 01 "MINOR CHANGE Certifiation Programme forFAA STC SA1356GL", revision 01, dated 05/03/2025;Aircraft Flight Manual Supplement for FAA STC SA135GL for Cessna 172N,SN 17271035 thru 17274009, issued on 01/03/1989, seeLimitations/ Conditions.or later revisions of the above liste	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product. The approval holder shall fulfil the obligations of Par	06/03/2025	Active
10077562	MINOR CHANGE	ELIXIR AIRCRAFT		ELIXIR	Fuel tank improvementImprovement of fuel tank fixation and gauge	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	None	None	27/10/2021	Active
10078196	MINOR CHANGE	ELIXIR AIRCRAFT		ELIXIR	Unnecessary anodization of parts	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	Modification sheet "LXR-Al- Tool-Report-Minor Mod Unnecessary anodizationof parts" R01 dated 14.01.2022	Limited to MSN 06-15	27/01/2022	Active
10079615	MINOR CHANGE	ELIXIR AIRCRAFT		ELIXIR	Wiring Modification between ELT and Remote Control Panel	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	- LXR-Al-Tool-Report-Minor Modification Revision 1 dated 16June 2022- LXR- Al-REC-DOC-SB-633-003 Revision 1 dated 16 June 2022Or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	01/07/2022	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10079748	MINOR CHANGE	ELIXIR AIRCRAFT	ELIXIR	Alternative GARMIN AP Servomotor and GPS Antenna Installation	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	LXR-AI-Tool-Report-Minor Modification_Garmin equipment PN Revision 1dated 06 July 2022Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	For Garmin servomotor GSA28: all Elixir manufacturer serialnumbers (MSN) fitted with the AP optionFor Garmin GPS antenna: all Elixir MSNThe approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/repair it must be determined thatthe interrelations	20/07/2022	Active
10080689	MINOR CHANGE	ELIXIR AIRCRAFT	ELIXIR	System Control Unit (SCU) Improvements	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	- Technical Dossier MOD-MIN-2022-18 Revision 01 dated 10 November 2022< (>,<)>Or later revisions of the above listed document (s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	21/11/2022	Active
10080769	MINOR CHANGE	ELIXIR AIRCRAFT	ELIXIR	Installation of Optional Equipment	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	Technical Dossier MOD-MIN-2022-19 Revision 01 dated 02 November 2022< (>,<)>Or later revisions of the above listed document (s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	30/11/2022	Active
10080784	MINOR CHANGE	ELIXIR AIRCRAFT	ELIXIR	Landing Gear Cover	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Technical Dossier MOD-MIN-2022-21 Revision 01 dated 18 November 2022< (>,<)>Or later revisions of the above listed document (s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	01/12/2022	Active
10080838	MINOR CHANGE	ELIXIR AIRCRAFT	ELIXIR	Use of alloy 2017T3 instead of 2017T4	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Minor Change Dossier MOD-MIN-2022-20 Revision 01 dated 10 November 2022<(>,<)>Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	07/12/2022	Active
10082414	MINOR CHANGE	ELIXIR AIRCRAFT	ELIXIR	Brake assy PN evolution – BERINGERMaterial change of brake disks from brake assembly under ETSO	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	LXR-Al-Tool-Report-MOD-MIN-2023-16 Brake assembly PN change-BeringerOr later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	19/07/2023	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0082426	MINOR CHANGE	ELIXIR AIRCRAFT		ELIXIR	MOD-MIN-2023-06Firewall High Temp sealant specifications	The Type and OSD Certification Bases for the original product remainsapplicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval witho	LXR-AI-Tool-Report-MOD- MIN-2023-06_Minor Change Dossier Revision 2 dated20.06.2023	None	20/07/2023	Active
0082975	MINOR CHANGE	ELIXIR AIRCRAFT		ELIXIR	Use of Silicon and varnishApproval of 2 consumable materials for generic use on the ELIXIR	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	LXR-AI-REC-Report-MOD-MIN-2023-20_R01 dated 22/08/2023<(>,<)>Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	None	06/10/2023	Active
0083038	MINOR CHANGE	ELIXIR AIRCRAFT		ELIXIR	Engine air filter PN changeThe Elixir Aircraft engine is equipped with an air filter manufacturedby K<(>&<)>N.K< (>&<)>Nintroduced a modification (Material change of rubber sealinglips) to its air filter without part number evolution. Thisminor changeintends to trace this modification with an ELIXI	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	MOD-MIN-2023-15 Engine air filter PN change, dated 15/06/2023Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	16/10/2023	Active
0083461	MINOR CHANGE	ELIXIR AIRCRAFT		ELIXIR	AFM minor update	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	MOD- MIN-2023-70_Revision 1_Amdt B dated 30 November 2023<(>,<)>Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.	08/12/2023	Active
0084236	MINOR CHANGE	ELIXIR AIRCRAFT	REV. 1	ELIXIR	Identification plates- Update of the manufacturer identification plate definition (removal ofthe irrelevant information)-Creation of a registration plate in accordance with NAA regulation	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	LXR-AI-Tool-Report-MOD-2024-01 — Identification Plate - CP_R01B<(>,<)>Or later revisions of the above listed document(s)approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	13/06/2024	Active
0084307	MINOR CHANGE	ELIXIR AIRCRAFT		ELIXIR	MOD-2023-12 - Garmin PN and SWELIXIR Aircraft received several "notifications of change" from GARMINindicating Hardwareand software evolutions on multiple avionicsequipment. Thismodification covers the topics listed below:A. PN evolutionof the GARMIN GSU 25 ADHARS unitB. PN evolution of GDU460 to	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Certification program MOD-2023-12 Garmin PN and SW changes Revision 01amendment C dated 03/04/2024<(>,<)>Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	17/04/2024	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10084675	MINOR CHANGE	ELIXIR AIRCRAFT		ELIXIR	Canopy front and access panels sealing (MOD-2024-19)	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Technical Dossier MOD-2024-19 Revision 01 Amdt B dated 11 June 2024<(>,<)>Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	11/06/2024	Active
10085419	MINOR CHANGE	ELIXIR AIRCRAFT		ELIXIR	MOD-2024-41 - Fuselage OF12439 front axisCorrection of misaligned canopy rotating axis anchor nuts on thefuselage.	The Type and OSD Certification Bases for the original product remainsapplicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval witho	Certification program ref. LXR-AI-REC- Report-0002343- MOD-2024-41-Fuselage OF12439 front axis-CP rev. 01B dated 20/09/2024	None	01/10/2024	Active
10085517	MINOR CHANGE	ELIXIR AIRCRAFT		ELIXIR	Alternate Exhaust clamps (MOD-2023-76)	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Technical Dossier LXR-Al- REC-Report-0002056- MOD-2023-76 - AlternateExhaust clamps - Certification Program Revision 01 Amdt C dated 30August 2024<(>,<)>Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	10/10/2024	Active
10086507	MINOR CHANGE	ELIXIR AIRCRAFT		ELIXIR	MOD-2025-02 Fuel Pump Part Number (PN) change	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	LXR-AI-REC- Report-0002597- MOD-2025-02 – Fuel pump P/N Revision 1amendment C dated 20/02/2025<(>,<) >Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product. The approval holder shall fulfill the obligations of Pa	21/02/2025	Active
10086572	MINOR CHANGE	ELIXIR AIRCRAFT		ELIXIR	MOD-2025-03 - Canopy axisImprovement of canopy axis lockingdevice.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Certification program ref. LXR-AI-REC- Report-0002600- MOD-2025-03 –Canopy axis – CP rev. 01.Adated 10.02.2025.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	03/03/2025	Active

European Union A	viation Safety Agency									
EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10087047	MINOR CHANGE	ELIXIR AIRCRAFT		ELIXIR	MOD-2025-08 Control Panel	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	LXR-AI-REC- Report-0002754- MOD-2025-08 – Control Panel Revision 1amendment A dated 03/04/2025<(>,<)>Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product. The approval holder shall fulfill the obligations of Pa	06/05/2025	Active
10079196	MINOR CHANGE	EMBRAER S.A.	REV. 1	EMB-505	EASA Operational Suitability Data (OSD) Flight Crew - FCE RecoverySystemRev. 1: changes the reference to the documentation	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	EASA Operational Suitability Data (OSD) Flight Crew for EMB-500/505,Report No. 500MSO097, revision J, dated 17 October 2022or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	None	17/10/2022	Active
10079214	MINOR CHANGE	EMBRAER S.A.		EMB-550 EMB-545	EASA Operational Suitability Data (OSD) Flight Crew - SteepApproachcapability	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	EASA Operational Suitability Data (OSD) Flight Crew for EMB-550/545,Report No. 550MSO208, revision I, dated 13 May 2022.or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	None	11/05/2022	Active
10083459	MINOR CHANGE	EMBRAER S.A.		EMB-505	Approval of "EASA revision proposal 7" to EASA MMEL document refMMEL-3849.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	MMEL Substantiation Document EASA Revision Proposal 7, version 1, dated12 June 2023<(>,<) >or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	None	30/11/2023	Active
10077066	MINOR CHANGE	ENAC		CAP10	Accelerometer Replacement	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: The following paragraph(s) at a later amendment: CS 23 Amdt 5CS 23.1301-CS 23.1309-CS 23.1321-CS 23.1351-CS 23.1357-CS 23.1365-CS 23.1431The requirements for environmental	Technical Dossier Nr 21-0712-DIR Revision 0 dated 12 July 2021Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	CAP MSN 211; 225; 253; 254; 306 and 310. The approval holdershall fulfill the obligations of Part 21, Point21.A.109. Prior to installation of this change/ repair it must be determined that the interrelationship between this change/repair and any otherpreviously installed change and/ or repair will intr	06/08/2021	Active
10079480	MINOR CHANGE	ENAC		CAP10B CAP10	Fuel Valve Replacement	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	TECHNICAL DOSSIER Ref. 22-0309-CAS Revision 0 dated 09 MARCH 2022Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	CAP10B Manufacturer Serial Number (MSN) 211; 225; 253 and MSN 254The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change	15/06/2022	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0079536	MINOR CHANGE	ENAC		TB 20	Equipment removal (installation G500TXi)	The Type and OSD Certification Bases for the original product remainsapplicable to this certificate/ approval.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval witho	Designed, installed, maintained and operated in accordance withENGINEERING INSTALLATION FILE N° 21-1019-DIR and Appendix n°:A-21-1019-DIR-30, both dated 19/10/2021.Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to aircraft with the following serial numbers:n °1620, n°1621, n°1622, n°1623, n°1624, n°1737, n°1738, n °1739, n°1740, n°1741, n°2150, n°2153, n°2154, n°2157, n °2159, n°2162, n°2163, n °2170, n°2185 and n°2186. The approval holder shallfulfill the obligations of Part 21, Point21.A.109. Prior to i	21/06/2022	Active
10081601	MINOR CHANGE	ENAC		58TCA 58TC 58PA 58P	Move GMU 44 installation-adapter plateMove the magnetometerGMU 44 installation-adapter plate to the standardlocation on Baron 58	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Designed, installed, operated and maintained in accordance with DocumentN°22-1019-CAS 'Déplacement du support de la GMUsur BE58' dated 19October 2022.or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to S/N: TH2004, TH2006, TH2033, TH2062 and TH2080.The approval holder shall fulfill the obligations of Part 21,Point21A.109.	29/03/2023	Active
10085777	MINOR CHANGE	ENGEL, STEFFEN		SZD-59 "ACRO" SWIFT S-1	Change of wheel and brake of new type.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Change of the main landing wheel and the main landing brakei.a.w.Steffen Engel document MC-BER10-0000-001, at revision 1.1, datedJanuary 10, 2024;Maintenance Manual Supplement, Steffen Engel, document MS-BER10-1500-001, at revision 1, dated November 6, 2024;or later revisions of the above listed d	This change is applicable to both variants of the model SZD-59 "ACRO",i.e. SZD-59 and SZD-59-1The approval holder shallfulfill the obligations of Part 21, Point21A.109.	12/11/2024	Active
10086925	MINOR CHANGE	ENSTROM HELICOPTER CORPORATION		F-28F, F-28F-R 480B, F-28A, F-28C, F-28C-2 280, 280C, 280F, 280FX, 480	TCDS EASA.IM.R.122 Revision Request	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	TCDS EASA.IM.R.122 Revision 7.	None	15/04/2025	Active
10077024	MINOR CHANGE	ESG ELEKTRONIKSYS TEM-UND LOGISTIK-GmbH		EC 155 B1	Approval of Flight Manual Supplement related ESG minor change approval(see ESG change no 155-00051)Maritime Mission Radio Installation to support martitime surveillanceand search & rescue missions.	The Certification Basis for the original product remains applicable tothis certificate/approval.	Flight Manual Supplement, 00051-DO-MZ-FMS-000, Issue 01 dated 28 June20210r later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	None	29/07/2021	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
073198	MINOR CHANGE	ETS. R. DENIZOT TRAVAUX AERIENS		PA-25, PA-25-235, PA-25-260	Replacement of existing LH CHAMPION Slick Magneto P/N 6351 or 6355 bySureFly Electronic Ignition Magneto P/N SIM6L on Lycoming engines P/NO-540-B2B5, O-540-B2C5 & O-540-G1A5, O-540-G2A5 installed on LAVIAARGENTINA SA PIPER PA-25-235 and 25- 260 Aircraft	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirementsfor environmentalprotection and the associated certified noise and/ or emissions levelsof the product are unchanged andremain applicable to thiscertificate/approval without any im	Installation accordance with Minor Change Certification Document MAGNETOREPLACEMEN T ON PIPER PA-25 AIRCRAFT number 2020/01 Issue 1 Rev 1 date06/05/2020* and SureFly Installation Instructions SF1004 Revision B date07/26/2018** as per FAA STC SE04349CH, and SF2001 Revision IR date10/19/2019** as per F	This modification applies to PA 25 of the following serial numbers:25-3744; -2400; -5205; -4382; -4445; -73-05545; -74-05572; -3984; -74-05726; -2612; -3109; -3292; -2841; -8056002; Aircraft not to be operated with low battery voltage or inoperative charging system; Observe all Limitations and Condition	06/05/2020	Active
076909	MINOR CHANGE	EXTEND AERO SP. Z.O.O		AT-3R100	Modification of the fuel installation / The modification consists inadding:- gascolator<(>,<)>- electric fuel pump< (>,<)>- fuel pressure pulsation damper< (>,<)>- replacing the rubber hoses with teflon ones	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	-Uzupełnienie nr FMS-EXA-T1, Załacznik do Rozdziału 9 InstrukcjiUzytkowamia w Locie samolotu AT-3R100 "Modyfikacja instalacji paliwowejsamolotu AT-3R100", Wydanie 1, Maj, 2021Uzupełnienie nr MMS-EXA-T1, Załacznik do Rozdziału 18 InstrukcjiObsługi Technicznej samolotu AT-3R100 "Modyfikacja instalac	None	12/07/2021	Active
076931	MINOR CHANGE	EXTEND AERO SP. Z.O.O		AT-3R100	Modification of the cooling and oil installationInstallation of the thermostat in the cooling systemInstallation of thethermostat in the oil system	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	-Uzupełnienie nr FMS-EXA-T2, Załacznik do Rozdziału 9 InstrukcjiUzytkowamia w Locie samolotu AT-3R100 "Termostaty instalacji olejowej Ichłodzenia cieczą", Wydanie 1, Maj, 2021Uzupełnienie nr MMS-EXA-T2, Załacznik do Rozdziału 18 InstrukcjiObsługi Technicznej samolotu AT-3R100 "Termostaty instalacj	None	14/07/2021	Active
75704	MINOR CHANGE	FEDERATION FRANCAISE DE VOL A VOILE (FFVV)		DR 300/180 R	Le Bozec fuel valve replacementThe valve is no longer manufactured, CEAPR propose (i.e. no technicalobjection) a solution which is alternative to that of the DR400.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	BULLETIN DE SERVICE N M-01/2021-A01 Revision n 00 dated 20January 2021<(>,<)>Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Limited to S/N 725 (reg. F-HGFT). The approval holder shall fulfill the obligations of Part 21, Point21.A.109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/ or repair will introduce n	22/02/2021	Active
084289	MINOR CHANGE	FIDA- AUTOMATION e.U.		SC-7 SERIES 2, SC-7 SERIES 3	Replacement of the indicator fuse of the fire extinguisher cartridgeunit with a CTC-24 Cartridge Test Circuit.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Minor Change Certification Programme for Cartridge Circuit CTC-24 Issue1, date 20/02/2024CTC-24 Cartridge Test Circuit Operation and Installation Manual Revision1 date 20/02/2024or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	15/04/2024	Active

	wiation Safety Agency						_			
EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0086391	MINOR CHANGE	FL 360 AVIATION	REV. 1	P.68B "VICTOR"	REMOVABLE TRANSPARENT SLIDING SOFT CURTAINSThe change allows to install a transparent curtain door when aircrafthas been equipped with Vulcanair kitp/n 68/012 installed as described in S.I. no 06 rev. 1. (Parachuteversion)	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	- AFM Supplement N° C-1 - Parachutist version with Curtain Door- Technical Document Annexed to the Modification for RemovableTransparent Dliding Soft Curtains01/2024/GEMA – Rev. 4-2 dated 07 February 2025Or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	- Change applicable to P.68B s/ n 175 only- Prerequisite: Vulcanair Kit p/n 68-012 installed (AFM Supplement Capplicable).The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repair it must be determined thatthe interrelationship between thi	19/02/2025	Active
0074703	MINOR CHANGE	FLARM TECHNOLOGY LTD.		SEE APPROVED MODEL LIST FTD-085-AML VERSION 1.0	PowerFLARM Fusion as defined in Master Document List (MDL) FTD-085-0Version 1.0	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: CS23.1301, CS23.1309,CS23.1311, CS 23.1321, CS23.1322, CS23.1325, CS23.1331<(>,<)>CS23.1357,CS23.1359<(>,<)>CS23.1365, C	Modification in accordance with Master Document List FTD-085-0 Version1.0Operation in accordance with AFM supplement FTD-085-AFMS Version 1.0Continued airworthiness in accordance with FTD-085-60 Version 1.0or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Installation conditions according to FTD-085-65 Version 1.0.Operating limitations according to FTD-085-AFMS Version 1.0.The approval holder shall fulfill the obligations of Part 21, Point21A.109.	30/10/2020	Active
0076563	MINOR CHANGE	FLIGHTDATA SOLUTIONS, LLC		SR20, SR22, SR22T	Installation of FlightData Solutions LLC, "BlueMAX" Bluetooth EngineData Interface, modificationref. BlueMAX-MCA-001.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	Installation in accordance with BlueMAX Installation Manualref Document2456-05, rev 10 dated 2021.04.06.Operation in accordance with FlightData Solutions LLC, BlueMAX Pilot'sOperating Handbook and Aircraft Flight Manual Supplement ref 2456-08,rev 3 dated 12 April 2021.Instructions for Continued Air	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	27/05/2021	Active
0075159	MINOR CHANGE	FLIGHT-TECH SCRL		269C	Installation of RCA 2610 and RCA 1510Replacement of original mechanical Attitude and Heading Indicators withdigital Attitude Indicator RC Allen 2610-3 and digital Heading IndicatorRC Allen 1510-3 for VFR day/night operation	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: FAR 27: 27.305, 27.1301Amdt. 27-2; 27.1309 Amdt. 27-46, 27.1351, 27.13.57 Amdt. 27-13; 27.1365Amdt. 27-35; 27.1529 Amdt. 2	Rotorcraft Flight Manual 269C Supplements:- Heading Indicator RCA1510, FMS- FT-27-1510-1, Rev 1- Artificial Horizon RCA2610, FMS-FT-27-2610-1, Rev 2Instructions for Continued Airworthiness, ICA- FT-27Technical Report, RT-FT-27, Rev 3Service Bulletin, SB-FT-27, Rev 2	The 'Internal Battery Backup' is explicitly not part of this EASA MinorChange approval.The approval holder shall fulfilthe obligations of Part 21, Point21A.109.	14/12/2020	Active
0074833	MINOR CHANGE	FLUGSCHULE HAMBURG GmbH		F172N	Installation of J.P. Instrument EGT-701 temperature monitoring system.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Drawing List, J.P. Instruments document No. 100, Revision E, dated 14June 1999Approved Airplane/Rotorcraft Flight Manual Supplement No.1, J.P.Instruments document No. EGT-701, Revision A, dated 12 June 1999.or later revisions of the above listed document(s) approved/ accepted onbehalf of EASA in acco	Cylinder head, oil, fuel flow equipment, tachometer instruments, andmanifold pressure instruments required by the original type certificate, or if required by other EASA approval, must remain installed andoperable. This approval does not constitute installation approval of the fuel flowtransducer. The 2	16/11/2020	Active

European Union A	viation Safety Agency					_				
EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10075815	MINOR CHANGE	FLUGSCHULE HAMBURG GmbH		F172M	This minor change approval approves the use of JP Instrument temperaturemonitoring system EDM730 (EGT-701) FAA STC SA2586NM/ EASA STC 10052044with Fuel Flow Transducer FAA STC SA00432SE/ EASA STC 10052045 to Reimsbuilt Cessna F172M aircraft serial numbers 0950, 1135, 1291.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Installation, operation, and maintenance in accordance withthe datacontained in FAA STC SA2586NM/ EASA STC 10052044 and FAA STC SA00432SE/ EASA STC 10052045 at the latest approvedrevisions and FlugschuleHamburg GmbH & CO KG Minor Change Certification Document for F172M-JPIEDM Issue A, date 09.03.20	Applicable only to Cessna F172M S/N 0950, 1135, 1291.The approval holder shall fulfill the obligations of Part 21,21.A.451(b).Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair	09/03/2021	Active
10078703	MINOR CHANGE	FLUGSCHULE HAMBURG GmbH		F152	Installation of Whelen Aerospace LED Beacon - Model OR36 ()- PN: 01-0772010-10 into Reims-Cessna F152 Series, FAA STC SA615EA (EASA STC10052976)	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Installed in accordance with Installation guide - WAT - Whelen AerospaceTechnologies - Model 0R36R2N - Doc. Number 14B93B and Anti-CollisionLight Systems Installation and Service Manual -Document No. 05131 Rev Eor later revisions of the above listed document(s) approved/ accepted onbehalf of EASA inP	As described in EASA STC 10052976Limited to Textron F152 S/N 01598 and S/N 01637.The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously i	03/03/2022	Active
10077023	MINOR CHANGE	FLUGSPORTVER EIN ERLANGEN- NUERENBERGE.V		GROB G 103 C "TWIN III ACRO" GROB G 103 C "TWIN III" G 103 C TWIN III SL	Optional installation of the TOST BZT2 Hydraulic-Brake	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	Technical Note No. 01-2021, dated 13.03.2021or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	None	29/07/2021	Active
10085482	MINOR CHANGE	FLUGSPORTVER EIN SPEYER e.V.		F172N	Extend applicability of STC EASA.IM.A.S. 00489 (FAA STC SA2375SW) toReimsbuilt Cessna F172N serial No. F172-01721	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Installed, maintained and operated in accordance with technicaldocuments as listed on EASA.IM.A.S. 00489 (FAA STC SA2375SW).Applicable EASA noise database record: C12577or later revisions of the above listed document(s) approved/acceptedunder the EASA system.or later revisions of the above listed doc	Minor Change limited to MSN F172-01721Prior to installationof this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthiness of the product.	08/10/2024	Active
10085046	MINOR CHANGE	FLUGWISSENSC HAFTLICHE VEREINIGUNGAA CHEN (1920) E.V.		DR 400/180 R	FVA 24dReplacement of the towing cable retraction winch FVA24c(P-EASA.A.C11964) with the newer variant FVA24d.This variant will increase safety for glider towing operations througheasier handling and faster cable retraction. Furthermore, it isconsiderable lighter and smaller than its predecessor. T	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:CS 23 Amdt. 4CS23.23; CS23.561 (b)(3); CS23.607; CS23.7777; CS23.1309; CS23.1359; CS23.1365; CS23.1581.The requirements fo	Minor Change Certification Programme FVA 24d- MCCP-01_REV_B dated 11March 2024<(>,<)>Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	This minor change is only applicable to Robin DR400 / 180R MSN 803. The approval holder shall fulfill the obligations ofPart 21, Point21.A.109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed chan	01/08/2024	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10076923	MINOR CHANGE	FLY 7 FINLAND OY		PC-12/47E	Cabin Configuration Change:Extension of the eligibility of Insight Aviation Group LTD Minor ChangeApproval No. 10070438, Rev. 01 to include Pilatus PC-12/47E MSN 1002.Embodiment of minor adjustments to the lightweight protective panels toallow access to the original PC-12/47E cargo net anchor points	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any impact	- Installation in accordance with Insight Aviation Group Ltd.Modification Leaflet, doc. IAG19/MOD006, Issue D, 19th June 2021 Operation in accordance with Insight Aviation GroupLtd. AirplaneFlight Manual Supplement, doc. IAG19/MOD006 AFMS, Issue C, 21st June2021 Insight Aviation Group Ltd. Inst	Limitations and conditions in accordance with Minor Change Approval10070438, Rev. 01.Eligible for installation on Pilatus PC12/47E MSN 1022 and 1022.Only Pilatus Seat P/N 525.22.12.011 maybe fitted in the Forward LH CabinPosition.Only Pilatus Seat P/N 525.22.12.012 maybe fitted in the Forward RH Cab	14/07/2021	Active
10084167	MINOR CHANGE	FLYTEKNISK NOTODDEN ASNOTODDEN AS		F172N	Installation of Lycoming O-320-D2J on Reims Aviation SA F172N aircraft (according to FAA STC SA1356GL).	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. Thiscertificate/approval involves a change with an impact on the noisedatabase and/or emission levels. The environmental protection requirements are amended as follows: N/A -the changeR	Doc. No. LN-ASY "Minor Change Certification Programme For FAA STCSA1356GL LN-ASY", Issue 01, Rev.01, dated 13/03/2024<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	This modification is limited to S/N F172-1591. The approval holder shall fulfill the obligations of Part 21, Point21A. 109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repairand any otherpreviously installed change and/or repair will	20/03/2024	Active
10086433	MINOR CHANGE	FONNAFLY HELIFLY A/S		AS 350 B3 AS 350 B2 AS 350 B1 AS 350 B	Installation of an electrical extension cable between helicopter bellyand long line for non-human external cargo use.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Fonnafly AS Design Change Document FFC-350-2590-01, original issue dated2024.11.21.or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product. The approval holder shall fulfil the obligations of Par	13/02/2025	Active
10072316	MINOR CHANGE	FOX AIRCRAFT ENGINEERING		F150M	This minor change approval extends the applicability of FAASTC SA616NEand its EASA grandfathered approval STC 10071760(Installation of aSensenich Model 69CKS12 or M69CKS12 fixed-pitch metal propeller) toReims built Cessna F150M Serial Number 1366.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	Installation in accordance with FAA STC SA616NE, dated 26/10/1998 (orthe latest version available) and Fox Aircraft Engineering Minor ChangeApproval Request Regn. G-BEOK<(>,<)> Job No: 8695, dated 28.01.2020<(>,<)>or later revisions of theabove listed document(s) approved/acceptedunder the EASA sys	Only applicable to aircraft serial number 1366. The approvalholder shall fulfill the obligations of Part 21, Point21A. 109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/or repair wil	29/01/2020	Active
10077103	MINOR CHANGE	F.T.O. PADOVA SRL		F152	Installation of FAA STC SA00344BO (Parmetheus Plus LED PAR36 and PAR46Taxi and Landing lights) on Cessna Reims built F152, S/N F15201940	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	FTO PADOVA SRL Minor Change Certification Document number FTO-MC-01,Revision 1, date 16/08//2021 and Whelen Service Manual 14793.or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Only applicable to Reims Cessna aircraft F152, S/N F15201940The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/e	23/08/2021	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10077484	MINOR CHANGE	F.T.O. PADOVA SRL		F152	EXTENSION OF THE APPLICABILITY OF THE EASA STC 10052976 (INSTALLATION OFWHELEN ANTI- COLLISION STROBE LIGHT SYSTEMS) TO A CESSNA REIMS BUILT F152	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Installation and Maintenance according to Whelen Anti-Collision LightSystems Installation And Service Manual" Document05131 Rev. E (May 2019)or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Limited to aircraft FR152 S/N F15201705The approval holder shall fulfill the obligations of Part 21, Point21A.109.Priorto installation of this change/repair it must be determinedthatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introd	19/10/2021	Active
10084176	MINOR CHANGE	GARMIN DEUTSCHLAND GmbH	REV. 1	SEE EASA APPROVED MODEL LIST	AML for the approval of the installation of GTR 205 and GNC215Rev. 1 corrects the Approved Model List.	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS 23.1, CS 23.301,CS 23.561, CS 23.575, CS 23.867, CS 23.1301(a)(b)(c)(d), CS231309(a)(b)(c)(d)(e)(f), CSC	Project and document list defined in Certification Programme005-01450-DH rev.2 dated 18th March 2024To be installed andmaintained in accordance with 190-02766-11 rev.3dated 11th March 2024Note: No AFM Supplement approved as part of this minor changeor later revisions of the above listed document (s)	An existing unit may only be replaced with a GTR 205 or GNC215, if thenew unit replaces the identical functions such as COM, NAV or COM/NAV ofthe unit removed. This approval is limited to a single unit GNC 215 installation combined with anyother type of COM/NAV or COM system. Installation of more th	27/03/2024	Active
10077061	MINOR CHANGE	GARRY, PIERRE- PHILIPPE		DR 360	Attitude and Directional Indicator Replacement	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: The following paragraph(s) at a later amendment: CS 23 Amdt 5CS 23.301, CS 23.305, CS 23.307, CS 23.1301, CS 23.1309<(>,<) > CS 23.1351, CS 23.1357, CS 23.1365, CS 23.1431,T	Technical Dossier REF. MC001 Revision A dated 22 July 2021or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	DR 360 Serial Number 702.The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no advers	04/08/2021	Active
10083036	MINOR CHANGE	GARRY, PIERRE- PHILIPPE		DR 360	Mode S installation tailBeaconX uAvionix	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:EASA CS 23, Amdt. 4 (elect-to-comply): CS23.1301, 1306, 1309, 1351,1357, 1365, 1431, 1529, 1581, 1589.The requirements fo	Flight Manual Supplement TBX FGMJE AFM SUP Revision A, 04/09/2023;Minor Change Certification Programme MC002 Revision A, 12/10/2023Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.	16/10/2023	Active
10076712	MINOR CHANGE	GENERAL AVIATION SERVICE ApS		F172N	Installation of EASA grandfathered FAA STC SA703GL into Reims CessnaF172N S/N F172N 1983.	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection are unchanged but thiscertificate/approval involves a change with an impact on the noisedatabase and/or emission levels. EASA Noise record number C11494	Minor Change Certification Document for SA703GL- GAS, Issue C, dated 17June 2021Penn Yan Aero Service, Inc. InstallationInstructions Revision 1, datedJune 1, 1999Penn Yan Supplemental Airplane Flight Manual, FAA Approved June 11, 1985or later revisions of the above listed document(s) approved/accept	Only applicable to aircraft Cessna Reims F172N, S/N F172-1983The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/	17/06/2021	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10084670	MINOR CHANGE	GENERAL AVIATION SERVICE ApS	REV. 1	F172P	Extension of the applicability of the STC number EASA.IM.A.S.02012 into Reims Cessna model F172PRev. 1 corrects typo.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	described in the EASA STC ref: EASA.IM.A.S.02012 and FAA STC SA564NE< (>,<)>or later revisions of the above listed document (s) approved/accepted onbehalf of EASA in accordance withthe Technical ImplementationProcedures of EU/ USA BilateralAgreement.	Limited to F172P S/N F17202240. The approval holder shall fulfil the obligations of Part 21, Point21A. 109. Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no ad	11/06/2024	Active
10072576	MINOR CHANGE	GENESIS PATENT AG		SEE EASA AML 10072576	Sky Barista ONE (SBFX).The Sky Barista ONE is an instant-based coffee-maker installed in astandard ATLAS full-size meal-cart and powered by NiMH-batteries.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements for thefollowing paragraph(s) at a later amendment: CS-25, Amendment 24 § 1, 301, 303, 305, 307, 561, 621, 625, 789, 853, 869, 1309, 1353, 1357,1529, 1701, 1703, 1705, 170	- Minor Change Approval Letter (including applicability list, chapter2), MCA-0004<(>,<)> Revision 0- Component Maintenance Manual incl. Illustrated Parts Catalogue, CMM100049-00 or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Applicable only to aircraft which have stowing positions for standardATLAS full-size meal carts already installed in the cabin.The approval holder shall fulfill the obligations ofPart 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship betwee	04/03/2020	Active
10078967	MINOR CHANGE	GENESIS PATENT AG		SEE EASA APPROVED MODEL LIST	SkyBarista One SB ONE RG2+ AIS FSTThe Sky Barista ONE is aninstant-based coffee-maker installed in astandard ATLAS full-size meal-cart and powered by NiMH-batteries.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS-25 Amendment 27§§ 1, 301, 303, 305, 307, 561, 621, 789, 853, 869, 1309, 1353, 1357,1365, 1529, 1701, 1703, 1705, 1707	- Minor Change Approval Letter (including applicability list, chapter2), MCA-0005, Revision 0- Component Maintenance Manual incl. Illustrated Parts Catalogue, CMM100056-00, or laterrevisions of the above listed document(s) approved/acceptedunder the EASA system.	Applicable only to aircraft which have stowing positions for standardATLAS full-size meal carts already installed in the cabin.The approval holder shall fulfil the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between	05/04/2022	Active
10083131	MINOR REPAIR	GIPPSAERO PTY. LTD		GA8-TC 320	Lower Cowl Repair	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Engineering order ref: ER-GA8-950338, issue 1or later revisions of the above listed document(s) approved/acceptedunderthe EASA system.	None	26/10/2023	Active
10083701	MINOR CHANGE	GIPPSAERO PTY. LTD		GA8, GA8-TC 320	Periodic Type Design Update	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	ER Number,,,,Title,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	17/01/2024	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10086865	MINOR CHANGE	GIPPSAERO PTY. LTD		GA8, GA8-TC 320	Periodic Type Design Update for:Installation of Stainless Steel FirewallFloor Rib 10 and 11 ReinforcementDual Damped Nose Leg InstallationMain Landing Gear Fitting Fastener	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Installation of Stainless Steel Firewall - SB- GA8-2015-144 issue 2Floor Rib 10 and 11 Reinforcement - SB- GA8-2024-221issue 1Dual Damped Nose Leg Installation - SB- GA8-2024-220 issue 1 ServiceManual C05-96-99 issue 0Main Landing Gear Fitting Fastener - SB- GA8-2024-219 issue 1or later revisions ofu	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product. The approval holder shall fulfil the obligations of Par	07/04/2025	Active
10086866	MINOR CHANGE	GIPPSAERO PTY. LTD		GA8, GA8-TC 320	Periodic Type Design Update – ICA update	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/approval w	GA8 SERVICE MANUAL Amdt 48 REF: C01-00-01GA8 SERVICE MANUALAmdt 54 REF: C01-00-03GA8-TC 320 SERVICE MANUAL REF: C01-00-05or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product. The approval holder shall fulfil the obligations of Par	07/04/2025	Active
10086868	MINOR CHANGE	GIPPSAERO PTY. LTD		GA8, GA8-TC 320	Periodic Type Design Update:Camera Pod- Sliding door TypeEngine Bay Flexible Hose LifeInstallation of Oil Breather Catchment system14V ALT-FLX Alternator	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Camera Pod- Sliding door Type – Service Manual REF: C05-96-19 issue 5Engine Bay Flexible Hose Life - SB-GA8-2024-212 issue 1; Service ManualRef C05-96-98 issue 0Installation of Oil Breather Catchment system - SB-GA8-2015-136 issue 1214V ALT-FLX Alternator – Service Manual Ref C05-96-93 issue 0or la	None	07/04/2025	Active
10086882	MINOR CHANGE	GIPPSAERO PTY. LTD		GA8, GA8-TC 320	Periodic Type Design Update - AvionicsBlower Fan Repair or ReplacementARTEX ELT 345 or ELT 1000 Emergency Locator Transmitter	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Blower Fan Repair or Replacement - SB- GA8-2023-215 issue 3ARTEX ELT 345 or ELT 1000 Emergency Locator Transmitter -SB- GA8-2024-223 issue 1; Flight Manual Supplement Ref C01-04-158issue1; Service Manual Supplement Ref C05-96-75 issue 2or later revisions of the above listed document (s) approved/accep	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product. The approval holder shall fulfil the obligations of Par	09/04/2025	Active
10083150	MINOR CHANGE	GOERRES, HARALD		SPORTAVIA-PÜTZER RF 5 B "SPERB FOURNIER RF 5	Exchange of drum brake for disk brake	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Exchange of brake in accordance with document MCP-RF5-BRK-001, atRevision 1, dated August 22, 2023;or later revisionsof the above listed document (s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	30/10/2023	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
72228	MINOR CHANGE	GOLZE, SEBASTIAN		SEE EASA APPROVED MODEL LIST	Minor Change to install an ADL inflight weather receiver (ADL200, ADL190or ADL150(B) unit).	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: 23.303, 23.305,23.307(a), 23.561(a), 23.561(b)(3), 23.561(e),23.603, 23.609, 23.613,23.625(a), 23.1301, 23.1309, 23.1351(Definition in accordance with Doc-No GOLZE_MC_ADL200_V2_CP,Issue 01Installation in accordance with Doc-No GOLZE_MC_ADL200_V2_I, Issue 01Instructions for continued airworthiness in accordance with section 10ofDoc-No GOLZE_MC_ADL200_V2_I, I,Issue 01Usage in accordance with supplement to aircraft flig	As stated in installation instructionsThe approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and anyotherpreviously installed change and/ or repair will introdu	15/01/2020	Active
073282	MINOR CHANGE	GOLZE, SEBASTIAN		SEE EASA APPROVED MODEL LIST	ADL120 inflight weather receiverInstallation of ADL120 in aircraft listed in AML	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: 23.303, 23.305,23.307(a), 23.561(a), 23.531(b)(3), 23.561(e),23.603, 23.609, 23.613,23.625(a), 23.1301, 23.1309, 23.1351(Definition in accordance with Doc-No GOLZE_MC_ADL120_V2_CP,Issue 01,dated 04.05.2020Installation in accordance with Doc-No GOLZE_MC_ADL120_V2_I l_01, Issue01, dated 04.05.2020Instructions for continued airworthiness in accordance with section 10ofGOLZE_MC_ADL120_V2_II_01, Issue 01, dated 04.05.2020U	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	18/05/2020	Active
072562	MINOR CHANGE	GOODWOOD ROAD RACING COMPANYLIMITE D		CAP10B	JP Instruments Engine Monitor Systems.This minor change approval extends the applicability of EASA STC10052044 (FAA STCSA2586NM JP Instruments Temperature Monitoring System)and 10052045 (FAA STC SA00432SE JP Instruments Fuel Flow Transducer) toaircraft CEAPR CAP 10B S/N 282.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	Installation in accordance with Goodwood Road Racing Co. LimitedDocument Ref. GLORN 01 and:For the J.P. Instruments Temperature Monitoring System installation:J.P. Instruments (JPI) Drawing List Report No. 100, Revision D, datedDecember 19, 1996 Flight Manual Supplement no. 1 for EGT-701 temperature	Limited to CAP 10B, S/N 282.The approval holder shall fulfill the obligations of Part 21, Point21A.109.	19/02/2020	Active
087340	MINOR CHANGE	GROWING ENGINEERING PARTNERS GmbH		PA-28RT-201 (ARROW IV)	Installation of Visual Capture Units	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS 23.143 (a), CS23.147 (c), CS 23.161 (a) (b),CS 23.171,CS 23.177 (a)(b) (d), CS 23.201(a), CS 23.251, CS 2	- Doc. No. C100029-DAS "Design Approval Sheet - Installation of VisualCapture Units", revision 2,dated 12 June 2025;- Doc. No. C100029- FMS "Aircraft Flight Manual Supplement — VCUMissionInstallation", revision 1,dated 20 May 2025or later revisions of the above listed document(s) approved/acceptedun	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product. The approval holder shall fulfil the obligations of Par	13/06/2025	Active
0081299	MINOR CHANGE	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM G280	Gulfstream 280, Minor and Minor (i) design changes, "block"applicationuntil 29.09.2022	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Refer to Appendix ref. 10081299 Issue 01 dated 17.02.2023<(>,<)>Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	17/02/2023	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0081780	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM G280	CORROSION ON AFT FUEL TANK SKIN	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	G25-02623, CORROSION ON AFT FUEL TANK SKIN AND ACCESS PANEL., Rev30P100300000-501A10, CORROSION ON AFT FUEL TANK ANDACCESS PANEL,Strength SubstantiationOr later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	26/04/2023	Active
0081981	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM 200/ GALAXY	CENTER TANK FUEL MOTIVE LINE/ BULKHEAD STUCK-UP CORRECTION	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	CENTER TANK FUEL MOTIVE LINE/BULKHEAD STUCK-UP CORRECTION, Doc. no. 4AS6540400-501A03, Rev. 0, Ref. G2-04956<(>,<)>Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	23/05/2023	Active
0081984	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM G150	REPAIR - JOINING PILOT COMPARTMENT - MED	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	REPAIR - JOINING PILOT COMPARTMENT – MED, Doc. no. 25G3120501-501A10,Rev. – Ref. G15-04138<(>,<)>Or later revisions of the above listed document(s) approved/acceptedunder the EASAsystem.	Limited to SN 288.The approval holder shall fulfill the obligations of Part 21,21.A.451(b).Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect up	24/05/2023	Active
10081994	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM G150	REPAIR OF TOP SKIN CENTRAL PYLON BEND	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	REPAIR OF TOP SKIN CENTRAL PYLON BEND, Doc. No. 25G3172830-508A01, Rev, Ref. G15-04141< (>,<)>Or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Limited to SN 288.The approval holder shall fulfill the obligations of Part 21,21.A.451(b).Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect up	25/05/2023	Active
10081995	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM G150	APU COVER ASSY RHS - CHAFFING MARKS REPAIR	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	APU COVER ASSY RHS - CHAFFING MARKS REPAIR, Doc. No. 25G6900170-501A01,Rev. D, Ref G15-03595<(>,<) >Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21,21.A. 451(b).Prior to installation of this change/repair itmust be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthine	25/05/2023	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10082185	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM G150	REPAIR SEALING CUP ACTUATOR 2 IN SLAT HOUSING	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Please quote the associated technical documents hereREPAIR SEALING CUP ACTUATOR 2 IN SLAT HOUSING, Doc. No. 25G1710153-501A04, Rev-<(>,<)>Or later revisions of the above listed document (s) approved/acceptedunder the EASA system.	Limited to SN 288.The approval holder shall fulfill the obligations of Part 21,21.A.451(b).Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect up	20/06/2023	Active
10082219	MINOR CHANGE	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM G150	EASA/22052/GA, Report of G150 Minor MOD's (Minor Mod Block Change)	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	G15-04092 Rev-, G150 ram air duct - 25G3571402-507 update25G35717402-509G 15-04094 Rev -, Panel Indication Led improvement, increase current from2.12mA to 2.5mAG15-04099 Rev -, Vertical Stabilizer - Bolts material change /Correcting call out of screw P/ NG15-04105, Rev, Baggage Compartment – Adding	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	23/06/2023	Active
10082231	MINOR CHANGE	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM 200/ GALAXY	EASA/23021/GA, Report of G200 Minor MOD's (Minor Mod Block Change)	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	G2-04821, Rev, Galaxy Continued Airworthiness Update RevKG2-04827, Rev, Releasing of Reference standard drawing for the G200NDT LFEC InspectionG2-04829, Rev, Panel Indication Led improvement, increase currentfrom 2.12mA to 2.5mAG2-04833, Rev, Cockpit windows design improvementG2-04861,j	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	23/06/2023	Active
10082261	MINOR CHANGE	GULFSTREAM AEROSPACE LP (GALP)		G100 1125 ASTRA	EASA/23022/GA, Report of G100 Minor MOD's (Minor Mod Block Change)	The Type and OSD Certification Bases for the original product remainsapplicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval witho	G1-20072, Rev, G100 Airplane Maintenance Manual (AMM) revision 23G1-01002, Rev, Installation Strobe Light Left/ Right Wing. Releasedof an updated installation drawing 702680G1-01019, Rev, Updated Window installation cockpit overhead drawing.G1-01033, Rev, Damper Air stair P/N Change of t	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	27/06/2023	Active
10082443	MINOR CHANGE	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM G280	Gulfstream 280, Minor and Minor (i) design changes, "block"applicationuntil 31.05.2023, EASA/23045/GA	The Type and OSD Certification Bases for the original product remainsapplicable to this certificate/ approval.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval witho	SEE EASA APPROVED APPENDIX	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	21/07/2023	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10083129	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM G280	SN2149 ELEVATOR STATIC DISCHARGER REPAIR	The Type and OSD Certification Bases for the original product remainsapplicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval witho	G25-02724, ELEVATOR STATIC DISCHARGER BASE OUT OF LIMIT, DocumentIdentifier 30P450050000-501A05, Rev. – and associated drawings (DWG No. 30P450050000-501A05)Or later revisions of the above listed document(s) approved/acceptedunder the EASAsystem.	Limited to SN 2149The approval holder shall fulfill the obligations of Part 21,21.A.451 (b).Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect up	26/10/2023	Active
10083200	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM 200/ GALAXY	CORROSION ON UPPER SKIN OF OUTBD FLAP	The Type and OSD Certification Bases for the original product remainsapplicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval witho	CORROSION ON UPPER SKIN OF OUTBD FLAP, Doc. no. 4AS1600000-501A76, Rev, Ref. G2-04990Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	03/11/2023	Active
10083227	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM 200/ GALAXY	MLG STRUT S/A MIGRATED BUSHING REPAIR PROCEDURE	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	MLG STRUT S/A MIGRATED BUSHING REPAIR PROCEDURE, Doc. no. 4AS2520100-501A06, Rev. A,Ref. G2-04659<(>,<)>Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21,21.A. 451(b).Prior to installation of this change/repair itmust be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthine	07/11/2023	Active
10083290	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM 200/ GALAXY	RUDDER - REAR SPAR CORRODED	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	RUDDER UPPER ATTACHMENT CORROSION REPAIR, Doc. no. 4AS4202201-501A29,Rev, Ref. G2-04995<(>,<)>Or later revisions of the above listed document(s) approved/acceptedunder the EASAsystem.	The approval holder shall fulfill the obligations of Part 21,21.A. 451(b). Prior to installation of this change/repair itmust be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthine	16/11/2023	Active
10083397	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM 200/ GALAXY	RUDDER - T/E CORROSION REPAIR	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	RUDDER - T/E CORROSION REPAIR, Doc. no. 4AS4202201-501A28, Rev. A, Ref.G2-04991<(>,<)>Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	01/12/2023	Active
10083732	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM 200/ GALAXY	AILERON TORQUE TUBE SEAL REPLACEMENT LHS	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	AILERON TORQUE TUBE SEAL REPLACEMENT – LHS, Doc. No. 4AS5310410-501A02,Rev "C"; Ref. CS789467 and G2-04460<(>,<)>Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21,21.A. 451(b).	19/01/2024	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10083964	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM G280	LH WING TIP AL STRIP DISBOND TEMPORARY REPAIR	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	G25-02813, LH WING TIP AL STRIP DISBOND TEMPORARY REPAIR, DocumentIdentifier 30P160000000-501A394, Rev. – and associated drawings (DWG No. 30P160000000-501A394)< (>,<)>Or later revisions of the above listed document (s) approved/acceptedunder the EASA system.	Limited to SN 2039. Temporary repair valid for 6 months, permanentrepair must be performed after 6 months or earlierTheapproval holder shall fulfill the obligations of Part 21,21.A.451(b).Prior to installation of this change/repair it must be determined thatthe interrelationship between this change	23/02/2024	Active
10083993	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM 200/ GALAXY	S/N 219 corrosion repairs	The Type and OSD Certification Bases for the original product remainsapplicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval witho	INBOARD LHS FLAP ASSY - CORROSION REPAIR, Doc. No. 4AS1600000-501A81,Rev -; Mod G2-05028OUTB'D LHS FLAP ASSY - CORROSION REPAIR, Doc. No 4AS1920001-501A06,Rev ; Mod G2-05026CORROSION ON LOWER AND UPPER SKINS, Doc. No 4AS1600000-501A79, Rev;Mod G2-05018INBOARD RHS FLAP ASSY - CORROSION REPAIR, Doc	Limited to S/N 219The approval holder shall fulfill the obligations of Part 21,21.A.451(b).	27/02/2024	Active
10084082	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM 200/ GALAXY	STATIC DISCHARGE, ELEC.RESISTANCE, WINGLET, Ref. CS795302	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	STATIC DISCHARGE, ELEC.RESISTANCE, WINGLET, Doc. no. 4AS1751002-501A45,Rev, Ref. G2-05032<(>,<)>Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	11/03/2024	Active
10084083	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM 200/ GALAXY	MLG BAY ASSY – REPAIR, Ref. CS792241	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	MLG BAY ASSY - REPAIR, Doc. no. 4AS3160300-501A05, Rev, Ref. G2-05012<(>,<) >Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	12/03/2024	Active
10084102	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM 200/ GALAXY	JETTISON TUBE, A/C S/N 222 - REWORK, Ref. CS7952238	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	JETTISON TUBE, A/C S/N 222 - REWORK, Doc. no. 25W653153-503A01, Rev,Ref. G2-05033<(>,<)>Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to S/N 222.The approval holder shall fulfill the obligations of Part 21,21.A.451 (b).Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect u	12/03/2024	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0084215	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM 200/ GALAXY	CORROSION REPAIR ON UPPER & LOWER SKINS BELOW ANTANNAS, Ref. CS798881	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	CORROSION REPAIR ON UPPER & LOWER SKINS BELOW ANTANNAS<(>,<) > Doc. No. 4AS3100000-501A22, Rev. A, Mod. G2-05009<(>,<) > Orlater revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to S/N 188.The approval holder shall fulfill the obligations of Part 21,21.A.451 (b).Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect u	27/03/2024	Active
0084350	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM 200/ GALAXY	BREATHER BRACKET REPAIR-AFT PRESS. BULK'D STA 12260, Ref. CS794452	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	BREATHER BRACKET REPAIR-AFT PRESS. BULK'D STA 12260<(>,<) >Doc. No. 4AS3180100-501A34, Rev, Mod. G2-03656Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Limited to S/N 4 to 239. The approval holder shall fulfill the obligations of Part 21,21.A.451 (b). Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/or repair will introduce no adverseeff	24/04/2024	Active
0084352	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM 200/ GALAXY	REPAIR NICK ON LHS SKIN, Ref. CS799603.2.1	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	REPAIR NICK ON LHS SKIN, Doc. No. 4AS3150220-501A05, Rev. -, Mod.G2-05037<(>,<)>Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.,,	Limited to S/N 219.The approval holder shall fulfill the obligations of Part 21,21.A.451 (b).Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect u	24/04/2024	Active
0084389	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM 200/ GALAXY	REPAIR CORROSION ON HS TIP, Ref. CS801422	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	REPAIR CORROSION ON HS TIP<(>,<)> Doc. No. 4AS4500001-501A40, Rev,Mod. G2-05046<(>,<)>Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to S/N 174.The approval holder shall fulfill the obligations of Part 21,21.A.451 (b).Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect u	30/04/2024	Active
0084398	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM 200/ GALAXY	WINGLET ASSY COMPOSITE - REPAIR, Ref. CS794483	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	WINGLET ASSY COMPOSITE - REPAIR< (>,<)> Doc. No. 4AS1751002-501A46, Rev, Mod. G2-05040< (>,<)>Or later revisions of theabove listed document (s) approved/ acceptedunder the EASA system.	Limited to S/N 174.The approval holder shall fulfill the obligations of Part 21,21.A.451 (b).Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect u	30/04/2024	Active
0084414	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM 200/ GALAXY	CORROSION REPAIR ON UPPER & LOWER SKINS BELOW ANTENNAS, Ref. CS795224	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	CORROSION REPAIR ON UPPER & LOWER SKINS BELOW ANTENNAS<(>,<) > Doc. No. 4AS3100000-501A24, Rev, Mod. G2-05043Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Limited to S/N 174.The approval holder shall fulfill the obligations of Part 21,21.A.451 (b).Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect u	02/05/2024	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10084415	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM 200/ GALAXY	CORROSION ON LOWER PANEL, FUEL TANK., Ref. CS797761	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	CORROSION ON LOWER PANEL, FUEL TANK., Doc. No. 4AS3180650-501A03, Rev, Mod. G2-05045< (>,<)>Or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Limited to S/N 174.The approval holder shall fulfill the obligations of Part 21,21.A.451 (b).Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect u	02/05/2024	Active
10084547	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM 200/ GALAXY	REPAIR CORROSION UNDER VOR ANTENNA, Ref. CS802675	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	REPAIR CORROSION UNDER VOR ANTENNA Doc. No. 4AS4300160-501A05, Rev. -,Mod. G2-05047<(>,<)>Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to S/N 188.The approval holder shall fulfill the obligations of Part 21,21.A.451 (b).Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect u	23/05/2024	Active
10084549	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM 200/ GALAXY	REPAIR DISBONDING CORNER OF METAL ON ELEVATOR, Ref. CS795319	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	REPAIR DISBONDING CORNER OF METAL ON ELEVATOR Doc. No. 4AS400001-501A57, Rev. F, Mod. G2-04850<(>,<) >Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to S/N 150, 157, 188, 222, 231,238. The approval holder shall fulfill the obligations of Part 21,21.A.451(b). Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/ or repair will intr	24/05/2024	Active
10084551	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM 200/ GALAXY	REPAIR PANELS, WING TORSION BOX, Ref. CS799293	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	REPAIR PANELS, WING TORSION BOX Doc. No. 4AS1500300-501A07,Rev, Mod.G2-05051<(>,<)>Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to S/N 188.The approval holder shall fulfill the obligations of Part 21,21.A.451 (b).Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect u	24/05/2024	Active
10084718	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM G280	ENTRY DOOR ASSY - REWORK	The Type and OSD Certification Bases for the original product remainsapplicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval witho	Doc no. 30P331100000-501A19, Rev, ENTRY DOOR ASSY – REWORK, MODG25-02851, CS798405Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Limited to SN 2214The approval holder shall fulfill the obligations of Part 21,21.A.451 (b).Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect up	13/06/2024	Active
10084999	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM G280	H/S UPPER SKIN CORROSION REPAIR	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Doc no. 30P450005000-501A12, Rev, H/S UPPER SKIN CORROSION REPAIR,MOD G25-02854, CS800222<(>,<)>Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Limited to SN 2214.The approval holder shall fulfill the obligations of Part 21,21.A.451 (b).Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect u	24/07/2024	Active

