

Item	STC N°	AUTORIDAD AERONÁUTICA	MARCA DEL PRODUCTO APLICABLE	MODELO DEL PRODUCTO APLICABLE	DESCRIPCIÓN
1	10027739	EASA	LET	LET 410 UVP-E LET 410 UVP-E9	The set of the safety modifications in order to prepare the alternative mean of the compliance to EASA AD 2008-0104 and EASA AD 2008-0105
2	10030622	EASA	Aircraft Industries, A.S.	L 410 UVP	The set of the safety modifications in order to prepare the alternativemean of the compliance to the EASA AD 2008-0103
3	10030991	EASA	LET	L-410 UVP L-410 UVP-E L-410 UVP-E20 CARGO L-410 UVP-E9	Introduction of under wing emergency exits.
4	10035741	EASA	AGUSTA S.P.A	AW109SP	Installation of In-fhght Entertainment System (IES) (composed by kit P/N KNAV-419 and KNAV-420)
5	EASA A.S.02498	EASA	Vulcan Air	P68TC OBSERVER/ P68 OBSERVER 2/ P68 OBSERVER/ P68 C-TC/ P68 C/ P68 B/ P68	Instalación de una hélice modelo M7V-12-B-C/CF188-53
6	EASA.R.S.01461	EASA	AGUSTA S.P.A	AB 139 AW139	Interiors Configuration Vip 131 P/N 6AB1AD009-001.
7	SA00161BO	FAA	Listado del AML	Listado del AML	Installation of Avidyne Corporation FlightMax 700-00007-() EX500 Multi-Function Display.
8	SA00171BO	FAA	Listado del AML	Listado del AML	Installation of Pratt & Whitney Engine Services, Inc. Aircraft Data Acquisition System ADAS+, P/N ADAS-K-010.
9	SA00276NY	FAA	Cessna Aircraft Company	180 Series 182 Series 185 Series	Reinforcement of wing assemblies and installation of Air Research Technology wing tip extension.
10	SA00290BO	FAA	Listado del AML	Listado del AML	Installation of Avidyne Corporation Part Number 700-00167-XXX Multi-Function Display and Mounting Tray Assembly Part Number 700-00168-XXX
11	SA00748DE	FAA	Hawker Beechcraft Corporation	1900D	Installation of the Rockwell Collins IDS-3000 system with new Primary Flight Displays, Multi-Function Display, Display Control Panels, Audio Panels, and Engine Insturmentation

12	SA00842WID	FAA	Raytheon Aircraft Company	1900D	Installation of Honeywell Mark VI Enhanced Ground proximity Warning System.
13	SA00871SE	FAA	Cessna Aircraft Company	C206 series	Instalación de Parasol en Gabina de Mando
14	SA00887SE	FAA	Cessna Aircraft Company	C206 series	Instalación de Generadores de Vortex en las Alas, Superficies de Cola y Estabilizador Vertical
15	SA01340LA	FAA	Listado del AML	Listado del AML	Installation of Sandel Avionics Terrain Awareness and Warning System
16	SA01452CH	FAA	Learjet Inc.	24, 24A, 24B, 24B-A, 24C, 24D, 24D-A, 24E, 24F, 24F-A, 25, 25A, 25B, 25C, 25D, 25F, 31, 31A, 35, 35A, 36, 36A, 55, 55B, 55C, 60.	Installation of an air ambulance conversion kit.
17	SA01473SE	FAA	Listado del AML	Listado del AML	Installation of a GTX 32 (mode C), GTX 33 (mode S), or GTX 33D (mode S with diversity) Remote Transponder
18	SA01602SE-D	FAA	Cessna Aircraft Company	441	Group aircraft approval for Reduced Vertical Separation Minimum (RVSM) in accordance with the Master
19	SA01615SE	FAA	Hawker Beechcraft Corporation	200, 200C, B200, B200C, B200GT B200CGT, 300, and 300LW	Installation of winglets and associated changes in wing and aileron structures and related system changes
20	SA01668CH	FAA	Raytheon Aircraft Company	Listado del AML	Installation of Hartzell Model PHC-(C,L)3YF-1RF/F8068 three bladed propeller in accordance with D'Shannon Products Installation Instructions as listed on AML No. SA01668CH, or later FAA approved revision.
21	SA01670SE	FAA	Raytheon Aircraft Company	65-B80, A65, 70, 65-90 65-A90, B90, C90, C90A C90GT, E90	Installation of a GWX 68 Weather Radar
22	SA01692SE	FAA	Listado del AML	Listado del AML	Installation of a Garmin GMX 200 Multi-Function Display in accordance with Garmin Supplemental Type Certificate Master Data List P/N 005-C0315-00, Revision A, dated July 25, 2006, or later FAA approved revision.

23	SA01748WI	FAA	Hawker Beechcraft Corporation	100 / A100 / B100 / 200 200C / 200T / B200 / B200T B200CT / C90 / C90A E90 / F90	Installation of Cabin LED Downwash Lighting in accordance with PWI Master Document List, No. MDL6910080, Rev IR, dated April 13, 2014, or later FAA approved revisions.
24	SA01828SE	FAA	Listado del AML	Listado del AML	Installation of J.P. Instruments (JPI) EDM-960 Primary Engine Data Management System in accordance with the Installation Manual for the EDM-960, Report No. 909, Revision NC, dated February 22, 2009 or later FAA-approved revision.
25	SA01933LA	FAA	Listado del AML	Listado del AML	Installation of Garmin Model 400W / 500W Series GPS-WAAS Navigation System
26	SA01968SE-D	FAA	Cessna Aircraft Company	441	Certification of Reduced Vertical Separation Minimum (RVSM) Equipment Installation using a single or
27	SA02013CH	FAA	Listado del AML	Listado del AML	Installation of Avidyne Corporation Traffic Advisory System (TAS)
28	SA02015SE-D	FAA	Listado del AML	Listado del AML	Installation of Garmin G500 Primary Flight Display (PFD) and Multifunction Display (MFD) System.
29	SA02019SE-D	FAA	Listado del AML	Listado del AML	Installation of Garmin GTN 6XX/7XX Navigation System
30	SA02054SE	FAA	Hawker Beechcraft Corporation	C90A, C90GT, C90GTi	Installation of winglets and related system changes.
31	SA02153LA	FAA	Listado del AML	Listado del AML	Installation of Garmin G600 Primary Flight Display (PFD) and Multifunction Display (MFD) System.
32	SA02153LA-D	FAA	Listado del AML	Listado del AML	Installation of Garmin G600 Primary Flight Display (PFD) and Multifunction Display (MFD) System.
33	SA02294CH	FAA	Cessna Aircraft Company	180 / 182 / 185 206 / 207 / 210	Installation of an MT-Propeller MTV-(9 or 15)-D/205-58 or MTV-(9 or 15)-D/210-58 and spinner assembly

