



SAAB AB EASA DOA 21J.108
MINOR CHANGE APPROVALS BY TYPE
 Effective date 2022-05-17.

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| <u>Airbus</u> | | | | |
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| 21J.108.06-05 | TDM 06-05 | Removal of Curtain Rail between Galley G6 and G7 and installation of new Curtain Rail between Galley G5 and G6. | Airbus 340-313 Airbus 330 | 2006-03-09 |
| 21J.108.06-11 | TDM 06-11 | Installation of New Carpet. | Airbus 340-313 | 2006-03-03 |

| <u>Airbus Helicopters (Former Eurocopter)</u> | | | | |
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| 21J.108.06-39 | TDM 06-39 | Installation of ECMO Equipment (M-PED). | MBB BK117-C2 | 2006-10-27 |
| 21J.108.06-44 | TDM 06-44 | Installation of ECMO (Adult) Equipment (M-PED) and Ventilator Maquet 1. | MBB BK117-C2 | 2007-01-12 |
| 21J.108.07-08 | TDM 07-08 | Manufacturing and installation of Operator's Rack for Sight System (RIGS) in an AS350 Helicopter | AS 350B | 2007-05-04 |
| | | Upgrade and reconfiguration of the Operators Rack for Sight System (RIGS) and the addition of a provision for a belly mounted camera. | AS 350B | 2009-08-20 |
| 21J.108.11-14 | TDM11-14 | Installation of one Garmin GNS430WCom/Nav/GPS, one Garmin GTX330 Mode S Transponder, one Free Flight Radar Altimeter RA-4500 and one Camera EVS-1500. | AS350 | 2011-11-18 |
| 21J.108.08-19 | TDM08-19 | Installation of a Mission Box in AS 350 which is a developed version of Top Eye M 1/95, revision 3. | AS 350 All | 2008-07-03 |
| 21J.108.11-18 | TDM11-18 | Alteration of Anti Collision Light with new NVG friendly Whelen, P/N 01-0771080-01, LED Type lights. TSO-C96a Class 1 approved. | AS365 | 2011-05-17 |
| 21J.108.11-19 | TDM11-19 | To facilitate transportation of the forward belly panel, the panel is split into three sections. This panel shall be used for demonstration of FLIR only. Applicable on helicopter with High-Skid only and AFDP-006 rev B installed. | AS350 and AS355 | 2011-12-06 |
| 21J.108.11-20 | TDM11-20 | Installation of Saab AB RIGS Head Up Display (HUD) | AS350 | 2011-11-24 |
| 21J.108.11-21 | TDM11-21 | Installation of EMS Battery and Charger | AS365 | 2011-07-08 |
| 21J.108.11-22 | TDM11-22 | Relocation of TETRA EMS Radio. | EC135 | 2011-10-17 |
| 21J.108.11-23 | TDM11-23 | Mechanical and Electrical Provisions for Tetra Radio Installed during maintenance to allow installation to be completed and activated at a later stage. | AS365 | 2011-09-02 |
| 21J.108.11-24 | TDM11-24 | This Approval the installation of mounting provisions for medical equipment. One ea Philips Monitor M3002A will be mounted on new provisions in the existing Medical Ceiling Track Rail. One ea Oxylog 3000 will be mounted on new provisions in the aft Baggage Compartment Ceiling. This change involves no electrical interface. | AS365 | 2011-11-24 |
| 21J.108.11-27 | TDM11-27 | Installation of EMS TETRA System with associated provisions. | MBB-BK117 C2 | 2011-10-20 |