EASA Certificate	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
Number 10085546	MINOR CHANGE	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM G280	Gulfstream 280, Minor MOD s until 30 Apr 2024, EASA/24032/GA	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Refer to EASA Appendix.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	15/10/2024	Active
10085563	MINOR CHANGE	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM G150	G150 Minor MOD s until 31 Apr 2024, EASA/24033/GA	The Type and OSD Certification Bases for the original product remainsapplicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval witho	G15-04127,,Rev, Bearing Housing Assy - Lower Aileron Torque TubeG15-04133,,Rev, Add Alternative Gasket 783619-3 to 2783619-3G15-04145,,Rev, Adjustment Gearbox Assy - RudderPedalG15-04174,,R ev, G150 Additional Repair FastenersOr later revisions of the above listed document(s) approved/acce	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	16/10/2024	Active
10085564	MINOR CHANGE	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM 200/ GALAXY	G200 Minor MOD s until 31.04.2024, EASA/24034/GA	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	1. G2-10202, Rev, G200 AMM Rev 36 Update2. G2-04875, Rev, Termination of Aeroshell 7 grease, replaced by MILPRF 23827 Type II.3. G2-04909, Rev, Wing tip light alternativeaddition4. G2-04930, Rev, Alternative material for FIN, SLAT 4AS2011153-004per PS0130005. G2-04954, Rev, Alternati	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	16/10/2024	Active
10085571	MINOR CHANGE	GULFSTREAM AEROSPACE LP (GALP)		G100/ASTRA SPX	G100 Minor MOD s until 31.04.2024, EASA/24035/GA	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	G1-01054, Rev, Add Alternative Gasket 783619-3 to 2783619-3G1-01060, Rev, Nose Landing gear - Maintenance update of the Actuatorattachment PinG1-01071, Rev, Nose cover installation - Alternative Door SealunitsOr later revisions ofthe above listed document(s) approved/ acceptedunder the EASA	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	16/10/2024	Active
10085846	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM 200/ GALAXY	DELAMINATION ON FAIRING UPPER, WING – FUSEDuring inspectiona disbounding was found around the mounting holes ofthe LH and RH wing-to-fuselage fairings 242AR and 241AL.	The Type and OSD Certification Bases for the original product remainsapplicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval witho	DELAMINATION ON FAIRING UPPER, WING - FUSEDoc.No. FUSE4AS3630200-501A15 , Revision -, G2-05078Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to S/N 089The approval holder shall fulfill the obligations of Part 21,21.A.451(b).Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect up	19/11/2024	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0086031	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM 200/ GALAXY	WINGLET T-E TEMPORARY REPAIRDent on the winglet T-E found. NDT inspection was performed<(>,<)> andtemporary repair instructions (valid up to 50hours) were prepared.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	WINGLET T-E TEMPORARY REPAIR - Doc.No. 4AS1750002-501A42, Revision -,G2-05082<(>,<) >Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to S/N 073 and a maximum of 50 flight hours (9440.0+ 50.0 hrs). The approval holder shall fulfill the obligations of Part 21,21.A.451 (b). Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any otherpreviously installed ch	10/12/2024	Active
0086759	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM G280	REPAIR CORROSION ON HF ANTENNA	The Type and OSD Certification Bases for the original product remainsapplicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval witho	G25-02966, REPAIR CORROSION ON HF ANTENNA, Document Identifier: 30P310302000-501A05, Rev -Or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.Limited to SN 2118	24/03/2025	Active
10086814	MINOR REPAIR	GULFSTREAM AEROSPACE LP (GALP)		GULFSTREAM G280	WING-SUSPECT ROTATED FASTENERS	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	G25-02968, DESCRIPTION: WING - SUSPECT ROTATED FASTENER, Doc No. 30P160000000-501A431, Rev<(>,<)>Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product. The approval holder shall fulfill the obligations of Pa	02/04/2025	Active
10076165	MINOR REPAIR	HAKOLA, JANI		PIK-20D	Replacement of worn wing attachment pin by new pin, same material, samedimensions.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Replacement of wing attachment pin by new pin in accordancewith JaniHakola change document PIK-20D-WingPin_rev_00, dated January 01, 2021; or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21,21.A. 451(b).	12/04/2021	Active
10075394	MINOR CHANGE	HANGAR ONE B.V.		550/550	Whelen Model 9072413 LED Anti- Collision Light Assembly installation	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Installed maintained and operated in accordance with HangarOne Technics& Avionics DocNo. 2020513 issue 1 dated 22/10/2020or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	14/01/2021	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0075497	MINOR CHANGE	HANGAR ONE B.V.		SEE EASA APPROVED MODEL LIST	True Blue Power TA202 Dual USB Charger Port Issue 2	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: 23.23, 23.29, 23.301,23.303, 23.305, 23.307, 23.561, 23.601, 23.603, 23.605, 23.607, 23.609,23.611, 23.613, 23.771, 23.773	Installation according to Engineering Order 2020674 Rev.2 and TA202series Manual number 9017899Instructions for continued airworthiness according to Engineering Order2020674 Rev. 2Operation in accordance with TA202 series Manual number 9017899Approved Model List (AML) in Appendix 7 of Engineering Ord	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	27/01/2021	Active
0075949	MINOR CHANGE	HANGAR ONE B.V.		SEE EASA APPROVED MODEL LIST	Installation of Garmin GSB 15 Database and Charging Hub	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Hangar One Engineering Order 2020663, Issue 1, date 19-Feb-2021Garmin GSB 15 IM 190-00303-A3 Rev 3or later revisions ofthe above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	25/03/2021	Active
0083428	MINOR CHANGE	HANGAR ONE B.V.		P92-JS P92-J	Installation of n. 2 Garmin G5 instruments in replacement of existinganalog attitude and directional gyro instruments with retention ofprimary conventional instruments for airspeed, altitude, turn and bank, vertical speed and heading.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	- Minor change Description document 2021448 Issue 8- AFM Supplement 2021488-AFM issue 1-Instruction for Continued Airworthiness 2021488-ICA issue 1- Installation Manual 2021488-IM issue 10r later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	06/12/2023	Active
0085935	MINOR CHANGE	HANGAR ONE B.V.	REV. 1	SEE AML DATED 07/11/2023 2020655-GWX-AML REV 01	Installation of Garmin GWX 75 / GWX 80Installation of Garmin GWX Processor GWX 75 / GWX 80Rev. 1 corrects the applicability.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	2020655-GWX-IP Rev. 022020655-GWX-ICA Rev. 022020655-GWX-FM(s) Rev. 022020655-GWX- MDL Rev. 022020655- GWX-ELA Rev. 022020655-GWX-TP Rev. 022020655-GWX-WB Rev. 012020655-GWX-AML Rev. 01or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	06/12/2024	Active
0084367	MINOR CHANGE	HANSEATISCHER FLIEGERCLUB BERLIN e.	REV. 1	F172N	Installation of Lycoming Engine O-320-D2J in accordance with FAA STCSA2375SW/ EASA.IM.A.S.00489. Extension of STC applicability to CessnaF172N S/N F17201877.Revision 1 accounts for correction to engine model from LycomingO-320-E2D to O-320-D2J and update of the noise record.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval.Thiscertificate/approval involves a change with an impact on the noisedatabase and/or emission levels. The environmental protectionrequirements are amended as follows: ICAO Annex 16 Ch	Minor Change Certification Document for F 172 N S/N F172-1877 Issue 01,Revision 1, dated 02 May 2024RAM Aircraft Limited Partnership STC SA2375SW and DER approval dated 18March 2024RAM Drawing 17203 Rev. L dated 09.12.1986FAA approved Airplane Flight Manual Supplement AFMS No. 1177or later revisions	Limited to Cessna F172N S/N F17201877. The approval holder shall fulfill the obligations of Part 21, Point21A.109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and anyother previously installed change and/ or repair will introdu	02/05/2024	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
Number 10074804	MINOR CHANGE	HANSJOERG STREIFENEDER GLASFASER- FLUGZEUG- SERVICE GmbH		STANDARD LIBELLE 203 STANDARD LIBELLE 201 B STANDARD LIBELLE MOSQUITO B MOSQUITO KESTREL HORNET C HORNET H 301 SERIAL NO. 1 H 301 "LIBELLE" H 301 B GLASFLÜGEL 604 GLASFLÜGEL 304 CLUB LIBELLE 205 BS 1	Neues Finish für GlasfasergewebeThe manufacturers of glass fabrics have changed the finish on thefilament surface	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any impact	Technische Mitteilung Nr. 7Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	None	11/11/2020	Active
10077060	MINOR CHANGE	HANSJOERG STREIFENEDER GLASFASER- FLUGZEUG- SERVICE GmbH		STANDARD LIBELLE 201 B	Nose Modification Std.Libelle 201 B	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	Technical drawing 201-15-50 (S/N 358)or later revisions of the above listed document(s) approved/ acceptedunder the EASAsystem.	Only S/N 358.	04/08/2021	Active
10073070	MINOR CHANGE	HELI AUSTRIA GmbH		212/ 412/ 412EP	HAU-D-023, Change of Audio Panels of the Intercom System.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the original product areunchanged and remain applicable to this certificate/ approval.	- Master Document List, Doc. No. HAU-D-023-001, Rev. 0- Installation Manual, Doc. No. HAU-D-023-004, Rev. 0- Flight Manual Supplement, Doc. No. HAU-D-023-005, Rev. 0- Instructionsfor Continued Airworthiness, Doc. No. HAU-D-023-006, Rev.0or later revisions of the above listed document(s) approved/ac	412EP models limited to s/n 36087 through 36999. The approval holder shall fulfill the obligations of Part 21, Point21A.109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/ or repair wi	17/04/2020	Active
10073493	MINOR CHANGE	HELI AUSTRIA GmbH		AS 355 F2 AS 355 F1	Installation of an Auxiliary Power Connector in the cockpitarea (ref.HAU- D-055).	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	HAU-D-055- 001 Master Document List, rev 0, dated 02 March 2020HAU- D-055-005 Flight Manual Supplement, rev 0, dated 02 March 2020or later revisions of the above listed document(s)approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	15/06/2020	Active
10074620	MINOR CHANGE	HELI AUSTRIA GmbH		AS 355 F2 AS 355 F1	HAU-D-052, Installation of Jupiter Intercom System	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any impact	Master Document List (MDL), HAU-D-052-001, Rev. OInstallation Manual, HAU-D-052-004, Rev. 0Flight Manual Supplement, HAU- D-052-005, Rev. 0Instructions for Continued Airworthiness, HAU- D-052-006, Rev. 0Or later revisions of the above listeddocument(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	21/10/2020	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10074709	MINOR CHANGE	HELI AUSTRIA GmbH		AS 355 F1, AS 355 F2	Installation of Tactical Radios i.a.w. MOD. HAU-D-053.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Master Document List, HAU-D-001, Revision 1, dated 02.11.2020Flight Manual Supplement, HAU- D-053-005, Revision 0, dated20.10.2020or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfil the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthin	02/11/2020	Active
10074711	MINOR CHANGE	HELI AUSTRIA GmbH		AS 355 F2 AS 355 F1	Installation of Digital Clock & USB Chargers i.a.w. MOD HAU-D-054.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Master Document List, HAU-D-054-001, Revision 1, dated 02.11.2020Rotorcraft Flight Manual Supplement, HAU- D-054-005, Revision 0, dated12.02.2020or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	02/11/2020	Active
10079441	MINOR CHANGE	HELI AUSTRIA GmbH		AS 332 L, AS 332 L1 AS 332 C, AS 332 C1	Installation of Jupiter Intercom System	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Master Document List (MDL), Doc No. HAU-D-062-001, Rev. OInstallation Manual, Doc No. HAU-D-062-004, Rev. OFlight Manual Supplement, Doc No. HAU-D-062-005, Rev. OInstructions for Continued Airworthiness, Doc No. HAU-D-062-006, Rev. OOr later revisions of the above listed document(s) approved/accepte	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	09/06/2022	Active
10082166	MINOR CHANGE	HELI AUSTRIA GmbH		AS 350 B3	Installation of GI275 Radar Altimeter Indicator	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Master Document List, Doc No. HAU-D-070-001, Rev. Olnstallation Manual, Doc No. HAU-D-070-004, Rev. OFlight Manual Supplement, Doc No. HAU-D-070-005, Rev. Olnstructions for Continued Airworthiness, Doc No. HAU-D-070-006, Rev. OOr later revisions of the above listed document(s) approved/acceptedunder	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	19/06/2023	Active
10082616	MINOR CHANGE	HELI AUSTRIA GmbH		AS 350 B3	Installation of Kenwood Radio	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Master Document List, Doc No. HAU-D-072-001, Rev. Olnstallation Manual, Doc No. HAU-D-072-004, Rev. OFlight Manual Supplement, Doc No. HAU-D-072-005, Rev. Olnstructions for Continued Airworthiness, Doc No. HAU-D-072-006, Rev. 0Or later revisions of the above listed document(s) approved/acceptedunder	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	17/08/2023	Active

uropean Union A	wiation Safety Agency									
EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10083335	MINOR CHANGE	HELI AUSTRIA GmbH		MD900	Replacement of Searchlight	The Type and OSD Certification Bases for the original product remainsapplicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval witho	Master Document List, Doc No. HAU-D-073-001, Rev. Olnstallation Manual, Doc No. HAU-D-073-004, Rev. OFlight Manual Supplement, Doc No. HAU-D-073-005, Rev. Olnstructions for Continued Airworthiness, Doc No. HAU-D-073-006, Rev. OOr later revisions of the above listed document(s) approved/acceptedunder	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	23/11/2023	Active
10083385	MINOR CHANGE	HELI AUSTRIA GmbH		AS 332 L, AS 332 L1 AS 332 C, AS 332 C1	Installation of Door Roller Support	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Master Document List, Doc No. HAU-D-074-001, Rev. Olnstallation Manual, Doc No. HAU-D-074-004, Rev. Olnstructions for Continued Airworthiness, Doc No. HAU-D-074-006, Rev. 0Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	30/11/2023	Active
10084073	MINOR CHANGE	HELI AUSTRIA GmbH		AS 332 L, AS 332 L1 AS 332 L2 AS 332 C, AS 332 C1	Installation of External AC Power Supply	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Master Document List, Doc No. HAU-D-066-001, Rev. Olnstallation Manual, Doc No. HAU-D-066-004, Rev. OFlight Manual Supplements, HAU- D-066-005, Rev. Olnstructions for Continued Airworthiness, Doc No. HAU-D-066-006, Rev. 0Or later revisionsof the above listed document(s) approved/acceptedunder the E	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	08/03/2024	Active
10084888	MINOR CHANGE	HELI AUSTRIA GmbH		MD900	Installation of Garmin Radar Altimeter	The Type and OSD Certification Bases for the original product remainsapplicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval witho	Master Document List, Doc No. HAU-D-063-001, Rev. 1Installation Manual, Doc No. HAU-D-063-004, Rev. 1Flight Manual Supplement, Doc No. HAU-D-063-005, Rev. 1Instructions for Continued Airworthiness, Doc No. HAU-D-063-006, Rev. 0Or later revisions of the above listed document(s) approved/acceptedunder	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	08/07/2024	Active
10085189	MINOR CHANGE	HELI AUSTRIA GmbH		AS 350 B3	Installation of RockAIR Tracking Device into Airbus Helicopters AS350	The Type and OSD Certification Bases for the original product remainsapplicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval witho	Master Document List, Doc No. HAU-D-079-001, Rev. Olnstallation Manual, Doc No. HAU-D-079-004, Rev. OThe aircraft shallbe operated with Flight Manual Supplement, Doc No.HAU-D-079-005, Rev. OThe aircraft shall be maintained in accordance with Instructions for Continued Airworthiness, Doc No. HAU-D-07	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	28/08/2024	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10085664	MINOR CHANGE	HELI AUSTRIA GmbH	MD900	Purpose of this change is to install two cover plates aftera copilotcyclic stick removal. One plate will cover the hole for the stick itselfand the other one the space between the feet rest.	The Type and OSD Certification Bases for the original product remainsapplicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval witho	The change is defined with Revision 1 of the Master Document ListHAU-D-078-001.Installation shall be performed in accordance with Revision 1 ofInstallation Manual HAU-D-078-004.The aircraft shall be operated in accordance with Revision 0 ofRotorcraft Flight Manual HAU-D-078-005.Maintenance shall bel	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	24/10/2024	Active
10081797	MINOR CHANGE	HELI INVEST Sp. z.o.o. SERVICES S.K	R66	Auxiliary power outlet	The Type and OSD Certification Bases for the original product remainsapplicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval witho	Compliance Programm, EASA Project 60085639, Document No.: 1/ HELIInvest/2023 dated 12.02.2023Installation Instructions &ICA, Installation of an AUX Power Outlet onRear Cabin of Robinson R66, Document No.: 1/ Installation Instructions &ICA/2023, Revision 0, dated 12.02.2023Or later revisions of the ab	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	27/04/2023	Active
10073910	MINOR CHANGE	HELIKOPTER AIR TRANSPORT GESELLSCHAm.b. H.	REV. 1 EC135 T2+, EC135 T3 EC135 T1, EC135 T2 EC135 P2+, EC135 P3 EC135 P1, EC135 P2	Replacement of existing EuroAvionic DYNT Display with an Avalex AVM4065displayNote: This minor change expands the applicability of EASA minor change10038674 Revision 1 tohelicopter variants EC135 P1(CPDS) / T1(CPDS) / P3(CPDS) / T3(CPDS).	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:The following paragraph(s) at a later amendment: CS 27 Amendment 2 and CS 29 Amendment 2 for requirements as applicable for CAT A rotorcraft inaccordance with 27.1 and Appe	Engineering Order 34-004, Revision 1, dated 17.07.2020<(>,<)>or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	- No compliance demonstration for Night Vision System took place.Compliance has to be demonstrated for the used displayprior seekingNight Vision operational approval Applicability is limited to the following variants:EC135 P1 (CDS), EC135 T1(CDS), EC135 P1 (CPDS), EC135P2 (CPDS), EC135P2	31/07/2020	Active
10073994	MINOR CHANGE	HELIKOPTER AIR TRANSPORT GESELLSCHAm.b. H.	EC135 T3	Miscellaneous changes for CFV operation	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment:CS27 Amendment 6: 27.1(a)/27.1(c)/27.21/27.25(a)/27.27(a)(b)(c)/27.29(a)(b)/27.251/27.301(a)(b)(c)/27.303/27.305(a)(b)/27	- Master Drawing List MDL 85-015 Revision 0, doc B-01 dated31/07/2020 Instructions for Continued Airworthiness ICA 85-015 Revision 0, docD-05, dated 30/07/2020 Installation Manual IM 85-015 R0, doc D-07, dated 27/07/2020 EngineeringOrder EO 85-015 Revision 0, doc A-03, dated 27/07/2020.or la	Limited to helicopter S/N 0411 EC135 T3, CPDS variant.The approval holder shall fulfill the obligations of Part 21, Point21.A.109 or 21.A.451(b) (as applicable).Prior to installation of this design change it must be determined thatthe interrelationship between this design change and any otherpreviou	11/08/2020	Active
10074818	MINOR CHANGE	HELIKOPTER AIR TRANSPORT GESELLSCHAm.b. H.	EC135 T3 EC135 P3	Installation of S<(>&<)>L Light in accordance with Helikopter AirTransport GmbH Engineering Order EO 33-002.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: CS 27 Amdt. 7: 27.1,27.21, 27.25, 27.27, 27.29, 27.610, 27.1301, 27.1309, 27.1351, 27.1357,27.1365, 27.1383, 27.1529, 27.1	AFM-Supplement AFMS 33-002 R0, dated 23.10.2020Certification Plan CP 33-002 R0, dated 09.11.2020Compliance Report CR 33-002 R0, dated 09.11.2020Engineering Order EO 33-002 R0, dated 30.10.2020Installation Manual IM 33-002 R0, dated 27.10.2020Instructions for Continued Airworthiness ICA 33-002 R0, da	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	11/11/2020	Active

European Union A	viation Safety Agency									
EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10076829	MINOR CHANGE	HELIKOPTER AIR TRANSPORT GESELLSCHAm.b. H.		EC135 T3 EC135 T2+ EC135 T2 EC135 T1 EC135 P3 EC135 P2+ EC135 P2 EC135 P1	Modification of Airbus Helicopters Deutschland GmbH tablet holder to fitnewer iPad models for use of Electronic Flight Bag (EFB) in accordancewith Engineering Order EO 85-016	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: CS-27 Amendment 7 for27.1(a), (c); 27.21; 27.25(a); 27.27; 27.251; 27.301; 27.303; 27.305;27.307; 27.561(a), (b); 27.603;(- Engineering Order EO 85-016 Revision 0- Compliance ReportCR 85-016 Revision 0- Instructions for Continued Airworthiness ICA 85-016 Revision 0- Installation Manual IM 85-016 Revision 0or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Installation of Airbus Helicopters Deutschland GmbH (AHD) iPad holder asper AHD SB EC135-85-062 is prerequisiteThe approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/re	05/07/2021	Active
10077239	MINOR CHANGE	HELIKOPTER AIR TRANSPORT GESELLSCHAm.b. H.		EC135 T2+, EC135 T3 EC135 P3, EC135 T1, EC135 T2 EC135 P1, EC135 P2, EC135 P2+	Radar Altimeter Audio Alert, Revision 1A fixed AGL altitudeaudio alert is added with this change by means of aRadar Altimeter Trigger Combination Circuit which is powered by the RADALT system when instrument lighting is switched to NVG position	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:CS 27 amdt 6: CS 27.1301, CS 27.1309, CS 27.1351, CS 27.1365, CS27.1529, CS 29.1309 (b)(2)(i), (d).The requirements for e	Document List, DL 34-011 Revision 1AFM- Supplement, AFMS 34-011 R1Instructions for Continued Airworthiness, ICA 34-011 Revision 1Engineering Order, EO 34-011 Revision 1Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Limited to S/N 0005 to 1999. The approval holder shall fulfill the obligations of Part 21, Point21.A.109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/or repair will introduce no adv	10/09/2021	Active
10077298	MINOR CHANGE	HELIKOPTER AIR TRANSPORT GESELLSCHAm.b. H.		EC135 T2, EC135 T2+, EC135 T3 EC135 P2, EC135 P2+, EC135 P3	Installation of Safety Guards for IBF Remote Panel	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:. CS 27 Amdt. 7: CS 27.1 (a), (c), CS 27.21, CS 27.25 (a), (b), CS27.27, CS 27.29 (a), (b), CS 27.251<(>,<)> CS 27.561 (a	Engineering Order, EO 71-001, Revision 0 dated 31 August 2021System Maintenance Manual, SMM 71-001, Revision 0 dated 4 August 2021Installation Manual, IM 71-001, Revision 0 dated 4 August 2021Instructions for Continued Airworthiness 71-001, Revision 0 dated 11June 2021Or later revisions of the above	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.	16/09/2021	Active
10078836	MINOR CHANGE	HELIKOPTER AIR TRANSPORT GESELLSCHAm.b. H.		EC135 T3 EC135 P3	Mixed EMS LayoutThis Minor Change replaces a Rescue Stretcher with a Harness FixPro Kitas outlined in EO 85-019.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	The change is defined with revision 0 of heliair Engineering OrderDocument EO 85-019The installation shall be accomplished in accordance with revision 0 ofheliair System Maintenance Manual SMM 85-019The installation shall be maintained in accordance with revision 0 ofheliair Instructions for Continu	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	16/03/2022	Active
10079706	MINOR CHANGE	HELIKOPTER AIR TRANSPORT GESELLSCHAm.b. H.		EC135 T3 EC135 P3	Miscellaneous changes for operationInstallation of THR880i Tactical Radio in the center consoleEMS-Receptacle and antenna connectors on the center console	The Type and OSD Certification Bases for the original product remainsapplicable to this certificate/ approval.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval witho	The change is defined with revision 0 of heliair Engineering OrderDocument EO 85-021The installation shall be accomplished in accordance with revision 0 ofheliair Installation Manual IM 85-021The installation shall be maintained in accordance with revision 0 ofheliair Instructions for Continued Airw	Limited to S/N 1204The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation ofthis change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffec	12/07/2022	Active