34	SA02722CH	FAA	Hawker Beechcraft Corporation	Listado del AML	Install D'Shannon Products, Ltd. 20-gallon fiberglass auxiliary wing-tip fuel tanks DLB1400, Rev. B dated May 14, 2009, in accordance with Installation Manual KB-1401-1, Rev. A, dated May 14, 2009, or later FAA approved revision.
35	SA02821CH	FAA	Cessna Aircraft Company	180, 182, 185, 206, 207, 210 SERIES	Installation of Hartzell Propeller Models (P)HC-()3YF-1RF/F8068(B,K)() and/or (P)(HC-()3YF01RF/F7693
36	SA03302AT	FAA	Cessna Aircraft Company	182Q 182R	Installation of Soci�t� de Motorisations A�ronautiques (SMA) Aircraft Diesel Engine model SR305-230-1 (or SR305-230 converted to model SR305-230-1)
37	SA04-122	TCCA	Bombardier	DHC-7-100 / 101 / 102 / 103	Instalaci�n del sistema EGPWS Honeywell MK VIII
38	SA04-128	TCCA	Bombardier	DHC-7	Configuraciones de Antenas para DHC-7
39	SA09013AC-D	FAA	Twin Commander Aircraft Corporation	680T, 680W, 681, 690, 690A, 690B, 680V	Installation of S-TEC System 65 two axis automatic flight guidance system, Model ST-590.
40	SA09014AC-D	FAA	Twin Commander Aircraft Corporation	680T, 680W, 681, 690, 690A, 690B, 680V	Installation of S-TEC yaw damper system, Model ST-591.
41	SA09224AC-D	FAA	Cessna Aircraft Company	172 / 172A / 172B / 172C / 172D / 172F / 172G / 172H 142I / 172K / 172 L	Installation of S-TEC System 20/30 Single and Two Axis Automatic Flight Guidance Systems Model ST-685-20/30.
42	SA09318AC-D	FAA	Hawker Beechcraft Corporation	Bonanza V35B	Installation of S-TEC System 20/30 Single and Two Axis Automatic Flight Guidance Systems, Model ST-747-20/30.
43	SA09401AC-D	FAA	Cessna Aircraft Company	401 / 401A / 401B 402A / 402B / 402C	Installation of S-TEC System 55 Two Axis Automatic Flight Guidance System, Model ST-853 with Optional Autotrim System.
44	SA09527AC-D	FAA	Twin Commander Aircraft Corporation	690A	Installation of DFCS 01284 (MAGIC 2100) Autopilot System, Model ST-902
45	SA09536AC-D	FAA	The New Piper Aircraft, Inc.	PA-31T	Installation of S-TEC 01304 Digital FLIGHT Control System.

46	SA09544AC-D	FAA	Raytheon Aircraft Company	65-90 / 65-A90 / 65-A90-1 65-A90-4 / B90 / C90 / E90 / H90 / C90A / C90GT	Installation of S-TEC 01304 Digital Flight Control System (DFCS).
47	SA09636AC-D	FAA	Cessna Aircraft Company	425	Installation of S-TEC 01304 Digital Flight Control System (DFCS), Three Axis Automatic Flight Guidance System Part No. 01304-04-01-007, in accordance with Master Data List 921231, Revision 5, dated 9-14-2004, or later FAA approved revision for Cessna 425. FAA approved Airplane Flight Manual Supplement No. 892135, dated 9-20-2004, or later FAA approved revision is required for Cessna 425 with S-TEC 01304 DFCS.
48	SA09754SC	FAA	Cessna Aircraft Company	340 / 340A	Installation of RAM Series VII 335 horsepower engines
49	SA09971SC	FAA	Listado del AML	Listado del AML	Installation of Hartzell model PHC-C3YF-2UF/FC7693DF or PHC-C3YF-2UF/FC7693DFB propellers
50	SA09971SC-D	FAA	Listado del AML	Listado del AML	Installation of Hartzell model PHC-C3YF-2UF/FC7693DF or PHC-C3YF-2UF/FC7693DFB propellers
51	SA10135SC	FAA	Hawker Beechcraft Corporation	35-C33A, 36, A36, E33A, E33C, F33A, F33C, 535, V35, V35A, V35B	Installation of Hartzell model PHC-C3YF-1RF/F8068 propeller. Must be equipped with Teledyne Continental Motors IO-520-B, IO-520-BA, IO-520-BB, or IO-550-B model engine. ,
52	SA1024SO	FAA	Twin Commander Aircraft Corporation	690, 690A, 690B	Installation 7of AiResearch TPE331-5-252K engines replacing AiResearch TPE331-5-251K engines.
53	SA10737SC	FAA	Hawker Beechcraft Corporation	200 / 200C / 200T / 200CT A200 / A200C / A200CT B200 / B200C / B200CT and B200T	Installation of Pratt & Whitney Canada PT6A-61Engines and Hartzell (Raisbeck) HC-D4N3A/D9383K-1 Propellers in accordance with Blackhawk Modifications, Inc. Master Drawing List Document Number 06010050

54	SA10822SC	FAA	Listado del AML	Listado del AML	Installation of EFD1000 Primary Flight Display
55	SA1359GL	FAA	Twin Commander Aircraft Corporation	680W, 680, 680V, 681, 685, 690, 690A, 690B, 680T, 520, 560, 560-A	Install winglet wingtips.
56	SA1381GL	FAA	Twin Commander Aircraft Corporation	680-E / 720 / 560F 680FL(P) / 680FL 680F / 720	Replace standard wing tip assembly with winglet tip assembly.
57	SA2200SW	FAA	Hawker Beechcraft Corporation	A35, B35, C35, D35, E35, F35 G35, H35, J35, K35, M35, 35-33, N35, 35-A33, 35-B33, P35, S35, 35-C33, 35-C33A, E33, F33, V35, V35A, V35B E33A, E33C, 36, A36, F33A F33C. G33.	Installation of Teledyne Continental IO-520-B, -BA, -BB or IO-550-B engine and applicable McCauley Propeller only as listed on STC.
58	SA2256WE	FAA	Cessna Aircraft Company	C206 series	Instalación de Borde de Ataque "GUFF" y Cubiertas de Separación de Alerones en cada Ala
59	SA236CH	FAA	Twin Commander Aircraft Corporation	690A 690B 690C 690D	INSTALLATION OF ALLIED SIGNAL, INC., (GARRETT) TPE331-10T SERIES ENGINES (-512K, -515K, OR -516K IN THE 690A AND 690B; -511K OR -513K IN THE 690C AND 690D) AND RELATED CHANGES.
60	SA2513CE	FAA	Cessna Aircraft Company	320F / 320E / 340 340A / 320D	Installation of wing nacelle locker tanks and fuel transfer system.
61	SA2529WE	FAA	Cessna Aircraft Company	185, 185A, 185B, 185C 185D, 185E, A185E, and A185F Landplane and Floatplane	Installation of twelve (12) gallon auxiliary fuel tank in each wing, inboard of tip in accordance with FAA sealed Flint Aero Drawing List No. MDL FA-180, no Revision, dated December 18, 1981, or later FAA approved revision, or Flint Aero Master Drawing List No. 15171821, Revision "IR", dated may 18, 2006, or later FAA approved revision.
62	SA2586NM	FAA	Listado Maestro de Elegibilidad	Listado Maestro de Elegibilidad	Installation of J.P. Instruments temperature monitoring systems.

