EASA STC no.	STC Holder	Rev. level	Foreign/NAA STC ref.	Models	Description	Certification basis	Associated Technical Documentation	Limitations/Conditions	Date of Issue	Status	System Record
10053414	ASI AVIATION	REV. 1		B300	FAM 486 Initial issue - KA350 SURMAR mission equipment 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 original product areunchanged and remain applicable to this certificate/approval.	AMM Supplement MM-350-0000-01 Rev 1 dated 13 May 2015POH Supplement PO-350-950001 / Rev 6 dated 13 May 2015STC Data List DL-350-000001 initial issue dated 20 May 2015or later revisions of the above listed documents approved by EASA.		29/07/2015	Active	10053414
10061426	ASI AVIATION			B300 AND B300C	Installation, operation and maintenance of ASI Aviation design change installation of VHF marine" in accordance with DL- Data List for FAM518 No. 027 issue 00, dated 28 October 2017.	The Certification Basis (CB) for the original product remains applicable to this certificate/approval. The requirements for environmental protection and the associatedecrtified noise and, or emissions levels of the original product areunchanged and remain applicable to this certificate/approval.	- DL – Data List for FAM 518 No. 027 issue 00, dated 28 October 2017- Aircraft Maintenance Manual Supplement MM-350-950000 issue 00, dated21 December 2016;or later revisions of the above listed documents approved by EASA.	Prior to installation of this design change it must be determined that the interrelationship between this design change and any other previously installed design change and/or repair will introduce noadverse effect upon the airworthiness of the product.	27/03/2017	Active	10061426
10061536	ASI AVIATION			B300	POLMAR mission equipment installation.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements/or environmentalprotection and the associated certified noise and/or emissions levels of the original product are unchanged and remain applicable to thiscertificate/ approval.	Aircraft Flight Manual Supplement - Document n*: POH-350-958000 Issue00, dated 09 March 2017/Chapter 05 of Aircraft Maintenance Manual Supplement - Document n *:MM-350-958000 Issue 01< (y-)-dated24 March 2017/or later revisions of the above listed documents approved by EASA.	None.	10/04/2017	Active	10061536
10072552	ASI AVIATION			B300	SURPOLMAR MCA	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associatedecrified noise and, or emissions levels of the product are unchangedand remain applicable to this certificate/ approval without any impact	Master Data List ref. DL n° 047 Rev. 02 dated 29.01.2020/peration in accordance with Aircraft Flight Manual Supplement Ref.POH-350-959000 Rev. 02 dated 29.01.2020/Maintain in accordance with Beechcraft Corporation approved ICA documentRef. 130-590031-539, Original Issue, dated 01.05.2015 for increase	Changes to the individual aircraft Airworthiness Limitations will need to be EASA Approved.Aircraft with increased MTOW of 17,500 lb are eligible only for aRestricted Category Certificate of Airworthiness.	17/02/2020	Active	10072552
10031933	ASI INNOVATION			Т206Н	ASI-fam-0009-01 Installation of FUR MX10 mechanical provision on T206Haircraft	The Certification Basis for the original product remains applicable tothis certificate/approval. The certificated noise and/or emissions level of the original productsare unchangedand remain applicable to this certificate/		Limitation to Cessna T206H serial number 445 and 446	23/09/2010	Active	10031933
10032904	ASI INNOVATION			F406	ASI-FAM-0015-02 Provision installation of console PMR/DMR and UHFantenna	The Certification Basis for the original product remains applicable tothis certificate/ approval. The certificated noiseand/ or emissions levels of the original productare unchanged and remain applicable to this certificate/ approval.		Limited to: F406 5/N 006-017-025-039-042-070-074-07 5-077-086	07/12/2010	Active	10032904
10035229	ASI INNOVATION			Т206Н	ASI-FAM-0002-01 Installation of Filir MX10 on Cessna T206H.	The Certification Basis for the original product remains applicable tothis certificate/ approval.The certificated noiseand/ or emissions levels of the original productare unchanged and remain applicable to this certificate/ approval.		Limitation to Cessna T206H serial numbers 445 and 446.	07/06/2011	Active	10035229