EASA	viation Safety Agency									
Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0080911	MINOR CHANGE	HELIKOPTER AIR TRANSPORT GESELLSCHAm.b. H.	REV. 1	EC135 T2, EC135 T2+, EC135 T3 EC135 P2, EC135 P2+, EC135 P3	Replacement of Handles on LH and RH entry with carbon fibrehandlesRev. 1 corrected the Technical Documentation references.	The Type and OSD Certification Bases for the original product remainsapplicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval witho	Engineering Order 25-003 Rev 0, dated 22.11.2022Master Drawing List 25-003 Rev 0, dated 22.11.2022Document List 25-003 Rev 0, dated 22.11.2022Instructions for Continued Airworthiness 25-003 Rev 0, dated 22.11.2022Installation Manual 25-003Rev 0, dated 22.11.2022Or later revisions of the above liste	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	11/08/2023	Active
0082431	MINOR CHANGE	HELIKOPTER AIR TRANSPORT GESELLSCHAm.b. H.	REV. 1	MBB-BK117 D-2, MBB-BK117 D-3 EC135 T2, EC135 T2+, EC135 T3 EC135 P2, EC135 P2+, EC135 P3	Installation of an adjustable Tablet Holder to the side of the cockpitinstrument panel in accordance with Master Drawing List MDL 85-018,Revision 1	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:. For EC135The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:CS-27	- Aircraft Flight Manual Supplement EC135 T2/P2, T2+/P2+, T3/P3, T3H/ P3HAFMS 85-018 Revision 1- Aircraft Flight Manual Supplement BK117 D-2/ BK117 D-3 AFMS 85-018Revision 1- Compliance Report CR 85-018 Revision 0- Master Drawing List MDL 85-018 Revision 1- Instructions for Continued Airworthiness ICA	For EC135 limited to helicopters with Helionix cockpit variant, as wellas to CPDS cockpit variants that have FCDS installed. The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship betweenp	06/03/2024	Active
0084160	MINOR CHANGE	HELIKOPTER AIR TRANSPORT GESELLSCHAM.b. H.		EC135 T2+, EC135 T3 EC135 P3, EC135 T1, EC135 T2 EC135 P1, EC135 P2, EC135 P2+	Additional Cross Tube Lighting	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS 27, amendment 10:CS 27.21, CS 27.25(a), CS 27.27,CS 27.29, CS 27.241, CS 27.251, CS 27.301(a)(b), CS 27	- Document List 33-003< (>,<)> Doc. No. D-01, Revision 0- AFM Supplement T1/P1 T2/P2 T2+/P2+ T3/P3 33-003, Doc. No. D-04,Revision 0- AFM Supplement T3H/P3H 33-003<(>,<)> Doc. No. D-14, Revision 0- AFM Supplement Switch Panel CPDS 33-003, Doc. No. D-24, Revision 0- Instructions for Continued Airworthi	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	20/03/2024	Active
0086879	MINOR CHANGE	HELIKOPTER AIR TRANSPORT GESELLSCHAm.b. H.		EC135 T2+, EC135 T3 EC135 P3, EC135 T1, EC135 T2 EC135 P1, EC135 P2, EC135 P2+	Radar Altimeter Audio AlertA fixed AGL altitude audio alertis added with this change by means of aRadar Altimeter Trigger Combination Circuit which is powered by the RADALT system when instrument lighting is switched to NVG position.In reference to Minor Change Approval 10070664 (Rev.0) and 1007723	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS 27 amdt 6:CS 27.1301, CS 27.1309<(>,<)> CS27.1351, CS 27.1365, CS 27.1529<(>,<)> CS 27.1309 (b)(2) (i),T	The change is defined with Revision 2 of the Document List D-01 34-011R2.Installation shall be performed in accordance with Revision 1 of D-07Installation Manual 34-011 and Revision 0 of D-17 Installation Manualfor DACS 34-011.The aircraftshall be operated in accordance with Revision 1 of D-04 AFMS	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product. The approval holder shall fulfill the obligations of Pa	08/04/2025	Active
0082026	MINOR CHANGE	HELI-LINTH AG		AS 350 B3	Fixed Parts for Minor change 10029912On four locations on the helicopter cabin floor rivets are replaced byNAS6604-3 bolts. At each location, on top of the cabin floor a wearplateis installed and on the underside of the longitudinal framesa stiffenerand a MS21060-4 nutplate is installed.	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	Engineering order EO-350-25-100-00 Rev. 0Drawing EN-350-25-100-100 StiffenerDrawing EN-350-25-100-102 WearplateParts List PL-350-25-100-00Instructio n for Continuous Airworthiness ICA-350-25-100-04	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	01/06/2023	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10072497	MINOR CHANGE	HELIPOLAND BARTLOMIEJ KIEBLESZ	REV. 1	R44, R44 II	Installation of additional GPS antennaRev. 1 - addition of model R44 to the applicability	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	R44 Pilot Operating Handbook Supplement HP/ MC/01/AFM, Issue1or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	24/06/2020	Active
10073549	MINOR CHANGE	HELIPOLAND BARTLOMIEJ KIEBLESZ		R44, R44 II	Auxiliary Power SocketInstallation of an auxiliary power socket in the cabin.	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	EASA approved-R44 Pilot's Operating Handbook Supplement, Doc. No. HP/MC/02/AFM Issue1, Revision 0EASA accepted-Minor Change Certification Document for Auxiliary Power Socket ProjectNo: 0060053423, HP/MC/02/MCCD Issue 1 dated 25 May 2020, includinginstallation instructions.Or later revisions of the a	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	19/06/2020	Active
10077747	MINOR CHANGE	HELI SOLUTIONS GmbH	REV. 1	AS 350 B3 AS 350 B2	Electronic Flight Bag mounts.	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remainapplicable to this certificate/approval without any impact o	Master Document List MDL-350-0001, Revision B, dated 16.09.2022.Compliance Summary Document CSD- HSP005, Revision B, dated 16.09.2022.Flight Manual Supplement FMS-350-0001, Revision B, dated 13.09.2022.Instructions for Continued Airworthiness ICA-350-0001, Revision B, dated22.09.2022.Or later revisio	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	23/09/2022	Active
10086071	MINOR CHANGE	HELITRANS AS		AS 350 B3	Installation of an outlet 28VDC Cabin Utility Power.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Compliance Checklist HTT-350-24001-CCL, Rev A dated 13 September 2024.Technical Order HTT-350-24001-TO, Rev A dated 26 August 2024.Instructions for Continued Airworthiness, HTT-350-24001-ICA, Rev A dated09 December 2024or later revisions of the above listed document(s) approved/acceptedunder the EAS	Limited to helicopters having serial number (s/n) 8065, s/ n8706, s/n8707, s/n 8720, s/n 8723, s/n 8822<(>,<)>s/n 8826,s/n 8830, s/n 8843, s/n 8845, s/n 8880, s/n 8882, s/n 8891,s/n 8956, s/n 8988, s/n 9100, s/n 9102<(>,<)>s/n 9103.The approval holder shall fulfil the obligations of Part 21, Point2	17/12/2024	Active
10086858	MINOR CHANGE	HOCHSCHULE RHEINMAINCAMP US RUESSELSHEIMF ACHBEREICH INGENIEURSWIS SENSCHAFTE		ASK 21 MI ASK 21 B ASK 21	ASK 21 – installation of measurement equipmentKey is a modified handhole cover of the sailplane ASK21. The originalhandhole cover was modified by adding notches for the placement of threesensors.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Installation of measurement equipment i.a.w. RheinMain University ofApplied Sciences document 01 HSRM-ASK21 at Revision 01-B, dated March15, 2025;Aircraft Flight Manual Supplement document 04-HSRM-ASK21, at Revision01, dated March 15, 2025;or later revisions of the above listed document(s) approved	The approval holder shall fulfil the obligations of Part 21, Point21A.109.	07/04/2025	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10072540	MINOR CHANGE	HONDA AIRCRAFT COMPANY LLC.	REV. 1	HA-420	Anti-Skid Fail Procedure Enhancement	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	For MSN 42000012 through 42000125 (Pre- Elite):Aircraft Flight Manual Temporary Revision TR 03A.1 (Pre-Elite) to AFMHJ1-29001-003-001,d ated September 3, 2019;For MSN 42000011, 42000126 and after, andfor MSN 42000012 through 42000125 with SB-420-55-001:Aircraft Flight Manual Temporary Revision TR 03A	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	11/03/2020	Active
10074145	MINOR REPAIR	HONG KONG AIRCRAFT ENGINEERINGCO MPANY LIMITED (HAECO)		A350-941	Cargo Sidewall Panel (FIN 131LAW) RepairCargo Compartment Sidewall Panel Repair	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Classification Checklist R – 2019 – 0020 – CC Rev. ACompliance Summary Report R – 2019 – 0020 – CSR Rev. Aor later revisions of the above listed document(s) approved/ acceptedunderthe EASA system.	None	01/09/2020	Active
10075440	MINOR CHANGE	HOP!		EMB-145MP EMB-145EP	MKIII QAR replacement by "miniQAR" MKI	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: CS 25.1301, 25.1309,25.1353, 25.1357, 25.1431 at Amendment 25The requirements for environmental protection and the associa	- HOP Change Approval Sheet ref. E145-31-005 Rev. 0 dated 12 October2020- HOP Engineering Order ref. OR- ERJ-31-16 dated12 October 2020or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	None	21/01/2021	Active
10078621	MINOR CHANGE	HOP!		ERJ 190-100 STD ERJ 190-100 LR ERJ 170-100 STD ERJ 170-100 LR	AFM Supplement (decrease of the MTOW value)	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval wi	Supplement AFM/HOP/ E190-1 Revision 00 dated 15 January 2022Supplement AFM/ HOP/E170-1 Revision 00 dated 15 January 2022Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	16/02/2022	Active
10081736	MINOR CHANGE	HOP!	REV. 1	ERJ 190-300, ERJ 190-400 ERJ 190-200 STD ERJ 190-200 LR ERJ 190-200 IGW ERJ 190-100 STD ERJ 190-100 LR, ERJ 190-100 SR ERJ 190-100 IGW ERJ 190-100 ECJ	EFB mount system removal / Revision 01Removal of an existing EFB mount device to return cockpit in itsoriginal configuration (delivery configuration as per TCH AIPC)Revision 01 toinclude new MSN 19000665	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	FACE-E90-46-001 Revision 01 dated 27 July 2023.Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	EMB 190-100 STD, MSN 19000665 and MSN 19000689.The approvalholder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair wi	04/10/2023	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0082146	MINOR CHANGE	HOP!	REV. 1	ERJ 190-100 STD	PAX SIGN CHANGEThis FACE (CAS) aims to replace, the passenger instruction signs from «NO SMOKE/FASTEN SEAT BELT » to « TURN OFF ELECTRONIC DEVICES / FASTENSEAT BELT ». The instruction sign will also be replaced in FWD MC INTERFACE, in AFTLEFT CABIN DIVI, FWD SPEAKER PANEL ASSY and G3 GALLEY.OverheadN	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	FACE E90-33-01 Revision 01 dated 27 July 2023< (>,<)>Or later revisions of the above listed document (s) approved/acceptedunder the EASA system.	Limited to EMB 190-100 STD MSN 19000665 and MSN 19000689. The approval holder shall fulfill the obligations of Part 21, Point21.A.109. Prior to installation of this change/repair itmust be determined that the interrelationship between this change/repair and any other previously installed change and/or	05/10/2023	Active
10082336	MINOR CHANGE	HOP!	REV. 1	ERJ 190-100 STD	Galley insert replacement - R01This FACE is the revision 01of the original issue (approved through MCA10082336) to include a new MSN 19000665 and add a new part for stickerinstallation plus typo correction.General description:Replacementof coffee maker by water heater in galley G1 and G3:• The co	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:JAR 25 Change 15dated 01 October 200025.787; 25.789; 25.853; 25.899; 25.1301; 25.1309 25.1351; 25.1353;25.1357 and 25.1	FACE-E90-25-05 Revision 01 dated 25 August 2023< (>,<)>Or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Limited to ERJ 190-100 STD MSN 19000689 and MSN 19000665. The approval holder shall fulfill the obligations of Part 21, Point21.A.109. Prior to installation of this change/repair itmust be determined that the interrelationship between this change/repair and any other previously installed change and/ or	06/10/2023	Active
10086397	MINOR CHANGE	HOP!		ERJ 170-100 STD ERJ 170-100 LR	ANR headset – new reference introduction (BOSE model A30)	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	CHANGE APPROVAL SHEET FACE-E70-23-002 dated 10.Feb 2025<(>,<) >or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product. The approval holder shall fulfil the obligations of Par	11/02/2025	Active
10086398	MINOR CHANGE	HOP!		ERJ 190-100 STD ERJ 190-100 LR, ERJ 190-100 SR ERJ 190-100 IGW ERJ 190-100 ECJ	ANR headset – new reference introduction (BOSE model A30)	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	CHANGE APPROVAL SHEET FACE-E90-23-002 dated 29.Jan 2025<(>,<) >or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product. The approval holder shall fulfil the obligations of Par	11/02/2025	Active
10077553	MINOR CHANGE	HORIZON 21J DESIGN LIMITED		B200	LED Landing, Taxi, and Tail Bulbs	The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the productare unchangedand remain applicable to this certificate/approval without any impact onthe noise database.	Installed, operated and maintained in accordance with documents listedin, Document Number: HD-1004MCD-01, Issue 2, Complied 7th October 2021.or later revisions of the above listeddocument (s) approved/acceptedunder the EASA system.	Limited to Serial Number BB-1557.The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no	26/10/2021	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10078174	MINOR CHANGE	HORIZON 21J DESIGN LIMITED		EMB-135BJ	Installation of a retrofit LED cabin lighting system manufactured byAircraft Lighting International as a direct replacement for the existingfluorescent cabin lighting system.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Minor Change Document HD-1005MCD-01 Issue 2or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to EMB-135BJ, Serial number 832.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthiness of the product.	20/01/2022	Active
10079535	MINOR CHANGE	HORIZON 21J DESIGN LIMITED		A109C	Installation of of Collins TDR-94D Mode S Transponder as a replacementfor Collins TDR-90 transponder already installed.	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	HD-1008MCD-01 Change descriptionHD-1008FMS-0 1 Flight ManualSupplementor later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	21/06/2022	Active
10080104	MINOR CHANGE	HORIZON 21J DESIGN LIMITED		A119	Installation of Avidyne TAS610 (Traffic Advisory System)	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	- HD-1007MCD-01- HD-1007COMP-01- HD-1007FMS-01- HD-1007ACC-01Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	08/09/2022	Active
10072194	MINOR CHANGE	HORIZON DESIGN SERVICES LTD		B200GT, B300, B300C B200, B200C, B200CGT	Removal of the existing installed Ameri King AK-451 ELT andreplacementwith an Artex ELT 1000 in the Beech King Air series aircraft.	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	HDS-1001CNG-01 Iss 6 Minor change SummaryHDS-1001FMS-0 1 Iss1 Aircraft Flight Manual SupplementHDS-1001ICA- 01 Iss 5 Instructions of Continued Airworthinessor later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	14/01/2020	Active
10072973	MINOR CHANGE	HORIZON DESIGN SERVICES LTD		B300, B300C B200, B200C, B200CGT, B200GT	Replacement of Honeywell RTA-852 Turbulence Weather Radar with BendixKing RDR2000 Digital Weather Radar.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	Installation in accordance with Accomplishment Instructions, DocumentNo: HD-1005ACC-01 Issue 2,date 20 Feb 2020Operation in accordance with Aircraft Flight Manual Supplement, DocumentNo: HD-1005FMS-01 Revision 1,date 20 Feb 2020Maintenancein accordance with Supplement Manual, Document HD-1005TEC-01	This Minor Change is to be installed concurrently with AvidyneCorporation Integrated Flight Display Model IFD540, installed inaccordance with EASA STC 10058132 Rev. 2.The approvalholder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be det	06/04/2020	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10077408	MINOR CHANGE	HPH spol.s.r.o.		GLASFLÜGEL 304 S GLASFLÜGEL 304 MS GLASFLÜGEL 304 ES	KZ.A030.304S-06 / AMM changeImplementation of maintenance recommendations regarding to theenvironmental conditions and steps for annual check addressing theelevator pushrod.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	Doc. No. KZ.A030.304S/06 Design change description / Maintenancerecommendati ons for adverse environmental conditions / revision 0, dated10.09.2021.or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	None	05/10/2021	Active
10084393	MINOR CHANGE	HPH spol.s.r.o.		GLASFLÜGEL 304 S JET GLASFLÜGEL 304 S GLASFLÜGEL 304 MS GLASFLÜGEL 304 ES	KZ.A030.304S/09 / Alternative airbrake lever designThe new lever designs are single piece parts milled from a block ofduralumin with attached stainless-steel bushings.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Doc. No. KZ.A030.304S/ 09 / Design change description / Alternativeairbrake lever design / revision 1,dated 24.04.2024<(>,<)>or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	None	30/04/2024	Active
10073219	MINOR CHANGE	HUNTER AEROSPACE LIMITED		S-76B	UMS InstallationInstallation of a Usage Monitoring System (UMS) to satisfy CAT.POL.H.305requirements.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:The following paragraph(s) at a later amendment: CS-29 Amdt 7: 29.1,29.601(a), 29.603(a), 29.771 (c), 29.1301, 29.1309(a), 29.1316, 29.1317,29.1357, 29.1529, A29.1, A29.2.T	- Declaration of Compliance, Doc-n°: HAL-003-DOC, Issue A- Design Report, Doc-n°: HAL-0207-007-DR, Issue E- Master Document List, Doc-n°: HAL-0207-001- MDL, Issue F.	Limited to S-76B s/n 760.343	08/05/2020	Active
10073214	MINOR CHANGE	I2A SASdba "IAERO"		F260, F260B, F260C F260D, F260E, F260F	APIBOX System Installation	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:The following paragraph(s) at a later amendment: CS23 Amdt 4 - CS23.1301; CS23.1309; CS23.1357; CS23.1365; CS23.1431; CS23.1457; CS23.1459; CS23.1459; CS23.1529.The requirem	Change Dossier CD-CR2019004 Revision 0 dated 03 March 2020<(>,<) >or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	07/05/2020	Active
10074033	MINOR CHANGE	I2A SASdba "IAERO"		EA 300/SC EA 300/S EA 300/LT EA 300/LC EA 300/L EA 300/200 EA 300	APIBOX System (V3) Installation	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: CS23 Amdt 4-CS23.1301, CS23.1309, CS23.1357, CS23.1365, CS23.1451, CS23.1457, CS23.1459, CS23.1459, CS23.1529The requiremen	Change Dossier CD- CR2018007 Revision 0 dated 10 December 2018or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	14/08/2020	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10074489	MINOR CHANGE	I2A SASdba "IAERO"		PC-6/B-H2, PC-6/B1-H2 PC-6/B2-H4 PC-6/B1A-H2, PC-6/B2- H2	APIBOX SYSTEM INSTALLATION – Installation of an API system (V3), I9150-003	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Change Dossier CD-CR2018010 - Rev 02Airworthiness / ICA-CR20180010 - Rev 00Flight Manual Supplement AFMS-CR2018010 - Rev 01Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Compliance with airworthiness requirements §1457/1459 is NOTdemonstrated – this does NOT constitute a FDR/CVR installation inaccordance with OPS rule. The approval holder shall fulfill the obligations of Part 21, Point21.A.109. Prior to installation of this change/repair it must be determined that the p	07/10/2020	Active
10079141	MINOR CHANGE	I2A SASdba "IAERO"		R44 II R44	APIBOX Flight Data Monitoring System Installation	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:CS 27 Amdt 9CS27.301 - CS27.303 - CS27.305 - CS27.561 - CS27.609 - CS27.1321 - CS27.1325 - CS27.1323 - CS27.1	Change Dossier CD-CR2010009 Revision 0 dated 04 Avril 2022<(>,<) >Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	29/04/2022	Active
10080980	MINOR CHANGE	I2A SASdba "IAERO"		208B 208	APIBOX Flight Data Monitoring System Installation	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: The following paragraph(s) at a later amendment: CS 23 Amdt 4CS23.301 - CS23.303 - CS23.305 - CS23.561 - CS23.609 - ,,CS23.1301 -CS23.1309 - CS23.1357 - CS23.1365 - CS23.1	Change Dossier CD-CR2019005 Revision 0 dated 07 December 2022< (>,<)>Or later revisions of the above listed document (s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	03/01/2023	Active
10081461	MINOR CHANGE	I2A SASdba "IAERO"		1900D 1900C 1900	Installation of APIBOX System (FDM) on Beechcraft 1900	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:the following paragraph(s) at a lateramendment: CS 23 amdt. 4: CS23.301, CS 23.303, CS 23.305, CS 23.609, CS 23.1301, CS 23.1309, CS23.1325, CS 23.1353 (h),C	Doc. No. CD-2022003 – "Change Dossier Installation of a Flight DataMonitoring APIBOX System I9281-001 for Beechcraft BE1900", Revision 1,dated 06/03/2023Doc. No. AFMS- CR2022003 – "Flight Manual Supplement Installation of aFlight Data Monitoring APIBOX System I9281-001 for Beechcraft BE1900",Revision	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	14/03/2023	Active
10082587	MINOR CHANGE	I2A SASdba "IAERO"	REV. 1	B200GT, B200T, B300 B200, B200C, B200CGT, B200CT 300LW, A200, A200C, A200CT 200, 200C, 200CT, 200T, 300	APIBOX System (FDM) on Beech 200/300Rev. 1 corrects the technical document reference.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:CS23 Amendment 4 -23.301, 23.305, 23.561, 23.609, 23.1301, 23.1357, 23.1355, 23.1365, 23.1367, 23.1431,	Change Dossier CR202204 reference APIBOX System i9280-003 dated 04/07/2023<(>,<)>Or later revisions of the above listeddocument(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	14/08/2023	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0086525	MINOR CHANGE	I2A SASdba "IAERO"		R182, T182, T182T, TR182 F182P, F182Q, FR182 182R, 182S, 182T 182M, 182N, 182P, 182Q 182H, 182J, 182K, 182L 182D, 182E, 182F, 182G 182, 182A, 182B, 182C	Installation of APIBOX system (FDM)	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:the following paragraph(s) at a lateramendment: CS 23 Amdt.4: CS 23.301, CS 23.303, CS 23.305, CS 23.609, CS 23.683, CS 23.735, CS 23.1301,CS 23.1325, CS 23	Doc. No. CD-CR2023005 – ,Change Dossier Installation of a Flight DataMonitoring APIBOX System I9060-002 for Cessna C182and F182 models',Revision 3, dated 24.02.2025Doc. No. AFMS- CR2023005 – Flight Manual Supplement Installation of aFlightData Monitoring APIBOX System I9060-002 for Cessna C182 andm	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product. The approval holder shall fulfil the obligations of Par	25/02/2025	Active
0073822	MINOR CHANGE	IAE Ltd.		EC 130 T2 EC 130 B4 AS 350 D AS 350 BB AS 350 BA AS 350 B3 AS 350 B2 AS 350 B1 AS 350 B	Installation of Garmin GTS 800/8x5 series Traffic Advisory System (TAS).	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	IAE/ABH/A/ 2067 Master Documents and Drawings List, issue 1, dated 17June 2020IAE/ABH/A/ 2067 / GTS 800/8X5/FMS, "GTS 800/8X5 Flight ManualSupplement", issue 1, dated 17 June 2020.or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	17/07/2020	Active
0075644	MINOR CHANGE	IBEX s.r.o		1728	Cessna 172S Bendix/King DME KN62A Installation	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: FAR 23 Amendment 45:23.2210, 23.2230, 23.2236, 23.2250, 23.260, 23.2335, 23.2510, 23.2610,23.2620The requirements for envi	Installed in accordance with Compliance Program Installation ofBENDIX/KING KN62A Distance Measuring Equipment (DME) on CESSNA 172S,Document No. 1/CP/IBEX/2020, Revision 0, dated 20 December 2020Operated in accordance with Flight Manual Supplement for BENDIX/KINGKN62A DISTANCE MEASURING EQUIPMENT (DM	Limited to serial number 172S8266The approval holder shall fulfil the obligations of Part 21, Point21A. 109. Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce noe	16/02/2021	Active
10076314	MINOR CHANGE	IBEX s.r.o		R172J, R172K, 172RG R172E, R172F, R172G, R172H FR172H, FR172J, FR172K FR172E, FR172F, FR172G F172N, F172P F172H, F172K, F172L, F172M F172D, F172E, F172F, F172G 172P, 172Q, 172R, 172S 172I, 172K, 172L, 172M, 172N 172D, 172E, 172F, 172G, 172H	INSTALLATION OF VACCINE DROPING SYSTEM	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Installation in accordance with: POH supplement FMS/01/IBX,revision 0,dated 22 March 2021 and Drawings IB. 01.000.00.00_60077688.O peration in accordance with: POH supplement FMS/01/IBX, revision 0,dated 22 March 2021or later revisions of the above listed document(s) approved/acceptedunder the EASA s	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	27/04/2021	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0072580	MINOR CHANGE	ICARIUS AEROTECHNICS		208, 208B	Removal of the de-ice systemThis minor change consists in removing the de-ice system on CESSNA C208aircraft which is anoptional feature. The aeroplane is brought back toits original configuration.	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	- ICARIUS001_Email Cessna de-ice boots removal dated 20 February 2020 ICARIUS001_Extract from CESSNA C208 AMM rev 36,ATA chapter 30-10-00-2rev 29 dated 21 February 2020 ICARIUS001_Extract from CESSNA C208 AMM-IPC pneumatic deice system rev36, ATA chapter 30-10-00-0rev 22 dated 24 February 2020	According to the fact that no SB is proposed, change embodiment islimited to ICARIUS AEROTECHNICS. The approval holder shall fulfill the obligations of Part 21, Point21A. 109.	25/02/2020	Active
10072684	MINOR CHANGE	ICARIUS AEROTECHNICS		208, 208B	Removing of Oxygen systemThe oxygen system is an option. The modification consists in the oxygenbottle and masks removal.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	- ICARIUS002_Minor change dossier Revision 3 dated 5 March 2020 ICARIUS002_Extract from CESSNA 208 208B AMM oxygen system descriptionrevision 36 ATA 35-01-00-0 Revision 19 dated26 February 2020 ICARIUS002_Extract from CESSNA 208 208B AMM maintenance practices - system O2 Revision 36 ATA 35-01-00	According to the fact that no SB is proposed, change embodiment islimited to ICARIUS AEROTECHNICS. The approval holder shall fulfill the obligations of Part 21, Point21A.109.	06/03/2020	Active
10073066	MINOR CHANGE	ICARIUS AEROTECHNICS		PC-6, PC-6-H1, PC-6-H2 PC-6/C-H2, PC-6/C1-H2 PC-6/B-H2, PC-6/B1-H2 PC-6/B2-H2, PC-6/B2-H4 PC-6/A-H1, PC-6/A-H2 PC-6/A1-H2, PC-6/A2-H2 PC-6/350, PC-6/350-H1 PC-6/350-H2, PC-6/A	Replacement of fuel flowmeter	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	ICARIUS003_Change Dossier Edition 2 of 5 April 2020<(>,<)>or later revisions of the above listed document(s) approved under the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	17/04/2020	Active
10074494	MINOR CHANGE	ICARIUS AEROTECHNICS		PC-6, PC-6-H1, PC-6-H2 PC-6/C-H2, PC-6/C1-H2 PC-6/B-H2, PC-6/B1-H2 PC-6/B2-H2, PC-6/B2-H4 PC-6/A-H1, PC-6/A-H2 PC-6/A1-H2, PC-6/A2-H2 PC-6/350, PC-6/350-H1 PC-6/350-H2, PC-6/A	Replacement of original Faure Herman combined oil temperature, oilpressure and fuel pressure gauge with Electronics International Inc.OPT-1 instrument, along with extension of thermocouples as well asinstallation of cables, P-120 oil temperature probe, PT-100GA pressureprobe, transducer and wire har	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Icarius Aerotechnics document No. Dossier ICARIUS004, Edition 3, dated 6October 2020<(>,<) >or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	EASA minor change approval 10073066 shall be completed in advance to orconcurrently with this minor change to type design. The approval holder shall fulfill the obligations of Part21, Point21A.109. Prior to installation of this change/repair it must be determined that the interrelationship between thi	07/10/2020	Active
10075008	MINOR CHANGE	ICARIUS AEROTECHNICS		PC-6/B2-H4 PC-6/B2-H2 PC-6/B1-H2	Replacement of the original gas generator speed (Ng), propeller speed (Np), inter-turbine temperature (ITT) and torque pressure (TQ)instruments with TR-1 type instruments of Electronics International Inc.	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	Icarius Aerotechnics document No. Dossier ICARIUS005, Edition 2, dated24 November 2020or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	30/11/2020	Active

EASA	Application Nature	Cortificate Holder	Rev.	Madala	Donatistica	Cortification basis	Associated Technical	Limitations/Conditions	Date of	Ctatus
Certificate Number	Application Nature	Certificate Holder	level	Models	Description	Certification basis	Documentation	Limitations/Conditions	Issue	Status
0086389	MINOR CHANGE	IDENSJOE, HENRIK		SC01 B	Speed Canard SC01 B, POH Translation Supplement	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Operation in accordance with Aircraft Flight Manual Supplement document Henrik Idensjoe, n°SE-IVB, at initial issue, dated September 22, 2024;or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfil the obligations of Part 21, Point21A.109.Applicability limited to serial S30	10/02/2025	Active
10086042	MINOR CHANGE	INGENIEURBUER O ORF		404	Minor Modification 20241125 IGI Camera	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	- Minor Change Certification Programme, 2024_11_25_MinorChange Cert- Plan_DIAPD_New_IGI_Ca mera,Issue A, 09- DEC-2024- Flight Manual Supplement, C404- DIAPD-01, Version 01, 09 Dec. 2024or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	- Limited to Textron Aviation 404, D-IAPD<(>,<)> S/N 404-0679- LBA STC (EMZ) SA 0424/2054 must be installed. The approval holder shall fulfill the obligations of Part 21, Point21A. 109. Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repai	11/12/2024	Active
10078857	MINOR CHANGE	INGENIEURBÜRO FÜR LUFTFAHRTMANF RED BLEYER		S-92A	Amendment of the approved NVG model list for aircraft equipped with EASASTC 10045818 Rev. 2.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Flight Manual Supplement FMS-S92-2201 Rev. 0 dated 22.02.2022;Engineering Summary Report ESR- S92-2201 Rev. 0 dated 22.02.2022or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Installation of this Minor Change is limited to the following S/N920034, 920045, 920052, 920150, 920167, 920169, 920171and 920259, whenembodying EASA STC 10045818 Rev. 2.Rotorcraft modified by this design change employs Night Vision ImagingSystem lighting, commonly named NVIS lighting, which has be	17/03/2022	Active
10072887	MINOR CHANGE	INSIGHT AVIATION GROUP LTD		EMB-135BJ	Cabin and Flight Deck Carpet Replacement	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the original product areunchanged and remain applicable to this certificate/ approval.	Insight Aviation Group Ltd Master Document List IAG20/MOD001 Issue Adated 29 February 2020< (>,<)>or later revisions of the above listed document (s) approved/ acceptedunder the EASAsystem.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	25/03/2020	Active
10075098	MINOR CHANGE	INSIGHT AVIATION GROUP LTD		PC-12/45	Passenger Oxygen Mask RemovalThis change supports and controls the removal of constant flow passengeroxygen masks to gain increased oxygen system duration when the number ofmasks installed exceeds the number of seats installed.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	Master Document List IAG20/MOD002/MDL Issue B;Modification leaflet IAG20/MOD002/Leaflet Issue A;Instructions for Continued Airworthiness IAG20/MOD002/ICA Issue B;Airworthiness Compliance Report IAG20/ MOD002/ACR Issue BOr later revisions ofthe above listed document(s) approved/acceptedunder the EASA	This modification is not approved for PC12 Models with AutomaticOverhead/Drop down Passenger Oxygen Systems This modification does not allow or approve any changes to the cabinconfiguration Removal of oxygen masks is only permitted when the aircraft isconfigured per Section 6 of the POH as limit	07/12/2020	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10072574	MINOR CHANGE	IPCO INSTRUMENTS DE PRECISION DE LACOTE OUEST		PA-23-250	Uninstall of ATS Bendix KT 76 and receiver GPS HONEYWELL KLN 89	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Technical Dossier HKHZ 0819 Revision 0 dated 18 February 2020or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	PIPER PA23-250 S/N 27-7305116The approval holder shall fulfill the obligations of Part 21,21.A.451(b).Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adver	20/02/2020	Active
10082091	MINOR CHANGE	IPCO INSTRUMENTS DE PRECISION DE LACOTE OUEST		AS 355 N	Installation of GTN 650 Xi for NAV/COM/GPS, GA 35 (GPS antenna) andMD41-1510 (Annunciator) replacing KN53 (VOR), KR 87 (ADF), KA 44B (ADFAntenna), KI 229 (RMI), TNL 2101 (Trimble GPS), Trimble GPS antenna.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	IPGMBA0323-ICA-R00, Instructions for Continued AirworthinessIPGMBA0323 -RFMS-R02, Rotorcraft Flight Manual SupplementIPGMBA0323- R02, MINOR MODIFICATION DOSSIERor later revisions ofthe above listed document(s) approved/ acceptedunder the EASA system.	MINOR CHANGE valid for rotorcraft AS 355 N, S/N 5320, without couplingwith AFCS approved for VFR only. The approval holder shall fulfill the obligations of Part 21, Point21A.109. Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair andp	07/06/2023	Active
10082455	MINOR CHANGE	ISRAEL AEROSPACE INDUSTRIES, LTD.IAI		767-300 767-200	IAI 767 MPD revision AJIAI MPD supplement 368-00-00-94107 for the 767-200Sf and 767-300BDSFconverted special freightershas been updated to revision AJ, datedFebruary 2023, in order to match the FAA AD 2021-10-19 required BoeingAirworthiness Limitations (AWLs), D622T001-9-01, dated July 2020, andDam	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	IAI 767 Special Freighter - Supplemental Instructions For ContinuedAirworthiness - Maintenance Planning Document Rev AJ: February 2023or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	25/07/2023	Active
10083945	MINOR REPAIR	ISRAEL AEROSPACE INDUSTRIES, LTD.IAI		737-400	Repair to corroded frame angle at SEC 46, STA 727B, LHS, WL208,including replacement of the angle to match the fasteners location thatdid not match the original IAI installation.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Customer Service – Repair Instruction CS-29206-009 Rev. "-"datedOctober 5, 2023<(>,<)>Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Applicability limited to IAI converted (EASA STC 10016227) Boeing737-400 Special Freighter MSN 29206.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no advers	20/02/2024	Active
10083947	MINOR REPAIR	ISRAEL AEROSPACE INDUSTRIES, LTD.IAI		737-400	Repair to gap between Main Deck Cargo Door (MDCD) surround cutout andMDCD between STA 360 and STA 500, found beyond theallowed flushnesslimit.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Customer Service – Repair Instruction CS-29206-017 Rev. "-"datedOctober 30, 2023<(>,<)>Or later revisions of the abovelisted document(s) approved/ acceptedunder the EASA system.	Applicability limited to IAI converted (EASA STC 10016227) Boeing737-400 Special Freighter MSN 29206.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no advers	20/02/2024	Active

uropean Union A	viation Safety Agency					_				
EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10075966	MINOR CHANGE	ISSOIRE AVIATION		APM 30 APM 20	Two-position fuel tank selector on APM20<(>&<)>APM30	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ oremissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact on	DM 67-19 robinet essence bi position	None	29/03/2021	Active
10083346	MINOR CHANGE	ISSOIRE AVIATION		APM 20	APM20 Personalized instrument panelCompared to the standardtype design S/N 39 is modified withinstallation of GPS Garmin 150XL, VHF radio Trig TY96, and Mode STransponder Trig TT31.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	-Minor Change Certification Program (Dossier de Modification)Doc. No. FML102-DM-APM-2022-76, revision 6, dated 23/11/2023-APM20 AFM Supplement No. 12 (Manuel de vol APM20 Additif No. 12)Doc. No. MDV01-A12, edition 0, revision 0, November 2023or later revisions of the above listed document(s) approve	S/N 39 onlyThe approval holder shall fulfil the obligationsof Part 21, Point21A.109. Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the	24/11/2023	Active
10075157	MINOR CHANGE	ITALFLY S.R.L.	REV. 1	CABRI G2	Installation of a GoPro camera.Revision 1: Introduction of a new EPA folded plate (P/N IF-2-EPA)	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	-Master Document List ref. IF-CABRI-25-01/MDL Issue 1 Rev. 2 dated 09March 2021-Analysis of the Change ref. IF- CABRI-25-01/AC Issue 1 Rev. 2 dated 09March 2021Or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Starting from S/N 1045 (or with MOD 12-010). The approval holder shall fulfill the obligations of Part 21, Point21.A.109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/or repair wille	10/08/2021	Active
10082040	MINOR CHANGE	JADE ENGINEERING PTE. LTD.		A380-841, A380-842, A380-861	Business Class Dress Cover ReplacementThis change installs new JADE business class dress covers	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS25.853(a)(c) atamdt. 23. CS25.1529 at amdt. 0.The requirements for environmental protection and the assoc	MINOR TYPE DESIGN CHANGE APPROVAL ref. 30B-MCA-1 rev. H dated 24.04.2023MASTER DRAWING LIST ref. JD-30BC02-1 rev. F dated 18.04.2023COMPLIANCE DOCUMENT LIST ref. JD-30BC03-1 rev. D dated 18.04.2023or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	02/06/2023	Active
10087010	MINOR CHANGE	JADE ENGINEERING PTE. LTD.		A380-841	Business class seats design improvement. The change includes a collection of improvements to JAMCO Business classseats.	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:CS 25 at Amdt 0: 25.23; 25.25; 25.27; 25.303; 25.561; 25.601; 25.789;25.1529CS 25 at Amdt. 1: 25.305; 25.307	27B-MCA-1 rev. F dtd 14 Mar 2024 - JADE minor type design changeapproval recordJD-27BC02-1 rev. D dtd 07 Mar 2024 – Master Drawing Listor later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product. The approval holder shall fulfil the obligations of Par	05/05/2025	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10078870	MINOR CHANGE	JANEZ LET d.o.o.		501	FAA STC SA1051S0-demodificationThe change is intended to de-modify unapproved FAA STC SA1051S0Installed on the aeroplane type Cessna 501 Citation I/sp, FAA TCDS A27CE, Construction Number (C/N): 501-0259, Registration Mark: S5-CMM andprepare aeroplane in its original configuration (prior of the part	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	JL-S5-CMM-2021-001 Rev. 2 (Minor Change Certification Document)or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	None	18/03/2022	Active
10084682	MINOR CHANGE	JET SUPPORT B.V.		MYSTÈRE FALCON 900 (MF900) FALCON 2000	Replacement of galley strainer	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Minor Change Certification Document no. JSA-20240403 Issue A, dated 3April 2024<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	12/06/2024	Active
10076973	MINOR CHANGE	JOINT STOCK COMPANY "ANTONOV"		AN-26B AN-26	Corrections to the Subchapter 2.5 of the Aeroplane Flight Manual26.04.00.000.000FM	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Declaration of Compliance Ref. M26-19.DOC-2021 dated 20.07.2021Certification Programme Ref. M26-19.CP-2021 Rev. 03 dated 20.07.2021	None	21/07/2021	Active
10073318	MINOR CHANGE	J.P.C. AVIATION		SEE EASA APPROVED MODEL LIST	PAR 36 LED Landing and Taxi lights for General Aviation	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: CS-23 Amd 4: 23.1301,23.1309, 23.1383, 23.1431, 23.1529The requirements for environmental protection and the associatedcer	PAR36 LED Landing Light:Installed in accordance with:Document Interface Control Document, Document Number: 6490785 ICD 01,Issue 2, Dated 11 Feb 2019<(>,<)>Maintained in accordancewith: Document Abbreviated ComponentMaintenance Manual, Document Number: 6490785 CMM 01, Issue 2, Dated Feb2019.PAR36 LE	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	20/05/2020	Active
10073058	MINOR CHANGE	KALLAX FLYG AB		AS 350 B3 AS 350 B1, AS 350 B2	Installation of Utility Power Connectors.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Kallax Flyg AB document CP-MTI2020-01, Issue 0, date 2020-04-06 and CD- MTI2020-01<(>,<)>Issue 3, date 2020-04-08.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	16/04/2020	Active

European Union A	Aviation Safety Agency									
EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10073099	MINOR CHANGE	KALUNDBORG AVIATION		M20C	Primary engine data management systemMooney M20C, registration OY-DDL have FAA STC SA4502NM installed, and werequest approval to use the engine limitation data in this STC forconfiguration of EDM900 primary engine data management system byJ.P.Instruments and install it according to EASA STC 10051939	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Doc number,,,,Title,,,,,,,Issued by,,,,Issue and Date,,KA- OY-DDL- CP-00/00,,Certification Programme,,Kalundborg Aviation,,Rev00, 10th April 2020,,KA-OY-DDL- DC-00/00,,Demonstrationof Compliance,,Kalundborg Aviation,,Rev 00, 10th April 2020,,KA-OY-DDL- SC-00/00,,Statement of Compliance,,Kalundborg Avi	This approval cover the approval to use the engine limitation data, andnothing else. All other concerns, e.g. installation, procedures regarding EASA AML-STCand other issues is assumed to be taken care of and handled by othermeans. M20C, S/N2920. Require EASA STC 10051939. The approval holder shall fu	21/04/2020	Active
10086159	MINOR CHANGE	KESTREL AIRCRAFT INTERIORS s.r.o.		GVI	Installation of interior placards in Czech language next tothe originalEnglish placards.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	001 OK-EVO Master Document List, Rev. 0, dated 26 Sep 2024004 OK- EVO Engineering Order, Rev. 0, dated 26 Sep 2024or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfil the obligations of Part 21, Point21A.109.	09/01/2025	Active
10077285	MINOR CHANGE	K. MALTER AIR SERVICE	REV. 1	F177RG	Installation of J.P. Instruments Temperature Monitoring System. Thisapproval extends the applicability of FAA STCSA2586NM/EASA STC 10052044to Textron (Cessna Reims built aircraft)F177RG, Serial NumberF177RG0074.	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	K. Malter Air Service Minor Change Certification Document numberF177RG-20210208-01-MCCD, Issue 1, dated 08.02.2021 and J.P. Instruments Drawing List Report No. 100, Rev. D, dated December 19,1996< (>,<)>J.P. Instruments Installation Manual for EGT-701, Report 103 Rev. E, dated 01/20/09<(>,<) > Airplane/	Applicable only to aircraft Cessna F177RG, S/N F177RG 0074. The approval holder shall fulfill the obligations of Part 21, Point21A. 109. Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/o	03/11/2021	Active
10077286	MINOR CHANGE	K. MALTER AIR SERVICE	REV. 1	F177RG	Installation of J.P. Instruments Fuel Flow Transducer. Thisinstallationextends the applicability of FAA STC SA00432SE/ EASA STC 10052045 toTextron (Cessna Reims built aircraft) F177RG, Serial Number F177RG 0074.	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	K. Malter Air Service Minor Change Certification Document numberF177RG-20210208-02-MCCD, Issue 1, date 08.02.2021 and J.P. Instruments Fuel Flow Installation Manual, Report 503, Revision B, dated March 14, 1997 Instruments Drawing List Report No. 500, revision B, dated March14, 1997.or lat	Applicable only to aircraft Cessna F177RG, S/N F177RG 0074.Installation of JPI Fuel Flow Instrument via K. Malter Air Service MinorChange Certification Document number F177RG-20210208-01-MCCD, Issue 1,dated 08.02.2021 and FAA STC SA2586NM/EASA STC 10052044 is required.The approval holder shall fulfi	03/11/2021	Active
10076662	MINOR CHANGE	KOCSI-HORVATH, KRISZTIAN		F172M	Installation of JPI EDM-900 EASA STC 10051939 on F172M withFAA STCSA807CE embodied	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Installation in accordance with JPI Installation Manual fortheEDM900/930, Report 908, dated September 9, 2004.Operation in accordancewith JPI Flight Manual Supplement ref EDM-900and EDM-930, Primary EngineData Management System, dated December 10,2004, Document Numbers900-0001 and 930-0001 Revision	Limited to S/N F172-001121.The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/ repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adver	14/06/2021	Active