63	SA2698NM-S	FAA	Hawker Beechcraft Corporation	200, A200, B200, B200GT	Installation of a set of Hartzell/Raisbeck Quiet Turbofan Propellers or Swept Turbofan Propellers in accordance with Raisbeck Engineering Drawing List 85-1500
64	SA2750SW-D	FAA	Listado del AML	Listado del AML	Installation of Hartzell model PHC-C3YF-2UF/FC7693DF or PHC-C3YF-2UF/FC7693DFB propellers
65	SA2939NM	FAA	Raytheon Aircraft Company	65-90, 65-A90, B90, C90, C90A, C90GT, E90, C90GTi	Instalación de compartimiento de carga en la nacela del ala
66	SA3366NM	FAA	Hawker Beechcraft Corporation	200, 200C, 200T, 200CT, A200, A200C, A200CT, B200, B200C, B200T, B200CT, B200GT, B200CGT	Instalación de un sistema de recuperación de Aire Impacto
67	SA3519NM	FAA	Hawker Beechcraft Corporation	200, 200C, 200T, 200CT, A200, A200C, A200CT, B200, B200C, B200T, B200CT, B200GT, B200CGT	Instalación de aletas canalizadoras de flujo, placas de metal (strakes) en la parte inferior del fuselaje trasero
68	SA3593NM	FAA	Hawker Beechcraft Corporation	65-A90, B90, C90, C90A, C90GT, C90GTi, E90	Instalación de Hélices turbopan silenciosa o hélices turbopan hojas de barridos
69	SA3831NM	FAA	Hawker Beechcraft Corporation	200, 200C, 200T, 200CT, A200, A200C, A200CT, B200, B200C, B200T, B200CT, B200GT, B200CGT	Instalación de bordes de ataque mejorados para incrementar las características del comportamiento en vuelo
70	SA3861NM	FAA	Twin Commander Aircraft Corporation	690A 690B 690C	INSTALACIÓN DE DOS HÉLICES HARTZELL HC-B3TN-SFLLTI 0876ANSB-2Q EN LOS AVIONES TWIN COMMANDER EQUIPADOS CON DOS AIRESEARCH MODELO TPE331-S-254K O DOS MODELOS TPE331-10T-511K, -512K, -513K, -515K, O -516K MOTORES DE ACUERDO CON LA FAA COPIA SELLADA DE AERO AIR, INC., LISTA MAESTRA DE DIBUJO N° AAI-100, REVISIÓN B, DE FECHA 23 DE MAYO DE 1999, O POSTERIORMENTE REVISIONES APROBADAS POR LA FAA
71	SA4010NM	FAA	Raytheon Aircraft Company	65-90, 65-A90, B90, C90, C90A, C90GT, E90, C90GTi	Instalación de aletas en el fuselaje en la parte inferior

72	SA4428SW	FAA	Cessna Aircraft Company	172N	For model 172 airplanes with Lycoming O-360 engines per STC SA332GL or STC SA4428SW, modification of standard exhaust system. For model 172 with Lycoming O-360 engines per STC SA647CE or STC SA1324CE, modification of standard exhaust system.
73	SA4733NM	FAA	Hawker Beechcraft Corporation	300 300LW	Installation of lower aft fuselage strakes.
74	SA4952NM	FAA	Raytheon Aircraft Company	Beech 100/A100/B100	Installation of main landing gear door system for high flotation gear equipped aircraft.
75	SA5151NM	FAA	Hawker Beechcraft Corporation	B300 / B300C	Installation of dual aft body strakes.
76	SA5202SW-D	FAA	Cessna Aircraft Company	182Q 182R T182	Installation of S-TEC System 40/50 Single and Two Axis Automatic Flight Guidance Systems.
77	SA5216SW-D	FAA	Cessna Aircraft Company	U206G / TU206G	Installation of S-TEC System 40/50 single and two axis automatic flight guidance system ST-208-40/50.
78	SA5789NM	FAA	Raytheon Aircraft Company	Listado del STC	Installation of vortex generators on wing and vertical tail and strakes on engine nacelles.
79	SA615EA	FAA	Listado del AML	Listado del AML	Installation of Whelen anti-collision strobe light power Systems
80	SA619GL	FAA	Hawker Beechcraft Corporation	A90 / B90 / C90 / C90A / E90 H90 / 65-A90-1 / 65- A90-4	Install wheels and brakes.
81	SA63GL	FAA	Cessna Aircraft Company	C206 Series	Instalación de Ruedas Principales y Frenos Marca Clevelan
82	SA685AL	FAA	Cessna Aircraft Company	C206 Series	Instalación Hélices Marca Hartzell, Modelos PHC-J3YF-1RF/ F8468A-8R, PHC-J3YF-1RF/ F8468A-6R, (P) HC-C3YF-1RF/F8468A-8R, O PHC-C3YF-1RF/F8468A-6R
83	SA8036NM	FAA	Cessna Aircraft Company	185, 185A, 185B, 185C, 185D, 185E, A185E, A185F	Installation of a wing tip fuel tank 28/30 US gallon; increase wing span approximately four feet and
84	SA8842SW	FAA	Cessna Aircraft Company	180 Series 182 Series	Installation of a Teledyne Continental O-470-U engine as an alternate to Teledyne Continental models O-470-K, L, R, and S.

85	SA8908SW-D	FAA	Cessna Aircraft Company	335 340 340A	Installation of S-TEC System 55 Two Axis automatic flight guidance system, Model ST-575, with optional autotrim system.
86	SA8RM	FAA	Cessna Aircraft Company	402C	Installation of a vapor cycle air conditioning system in accordance with FAA sealed Drawing List No. 40-002 dated February 28, 1973, or DL-40, Revision AB, dated February 23, 1995, or DL-40-2, Revision S, dated January 30, 1995, or later FAA approved revision.
87	SA9210SC-D	FAA	Hawker Beechcraft Corporation	300	Installation of the L-3 Communications Avionics Systems Infrared Imaging System (IRIS)
88	SA950CE	FAA	Cessna Aircraft Company	182, 182A, B, C, D, E F, G, H, J, K, L, M, N P, Q, R182, TR182 T182, 182R, 182S 182T, and T182T	Installation of STOL kits (wing leading edge cuffs, drooped tips, stall fences and aileron gap seals).
89	SE0004EN	FAA	Pratt & Whitney	st02883	Instructions for continued Airworthiness
90	SE000EN	FAA	Pratt & Whitney	PT6A-11 / 11AG / 15AG 21 / 27 / 25 / 110 / 112	Instructions for continued Airworthiness
91	SE09104SC	FAA	Teledyne Continental Motors	TSIO-520 NB	Modification of Teledyne Continental Motors Model TSIO-520-NB engine in accordance with RAM Drawing No. 1776, Revision E, dated 05/25/1999, or later FAA approved revision. Maximum continuous power is 335 HP at 2700 RPM and 38.0 inches Hg manifold pressure.
92	SE3630SW-D	FAA	Teledyne Continental Motors	TSIO-520-SERIES	Engine modifications in accordance with RAM Aircraft, Limited Partnership Drawing No. 1157, Rev. AG, dated April 21, 2005, or later FAA approved revision.
93	SE4327SW	FAA	Teledyne Continental Motors	TSIO-520 NB	Increase all operation power rating to 325 horse power (HP) at 40 inches of manifold pressure (MP)
94	SH1392SO	FAA	Bell Helicopter Textron	206A / 206B	Instalación de Skid alto en el tren de aterrizaje