10039405	ASI INNOVATIO	N		F150L, FA150L	ASI-FAM-082-04 - Installation of EPIS Aspen EFD 1000 on Cessna 150	The Certification Basis for the original product remains applicable tothis certificate/ approval. The certificated noiseand/ or emissions levels of the original productare unchanged and remain applicable to this certificate/ approval.		The EFD 1000 must not be used as primary flight and navigation source. Independent and dissimilar instruments must be installed for primaryindication of attitude, altitude, airspeed, vertical speed, magneticheading and navigation data, as required for day and night VFR flights.	02/05/2012	Active	10039405

10040616	ASI INNOVATION	2. 890, E90 1. C90, C90A, C90GT, C90GTI	VHF, UHF and GPS antennas installation provisions according to ASImodification no ASI-FAM-0096-00	The Certification Basis for the original product remains applicable tothis certificate/ approval. The certificated noiseand/ or emissions levels of the original productare unchanged and remain applicable to this certificate/ approval.	Flight Manual Supplement no ASI-AFM- 0096, original issue dated 20 June2012ST Cata list no ASI-SDL-0096, revision 0 dated 25 June 2012or later revisions of the above listed documents approved by EASA	This change is applicable to aircraft:-890 S/N LI-318 to LI-501-C90 S/N LI-502 to LI-1062-C90A S/ N LI-502 to LI-1062-C90A S/ N LI-1062 to LI-1726, LI-1727 to LI-1755-A00T S/N LI-1755. AUT-1755-C90T S/N LI-1727, LI-1755, AUT-1755-C90T S/N LI-1847, LI-1856 and after-C90GTi S/N LI-1847, LI-1856 and after-C90GTi S/N LI-1847, LI-1857 and after-C90 S/N LW-1 and after-equipped with standard 250 VA Inverter	13/07/2012	Active	10040616
10040891	ASI INNOVATION	P2006T	ASI-0084-03 dated 30 July 2012 - Installation of removable missionconsole (without equipments) in the aircraft cabin inplace of passengerseat.	The Certification Basis for the original product remains applicable tothis certificate/ approval. The certificated noiseand/or emissions level of the original productare unchangedand remain applicable to this certificate/	Airplane Flight Manual Supplement ASI- AFM-0084-00 dated 07 June 2012STC Data List ASI-SDL-0084-03or later revisions of the above listed documents approved by EASA.	This STC shall be used only by ASI Innovation.	01/08/2012	Active	10040891
10040999	ASI INNOVATION	EMB-135LR	Oven installationDescription as per:ASI SDL, STC Data List ref. ASI-SDL:0087-03, dated 01/08/2012.ASI MDL, Master Drawing List ref. ASI-MDL:0087-01, dated 01/08/2012.ASI TechnicalDossier ref. ASI-TD-0087-02, dated 01/08/2012.	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associatedertificated noiseand/or emissions levels of the original product areunchanged and remain applicable to this certificate/ approval.	ASI SDL, STC Data List ref. ASI-SDL-0087- 03, dated 01/08/2012.ASI MDL, Master Drawing List ref. ASI-MDL-0087-01, dated 01/08/2012.ASI Technical Dossier ref. ASI TD-0087-02, dated 01/08/2012.or later revisions of the above listed documents approved by EASA	Applicability limited to EMB-135LR S/N 886	14/08/2012	Active	10040999
10041603	ASI INNOVATION	EMB-120ER	"P-RNAV Certification"Description as per documents in "Associated Technical Documentation".	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associatedecrtificated noiseand/ or emissions levels of the original product areunchanged and remain applicable to this certificate/ approval.	STC data list reference ASI- SDL-0089-08, dated 26/09/2012;Technical Dossier ASI-TD-0089, issue 4, dated 26/09/2012;AFM Supplement ASI-AFM-00089, issue 6, dated 18/09/2012;or later revisions of the above listed documents approved by EASA.	Applicability restricted to the following S/Ns: 012, 013, 027, 158.	01/10/2012	Active	10041603
10041778	ASI INNOVATION	EMB-135LR	Cabin interior modification. Description as per Associated Technical Documentation.	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associatedcertificated noiseand/ or emissions levels of the original product areunchanged and remain applicable to this certificate/ approval.	TD-0059-01, dated 09/10/2012;ASI AFMS	- Applicability limited to EMB-135LR S/N 886.	15/10/2012	Active	10041778