EASA Certificate	Application Nature	Certificate Holder	Rev.	Models	Description	Certification basis	Associated Technical	Limitations/Conditions	Date of	Status
Number 10075514	MINOR CHANGE	KONEKORHONEN OY	level	F172M	Cockpit panel sheet replacement	The Certification Basis for the original product as amendedby thefollowing additional oralternative airworthiness requirements:For all affected paragraphs CS-23, Amdt 5 has been used.The requirements for environmental protection and the associated certified noise and/ or emissions levels of the prod	Documentation Muutostyösuunnitelma OH-CGH S12-2020<(>,<) >OH·CGH S12-2020 Muutostyöohje - MO1<(>,<) >DWG: OH-CGH S12-2020 117134·LH-panel<(>,<) >DWG: OH-CGH S12-2020 117134-2 RH-panelor later revisions of the above listed document(s) approved/acceptedunderthe EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	27/01/2021	Active
10076223	MINOR CHANGE	KONEKORHONEN OY	REV. 1	A36	Cockpit panel sheet replacementRev. 1 corrects the references of the Technical Documentation.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: The following paragraph(s) at a later amendment: CS-23 Amendment 5.The requirements for environmental protection and the associated certified noise and/or emissions levelsu	OH-BBM S1-2021 Muutostyösuunnitelma rev. 1 / 24.2.2021<(>,<)>OH- BBM S1-2021 muutostyöohje-MO1 rev. 1 / 24 Feb. 2021Instrument panel cutout, DWG no. OH- BBM S1-2021 9715-2-2Panel frame, DWG no. OH-BBM S1-2021 9715-1-2Bracket radio rack, OH-BBM S1-2021 9715-2-1or later revisions of the above listed doc	The approval holder shall fulfil the obligations of Part 21, Point21.A.109.	10/05/2021	Active
10077074	MINOR CHANGE	KONEKORHONEN OY		F172M	Approval of Installation of King KN-63 DME, KDI-572 displayand KA-60antenna, in accordance with Konekorhonen OY modification ref OH-CGHS3-2021.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	Installation in accordance with Konekorhonen OY modification ref OH-CGHS3-2021. Operate in accordance with the Bendix/King Instructions for KN 63.or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Serial Number F172-1045. The approval holder shall fulfill the obligations of Part 21, Point21A.109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any otherpreviously installed change and/or repair will introduce no adversee	10/08/2021	Active
10076359	MINOR CHANGE	KONINKLIJKE FABRIEK INVENTUM B.V.DBA B/E AEROSPACE		SEE EASA APPROVED MODEL LIST	Galley Inserts - Capacitor obsolescenceCapacitor used in DS1000 Steam Oven is obsolete, with this notification,a replacement Capacitor is introduced.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	43-EAS-10658-2-01_01 Issue 1or later revisions of the abovelisted document (s) approved/ acceptedunder the EASA system.	Refer to limitation defined in document 43- EAS-10658-2-01_01 Issue 1The approval holder shall fulfil the obligations ofPart 21, Point21A.109.	29/04/2021	Active
10072932	MINOR CHANGE	KORITA AVIATION (SUZHOU) CO. LTD.		SEE EASA APPROVED MODEL LIST	In-flight galley catering equipmentThe proposed carts, FullSize Trolley CM2129-101LS, Half Size TrolleyCM1128-101LS and Half Size Trolley CM1203-109NZ are to be approved andinstalled, as alternate items, on the aircraft models specified in theabove selected.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	- For Full Size Trolley CM2129-101LS as listed in DDP No. K-DDP-134- Elssue 2- For Half Size Trolley CM1128-101LS as listed in DDP No. K- DDP-133-Elssue 2- For Half Size Trolley CM1203-109NZ as listed in DDP No. K-DDP-132- Elssue 2or later revisions of the above listed document (s) approved/ acceptedunde	Full Size Trolley CM2129-101LS, Half Size Trolley CM1128-101LS and HalfSize Trolley CM1203-109NZ must be installed, operated, and maintained inaccordance with Korita Galley Interface drawing 90636M, Rev Initial.The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to insta	31/03/2020	Active

uropean Union A	wiation Safety Agency						_			
EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10073263	MINOR CHANGE	KORITA AVIATION (SUZHOU) CO. LTD.		SEE EASA APPROVED MODEL LIST	Grouped Minors LADivider Cart CD2128-101WF and Standard Unit SU2009-101WF	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	- For Divider Cart P/N CD2128-101WF as listed in DDP No. K-DDP-128- Elssue 2- For Standard Unit P/N SU2009-101WF as listed in DDP No. K- DDP-129-Elssue 1or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	- Divider Cart P/N CD2128-101WF must be installed, operated, andmaintained in accordance with Korita Galley Interface drawing 90610M_WF,Rev. D Standard Unit P/N SU2009-101WF must be installed, operated, andmaintained in accordance with Korita Galley Interface drawing 90157M_WF,RevThe approval	14/05/2020	Active
10073707	MINOR CHANGE	LAMBERT AIRCRAFT ENGINEERING BVBA		DA 40 D	Garmin GTN 650Xi installationThis change describes the replacement of the existing Garmin GNS 430with the Garmin GTN 650Xi on aircraft serial number 40D. 040.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: The following paragraph(s) at a later amendment: CS-23 AMDT 4: 23.301;23.303; 23.305; 23.307; 23.561(b)(3); 23.601; 23.603; 23.605; 23.607;23.609; 23.613;23.777(a)(b); 23	The change is defined with revision 01 of Master Data List document0-DO-B19100-01. The aircraft shall be operated in accordance with issue 01 of AirplaneFlight Manual Supplement document0-DO-B19171-01. Maintenance instructions shall be supplemented with the informationcontained in revision 01 of Instr	This approval is limited to aircraft serial number 40D. 040. The approval holder shall fulfill the obligations of Part 21, Point21.A.109. Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any other previously installed change and/e	03/07/2020	Active
10073839	MINOR CHANGE	LAMBERT AIRCRAFT ENGINEERING BVBA		DA 40 D	Aspen EFD100 PFD/MFD Pro InstallationThis change describes the replacement of the existing instruments withthe Aspen EFD1000 on aircraft serial number 40D.040.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: The following paragraph(s) at a later amendment: CS-23 AMDT 4: 23.301;23.303; 23.305; 23.307; 23.561(b)(3); 23.601; 23.603; 23.605; 23.607;23.609; 23.613; 23.777(a)(b); 23	The change is defined with revision 01 of Master Data List document0-D0-B20100-01. The aircraft shall be operated in accordance with issue 01 of AirplaneFlight Manual Supplement document 0-D0-B20171-01. Maintenance instructions shall be supplemented with the informationcontained in revision 01 of Inst	This approval is limited to aircraft serial number 40D. 040The approval holder shall fulfill the obligations of Part 21,Point21.A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/o	21/07/2020	Active
10075539	MINOR CHANGE	LAMBERT AIRCRAFT ENGINEERING BVBA		DR 400/500	Installation of Garmin GTN750Xi in accordance with Garmin STC 10037574.This Minor Change Approval extends the scope of the EASA STC 10037574, Garmin GTN750Xi Installation to Robinaircraft DR 400/500 SerialNumber 0014.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	Lambert Aircraft Engineering Master Data List, document 0-DO- B21100, Rev01, date 29 Jan 2021:Lambert Aircraft Engineering document no. 0-DO-B21160 Rev 01, SpecificInstall InstructionsGarmin document no. 190-01007- C0 Rev 1, GTN Xi Series AML STCInstallation ManualGarmin document no. 190-01007-C1 RevM	Only applicable to Robin aircraft DR 400/500 s/n 0014 with Garmin MinorChange Approval 10071394 "Installation of GarminGNC 255A VHF Nav/ Comunit" installed.The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior toinstallation of this change/ repair it must be determined tha	29/01/2021	Active
10076418	MINOR CHANGE	LAMBERT AIRCRAFT ENGINEERING BVBA		AG-5B	Replacement of fuel quantity sensors.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	Replacement of fuel quantity sensors in accordance with Lambert AircraftEngineering bvba document 0-DO-B22100 - Master Data List, at initialissue, dated April 29, 2021;or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	07/05/2021	Active

uropean Union A	wiation Safety Agency									
EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10078197	MINOR CHANGE	LAMBERT AIRCRAFT ENGINEERING BVBA		EC 120 B	Attitude Indicator Replacement	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: The following paragraph(s) at a later amendment: CS 27 amdt 8CS 27.301CS 27.303CS 27.305CS 27.307CS 27.601CS 27.601CS 27.603CS 27.605CS 27.607CS 27.609CS 27.613CS	-Technical File ref. 0-DO-B23120 Revision 00 dated 17 December 2021-Specific Installation Instructions ref. 0-DO-B23120Revision 00 dated17 December 20210r later revisions of the above listed document(s) approved/accepted	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	27/01/2022	Active
10078608	MINOR CHANGE	LAMBERT AIRCRAFT ENGINEERING BVBA		DR 400/140 B	GARMIN GTN750Xi Series Unit Installation	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:The following paragraph(s) at a later amendment: CS 23 amdt 5·,,CS 23.2210·,,CS 23.2230·,,CS 23.2235·,,CS 23.2250(a)(b)(c) ·,,CS 23.2260·,,CS 23.2270(a)(3) ·,,CS 23.2330(c)·	- Technical File Nr 0-DO-B24120 Revision 00 dated 10 February 2022- Specific Installation Instructions Nr 0-DO-B24160 Revision 00 dated 10February 2022Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	DR 400/140B Serial Number 2675The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/repair it must be determined thattheinterrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no a	14/02/2022	Active
10078643	MINOR CHANGE	LAMBERT AIRCRAFT ENGINEERING BVBA		DR 400 NGL, DR 400 RP DR 400/500 DR 400/2+2, DR 400/180 S DR 400/200 I, DR 400/200 R DR 400/180, DR 400/180 R DR 400/160, DR 400/160 D DR 400/140, DR 400/140 B DR 400/125, DR 400/125I DR 400/120 D DR 400/120 D DR 400/100, DR 400/120	BENDIX/KING KN62A or KN64 DME Installation	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:CS 23 amdt 5 - CS23.2210 - CS 23.2230 - CS 23.2235CS 23.2250(a)(b)(c) - CS 23.2255 - CS 23.2260 - CS 23.2270(a)(3) - CS2	- Technical File Nr 0-DO-A91120 Revision 00 dated 10 February 2022- Specific Installation Instructions Nr 0-DO-B25100 Revision 00 dated 10February 2022Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	17/02/2022	Active
10081460	MINOR CHANGE	LAMBERT AIRCRAFT ENGINEERING BVBA		PA-34-220T (SENECA V)	Installation of a Garmin GSR56 datalink System on Piper PA-34-220T(SENECA V)	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:the following paragraph(s) at a lateramendment: CS 23 amdt. 5: CS23.2210, CS 23.2230, CS 23.2235, CS 23.2250 (a,b), CS 23.2250 (c), CS23.2255, CS 23.2260, CS	Doc. No. 0-DO-B26100-02 "Master Data List" revision 2, dated 13/03/2023Doc. No. 0-DO-B26171-01 "Aircraft Flight Manual Supplement for GarminGSR56 Datalink System", Issue 1, dated 27/01/2023or later revisions of the above listed document(s)approved/ acceptedunder the EASA system.	This change is limited to installation on S/N 34-49372 only. This change requires that the aircraft configuration also embodies:- Installation of Garmin G500TXi flight deck system, according to EASASTC No. 10064794;- Installation of Garmin GTN750Xi GPS/Nav/Com units, according to EASASTC No. 10037574	14/03/2023	Active
10084041	MINOR CHANGE	LAMBERT AIRCRAFT ENGINEERING BVBA		DA 40 D	Installation of two Garmin Gl275 Multifunction displays configured oneas attitude indicator and one as HSI on Diamond Aircraft model D40D S/ND4.149 in accordance with Garmin STC AML 10075142 Rev 3.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Lambert Engineering Master Data List 0-DO- B28100 Revision 00, dated 06February 2024.Installation, operation, and maintenance in accordance with the datacontained in EASA STC 10075142 at the latest approved revisionsor later revisions of the above listed document(s) approved/ acceptedunder the EASA sy	Only applicable to Diamond Aircraft DA40D S/N D4.149;The aircraft's magnetic wet compass must be retained;The holder ofthis approval shall contact EASA in case of an AD issuedby FAA or EASA affecting A/C modified with EASA STC 10075142;The holder of this approval shall monitor Garmin publications f	04/03/2024	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0072231	MINOR CHANGE	LANDKREIS ROSENHEIM		P.68B, P.68C-TC	Use of AG-J Equipment type KH001SEReplacement of previouslyused AG-J Equipment type HSE 011 by new typeKH001SE with similar design.	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associatedcertified noise and/or emissions levels of the product are unchangedand remain applicable to this certificate/approval without any im	- AFM Supplement P.68B, AV60-2019, Revision 2, 02.12.2019- AFM Supplement P.68C-TC, AV51-2019, Revision 4, 01.12.2019- Installation Instruction, AV58-2019, Revision 2, 02.12.2019	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.	15/01/2020	Active
0077281	MINOR CHANGE	LANGE AVIATION GMBH	REV. 1	E1 ANTARES	Technical Note 904-10 / Increasing the electrical safety	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:Special Condition (s): Special Condition SC-22.2014-01The requirements for environmental protection and the associated certified noise and/or emissions levels of the produ	- TM 904-10 "Erhöhung der Elektrischen Sicherheit", 09.09.2021- SB 904-2021-1 "Isolationsprüfung", 25.01.2021Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	None	20/09/2021	Active
10076619	MINOR CHANGE	LEARJET Inc.		LEARJET MODEL 45	Learjet 45 (70/75) MMEL Rev 0aRev 0a of the LJ 45 (70/75) MMEL includes minor changes to referencesand grammatical updates.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Model 45 (LJ70/75) MMEL Rev 0a<(>,<)>or later revisions of the above listed document(s) approved/ accepted onbehalf of EASA in accordance with the Technical ImplementationProcedures of EU/ USA Bilateral Agreement.	None	07/06/2021	Active
0078865	MINOR REPAIR	LIFTIFY UG (HAFTUNGSBESC HRAENKT)		XA42 XA41	Oversized Main BoltsReduction of main bolts design tolerances	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Certification Programme Oversized Main Bolts - CP- XA42-2022-001 issueA00or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21,21.A. 451(b).	17/03/2022	Active
10081395	MINOR CHANGE	LIFTIFY UG (HAFTUNGSBESC HRAENKT)		XA42 XA41	Wing Trailing edge modification retrofit	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Doc. No. CP- XA42-2022-004 "Wing Trailing edge modification retrofit",Issue A.01, dated 10/02/2023or later revisions of the above listed document(s) approved/ acceptedunder the EASAsystem.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	06/03/2023	Active
10082104	MINOR REPAIR	LIFTIFY UG (HAFTUNGSBESC HRAENKT)		XA41, XA42	Introduction of Common Repairs in AMM	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Doc. No. CP- XA42-2023-003 "Certification Programme - CommonRepairs inAMM", Issue A.02, dated 22.05.2023<(>,<)>or laterrevisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfil the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthin	09/06/2023	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0084421	MINOR REPAIR	LIFTIFY UG (HAFTUNGSBESC HRAENKT)		XA42	Canopy Repair MSN 114	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Doc. No. CP- XA42-2023-005 "Certification Programme Canopy Repair MSN114", issue A.01, dated 02/05/2024<(>,<)>or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	This repair design is limited to S/N 114,, The approval holder shall fulfill the obligations of Part 21,21.A.451(b). Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will intro	03/05/2024	Active
10085522	MINOR CHANGE	LIFTIFY UG (HAFTUNGSBESC HRAENKT)		XA41, XA42	Engine Mount Production Improvement	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Liftify doc. No. CP- XA42-2024-003 "Engine Mount Production Improvement",issue A.00 dated 26/08/2024<(>,<)>or later revisions of the above listed document(s) approved/ acceptedunderthe EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	10/10/2024	Active
10077418	MINOR CHANGE	LIMBACH FLUGMOTOREN GmbH		L 2400 EF, L 2400 ET L 2400 EB, L 2400 EE L 2400 DT, L 2400 DX L 2400 DF, L 2400 DS L 2000 EC L 2000 EA, L 2000 EB L 2000 DA, L 2000 E0 L 1700 ED L 1700 EB, L 1700 EC L 1700 EO, L 1700 EA	Modification Package 2021/01Modification Package including following Minor Changes: - 21 001 - 21003 - 21 004 - 21 005 - 21 006 - 21 007 - 21 008 - 21 009 - 21 010 - 21011 - 21 012 - 21 013 - 21 014 - 21 015 - 21 016 - 21 017 - 21 018 - 21019 - 21 020 - 21 021 - 21 022 - 21 023 - 21 024	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Service Bulletins TM 9.13, TM 11.5, TM 20.4, TM 63.5<(>,<)>or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	None	06/10/2021	Active
10079468	MINOR CHANGE	LIMBACH FLUGMOTOREN GmbH		L 2400 ET L 2400 DT, L 2400 DX	Modification Package 2022/01Modification Package including following Minor Changes: - 21 025 - 22023 - 22 027	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Service Bulletin TM 76< (>,<)>or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	None	14/06/2022	Active
10080637	MINOR CHANGE	LIMBACH FLUGMOTOREN GmbH		L 2400 EF, L 2400 ET L 2400 EB, L 2400 EE L 2400 DT, L 2400 DX L 2400 DF, L 2400 DS L 2000 EC L 2000 EA, L 2000 EB L 2000 DA, L 2000 E0 L 1700 ED L 1700 EB, L 1700 EC L 1700 EO, L 1700 EA	Modification Package 2022/02Modification Package including following Minor Changes: - 21 002 - 21026 - 21 027 - 21 028 - 21 031 - 21 032 - 21 033 - 22 002 - 22 004 - 22005 - 22 007 - 22 009 - 22 010 - 22 011 - 22 012 - 22 013 - 22 014 - 22015 - 22 016 - 22 017 - 22 018 - 22 019 - 22 020 - 22 021 - 2	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Service Bulletins TM 63.5, TM 64.1, Wartungsanweisung WA 10.4, WA 17.2or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	None	17/11/2022	Active
10081369	MINOR CHANGE	LIMBACH FLUGMOTOREN GmbH		L 2400 EF, L 2400 ET L 2400 EB, L 2400 EE L 2400 DT, L 2400 DX L 2400 DF, L 2400 DS L 2000 EC L 2000 EA, L 2000 EB L 2000 DA, L 2000 E0 L 1700 ED L 1700 EB, L 1700 EC L 1700 EO, L 1700 EA	Modification Package 2023/01Modification Package including following Minor Changes: 23 001, 23 005,23 006	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Ersatzteilkatalog Limbach L 1700, L 2000, L 2400 - A905.001.001.000<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	None	01/03/2023	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10085009	MINOR CHANGE	LIMBACH FLUGMOTOREN GmbH		L 2400 EF, L 2400 ET L 2400 EB, L 2400 EE L 2400 DT, L 2400 DX L 2400 DF, L 2400 DS L 2000 EC L 2000 EA, L 2000 EB L 2000 DA, L 2000 E0 L 1700 ED L 1700 EB, L 1700 EC L 1700 EO, L 1700 EA	Modification Package 2024/01Modification Package including following Minor Changes: 23 002, 23 007,23 008, 23 011<(>,<)>23 012, 23 014, 23 015, 23 024, 24 001, 24 002, 24 003, 24 004, 24 005,24 006	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Ersatzteilliste Limbach Vergasermotoren: 901.001.310.000 dated31.10.2023,Ersatzteilli ste Limbach L 2400 DF/DT/ EF/ET/DX/DS: 901.001.311.000 dated31.10.2023or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	None	25/07/2024	Active
10073644	MINOR CHANGE	LOEVENICH, LASSE		ASW 27, ASW 27-18 ASW 27-18 E	Installation of cockpit vent outlet at undercarriage doors.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Installation of cockpit vent outlet at undercarriage doors in accordancewith Mr Lasse Loevenich document L. Loevenich2020-001, at Issue 1,dated February 25, 2020;or later revisions of the above listed document (s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	29/06/2020	Active
10073153	MINOR CHANGE	LUFTFAHRTTECH NIK MICHAEL ENDER		340A	Decrease of Take Off Gross Weight by 5% (to 2717kg)	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	Minor Change Approval, Document No. LTME_C340A_OEFOX, Revision 01, date27/04/2020C340A AFM Supplement No 77, Revision 0, date of Issue 24.04.2020or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Only applicable to S/N 340A0963; Prerequisites are the installation of EMZ LBA 0273/2025 (FAA STCSA4934NM Micro System VG) and EMZ LBA 0102/2025 (FAA STC SA4241SW RAMIV); Certified Noise, G-Loads, Max. Landing weight, Max. Zero Fuel weight, Speed Limitations are unchanged by this Minor Change Approval	28/04/2020	Active
10073196	MINOR CHANGE	LUFTFAHRTTECH NIK MICHAEL ENDER		340	Decrease of Take Off Gross Weight by 5% (to 2710 kg)	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	Minor Change Approval, Document No. LTME_C340A_DIITS, Revision 0, date29/04/2020C340A AFM Supplement No 7, Revision 0, date of Issue 29/04/2020or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Only applicable to S/N 3400068;Prerequisites are the installation of FAA STC SA7975SW "RAM VortexGenerators" (LBA EMZ SA1021/2025) and installation of FAA STC SA4241SA"RAM IV Conversion" (LBA EMZ 0102/2025);Certified Noise, G- Loads, Max. Landing weight, Max. Zero Fuel weight,Speed Limitations are un	06/05/2020	Active
10073205	MINOR CHANGE	LUFTFAHRTTECH NIK MICHAEL ENDER		340A	Decrease of Take Off Gross Weight by 5% (to 2717kg)	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	Minor Change Approval, Document No. LTME_C340A_DITFA, Revision 0, date30/04/2020C340A AFM Supplement No 11, Revision 0,date of Issue 30.04.2020or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Only applicable to S/N 340A0546; Prerequisites are the installation of EMZ LBA 0273/2025 (FAA STCSA4934NM Micro System VG) and EMZ LBA 0102/2025 (FAA STC SA4241SW RAMIV); Certified Noise, G-Loads, Max. Landing weight, Max. Zero Fuel weight, Speed Limitations are unchanged by this Minor Change Approval	07/05/2020	Active

EASA Certificate	Application Nature	Certificate Holder	Rev.	Models	Description	Certification basis	Associated Technical	Limitations/Conditions	Date of	Status
Number 10075614	MINOR CHANGE	LUFTFAHRTTECH NIK MICHAEL ENDER	REV. 1	340A	Decrease of Take Off Gross Weight by 5% (to 2717Kg)	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	Documentation Minor Change Approval, Document No. LTME_C340A_DINGE, Revision 1, date14/04/2021C340A AFM Supplement No 11, Revision 1,date of Issue 14/04/2021or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Only applicable to S/N 340A-1258;Prerequisites are the installation of EMZ LBA 0273/2025 (FAA STCSA4934NM Micro System VG);Certified Noise, G-Load limit, Max. Landing weight, Max.Zero Fuelweight, Speed Limitations are unchanged by this Minor Change Approval.The approval holder shall fulfill the obl	21/04/2021	Active
10077210	MINOR CHANGE	LUFTFAHRTTECH NIK MICHAEL ENDER		340A 340	Decrease of Take Off Gross Weight by 5% (to 2717Kg)	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Minor Change Approval, Document No. LTME_C340A_DILWA, Revision 0, date17/08/2021C340A AFM Supplement No 8, Revision 0, date of Issue 17 August 2021or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Only applicable to S/N 340A-0502;Prerequisites are the installation of EMZ LBA 0102/2025 (FAA STCSA4241SW RAM Conversion);Reduction of Noise level, G-Load limit, Max. Landing weight, Max. ZeroFuel weight, Speed Limitations are unchanged bythis Minor ChangeApproval.The approval holder shall fulfill2	08/09/2021	Active
10077576	MINOR CHANGE	LUFTFAHRTTECH NIK MICHAEL ENDER		340A	Decrease of Take Off Gross Weight to 5990 lb (2717Kg)	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Minor Change Approval, Document No. LTME_C340A_HA-MAX, Revision 00, date15/10/2021C340A AFM Supplement No 13, Revision 0, date of Issue 15 October 2021or later revisions of the above listed document(s) approved/ accepted	Only applicable to S/N 340A-1247; Prerequisite is the installation of RAM Conversion – EASA STC 10032348/FAA STC SA09574SC-Dand SE09104SC-DReduction of Noise level, G-Load limit, Max. Landing weight, Max. ZeroFuel weight, Speed Limitations are unchanged by this Minor ChangeApproval. The approval holde	28/10/2021	Active
10077856	MINOR CHANGE	LUFTFAHRTTECH NIK MICHAEL ENDER	REV. 1	340A	Decrease of Take Off Gross Weight to 5990 lb (2717Kg)Revision 1 takes off STC 10032348 from the prerequisites (Limitations)as it was proven that it is not installed on the aircraft<(>,<)>mentions CS36-6 as environmental standard and adds the reference to theNoise level.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. Thiscertificate/approval involves a change with an impact on the noisedatabase and/or emission levels. The environmental protectionrequirements are amended as follows: CS36/6	Minor Change Approval, Document No. LTME_C340A_D-IDMR, Revision 01, date27/01/2022;C340A AFM Supplement, document Number LTME_C340A_D-IDMR, Revision 1,date of Issue 27.01.2022;or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.For this configuration EASA Certif	Only applicable to S/N 340A-0912;Prerequisite is the installation of RAM VII Conversion – FAA STCSA09574SC;Reduction ofNoise level, G-Load limit, Max. Landing weight, Max. ZeroFuel weigh;tSpeed Limitations are unchanged by this Minor Change Approval.The approval holder shall fulfill the obligations	03/02/2022	Active
10083988	MINOR CHANGE	LUFTFAHRTVERE IN ESSEN e.V.		F172M	This minor change approval approves the use of JP Instrument temperaturemonitoring system EDM730 (EGT-701) FAA STC SA2586NM/ EASA STC 10052044with Fuel Flow Transducer FAA STC SA00432SE/EASA STC 10052045 to Reims built Cessna F172M aircraft serial number0913.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Installation, operation, and maintenance in accordance withthe datacontained in FAA STC SA2586NM/ EASA STC 10052044 and FAA STC SA00432SE/ EASA STC 10052045 at the latest approvedrevisions<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Applicable only to Cessna F172M S/N 0913.The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will intr	26/02/2024	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0076977	MINOR CHANGE	LUFTFAHRZEUG WARTUNGSBETR IEBKREMS GmbH		182Q	Installation of a Hail Prevention System on 182QThis changeprovides the instructions to install the components for aHail Prevention System into the subject aircraft based on a previouslyapproved installation.	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any impact	- The Aircraft shall be operated in accordance with document "Anhang zumFlughandbuch zur Durchführung von Hagelabwehrflügen für OE-DAB Cessna182 Q S/N: 182-66538", initial issue-The change is defined through: "Einbauanweisung und WartungshandbuchAgJAnl age Mod. Reinisch", initial issueOr later re	- With hail prevention equipment fitted, this aircraft is limited toaerial work operations. The applicability is limited to Cessna 182Q S/N: 182-66538-Transport of persons other than those required for the purpose of hailprevention or positioning is not permitted- Operation is limited to DAY-VFR an	22/07/2021	Active
0074216	MINOR REPAIR	LUFTHANSA TECHNIK INTERCOAT GmbH		GE90-115B GE90-113B GE90-110B1	RS 205-0920: Advanced Epoxy Coating Repair of the Gear Housing Assembly	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	LTI Repair Scheme RS 205-0920 Issue 01LTI Substantiation Document SD 205-0920 Issue 01or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21,21.A. 451(b). Prior to installation of this change/repair itmust be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthine	08/09/2020	Active
0075898	MINOR CHANGE	LUXEMBOURG AIR AMBULANCE S.A.		MD900	EpiShuttle Interface SystemInstallation of an adapter to fix the EpiShuttle to the floor approvedvia STC EASA.R.S.00541	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:CS 27 Amdt. 7:CS 27.25 (a), CS 27.27 (a)(b)(c), CS 27.29 (a)(b), CS 27.301 (a)(b) (c), CS 27.303<(>,<)> CS 27.305 (a)(b),2	- Aircraft Flight Manual Supplement, AFMS_LAA-2020-096, Revision 0 dated25 January 2021- Modification Bulletin, MB_LAA-2020-096, Issue 01, Revision 00 vom 25.January 2021- Master Document List, MDL_LAA-2020-096, Issue 01, Revision 00 vom 25.January 2021Or later revisions of the above listed document	EASA STC EASA.R.S.00541 needs to be installed prior use of this STC.The approval holder shall fulfill the obligations of Part 21, Point21.A.109.	19/03/2021	Active
0087127	MINOR CHANGE	MAERSK AIR CARGO A/S		767-200, 767-300, 767-300F	INSTALLATION OF NON-SKID TAPE IN BULK CARGOInstallation of a Safety-walk slip-resistant tape on the surface of themetalscuff plate in the entrance to Bulk cargo area.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	MAC-767-C0O1-MDL Master Data ListMAC-767-0001-ICA Instructions for Continued AirworthinessOr later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	19/05/2025	Active
0083970	MINOR CHANGE	MAF INTERNATIONAL		GA8	Grouped Minor changes on GA8 aircraftEASA validation of CASA approved minor changes.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	23003/MDL/001 "Master Data List", issue 4EO 0051-001E1 "MAFEO 70 R9 – Equivalent Materials & Fasteners", Revision 9EO 0824-001E1 "Fuel Pump C/B Switch Replacement", Issue 2EO 0827-005E1 "Rudder Hinge Bush Installation", Issue 1EO 0832-009E1 "MLG Fairing Mounts Installation", Issue 2EO 0833-001E1 "Ae	The grouped changes are approved for installation on SerialNumber:GA8-06-100.Emb odying of EASA STC 10046011, providingthe installation of AspenAvionics EFD1000 Pro Primary Flight Display System, is prerequisite forthe installation of MAFmodification 0837-001E1.The approval holder shall fulfill th	23/02/2024	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10084205	MINOR REPAIR	MAF INTERNATIONAL		GA8	Grouped Minor Repairs on GA8 aircraft	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	23015/MDL/001 "Master Data List", issue 2EO 0825-010E1 "Passenger Seat Back Crack Repair", Issue 3EO 0827-016E1 "Elevator Trailing Skin Crack Repair", Issue 1EO 0832-011E1 "NLG Upper Structure Repair", Issue 1EO 0832-012E2 "Nose Landing Gear Support Tunnel Cracks Repair", Issue 2EO 0853-001E1 "Firew	The grouped repairs are approved on Serial Number: GA8-06-100. The approval holder shall fulfill the obligations of Part21,21.A.451(b). Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/e	27/03/2024	Active
10078132	MINOR CHANGE	MANUFACTURE FRANCAISE DESPNEUMATIQ UES MICHELIN	REV. 1	SEE EASA APPROVED MODEL LIST	Michelin PresSense tyres installationREV. 1 - Revision 1 ofthis change aims at: - extending the applicability of thechange to additional AirbusSingle Aisle and Embraer ERJ-190models (requiring switching to an AML certificate); - upgrading the certification basis; - clarifying the scope of	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:CS 25.731; 25.733;25.734; 25.735; 25.1529 at Amdt. 15.The requirements for environmental protection and the associatedce	Certification Report MICH 001-22 Issue 04 dated 28-MAY-25<(>,<)>Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product. The approval holder shall fulfill the obligations of Pa	24/06/2025	Active
10080428	MINOR CHANGE	MAX AVIATION S.R.L.		PA-28R-200 (ARROW II)	National Identification Plate installationThe change provides data and instructions to manufacture and installnational identification plate on imported aircraft	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	MINOR CHANGE CERTIFICATION Programme FOR National Identification PlateinstallationPLATE_01 Issue A dated 13/10/2022or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	None	21/10/2022	Active
10075679	MINOR CHANGE	METZELER SCHAUM GMBH		A380-861 A380-842 A380-841/-842/-861 A380-841	Title: METZO-C-1001 – Exchange of LDCRC mattressesDescription: Exchange of mattresses (foam and cover) in the crew restcompartments. Eight different OEM PINs change to EPA Parts.Material/Fit/Form/Function will be unchanged.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Compliance Summary ref. METZO-C-1001-COS-00 issue 00 dated 12/09/2019	None	19/02/2021	Active
10077089	MINOR CHANGE	METZELER SCHAUM GMBH		737-9/-900/-900ER 737-8/-800/-8200 737-300/-400/-500/-600/-7 00 737-100/-200/-200C	DOH EASA.21J.480P - Initial Certification Project - Minor ChangeMETZO-C-1002 Exchange of seat bottom and backrest covers on passengerseat 3520H TYPE 953 SERIES for Boeing 737 type.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Master Drawing List: METZO-C-1002-MDL-00 issue 00Service Bulletin: METZO-C-1002-SEB-OO issue 00or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	13/08/2021	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0085577	MINOR CHANGE	METZELER SCHAUM GMBH		A330-343	Design change METZO-C-1004-00: Use of new fabric for already installed curtains and straps	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	-Master Document/Drawing List METZO-C-1004- MDL-00 issue 00 dated15.JUL.2024or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	17/10/2024	Active
0085829	MINOR CHANGE	METZELER SCHAUM GMBH		737-800	Exchange of seat covers.Minor Change to exchange of seat bottom and backrest dress covers onpassenger seat BL3530 installed in B737-800.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Master Data List METZO-C-1007-MDL-00, Issue 00, Dated 13.06.2024or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	None	15/11/2024	Active
0077610	MINOR CHANGE	MEYER, JOERG BRUENE		ASW 20 L	ASW 20 Airfoli modification	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	- Nachweis ASW 20 Profilmodifikation ASW20- JBM-2019 01.03.2021- WHB – Ergänzungsseiten, Ausgabe 03. Nov. 2021, J. Meyer.	Applicable only for serial number 20411.The approval holdershall fulfill the obligations of Part 21, Point21.A.109.	05/11/2021	Active
0078248	MINOR CHANGE	MGGP AERO SP. Z O.O.	REV. 1	PA-31	Modification of the photogrammetric version of the Piper PA-31, S/N31-273, airplane.Aircraft has been modified into thenew photogrammetric version (newversions of the current photogrammetric equipment). Supplements to the	Due to higher requirements and more detailed provisions, itwas decidedto base the Minor Change project on regulations currently in force CS-23(Amendment 4). The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain	- Flight Manual Supplement for Piper PA-31 Navajo, Registration: SP-FPK,S/N 31-273, Aerial Photography Configuration, Document Nr.MGGP/MC/001/FPK/ FM, Issue 2 from 15 Dec. 2021- Instructions for Continued Airworthiness for Piper PA-31 Navajo,Registration: SP- FPK, S/N 31-273, Aerial Photography Config	Limited to S/N 31-273.	18/02/2022	Active
0078747	MINOR CHANGE	MGGP AERO SP. Z O.O.		402B	Modification of the photogrammetric version of the Textron Aviation402B, S/N 402B-0417 airplane. Aircraft has been modified into the new photogrammetric version (newversions of thecurrent photogrammetric equipment). Supplements to the AFM and Instructions for Continued Airworthiness have been prepare	Due to higher requirements and more detailed provisions, itwas decided to base the Minor Change project on regulations currently in force CS-23(Amendment 4). See item No 5.7 of this TV and document numberMGGP/MC/002/FTD, point 3, attached to TVThe requirements for environmental protection and the as	- EASA Approved Flight Manual Supplement for; Cessna 402B; Registration:SP-FTD; S/N 402B-0417; Aerial Photography Configuration; Document Nr.MGGP/MC/ 002/FTD/AFM; Issue 2 from 15 Dec 2021- Instruction for Continued Airworthiness for Cessna 402B; Registration:SP-FTD, S/N 402B-0417; Aerial PhotographyM	None	07/03/2022	Active

EASA	Aviation Safety Agency								
Certificate Number	Application Nature	Certificate Holder	Rev. Models level	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10083257	MINOR CHANGE	MGGP AERO SP. Z O.O.	P.68 "OBSERVER 2"	SMU, CONNECT XT and IMU installation	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:the following paragraph(s) at a lateramendment: CS 23.2100, 23.2250,23.2255, 23.2260, 23.2270, 23.2270, 23.2315, 23.2325, 23.2330, 23.2505,23.2510, 23.2620 a	Doc. No. MGGP/MC/ P68/001 "Minor change Certification Programme forCCNS5, SMU, Connect XT and IMU installation", issue 1, revision 4, dated8/11/2023.Doc. No. MGGP-MC-P68-001-AFM "AFM supplement MG001", Issue 1, revision2, dated 03/11/2023.or later revisions of the above listed document(s) approved/ac	This change is limited to S/N 420-20/OB2. This Change requires embodiment of Vulcanair S.p.A. change No.MOD.P68/99 to the aircraft configuration. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed cha	10/11/2023	Active
10086370	MINOR CHANGE	MHI RJ AVIATION ULC.	CL-600-2E25 (RJ SERIES 1000) CL-600-2D24 (RJ SERIES 900)	Minor Change to MMEL City Jet MMEL (ticket 37591)	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS MMEL.120, CSMMEL.125, CS MMEL.130, CS MMEL.140 and CS MMEL. 145.The requirements for environmental protec	- Memo Ref.: RJSE/25/001, dd. 3-Feb-2025- Temporary Revision Submission (TRS) 80, Revision 20 dd. 29- Jan-2025or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product. The approval holder shall fulfil the obligations of Par	06/02/2025	Active
10081909	MINOR CHANGE	MIELECKIE ZAKLADY LOTNICZEsp. z o. o.	PZL M18BS PZL M18B PZL M18AS PZL M18A PZL M18	Instaling GoPro cameras on aircraft PZL M18 type	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/approval w	Supplement to the Flight Manual of the PZL M18 "Dromader" airplane:UZUPEŁNIENIE DO INSTRUKCJI UŻYTKOWANIA W LOCIESamolotu PZL M18 "Dromader" z silnikiem ASz62-IRM18Użytkowanie samolotu z zabudowanymi kamerkami rejesrującymi lotyDotyczy wszystkich wyprodukowanych modeli samolotu PZL M18 z silnikiemAS	None	30/05/2023	Active
10084534	MINOR REPAIR	MINISTERE DES ARMEESSERVICE INDUSTRIEL DE L'AERONAUTIQU	TP400-D6	Repair of engine electrical harness convoluted sheath (by application ofsilicone tape - 66N)	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Bulletin Service 34TP0001 indice Aor later revisions of theabove listed document (s) approved/ acceptedunder the EASA system.	Applicable to electrical harnesses as specified in the Bulletin Service.	27/05/2024	Active
10073369	MINOR CHANGE	MM-SYSTEMS Kft.	182S	Installation of L3 WX-500 Stormscope Weather Detection System	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	MM Systems Central Europe Avionics Minor Change Certification Document,document number CEA_MCA_0001 Revision 00, date 2020.05.10.AFM Supplement revision Cessna Model 182S WX- Stormscope, document numberCEA_MCA_0001_A FMS_00 Revision 00, date10 May 2020.or later revisions of the above listed document(Applicable to Cessna 182S Serial Number 18280385.The approval holder shall fulfill the obligations of Part 21, Point21A.109.	29/05/2020	Active