95	SH1447SO	FAA	Bell Helicopter Textron	206A / 206B / 206L / 206L-1 206L-3 / 206L-4 / 407	Installation baggage floor protector
96	SH1664SO	FAA	Bell Helicopter Textron	206A / 206B / 206L 206L-1 / 206L-3 / 206L-4	Instalación de ventanas y parabrisas
97	SH1990SO	FAA	Bell Helicopter Textron	206A / 206B / 206L / 206L-1 206L-3 / 206L-4 / 407	Manufacture of Automatic door opener kits in accordance with Aeronautical accessories, Inc. Drawing List Report No. AA-86001, no revisión, dated May 13, 1986, or later FAA approved revisions, and installation per "Installation Instructions" listed in that report.
98	SH2073SO	FAA	Bell Helicopter Textron	206A / 206B / 206L 206L-1 / 206L-3 / 206L-4	Instalacion del sistema restringidor de hombros
100	SH2616SO	FAA	Bell Helicopter Textron	206A / 206B / 206L 206L-1 / 206L-3 / 206L-4	Instalación de consola inferior
101	SH3110SO	FAA	Bell Helicopter Textron	206A / 206B / 206L 206L-1 / 206L-3 / 206L-4	Instalación de Puerta de Compartimiento de Carga
102	SH3298SO	FAA	Bell Helicopter Textron	206A / 206B / 206L 206L-1 / 206L-3 / 206L-4	Instalación de la tapicería interior
103	SH3585SW	FAA	Bell Helicopter Textron	206B / 206L 206L-1 / 206L-3	Intallation of freon air conditioner - belt - driven
104	SH5685SW	FAA	Bell Helicopter Textron	206B / 206L 206L-1 / 206L-3 / 206L-4	Instalación de parabrisas inferior
105	SH577SW	FAA	Bell Helicopter Textron	206A / 206B / 206L 206L-1 / 206L-3 / 206L-4	Instalación de ventanas de la tripulación
106	SH5850SW	FAA	Bell Helicopter Textron	206A / 206B / 206L 206L-1 / 206L-3 / 206L-4	Intallation of Helix-Plex chin Bubble
107	SR00044AT	FAA	Bell Helicopter Textron	206A / 206B / 206L 206L-1 / 206L-3 / 206L-4	Reeirplazo de la puerta de la batería
108	SR00060DE	FAA	AGUSTA S.P.A	A109A, A109AII, A109C, A109K2, A109E	Installation of Belt-Driven Vapor Cycle Air Conditioning System Kit P/N A109-00-011 with dual condenser blower configuration

109	SR00409SE	FAA	McDonnell Douglas Helicopter Co. (Hughes)	369A, 369H, 369D, 369E, 369FF, 500N, and 600N	Rapid removal door system hinges, installed in accordance with Certified Technology Installation Instructions CT9602-1, Revision C, dated January 1, 2000, or later FAA approved revision and manufactured in accordance with Certified Technology Drawing List CT9602, Revision E, dated January 10, 2000, or later FAA approved revision.
110	SR00551NY	FAA	Bell Helicopter Textron	206A / 206B / 206L / 206L-1 206L-3 / 206L-4 / 407	Instalación de la consola de equipos de aviónica
111	SR00650NY	FAA	Bell Helicopter Textron	212 / 412 / 412EP / 412CF	Instalación del sistema de deflectores de los eyectores de escape de Alpine Aerotech Ltd
112	SR00813AT	FAA	Bell Helicopter Textron	206L, 206L-1, 206L-3, 206L-4	Manufacture of Emergency Floatation System Kits
113	SR00877SE	FAA	MD Helicopters, Inc.	369D, 369E, 369HM, 369HS y 369HE	Instalación de sistema de filtrado de aire en la entrada de la turbina
114	SR01052AT	FAA	Bell Helicopter Textron, Inc Agusta S.p.A	205A / 205A-1 / 205B / 212 / 412 / 412EP / 412CF / AB412 /	Reemplazo de los tubos cruzados del patin del tren de aterrizaje
115	SR01062LA	FAA	MD Helicopters, Inc.	369A, 369HM, 369D 369HE, 369HS, 369E, 500N	Installation of Aerometals exhaust tailpipe outlet hangar assemblies, P/N 369X8236.
116	SR01077AT	FAA	Bell Helicopter Textron	407	Manufacture of cargo mirror assembly
117	SR01394LA	FAA	MD Helicopters, Inc.	369D / 369E / 369F / 369FF 369H / 369HE / 369HM 369HS	Intallation of Aerospace filtration systems intet barrier filter system in lieu of the engine air particle separator or FOD Acreen
118	SR01533AT	FAA	Bell Helicopter Textron	206A, 206B	Manufacture of Emergency Flotation System Kit in accordance with Aeronautical, Accessories, Inc. Drawing List Report No. AA-95074, Revision "A", dated December 29, 1997, and installation per Report AA-95075, Revision "A", dated December 4, 1997, or later FAA approved revisions.
119	SR01849AT	FAA	Bell Helicopter Textron	212 / 412 / 412EP	Reemplazo de equipo de reserva de Nitrógeno compuesto ligero