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| 21J.108.11-31 | TDM11-31 | Installation of two ea. NVG/Manuals Stowage Compartments. | AS365 | 2011-12-09 |
| 21J.108.11-33 | TDM11-33 | This change approves the use of Floor Board Aerolite Bucher EMS-Integral Floor and the associated equipment in Airbus Helicopters EC135 P1/T1/P2/T2/ P2+/T2+ intended for EMS in accordance with Bucher STC Z 25-20-79 and Aerolite Operation and Maintenance Manual (O&MM) OPM-111. | EC135 | 2011-11-17 |
| 21J.108.11-34 | TDM11-34 | Installation of PeiTel Mobile Phone | MBB-BK117 C2 | 2012-05-16 |
| 21J.108.11-40 | TDM11-40 | Installation of EMS TETRA System with associated provisions. | AS365 S/N 6405 | 2012-01-18 |
| 21J.108.12-03 | TDM12-03 | Approval of a cable harness which is installed as Electrical Provisions for Decision Height to allow installation of the complete system at a later stage. | AS365 | 2012-01-25 |
| 21J.108.12-04 | TDM12-04 | Relocation of Control Panel for CVFDR. | AS365 | 2012-06-13 |
| 21J.108.12-05 | TDM12-05 | Installation of DH Aural Warning. | AS365 | 2012-03-23 |
| 21J.108.12-06 | TDM12-06 | Installation of Chart Holders on Left –and Right Hand Pilot Door Frames. | AS365 | 2012-03-23 |
| 21J.108.12-11 | TDM12-11 | Installation of Bucher Ambulance and Rescue System Floor Board with minor changes from FOCA STC No. 25-20-110 and EASA.R.S00697. | EC135 | 2012-03-15 |
| 21J.108.12-12 | TDM12-12 | Installation of mechanical provisions for a Philips HeartStart MRx ALS Monitor and for a Dräger Oxylog 3000. | AS365 | 2012-04-13 |
| 21J.108.12-13 | TDM12-13 | Installation of Dual Fixed Landing Lights. | EC135 | 2012-05-09 |
| 21J.108.12-14 | TDM12-14 | Installation of Performit Console and provisions for Performit Operations. | BK 117 | 2012-06-14 |
| 21J.108.12-18 | TDM12-18 | Installation of TETRA (RAKEL) radio system | EC135 | 2012-05-16 |
| 21J.108.12-24 | TDM12-24 | Installation of stowage provisions for Oxygen Tubes in EMS Cabinet. | AS365 | 2012-04-18 |
| 21J.108.12-32 | TDM12-32 | This modification describes the change of the Intercom system to high impedance audio. The modification includes the removal of three low impedance headset adapters, located in the cabin ceiling. | AS365 | 2012-07-03 |
| 21J.108.12-35 | TDM12-35 | This modification describes the change of the Intercom system to high impedance audio. The modification includes the removal of three low impedance headset adapters, located in the cabin ceiling. | AS365 S/N 6404 | 2012-08-16 |
| 21J.108.12-36 | TDM12-36B | Installation of EMS TETRA radio CASSIDIAN THR880i System with associated provisions. | AS365 S | 2012-08-31 |



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| 21J.108.12-37 | TDM12-37 | This modification installs provisions consisting of an electrical wiring harness and installation of CVR area microphones in the instrument panel and inserts in the rear baggage bay floor as a prerequisite for the future Scanavionics STC. | AS365 S/N 6404 | 2012-08-24 |
| 21J.108.12-38 | TDM12-38 | Installation of Aerolite Life Support System (Incubator). | AS365 | 2012-10-02 |
| 21J.108.12-43 | TDM12-43 | Installation of AMT Micus™-Aero stretcher P/N 1131000 for HEMS operations. | AS365() Serial Numbers operated by SMC with ALLFA system as a prerequisite. | 2014-07-07 |
| 21J.108.12-48 | TDM12-48 | Installation of EMS TETRA Radio Sepura 3500/3900 system with associated provisions. | AS365 | 2012-12-17 |
| 21J.108.12-49 | TDM12-49 | This change includes the replacement of Auxiliary Control Unit from Low to High Impedance. | AS365 | 2013-01-11 |
| 21J.108.13-15 | TDM13-15 | Installation of mechanical provisions for Propaq/Zoll Medical Equipment. | AS365 | 2013-09-17 |
| 21J.108.14-40 | TDM14-40 | Installation of Flightcell DZMx system. This change covers the installation of the Flightcell DZMx system in the MBB-BK117. The system consists of; <ul style="list-style-type: none"> • A Flightcell DZMx main unit installed in the cockpit centre console, • An optional remote control head installed in the cabin area • Two antennas, (GSM and GPS/SATCOM), installed on the helicopter fuselage. The system is connected to the helicopter audio system via the existing GSM provision. | MBB-BK117 C2 | 2015-04-29 |
| 21J.108.14-41 | TDM14-41 | Installation of mechanical and electrical provisions for a Panasonic CF-H2 Toughbook. | MBB-BK117 C2 | 2015-06-16 |
| 21J.108.14-42 | TDM14-42 | Minor change to EMS Performit System with associated provisions, installed in TDM12-14. This change covers the; <ul style="list-style-type: none"> • Redesign of the power supply to the EMS Performit System. • Replacement the Display SVGA2T2 with SVGA2T2 including stowage boxes • Replacement of the M-PC2 with M-PC3 Performit Computer. The following items are previously substantiated, installed and approved in TDM12-14: <ul style="list-style-type: none"> • The previously installed GPS antenna located in the cockpit area and; • GPRS communications antenna located on the lower fuselage | MBB-BK117 C2 | 2015-04-29 |
| 21J.108.14-43 | TDM14-43 | Installation of mechanical and electrical provisions for an ACCUVAC Rescue suction pump. | MBB-BK117 C2 | 2015-06-16 |
| 21J.108.14-44 | TDM14-44 | Installation of EMS / COM Standby Battery. This change covers the installation of a 26V 17Ah, TSO C179a Lithium ion Battery for EMS and COM in the BK117 helicopter. The Battery shall provide electrical standby power to Mission Equipment, 5 Amps up to 2h in -20°C. The EMS Battery will be charged during dual generator operation or 230 VAC ground power. | MBB-BK117 C2 | 2015-04-29 |