uropean Union A	Aviation Safety Agency									
EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10073799	MINOR CHANGE	MONTE-CARLO HELICOPTERE SERVICE(MHS)		AS 350 BB AS 350 BA AS 350 B3 AS 350 B2 AS 350 B1 AS 350 B	Installation of Freeflight RA-4000/4500 Radar Altimeter with RAD-45display or interfaced to Garmin G500H (ref MHS 23/11revision 1).	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Rotorcraft Flight Manual Supplement, RFMS- MHS2311-G500, Edition 0,Amendment 0, dated July 2020Rotorcraft Flight Manual Supplement, RFMS-MHS2311-RAD45, Edition 0,Amendment 0, datedJuly 2020or later revisions of the above listed document(s)approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	15/07/2020	Active
10074943	MINOR CHANGE	MONTE-CARLO HELICOPTERE SERVICE(MHS)		EC 175 B	Installation of Garmin GSB 15 USB charger, allowing the pilots to chargethe battery of Ipad or any Portable ElectronicDevice (PED).	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	MHS 56-20 USB CHARGER H175 rev0, 21 november 2020GSB15 USB Database and Charging Hub Installation Manual- 190-00303- A3revision 03GSB 15 Environmental Qualification Form - 005-01380-03 Revision 4or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The modification is applicable to the helicopter Serial Number (S/N)5044The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installede	23/11/2020	Active
10075073	MINOR CHANGE	MONTE-CARLO HELICOPTERE SERVICE(MHS)		EC 155 B1 EC 155 B	USB Chargers:Installation of two Garmin GSB15USB chargers, allowing to charge thebattery of an IPAD or any Portable Electronic Device (PED).	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associatedcertified noise and/or emissions levels of the product are unchangedand remain applicable to this certificate/approval without any im	MHS 57/20 Rev.0, 30 November 2020GSB15 USB Database and Charging Hub Installation Manual- 190-00303- A3revision 03GSB 15Environmental Qualification Form - 005-01380-03 Revision 4or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Modification is applicable to Helicopters Serial Number (S/N) 7003 and 7058. The approval holder shall fulfill the obligations of Part 21, Point 21A. 109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously install	03/12/2020	Active
10078909	MINOR CHANGE	MONTE-CARLO HELICOPTERE SERVICE(MHS)	REV. 3	AS 350 B3	Original issue and Revision 1: Installation of Radio Altimeter GarminGRA55.Revision 2: In addition to the Installation of Radio Altimeter GarminGRA55, installation of a 5G external filter and update of the wiringdiagram to include compatibility with helicopters in configuration postAirbus Helicopter	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Certification Programme MHS 62/21 AP 253 Revision D, dated 03 March2025.RFMS MHS 6221, revision C, dated 26 February 2025.ICA 6221, revision D, dated 03 March 2025or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	08/04/2025	Active
10078910	MINOR CHANGE	MONTE-CARLO HELICOPTERE SERVICE(MHS)		AS 350 B3	Transponder GARMIN GTX 335R Replacement by a GARMIN GTX 345R	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:CS 27 amdt 9CS 27.301 - CS 27.303 - CS 27.305 - CS 27.307 - CS 27.603 - CS 27.610 - CS 27.1301 - CS 27.1309 - CS 27.13512	Technical Dossier MHS 63/21 AP253 Revision 1 dated 15 February 2022< (>,<)>Or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	25/03/2022	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10080144	MINOR CHANGE	MONTE-CARLO HELICOPTERE SERVICE(MHS)		AS 350 B3	GA35 GPS Antenna Relocation	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: The following paragraph(s) at a later amendment: CS 27 amdt 9CS 27.301(b)CS 27.303CS 27.305(a) CS 27.307(a)CS 27.603CS27.609 (a)CS27.610(d)(4)CS27.1301(a) (b)(c)(d)CS27.1309(Technical Dossier MHS 64/22 AP 253 Revision A dated 17 May 2022Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	16/09/2022	Active
10082109	MINOR CHANGE	MONTE-CARLO HELICOPTERE SERVICE(MHS)		AS 355 N, AS 355 NP	Installation of radio altimeter Garmin GRA55	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:CS27 amendment 927.301(b), 27.303, 27.305(a), 27.307(a), 27.609, 27.609(a), 27.610(d)(4), 27.625(b)(1), 27.1301(a)(b)(c)(- MHS 6623 : Minor change certification document, revision A MHS TCS 6623 GRA 55 : Configuration of GRA 55, revision A MHS TCS 6623 GI 205 : Configuration of GI 205, revision A MT6623 : Metallisation testing, revision A GTP6623 : Ground test, revision A ICA6623 : Instructions for continue	The approval holder shall fulfill the obligations of Part 21,21.A. 109(b).Prior to installation of this change/repair itmust be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthine	09/06/2023	Active
10082400	MINOR CHANGE	MONTE-CARLO HELICOPTERE SERVICE(MHS)	REV. 1	EC 130 T2	Installation of GARMIN Traffic Advisory System (TAS) GTS 800.Revision 1: This revision incorporates new configuration forcompatibility with avionics Step 3 modifications.This revision also incorporates minor changes.	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS-27 Amendment 927.301(b), 27.303, 27.305(a), 27.307(a), 27.603, 27.609(a), 27.610(d)(4), 27.625(b)(1), 27	MHS 65/23 AP 253 Revision B dated 16 January 2025.Flight Manual Supplement MHS RFMS 6523 Revision B.Flight Manual Supplement MHS RFMS 6523-1 Revision A.Instructions for Continued Airworthiness ICA 6523 Revision B dated 27February 2025Or later revisions of the above listed document(s) approved/ accept	The approval holder shall fulfil the obligations of Part 21, Point21.A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	10/03/2025	Active
10084923	MINOR CHANGE	MONTE-CARLO HELICOPTERE SERVICE(MHS)		EC 130 B4 AS 350 B2	Provision Installation for FM MOTOROLA DM4600 Mission Radio	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: The following paragraph(s) at a later amendment: CS-27 Amendment 1027.30127.30327.30527.30727.5 6127.60327.60927.61027.62527.7 7327.77727.130127.130927.1351 27.135727.136527	Technical Dossier MHS 69/24 AP253 Revision A dated 07/02/2024Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	16/07/2024	Active
10085554	MINOR CHANGE	MONTE-CARLO HELICOPTERE SERVICE(MHS)		EC135 T2+, EC135 T3	Audio alert Jupiter JA37	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Technical Dossier MHS 7024 Minor Change rev. A dated 13 August 2024Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	16/10/2024	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0074891	MINOR CHANGE	MOTORFLUGGRU PPE PILATUS		DR 400/180	Installation of EDM-930 Primary Engine DMS, J.P. INSTRUMENTS	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	- Master Document List (MDL): HB-EQJ, EASA Minor Mod 0060071921HB- EDM930 Primary Engine DMS, R01- AFMS No. 930-0001 Rev. D- HB-EQJ, EDM930, ICA, Configuration Settings & Calibration, R02- HB-EQJ, EDM930, ICA, Oil-Pressure Warning, R01- HB-EQJ, EDM930, EIS Setting, R010r later revisions of the aboveu	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	19/11/2020	Active
0072705	MINOR CHANGE	MR FLUGTECHNIK GmbH		414A	Installation of Weather Radar System Primus 300 SL	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: CS-23, Amendment 2The requirements for environmental protection and the associatedcertified noise and/ or emissions levels	-Flight Manual Supplement MRF-AFM-RDR300SL- C414, Rev. 0-Installation Manual MRF-IM- RDR300SL-C414, Rev. 0or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	09/03/2020	Active
0072971	MINOR CHANGE	MR FLUGTECHNIK GmbH		425	Replacement of powerplant instrumentsReplacement of powerplant instruments for torque, propeller speed,interstage turbine temperature and gas generator speed by ElectronicsInternational Inc. TR-1 primary replacement instruments with analogarcand additional 4 digit digital display. Limits and markin	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: The following paragraph(s) at a later amendment: CS 23 amendment 4 forall paragraphs listed in the certification program: § 29, 561, 603, 609,611, 771, 773<(>,<)> 1301, 13	Installation Manual Supplement MRF-IM-TR1- C425, Revision 0,21.02.2020.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	06/04/2020	Active
0075025	MINOR CHANGE	NAVCOM SYSTEMS Sp.z.o.o. Sp.k.	REV. 1	PZL-104MF WILGA 2000	Installation radio phone Motorola DM 3601Installation radiophone Motorola DM 3601 instead of an analog radiophone Motorola MC2100-N8Rev. 1 corrects a typo in the Description of Design Change.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	- INSTRUKCJA UŻYTKOWANIA W LOCIE PZL-104 MF, Dodatek "Użytkowaniesamolotu wyposażonego w radiotelefon MOTOROLA DM 3601", statekpowietrzny PZL-104MF, numer rejestracyjny SN-42YG, s/n 00980005,Projekt no. 1/ PZL-104MF/3/2020, NAVCOM SYSTEMS Sp. z o.o. Sp.K.,14/09/2020- Dodatek do Instrukcji Obsługi Te	None	03/12/2020	Active
0078715	MINOR CHANGE	NEOS S.p.a.		737-800	Replacement of Airborne Data Loader with Data Transfer UnitReceptacleThe change remove the existing Floppy disk drive unit and in the sameposition with the same form and fit install a panel (Data Transfer Unit)which includes a receptacle suitable to be interfaced with Arinc 615portable data loader	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	TR 22-31-001 R0 Replacement of Airborne Data Loader with PortableDataLoader<(>,<) >Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	04/03/2022	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. Models	s Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10075266	MINOR CHANGE	NETFLEET SL	P92-J, P92-JS	TRACKING DEVICE T622G INSTALLATION	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval.	P9201-RPT02 Master Document List Issue 4< (>,<)>Or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	18/12/2020	Active
10076264	MINOR CHANGE	NORLANDAIR	B200	Installation of the Mid-Continent MD302 Electronic Standby indicator aspart of Garmin G1000 instrument panel.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Installation of the Mid-Continent MD302 Electronic Standby indicator inaccordance with Norlandair Minor Change Certification Document, Documenttask 600780-33, Rev 0, date 14/04/2021 and - Elliott Aviation Master Data List MDL-3300-466,Revision C, dated17 December 2013 - MidContinent Instrum	Applicable to B200 aircraft S/N BB1597.The approval holder shall fulfill the obligations of Part 21, Point21A.109.Priorto installation of this change/repair it must be determinedthatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introd	20/04/2021	Active
10072392	MINOR CHANGE	NORTHERN AVIONICS S.R.L.	A109S	RFMS-NAV0607 "UHF/FM auxiliary communication equipment"	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any impact	Rotorcraft Flight Manual Supplement for the Northern Avionics DOAapproved minor change NAV-607.RFMS-NAV0607 "UHF/FM auxiliary communication equipment" rev. 0 dated 29Nov 2018Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	As reported in the RFMS-NAV0607 "UHF/FM auxiliary communicationequipment" " rev. 0 dated 29 Nov 2018. The approval holder shall fulfill the obligations of Part 21, Point21.A. 109.	28/02/2020	Active
10073193	MINOR CHANGE	NORTHERN AVIONICS S.R.L.	AB139, AW139	RFMS-NAV0631 "UHF/FM auxiliary communication equipment"The minor change related to the Rotorcraft Flight Manual Supplement, ithas been approved under the DOA privileges.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	RFMS-NAV0631 rev. 0 "UHF/FM auxiliary communication equipment"<(>,<)>or later revisions of the above listed document(s)approved/ acceptedunder the EASA system.	No NVIS compatibility.	06/05/2020	Active
10073872	MINOR CHANGE	NORTHERN AVIONICS S.R.L.	AW169	NAV0602 "VHF/FM Auxiliary Communication Equipment" RFM SupplementThe RFM Supplement has been issued in order to provideoperationallimitations and utilisation instructions for theVHF/FM radio equipmentinstalled under "No-Hazard" criteria as per Northern Avionics projectNo. 01823NAV0602 Rev. 0	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Rotorcraft Flight Manual Supplement No. RFMS-NAV0602 Rev.0 dated 20 July2020<(>,<)>Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	None	23/07/2020	Active
10074525	MINOR CHANGE	NORTHERN AVIONICS S.R.L.	AB139/AW139	UHF/FM AUXILIARY COMMUNICATION EQUIPMENTThe RFM Supplement has been issued in order to provide operationallimitations and utilization instructions for the UHF/FM radio systemmodelSRM9000 installed on the AW139 under "No-Hazard" criteria as perNorthern Avionics project No. 01823NAV0611 Rev. 0	The Certification Basis for the original product remains applicable tothis certificate/approval.,,	Rotorcraft Flight Manual Supplement No. RFMS- NAV0611 Rev.0 dated 07October 2020Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	None	09/10/2020	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0076969	MINOR CHANGE	NORTHERN AVIONICS S.R.L.		AB139, AW139	RFMS-NAV0640 "UHF (Tetra) auxiliary communication equipment" (the DOA minor design change Ref. Nav 640 relevant to this RFMSupplement is approved by theDOA N°21J.223).	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	RFMS-NAV0640 rev.0 "UHF (Tetra) auxiliary communication equipment"<(>,<)>Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	No NVIS compatibility.	23/07/2021	Active
0077045	MINOR CHANGE	NORTHERN AVIONICS S.R.L.	REV. 1	AB139/AW139	RFMS-NAV0643 Rev. 1 "VHF/UHF FM auxiliary communication equipmentconfiguration change to dual simoco and single UHF Motorola"	The Certification Basis for the original product remains applicable tothis certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any impact	RFMS-NAV0643 Rev. 1 "VHF/UHF FM auxiliary communication equipmentconfiguration change to dual simoco and single UHF Motorola"Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	None	26/08/2021	Active
0077806	MINOR CHANGE	NORTH FLYING A/S		650	Convert Cabin 115v Ac outlets to USB outlets	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Installed and maintained in accordance with document MINOR CHANGECERTIFICATION DOCUMENT Ref. Doc Id NF60075244 issue B dated 3 May 2021or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Limited to aircraft S/N C650-7093The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no	29/11/2021	Active
0072176	MINOR CHANGE	NORWEGIAN AIR SHUTTLE ASA		737-800	B737-800 Installation of exterior placardsDue to the need to move AC from one AOC to another, Norwegian installsdecals which clearly identify which AOC the Aircraft is flying for.	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the original product areunchanged and remain applicable to this certificate/approval.	MCCD 738-11-025 Rev B, ICA_TO 738-11-025 Rev 01, 11NAS128 Rev 06or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	None	09/01/2020	Active
0080925	MINOR CHANGE	NORWEGIAN AIR SHUTTLE ASA		737-800 737-8	Alternative Headset InstallationNorwegian request to install alternate headsets in the flightcompartment. Reason for revision of modification is the need to add 3additional TSO/ETSO approved headset PN: 43105G-07 Davis Clark DC PRO-XCPN 324843-3070 Bose A20 XLR 5 pin headset med Bluetooth PN 789812	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Minor Change Certification Document for 738-23-032, 7M8-23-001 RevisionE	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	19/12/2022	Active
0074645	MINOR CHANGE	NSE		EC 120 B	Deactivation of installed NVIS system	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: CS-27 Amdt. 3: affectedareaThe requirements for environmentalprotection and the associatedcertified noise and/ or emissio	Rotorcraft Flight Manual Supplement Airbus Helicopters EC 120<(>,<) >VFR operations with alternate lighting cockpit< (>,<)>RFMS-EC120-VFR, Version A, Revision 1	Limited to EC 120 B s/n 1617:- NVIS operation not allowed- VFR day onlyThe approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/ repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed c	26/10/2020	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0075828	MINOR CHANGE	NSE		EC 120 B	Deactivation of installed NVIS system	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:CS-27 Amdt. 3:affected areaThe requirements for environmental protection and the associatedcertified noise and/ or emiss	Rotorcraft Flight Manual Supplement Airbus Helicopters EC 120<(>,<) >VFR operations with alternate lighting cockpit< (>,<)>RFMS-EC120- VFR-2, Version A, Revision 1.	Limited to EC 120 B s/n 1616 and s/n 1643:- NVIS operation not allowed- VFR day onlyThe approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviousl	10/03/2021	Active
0075950	MINOR CHANGE	NSE		EC 120 B	Deactivation of installed NVIS system with alternative filter material	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: CS-27 Amdt. 3: affectedareaThe requirements for environmentalprotection and the associatedcertified noise and/ or emissio	Rotorcraft Flight Manual Supplement Airbus Helicopters EC 120<(>,<) >VFR operations with alternate lighting cockpit< (>,<)>RFMS-EC120- VFR-2, Version B, Revision 1Associated technical documents:- 00038259AA Rev 00 Ground and Flight Test Report- NOTE 001- EAF2000018 Rev A1 Complementary Test- 20201023 Af	Limitations:- limited to EC 120 B s/n 1616, s/n 1617 and s/n 1643:- NVIS operation not allowed- VFR day onlyConditions:In addition to the deactivation of the NVIS system and limitation to VFRday operation only, this Minor Change approves the alternative filtermaterial which has been qualified by NSE	25/03/2021	Active
0079226	MINOR CHANGE	NSE		MBB-BK117 C-2	Minor Change BK117 BS2 and BCT provision.Minor Change application to allow rotorcraft operation withBS2 and BCTsystem installed and deactivated. Installation related STC ongoingprojects, 60081273 for BS2 installation and 60081272 for BCTinstallation.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Report no. DEAN-00048968AA "EC145 BCT KIT Deactivation Note", Version A,Revision 1, dated 15.02.2022.Report no. DEAN-00048969AA "EC145 BS2 KIT Deactivation Note", Version A,Revision 1, dated 15.02.2022or later revisions of the above listeddocument(s) approved/acceptedunder the EASA system.	Installation of BCT according to Doc. MD-00048968AA-A1 and BS2 accordingto Doc. MD-00048969AA-A1 are prerequite for the installation of thisdesign change. The approval holder shall fulfill the obligations of Part 21, Point21A.109. Prior to installation of this change/repair it must be determined that	11/05/2022	Active
0079695	MINOR CHANGE	NSE		A109S	BS2 and BCT systems deactivation.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Compliance Checklist, Document No. CCL-00043160AA Issue A1 dated30/06/2022;Installatio n Instructions for BCT Kit, Document No. MD-00043160AA IssueA2 dated 13/07/2021;Installation Instructions for BS2 Kit, Document No. MD-00044870AA IssueA2dated 01/06/2021;Deactivation Note for BCT Kit, Document No	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	11/07/2022	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10080437	MINOR CHANGE	NSE		MBB-BK117 C-2	Minor Change application to allow rotorcraft operations with Brite Saver2 (BS2) Data Recorder and Communication and Tracking Box (BCT) systemspartially installed and deactivated.Installation related to the following ongoing STC projects: 0060081273for BS2 system installation and 0060081272 for BCT s	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS 29 Initial Issuefor the following requirements: 29.21, 29.305, 29.607, 29.609, 29.610,29.1301, 29.1351,T	Report no. DEAN-00048968AA "EC145 BCT KIT Deactivation Note", Version A,Revision 2, dated 21.10.2022.Report no. DEAN-00048969AA "EC145 BS2 KIT Deactivation Note", Version A,Revision 3, dated 21.10.2022.Compliance Check List no. CCL-00048968AA "BCT & BS2 provisions for BK117C2", Version A, Revision 1	Installation of BCT according to Doc. MD-00048968AA, Version A, Revision2, dated 20.10.2022, and installation of BS2 according to Doc.MD-00048969AA, Version B, Revision 2, dated 21.10.2022, arepre-requisites for the installation of this design change.The approval holder shall fulfill the obligations	24/10/2022	Active
10081799	MINOR CHANGE	NSE		EC135 T3	Installation of electrical harness and accessory kit for DataTransmission System DTSV2 and deactivation of DTSV2 functionality inaccordance with Compliance Checklist List CCL-00053147AA	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS-27 Amendment 3 for27.1; 27.27; 27.29; 27.609; 27.610; 27.1301; 27.1351; 27.1357; 27.1365;27.1529; 27.158	- Compliance Checklist CCL-00053147AA Version A, Revision 3- DTS Deactivation Note DEAN-00053147AA Version A, Revision 1- Mounting Documentation MD-00053147AA Version A, Revision 1or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Limited to helicopters with Helionix cockpit variant. The approval holder shall fulfill the obligations of Part 21, Point21A. 109. Prior to installation of this change/repair it mustbe determined that the interrelationship between this change/repair and any other previously installed change and/or repa	27/04/2023	Active
10083078	MINOR CHANGE	NSE		EC135 T3	Deactivation of Lightweight Flight Recorder (LWFR) system as perDeactivation Note DEAN-00057920AA	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:the following paragraph(s) at a lateramendment: CS-27 Amendment 10 for27.1; 27.27; 27.29; 27.607; 27.609; 27.610; 27.855; 27.1301; 27.1351(a),(b); 27.1357; 2	- Compliance Checklist CCL-00057920AA Version A, Revision 1- LWFR Deactivation Note DEAN-00057920AA Version A, Revision1- Mounting Documentation MD-00057920AA Version A, Revision2or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Limited to helicopters with Helionix cockpit variantThe approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repai	23/10/2023	Active
10084755	MINOR CHANGE	NZSKYDIVE LIMITEDt/a PACIFIC AEROSPACE		750XL	Installation of Air Conditioning Dual Separator	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Doc. No. EASA CP 11-0801 "Minor Change Certification Programme forModification PAC/XL/ 0801 Installation Air Conditioning", Revision 1,dated 19/06/2024Doc. No. AIR2825 – Aircraft Flight Manual - Supplement 172, Issue 2,dated 06/11/2020or later revisions of the above listed document(s) approved/ accept	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	19/06/2024	Active

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Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0085220	MINOR CHANGE	NZSKYDIVE LIMITEDt/a PACIFIC AEROSPACE		750XL	Consolidation of Minor Modifications:PAC/XL/0464 Issue 2; PAC/XL/0467 Issue 2; PAC/XL/0512 Issue 1;PAC/XL/0596 Issue1PAC/XL/ 0629 Issue 1; PAC/XL/0683 Issue 1; PAC/XL/0730 Issue 1;PAC/XL/0735 Issue 1PAC/XL/0737 Issue 1; PAC/XL/ 0738 Issue 1; PAC/XL/0739 Issue 1;PAC/XL/0740 Issue 1PAC/XL/0741	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Certification Program 11-0464, Issue 0Certification Program11-0467, Issue 0Certification Program 11-0512, Issue 0Certification Program 11-0596, Issue 0Certification Program 11-0629, Issue 0Certification Program 11-0683, Issue 0Certification Program 11-0730, Issue 0Certification Program 11-0735, Iss	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	03/09/2024	Active
0085348	MINOR REPAIR	NZSKYDIVE LIMITEDt/a PACIFIC AEROSPACE		750XL	Consolidation of Minor RepairsPAC/XL/ 0427, issue 1PAC/XL/0688, issue 1PAC/ XL/0736, issue 1PAC/XL/0798, issue 1PAC/XL/0803, issue 1PAC/XL/0811, issue 1	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Certification Program 11-0427, Issue 1Certification Program11-0688, Issue 1Certification Program 11-0736, Issue 1Certification Program 11-0798, Issue 1Certification Program 11-0803, Issue 1Certification Program 11-0811, Issue 1or later revisions of the above listed document(s) approved/ acceptedunde	The following repairs design are applicable only to S/N 156:- PAC/XL/0688- PAC/XL/0736- PAC/XL/0798- PAC/XL/0803- PAC/XL/0811The repair design PAC/XL/0427 is applicable only to S/N 108, 156, 160and 161.The approval holder shall fulfill theobligations of Part 21,21.A.451(b).Prior to installation oft	20/09/2024	Active
0076681	MINOR CHANGE	PANAMEDIA SL	REV. 1	F172N	This Minor Change Approval extends the applicability of the EASA.IM.A.S.00489 STC (Installation of Lycoming O-320-D2G/-D2J/-E2Dengine models in Cessna 172D/E/F/G/H/I/K/IL/M/N), to the Cessna Reims F172N aircraft, serial numbers F172-1986 and F172-1722.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection are unchanged but thiscertificate/ approval involves a change with an impact on the noisedatabase and/or emission levels. EASA Noise record number C14396	Minor Change Certification Document for Application of EASASTC N°EASA.IM.A.S. 00489 to Cessna-Reims Aircrafts Doc ref: Reims-1.1FAA approved Airplane Flight Manual Supplement No. 1177, Issue 1, forthe Cessna 172N modified in accordance with STC SA2375SW date 3/3/2020;Drawing/ Instructions no. 17203,o	Only applicable to aircraft Cessna Reims F172N, S/N F172-1986 andF172-1722. The approval holder shall fulfill the obligations of Part 21, Point21A.109. Prior to installation of thischange/repair it must be determined that	18/06/2021	Active
10077255	MINOR CHANGE	PANAMEDIA SL		PA-28R-201T PA-28R-200 FR172J	"VACUUM-03" - Vacuum Sys Removal	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: CS 23.1191 (c)(h) amdt4The requirements for environmental protection and the associated certified noise and/ or emissions I	Dossier "VACUUM-03" - Vacuum Sys Removal issue 3.0 dated 14th September2021;AFM Supplement CLZ- D1017-13GB for Cessna Reims FR172J (EC-CLZ) rev.2;AFM Supplement GDF-VB-800 for PA-28R-201T(EC-GDF) rev.2;Following ICA supplements are also part of this changeSupplement CLZ- D849-5-13 for Cessna Reims F	Limited to the individual aircraft Cessna-Reims FR172J (EC- CLZ),PA-28R-200 (EC-BSI), Piper PA-28R-201T (EC-GDF)	14/09/2021	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0079683	MINOR CHANGE	PAYRE, HENRI		SEE EASA APPROVED MODEL LIST F172P F172N F172N F172L F172K 172R 172P 172N 172P 172N 172P	HenriPayre001 - Modification du tube d'échappement	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	- HenriPayre001_Instructions d'installation_Ed 6 du 22 juin2022- HenriPayre001_Minor Change Dossier_Ed 6 of 22 June 2022- HenriPayre001_Supplémen t au manuel d'entretien_Ed 1 du 22 juin 2022- Bitz Gmbh Clamp part number R74-B-2 drawing dated 15/09/2020- Bitz Gmbh Elbow part number R74-B-1 drawing da	This minor change is applicable to Cessna 172 models already fitted withthe LIESE STC "Silencer System Liese-R74x8x100" approved on 8th August1997 by the LBA. The approval holder shall fulfill the obligations of Part 21, Point21.A.109. Priorto installation of this change/repair it must be determinedt	08/07/2022	Active
0076756	MINOR CHANGE	PEDERSEN, FLEMMING		M20E	Replacement of existing two NAV/COM's Bendix/King type KX 165 with twoNAV/COM's Bendix/King type KX 165 A (8.33 kHz ch.spacing) andinstallation of two Mid-Continent Instrument type TC230 14/28V DC/DCpower converters.	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	Proposal for NAV/COM Replacement in Mooney M20E s/n 807, HB-DVN, dated17 June 2018 and Work Report dated 16 June 2019;Airplane Flight Manual Supplement for Mooney Model M20E Reg. No. HB-DVN,Ser. No. 807 with BENDIX/KING KX 165A Transceivers Installed.or later revisions of the above listed document(s	Only applicable to Mooney M20E aircraft, s/n 807The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair wi	25/06/2021	Active
0085162	MINOR CHANGE	PLANE4U TOMASZ RUBAJ		182P	Airplane modification for airdrop operation	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS23 Amendment 2:23.29, 23.305, 23.561, 23.603, 23.609, 23.783, 23.1301, 23.1581. The requirements for envir	Minor Change Certification Document for Cessna 182P "Fox Operation",Doc. No. 182P/DIC/2023MC, Issue 0, Rev 0, date 20 September 2023;Flight Manual Supplement to the "FAA approved Cessna 185P Owner's ManualD1062-13 Issue 1 Rev 0" "Fox vaccination equipment", Doc. No.AFM/ 182P/DIC/2023MC Issue 1, Rev 0	Applicable only to Cessna 182P, S/N 18264059The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will i	12/09/2024	Active
0077022	MINOR CHANGE	PMH TECHNIC		EC 120 B	IPad Support (Guimbal Type) Installation	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:The following paragraph(s) at a later amendment: CS 27 amt 7-CS 27.301-CS 27.303-CS 27.305-CS 27.605-CS 27.607-CS 27.609-CS 27.613-CS 27.1309-CS 27.152	Technical Dossier DM-2021001 Revision 0 dated 17 June 2021Installation Manual IM-2021001 Revision 0 dated 17 June 2021Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	29/07/2021	Active
0077446	MINOR CHANGE	PMH TECHNIC		R44 II	Installation of a Service 28V Power Plug In	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:the following paragraph(s) at a lateramendment: CS27.1 Amdt.7, CS27.603Amdt.7. CS27.605 Amdt.7, CS27.607 Amdt.7, CS27.1309(a)(c) Amdt. 7,CS27.1351(a)(b) Amdt	-Dossier Modification DM-2021002 Rev. 2 08/10/2021-Procedure d'Installation IM-2021002 Rev. 0 dated 08/09/2021or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	12/10/2021	Active

uropean Union A	viation Safety Agency									
EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0073368	MINOR CHANGE	PONDUS AIR S.R.O.		152	Engine RPM limit to 2440 RPM on Cessna 152 Tachometer	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection are unchanged but thiscertificate/ approval involves a change with an impact on the noisedatabase and/or emission levels.	Pondus Air Minor Change Certification Document for engine RPM limit ontachometer for Cessna 152 S/N 152-81322, Issue A,date 25/05/2020.Pondus Air OK-MAJ Cessna 152 AFM SupplementNo.: 1 "Modification of thenormal operation max rpm on the engine tachometer", Document 1, Revision0, date 28/05/2020.or	Applicable to Cessna 152 Serial Number 152-81322.The approval holder shall fulfill the obligations of Part 21, Point21A.109.	29/05/2020	Active
0076734	MINOR CHANGE	PORTA AIR SERVICE GmbH & CO.KOMMANDITG ESELLSCHAFT		F172L	Installation of EASA Approval No. 2004-5723, 'BRS-172 Parachute RecoverySystem' FAA STC SA01679CH on a Reims Cessna F172L	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	Installed and operated in accordance with BRS instructions as listed onAML No. SA01679CH.STC definition document: SA01679CHor later revisions of the above listed document(s) approved/accepted onbehalf of EASA in accordance with the Technical ImplementationProcedures of EU/ USA Bilateral Agreement.	Limited to S/N F17200858. The approval holder shall fulfill the obligations of Part 21, Point21A. 109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/ or repair will introduce no adverse	22/06/2021	Active
0077076	MINOR CHANGE	PORTA AIR SERVICE GmbH & CO.KOMMANDITG ESELLSCHAFT		B200	Installation FAA STC SA03556NY on Textron Beechcraft B200 Aircraft S/ NBB-1921 Flak Pack Ice shield	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	Porta Air Service GmbH & Co. KG Minor Change Certification Programme forInstallation of FAA STC SA03556NY on Textron Beechcraft B200 AircraftS/ N BB-1921 Flak Pack Ice shield, Doc 418121, rev 0, date 4 August 2021andMaster Data List MDLS328101 Rev. 2, Sept 3, 2013<(>,<)>Flak Pak AFIPS – 1200 / 1300 I	Only applicable to Beechcraft B200, s/n BB-1921The approvalholder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair wil	10/08/2021	Active
0077079	MINOR CHANGE	PORTA AIR SERVICE GmbH & CO.KOMMANDITG ESELLSCHAFT		B200	Installation of FAA STC SA37GL Radome Kit on Textron Beechcraft B200Aircraft S/ N BB-1921	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	Porta Air Service GmbH & Co. KG Minor Change Certification Programme forInstallation of FAA STC SA37GL on Textron Beechcraft B200 Aircraft S/ NBB-1921, Doc 418121-Radome, Rev 0, date 4 August 2021 andInstallation Instructions NI-2090 dated March 25, 2002or later revisions of the above listed document	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	11/08/2021	Active
0085294	MINOR CHANGE	PORTA AIR SERVICE GmbH & CO.KOMMANDITG ESELLSCHAFT		F172N	Extension of the EASA STC IM.A.S. 00489/ FAA STC SA3755SW to the modelF172N limited to a single Serial Number	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	EASA STC ref EASA.IM.A.S.00489FAA STC ref SA2375SW dated 5/11/2020or later revisions of the above listed document(s) approved/ accepted onbehalf of EASA in accordance with the Technical ImplementationProcedures of EU/ USA Bilateral Agreement.	Limited to F172N S/N F17201624. The approval holder shall fulfill the obligations of Part 21, Point21A.109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/ or repair will introduce no a	13/09/2024	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0072680	MINOR CHANGE	PROKITOR AEROTECH AB		PA-30	Installation of an Avionics Bus	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the original product areunchanged and remain applicable to this certificate/ approval.	Prokitor Aerotech AB, Minor Change Document MC-PROKA-24101,issue A,date 2020-02-21.	Limited to serial number 30-157. The approval holder shall fulfill the obligations of Part 21, Point21A.109. Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce noe	05/03/2020	Active
0073480	MINOR CHANGE	PROKITOR AEROTECH AB		PA-32-301XTC (PIPER 6XT)	Installation of GSR 56 Satellite Radio	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the original product areunchanged and remain applicable to this certificate/approval.	Prokitor Aerotech AB, document MC- PROKA-34201, Issue B, 2020-05-08or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Aircraft serial number: 3255024The approval holder shall fulfil the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no ad	12/06/2020	Active
10073146	MINOR CHANGE	PROP EXPRESS SCANDINAVIA APS		FTB337G AND GA	Installation of S-TEC 55/55X two axis automatic flight guidance systemmodel ST-603 in accordance with the FAA STC SA09120AC-D validated by theLBA in 14-07-1997 on the Reims-CessnaFTB337G and GA	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged andremain applicable to this certificate/approval without any imp	S-TEC Corporation installation Bulletin number 703, revision 2 dated19-4-2001 and Master Drawing List number 92806, revision B, dated19-4-2001 or later FAA approved revisions.	Limited to S/N FTB3370020, FTB3370022, FTB3370023, FTB3370024 andFTB3370025The approval holder shall fulfil the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined that	28/04/2020	Active
10077180	MINOR CHANGE	PROTOPLANE SPECIAL MISSION AIRCRAFT		BN2, BN2A, BN2A-2 BN2B-26, BN2B-27 BN2B-20, BN2B-21 BN2A-8, BN2A-9 BN2A-3, BN2A-6 BN2A-26, BN2A-27 BN2A-20, BN2A-21	Installation of a LIDAR scanner	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Minor Change Definition PP-128-MCD-01 dated Aug. 25th 2021Flight Manual Supplement PP-128-AFM-01 dated Aug. 25th 2021orlater revisions of the above listed document(s) approved/ acceptedunder the EASA system.	A photo hatch according to Britten Norman modification NB/M/376"Structural Provisions for Wild Camera" must be installed as aprerequisite. The approval holder shall fulfill the obligations of Part 21, Point21A.109. Prior to installation of this change/repair it must be determined that the interrelation	02/09/2021	Active
10077386	MINOR CHANGE	PROTOPLANE SPECIAL MISSION AIRCRAFT		PA-23-235, PA-23-250	Spare control cables for Piper PA-23	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	Master Data List PP-141-MDL-01, is.01 dated 29th September 2021;Minor change definition PP-141-MCD-03 is.03 dated 29th September 2021;(note: no AFMs and AMMs have been issued as part of this change)or later revisions of the above listed document (s) approved/acceptedunder the EASA system.	None	30/09/2021	Active