120	SR02049LA	FAA	Robinson	R44, R44 II	Installation of Apical Industries, Inc. Emergency Float Kits.
121	SR02249LA	FAA	Bell Helicopter Textron	206B, 206L, 206L-1, 206L-3, 206L-4	Installation of replacement tail rotor blade
122	SR02518NY	FAA	Bell Helicopter Textron	212, 412	Installation of Caledonian Airborne Systems Ltd CPT-900 Automatically Deployable/Automatic Fixed Emergency Locator Transmitter
123	SR02964CH	FAA	Bell Helicopter Textron	206A / 206A-1 / 206B 206B -1 / 206L / 206L-1 206L-3 / 206L-4	Install Airwolf Aerospace, LLC Tension-Torsion Strap Assemblies, P/N AA-206-011-154-105/-107
124	SR09054RC	FAA	Bell Helicopter Textron	206A / 206B	Instalacion de una bateria de sellada de ácido de plomo
125	SR09192RC	FAA	McDonnell Douglas	600N	Intallation of a cabin window assembly
126	SR09368RC	FAA	Bell Helicopter Textron	407	Installation of engine inlet barrier filter (IBF) system.
127	ST00491SE	FAA	The Boeing Company	DC-9-82 (MD-82) DC-9-83 (MD-83) DC-9-87 (MD-87) MD-90-30 DC-9-81 (MD-81)	Installation of the AlliedSignal Enhanced Ground Proximity Warning System.
128	ST00598WI	FAA	Embraer	EMB-120 / -120RT EMB-120ER EMB-120QC EMB-120FC	Conversion of airplane from a passenger configuration to an all cargo configuration.
129	ST00608AT	FAA	McDonnell Douglas	DC-9-10 / 20 / 30 / 40 / 50 & 80 Series	Installation of a Trimble TNL 2100T global positioning system.
130	ST00737SE	FAA	The Boeing Company	727-100 / 727-200	Modification of Boeing Model 727-100 and 727-200 series airplanes accomplished in accordance with Raisbeck Commercial Air Group, Inc., Master Drawing List 99B-1000, Revision A, dated August 30, 1999, or later FAA approved revision.
131	ST00835CH-D	FAA	Learjet Inc.	Learjet 31 / Learjet 31A Learjet 35 / Learjet 36 Learjet 36A Learjet 35A (C-21A)	Installation of an AlliedSignal Engines TFE731-2C Turbofan Engine.

132	ST00836CH-D	FAA	Learjet Inc.	31, 31A, 35, 35A, 36, 36A	Installation of Honeywell N1 Digital Electronic Engine Control (DEEC) in accordance with Garrett Aviation Services drawing list DL836 revision "J" dated June 24, 2005, or later FAA approved revision.
133	ST00909SE	FAA	Learjet Inc.	45	Installation of emergency medical stretchers and bases, oxygen and electrical systems
134	ST01499WI-D	FAA	Learjet Inc.	45	Installation of an UNS-1Ew Flight Management System on Learjet Model 45.
135	ST01829AT	FAA	The Boeing Company	737-100 737-200 737-300 737-400 737-500 737-700	Installation of SAF-T-GLO Aerospace Limited's photoluminescent floor proximity emergency escape path marked system (FPEPMS).
136	ST01932AT	FAA	McDonnell Douglas	DC9-81, -82, -87 & MD-90-30	Installation of SAF-T-GLO Aerospace Limited's photoluminescent floor proximity emergency escape path marking system (FPEPMS) in accordance with SAF-T-GLO MDL Report Number G49-2, Rev C, July 7, 1999, or later FAA-approved revision..
137	ST02221AT	FAA	The Boeing Company	757-200 757-300	Installation of SAF-TO-GLO photoluminescent floor proximity emergency escape with marking system (FPEPMS).
138	ST02506AT	FAA	Hawker Beechcraft Corporation	400A	Installation of an Increased Ampere-Hour Recombinant Gas (RG) Lead acid battery.
139	ST02883AT-D	FAA	Gulfstream Aerospace LP	Gulfstream 200	Installation of Transponder Flight ID.
140	ST02929AT	FAA	McDonnell Douglas / The Boeing Company	DC-9-30 SERIES DC-9-80 SERIES 757-200 SERIES	Installation of an Artex Model C406-1 Emergency Locator Transmitter (ELT).

141	ST02995AT	FAA	McDonnell Douglas	DC9-81, -82, -87 & MD-90-30	Installation of SAF-T-GLO Aerospace Limited's photoluminescent floor proximity emergency escape path marking system (FPEEPMS) in accordance with SAF-T-GLO MDL Report Number G49-2, Rev C, July 7, 1999, or later FAA-approved revision..
142	ST03154AT-D	FAA	Gulfstream Aerospace LP	1125 Westwind Astra Astra SPX Gulfstream 100	Installation of Concorde Valve Regulated Lead-Acid Main Batteries.
143	ST03358AT-D	FAA	Gulfstream Aerospace LP	Galaxy / Gulfstream 200	Installation of Universal UNS-1C+ Dual Flight Management System Software.
144	ST03570AT	FAA	Gulfstream Aerospace LP	Galaxy / Gulfstream 200	Installation of an Auxiliary Power Unit (APU) Surge Control Valve Exhaust Modification.
145	SR01853NY	FAA	Bell Helicopter Textron	412, 412EP	Instalacion del sistema comunicador de data y posicion Skytrac ISAT-200
146	SA4366WE	FAA	Cessna Aircraft Company	U206G	Instalacion de tanques para combustible de 14,9 U.S. galones en la punta de los planos
147	SR09347RC-D	FAA	Bell Helicopter Textron	212, 412, 412EP	Instalacion de un sistema de iluminaci3n para las salidas de emergencia
148	SA00001CH	FAA	Piper Aircraft Corporation	DC9-81, DC9-82, DC9-87	Install Aero Fabricator Shoulder harness and seat belt assembly
149	SA8404SW-D	FAA	Beechcraft Corporation	58, 58A	Installation of S-TEC System 55 two axis automatic flight guidance system, Model ST-550,
150	SE444GL	FAA	Teledyne Continental Motors	TSIO-520-B, -C, -D, -E, -G, -H, -J, -K, -L, -M, -N, -P, -R, -U, -BB, -CE, -EB, -JB, -KB, -LB, -NB, -UB, -VB, -AE, -AF, and LTSIO-520-AE	Instalaci3n de un traductor de flujo de combustible
151	SA544GL	FAA	Cessna Aircraft Company	320D, 320E, 320F, 340A, 335	Instalacion de Sistema de instalaci3n de flujo de combustible
152	SR09373RC-D	FAA	Bell Helicopter Textron	412, 412EP	Instalaci3n de un sistema de monitoreo de vibraci3n (BHVM)
153	SH97-76	TCCA	Bell Helicopter Textron	407	Installation of Locking fuel cap kitin
154	SA09198AC-D	FAA	Piper Aircraft Corporation	PA-23-250, PA-E23-250	Installation of S-TEC System 55X Two Axis Automatic Flight Guidance System, Model ST-662-1