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| 21J.108.15-08 | TDM15-08 | Minor changes to EMS TETRA System with associated provisions previously installed in TDM11-27. | MBB-BK117 C2 | 2015-04-17 |
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Air Tractor AT-802(/802A)

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| 21J.108.20-03 | TDM20-03 | Installation of stowage provisions for a log book | AT-802/802A | 2020-08-20 |
| 21J.108.20-06 | TDM20-06 | Relocation of instruments, switches, advisory lights and installation of placards in the rear instrument panel. | AT-802 | 2020-05-07 |
| 21J.108.20-08 | TDM20-08 | Installation of Single TETRA Radio system. | AT-802/802A | 2021-03-08 |
| 21J.108.21-01 | TDM21-01 B | Installation of stowage provision for helmet bag. | AT-802/802A | 2021-03-04 |
| 21J.108.21-02 | TDM21-02 B | Installation of Crow Bar support on RH side wall in cockpit. | AT-802/802A | 2021-10-28 |
| 21J.108.21-09 | TDM21-09 | Installation of mounting device for class 2 EFB. | AT-802/802A | 2021-11-19 |
| 21J.108.21-11 | TDM21-11 B | Provisions for engine oil level inspection. | AT-802/802A | 2022-03-16 |

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| 21J.108.13-02 | TDM13-02 | Installation of Mounting Devices and Power Supplies for both pilots as provisions for a Class 2 Electronic Flight Bag (EFB). | ATR72-212A | 2013-04-29 |
| 21J.108.13-03 | TDM13-03 | Installation of Apple iPad 4 as Class 2 Electronic Flight Bag (EFB). | ATR72-212A | 2013-06-20 |

Agusta / Bell

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| 21J.108.12-17 | TDM 12-17 | Installation of Belly Mount provisions for FLIR Turret with increased weight. | B/A 206 Series | 2012-04-04 |
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AVRO

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| 21J.108.16-05 | TDM16-05 | This change describes the application of external Graphic Film on the Aircraft Fuselage, Vertical fin including rudder and engine cowls, from small decals to comprehensive areas of the aircraft. | AVRO 146 (RJ 85and RJ 100) | 2016-02-09 |
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AVRO

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| 21J.108.18-01 | TDM18-01 | Installation of Flight Log- and Check List holders | AVRO 146-RJ100 | 2018-02-15 |
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(Beech) Textron Aviation Inc. (Former Hawker/Raytheon/Beech Aircraft Corporation)