10042045	ASI INNOVATION REV. 2	E90	Mast with relay antenna installation.Revision 1: Update offrawings on ASI-MDL-0101-07-C >-> Extension of applicability of all MSN on ASI-AFM-010101 and; Update of above technical documentation on SDL ASI-SDL-0101-03 to	The Certification Basis for the original product remains applicable tothis certificate/ approval. The requirements for environmental protection and the associatedecrificated noiseand/or emissions levels of the original product areunchanged and remain applicable to this certificate/ approval.	ASI-FAM-0101-03 dated 23/07/2013ASI- SDI-0101-03 dated 23/07/2013ASI- AFM-0101-01 dated 24/06/2013or later revisions of the above listed documents approved by EASA.	The approval holder shall fulfill the obligations of Part 21, Paragraph21A, 10.9Prior to installation of this modification it must be determined that the interrelationship between this modification and any other previouslyinstalled modification and/ or repair will introduce no adverse effectupon the a	28/08/2013	Active	10042045
10042513	ASI INNOVATION REV. 4	ATR 72-201 ATR 42-300, ATR 42-500	Radio Honeywell HF 950 InstallationThis modification consists in installing the Bendix/ King KHF950 HF/SSBCommunication System. This includes mainly the embodiment of HF antenna, control unit, receiver, amplifier coupler and electrical protection. Revision 1 extends the applicability of the STC to ATRR	The Certification Basis for the original product as amendedby the following additional or alternative airworthiness requirements: ATR Special Condition H-01: Instructions for Continued Airworthiness for Electrical Wiring Interconnection System (EWIS). CS 25 Amdt. 4 (Applicable requirements as per ASI d	STC Data List (ATR 42-300), ref: ASI-SDL- 0095 Issue 04, dated 04December/2012Aircraft Flight Manual Supplement (ATR 42-300), ref: ASI- AFM-0095, dated July2012Instruction for Continued Airworthiness (ATR 42-300), ref: ASI- MPS-0095Revision 01, dated October 2012STC Data List (ATR 42-500), ref: ASI- S	This STC is limited to: MSN 148, MSN 227, MSN 559, MSN 643andMSN 667.Prior to installation of this design change it must be determined thatthe interrelationship between this design change and any otherpreviously installed design change and any otherpreviously installed design change and protection of the introduce noadverse effect upon the airwor	07/06/2013	Active	10042513

					Installation in accordance with Service				
10043741	ASI INNOVATION	B300	Replacement of the Universial FMS UNS-1M by the FMS UNS-1EWincluding P-RNAV capability.	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associatedecrtified noise and, or emissions levels of the original product areunchanged and remain applicable to this certificate/approval.	Bulletin, ASI Innovationdocument ASI-SB- B300-3400-0106, Revision 01, dated February 13, 2013;Aircraft Flight	Limited to Serial Number Ft.120Prior to installation of this design change it must be determined that the interrelationship between this design change and any other previously installed design change and/or repair will introduce noadverse effect upon the airworthiness of the product. This Supplemental	21/02/2013	Active	10043741
10045599	ASI INNOVATION	L-1329 (JETSTAR 731)	Replacement of Flight Management System in accordance with ServiceBulletin ASI-SB-L1329-3400-0135 Rev. 2	14 CFR Part 25, Amdt 136, IAW ASI-CCL-0135-01	Servive Bulletin ASI-SB-L1329-3400-0135 Rev. 2AFM Supplement ASI- AFM-0135-001CAs ASI- MP5-0135-001CAs IFILE ASI-SDL0135- OZor later revisions of the above listed documents approved by EASA	Approval Limited to Airplane LOCKHEED L- 1329 MSN 5092Prior to installation of this design change it must be determined thatthe interrelationship between this design change and anyother previously installed design change and/or repair willintroduce noadverse effect upon the airworthiness of the pro	05/07/2013	Active	10045599
10046050	ASI INNOVATION	F406	ASI-FAM-0010-01 - Replacement of the existing TBNL turret by the MX10turret.	The Certification Basis (CB) for the original product remains applicable to this certificate/approval. The requirements for environmental protection and the associatedecrtified noise and, or emissions levels of the original product areunchanged and remain applicable to this certificate/approval.	MPS-0010-03 du 25 juillet 2013;Supplément Manuel de Vol ASI- / AFM-0010-00 du 24	Limitation to F406 serial number 0090. Prior to installation of this design change it must be determined that the interrelationship between this design change and any other previously installed design change and/or repair will introduce noadverse effect upon the airworthiness of the product.	08/08/2013	Active	10046050