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0077944	MINOR CHANGE	PROTOPLANE SPECIAL MISSION AIRCRAFT		1900D	Spare floor panels for Beechcraft 1900D	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Minor Change Definition, document PP-114-MCD-00, date 17 November 2021Drawing List, document PP-114-DL-01, date 13 December 2021Illustrated Part Catalog Supplement, document PP-114-IPC-00, date 17November 2021Maintenance Manual Supplement, document PP-114-MMS-00, date 13 December2021or later revisio	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	14/12/2021	Active
0080828	MINOR CHANGE	PROTOPLANE SPECIAL MISSION AIRCRAFT		680A (LATITUDE)	Carpet replacement	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Installed in accordance with the Certification program PP-137-MCD-03<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	06/12/2022	Active
0083138	MINOR CHANGE	PROTOPLANE SPECIAL MISSION AIRCRAFT		PA-31T (CHEYENNE/ CHEYENNE II) PA-31T2 (CHEYENNE IIXL) PA-31T1 (CHEY. I/ CHEYENNE IA)	Spare control cable for Piper PA-31T	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Certification Program document PP-162-MCD Rev.2, dated 26.10.2023Instructions for Continued Airworthiness document PP-162-ICA Rev. 1,dated 26.10.2023or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to a/c s/n 8166047; The EASA STC A.S.03753 is a pre-requisitefor this design change. The approval holder shall fulfill the obligations of Part 21, Point21A.109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any otherp	27/10/2023	Active
0083699	MINOR CHANGE	PROTOPLANE SPECIAL MISSION AIRCRAFT		P2006T	Riegl 780 installation in a Tecnam P2006T.The change allowsto install the equipment RIEGL VQ-780 II-S to measurethe altitude of an area for cartographic purpose.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	PP-153-AFMS-02 (Aircrfat Flight Manual Supplement) PP-153-IM-02 (Installation Manual)PP-153-ICA-00 (Instructions for Continued Airworthiness)PP-153-MDWL-00 (Master Drawing List)PP-153-MDL-00 (Master Document List)Or later revisions of the above listed document(s) approved/acceptedunder the EASA syste	EASA STC 10034631 Rev. 2 "Provisions for surveillance configuration" isa prerequisite to embody the change. The approvalholder shall fulfill the obligations of Part 21, Point21.A.109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repai	16/01/2024	Active
0085711	MINOR CHANGE	PROTOPLANE SPECIAL MISSION AIRCRAFT		PA-31-350 (CHIEFTAIN)	Spare control cable for a PA-31-350	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Protoplane Doc. No. PP-180-MCD-03 "Spare control cable for PiperPA-31-350 Minor Change Definition", revision 3, dated 29/10/2024or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	This change is limited to the Piper PA 31-350 S/N 7652124The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ ore	30/10/2024	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10076649	MINOR CHANGE	PT21 SOLUTIONS Ltd.		737-800	Cockpit – Installation of L3-Com Micro Q	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	- Engineering Order 2104/ EO/001 Issue 1 dated 02 June 2021-Certification Compliance List 2104/CCL/ 001 Issue 1 dated 02June 2021Or later revisions of the above listed document (s)approved/acceptedunder the EASA system.	Limited to B737-800 MSN 36549.The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/repair it must be determined thattheinterrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no a	11/06/2021	Active
10085574	MINOR REPAIR	PT21 SOLUTIONS SAS		A320-233 A320-232 A320-231	A320/V2500-A5 - Nacelle Inlet Cowl Wiremesh Repair	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	-Master Data List 24060/ MDL/001 lss. 1 dated 10- Oct-24or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Effectivity of this repair is limited to the following Part: Part Number740-3000-593, Serial Number SB/002 46 N0130Prior to installation of this change/ repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will intro	17/10/2024	Active
10085768	MINOR REPAIR	PT21 SOLUTIONS SAS		A300 B4-622R	A300-600 / PW4000 - Thrust Reverser - Upper Bifurcation Panel repair	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Master Data List 24064/ MDL/001 Iss. 1 dated 30- Oct-24<(>,<)>or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Effectivity of this repair is limited to the following Part: Part Number221-4126-1005 CH,Serial Number 0720001.Prior toinstallation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce	11/11/2024	Active
10073365	MINOR CHANGE	Q.C.M. DESIGN GmbH		MBB-BK117 B-2	Interior Refurbishment – Seat DresscoverThis minor change defines a dresscover change (leather to leather) oftwo crew seats and two passenger benches with three places each.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Engineering Bulletin Doc EB-E117-QCM-001, Rev 1<(>,<)>Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	29/05/2020	Active
10083073	MINOR CHANGE	Q.C.M. DESIGN GmbH		AS 332 L1	Emergency Briefing Card Pockets	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Certification Programme "Emergency Briefing Card Pockets"CP-E332- QCM25-001, Revision two dated 12th October 2023Engineering Bulletin EB-E332-QCM25-001, Initial Issue, Rev. 0, 24thApril 2023Instructions for Continued Airworthiness E332-QCM25-001-M1-ICA, InitialIssue, Rev. 0, 24th April 2023or later r	Modification applicable to helicopters S/No: 2216, 2224, 2226, 2328,2334, 2335, 2337, 2340, 2343, 2349, 2353, 2357, 2360, 2364, 2367, 2521,2527, 2534, 2537, 2541, 2542, 2551, 2554, 2560. The approval holder shall fulfill the obligations of Part 21, Point21A. 109. Prior to installation of this change/re	20/10/2023	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10073950	MINOR CHANGE	RAJAVARTIOLAIT OS, THE FINNISHBORDER GUARD		DORNIER 228-212	Seat Cover Renewal / refurbishment of operator and passenger seatcoverings in accordance with Engineering Order Modification documentnumber 228-25-001	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	Engineering Order Modification, doc. no. 228-25-001, revision 0, dated27.07.2020	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	04/08/2020	Active
10082320	MINOR CHANGE	RAJAVARTIOLAIT OS, THE FINNISHBORDER GUARD		AS 332 L1E	Power Outlet Wiring Change (FBG EOM 215-25-007)The purpose of this modification is to approve the change of wiring ofthe cockpit 28 V DC power outlets of the Finnish Border Guard H215aircraft. The change will ensure the compatibility of the socket withoperational equipment.	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:the following paragraph(s) at a lateramendment: CS 29 Amdt 2: 29.1353The requirements for environmental protection and the associatedcertified noise and/ora	Engineering Order 215-25-007 Rev 1or later revisions of theabove listed document(s) approved/ acceptedunder the EASA system.	Modification applicability limited S/N 2218, 2221, 2341, 2950, 2956Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthiness of	06/07/2023	Active
10077293	MINOR CHANGE	RALF BOELTER "AVIONICS SERVICE EASTe.K.		58P	Installation Garrecht AT1 and ATD 80.	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associatedcertified noise and/or emissions levels of the product are unchangedand remain applicable to this certificate/approval without any im	Installation of Garrecht AT1 and ATD 80 in accordance with AvionicsService East (ASE) Master Document List document ASE-MDL221376, atissue 01, dated July 30, 2021;Aircraft FlightManual Supplement and Instructions for ContinuingAirworthiness, ASE document ASE-AFM221376, at issue 1, dated July 26,2	Applicability limited to serial TJ300.The approval holder shall fulfill the obligations of Part 21, Point21A.109.	16/09/2021	Active
10077940	MINOR CHANGE	RAOS, IVAN		F172H	Installation of FAA STC SA2586NM applicable to the model 172H on anF172HInstallation of J. P. Instruments temperature monitoring systems	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	As described in FAA STC SA2586NMInstallation of J. P. Instruments temperature monitoring systems inaccordance with FAA Approved J. P. Instruments Drawing List Report No. 100, Revision D, dated December 19, 1996.FAA Approved Airplane Flight Manual Supplement No. 1 for EGT-701temperature indicator, Rev	Limited to aircraft S/N F172-0351As described in FAA STC SA2586NM.Cylinder head, oil, turbine inlet and/or exhaust gas temperature, fuelflow equipment, tachometer instruments, andmanifold pressureinstruments required by the original type design, or if required byother FAA approval, must remain inst	14/12/2021	Active
10083024	MINOR CHANGE	RECTIMO AVIATION		FR172K	Approved Install EDM-900This Minor change approval extends the applicability of FAA SA01435SE and EASA STC 10051939 to Reims built Cessna FR172K MSN FR17200626.	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	Technical dossier RAV2023/02-M Rev10r later revisions of the above listed document(s) approved/acceptedunder the EASA system.	MSN FR17200626The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of thischange/ repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upo	13/10/2023	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0086563	MINOR CHANGE	RECTIMO AVIATION		FR172K	Extend the EASA STC 10051939 to Reims built Cessna FR172K	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	As Defined in the EASA STC 10051939<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product. The approval holder shall fulfil the obligations of Par	28/02/2025	Active
0086573	MINOR CHANGE	RECTIMO AVIATION		FR172J, FR172K	Extension of applicability of STC 10016590 to Reims Built Cessna	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Document No. RAV 2025/01 CP "Minor Change Certification Programme forCessna FR172 J / K", Revision 0, dated 07/02/2025<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product. The approval holder shall fulfil the obligations of Par	03/03/2025	Active
10072823	MINOR CHANGE	REPAIR AND OVERHAUL LE BOURGET		HAWKER 900XP	PAINT LIVERY MODIFICATION	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: CS 25 Amdt 14-CS 25.29-CS 25.603-CS 25.811-CS 25.1529-CS 25.1541-CS 25.1557The requirements for environmental protection a	Technical Dossier R<(>&<) >O_20-001 Revision 0 dated 05 March 2020or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Hawker 900XP MSN HA0034The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installationof this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseef	16/03/2020	Active
10075382	MINOR CHANGE	REPAIR AND OVERHAUL LE BOURGET		HAWKER 900XP	HAWKER 900XP PAINT LIVERY F- HPHXNEW PAINT LIVERY Affected areas: ALL SURFACES	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: CS 25 Amdt 24The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of t	R<(>&<)>O-20-002-F- HPHX Rev 1: Justifications	None	12/01/2021	Active
10075587	MINOR CHANGE	REPAIR AND OVERHAUL LE BOURGET		HAWKER 900XP	PAINT LIVERY MODIFICATION	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS 25 Amdt 14 - CS25.29; CS 25.603; CS 25.811; CS 25.1529; CS 25.1541 and CS 25.1557. The requirements for environmental	Technical Dossier R<(>&<) >O_21-001 Revision 0 dated 01 February 2021< (>,<)>Or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Limited to Hawker 900XP MSN HA0073.The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior toinstallation of this change/ repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce	05/02/2021	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10076313	MINOR CHANGE	REPAIR AND OVERHAUL LE BOURGET		550	PAINT LIVERY MODIFICATION	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS 25 Amdt 14 - CS25.29; CS 25.603; CS 25.811; CS 25.1529; CS 25.1541; CS 25.1557.The requirements for environmental pro	Technical Dossier R<(>&<) >O_21-002 Revision 0 dated 08 April 2021<(>,<) >Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to Cessna 550 MSN 550-0586; 550-0609 and 550-0672. The approval holder shall fulfill the obligations of Part 21, Point21.A. 109. Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/o	27/04/2021	Active
10076589	MINOR CHANGE	REPAIR AND OVERHAUL LE BOURGET		525	CESSNA 525 NEW PAINT LIVERY	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: CS 25 Amdt 26The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of t	R<(>&<)>O-21-003 technical note	None	31/05/2021	Active
10077277	MINOR CHANGE	REPAIR AND OVERHAUL LE BOURGET		525A	CESSNA 525A NEW PAINT LIVERYNEW PAINT LIVERY	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:CS 25 Amendment 26. The requirements for environmental protection and the associated certified noise and/ or emissions lev	R<(>&<)>O-21-004 (Justifications and instructions)R<(>&<) >O-21-004-DEF (Drawing).	None	15/09/2021	Active
10077586	MINOR CHANGE	REPAIR AND OVERHAUL LE BOURGET	REV. 1	EMB-145MP EMB-145LU, EMB-145MK EMB-145EU, EMB-145LR EMB-145EP, EMB-145ER EMB-135LR, EMB-145 EMB-135BJ, EMB-135ER	PAINT LIVERY MODIFICATIONRev. 1: Primer and alternative paint references added.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS 25 Amdt 26 - CS25.29 - CS 25.603 - CS 25.811CS 25.1529 - CS 25.1541 - CS 25.1557.The requirements for environmentalc	Technical Dossier R<(>&<) >O_21-005 Revision 1 dated 17 February 2022< (>,<)>Or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Limited to EMB-145 MSN 145167; 145177; 145286 and 145362. The approval holder shall fulfill the obligations of Part 21, Point21.A. 109. Prior to installation of this change/repair itmust be determined that the interrelationship between this change/repair and any other previously installed change and/or	24/02/2022	Active
10078034	MINOR CHANGE	REPAIR AND OVERHAUL LE BOURGET		EMB-135BJ	Embraer Legacy 600 New Paint Livery	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: 25.29, 25.603, 25.811(a)(b)&(f), 25.1529, 25.1541(a)&(b), 25.1557(b),(c)&(d) at CS 25 Amdt 26.The requireme	Technical Dossier R<(>&<) >O_21-007 Revision 0 dated 13. December 2021< (>,<)>or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	EMB-135BJ "Legacy 600" S/N 14500854. The approval holder shall fulfil the obligations of Part 21, Point21A. 109. Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introducee	21/12/2021	Active
10078085	MINOR CHANGE	REPAIR AND OVERHAUL LE BOURGET	REV. 1	EMB-135BJ	PAINT LIVERY MODIFICATIONRev. 1: Change of one paint reference.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS 25 Amdt 26CS 25.29, CS 25.603, CS 25.811, CS 25.1529, CS 25.1541 and CS 25.1557. The requirements for environmental p	Technical Dossier R<(>&<) >O_21-006 Revision 1 dated 11 October 2022< (>,<)>Or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	EMB-145 Manufacturer Serial Number 1450933. The approval holder shall fulfill the obligations of Part 21, Point21.A.109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any otherpreviously installed change and/ or repair will i	24/10/2022	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0078230	MINOR CHANGE	REPAIR AND OVERHAUL LE BOURGET		HAWKER 800XP	Interior carpet replacement	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Installed in accordance with R<(>&<)>O_22-001 revision 4 dated20/01/2022<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to Aircraft S/N 258673.The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce noe	28/01/2022	Active
10078262	MINOR CHANGE	REPAIR AND OVERHAUL LE BOURGET	REV. 2	525A	Cessna CJ2 interior refurbishmentRevision 2 of EASA Approved modification 10078262 to add new curtainsspecifications	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Project Reference: VLJ-2021-003 Rev 00 dated 17 January 2022Applicable documents as necessary listed in Section 2.1 of CertificationProgramme document: CP-2021-003 Revision 04 dated 04 May 2022.or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Limited to Cessna 525A MSN 0033, 0164 and 0206.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce noadverseeffect upon the airworthiness of the product.	06/05/2022	Active
0078726	MINOR CHANGE	REPAIR AND OVERHAUL LE BOURGET		EMB-135BJ	CABIN CARPET REPLACEMENT	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS 25 Amdt 27CS 25.25 - CS 25.29 - CS 25.601 - CS 25.603 - CS 25.853(a) APPENDIX F - CS 25.1411. The requirements for env	Technical Dossier R<(>&<) >O_22-002 Revision 0 dated 01 March 2022<(>,<) >Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to EMB-135BJ Manufacturer Serial Number 14501160.The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/repair itmust be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or	04/03/2022	Active
0079888	MINOR CHANGE	REPAIR AND OVERHAUL LE BOURGET		550	Citation II interior refurbishmentThe purpose of this modification is to refurbish the Cabin Interior ofCessna 550 MSN 0586, 0609,0672, 0717.	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:the following paragraph(s) at a lateramendment: FAR 25.853(a) (c)amendment 83; FAR Appendix F, Part I and II amendment 72.The requirements for environmental p	Installed in accordance with: SB-2022-003 revision 01, dated 03 August2022or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to MSN 0586, 0609< (>,<)> 0672, 0717. The approval holder shall fulfill the obligations of Part 21, Point21A.109. Prior to installation of this change/ repair it must be determined that the interrelationship between this change/repair and any otherpreviously installed change and/ or repair will i	08/08/2022	Active
10081758	MINOR CHANGE	REPAIR AND OVERHAUL LE BOURGET		HAWKER 900XP	Carpet and lower panels refurbishment	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:CS 25.25, CS 25.29, CS 25.601, CS 25.603, CS 25.853 and CS 25.1411Amdt.27.The requirements for environmental	Certification Program R< (>&<)>O_23-001 Revision 2 dated 10 April 2023<(>,<) >or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to aircraft serial number HA-0205. The approval holder shall fulfill the obligations of Part 21, Point21A. 109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/or repair will int	24/04/2023	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10082030	MINOR CHANGE	REPAIR AND OVERHAUL LE BOURGET	525	Cabin Refurbishment	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Master Data List VLJ-2023-001 Revision 03 dated 31 May 2023or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Limited to the aircraft s/n 525-0102, 525-0188, 525-0235, 525-0473,525-0523, 525-0851 and 525-0862The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/ repair it must be determined thatthe interrelationship between this change/repair and anyp	01/06/2023	Active
10083217	MINOR CHANGE	REPAIR AND OVERHAUL LE BOURGET	525	CARPET REPLACEMENT	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Master Data List VLJ-2023-003 Rev 00 dated 09 October 2023< (>,<)>or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Limited to the aircraft s/n 525-0102, 525-0188, 525-0235, 525-0473,525-0523, 525-0851 and 525-0862. The approval holder shall fulfill the obligations of Part 21, Point21A.109. Priorto installation of this change/repair it must be determined that the interrelationship between this change/repair and any	06/11/2023	Active
10083220	MINOR CHANGE	REPAIR AND OVERHAUL LE BOURGET	525	SEATS REFURBISHMENT	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Master Data List VLJ-2023-002 Rev 00 dated 09 October 2023< (>,<)>or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Limited to the aircraft s/n 525-0102, 525-0188, 525-0235, 525-0473,525-0523, 525-0851 and 525-0862. The approval holder shall fulfill the obligations of Part 21, Point21A.109.	06/11/2023	Active
10076279	MINOR REPAIR	REVIMA	APU 131-9B APU 131-9A 131-9[] SERIES	Minor repair of APU Turbine Bearing Housing :APU Model,,,,Turbine Bearing Housing P/N*,,131-9A,,,,,,, 3844923-1,,131-9B,,,,,, 3844922-1,,,,,,3844922-2-2,,Limited to area F per Instruction/ Repair Manual IRM 49-26-85. The	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Certification dossier Repair of Turbine Bearing Housing REVAPU131001 rev02 dated 02/03/2021.	None	23/04/2021	Active
10073091	MINOR CHANGE	RICHARD GOODE AEROBATICS	YAK-18T SU-31 SU-29	Engine modification: Improved magneto coil for Ivchenko Vedeneyev M14Pand M14PF engines	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: The following paragraph(s) at a later amendment: CS-E at Amendment 5CS-E.20CS-E.25CS-E.30CS-E.40CS-E.70CS-E.80CS-E.90CS-E.100CS-E.110CS-E.120CS-E.130CS-E.140CS-E.150CS-E.17	EASA Accepted:RG/AYC Coil 02 modification data pack 15/04/2020RG/AYC Coil 02 modification data pack Annexe 1 sheetAAS5799 Issue 2 03/04/2020 Acro Aeronautical Minor Mod packor later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	21/04/2020	Active
10080230	MINOR CHANGE	ROBINSON HELICOPTER COMPANY, Inc.	R22 MARINER R22 ALPHA, R22 BETA	Change of OSD Report: Simplification of OSD-FC descriptive data toeliminate unnecessary information and simplification of the wording ofthe specifications for training to avoid possible misunderstanding.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Operational Suitability Data (OSD) – Flight Crew – R22, RTR165,Revision 1, September 2022<(>,<)>Or later revisions of the above listed document(s) approved/acceptedunder the EASAsystem.	None	28/09/2022	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10080971	MINOR CHANGE	ROBINSON HELICOPTER COMPANY, Inc.		R66	Change of OSD Report: Simplification of OSD-FC descriptive data toeliminate unnecessary information and simplification of the wording ofthe specifications for training to avoid possible misunderstanding.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Operational Suitability Data (OSD) – Flight Crew – R66, RTR665,Revision 1<(>,<) > Or later revisions of the above listeddocument(s) approved/acceptedunder the EASA system.	None	21/12/2022	Active
10073855	MINOR CHANGE	ROKEBY TECHNOLOGY LIMITEDt/a WRIGHT AVIONICS		PA-28S-180 (CHEROKEE) PA-28S-160 (CHEROKEE) PA-28RT-201T (TURBO ARROW IV) PA-28RT-201 (ARROW IV) PA-28R-201T (TURBO ARROW III) PA-28R-201 (ARROW III) PA-28R-200 (ARROW & ARROW II) PA-28R-180 (ARROW) PA-28-201T (TURBO DAKOTA) PA-28-181 (ARCHER II) PA-28-180 (ARCHER & CHEROKEE) PA-28-161 (WARRIOR II & III) PA-28-161 PA-28-160 (CHEROKEE WARRIOR)	GNS530/GNS430 upgrade to allow WASS capability	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:The following paragraph(s) at a later amendment: CS-23 amendment 5.The requirements for environmental protection and the associated certified noise and/ or emissions levels	Installed in accordance with ROKEBY TECHNOLOGY LTD, MC MINOR CHANGE DATAPACKAGE Ref MC-2010-01 Issue 1 Revision 0 dated20/06/2020, maintained in accordance with INSTRUCTIONS FOR CONTINUED AIRWORTHINESS ref :ICA/MC/2010/01-1 and ICA/MC/2010/01-2, Issue 1 Revision 0 dated20/06/2020 and operated in a	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	23/07/2020	Active
10074207	MINOR CHANGE	ROKEBY TECHNOLOGY LIMITEDt/a WRIGHT AVIONICS		G58 E55, E55A, E95 D55, D55A, D95A B95, B95A 95-C55, 95-C55A 95-B55, 95-B55A, 95- B55B 95, 95-55, 95-A55 58, 58A 56TC, A56TC	GNS530/GNS430 upgrade to allow WASS capability	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Installed in accordance with ROKEBY TECHNOLOGY LTD, MC MINOR CHANGE DATAPACKAGE Ref MC-2010-02 Issue 1 Revision 0 dated23/07/2020, maintainedin accordance with INSTRUCTIONS FOR CONTINUED AIRWORTHINESS ref:ICA/2010/02-1 and ICA/2010/02-2, Issue 1 Revision 0 dated 23/07/2020 andoperated in accordance	The approval holder shall fulfil the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthin	07/09/2020	Active
10072495	MINOR CHANGE	ROSSIYA AIRLINES JOINT STOCK COMPAN		A319-115 A319-111	AFM minor change to remove 1 MTOW	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Statement of intent dated 7th February 2020AFM preliminary pages dated 12th December 2019 for SDM fleetAFM Appendices and Supplements dated 12th December 2019 for SDM fleetor later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	11/02/2020	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0078038	MINOR CHANGE	R&R CONSULTING		DHC-6 SERIES 300	Life Vest Pouch Installation	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	R<(>&<)>R Consulting Service Bulletin, document RRC_FOR83_01_TMA001 _00,date 10 November 2021;R<(>&<)>R Consulting IPC Supplement, document RRC_FOR84_01_TMA001 _00,date 10 November 2021;R<(>&<)>R Consulting Instructions for Continued Airworthiness, documentRRC_FOR110_0 1_TMA001_00, date 10 November 202	Applicable to DHC-6-300 aircraft S/N 485, 308, 655, 324, 330, 410, 414,513, 381, 578. The approval holder shall fulfill the obligations of Part 21, Point21A. 109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previous	21/12/2021	Active
0087105	MINOR CHANGE	R&R CONSULTING	REV. 1	EC 120 B	Installation ORION650 position and anti- collision LED lights, whichincludes strobe light function.Revision 1: This revision amends the list of helicopters, by adding four(4) serial numbers. Some documents were also amended.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Certification Programme RRC_FOR87_01_NSE003 Revision 02 dated 03 June2025.Master Data List RRC_FOR75_01_NSE003 Revision03 dated 03 June 2025.Aircraft Flight Supplement RRC_FOR87_01_NSE003 Original issue dated 14April 2025.Instructions forContinued Airworthiness RRC_FOR110_01_NSE00 3 Revision01 date	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product. The approval holder shall fulfil the obligations of Par	05/06/2025	Active
0085471	MINOR REPAIR	S4A SOLUTIONS FOR AVIATION, S.L		247F-1	72-104 Compression Wrap repair on Hamilton Sundstrand (HS) Corporation247F-1 propeller bladeEvidence was provided for installation of the compression wrap repairdeveloped and limited for the HS blade PN 817370-1, SN FR2301 in ATR72aircraft. The compression wrap repair can be applied as many times as	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	- 72_104-12-12 Certification Programme Edit 03- Minor_29.08.24- 72_104-12-46 Repair Description Edit 03_29.08.24- 72_104-12-42 Damage Assessment Edit 02_06.09.24- 72_104-12-30 Maintenance Manual Supplement Edit 04.14.10.24- 72_104-12-20 Structural Analysis Edit 02_06.09.24or later revisions of the a	Refer to the applicable propeller TCDS. The approval holder shall fulfill the obligations of Part 21,21.A.451(b). Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduc	14/10/2024	Active
10085690	MINOR REPAIR	S4A SOLUTIONS FOR AVIATION, S.L		568F-1	72_102 HUB Repair - Repair of the arm bore blade seal surface onHamilton Sundstrand (HS) Corporation 568F-1 propeller hubThe repair is limited to HUB PN 815470-2 and SN 20081124 on propeller568F-1. CMM 61-13-12 provides a nominal diameterof 11,80 cm (4.647inches) maximum to be regain by the repair	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	-72_102-12-12 Certification Programme - Minor Edit 04_25.10.24-72_102-12-46 Repair Description Edit 03_21.10.24-72_102-12-42 Damage Assessment Edit 02_21.10.24-72_102-12-30 Maintenance Manual Supplement Edit 02_21.10.24-72_102-12-20 Structural Analysis Edit 03_21.10.24or later revisions of the above	Refer to the applicable propeller TCDSThe approval holder shall fulfill the obligations of Part 21,21.A.451(b).Prior toinstallation of this change/ repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce	29/10/2024	Active

EASA Certificate	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
Number 0085722	MINOR REPAIR	S4A SOLUTIONS FOR AVIATION, S.L		568F-1	72_103 HUB Repair - Dowel pin hole repair on the Hamilton Sundstrand(HS) Corporation 568F-1 propeller hubThe repair is limited to HUB PN 815470-2 and SN 20081124 on propeller568F-1. CMM 61-13-12 procedure for such damage will apply except thediameter exceeds the maximum allowed. Substantiation has b	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	-72_103-12-12 Certification Programme - Minor Edit 05_30.10.24-72_103-12-20 Structural Analysis Edit 03_21.10.24-72_103-12-30 Maintenance Manual Supplement Edit 03-21.10.24-72_103-12-42 Damage Assessment Edit 02_21.10.24-72_103-12-46 Repair Description Edit 03_21.10.24or later revisions of the above	Refer to the applicable propeller TCDSPrior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthiness of the product.	31/10/2024	Active
0085756	MINOR REPAIR	S4A SOLUTIONS FOR AVIATION, S.L		568F-1	72_101 HUB Repair - Sermetel 984 and 985 repair on the HamiltonSundstrand (HS) Corporation 568F-1 propeller hubThe repair is limited to HUB PN 815470-2 and SN 20081124 on propeller568F-1. During inspection, several areas of the hub have been found withexternal surface protection deteriorated. Repair	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	- 72_101-12-12 Certification Programme - Minor Edit 05_30.10.24- 72_101-12-46 Repair Description Edit 03_21.10.24- 72_101-12-20 Structural Analysis Edit 03_21.10.24- 72_101-12-30 Maintenance Manual Supplement Edit 02_21.10.24- 72_101-12-42Damage Assessment Edit 01_20.05.24or later revisions of theu	Refer to the applicable propeller TCDS. The approval holder shall fulfill the obligations of Part 21,21.A.451(b). Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/or repair will introduc	06/11/2024	Active
0085702	MINOR CHANGE	SAAB AB	REV. 1	AT-802A AT-802	Change of door pull P/N 10766-1 on the pilot door.	The Type and OSD Certification Bases for the original product remainsapplicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval witho	Engineering Order Form, Ref. EO24-07, Rev. B, Date: 24.10.2024.Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	13/11/2024	Active
0087371	MINOR CHANGE	SABENA TECHNICS BOD		AS 365 N3	The project consists in the installation of a bracket in cockpit area,under the instrument panel - not visible - on AS365N3 rotorcraft for afuture relay installation (not covered by this modification).	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	DEO-S0063-53-01 - Engineering Order - 04/03/2025ICA- S0063-53-002 - Instruction for continued airworthiness - 28/03/2025MCP- S0063-53-001 - Modification Certification Programm and Statement OfCompliance - 28/03/2025STA- S0063-53-003 - Statment report - 17/03/2025Or later revisions of the above listed d	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product. The approval holder shall fulfill the obligations of Pa	20/06/2025	Active
0073654	MINOR CHANGE	SABENA TECHNICS HELICOPTERS	REV. 2	SA 365 N AS 365 N3	Cockpit extinguisher installationCorrection of a screw's P/N for an approved minor change (EASA 10073654REV. 1).The approved change is about the Replacement of portable extinguisherreference H1-1 AIR or equivalent by P/N 12085-01 and adaptation of AH SBN° AS365-26.00.07 to helicopters modified follo	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any impact	Dossier de modification M002-26-20-365N3-02 dated 11 August2023Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	None	16/10/2023	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10072833	MINOR CHANGE	SAF HELICOPTERES		EC135 T2+ EC135 T1, EC135 T2 EC135 P2, EC135 P2+	Emergency Locator Transmitter (ELT) Replacement	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Technical Dossier 2019- EC135-02 Ed. 1 Rev. 0 dated 20 September 2019< (>,<)>or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	17/03/2020	Active
10083018	MINOR CHANGE	SAFRAN AEROSYSTEMS		A321-272NX A321-271NX A321-271NX A321-253NX A321-253NX A321-252NX A321-252NX A321-252N A321-251NX A321-251N A321-231 A321-231 A321-212 A321-211/-212/-213/-231/-232 A321-211 A321-111 A321-111 A320-272N A320-271N A320-271N A320-252N A320-251N A320-233 A320-231 A320-214 A320-216 A320-216 A320-214 A320-214 A320-211 A319-133 A319-131 A319-131 A319-115 A319-111 A319-113 A319-111 A318-122 A318-111/-112/-121/-122 A318-111/-112/-121/-122	New Crew mask Regulator MF20 on A320	The Certification Basis for the original product remains applicable tothis certificate/approval.	-A320 FAMILY CREW MASK CHANGE - MF20-583 - MINOR CHANGE CERTIFICATION4PTQ125 5 issue 4-SAFRAN Service Bulletin SB-F5341-35-002 original issue dated 27/09/2021Or later revisions of the above listed document(s) approved/ acceptedunder the EASAsystem	None	13/10/2023	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10084492	MINOR CHANGE	SAFRAN CABIN CATERING B.V.		SEE EASA APPROVED MODEL LIST	Galley Inserts – Overheat Protector obsolescence. Overheat Protector used in Water Boiler P/N L13471-24 and L13471-27 isobsolete, with this notification, a replacement Overheat Protector isintroduced.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	EPF-36-000313 Rev DEPF-36-000570 Rev lor later revisions ofthe above listed document(s) approved/acceptedunder the EASA system.	Refer to limitation defined in document EPF-36-000313 Rev Dfor P/NL13471-24 and to limitation defined in document EPF-36-000570 Rev I forP/N L13471-27	14/05/2024	Active
10077392	MINOR CHANGE	SAFRAN ELECTRONICS & DEFENSEBUSINE SS UNIT - HELICOPTERS DATAMANAGEME NT SOLUTIONS & SERVICES		MBB-BK117 D-3	HELICOM V2+ NUM system deactivation through SB2021-01. This certificate grants approval for instructions to de-activate theHELICOM V2+ NUM system on MBB-BK117 D-2 helicopters converted intoMBB-BK117 D-3, while maintaining structural and electrical provisionsinstalled.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Certification Program N2-BK117 D3-SB-E-A-02 dated 30/09/2021<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	01/10/2021	Active
10073619	MINOR CHANGE	SAFRAN ELECTRONICS & DEFENSE COCKPISOLUTIO NS	REV. 1	A340-313/-541/-542/-642/-643 A340-211/-212/-213/-311/-312 A330-343/-743L/-841/-941 A330-321/-322/-323/-341/-342 A330-243/-243F/-301/-302 /-303 A330-201/-202/-203/-223/-223F A321-271N/-271NX/-272N /-272NX A321-251NX/-252NX/-253 N/-253NX A321-213/-231/-232/-251N /-252N A321-111/-112/-131/-211/-212 A320-253N/-271N/-272N/-273N A320-231/-232/-233/-251N /-252N A320-211/-212/-214/-215/-216 A319-171N A319-131/-132/-133/-151N /-153N A319-111/-112/-113/-114/-115 A318-111/-112/-121/-122	PAR36 LED LAMP (Part Number 252PF01AAY00) in Amendment B may replacePAR36 LED LAMP (Part Number 252PF01AAY00) in Amendment A.This robustness improvement includes a change of the electronic boardmaterial from Aluminium to composite (FR4) toreduce the dilatationdelta between the component, the solder	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Design change approval sheet revision 00 dated 06 April 2020 referenceFEE500017_00_DCAS PAR36 LED LAMP Amdt B<(>,<)>Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	08/07/2020	Active
10073861	MINOR CHANGE	SAFRAN ELECTRONICS & DEFENSE COCKPISOLUTIO NS		A330-941 A330-841 A330-743L A330-341/-242/-243 A330-321/-322/-323 A330-301/-302/-303 A330-223/-223F/-242/-243 F A330-201/-202/-203	REPLACEMENT OF INCANDESCENT LAMP BY PAR36 LED LAMP	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: CS 25 Amendment 22§ 25.301§ 25.303§ 25.305(a)§ 25.307(a)§ 25.1301(a)(1)§ 25.1301(a)(2)§ 25.1301(a)(3)§ 25.1301(b)§ 25.1307	FEE No. 103262 Issue 01 dated 13May 2020QSAR PAR36 13V LED LAMP REF. QTR100836 Issue 01 dated 27 April 2020DDP100616 Issue 01 dated 13March 2020Service Bulletin SAFRAN SB-F0214-33011 Revision 0 dated 28April 2020or later revisions of the above listed document(s) approved/acceptedunder the EASA syste	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	22/07/2020	Active

uropean Union A	viation Safety Agency									
EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0073929	MINOR CHANGE	SAFRAN ELECTRONICS & DEFENSE COCKPISOLUTIO NS		SA 330 J AS 332 L1, AS 332 L2, EC 225 L AS 332 C, AS 332 C1, AS 332 L	PAR64 LED LAMP INSTALLATION FOR LANDING LIGHT	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: CS 29Amendment 5\(\xi\) 29.301, \(\xi\) 29.305(a), \(\xi\) 29.307(a) \(\xi\) 29.1301<(\rightarrow,\rightarrow)\(\xi\) 29.1309(b), \(\xi\) 29.1309(g), \(\xi\) 29.1351(a)<(\rightarrow,\rightarrow)\(\xi\) 29.1353(a), \(\xi\) 29.1383(a), \(\xi\) 29	FEE No. 103119 Revision 00 dated 08 July 2020QSAR PAR64 LEDLAMP P/N. 221PF01AAY00 Amdt B dated 08 July 2020DDP100549 Issue 10 dated 20 July 2020Service Bulletin SAFRAN SB- F0214-33-400 Revision 0 dated 24 April 2020or later revisions of the above listed document(s) approved/ acceptedunder the EASA sy	The approval holder shall fulfill the obligations of Part 21, Point21A.109.(only applicable for minor changes)Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introducee	31/07/2020	Active
0073001	MINOR REPAIR	SAFRAN ELECTRONICS & DEFENSE SAS		SEE EASA APPROVED MODEL LIST	DSA_DSC_SE_2019_0070_SL Version 00: Engine Full Authority DigitalElectronic Control (FADEC) – Repair of Printed-Circuit-Board (PCB)Missing or Damaged Via-in-Pads.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	REPAIR DESIGN Reference: DSA_DSC_SE_2019_0070 _SL Version: 00, GITISReference: 3301125736, 2020.01.17	The approval holder shall fulfill the obligations of Part 21,21.A. 451(b).Prior to installation of this change/repair itmust be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthine	04/05/2020	Active
0073875	MINOR REPAIR	SAFRAN ELECTRONICS & DEFENSE SAS		SEE EASA APPROVED MODEL LIST	DSA_DSC_SE_2020_0015_SL Version 01: Printed-Circuit-Boards (PCB) aremade of several layers of electrical-path imbedded in plastic. Thelateral side of PCB can be damaged. When damaged area does not extend toelectrical path, PCB can be repaired.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	REPAIR DESIGN Reference: DSA_DSC_SE_2020_0015 _SL Version: 01, GITISReference: 3301179585 Rev01	The approval holder shall fulfil the obligations of Part 21,21.A. 451(b).Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ orrepair will introduce no adverseeffect upon the airworthines	01/09/2020	Active
0076803	MINOR REPAIR	SAFRAN ELECTRONICS & DEFENSE SAS		SEE EASA APPROVED MODEL LIST	DSA_DSC_SE_2020_0038_SL Version 00: In case a large area ofpaint isdegraded, for instance due to chemical contact with "skydrol" or otherchemical product, it's not possible to restore protection by applyinglocalized touch-up as described in the GPM 73-50-19.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	REPAIR DESIGN Reference: DSA_DSC_SE_2020_0038 _SL Version: 00, GITISReference: 3301190530 Rev 01, Date 29-06-2021.	The approval holder shall fulfill the obligations of Part 21,21.A. 451(b).Prior to installation of this change/repair itmust be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthine	02/07/2021	Active
10077015	MINOR REPAIR	SAFRAN ELECTRONICS & DEFENSE SAS		SEE EASA APPROVED MODEL LIST	Landing Gear Systems, Wheels, Tyres & BrakesRepair of Printed-Circuit-Board (PCB) missing or damaged via In-Pad onTire Pressure Monitoring Units (TPMU) installed on diverse Aircraftmodels.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	REPAIR DESIGN Reference: DSA_DSC_SE_2019_0051 _SL Version: 01 - GITISReference: 3301280759 19-07-2021TECHNICAL GENERAL SPECIFICATION: 83000008-8	The approval holder shall fulfill the obligations of Part 21,21.A. 451(b).Prior to installation of this change/repair itmust be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthine	27/07/2021	Active

uropean Union A	viation Safety Agency									
EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10080817	MINOR REPAIR	SAFRAN ELECTRONICS & DEFENSE SAS		SA 365 N, SA 365 N1 SA 365 C1, SA 365 C2 SA 330 J EC 225 LP EC 155 B, EC 155 B1 AS 365 N2, AS 365 N3 AS 332 L, AS 332 L1 AS 332 L2 AS 332 C, AS 332 C1	Filing Screws for TRIM Connectors Repair	The Certification Basis for the original product remains certificate/approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/approval without any impacton the noise databa	Technical Dossier DSA_DSC_SE_2022_0119 _BMA Revision 1 dated05 December2022Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21,21.A. 451(b). Prior to installation of this change/repair itmust be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthine	06/12/2022	Active
10080952	MINOR REPAIR	SAFRAN ELECTRONICS & DEFENSE SAS		SEE EASA APPROVED MODEL LIST	Re-bonding of a thermal drain.Certain Printed-Circuit-Board(PCB) have thermal drains glued undercertain components (referenced MA1 to MA9) in order to dissipate heat.Sometimes, when any of these components is removed to be replaced, thethermal drain can become detached from the printed-circuit-boar	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	REPAIR DESIGN Reference: DSA_DSC_SE_2020_0030 _SL Version: 00 (My PLMReference: DOC-000066230), SAFRAN Electronics & Defense signed on14/11/2022	This repair design is only applicable to the parts listed in annex 1 ofthe document "REPAIR DESIGN Reference: DSA_DSC_SE_2020_0030_SL Version:00 (My PLM Reference: DOC-000066230),SAFRAN Electronics & Defensesigned on 14/11/2022", parts which were designed by SAFRAN Electronics &Defense.The approval	20/12/2022	Active
10081544	MINOR REPAIR	SAFRAN ELECTRONICS & DEFENSE SAS		SEE EASA APPROVED MODEL LIST	Minor PCB damagedPrinted-circuit- boards (PCB) are made of several layers ofelectrical-path imbedded in plastic. When the damaged area does notextend to electrical path, PCB can berepaired per the proposed repairdesign method	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	REPAIR DESIGN Reference: DSA_DSC_SE_2020_0015 _SL Version: 02 (My PLMReference: DOC-000056394), SAFRAN Electronics & Defense signed on20/03/2023.	This repair design is only applicable to the parts listed in annex 1 ofthe document "REPAIR DESIGN Reference: DSA_DSC_SE_2020_0015_SL Version:02 (My PLM Reference: DOC-000056394),SAFRAN Electronics & Defensesigned on 20/03/2023", parts which were designed by SAFRAN Electronics &Defense.The approval	22/03/2023	Active
10082807	MINOR REPAIR	SAFRAN ELECTRONICS & DEFENSE SAS		MYSTÈRE FALCON 900 (MF900) MYSTÈRE FALCON 50 (MF50) FALCON 900EX (F900EX) FALCON 2000EX FALCON 2000	Flaps position transmitter painting	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	REPAIR DESIGN Ref DOC-000106840 rev. 00 dated July 20th 2023or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21,21.A. 451(b).	18/09/2023	Active
0085986	MINOR REPAIR	SAFRAN ELECTRONICS & DEFENSE SAS		FALCON 10	MICROSWITCH BOX Painting	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	CP RS painting 4408-1 & 4417, DOC-000162192 rev. 2 dated Dec. 5th 2024< (>,<)>or later revisions of the above listed document (s) approved/acceptedunder the EASA system.	The approval holder shall fulfil the obligations of Part 21,21.A. 451(b).	06/12/2024	Active
10073735	MINOR CHANGE	SATA AIR ACORES, S.A.	REV. 1	DHC-8-402	Baggage Compartment Numbering LabelsLabels are placed on the walls of the baggage compartments to mark their compartment number.	The Certification Basis for the original product remains applicable tothis certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any impact	- EO-D84-110003 Rev 01. EO Baggage Compartment Numbering Label PlacementOr later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21,21.A. 451(b).	19/08/2020	Active

European Union A	Aviation Safety Agency								
EASA Certificate Number	Application Nature	Certificate Holder	Rev. Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10079611	MINOR CHANGE	SATA AIR ACORES, S.A.	DHC-8-402	Speed Card Chart Holder InstallationThis minor modificationinstalls a Speed Card Chart Holder withintegrated dimmable lighting.	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS 25.601, CS 25.603,CS 25.605, CS 25.771, CS 25.773, CS 25.777, CS 25.789, CS 25.853, CS25.1301, CS 25.130	The change is defined with Revision 00 of SATA Air Engineering OrderEO-D84-250018<(>,<)>or later revisions of the abovelisted document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	01/07/2022	Active
10079612	MINOR CHANGE	SATA AIR ACORES, S.A.	DHC-8-402	Overhead Bin SegregationThis minor modification installs anOverhead Bin Segregation Panel toprovide a separate space for an AED.	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS 25.601, CS 25.603,CS 25.605, CS 25.771, CS 25.789, CS 25.777, CS 25.853 at Amendment 27.The requirements	The change is defined with Revision 00 of SATA Air Engineering OrderEO-D84-250019<(>,<)>or later revisions of the abovelisted document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	01/07/2022	Active
10080709	MINOR CHANGE	SATA AIR ACORES, S.A.	REV. 1 DHC-8-202	Fire-resistant Gloves InstallationThis minor modification installs three pairs of fire-resistant gloves	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS 25.601, CS 25.603,CS 25.605, CS 25.789, CS 25.853, CS 25.1301, CS 25.1541 at Amendment 27.The requiremen	The change is defined with Revision 01 of SATA Air Engineering OrderEO-D82-250019<(>,<)>or later revisions of the abovelisted document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	22/05/2023	Active
10080779	MINOR CHANGE	SATA AIR ACORES, S.A.	REV. 2 DHC-8-402	Fire-resistant Gloves InstallationThis minor modification installs three pairs of fire-resistant gloves	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:the following paragraph(s) at a lateramendment: CS 25.601, CS 25.603, CS 25.605, CS 25.789, CS 25.853, CS 25.1301, CS 25.1541 at Amendment 27The requirementsc	The change is defined with Revision 01 of SATA Air Engineering OrderEO-D84-250021or later revisions of the above listeddocument(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	22/05/2023	Active
10080780	MINOR CHANGE	SATA AIR ACORES, S.A.	REV. 1 DHC-8-202	Walkaround Flashlights InstallationThis minor modification installs two flashlights inside the cockpit tosupport the aircraft walkaround in low light conditions.	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:the following paragraph(s) at a lateramendment: CS 25.601, CS 25.603, CS 25.605, CS 25.771, CS 25.773, CS 25.789, CS 25.853, CS 25.1301, CS25.1309, CS 25.1541	The change is defined with Revision 01 of SATA Air Engineering OrderEO-D82-250020or later revisions of the above listeddocument(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	22/05/2023	Active
10080805	MINOR CHANGE	SATA AIR ACORES, S.A.	REV. 1 DHC-8-402	Walkaround Flashlights InstallationThis minor modification installs two flashlights inside the cockpit tosupport the aircraft walkaround in low light conditions.	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS 25.601, CS 25.603,CS 25.605, CS 25.771, CS 25.773<(>,<)> CS 25.853, CS 25.1301,CS 25.1309, CS	The change is defined with Revision 01 of SATA Air Engineering OrderEO-D84-250024<(>,<)>or later revisions of the abovelisted document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	22/05/2023	Active