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| 21J.108.4-23 | TDM 04-23 | Installation of Artex ELT 406-1. | Beech King Air Series | 2005-05-25 |
| 21J.108.4-24 | TDM 04-24 | Installation of TDR-94D Mode S Elementary Transponder. | Beech King Air Series | 2005-05-25 |
| 21J.108.05-10 | TDM 05-10 | Installation of a counter drum pointer altimeter to fulfil the requirements in European JAR OPS 1.652. | Hawker Beechcraft 200 | 2005-06-21 |
| 21J.108.05-11 | TDM 05-11 | Installation of ELT "KANNAD 406 AF". | Hawker Beechcraft 200 300 1900 C90 | 2005-06-16 |
| 21J.108.05-14 | TDM 05-14 | Installation of a counter drum pointer altimeter to fulfil the requirements in European JAR OPS 1.652. | Hawker Beechcraft B300LW | 2005-07-13 |
| 21J.108.05-28 | TDM 05-28 | Installation of VHF/Com 1-2, Collins VHF-21C / CTL-22C with 8,33 kHz spacing. | Hawker Beechcraft | 2006-01-11 |
| 21J.108.06-46 | TDM 06-46 | Installation of modified Fuselage Skin and Pressure Bulkhead Grommet similar to previous LFV Approval M30/95 | Hawker Beechcraft 200 series F90 C90 | 2007-02-01 |
| 21J.108.06-47 | TDM 06-47 | Installation of GPS Antenna. | Hawker Beechcraft | 2006-12-22 |
| 21J.108.07-03 | TDM 07-03 | Installation of a Counter Drum Pointer Altimeter to fulfil the requirements in JAR-OPS 1.652. | Hawker Beechcraft C90 | 2007-01-29 |
| 21J.108.07-06 | TDM 07-06 | Minor Change to accommodate installation of Raytheon High Floatation Landing Gear and Raisebeck STC SA4175NM (LBA 0144/2047), Fully Covering Main Landing Gear Doors. | Hawker Beechcraft B200 | 2007-03-02 |
| 21J.108.07-10 | TDM 07-10 | Installation of Floor Protection Cover Panels and Access Plates in Cargo Compartment. | Hawker Beechcraft 1900D | 2007-04-16 |
| 21J.108.07-35 | TDM07-35 | Installation of the new Luggage Rack and a new Cargo Net to the existing Luggage Compartment to accommodate minor medical equipment, belongings to the patient and crew bags. | Raytheon Beech B200 Super King Air | 2008-06-18 |
| 21J.108.11-04 | TDM11-04 | Installation of provisions for Dräger Oxylog 3000 Ventilator. | Hawker Beechcraft (B)200(C) Super King Air | 2011-05-20 |
| 21J.108.11-06 | TDM11-06 | Alteration of DME by replacing King KN-65 with King KN-63. | Hawker Beechcraft Baron E55 | 2011-05-03 |
| 21J.108.11-25 | TDM11-25 | Installation of Hot Air Protection in the Cabin. | Hawker Beechcraft B200 Super King Air | 2011-11-24 |
| 21J.108.12-09 | TDM12-09 | Installation of Latch Station as provision for Aerolite Platform Life Support Assy (Incubator) on aft LifePort PLUS System, P/N 367-9000. | Hawker Beechcraft 200 Super King Air series With LifePort PLUS | 2012-06-15 |