155	SR09248RC	FAA	Bell Helicopter Textron	206A/B, 206L, 206L-1, 206L-3, 206L-4	Instalación de un bearing elastomérico en el rotor de cola
156	SA4934NM	FAA	Cessna Aircraft Company	340A	Installation of vortex generators on the wing and vertical stabilizer, and 5% take off gross weight increase
157	SA09330AC-D	FAA	Cessna Aircraft Company	182E, 182F, 182G, 182H, 182J, 182K, 182L, 182M, 182N	Modernización del sistema de piloto automático
158	SA00432SE	FAA	Listado del AML	Listado del AML	Fuel flow transducer installed
159	SA01769WI	FAA	Beechcraft Corporation	B200, B200C, B200GT, B200CGT	Sistema dual de control de vuelo "Pro Line Fusion"
160	SA01784WI	FAA	Beechcraft Corporation	B300, B300C	Sistema dual de control de vuelo "Pro Line Fusion"
161	SA00352BO	FAA	Listado del AML	Listado del AML	Installation of an Avidyne Corporation Mode A/C/S Transponder with ADS-B Out capability, Model AXP34
162	SA1372GL	FAA	British Aerospace PLC	Jetstream 3100 Series	Installation of McCauley propellers
163	SA234CH	FAA	Cessna Aircraft Company	Listado del AML	Installation of Hartzell PHC-C3YF- FC7663D-2R with the associated spinner model C-4558-2P or C-4558-
164	SA02078CH	FAA	Cessna Aircraft Company	R172K	INSTALLATION OF HARTZELL PHC-C3YF-1RF/F7392 WITH SPINNER A-2295-1(P) OR MODEL PHC-G3YF-1RF/F7392 WITH C-4582-(P)
165	SA00428WI	FAA	Cessna Aircraft Company	206,U206,U206A HASTA U206G,P206, P206A HASTA P206E,TP206A HASTA TP206E,TU206A HASTA TU206G	INSTALACION DE HELICES MCCAULEY, MODELO D3A34C402/90DFA-2,-4,-6,-8 Y -10
166	ST02893AT	FAA	Beechcraft Corporation	400,400A,400XP,400 T,MU-300-10	INSTALLATION OF A BOOM BEAM TAXI/LANDING LIGHT SYSTEM
167	SA01728WI	FAA	Cessna Aircraft Company	525/525A (SERIALES 525-360 HASTA 0599 Y 525A-0001 HASTA 0299)	INSTALACION DE UN SISTEMA GARMIN GTN 650/750 MFD
168	SA8710SW	FAA	Beechcraft Corporation	65-90,65-A90,B90,C90,C90A,C90GT,C90GTI Y E90	INSTALLATION OF A EXHAUST STUB
169	SA8711SW	FAA	Beechcraft Corporation	F90	INSTALLATION OF A EXHAUST STUB
170	SA8712SW	FAA	Beechcraft Corporation	99,99A,99A(FACH),A99,A99A,B99,C99,100, A100,A100A	INSTALLATION OF A EXHAUST STUB

171	ST00881WI-D	FAA	AML	AML	MODIFICATION OF A TCAS II SYSTEM INSTALLATION CHANGE 7,0 OR CHANGE 7.1)
172	ST01855CH-D	FAA	Gulfstream Aerospace LP/ISRAEL AIRCRAFT INDUSTRIES	1125W/1124/1124A	Installation of Honeywell N1 Digital Electronic Engine Control
173	2017S03-25	BRASIL	Embraer	(ERJ-190-100 SR/IGW/LR/STD) (ERJ-190-200-IGW/LR/STD)	Installation of alternative part number radial construction nose and main tires
174	SA03525NY	FAA	Beechcraft Corporation	300, 300LW, B300 Y B300C	INSTALACION DE HELICE DE CINCO PALAS MTV-27-1-E-C-F-R(P)/CFR260-62B
175	ST01767WI	FAA	Hawker Beechcraft Corporation	400A	INSTALACIÓN DE WINGLETS
176	SA00729SE	FAA	AML	AML	Installation of twin temperature indicating system with fuel flow in accordance with J.P. Instruments (JPI) Installation manual Report No. 760, Revision -, dated 7/20/99, or later FAA approved revision.
177	SA4943SW-D	FAA	Cessna Aircraft Company	414A	Installation of RAM winglets
178	ST02502LA	FAA	The Boeing Company	DC-9-81 (MD-81) DC-9-82 (MD-82) DC-9-83 (MD-83) DC-9-87 (MD-87) MD-88 MD-90-30	Installation of TDG Aerospace, Inc. Universal Fault Interrupter (UFI)
179	SA02539CH-D	FAA	Hawker Beechcraft Corporation	B100	Installation of the Hartzell propeller model HC-B4TN-5F/T10173AN(B,K)-12.5.
180	SE7559SW	FAA	Teledyne Continental Motors	C-75, C-85, C-90, O-200	Install adapter to permit use of a spin-on oil filter.
181	SE8409SW	FAA	Teledyne Continental Motors	C-125 SERIES; C145 SERIES; O-300 SERIES; GO-300 SERIES; IO-360 SERIES; TSIO-360 SERIES	Installation of P/N CO-300-1 Oil Filter Adaptor with spin-on filter as a replacement for the existing oil screen
182	SE09356SC	FAA	Teledyne Continental Motors	O-470; IO-470; IO-520; IO-550	Install F & M Enterprises' Model C6LC, C6LC-S or C6LC-L oil filter adapter for a spin-on oil filter
183	SE10348SC	FAA	Teledyne Continental Motors	O-470-11; O-470-15	This STC application is to allow replacement of the existing oil filter screen assembly
184	ST02030LA	FAA	Learjet Inc.	40 / 45	Installation of a Honeywell Automatic Dependent Surveillance Broadcast (ADS-B) Out system

185	SA02571SE	FAA	AML	AML	Installation of Garmin G500/G600 TXi Integrated Avionics System (Primary Flight Display, Multi-Function Display, and Engine Indicating System Display).
186	SA01818WI	FAA	AML	AML	Installation of Garmin G5 Electronic Flight Instrument
187	SA3598NM	FAA	Beechcraft Corporation	AML	Installation of cockpit sunvisor assemblies
188	SA02121SE	FAA	AML	AML	Installation of Garmin GTS 825 (TAS) or GTS 855 (TCAS I) Traffic System
189	ST04021AT-D	FAA	Gulfstream Aerospace	GALAXY / GULFSTREAM 200	Installation of an Automatic Dependent Surveillance Broadcast Out (ADS-B) System
190	ST00835DE	FAA	AML	AML	Installation of Automatic Dependent Surveillance – Broadcast (ADS-B) Out and In functionality using the Garmin GTX 335R and GTX 345R Transponders plus qualified position sensor
191	SA02080AK-D	FAA	Cessna Aircraft Company	208B	Instalacion de Deflector de Escape
192	ST02427LA	FAA	Cessna Aircraft Company	500; 550; S550; 560; 560XL	Installation of Dual Garmin GTN 6XX/7XX Series Global Navigation System with Structural Antenna and
193	10053659	EASA	AIRBUS	A300, A310, A300-600	Instalación del TCAS 7.1
194	SA00765DE	FAA	AML	AML	Installation of Automatic Dependent Surveillance – Broadcast (ADS-B) Out functionality using the BendixKing KT74 Transponder and qualified position sensor
195	SA01714WI	FAA	AML	AML	Installation of a Garmin transponders: (a) GTX 330/330D/33/33D with ADS-B Out functionality; (b) GTX 335/335R/345/345R with ADS-B Out and In functionality; or (c) GTX 335R/345R with ADS-B Out functionality in select airplanes installed with G950/G1000 systems.