EASA Certificate	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
Number 0081090	MINOR CHANGE	SATA AIR ACORES, S.A.		DHC-8-402	Cargo Compartment Identification PlacardsThis minor modification installs placards for the identification of thebaggagecompartments.	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS 25.601, CS 25.603,CS 25.605, CS 25.789, CS 25.855,CS 25.1301, CS 25.1541 at Amendment 27.The requirement	The change is defined with Revision 00 of SATA Air Engineering OrderEO-D84-110006<(>,<)>or later revisions of the abovelisted document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	20/01/2023	Active
10081160	MINOR CHANGE	SATA AIR ACORES, S.A.		DHC-8-402	Cockpit Registration PlacardThis minor modification installs two aircraft registration placards inthe cockpit	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	The change is defined with Revision 00 of SATA Air Engineering OrderEO-D84-110005<(>,<)>or later revisions of the abovelisted document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	31/01/2023	Active
10081554	MINOR CHANGE	SATA AIR ACORES, S.A.		DHC-8-402	Speed Booklet Holder ModificationThis minor modification modifies the Speed Booklet Holder installed withMinor Change EO-D84-250001.	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:the following paragraph(s) at a lateramendment: CS 25.601, 25.603,25.605, 25.771, 25.773, 25.777, 25.789, 25.853, 25.1301, 25.1309 at Amdt27The requirementsc	The change is defined with Revision 01 of SATA Air Engineering OrderEO-D84-250023or later revisions of the above listeddocument(s) approved/acceptedunder the EASA system.	EASA approved Minor Change 10034808 must be installed with SATAEO-D84-250001The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined that	23/03/2023	Active
10081578	MINOR CHANGE	SATA AIR ACORES, S.A.		DHC-8-202	Speed Booklet Holder ModificationThis minor modification modifies the Speed Booklet Holder installed withMinor Change EO-D82-25003.	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS 25.601, 25.603,25.605, 25.771, 25.773, 25.777, 25.789, 25.853, 25.1301, 25.1309 at Amdt27.The requiremen	The change is defined with Revision 01 of SATA Air Engineering OrderEO-D82-250018<(>,<)>or later revisions of the abovelisted document(s) approved/acceptedunder the EASA system.	EASA approved Minor Change 10036602 must be installed with SATAEO-D82-250003. The approval holder shall fulfill the obligations of Part 21, Point21A.109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any otherpreviously insta	28/03/2023	Active
10082602	MINOR CHANGE	SATA AIR ACORES - SOCIEDADE ACORIANTRANSP ORTES AEREOS S.A.		DHC-8-202	Installation of First Aid Kit and Overhead Bin DividerThis minor modification installs an overhead bin divider and a first aidkit in the forward LH overhead bin compartment.	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:CS 25.601, CS 25.603, CS 25.605, CS 25.787 (a),CS 25.789, CS 25.853, CS25.1301, CS 25.1411 (a) – (b), CS 25	The change is defined with Revision 01 of SATA Air Engineering OrderEO-D82-250017<(>,<)>or later revisions of the abovelisted document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	11/08/2023	Active
10083065	MINOR CHANGE	SATA AIR ACORES - SOCIEDADE ACORIANTRANSP ORTES AEREOS S.A.		DHC-8-202	Replacement of ownership data plateThis minor modification replaces the installed ownership placard	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:CS 25.601, CS 25.603, CS 25.605, CS 25.771, CS 25.789, CS 25.853, CS25.1301, CS 25.1541 at Amendment 27.Thec	The change is defined with Revision 0 of SATA Air Engineering OrderEO-D82-110002<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	19/10/2023	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0076656	MINOR CHANGE	SCANWINGS OY		C90GTI	DGR cargo rack installationPartial removal of cabin furniture and installation of DGR cargo rackson cabin seat rails for radiopharmaceutical containers.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: CS 23 Amdt 4The requirements for environmental protection andthe associatedcertified noise and/ or emissions levels of th	Minor change certification documentEngineering order EO-21-001 and appendicesTo be noted:-App. 3 Installation pictures-App. 4: AFMS initial issue 15.03.2021-App. 5: Mass and balance reportor later revisions of the above listed document(s) approved/acceptedunder the EASA system.	As defined in the AFMSThe approval holder shall fulfill theobligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviouslyinstalled change and/ or repair will introduce no adverseeff	11/06/2021	Active
0076821	MINOR CHANGE	SCANWINGS OY		525A	DGR cargo rack installation C525APartial removal of cabin furniture and installation of DGR cargo rackson seat rails for radiopharmaceutical containers.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:CS-23 Amdt 4.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of	- Minor change certification documentEngineering order EO-21-002 and appendices To be noted:,, App. 3 Installation pictures App. 4: AFMS initial issue 18.05.2021 App. 5: Mass and balance reportor later revisions of the above listed document(s) approved/acceptedunder the EASA	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	02/07/2021	Active
0074773	MINOR CHANGE	SCHEIBE AIRCRAFT GmbH		SF 25 C	New exhaust endpipe for SF 25 C with Rotax 914	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Technische Mitteilung Nr. 653-95<(>,<)>Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	None	09/11/2020	Active
10075165	MINOR CHANGE	SCHEMPP-HIRTH FLUGZEUGBAU GmbH		SEE EASA APPROVED MODEL LIST	Alternative fuel line hoses	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Installation of alternative fuel line hoses and Instructions forContinued Airworthiness in accordance with Schempp-Hirth FlugzeugbauGmbH document TN No. Gen-7, at revision 0, dated October 14, 2020; or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	14/12/2020	Active
10075813	MINOR CHANGE	SCHEMPP-HIRTH FLUGZEUGBAU GmbH		DISCUS-2CFES	Software update for FES Unit, improvement of the information of theremaining energy Technical Note 863-23<(>,<)>	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	Technical Note No.863-23 2, dated 19.02.2021;Aircraft Flight Manual, Schempp- Hirth Flugzeugbau GmbH Section 9, dated Dezember 2020Or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	None	09/03/2021	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0080112	MINOR CHANGE	SCHEMPP-HIRTH FLUGZEUGBAU GmbH		VENTUS-3M	Technical Note 627-5, Cover for a starter ring gear	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	- Technische Mitteilung Nr. / Technical Note No. 627-5, Revision 0- Arbeitsanweisung zur Technischen Mitteilung Nr. / Working instructionfor Technical Note No. 627-5, Revision 0Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	None	09/09/2022	Active
0080336	MINOR REPAIR	SCHEMPP-HIRTH FLUGZEUGBAU GmbH		DUO DISCUS	Repair Instruction 396-2022-001 /Repair of the rear landinggear suspension on thesteel tube fuselage frame	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Repair Instruction 396-2022-001, Rev. 0, Issued 22.07.2022<(>,<) >Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	None	11/10/2022	Active
0080426	MINOR CHANGE	SCHEMPP-HIRTH FLUGZEUGBAU GmbH	REV. 1	VENTUS-3T VENTUS-3M	Installation of an alternative control stick – TN 627-4,,	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	-Technische Mitteilung / Technical Note 627-4- Arbeitsanweisung zur Technische Mitteilung Nr. / Working instructionfor Technical Note No. 627-4Or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Model Ventus-3T: all serial numbers according to MB 627-3 (Performancefuselage)	25/10/2022	Active
0081687	MINOR CHANGE	SCHEMPP-HIRTH FLUGZEUGBAU GmbH		DISCUS-2CT DISCUS-2CFES DISCUS-2C	Inspection program for Discus-2c/T/FES	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ oremissions levels of the product are unchanged and remainapplicable tothis certificate/ approval without any impact on	Prüfprogramm zur Erhöhung der Betriebszeit / Inspection program forextending theservice time DIscus-2c/cT/cFES, Issue Feb 2023or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	None.	12/04/2023	Active
0081718	MINOR CHANGE	SCHEMPP-HIRTH FLUGZEUGBAU GmbH		VENTUS-2B VENTUS-2A	Inspection program Ventus-2a/b	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	Prüfprogramm zur Erhöhung der Betriebszeit / Inspection program forextending the service time Ventus 2a/2b, Issue Jan 2023 or laterrevisions of the above listed document(s) approved/ accepted under theEASA system.or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.or later revisions of the above listed document (s) approved/ acceptedunder the EASA syst	None.	14/04/2023	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0082625	MINOR CHANGE	SCHEMPP-HIRTH FLUGZEUGBAU GmbH		VENTUS-3M	Technical Note 627-6, Modified fuel line	The Certification Basis for the original product remains applicable tothis certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any impact	Technische Mitteilung Nr. / Technical Note No. 627-6Arbeitsanweisung zur Technischen Mitteilung Nr. / Working instructionfor Technical Note No. 627-6Or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	None	21/08/2023	Active
0083035	MINOR CHANGE	SCHEMPP-HIRTH FLUGZEUGBAU GmbH		ARCUS M, ARCUS T	Inspection program Arcus M/Arcus T,,	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	- Inspection program for extending the service time Arcus T, IssueOctober 2023- Inspection program for extending the service time Arcus M, IssueOctober 2023Or later revisions of the above listed document (s) approved/acceptedunder the EASA system.	None	16/10/2023	Active
0083077	MINOR REPAIR	SCHEMPP-HIRTH FLUGZEUGBAU GmbH		SEE EASA APPROVED MODEL LIST	Repair instruction No. RI-GEN 1Instructions for the assessment of damage in FRP component due topunctual pressure loading of the surface	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: The following paragraph(s) at a later amendment: CS 22.307. The requirements for environmental protection and the associated certified noise and/ or emissions levels of thea	Reparatur-Anweisung Nr. / Repair instruction No. RI- GEN 10rlater revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	23/10/2023	Active
0083116	MINOR REPAIR	SCHEMPP-HIRTH FLUGZEUGBAU GmbH		DUO DISCUS	Repair Instruction 396-2023-002 for DuoDiscus SN 656Repair of front bulkhead on the steel tube fuselage frame.	The Type and OSD Certification Bases for the original product remainsapplicable to this certificate/ approval.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval witho	Repair instruction RI-396-2023-002, Rev. 0, issue 13.06.2023Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	S/N 656 onlyPrior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ orrepair will introduce no adverseeffect upon the airworthiness of the product.	25/10/2023	Active
0084113	MINOR CHANGE	SCHEMPP-HIRTH FLUGZEUGBAU GmbH		VENTUS-2CT VENTUS-2CM	Inspection program Ventus-2cT/M	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval.The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Prüfprogramm / Inspection Programm Ventus-2cT/cM, Issue Januar 2024or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	None	15/03/2024	Active
0084576	MINOR CHANGE	SCHEMPP-HIRTH FLUGZEUGBAU GmbH		SEE EASA APPROVED MODEL LIST	Produktverbesserungen 2022	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Produktverbesserungen 2022, 15.04.2024or later revisions ofthe above listed document(s) approved/ acceptedunder the EASA system.	None	30/05/2024	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10072492	MINOR CHANGE	S.E.A.M.SERVICE ELECTRONIC AVIATION MARINES.A.R.L.		B300, B300C B200CT, B200GT, B200T B200, B200C, B200CGT A200, A200C, A200CT 300, 300LW, A100-1 200, 200C, 200CT, 200T 1900, 1900C, 1900D	Replacement of ELT system by Kannad 406AF or 406 AF INTEGRA(ER) togetherwith ANT/AV 300 antenna and control panel	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Modification as described in MDL reference ELT 406MHz- BEECH200,Revision 0Operation in accordance with SEAM-AFMS ELT 406Mhz, Rev 0Instructions for continued airworthiness as documented in section 7 of SEAM-AFMS ELT 406Mhz, Rev 0or later revisions of the above listed document(s) approved/acceptedunder	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	11/02/2020	Active
10072777	MINOR CHANGE	S.E.A.M.SERVICE ELECTRONIC AVIATION MARINES.A.R.L.		F 406	Audio Panel Replacement	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Technical Dossier PAC 24 CESSNA F406 Revision 0 dated 11 March 2020<(>,<) >or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	CESSNA F406 all MSN.The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation ofthis change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffec	13/03/2020	Active
10072869	MINOR CHANGE	S.E.A.M.SERVICE ELECTRONIC AVIATION MARINES.A.R.L.		208, 208B	Emergency Locator Transmitter (ELT) 406 Mhz Installation	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Technical Dossier 406AF COMPACT C208R1 Revision 0 dated 06 February 2020<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	23/03/2020	Active
10075074	MINOR CHANGE	S.E.A.M.SERVICE ELECTRONIC AVIATION MARINES.A.R.L.		C90	Installation of GARMIN GWX 75 weather radar in place of existing equipment	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Dossier GWX75-Beech 90 Revision 1, date 26/11/2020SEAM- AFMSGWX75-BEECH 90 Revision 0, date 30/11/2020Garmin GWX75 Installation Instructions, document 190-02009-00 Rev 10or later revisions of the above listed document (s) approved/ acceptedunder the EASA	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	03/12/2020	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10075403	MINOR CHANGE	S.E.A.M.SERVICE ELECTRONIC AVIATION MARINES.A.R.L.		PA-28S-180 (CHEROKEE) PA-28S-160 (CHEROKEE) PA-28RT-201T (TURBO ARROW IV) PA-28RT-201 (ARROW IV) PA-28RT-201 (ARROW III) PA-28R-201 (ARROW III) PA-28R-201 (ARROW III) PA-28R-200 (ARROW III) PA-28R-200 (ARROW) PA-28R-236 (DAKOTA) PA-28-236 (DAKOTA) PA-28-235 (CHER.PATHFINDER) PA-28-201T (TURBO DAKOTA) PA-28-181 (ARCHER III) PA-28-181 (ARCHER III) PA-28-181 (ARCHER III) PA-28-161 (WARRIOR III) PA-28-161 (WARRIOR III) PA-28-161 (CHEROKEE) PA-28-161 (CHEROKEE) PA-28-151 (CHEROKEE) PA-28-150 (CHEROKEE) PA-28-150 (CHEROKEE) PA-28-150 (CHEROKEE) PA-28-140 (CHEROKEE)	Installation of DME KN62A	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Dossier KN62A-PA28 Rev 0, date 04/12/2020SEAM-KN 62A-AFMS Rev 0, date 04/12/20KN 62A Installation Manual, document 006-00144-0007 Rev 7, Nov 2004or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	18/01/2021	Active
10077803	MINOR CHANGE	S.E.A.M.SERVICE ELECTRONIC AVIATION MARINES.A.R.L.		H90 E90 C90GTI C90GT C90A C90 B90	Replacement of ELT system by Kannad 406AF or 406 AF INTEGRA(ER) togetherwith ANT/AV 300 antenna and control panel	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Modification as described in MDL reference ELT 406MHz-BEECH90, Revision0, dated 23/11/2021Operation in accordance withSEAM-AFMS ELT 406Mhz, Rev 0, 23/11/2021Instructions for continued airworthiness as documented in section 7 ofSEAM-AFMS ELT 406Mhz, Rev 0, 23/11/2021or later revisions of the aboveu	The approval holder shall fulfill the obligations of Part 21,21.A. 451(b). Prior to installation of this change/repair itmust be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthine	26/11/2021	Active
10078225	MINOR CHANGE	S.E.A.M.SERVICE ELECTRONIC AVIATION MARINES.A.R.L.		DR 400 NGL, DR 400 RP DR 400/500 DR 400/200 I, DR 400/200 R DR 400/180 S, DR 400/2+2 DR 400/180, DR 400/180 R DR 400/160, DR 400/160 D DR 400/140, DR 400/140 B DR 400/125, DR 400/125I DR 400/120 D DR 400/120 D DR 400/100, DR 400/120	MFD AV-30C Installation (i.a.w EASA STC 10075856)	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Technical Dossier AV 30C-DR 400 Revision 0 dated 26 January2022Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	28/01/2022	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10079588	MINOR CHANGE	S.E.A.M.SERVICE ELECTRONIC AVIATION MARINES.A.R.L.	FAL	CON 10	Headset LEMO Plug Installation	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any impact	- Technical Dossier LEMO- FALCON 10 Revision 0 dated 02 June2022Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	29/06/2022	Active
10079620	MINOR CHANGE	S.E.A.M.SERVICE ELECTRONIC AVIATION MARINES.A.R.L.	DR 3 DR 3 R DR 3 OR 2 300/ DR 2 250- DR 2 250/ DR 2 221	300/140, DR 300/180 300/120, DR 300/125 253, DR 253 B, DR /108 250 B-160, DR -160 221 B, DR 250, DR	MFD AV-30C Installation (i.a.w EASA STC 10075856)	The Certification Basis for the original product remains applicable tothis certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any impact	Technical Dossier AV 30C-DR 200/300 Revision 0 dated 27 June 2022<(>,<) >Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	01/07/2022	Active
10080344	MINOR CHANGE	S.E.A.M.SERVICE ELECTRONIC AVIATION MARINES.A.R.L.	DA 4	40 D	Upgrade of Avionics Equipment	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Technical Dossier 17149/22 – HABJ Revision 0 dated 25 August 2022< (>,<)>Or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	DA 40D Manufacturer Serial Number D4-067. The approval holder shall fulfill the obligations of Part 21, Point21.A.109. Prior to installation of this change/ repair it must be determined that the interrelationship between this change/repair andany other previously installed change and/ or repair will int	12/10/2022	Active
10081621	MINOR CHANGE	S.E.A.M.SERVICE ELECTRONIC AVIATION MARINES.A.R.L.	1820 R182 1824 1825 1826 1820	K, 182L, 182M, 182N, P E, 182F, 182G, 182H, J , 182A, 182B, 182C,	Replacement of VHF/VOR BendixKing KX 155/165 with BendixKing KX 165A (8.33Khz)	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Fiche de modification KX 165A-CESSNA 182 Rev 1, date 10/01/2023Aircraft Manual Supplement SEAM- KX 165A-AFMS Rev 0, date29/12/2022or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109. Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	31/03/2023	Active
10083347	MINOR CHANGE	S.E.A.M.SERVICE ELECTRONIC AVIATION MARINES.A.R.L.	APM	/I 20, APM 30	uAvionix AV-30-C Installation	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Technical Dossier AV 30C-APM 20/30 Series Revision 0 dated25 October2023< (>,<)>Or later revisions of the above listeddocument (s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	24/11/2023	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10081900	MINOR CHANGE	SEGELFLUGGRU PPE NIDWALDEN (SGN)		DR 400/180, DR 400/180 R	HB-EXW, EDM930 Primary Engine DMS. A modern engine display was installed to improve the operational safety. In order to improve the fuel tankindication layout, only the wing tanks are indicated in the EDM930.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	01_Master_Document_List _HB- EXW_EDM-930_EASA_Ta sk_60085032_R0103A0_IC A_EDM930_R0203A2_ICA _Low_Oil_P_Warning_R01 AFMS No. 930-0001 Rev. DOr later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	10/05/2023	Active
10072931	MINOR CHANGE	SEIFERT, HENRY WERNER		KA 6/0	Modification of aileron and air brake pushrod guides	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Replacement of the aileron and/or air brake pushrod guides made of feltcloth by castor type of in accordance of Henry Seifert document Ka 6 0–MIC – Seifert Nr. 01, at Version 1.0,dated November 12, 2019;or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Applicability limited to serial number 176.The approval holder shall fulfill the obligations of Part 21, Point21A.109.	31/03/2020	Active
10073753	MINOR CHANGE	SHARMAN AVIONICS Ltd.		R66	Installation of Garmin GTS800 TAS	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: The following paragraph(s) at a later amendment: CS-27, Amendment 6.The requirements for environmental protection and the associated certified noise and/ or emissions level	Installation & Post Installation Instructions – IPI-85-19, Issue 1- Instructions for Continued Airworthiness – ICA-85-19, Issue 1- Master Document List - MDL-85-19, Issue 1- Flight Manual Supplement FMS-85-19, Issue 1 or later revisions of the above listed document(s) approved/ acceptedunder the EAS	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	09/07/2020	Active
10074167	MINOR CHANGE	SHERBURN ENGINEERING LIMITED		F172N	This Minor Change Approval extends the applicability of the EASA.IM.A.S.00489 STC (Installation of Lycoming O-320-D2G/-D2J/-E2Dengine models in Cessna 172D/E/F/G/H/I/K/L/M/N), to the Cessna Reims F172N aircraft, serial number 1584.	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection are unchanged but thiscertificate/approval involves a change with an impact on the noisedatabase and/or emission levels. EASA Noise record number C14198	Minor Change Certification Document for EASA.IM.A.S.00489 (FAA SA2375SW)to include Reims (F) model 172N, Doc ref: SEL/WP/EMCCD/ G-OBMS/1 (Issue1, Rev 0) date 21/08/2020;FAA approved Airplane Flight Manual Supplement No. 1177, Issue 1, forthe Cessna 172N modified in accordance with STC SA2375SW date 3	Only applicable to Cessna Reims F172N, S/N 1584The approvalholder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair wil	02/09/2020	Active
10072917	MINOR CHANGE	SHM SWISS HELICOPTER MAINTENANCE AG		EC 120 B	Exchange of Directional Gyro	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the original product areunchanged and remain applicable to this certificate/ approval.	RFMS SUP. SHM-19E2 Rev 0<(>,<)>or later revisions of the above listed document(s) approved under theEASA system.	1) Limited to exchange of the existing mechanical directional gyro whichincludes no other options.E.g. Airbus P/C P/N 2051BF.2) Limited to installation of directional gyro RCA1510-3 with disabledGPS signal.	30/03/2020	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10073192	MINOR CHANGE	SHM SWISS HELICOPTER MAINTENANCE AG		AS 350 B3 AS 350 B2 AS 350 B1	Mission Counter Installation	The Certification Basis for the original product remains applicable tothis certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the original product areunchanged and remain applicable to this certificate/approval.	SHM350-MOD-20E1 Rev 0or later revisions of the above listeddocument(s) approved under theEASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	06/05/2020	Active
10073580	MINOR CHANGE	SHM SWISS HELICOPTER MAINTENANCE AG		EC 120 B	Replacement of installed 'Moving Terrain MT Ultra' unit by a 'MovingTerrain VisionAir X' unit.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment:CS-27 Amdt. 2:27.251, 27.305, 27.561, 27.601, 27.609, 27.610, 27.773, 27.1301,27.1303, 27.1309, 27.1321, 27.1322, 27.1351,2	Minor Change Master Document SHM120- MOD-20A4/, Rev 0, dated 18 May2020.	- Limited to EC 120 B, s/n 1363- Type (P/N) of Moving Terrain VisionAir X: MTUP/ 00-3.60-3.The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpre	23/06/2020	Active
10073679	MINOR CHANGE	SHM SWISS HELICOPTER MAINTENANCE AG		KA-32A11BC	TAS / Moving Terrain Installation:- Avidyne TAS 605A System- Moving Terrain MTUP/00-3.60-x VisionAirX	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	- Master Document List: Doc. No. SHM32A-20A1/ MDL, Rev 0, 29June 2020- Rotorcraft Flight Manual Supplement for Traffic Avoidance System TAS6XXA and Moving Map Vision AirX: Doc. No. SHM32A-20A1/FMS, Rev. 0, 20June 2020- Instructions for continued airworthiness: Doc. No. SHM32A-20A1/ICARev. 0, 29 June	Limited to KA32A11BC S/N 8807/016 (HB-XKA).The approval holder shall fulfill the obligations of Part 21, Point21.A.109.	01/07/2020	Active
10073683	MINOR CHANGE	SHM SWISS HELICOPTER MAINTENANCE AG		KA-32A11BC	Floice InstallationRemoved: - NILInstalled: - Triadis T256-x Floice System	The Certification Basis for the original product remains applicable tothis certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the original product areunchanged and remain applicable to this certificate/approval.	- Master Document List: Doc. No. SHM32A-20A2/ MDL, Rev 0, 29June 2020< (>,<)>- Rotorcraft Flight Manual Supplement for Floice T256x Doc. No.SHM32A-20A2/FMS, Rev. 0, 20 June 2020<(>,<) >- Instructions for continued airworthiness: Doc. No. SHM32A-20A2/ICARev. 0, 29. June 2020	Limited to KA32A11BC S/N 8807/016 (HB-XKA)The approval holder shall fulfill the obligations of Part 21, Point21.A.109.	02/07/2020	Active
10073888	MINOR CHANGE	SHM SWISS HELICOPTER MAINTENANCE AG		429	FM-Comm SE550 Installation	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	Master Document List SHM429-20A3/MDL rev 0Airworthiness / ICA SHM429-20A3/ICA rev 0Flight Manual Supplement SHM429-20A3/FMS rev 0Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Use of the FM-COMM is limited to VFR day/nightThe approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair wil	27/07/2020	Active

EASA			Rev.				Associated Technical		Date of	
Certificate Number	Application Nature	Certificate Holder	level	Models	Description	Certification basis	Documentation	Limitations/Conditions	Issue	Status
0075214	MINOR CHANGE	SHM SWISS HELICOPTER MAINTENANCE AG		EC 130 T2	Replacement of attitude gyro instrument H321 with electronic attitudegyro RCA2610.	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	Master Document List SHM130-20E2/MDL, Rev 0, dated 14 Dec 2020Rotorcraft Flight Manual Supplement SUP.SHM-20E2, Rev 0, date code 12-20or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	16/12/2020	Active
0077685	MINOR CHANGE	SHM SWISS HELICOPTER MAINTENANCE AG		505	M-COM Kenwood NX3720x Installation Installation of an FM-comm system forAerial work communication.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	FLIGHT MANUAL Bell 505 SUPPLEMENT FM- COMM Kenwood NX3720(x) INSTALLATION Per Minor Change No. SHM505- MOD-21A1/MDL<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	12/11/2021	Active
0078177	MINOR CHANGE	SHM SWISS HELICOPTER MAINTENANCE AG		407	This change supports and controls the removal of constant flow passengeroxygen masks, when needed, to gain increased oxygen system duration whenthe number of masks installed exceeds the number of seats installed.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: The following paragraph(s) at a later amendment: CS 27 Amdt 2 inparticular 27.251, 27.301, 27.303, 27.305, 27.561, 27.601, 27.609,27.610, 27.773, 27.853,27.1301, 27.1309,2	To modify the rotorcraft in accordance with Mod instruction:SHM407-MOD-21A3To maintain the rotorcraft in accordance with Instruction of ContinuedAirworthiness: SHM407-21A3/ICATo operate the rotorcraft in accordance with Flight Manual Supplement:SHM407-21A3/FMSor later revisions of the above listed d	The FM-Com system is limited to aerial work communication whileVFR Day / Night operation. No NVIS operationThe approvalholder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repai	20/01/2022	Active
0078228	MINOR CHANGE	SHM SWISS HELICOPTER MAINTENANCE AG		505	Installation of a Garmin TAS-800 system. The system is independent of other systems with the exception of the power supply and the annunciation.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	To install the TAS GTS-800 into the rotorcraft with Document AA-14123INS-KitTo maintain the rotorcraft with ICA Document AA-14126 ICA-FOr later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	02/02/2022	Active
10080912	MINOR CHANGE	SHM SWISS HELICOPTER MAINTENANCE AG		CABRI G2	FM-Com InstallationInstallation of a VHF FM radio transceiver Kenwood NX-3720E for theradio band 136 to 174MHz.	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impacto	- Minor Change Certification Programme: SHMCG2-MOD-22A1 rev. 0- Flight Manual Supplement: SHMCG2- MOD-22A1 FMS rev. 0- Instructions for Continued Airworthiness: SHMCG2- MOD-22A1 ICArev. 0.	Limited to Cabri G2 S/N 1308 (HB-ZYQ). The approval holder shall fulfill the obligations of Part 21, Point21.A.109. Priorto installation of this change/repair it must be determined that the interrelationship between this change/repair and anyother previously installed change and/or repair willintroduc	15/12/2022	Active

European Union A	wiation Safety Agency									
EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10073522	MINOR CHANGE	SIA "GM HELICOPTERS"		CABRI G2	Mode S Transponder Antenna Relocation	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	- Modification Bulletin GMH-G2-XPDRANT-01- ACC-001 Revision 0 dated 17June 2020- ICA GMH- G2-XPDRANT-01- ICAW-001 Revision0 dated 17 June 2020or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Limited to Cabri G2 MSN 1033 and 1218. The approval holder shall fulfill the obligations of Part 21, Point21A. 109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and anyother previously installed change and/ or repair will introdu	17/06/2020	Active
10085156	MINOR CHANGE	SII DEUTSCHLAND GMBH		EC135 T2, EC135 T2+ EC135 P2, EC135 P2+	Minor change to flight manual supplementThe changed flight manual supplement is originally approved under EASASTC No 10070718. This minor change to flight manual supplement isrelated to SII approved minor change E-034-00-21.	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS-27 Amd. 2: 27.1581(a), 27.1581 (b), 27.1583 (c), 27.1585 (a).The requirements for environmental protecti	Flight Manual Supplement FMS-239-00014-001 E< (>,<)>or laterrevisions of the above listed document (s) approved/ acceptedunder the EASA system.	This approval is only applicable for rotorcraft having EASASTC 10070718and SII-Deutschland Minor Change E-034-00-21 incorporated.	21/08/2024	Active
10073331	MINOR CHANGE	SIMPLON AIR GmbH		MD900	Installation of crew to passengers' cabin separation.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: The following paragraph(s) at a later amendment: CS 27.1, CS27.601,CS.27.771, and CS27.853 at Amdt 2.The requirements for environmental protection and the associatedcertif	SIM.2020.MD900.1 Rev.C MD900 Cabin Separation for COVID-19<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	25/05/2020	Active
10073332	MINOR CHANGE	SIMPLON AIR GmbH		407	Installation of crew to passengers' cabin separation.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:The following paragraph(s) at a later amendment: CS27.1, CS. 27.601,CS27.771 and CS27.853 at Amdt.2.The requirements for environmental protection and the associatedcertifie	SIM.2020.B407.1 Rev.C Bell407 Cabin Separation for COVID-19<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	25/05/2020	Active
10076811	MINOR CHANGE	SINGAPORE AIRLINES Ltd.	REV. 1	A350-941	Removal of Galley Wine Bottle Opener due to the low reliability of thegalley wine bottle opener, this minor change is to provide instructionon removal of the galley wine bottle opener and installation of afabricated blanking plate.Revision1 supersedes EASA Approval Number 10076811 Initial Revisiont	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Master Drawing List MDL- AMA AA350-006R5 Revision 5or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	21/07/2021	Active
10076586	MINOR REPAIR	SIRIUM AEROTECH S.L.		GULFSTREAM 200	G200 Harness repair	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	Master Data List, Doc No. SA19-73R-MDL, Rev. ARepair Bulletin, Doc. No. SA19-73R-RB, Rev. AOr later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to MSN 129The approval holder shall fulfill the obligations of Part 21,21.A.451 (b).	31/05/2021	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0076665	MINOR CHANGE	SIRIUM AEROTECH S.L.		ATR 72-202	ATR Aft Cargo Door ModificationDe- activation of door closing electric assisting mean on ATR freighterversion. The door is not an emergency exit and is not intended to beused by any person. Locking mechanism and pressure seal not altered.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	- Sirium Aerotech Master Data List ref. SA20-52M- MDL Original Issuedated 28 April 2021or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	15/06/2021	Active
0074780	MINOR CHANGE	SKYTEC AEROSPACE GmbH		767-300 757-300	Replacement of an Autoland IndicatorWith this Change, the existing Autoland Status Indicator (including itsCover plate)that is used by the Maintenance Crew to notify the FlightCrew about the A/C downgraded Autoland capability, when applicable,shall be replaced with new parts featuring improved indi	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: CS-26 Issue 02 forCS26.150The requirements for environmental protection and the associatedcertified noise and/ or emission	-Master Drawing List ref. MDL-B7567C005-0001, rev. A dated 09.11.2020-Instructions for Continued Airworthiness Supplement ref.ICAS-B7567C005-0001, rev. A dated 09.11.2020 or laterrevisions of theabove listed document(s) approved/accepted under the EASA system.	Valid for MSN listed in Master Drawing List ref. MDL-B7567C005-0001,rev. APrior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthin	10/11/2020	Active
0076955	MINOR CHANGE	SKYTEC AEROSPACE GmbH		737-800	B737-800 ISPSS IntegrationInstallation of a BURRANA USB power system on the affected B737-800sequipped with RECARO 3520type passenger seats. Two (2) dual USB Type Aoutlets will be installed per triple passenger seat for charging ofpassenger PEDs	The Certification Basis for the original product remains applicable tothis certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any impact	Master Document List, Doc. No. MDL-B738C004-0001, Rev. Alnstructions for Continued Airworthiness, Doc. No. ICAS-B738C004-0001, Rev. AOr later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to MSN 42277, 42279, 42280The approval holder shallfulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introducee	19/07/2021	Active
0077105	MINOR CHANGE	SKYTEC AEROSPACE GmbH		ERJ 170-100 STD	Seat Table Placard ReplacementReplacement of the existing seat-table placards with dual language (English/German) placards.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	The change is defined with revision A of Master Document ListMDL-E170C057-0001.The installation must be accomplished based on the Modification BulletinMB-E170C057-0001 in RevisionA.or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	18/08/2021	Active
0078889	MINOR CHANGE	SKYTEC AEROSPACE GmbH	REV. 1	A321-211	External Livery ChangeThis minor modification changes the external paint scheme of theaffected aircraft. The Minor Change is applicable to A321-211 with orwithout the MOD 160023 (Sharklets).	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:the following paragraph(s) at a lateramendment: The followingparagraphs at CS 25 Amendment 8 forA321-211 without MOD 160023(Sharklets): CS 25.601, CS 25.603	The change is defined with revision B of Skytec Master Document ListMDL-A321C005-0002The modification shall be accomplished in accordance with revision A of Skytec Modification Bulletin MB-A321C005-0001The modification shall be maintained in accordance with revision A of Skytec Instructions for Contin	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	20/04/2022	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10078908	MINOR CHANGE	SKYTEC AEROSPACE GmbH		757-300	External Livery ChangeThis minor modification changes the external paint scheme of theaffected aircraft.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	The modification is defined with revision B of Skytec Master DocumentList MDL-B757C005-0003The modification shall be accomplished in accordance with revision A ofSkytec Modification Bulletin MB-B757C005-0002The modification shall be maintained in accordance with revision A ofSkytec Instructions foro	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	24/03/2022	Active
10079211	MINOR CHANGE	SKYTEC AEROSPACE GmbH		A320-212, A320-214	External Livery ChangeThis minor modification changes the external paint scheme of theaffected aircraft. The Minor Change is applicable to A320-212 and A320-214 with or without the MOD 160500 and MOD 160080 (Sharklets).	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: The followingparagraphs at CS 25 Amendment 27:CS 25.1, CS 25.29, CS 25.601, CS 25.603, CS 25.609, CS 25.810	The change is defined with revision A of Skytec Master Document ListMDL-A320CC005-0004The modification shall be accomplished in accordance with revision A ofSkytec ModificationBulletin MB-A320CC005-0003The modification shall be maintained in accordance with revision A ofSkytec Instructions for Conti	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	10/05/2022	Active
10079420	MINOR CHANGE	SKYTEC AEROSPACE GmbH		A321-211 A320-212/-214	External Decorative Foil ApplicationIntroduction of an external decorative foil application on the off- wingemergency exit slide doors on Airbus A320 and on the emergency exitslidedoors of door 2 and door 3 on Airbus A321 as an alternativetopainting.	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraphs at CS 25 Amendment 27: CS 25.1, CS 25.29, CS25.601, CS 25.603, CS 25.609,CS 25.810, CS 25.1529.The requirements for environmental p	The change is defined with revision B of Skytec Master Document ListMDL-A32FC005-0010The modification shall be accomplished in accordance with revision B ofSkytec Modification BulletinMB-A32FC005-0011The modification shall be maintained inaccordance with revision A ofSkytec Instructions for Continu	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	07/06/2022	Active
10079601	MINOR CHANGE	SKYTEC AEROSPACE GmbH		BD-700-2A12	Cabin Interior Placard InstallationThis minor modification changes the installed bilingual placards toEnglish only placards	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	The change is defined with revision A of Skytec Master Document ListMDL-BD700C046-0001The modification shall be accomplished in accordance with revision A ofSkytec Modification Bulletin MB-BD700C046-0001The modification shall be maintained in accordance with revision A ofSkytec Instructions for Con	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	30/06/2022	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0077411	MINOR CHANGE	SKYTEC AS		AS 350 D AS 350 BB AS 350 BA AS 350 B3 AS 350 B2 AS 350 B1 AS 350 B	NPX138 (N) VHF FM INSTALLATION (MC/2010/04 Issue 01).	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Data Package for MC/ 2010/04 Issue 01, released 04 October 2021:-Appendix 2, Drawings and Installation Notes-Appendix 3,Instructions for continued Airworthiness ICA/ 2010/04-1-Appendix 4, Rotorcraft Flight Manual AFMS/2010/04-1or later revisions of the above listed document(s) approved/ acceptedunder	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	05/10/2021	Active
0073876	MINOR CHANGE	SOCIETE DES TECHNIQUES AERONAUTIQUE DE RADIOCOMMUNI CATION		F177RG	TRIO AUTOPILOT INSTALLATION	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	Technical Dossier DT200120B Issue B dated 20 July 2020or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	CESSNA F177RG Serial Number 0142The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/ repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce noe	24/07/2020	Active
0075610	MINOR CHANGE	SOCIETE DES TECHNIQUES AERONAUTIQUE DE RADIOCOMMUNI CATION		DR 400/140 B	GARMIN GTN 750Xi Installation	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Technical Dossier DR210107B Revision A dated 08 January 2021< (>,<)>Or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Limited to DR400/140B MSN 2261.The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce noe	10/02/2021	Active
10076546	MINOR CHANGE	SOCIETE DES TECHNIQUES AERONAUTIQUE DE RADIOCOMMUNI CATION		DR 400/180	Installation of Garmin GTN750Xi system	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Installed, operated, and maintained in accordance with MINOR CHANGECERTIFICATION DOCUMENT FOR ROBIN DR400-180 – S/N 2534F-HZAF DT210420B dated04/30/2021<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Applicable only to aircraft s/n 2524.The approval holder shall fulfil the obligations of Part 21, Point21A.109.Prior toinstallation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce	26/05/2021	Active
10078140	MINOR CHANGE	SOCIETE DES TECHNIQUES AERONAUTIQUE DE RADIOCOMMUNI CATION		CAP10B	GARMIN G5 Installation	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Technical Dossier DT211115 Revision A dated 20 December 2021< (>,<)>Or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Limited to CAP10B MSN 220.The approval holder shall fulfillthe obligations of Part 21, Point21.A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adver	14/01/2022	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0078894	MINOR CHANGE	SOCIETE DES TECHNIQUES AERONAUTIQUE DE RADIOCOMMUNI CATION		DR 400/140 B	GARMIN GTN 650Xi Installation	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Technical Dossier DT220314 Revision B dated 14 March 2022<(>,<) >Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	DR400/140B Manufacturer Serial Number 2274. The approval holder shall fulfill the obligations of Part 21, Point21.A.109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/ or repair will i	22/03/2022	Active
10079154	MINOR CHANGE	SOCIETE DES TECHNIQUES AERONAUTIQUE DE RADIOCOMMUNI CATION		DR 400/140 B	DME Bendix King KN62A Installation	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS 23 amdt 5CS23.2210 - CS23.2230 - CS23.2235 - CS23.2250 - CS23.2255 - CS23.2255 - CS23.235 - CS23.2350 - CS23.2350 - CS23.2350 - CS23.2300 - CS23.2500 - C	Technical Dossier DT220314 Revision B dated 21 March 2022<(>,<) >Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to DR400/140B Manufacturer Serial Number 2274.The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or re	03/05/2022	Active
10082356	MINOR CHANGE	SOCIETE DES TECHNIQUES AERONAUTIQUE DE RADIOCOMMUNI CATION		DR 400-120	F-GTMP_GTN650Xi installation	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:The following paragraph(s) at a later amendment: CS 23 amendment 4:23.1, 23.21, 23.301, 23.305, 23.307, 23.603, 23.623, 23.771, 23.867,23.871, 23.1301, 23.1308, 23.1309, 2	DT2302048_120SN2444 F-GMTPOr later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	ROBIN DR400-120 MSN 2444The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverse	10/07/2023	Active
10075428	MINOR CHANGE	SOCIETE DUCt/a DUC HELICES PROPELLERS		H-FSH_3-D-R_I_RX_C H-FSH_3-D-R_I_AN8_C H-FSH_3-D-R_I_AN6_C H-FLR2_5-D-I_C	DH_FSHR_FLR2_TCMiC_02_A: Demande d'approbation de « Major Change » -000300018440, TC EASA.P. 037 & P.038, Hélices FLAIR-2 & FLASH-R (« MajorChange » approval request – 000300018440, TC EASA.P.037 & P. 038,propellers FLAIR-2 & FLASH-R)	The Certification Basis (CB) for the original product remains applicableto this certificate/approval.	Document DH_FSHR_FLR2_TCMiC_ 02_A, issue (09), 17/12/2020DH_FLR2_BE_ 04_F-Configuration hélices FLAIR-2 et équipements (MasterData List), 20/02/2020DH_FLR2_BE_ 03_D Manuel d'instruction Hélice 5-pales FLAIR-2 Certifiée, 20/02/2020DH_FLR2_BE_ 05_D Instruction Manual 5- blade Inconel FLAIR-2 CertifiedPropel	None	20/01/2021	Active
10078099	MINOR CHANGE	SOCIETE DUCt/a DUC HELICES PROPELLERS		H-FSH_3-D-R_I_RX_C H-FSH_3-D-R_I_AN8_C H-FSH_3-D-R_I_AN6_C H-FLR2_5-D-I_C	Demande d'approbation de changement (change approval request) 300023503- TC EASA.P.037 & P.038 Hélices FLAIR-2 & FLASH-R	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Demande d'approbation de changement 300023503 - Document :DH_TC_Chang e_03 Modifié le : 12/01/2022Configuration hélices et équipements (EASA), Document : DH_CH_BE_04_A,Révision A, Indice 03, Date 03/01/2022TCDS No.: EASA.P.037 Issue: 04TCDSNo.: EASA.P.038 Issue: 05.	None	12/01/2022	Active