10048272	ASI INNOVATION	SA365 N	EHSI and GPS installation	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedecrified noise and, or emissions levels of the original product areunchanged and remain applicable to this certificate/ approval.	Rotorcraft Flight Manual Supplement ASI- AFM-0114-06 (date February 2014or later revisions of the above listed documentsapproved by EASA	-The use of GPS for instrument approaches is not authorized- A Minimum Equipment List must be established for B-RNAV and P-RNAVoperation/for to installation of this design change it must be determined thatthe interrelationship between this design change and any otherpreviously installed design cha	26/02/2014	Active	10048272
10048483	ASI INNOVATION	ERJ 190-100 LR	ERI 190-100 LR MSN 130 New Cabin Configuration	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirements for environmental protection and the associatedecrified noise and, or emissions levels of the original product areunchanged and remain applicable to this certificate/approval.	Supplemental Type Certificate Data List ref. ASI-SDL-0148-06, dated:3/03/2014.Master Drawing List ref. ASI-MDL-0148-12,dated 13/03/2014.or later revisions of the above listed documents approved by EASA	Applicability limited to ERJ 190-100 LR MSN 130Prior 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 of the product.T	14/03/2014	Active	10048483
10048570	ASI INNOVATION	E90	Radome with relay antenna installation and provision for electrical system	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedecrtified noise and, or emissions levels of the original product areunchanged and remain applicable to this certificate/ approval.	ASI-SDL-0184-02 rev.3 dated 21.03.2014To be operated in accordance with ASI- AFM-0184-01 rev.1 dated 21.03.2014No changeto ICAor later revisions of the above listed documents approved by EASA	As per the Flight Manual supplement "Other: limited to MSNLW 328 and LW 278, 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 th	24/03/2014	Active	10048570
10050199	ASI INNOVATION	BNZA-21	Mast with relay antenna installation.	The Certification Basis (CB) for the original product remains applicable to thiscertificate approval. The requirements for environmental protection and the associatedecrtifiednoise and/or emissions levels of the original product are unchanged andremain applicable to this certificate! approval.	ASI-AFM-0102-06 (aircraft flight manual supplement issue 06August 2014)or later revisions of the above listed documents approved by EASA.	Other: maximum take-off weight reduced by 800 lb (5800 lb instead of6600 lb)noise certified : 80 dB (maximum noise authorized).	13/08/2014	Active	10050199

10050975	ASI INNOVATION	ERJ 170-200 LR	EMBRAER 175 CABIN MODIFICATION	The Certification Basis (CB) for the original product remains applicable to this certificate/ approval. The requirements for environmental protection and the associatedeertified noise and/ or emissions levels of the original product areunchanged and remain applicable to this certificate/ approval.	STC Data List ref. ASI-SDL-0242-02, dated 22/10/2014-or later revisions of the above listed documents approved by EASA.	Applicability limited to ERI 170-200 LR model, S/Ns 283 & 288	29/10/2014	Active	10050975
10051026	ASI INNOVATION REV. 1	ERJ 170-200 LR	SATCOM System Installation	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associated ertified noise and/ or emissions levels of the original product areunchanged and remain applicable to this certificate/ approval.	STC Data List ref. ASI-SDL-0243-04, dated 30/10/2014.AFM Supplement ref. ASI-AFM-0243-02, dated 30/10/2014.ALS Supplement included in the Maintenance Planning Supplement ref.ASI-MPS-0243-08, dated 30/10/2014.or later revisions of the abovelisted documents approved by EASA.		05/11/2014	Active	10051026