196	SA2000CE	FAA	Cessna Aircraft Company	182, 182A, 182B, 182C, 182D, 182E, 182F, 182G, 182H, 182J, 182K, 182L, 182M, 182N, 182P	“Operation of airplane on unleaded automotive gasoline, 87 minimum antiknock index and leaded automotive gasoline, 88 minimum antiknock index (RON + MON)/2”
197	SE1997CE	FAA	CONTINENTAL	O-470-A, -E, -J, -K, -L, R, -S,	Addition of following approved fuel: unleaded automotive gasoline, 87 minimum antiknock index and leaded automotive gasoline, 88 minimum antiknock index (RON+MON)/2”
198	SA11222DS	FAA	AML	AML	Installation of automatic dependent surveillance-broadcast (ADS-B) Out
199	ST02230SE	FAA	AML	AML	The installation of dual Garmin GTX-33ES Mode-S transponders and single or dual Garmin GTN 650/750 panel mounted navigation and global positioning system (GPS) units, or dual Garmin GTX-335R and/or GTX-345R Mode-S transponders and single or dual Garmin GTN 650/750/625/725 panel mounted navigation and GPS units
200	ST02989AT	FAA	Cessna Aircraft Company	500 / 550 / 501 / 551	Installation of a modified Glareshield
201	SA2830SO	FAA	Cessna Aircraft Company	AML	Installation of a Teledyne Continental Motors model IO-550F engine along with either a McCauley or Hartzell (various P/N's) propeller
202	SA00352BO	FAA	AML Doc. N° AVAXP-006, Rev. 01	AML Doc. N° AVAXP-006, Rev. 01	Installation of an Avidyne Corporation Mode A/C/S Transponder with ADS-B Out capability, Model AXP340 loaded with Version 3.13 software (or later FAA approved version)
203	SA04046CH	FAA	AML N° SA04046CH	AML N° SA04046CH	Installation of L-3 GENESIS™ Electronic Standby Instrument System (ESI-500/MAG-500)
204	SA02283SE	FAA	AML	AML	Installation of Electronics International Inc. Glass Panel Engine Monitor (with In Flight Data) CGR-30P

205	ST03424CH	FAA	Beechcraft Corporation Textron Aviation	400 / 400A - 700A / 700B / 800A / 800B / 800XP / 850XP - 500 / 550	Certification of Automatic Dependent Surveillance - Broadcast (ADS-B) Out System with Rockwell Collins TDR-94/-94D Transponders
206	SA01695SE	FAA	AML	AML	Installation of an antenna
207	SA01714WI	FAA	AML	AML	Installation of a Garmin transponders: (a) GTX 330/330D/33/33D with ADS-B Out functionality; (b) GTX 335/335R/345/345R with ADS-B Out and In functionality; or (c) GTX 335R/345R with ADS-B Out functionality in select airplanes installed with G950/G1000 systems.
208	ST04340NY	FAA	AML	AML	Installation of TCAS 7.1 (ACAS II) upgrade of Prior Existing TCAS 7.0
209	ST03273NY	FAA	The Boeing Company	737-300 / 400 / 500	The installation of Dual CMC SBAS Landing System (GLS) with CMA-5024 GLSSU Sensors and Dual CMC CMA-5025 Control Panels
210	SA02819NY	FAA			
211	ST00361BO	FAA	AML	AML	Installation of a Honeywell Primus II (XS-852) ADS-B Out System
212	SA01933LA-D	FAA	AML	AML	Installation of Garmin Model 400W / 500W Series GPS-WAAS Navigation System
213	SA00343BO	FAA	AML	AML	Installation of a single configuration or a dual configuration Avidyne Corporation Integrated Flight Display, Model IFD540 loaded with Release 10.0 software (or later FAA approved release)
214	SE693GL	FAA	Teledyne Continental Motors		Superseded by STC SE01943CH. Add the following approved fuel: unleaded automotive gasoline, 87 minimum antiknock index.

215	SE01943CH	FAA	AML	AML	Add the following approved fuels: unleaded automotive gasoline 87 minimum antiknock index, per ASTM Specification D-439 or D-4814 of any volatility class, A through E, or 82UL AVGAS per ASTM D-6227
216	SA01944CH	FAA	AML	AML	Modify airplane to fly on unleaded automotive gasoline, 87 minimum antiknock index, per ASTM Specification D-439 or D-4818 of any volatility class, A through E, or 82UL AVGAS per ASTM D-6227.
217	ST01691WI	FAA	Textron Aviation Inc	500 / 550 / 650 / S550	Installation of Garmin GTN Series GPS/Comm/Nav Systems with optional Garmin GDL-69/A XM Weather Data Link, GTX-33 Series Transponders and optional Bendix/King KMR-675 Marker Beacon Receiver
218	ST11144SC	FAA	The Boeing Company	737-300 / 400 / 500	Installation of Extended Squitter Mode S Transponders and GPS Position Source
219	SR02124SE	FAA	AML	AML	Installation functionality. of Data Garmin Required: transponders: (1) Garmin GTX Master 345/345R Drawing with List ADS-B (MDL), Out and In 005-00734-A4, functionality;
220	ST01821WI	FAA	Beechcraft Corporation	400A	Installation of Garmin G5000 Integrated Flight Deck with GFC 700 Automatic Flight Control System (AFCS)
221	SA01969SE	FAA	AML	AML	Installation of a Mid-Continent MD302 Standby Attitude Module
222	ST11216DS	FAA	AML	AML	Installation of automatic dependent surveillance-broadcast (ADS-B) out on Part 25 aircraft
223	SA02636SE	FAA	AML	AML	Installation of Garmin GPS 175 Navigation System and GNX 375 Navigation System with ADS-B In/Out Transponder.
224	SA09546AC-D	FAA	Cessna Aircraft Company	441	Installation of S-TEC 01304 Digital Flight Control System (DFCS)