	viation Safety Agency									
EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0077138	MINOR CHANGE	SOCIETE MINIERE GEORGES MONTAGNAT		369HS	Sealed lead-acid Concorde RG-500 battery	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: CS 27 Amdt. 7: 27.1301,27.1309, 27.1351, 27.1353, 25.1529, 27.1581The requirements for environmental protection and the as	-Modification Sheet MH-M-21/01 Rev 0, dated on 31/03/2021-Rotorcraft Flight Manual Supplement RFMS, MH-M-21/01-RFMS Originalissue, dated on 31/03/2021or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfil the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthin	25/08/2021	Active
0077299	MINOR CHANGE	SOCIETE MINIERE GEORGES MONTAGNAT		369E	Sealed lead-acid Concorde RG-500 battery	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:: CS 27 Amdt. 7:27.1301, 27.1309, 27.1351, 27.1353, 25.1529, 27.1581.The requirements for environmental protection and t	- Modification Sheet MH-M-21/02 Rev 0, dated on 30/08/2021-Rotorcraft Flight Manual Supplement RFMS, MH-M-21/02-RFMS Originalissue, dated on 30/08/2021or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	16/09/2021	Active
10081833	MINOR CHANGE	SOCIETE MINIERE GEORGES MONTAGNAT		369E	Sealed lead-acid Concorde RG-500 batteryReplacement of the nickel-cadmium battery with a Concorde sealedlead-acid concord battery.,,	The Type and OSD Certification Bases for the original product as amended by thefollowing additional or alternative airworthiness requirements:The following paragraph(s) at a lateramendment:CS-27 Amdt. 10: CS 27.1301 (a), (b), (c), (d), CS27.1309 (a), (c), CS27.1351 (a), CS 27.1353, CS 27.1529,27.1	- Modification Sheet, MH-M-23/01, Rev 0 dated 23 March 2023- Rotorcraft Flight Manual Supplement RFMS, MH-M-23/01- RFMS, Originalissue dated 23 March 2023Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/ repairit must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworth	04/05/2023	Active
10082000	MINOR CHANGE	SOCIETE MINIERE GEORGES MONTAGNAT		369E AND 369HS	Utility Handle Installation	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: Thefollowing paragraph(s) at a later amendment: CS27 amendment 6:CS27-601 Design (a)CS27-603 Materials (a,b,c)CS27-605 Fabrication methods (a)CS27-607 Fasterners (a)CS27	Modification Utility Handles MH-M-19/02 Rev1<(>,<) >Or laterrevisions of the above listed document(s) approved/acceptedunder the EASA system.	MSN 85 0763S and MSN 0619EThe approval holder shall fulfillthe obligations of Part 21, Point21.A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adver	25/05/2023	Active
10076529	MINOR REPAIR	SOCIETE NATIONALE DE CONSTRUCTION AEROSPATIALE S.A.		A330-743L/-841/-941 A330-322/-323/-341/-342/- 343 A330-243F/-301/-302/-303 /-321 A330-201/-202/-223/-223F /-243	Slat trailing edge top & bottom skins repairs.	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	Trailing edge top & bottom skins repairs TD_SON_DOA_RD0001_2 020 A dated01 Oct 2020< (>,<)>or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Repair applicable to P/N F5746358800200 S/N SA2526 (rotablepart). The approval holder shall fulfill the obligations of Part 21,21.A.451(b).	21/05/2021	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0079009	MINOR CHANGE	SOCIETE NATIONALE DE CONSTRUCTION AEROSPATIALE S.A.		A321-253NX/-271NX/-272 N/-272NX A321-251NX/-252NX/-253 N/-271N A321-213/-231/-232/-251N /-252N A321-111/-112/-131/-211/- 212 A320-253N/-271N/-272N/- 273N A320-231/-232/-233/-251N /-252N A320-211/-212/-214/-215/- 216 A319-131/-132/-133/-151N /-153N A319-111/-112/-113/-114/- 115 A318-111/-112/-121/-122	Polishing of Slats Leading Edge SkinReason for change: Extension of the Mod 10029979 to provide maintenanceinstructionswhen the clad thickness becomes below 5 micrometres forareas not covered by SRM instructions and to manage Single Aislevariants released after April 2010.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	SONACA certification program reference 902-01-CP-DOC00032291-CR-002661issue B.001 dated 30 March 2022.SONACA declaration of compliance reference902-01-DC-DOC00032928-CR-002661 issue B dated 30 March 2022.Specific maintenance & repair instructions document reference0/0000/10-903-0 issue 4 signed 06 A	Limited to Airbus A318 - A319 - A320 - A321 aircraft post MSN 1361having Slat General Assembly P/N:- 1LH: D57460677000, D57460677004, D57460910000, D57460910002, D57460910004; D57460915000;- 1RH: D57460677001, D57460677003, D57460677005, D57460910001.D57460910003, D57460910001; D57460910003, D57460910005; D5746091	07/04/2022	Active
0083872	MINOR CHANGE	SOLO KLEINMOTOREN GmbH		SOLO 8000/400	Firmware update DCU and Battery manager	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Change / Repair dossier SB E237-1, dated November 9th, 2023<(>,<) >or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	S/N 1 to 83.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ orrepair will introduce no adverseeffect upon the airworthiness of the product.	08/02/2024	Active
0073517	MINOR CHANGE	SOUTHDOWN GLIDING CLUB LIMITED		ASK 21, ASK 21 B	Installation of a clear polycarbonate barrier between frontand rearseat in the upper part of the cockpit.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	Installation of a clear polycarbonate barrier in accordancewithSOUTHDO WN GLIDING CLUB LIMITED document ASK21CockpitBarrier01 – section1, at revision 1, dated June 16, 2020;Aircraft Flight Manual Supplement i.a.w. section 4 of document ASK21CockpitBarrier01, at revision 1,dated June 16, 2020;or lat	No credit is given for any medical functionality or performance, orcompliance with ORA.ATO.135 or DTO.GEN. 240 of Regulation (EU) 1178/2011,by this approval.The approval holder shall fulfill the obligations of Part 21, Point21A.109.	17/06/2020	Active
0083546	MINOR CHANGE	SPAES GmbH & Co. KG		550	Installation of structural provision for an HF antenna	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Installation manual ref: INM-551-684-53-01 Rev 3; Instructions forContinuous Airworthiness ref: ICA-551-684-53-01 Rev 1, Master DocumentList ref: MDL-551-684-53-01 Rev 4<(>,<)>or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	This design change is limited to the structural provisions and does notcover the installation of the HF antenna. The approval holder shall fulfill the obligations of Part 21, Point21A.109.	15/12/2023	Active
0074925	MINOR REPAIR	SPIRES ENGINEERING CONSULTANCY LIMI		737-400	Thrust Reverser Inlet Cowling RepairThis Repair brings backthe component to airworthy conditions andensures the structural integrity of the thrust reverser cowl wheninstalled on to the aircraft. This repair involves the removal of the delaminated section of the RTVskin and the application infill dou	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Structural Substantiation Report SE1012SSR initial RevisionRepair Accomplishment Document SE-RAD-001 ISSUE 1or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21,21.A. 451(b).	20/11/2020	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10077094	MINOR CHANGE	STAR WORK SKY S.A.S.		AS 350 BB AS 350 BA AS 350 B3 AS 350 B2 AS 350 B1 AS 350 B	Remote control for Saksafoam I system (ref. SWS-036)	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Master Drawing List MDL-P036, Ed. 1, Rev 0, dated 9 July 2021Flight Manual Supplement FMS-P036, Ed. 1, Rev 0, dated 9 July 2021Installation Instructions InI-P036, Ed 1, Rev 0, dated 9 July 2021or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	16/08/2021	Active
10080571	MINOR CHANGE	STAR WORK SKY S.A.S.		AS 350 B3	Minor relocations of equipment in the instrument panel concurrent toinstallation of EASA STC10069884 Rev. 1 (SR02622SE "Garmin G500H TXi Display System").Removal of Mission Radio GM360, Course Indicator GI-106A and GyrocompassKCS 55A.Replacement of COM/NAV KX165 (25 kHz channel spacing) with COM GTR	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Service Bulletin N. SWS-P037, Ed.1, Revision 0, dated 28.10.2022Certification Dossier RT-P037, Ed.1, Revision 0, dated 28.10.2022or later revisions of the above listed document(s)approved/acceptedunder the EASA system.	Minor Change valid for s/n 7350 only. The approval holder shall fulfill the obligations of Part 21, Point21A.109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/ or repair will introduc	10/11/2022	Active
10082575	MINOR CHANGE	STAR WORK SKY S.A.S.		EC135 T3	Laerdal Compact Suction Unit 4 Model 880062The purpose of this change, applicable to EC135 T3 s/n 1155, is to allow the installation of the portable medical suction unit Laerdal LCSU 4,model 880062 on the Aerolite Emergency Medical Service kit P/N135-0049898-501 installed on board the helicopter as a	The Certification Basis for the original product remains applicable tothis certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any impact	-Master Drawing List MDL- P038 Revision 0- Instructions for Continued Airworthiness ICA-P038 Revision 0-Installation Service Bulletin SWS-P038 Revision 0-Certification Program PDC-P038 Revision 6	This change is limited to the helicopter EC137 T3 s/n 1155For the installation of the Laerdal LCSU 4 P/N 880062 suctionunit, theAerolite EMS kit P/N 135-0049898-501 is pre required.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair	07/08/2023	Active
10084451	MINOR CHANGE	STAR WORK SKY S.A.S.		EC135 T3	SWS-P039, General purpose audio input jack	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Installation Bulletin doc. SB n. SWS-P039 "Installazione presa cuffie EC135 T3 s/n 1155" dated 06/07/2023< (>,<)>Or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	This design change is applicable on helicopter AIRBUS EC135T3 s/n 1155,only.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airwort	10/05/2024	Active
10085446	MINOR CHANGE	STAR WORK SKY S.A.S.		EC135 T3	SWS-P041 - Installation of Hoist Light on EC 135T3The purpose of this modification consists in the installation of a HoistLED light on the left hand side skid cross tube, forward position, ofthe helicopter model EC 135T3 Serie with the scope of illuminating thearea in which the personnel is carrying	The Type and OSD Certification Bases for the original product remainsapplicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged andremain applicable to this certificate/ approval withou	-Installation instructions report SB SWS-P041 "Installationof HoistLight System on EC135 T3 Serie - Modification bulletin SB SWS-P041"dated 16.08.2024;-Instructions for Continuing Airworthiness report ICA-P041 "Instructionsfor Continuing Airworthiness - Installation of hoist light on EC 135T3Serie	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	04/10/2024	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10086230	MINOR CHANGE	STAR WORK SKY S.A.S.	REV. 1 AS 350 B3	Kit SWS-P043 – Installation of MOTOROLA MTP 6000 vehicular kit withMOTOROLA MTP 850S TETRA portable radio	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	- Installation instructions report SB n° SWS-P043 "Installazione del kitveicolare Motorola MTP 6000 per radio portatileMTP850 TETRA su AS350B3e - Bollettino di Installazione n° SWS-P043" dated 22.04.2024-Instructions for Continuing Airworthiness report ICA-P043"Installation of Motorola vehicular k	This change is applicable to helicopters installing the VHF/FM tacticalradio DM 4601e installed i.a.w. Change SWS-P002 Rev. B (EASA Approvalref. 10034860), only.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviou	22/04/2025	Active
10082023	MINOR CHANGE	STEMME BELGIUM	S201	STE-0101-MOD-001 - S201 Surveyor 4G Modem installation	The Type and OSD Certification Bases for the original product remainsapplicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval witho	Minor change certification programme STE-0101- MOD-001 Rev. B dated17.04.2023	This modification can only be installed on S201 aircraft models equippedwith the Surveyor modification in accordance with Sonaca AircraftSB-SONAIR-S2-018.	01/06/2023	Active
10086239	MINOR CHANGE	STEMME BELGIUM	S201	S201 Surveyor on-board computer with built-in 5G Modem installation	The Type and OSD Certification Bases for the original product remainsapplicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval witho	Minor change certification programme STE-0101- MOD-002 Rev. B dated09.12.2024	This modification can only be installed on S201 aircraft models equippedwith the Surveyor modification in accordance with Sonaca AircraftSB-SONAIR-S2-018. This modification is not compatible with modification STE-0101-MOD-001, approved by EASA under N°10082023 on 01/06/2023. If installed, STE-0101-MOD	22/01/2025	Active
10075468	MINOR CHANGE	SWISS HELICOPTER ENGINEERING AG	KA-32A11BC	Installation of an iPad holder in three different positions in the cockpit.	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	COMPLIANCE DOCUMENT 7.2_SHE_CDOC_2019012 _1_rev4INSTALLATIONBU LLETIN 6.2_SHE_InstallationBulleti n_2019012_rev4AIRCRAF T FLIGHT MANUAL SUPPLEMENT 1.1.1_SHE_AFMSUPPL_2 019012_rev2AIRCRAFT MAINTENANCE MANUAL SUPPLEMENT 1.1.2_SHE_AMMSUPPL_2 019012_rev1Or later revisions of the above listed document(s) appr	Limited to S/N 8807/016The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adversee	26/01/2021	Active
10080340	MINOR CHANGE	SZABO LUBOMIR	CAP231	Installation of Primary EGT/CHT Instrument Indicator P/N EC-1P	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Minor Change Certification Programme for CAP 231 S/ N 22, documentOMCAP2022EC- 1P Issue 00,date 17/08/2022Electronics International Inc. Primary TIT and CHT Instruments andRemote Switches "Operating and Installation Instruction", documentOII091294, date 12/09/1994AFM Supplement for EGT/CHT InstrumentA	Applicable to CAP 231 aircraft, S/N 22.The approval holder shall fulfill the obligations of Part 21, Point21A.109.Priorto installation of this change/repair it must be determinedthatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introd	11/10/2022	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10073060	MINOR CHANGE	THE FLYING BULLS GmbH		172S	Fuel Low - Cockpit Placard Installation above the Caution and WarningPanel	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associatedcertified noise and/or emissions levels of the product are unchangedand remain applicable to this certificate/approval without any im	The Flying Bulls GmbH Engineering Order EO- KFB-01-28 dated 31.03.2020AFM SUP-FB07 EO-KFB-01-28 dated December 14 2009orlater revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Prerequisite installation of EASA STC 10063579 (Aerospace Logic Inc.Canada). Approval limited for aircraft SN 172S9584. The approval holder shall fulfill the obligations of Part 21, Point21A. 109. Prior to installation of this change/repair itmust be determined that the interrelationship between this ch	16/04/2020	Active
10082084	MINOR CHANGE	THE FLYING BULLS GmbH	REV. 1	BO105 C	Utility MountInstallation of different provisions on the rear cross tubes.	The Type and OSD Certification Bases for the original product remainsapplicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval witho	-Engineering Order – EO-HSDM-01-25 (including installation andmaintenance instructions and document list), Revision 03 dated 31 May2023-Flight Manual Supplement TFB-AFMS-HSDM-01-25, Rev. 0 dated 31 May 2023Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	-The minor change 10058419 (Power Socket 2VEG Extension) has to beinstalledThis minor change approval is limited to Model BO105 C Variants CB,CB-4, CB-5 and Model BO105 S Variants CBS, CBS-4, CBS-5.The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of	12/06/2023	Active
10074058	MINOR CHANGE	THE NENE VALLEY GLIDING CLUB LIMITE		TWIN ASTIR	Installation of a clear polycarbonate barrier between frontand rearseat in the upper part of the cockpit.	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associatedcertified noise and/or emissions levels of the product are unchangedand remain applicable to this certificate/approval without any im	Installation of a clear polycarbonate barrier in accordancewith THENENE VALLEY GLIDING CLUB document TwinAstirCockpitBarrier – section 1and 9, at issue 2, dated August 17, 2020;Aircraft Flight Manual Supplement i.a.w. section 5 of document TwinAstirCockpitBarrier, at issue 2, dated August 17, 2020	Applicability limited to MSN 3048; No credit is given for any medicalfunctionality or performance, or compliance with ORA.ATO.135 orDTO.GEN.240 of Regulation (EU) 1178/2011, by this approval.The approval holder shall fulfill the obligations of Part 21, Point21A.109.	18/08/2020	Active
10074658	MINOR CHANGE	THRANE & THRANE A/Sd/b/a COBHAM SATCOM		GULFSTREAM 200/ GALAXY	PMA label added on outline drawing on various modules.For details refer to the associated technical documentation.	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	Change Reports: ECO-00029254, ECO-00030588, ECO-00030771, ECO-00034382or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	27/10/2020	Active
10079890	MINOR CHANGE	TOMARK, s.r.o.		VIPER SD-4 RTC VIPER SD-4 NIGHT-VFR	TOM-TC-27: Approval of SB_SD4-02-2022 – Engine Bracket Inspection	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Certification Program Document number: Tom- TC-27-CC-001.B, Revision 1,Dated 8th August 2022, and associated Service Bulletin: SB_SD4-02-2022.	None	09/08/2022	Active

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Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10073168	MINOR CHANGE	TOST GmbH FLUGZEUGGERA ETEBAUMUENCH EN	REV. 1	ASTIR CS TOP, ASTIR CS 77 TOP ASTIR CS, ASTIR CS 77	Technische Mitteilung Nr. / Technical Note No. 01-2020Optional installation of a disk brake system in Astir glider planesRevision 1 adds the missing Type Certificate reference "LBA 856".	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	Technische Mitteilung Nr. / Technical Note No. 01-2020<(>,<)>Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product	07/05/2020	Active
10073243	MINOR CHANGE	TOST GmbH FLUGZEUGGERA ETEBAUMUENCH EN		RALLYE 235 F RALLYE 235 E, RALLYE 235 E-D RALLYE 235 A, RALLYE 235 C RALLYE 180 TS RALLYE 180 T, RALLYE 180 T-D RALLYE 150 T-D RALLYE 150 T-D RALLYE 150 SVS, RALLYE 150 ST-D, RALLYE 150 ST-D, RALLYE 150 ST, RALLYE 150 ST RALLYE 110 ST, RALLYE 150 ST RALLYE 100 ST, RALLYE 100 ST-D RALLYE 100 S, RALLYE 100 S-D MS 894 A, MS 894 C, MS 894 E MS 893 E-D MS 893 E-D MS 893 A, MS 893 B, MS 893 E MS 892 E-D.150 MS 892 A.150, MS 892 B. 150 MS 890 A, MS 890 B MS 885, MS 886, MS 887 MS 881, MS 883, MS 884 MS 880 B, MS 880 B-D	TM 01-2019 Morane disk brake wheels	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	MCCD 01-2019 issue C dated 12/05/2020Or later revisions of the above listed document(s) approved/acceptedunder the EASAsystem.	Limited to aircraft equipped with Morane-Saulnier drum brake wheelsThe approval holder shall fulfill the obligations ofPart 21, Point21.A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed chan	12/05/2020	Active
10074615	MINOR CHANGE	TRANSAVIA AIRLINES C.V.		737-700, 737-800	Reduced maximum take-off weight	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	AFM Supplement AFM- TRA023 Revision 1.1 dated 20 October 2020AFM Supplement AFM-TRA024 Revision 1.1 dated 20 October 2020or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	23/10/2020	Active
10072317	MINOR CHANGE	TRANSAVIA FRANCE S.A.S.		737-800	Installation of mirror in overhead bins	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: The following paragraph(s) at a later amendment: CS 25 Amdt 24: CS25.853 and CS 25.1301 (a). The requirements for environmental protection and the associated certified nois	Technical Dossier FACE 2013-01 Revision 05 dated 14 January2020<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	BOEING 737-800 all MSN.The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseef	29/01/2020	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10072565	MINOR CHANGE	TRANSAVIA FRANCE S.A.S.	REV.3	737-800	Headset Bose A20 InstallationRev. 1: Extension to MSN as listed in Technical Dossier FACE 2014-02REV.10.Rev. 2: Extension to MSN as listed in Technical Dossier FACE 2014-02REV.11.Rev. 3: Extension to MSN added and as listed in Technical Dossier FACE2014-02 REV.12.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS 25 Amdt 25 CS 25.1301(a); CS 25.1309; CS 25.1529.The requirements for environmental protection and the associatedcer	Technical Dossier FACE 2014-02 Revision 12 dated 14 September 2022<(>,<) >or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	All B737-800 MSN as listed in Technical Dossier FACE 2014-02 REV.12.The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed chan	28/09/2022	Active
10077354	MINOR CHANGE	TRANSAVIA FRANCE S.A.S.		737-800	Installation of a Warning Tag in the Coat Hanger Aft P18	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	Technical Dossier FACE 2021-01 Revision 00 dated 08 September 2021<(>,<) >Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	27/09/2021	Active
10081997	MINOR CHANGE	TRANSAVIA FRANCE S.A.S.		737-800	Installation of water filter P/N778000 or P/N 770050 ingalleys/lavatories	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:CS25 Amendment 27:25-1301. The requirements for environmental protection and the associated certified noise and/ or emissi	Design & modification approval form 2023-01< (>,<)>Or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	Boeing 737-800 all MSN.The approval holder shall fulfill the obligations of Part 21, Point21.A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adversee	25/05/2023	Active
10082441	MINOR CHANGE	TRANSAVIA FRANCE S.A.S.		737-800	Headset Bose A20 & A30 Installation.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:The following paragraph(s) at a later amendment: CS25 amendment 27,25.1301 (a), 25.1309, 25.1529The requirements for environmental protection and the associatedcertified n	FACE 2014-02 Revision 13 dated 30 June 2023Or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to aircraft MSNs 34901, 34902, 29651, 29650, 29678,29677,36120, 37778, 37790, 37791, 37792, 29445, 43880, 44566, 44567, 43913,35074, 41332, 41352, 29444, 41343, 41344, 33977, 62158, 62161, 62150,62154, 62155, 62160, 62156, 62163, 62164, 62152, 35274, 35276, 35285,34896, 34898, 39060, 39068,	21/07/2023	Active
10082939	MINOR CHANGE	TRANSAVIA FRANCE S.A.S.		A320-252N	Headset Bose A20 & A30 Installation A320	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: The following paragraph(s) at a later amendment: CS25 Amendment 2725.1301 (a) 25.130925.132225.1529The requirements for environmental protection and the associatedcertified	FACE 2023-02 dated 30 August 2023Or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	All A320-252N registered in the TRANSAVIA France fleet. The approval holder shall fulfill the obligations of Part 21, Point21.A.109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/or r	04/10/2023	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10073667	MINOR CHANGE	TWIN JET S.A.S.		1900D 1900C	Setting up support stretchers fixed in seat tracks. This approval adds three new aircraft to the approved change 01/2002.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: CS-23 Amdt. 2The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of t	Modification File: 01/2002 Rev 5Drawing JM 04/2002Flight Manual Supplement F-GOPE S/N UE-103Flight Manual Supplement F-GUPE S/N UE-248Flight Manual Supplement F-HTJT S/N UE-288or later revisions of the above listed document (s) approved/ acceptedunder the EASA system.	This Minor Change Approval, Revision 5 of the approved file01/2002 isapplicable to aircraft S/N UE-103, UE-248, UE-288Original issue and revisions 1-4: S/N UE-69, UE-73, UE-169, UE-196,UE-197, UE-301, UE-348, UE-349, UE-367, and UE-371. The approval holder shall fulfill the obligations of Part 21, P	01/07/2020	Active
10073670	MINOR CHANGE	TWIN JET S.A.S.		1900D	Medical Utility Converter	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	File TJT 01/2006 Rev 1, date 06/2020<(>,<)>or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	This Minor Change Approval, Revision 1 of the approved fileTJT 01/2006is applicable to aircraft S/N UE-73, UE-103, UE-248, UE-288, UE-301,UE-367, and UE-371.Original issue: S/N UE-69, UE-169, UE-196, UE-197, UE-348, UE-349.The approval holder shall fulfill the obligations of Part 21, Point21A.109.P	01/07/2020	Active
10082614	MINOR CHANGE	TYROL AIR AMBULANCE GmbH		550	Replacement of the floor covering	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:the following paragraph(s) at a lateramendment: CS 25.1, CS 25.21, CS25.25, CS 25.27, CS 25.29, CS 25.793, CS 25.810 (c), CS 25.853, CS25.899, CS 25.1529 all	Certification Program 'TAA EO-25-003' Revision 1 dated 26 July 2023or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Applicable to the Citation 550 B a/c s/n 550-0837, 550-0866& 550-1017. The approval holder shall fulfill the obligations of Part 21, Point21A. 109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed c	17/08/2023	Active
10081106	MINOR CHANGE	UAB "SPORTINE AVIACIJA IR KO"		LAK-17AT LAK-17A	DCH-001-LAK17 / Wingtip fixator inspectionIntroduction of Service Bulletin 017A.22.002 - Visual checking wingtipfixators and fixator hubs in the upper shell of the wing including theupdate of AFM and AMM.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	-Minor Change Certification Program Doc. No. DCH-001-LAK17-CPR, Revision0.1, dated 2023-01-13-LAK-17A SAILPLANE FLIGHT MANUAL, revision 1, dated 2022-06-20or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	None	24/01/2023	Active
10081107	MINOR CHANGE	UAB "SPORTINE AVIACIJA IR KO"		LAK-19T LAK-19	DCH-002-LAK19 / Wingtip fixator inspectionIntroduction of Service Bulletin 019.22.001 - Visual checking wingtipfixatorsand fixator hubs in the upper shell of the wing including theupdate of AFM and AMM.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	-Minor Change Certification Program Doc. No. DCH-002-LAK19-CPR, Revision0.1, dated 2023-01-13-LAK-19 SAILPLANE FLIGHT MANUAL, revision 8, dated 2022-06-20or later revisions of theabove listed document(s) approved/ acceptedunder the EASA system.	None	24/01/2023	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10082105	MINOR CHANGE	UAB "SPORTINE AVIACIJA IR KO"		LAK-17B FES, LAK-17B FES MINI LAK-17A, LAK-17AT, LAK-17A MIN	DCH-005-LAK17 / Airbrakes blades inspectionInspection of the lower airbrake blades bushings and replacement ofwashers.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval.The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Minor Change Certification Program Doc. No. DCH-005-LAK17-CPR; revision0.2; date 2023-05-23<(>,<)>or later revisions ofthe above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfil the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthin	09/06/2023	Active
10085497	MINOR CHANGE	UAB "SPORTINE AVIACIJA IR KO"		LAK-19T LAK-19	DCH-006-LAK19 / Airbrakes blades inspectionInspection of the lower airbrake blades bushings and replacement ofwashers	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Minor Change Certification Program Doc. No. DCH-006-LAK19-CPR; revision0.3; date 2024-10-09or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfil the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthin	09/10/2024	Active
10073852	MINOR CHANGE	UK AVIATION DESIGN LIMITED	REV. 1	BO105 C	COMMS Upgrade(Replacement of the existing Becker Avionics AS3100-12 Audio Panel witha new TRIG TMA45 Audio Panel)	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment:CS27 Amendment 6:27.1/27.601/27.602/27.603/27.6 05/27.607/27.611/27.771/27.1301/27.1309/27.1316/27.1317/27.1357/27.1529Appe	- Master Document List: UKAD-0425-001-MDL Issue B Design Report: UKAD-0425-007-DR Issue A- Instructions for ContinuedAirworthiness: UKAD-0425-006-ICA Issue B.or later revisionsof the above listed document(s) approved/acceptedunder the EASA system.	Limited to helicopter S/N S593The approval holder shall fulfill the obligations of Part 21, Point21.A.109 or 21.A.451(b) (as applicable).	23/07/2020	Active
10074048	MINOR CHANGE	UK AVIATION DESIGN LIMITED		AW109SP A109S	Air Purification System Installation	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment:CS27 Amendment 6:27.1/27.603/27.605/27.611/27.1 301/27.1309/27.1357/27.1365/27. 1529Appendix A: A27.1/A27.2The requirementsc	- Master Document List: UKAD-0431-001-MDL Issue A Design Report: UKAD-0431-007-DR Issue A- Instructions for ContinuedAirworthiness: UKAD-0431-006-ICA Issue A.or later revisionsof the above listed documents approved by EASA.	Limited to helicopter S/Ns: 22262/22216/22378/22369/223 96/22236/22733/22011/22026T he approval holder shall fulfill the obligations of Part 21, Point21.A.109 or 21.A.451(b) (as applicable).Prior to installation of this design change it must be determined thatthe interrelationship between this design c	17/08/2020	Active
10074481	MINOR CHANGE	UK AVIATION DESIGN LIMITED		S-76B	Cabin Call System Installation	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: CS-29 Amdt 7: 29.1,29.601(a), 29.602, 29.603(a), 29.607, 29.771(a), 29.1301, 29.1309(a),29.1316, 29.1317, 29.1322(b), 29.1	- Declaration of Compliance, Doc-n°: UKAD-0432-027-DOC, Issue B- Design Report, Doc-n°: UKAD-0432-007- DR, Issue B- Master Document List, Doc-n°: UKAD-0432-001-MDL, Issue B- Rotorcraft Flight Manual Supplement, Doc-n°: UKAD-0432-304 RFMS IssueA.	Limited to S-76B s/n 760343.The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adve	06/10/2020	Active
10074984	MINOR CHANGE	UK AVIATION DESIGN LIMITED		206L-3	GARMIN GTS 800 TAS INSTALLATION	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:the following paragraph(s) at a later amendment: CS 27.1, CS27.561,CS27.601, CS27.602, CS27.603, CS27.605, CS27.607, CS27.611, CS27.771,CS27.1301, CS27.1309, CS27.1316, CS	UKAD-0437-001-MDL Issue A Master Document List dated 18/11/2020UKAD-0437-304 -RFMS Issue A Rotorcraft Flight Manual Supplement dated28/09/2020or later revisions of the above listeddocument(s) approved/acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	27/11/2020	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10077500	MINOR CHANGE	UNITED AEROSKILL B.V.		C90A	Installation of 2 Electronics International Inc. TR-1-FF 2"Fuel FlowIndicators.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	United Aeroskill B.V. Minor Change Certification Document No. 2120078, dated 01/Oct/2021, Revision AElectronicsInternational Inc. TR-1 Operating and InstallationInstructions, Document No. II 0503165, dated 05/3/2016, Rev. New.or later revisions of the above listed document (s) approved/accep	Only applicable to aircraft Textron Beechcraft C90A S/N LJ-1120The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change an	21/10/2021	Active
10075847	MINOR CHANGE	VALAIR AG		R66	Installation of Garrecht AT-1	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	Rotorcraft Flight Manual Supplement AT-1 SUPPLEMENT Issue 1dated 11March 2021or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	ADSB-IN function has to be disabledThe approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introducee	12/03/2021	Active
10075969	MINOR CHANGE	VAN DIJK, JEROEN JOHAN		LS 3	Air ventilation outlet	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associatedcertified noise and/or emissions levels of the product are unchangedand remain applicable to this certificate/approval without any im	Installation of air ventilation outlet in accordance with MasterDocument List, J.J. van Dijk document MDL_20210128, atrevision 0,dated January 28, 2021;or later revisions of theabove listed document (s) approved/acceptedunder the EASA system.	Applicability limited to MSN 3184The approval holder shall fulfill the obligations of Part 21, Point21A.109.	29/03/2021	Active
10078092	MINOR REPAIR	VAN RIEMSDIJK ROTTERDAM B.V.		747-400, 747-400F 747-200F, 747-8F	RZX-0506 Special Cargo Container Repair.Replacement of container base following wear damages on containers P/ N136.050-000 and P/N 136.050-080.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	STATEMENT CST0506-11 Issue 1CMM / IPL RZX Container P/N 136.050-000, Ref. 25-55-06 / RRM506 issue 17CMM / IPL RZX Container P/N 136.050-080, Ref. 25-55-06 / RRM506-80 issue7SB RZXBase Replacement P/N 136.050-000, 136.050-080, RRM506-1 issue 1or later revisions of the above listed document(s) approv	Applicable to containers installations covered by STC 10031360. Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adverseeffect upon the airworthiness of the	11/01/2022	Active
10073758	MINOR CHANGE	VENDEE AVIATION		MS 893 A, MS 893 E	PORTABLE EXTINGUISHER INSTALLATION	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:The following paragraph(s) at a later amendment: CS 23 amdt 5 - CS23.2500; CS 23.2505; CS 23.2510.The requirements for environmental protection and the associatedcertified	Technical Dossier VA-MS893-001 Revision 1 dated 07 July 2020<(>,<) >or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to- MS 893 A MSN 10580 and 11054- MS 893 E MSN 12443. The approval holder shall fulfill the obligations of Part 21, Point21A. 109. Prior to installation of this change/repairit must be determined that the interrelationship between this change/repair and any other previously installed change and/	09/07/2020	Active

European Union A	Aviation Safety Agency									
EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10074465	MINOR CHANGE	VIAAIR.IT DI PETRONE FABIO		SEE EASA APPROVED MODEL LIST	Installation of satellite locator - Runtracker 6.0 / 6.x	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment:CS 23 amdt 2 – CS23.301, CS 23.303, CS 23.305, CS 23.307, CS 23.561, CS 23.1301, CS23.1309, CS 23.1327, CS 23.1331, CS 2	Minor Change Certification Document MC002-2020 rev. 1 datedOct. 1st2020AFM Supplement Runtracker 6.0 / 6.x AFM002 rev.0 dated July 16th 2020	The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between thischange/repair and any otherpreviously installed change and/or repair will introduce no adverseeffect upon the airworthi	05/10/2020	Active
10081822	MINOR CHANGE	VIPE 21 AS		AW169	Replacement of Polycon 004RLI Wireless ICS extension (LH configurationitem p/n 6F2350F00111) with Polycon PNG Wireless ICS extension.Modification ref. V21.D00001	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	AW169 Rotorcraft Flight Manual Supplement "Polycon AW169", doc. ref.V21.D00001.FMS1, Issue 1.2 dated 18 Nov. 2022MasterDocuments List, doc. ref. V21.D00001.MDL1, Issue 5.0, dated03May 2023or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Modification applicable to h/c S/ Nos 69044, 69059, & 69069.Installationof LH configuration itemP/N 6F2350F00111 - Kit Radio Polycon (NSCM A0126) is a prerequisite forthis modification.The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/ rep	04/05/2023	Active
10078684	MINOR CHANGE	VOURN FOUTS (SAS)		PA-24, PA-24-250 PA-24-260, PA-24-400	Hand Controller for Piper PA-24-250 Comanche aircraft (modification thatallows lower-limbs-disabled pilots to control the rudder pedals)	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Designed in in accordance with 'Modification summary' Revision 3document number MOD-VF850710dated 17 February 2021Installed in accordance with 'Installation of Hand Controller' documentnumber VF850710-001dated 20 February 2021Operated in accordance with 'Aircraft Flight Manual Supplement' Revision2M	Applicable to aircraft serial number 24-3498. The approval holder shall fulfil the obligations of Part 21, Point21A. 109. Prior to installation of this change/ repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/ or repair will i	01/03/2022	Active
10073391	MINOR CHANGE	WIKIPLANE SA		KODIAK 100	Camera surveillance for safe skydiver dropping.	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	Installation, Operations and Maintenance according to the MasterDocuments List MDL-Wiki-2019-02 Rev. 2 dated 08.05.2020<(>,<)>or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Limited to S/N 100-0053.The approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair will introduce no adversee	02/06/2020	Active
10073579	MINOR CHANGE	WIKIPLANE SA		KODIAK 100	Installation of a new Air Avionics AT-1 Power FLARM system	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any im	Installation, Operations and Maintenance according to the MasterDocuments List MDL-Wiki-2019-01 Rev. 2 dated 13.06.2020or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	- Limited to S/N 100-0053- For situational awareness onlyThe approval holder shall fulfill the obligations of Part 21, Point21A.109.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ore	23/06/2020	Active

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EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
0075910	MINOR CHANGE	WIZZ AIR HUNGARY AIRLINES LIMITEDLIABILITY COMPANYt/a WIZZ AIR HUNGARY Ltd.		A320-232	WZZ AFM Supplement request for MTOW reduction.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	Wizzair Airplane Flight Manual Supplement ref. WZZ A320 FLEET AFMS dated19 MAR 2021.Letter of Intent named "Cover letter for MTOW reduction" dated 19 MAR2021.or later revisions ofthe above listed document(s) approved/ acceptedunder the EASA system.	The approval holder shall fulfill the obligations of Part 21, Point21A.109.	22/03/2021	Active
0082294	MINOR CHANGE	WIZZ AIR HUNGARY AIRLINES LIMITEDLIABILITY COMPANYt/a WIZZ AIR HUNGARY Ltd.	REV. 1	A320-232	APPLY SINGLE WEIGHT VARIANT- Apply single weight variant WV013 to the following MSN: 3143, 3166,5196, 5539, 5604, 5617,5660, 6086, 6195, 6235, 6394, 6489, 6614, 6662and 6683 Apply single weight variant WV002 to the following MSN: 5139.Rev. 1 corrects the MSN list.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	AFM Supplement ref. WZZ A320 FLEET AFMS dated 01 July 2023 (replacingAFM Supplement ref. WZZ A320 FLEET AFMS dated 28 July 2022).	The approval holder shall fulfil the obligations of Part 21, Point21A.109.	24/07/2023	Active
0083831	MINOR CHANGE	WMT MAINTENANCE TECHNIK AG		SF 36 R SF 36 A SF 28 A "TANDEM- FALKE" SF 25 K SF 25 E SF 25 D SF 25 C SF 25 B SF 25 A	Change to WMT MPT1 hose assemblies for Scheibe powered sailplanes.	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:the following paragraph(s) at a lateramendment: CS 22 Amd. 3: CS22.993, CS 22.1017The requirements for environmental protection and the associatedcertified n	Service Bulletin SB Nr.01 "WMT MPT 1 Hose Assemblies in Scheibe PoweredSailplanes"or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	02/02/2024	Active
0087344	MINOR CHANGE	WMT MAINTENANCE TECHNIK AG		SEE EASA APPROVED MODEL LIST	WMT MPT 1 hose for powered sailplane	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	- Installation of fuel/oil/ hydraulic hose assemblies to poweredsailplanes i.a.w. WMT Maintenance Technik AG document CP –MC CS22, atlssue 01, dated April 2, 2025;- Operation i.a.w. WMT Maintenance Technik AG document OMMM, at issue02, dated September 23, 2020;- Maintenance (ICA and ALS) i.a.w. WMT	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product. The approval holder shall fulfil the obligations of Par	16/06/2025	Active
0074657	MINOR CHANGE	Wytwórnia Sprzętu Komunikacyjnego" PZL-ŚWIDNIK" Spółka Akcyjna		PZL W-3A	PZL W-3A Rotorcraft Flight Manual revisions related to the minor designchange PZL ref. CR-001544 (Installation of two KY196B VHF communicationtransceivers)	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any im	PZL W-3A RFM AE 30.04.20.0 ERFM Rev. 22 dated 20 October, 2020PZL W-3A RFM Supplement AE 30.04.20.0 ERFMS-93.00 Rev. 0 dtd 24 August, 2020PZL W-3A RFM Supplement AE 30.04.20.0 ERFMS-94.00 Rev. 0 dtd 28September, 2020or later revisions of the above listed document(s) approved/ acceptedunder the EASA sy	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product.	27/10/2020	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10077084	MINOR CHANGE	YABORA INDUSTRIA AERONAUTICAS. A.		ERJ 190-400 ERJ 190-300	Stand-Alone OSD-CCD change to E-Jets FAM – Rev 06 (OSD CCD)	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any im	ERJ 190-300 / ERJ 190-400 Cabin Crew Data – Report 196MSO1005, RevisionD dated 08/Aug/ 2021or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	None	12/08/2021	Active
10077145	MINOR REPAIR	ZAKLAD SZYBOWCOWY JEZOWHENRYK MYNARSKI		SZD-54-2 "PERKOZ"	Minor repair of the sailplane fuselage – typical damages offuselagestructure that may occur due to hard or field-off landing. Damaged shellareas removing and replacement by new ones could repair these kind ofdamages.	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval without any impact	PROGRAM NAPRAWY SZYBOWCA, No ZSJ-542- PN-01, dated 01.07.20210r later revisions of the above listed document(s) approved/acceptedunder the EASA system.	None	26/08/2021	Active
10082514	MINOR CHANGE	ZIMEX AVIATION Ltd.		DHC-6 SERIES 300, 310 AND 320 DHC-6 SERIES 200 AND 210 DHC-6 SERIES 100 AND 110	Replacement of Bendix King KMA24H PN 066-1055-70 Audio Selector panelswith PS Engineering PAC24 PN 050-240-0700 Audio Selector panels.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Engineering Work Order EWO-ZMX-00194 Issue 1Zimex Engineering Drawings DWG- ZMX-00194Maintenance Manual Supplement MMS- ZMX-00194 Revision 1Flight Manual Supplement AFMS-ZMX-00194 Revision 1or later revisions of the above listed document(s) approved/ acceptedunder the EASA system.	Applicable to DHC-3 100/200/300 aircraft models S/ N 643, 505, 628, 816,233 with prior installation of the Bendix King KMA24H PN 066-1055-70Audio Selection panels.Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherprevio	01/08/2023	Active
10084527	MINOR CHANGE	ZIMEX AVIATION Ltd.		DHC-6 SERIES 400	Installation of an up to 8 place passenger interphone and a2 place 3rdcrew member intercom utilizing LEMO connectors for use with BoseAviation A20 or A30 Headsets.	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associated certified noise and/ or emissions levels of the product are unchanged and remain applicable to this certificate/ approval w	Master Documents List MDL-ZMX-00197 Revision 2Engineering Work Order EWO-ZMX-00197 Revision 2Flight Manual Supplement FMS-ZMX-00197 Revision 3Instructions for Continued Airworthiness MMS- ZMX-00197 Revision 2or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	For DHC-6-400 aircraft with Honeywell KMA29 Audio panel installed The approval holder shall fulfill the obligations of Part 21, Point21A.109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed changee	21/05/2024	Active
10084528	MINOR CHANGE	ZIMEX AVIATION Ltd.		DHC-6 SERIES 320 DHC-6 SERIES 310 DHC-6 SERIES 300	Installation of a Mode A/C lock annunciator switch interfaced with theGarmin GTX345 Transponder	The Type and OSD Certification Bases (CB) for the original productremains applicable to this certificate/ approval. The requirements for environmental protection and the associatedcertified noise and/ or emissions levels of the product are unchangedand remain applicable to this certificate/ approval w	Engineering Work Order EWO-ZMX-00198 Revision 1Flight Manual Supplement FMS-ZMX-00198 Revision 2Instructions for Continued Airworthiness MMS- ZMX-00198 Revision 1or later revisionsof the above listed document(s) approved/acceptedunder the EASA system.	Applicable to a/c DHC-6-300 S/ N 337 and 350 with the following EASA STCsinstalled: 10055843 REV 1 Installation of G950NXi Integrated flight deck systemwith GTX 345 Transponder10060873 Installation of Garmin transponder GTX 345.The approval holder shall fulfill the obligations of Part 21, Point21A.109	21/05/2024	Active

EASA Certificate Number	Application Nature	Certificate Holder	Rev. level	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status
10085783	MINOR CHANGE	ZIMEX AVIATION Ltd.		DHC-6 SERIES 400 DHC-6 SERIES 320 DHC-6 SERIES 310 DHC-6 SERIES 300 DHC-6 SERIES 210 DHC-6 SERIES 200 DHC-6 SERIES 110 DHC-6 SERIES 110	Installation of True-Blue Power (Mid Continent Instrument Co) TA202 USBcharging ports in the flight deck and passenger cabin.	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS23 amendment 4:23.1; 23.301; 23.561; 23.575;23.607; 23.609; 23.771; 23.867;23.1301(a)(b)(c)(d); 23.1309(Engineering Order, document EWO- ZMX-00200 Rev. 2Flight Manual Supplement, document ZMX-FMS-00200 Rev. 2Maintenance Manual Supplement, Document ZMX-MMS-00200 Rev. 2or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	The installation of the TA202 USB Chargers does not constitute aPortable Electronic Device (PED) approval. The approval holder shall fulfill the obligations of Part 21, Point21A.109. Prior to installation of this change/repair it must be determined that the interrelationship between this change/repairp	18/11/2024	Active
10086860	MINOR CHANGE	ZIMEX AVIATION Ltd.		DHC-6 SERIES 320 DHC-6 SERIES 310 DHC-6 SERIES 300 DHC-6 SERIES 210 DHC-6 SERIES 200 DHC-6 SERIES 110 DHC-6 SERIES 100	Installation of True Blue Power (Mid Continent Instrument Co) TA360 USBPD charging ports in the flight deck.	The Type and OSD Certification Bases for the original product as amendedby the following additional or alternative airworthiness requirements:- The following paragraph(s) at a later amendment: CS23 amendment 4:23.1; 23.301; 23.561; 23.575;23.607; 23.609; 23.771; 23.867;23.1301(a)(b)(c)(d); 23.1309(Engineering Order, document EWO- ZMX-00222 Rev. 3Flight Manual Supplement, document ZMX-FMS-00222 Rev. 3Maintenance Manual Supplement, Document ZMX-MMS-00222 Rev. 3or later revisions of the above listed document(s) approved/acceptedunder the EASA system.	Prior to installation of this change/repair it must be determined thatthe interrelationship between this change/repair and any otherpreviously installed change and/ or repair willintroduce no adverseeffect upon the airworthiness of the product. The approval holder shall fulfil the obligations of Par	07/04/2025	Active