10052105	ASI INNOVATION	ERJ 190-100 LR	Embraer 190 Cabin Modification to 110 Passengers	The Certification Basis (CB) for the original product remains applicable to this certificate/ approval. The requirements for environmental protection and the associatedeertified noise and/ or emissions levels of the original product areunchanged and remain applicable to this certificate/ approval.	ASI STC Data List ref. ASI-SDL-0259-02 dated 08.12.2014or later revisions of the above listed documents approved by EASA.	Prior to installation of this design change it must be determined that the interrelationship between this design change and any other previously installed design change and/or repair will introduce noadverse effect upon the airworthiness of the product.	02/02/2015	Active	10052105
10052170	ASI INNOVATION	550	Certification of P-RNAV function of aircraft equipped with Garmin GNS530AW	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval.The requirements for environmental protection and the associatedertified noise and/ or emissions levels of the original product areunchanged and remain applicable to this certificate/ approval.	-Master Document List, ASI Innovation document No. ASI-SDL-0240-01, Revision 0, dated 8 December 2015Aircraft Flight Manual Supplement, ASI Innovation document No. ASI-AFM-0240-(>,<)> Revision 0, dated 14 October 2014.or later revisions ofthe above listed documents approved by EASA	Prior to installation of this design change it must be determined that the interrelationship between this design change and any otherpreviously installed design change and/ or repair will introduce noadverse effect upon the airworthiness ofthe product.	06/02/2015	Active	10052170
10052435	ASI INNOVATION	ATR 42-320	SATCOM System installation on ATR 42-320This modification installs a SATCOM system composed of the followingitems: SATCOM Transceiver, Mission Management Unit (MMU), ConfigurationSIM module, Diagnostic port, Iridium/GPS antenna, indicators lights, andthe associated wiring harness.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements: thefollowing paragraph(s) at a later amendment:CS25 Amdt 4 : see Compliance Check-List document, ref-ASI-CCL-0278-03, for the applicable requirementsThe requirements fo	STC Data List, ref: ASI-SDL-0278-02, dated 25 February 2015Aircraft Flight Manual Supplement, ref: ASI-AFM-0278-01, dated 26January 2015Instructions for Continued Airworthiness, ref: ASI-MPS-0278-00, dated17 November 2015or later revisions of the above listed documents approved by EASA.	Prior to installation of this design change it must be determined that the interrelationship between this design change and any otherpreviously installed design change and/ or repair will introduce noadverse effect upon the airworthiness of the product.	27/02/2015	Active	10052435
10053830	ASI INNOVATION	8200	Retractable mast with relay antenna 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 original product areunchanged and remain applicable to this certificate/ approval.	MDL-0299 Rev 2, dated 02/06/2015 and Service BulletinASI-SB-	Prior to installation of this design change it must be determined that the interrelationship between this design change and any other previously installed design change and/or repair will introduce noadverse effect upon the airworthiness of the product.	26/06/2015	Active	10053830
10054382	ASI INNOVATION	ERJ 170-100 STD	Embraer 170-100 Cabin Modification (dual class 68 passengers)	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 original product areunchanged and remain applicable to this certificate/ approval.	STC Data List ref. ASI-SDL-0267-02, dated 07/08/2015or later revisions of the above listed documents approved by EASA.	Applicability limited to ERJ 170-100 STD model, S/Ns 23 & 27	10/08/2015	Active	10054382

10058690	ASI INNOVATION RE	EV. 1	8200	Radome Installation on Beechcraft B200 in accordance with ASI InnovationModification 0388.	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.	- Installation in accordance with ASI Innovation Service Bulletin refASI-SB-B200-2500-0388, Issue 0 dated 17.05.2016, and MDL refASI-MDL-0388-00 Rev 0, dated 17.05.2016. Operate in accordance with ASI Innovation Aircraft Flight ManualSupplement ref ASI-AFM-0388, Issue 00, dated 19 July 2016. Instr	Applicable to Aircraft Serials BB-1270 and BB- 1399.Prior toinstallation of this design change it must be determined that the interrelationship between this design change and any other previously installed design change and/or repair will introduce noadverse effect upon the airworthiness of the produ	07/09/2016	Active	10058690