225	SR02471AK	FAA	AML	AML	Installation of the L-3 Communications NGT - 9000/9000R ADS-B System
226	ST02632LA	FAA	AML	AML	Modification to replace the existing Mode S Transponder system with ACSS NXG-700 GPS Mode S Transponder with ADS-B Out and optionally install the ACSS NXG-900 GPS
227	ST01443CH-D	FAA	Cessna Aircraft Company	650	Installation of ARTEX Emergency Locator Transmitter (ELT) 110-406.
228	SA02444AK	FAA	AML	AML	Approval of the L-3 Communications NGT 9000/9000R ADS-B system installed
229	SE2563CE	FAA	Textron Lycoming AVCO Corporation		Leaded and unleaded automotive gasoline, 91 minimum antiknock index (RON+MON) /2 per ASTM spec D-439. Intermixing with aviation gasoline also approved.
230	SE1931CE	FAA	Textron Lycoming AVCO Corporation		Add the following approved fuel: unleaded automotive gasoline, 87 minimum antiknock index and leaded automotive gasoline, 88 minimum antiknock index, (RON+MON)/2.
231	SA1948CE	FAA	Cessna Aircraft Company	172C / 172K / 172A / 172L / 172 / 172I / 172H / 172G / 172F / 172E / 172D / 172B / 172M	Operation on unleaded automotive gasoline, 87 minimum antiknock index and leaded automotive gasoline, 88 minimum antiknock index (RON+MON) /2 per ASTM Spec. D-439. Intermixing with aviation gasoline also approved.
232	SA2600CE	FAA	Cessna Aircraft Company	172N / 172P / 172D / 172E / 172F / 172G / 172H / 172I / 172K / 172L / 172M	Operation of airplane on leaded and unleaded automotive gasoline, 91 minimum antiknock index (RON+MON)/2. Intermixing aviation gasoline also approved.
233	10035325	EASA	Agusta Westland	AW109SP	Installation of a relay box y control panel for ICS VIP application
234	SA02874CH-D	FAA	HARTZELL PROPELLER	HC-E2YR-2BTF/FC7693F(B) + 1	Installation of Hartzell HC-E2YR-2BTF/FC7693F(B)+1 propellers
235	SH06-1	TCCA	Bell Helicopter Textron	407	Installation of Apical Industries, Inc. Emergency Float Kits.

236	SH96-55	TCCA	Bell Helicopter Textron	407	Installation of an aluminum entrance step on helicopter equipped with high skid gear
237	SH99-222	TCCA	Bell Helicopter Textron	407	Installation of Low or High Skid Tubes
238	SH12-5	TCCA	Bell Helicopter Textron	206A / 206A-1 / 206B 206B -1 / 206L / 206L-1 206L-3 / 206L-4	Install Airwolf Aerospace, LLC Tension-Torsion Strap Assemblies, P/N AA-206-011-154-105/-107
239	ST01935WI	FAA			Installation of windshield
240	SA1791GL	FAA			Installation of Hartzell propeller model HC-C3YR-1(J)/F7663R
241	ST02455SE	FAA	Learjet Inc.	31, 31A, 35, 35A, 36, 36A, 60, 60XR	Installation of Dual Garmin Transponders, GDL-88 Automatic Dependent Surveillance-Broadcast (ADS-B) (In) With Wide Area Augmentation System (WAAS) Global Positioning System(GPS) sensor and Flight Stream 210 Bluetooth Connectivity installed for ADS-B (Out)
242	SE2587CE	FAA	LYCOMING	AML (COMPLETO)	USO DE GASOLINA AUTOMOTOR , CON OCTANAJE MINIMO DE 91
243	SA2601CE	FAA	Cessna Aircraft Company	AML (COMPLETO)	USO DE GASOLINA AUTOMOTOR , CON OCTANAJE MINIMO DE 91
244	SA03209NY	FAA	BEECH AIRCRAFT	AML (COMPLETO)	Installation of Model MTV-27-1-E-C-F-R(P)/CFR225-55f full feathering and reversing 5-bladed propellers
245	SA02561CH-D	FAA	BEECH AIRCRAFT	AML (COMPLETO)	Installation of Hartzell model PHC-C3YF-2UF/FC7391D(B) and PHC-J3YF-2UF/FC7391D(B)"
246	SA1593GL	FAA	Piper Aircraft Corporation	PA-31T	Installation of McCauley propeller model 4HFR34C766/94LNA-2."
247	ST04331AT-D	FAA	Gulfstream Aerospace LP	GALAXY / GULFSTREAM 200	Installation of a Dual Universal Avionics System Corporation UNS-1Ew Flight Management System in accordance with Gulfstream Aerospace Corporation Index list, revision CEB11188005 Revision "-" dated April 03, 2020 or later FAA approved

248	10072845	EASA	LET	L 410 UVP-E, L 410 UVPE9, L 410 UVP-E20	Installation of PWC PT6A-42 engine, AV-725 propeller and related accessories
249	SA01535WI-D	FAA	Textron Aviation Inc.	200, 200C, A200, A200CT, B200, B200C, B200GT, B200CGT, 300, 300LW, B300, B300C	Installation of the Garmin G1000 Integrated Avionics System and GFC 700 Automatic Flight Control System and optional Electronic Stability and Protection (ESP)
250	ST01985WI	FAA	AML (COMPLETO)	AML (COMPLETO)	Installation of the Garmin GI-275 I Electronic Standby Instrument (ESI) as a replacement for the existing 3ATI Standby Attitude Direction Indicator (ADI) or for the existing 3-inch Standby Altimeter (Cessna 650 model only)
251	SA09763DS	FAA	Twin Commander	500, 500A, 500B, 500S, 500U, 560A, 560E, 560F, 680E, 680F, 680T, 680V, 680W, 681, 685, 690, 690A, 690B, 690C, 690D, 695 and 695A	Installation of an S-TEC 01326 Digital Flight Control System (DFCS), in accordance with Master Data List ST-983-MDL-0001, Revision A, dated 12-21-20 or later FAA approved revision
252	10083783	EASA	GIE Avions de Transport Régional	ATR 42-500 ATR 42-320, ATR 42-400 ATR 42-200, ATR 42-300	ADS-B Upgrade for ATR 42
253	ST01897WI	FAA	Textron Aviation (Cessna)	500, 550, S550, 560	Installation of the RVSM capable Garmin G700 with GDU-1060 Touch Screen Primary Flight Display (PFD)
254	ST01898WI	FAA	Textron Aviation (Cessna)	501, 551	Installation of the RVSM capable Garmin G600 with GDU-1060 Touch Screen Primary Flight Display (PFD)
255	ST02432LA	FAA	Textron Aviation (Cessna)	501, 551	Installation of Dual Garmin GTN 6XX/7XX or GTN Xi Global Navigation System with Structural Antenna and WAAS approval; Garmin GMA 35 Audio Panel; Dual Garmin GTX 33 Mode S Transponders; Garmin GWX 70 Weather Radar, and Garmin GDL-88 ADS-B Transceiver on airplane models with SPZ-500 AFCS.

256	ST01630SE	FAA	The Boeing Company	737 SERIES 100/200/200C/300/400/500/600/700/700C/800/900	Installation of a metallic window blanks at cockpit eyebrow windows #4 and #5, including the associated interiors and systems changes on Boeing Model 737 series airplanes
257	SA02309SE	FAA	Beechcraft Corporation	1900D	Installation of the Garmin G950 Integrated Avionics and Display System
258	SA01844WI	FAA	AML (COMPLETO)	AML (COMPLETO)	Installation of Garmin GFC 600 Automatic Flight Control System