10059156	ASI INNOVATION		ERJ 170-200 LR	Embraer 175 Cabin Modification.	The Certification Basis (CB) for the original product remains applicable to this certificate/approval. The requirementsfor environmental protection and the associated certified noise and/or emissions levels of the original product are unchanged and remain applicable to thiscertificate/approval.		For completion of the compliance demonstration to JAR 25.785, 25.791 and 25.1447 the installer should follow the instructions given in chapter 17on "Cabin Inspection" of document ref. ASI-SB-EMBITS-2500-0378 duringthe installation of this modification before the aircraft is returned toservice.	18/08/2016	Active	10059156
10059751	ASI INNOVATION		DA 42 M-NG	ASI-FAM-0270-01 dated 12 September 2016 - DA42 Radome installation.	The Certification Basis (CB) for the original product remains applicable to this certificate/approval. The requirements for environmental protection and the associatedecrtified noise and, or emissions levels of the original product areunchanged and remain applicable to this certificate/approval.	Aircraft Flight Manual Supplement ASI- AFM-0270 Issue 02 dated 'September2016or later revisions of the above listed documents approved by EASA.	Limitation to Diamond DA42M-NG serial number 007.	12/10/2016	Active	10059751
10060033	ASI INNOVATION		EC135 T2+	FUR system installation on EC135 T2+.Installation of FUR system with Airfilm arm mount (EASASTC.IM.R.S.01490) and an operator console.	The Certification Basis for the original product as amendedby thefollowing additional or alternative airworthiness requirements for thefollowing paragraph(s) at a later amendment:CS 27 Amdt. 3:CS 27.25, CS 27.27, CS 27.48, CS 27.414, CS 27.231, CS 27.251, CS 27.301, CS 27.303, CS 27.305, CS 27.307<	Supplement Manuel de vol, ASI-AFM- 0289, Révision 08 dated 2November 2016 or later revisions of the above listed douments approved by EASA.Certification Program, ASI-CP-0289, Revision 03 dated 19 October 2016.Compliance Check List, ASI-CCL-0289, Revision 10 dated 2 November 2016.SDL – STC Data List, S	This STC is only valid for eye-safe LASER installations. Prior to installation of this design change it must be determined that the interrelationship between this design change and any otherpreviously installed design change and/or repair will introduce noadverse effect upon the airworthiness of the	10/11/2016	Active	10060033
10061661	ASI INNOVATION	REV. 1	AS 332 L1	ASI mod 0284: Installation of two Garmin GPS400W and certification of B-RNAV <(>,<)> P-RNAV, RNP-APCH, and LPV-APCH	The Certification Basis (CB) for the original product remains applicableto this certificate/approval. The requirementsfor environmental protection and the associated certified noise and/or emissions levels of the original product are unchanged and remain applicable to this certificate/approval.	- Rotorcraft Flight Manual Supplement ASI- AFM-0284-00, dated 21.02.2017 or later revisions of the above-listed documents approved by EASA-Certification Program ASI-CP-0284 06, dated 21.02.2017- Compliance Checklist ASI-CCL 0284-04, dated25.11.2016- Master Drawing List ASI- MDL-0284-04, dated 31.03	This design change cannot be installed on helicopter with the AHCASsystem (commercial reference AS332Lte). The ASI modification approval n. 20150017 must be embodiedprior to installation of this designchange. Prior to installation of this design change it must be determined thatthe interrelationshipc	26/04/2017	Active	10061661
10064136	ASI INNOVATION		EC135 T2+	Installation of multipurpose container POD on EC135 multi- function armmount.	The Certification Basis (CB) for the original product remains applicableto this certificate/ approval. The requirements for environmental protection and the associatedecrified noise and, or emissions levels of the original product areunchanged and remain applicable to this certificate/ approval.	Supplément Manuel de Vol"Installation d'un POD SCOZ sur bras multifonction EC135 T2+8. T2e", document ASI-AFM-0405, Rev 1-dy., c>por later revisions of the above listed documents approved by EASA Certification Programme ASI-CP-0405-01, Rev 150-STC Data List ASI-SDL-0405-01, Rev 3Master Drawing	This STC approves the installation of the multipurpose container only. Any further installation in- or outside of the container requiresfurther approval. The installation is limited to rotorcaft with 'Standard' landing	19/12/2017	Active	10064136