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| 21J.108.12-29 | TDM12-29 | Installation of FAA PMA approved Non-Critical Service Bulletin Kit 101-6003-0003 SRS as an alternative to Hawker Beechcraft Kit No. 101-6003-0003. | Hawker Beechcraft 200 Super King Air series | 2012-05-08 |
| 21J.108.12-34 | TDM12-34 | Installation of Aerolite Life Support System (Incubator). | Hawker Beechcraft (B)200(C) Super King Air Series | 2012-07-05 |
| 21J.108.13-16 | TDM13-16 | Installation of BOSE ANR Headsets. | Hawker Beechcraft (B)200(C) Super King Air Series | 2013-09-19 |
| 21J.108.13-17 | TDM13-17 | Installation of 2 ea. Map Holders. | Hawker Beechcraft (B)200(C) Super King Air Series | 2013-09-19 |
| 21J.108.13-18 | TDM13-18 | Installation of map Light in the Cockpit | Hawker Beechcraft (B)200(C) Super King Air Series | 2013-11-13 |
| 21J.108.14-10 | TDM14-10 | A new access panel was introduced to be able to replace loose rivets in Power Plant Aft Fairing. Ref. TO200-54-001. | Beechcraft (B)200(C) Super King Air Series | 2014-02-05 |
| 21J.108.14-11 | TDM14-11 | Installation of Medical Rack to IVA-Stretcher. | Beechcraft (B)200(C) Super King Air Series with Life Port System. | 2014-04-17 |
| 21J.108.14-29 | TDM14-29 | Introduction and use of the optional Micus™ Stretcher on existing Lifeport System. | Beech 200 serial numbers operated by Babcock SAA with Lifeport STC EASA 10015551 or EASA STC 10059375. | 2018-09-05 |
| 21J.108.14-32 | TDM14-32 | Replacing a Garmin GNS430 with GNS430WAAS | Beechcraft 200 Super King Air | 2014-12-05 |
| 21J.108.14-33 | TDM14-33 | Replacing RMI Collins 332C-10 with Bendix/King RMI KNI-582 with interface to the Garmin GNS430W. | Beechcraft 200 Super King Air | 2014-12-10 |
| 21J.108.15-10 | TDM15-10 | This change covers the fastening provisions for Armrest Assembly P/N 90-530363-601 to the Side Wall Console P/N 90-530297-602 in Beechcraft C90GTi King Air. | Beechcraft C90GTi King Air | 2015-03-19 |
| 21J.108.15-25 | TDM15-25 | Securing of Placard P/N 101-384083-1 on the Shoulder Harnesses on the Passenger Seats. | Beechcraft C90GTi | 2015-09-10 |
| 21J.108.16-01 | TDM16-01 | Installation of provisions for a First Aid Kit. | Beechcraft C90GTi | 2016-01-08 |
| 21J.108.16-03 | TDM16-03 | Installation of Cockpit – and Cabin Convenience Kit. | Beechcraft C90GTi | 2016-03-16 |
| 21J.108.16-22 | TDM16-22 | Installation of Mounting Provisions for medical equipment in the ceiling rail. | Beechcraft (B)200(C) Super King Air Series with Life Port System | 2016-10-11 |
| 21J.108.16-22 | TDM16-22 | Installation of Mounting Provisions for medical equipment in the ceiling rail. | Beechcraft (B)200(C)(GT) | 2017-03-01 |
| 21J.108.16-32 | TDM16-32 | This change describes the installation of USB Outlets; 2ea. in cockpit and 1ea. in the cabin on the COM Panel. | Beechcraft (B)200(C)(GT) | 2017-02-22 |
| 21J.108.16-33 | TDM16-33 | Installation of 2 ea cup holders in the cabin and 2 ea cup holders in the cockpit as optional convenience equipment. | Beechcraft (B)200(C)(GT) | 2017-06-19 |
| 21J.108.16-34 | TDM16-34 | Attachment for Check List on the Glareshield. | Beechcraft (B)200(C)(GT) | 2017-03-24 |



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| 21J.108.16-35 | TDM16-35 | Installation of SATCOM using Iridium satellites model: Flightcell DZMx. | Beechcraft (B)200(C)(GT) | 2017-06-20 |
| 21J.108.16-36 | TDM16-36 | This change describes the Replacement of Cabin Floor Covering by installing new Floor Coverings from material Batiflex AVR 160. (Batch No. 7148064) (TDM16-04). | Beechcraft (B)200(C)(GT) | 2017-02-13 |
| 21J.108.16-37 | TDM16-37 | This change describes the installation of Cabin Wall Protection made of Polycarbonate material that replaces the existing cabin side walls from the floor to the lower part of the Cabin Windows. | Beechcraft (B)200(C)(GT) | 2017-02-20 |
| 21J.108.16-38 | TDM16-38 | This change describes the removal of factory installed optional HF 9000 System in Beech 200GT. | Beechcraft (B)200(C)(GT) | 2017-02-22 |
| 21J.108.16-40 | TDM16-40 | Replacement of Door Damper attachment to Quick Release Pin and installation of Door Damper Hanger. | Beechcraft (B)200(C)(GT) | 2017-01-11 |
| 21J.108.16-41 | TDM16-41 | This change describes the installation of a Binder Holder at the Left Hand Side of the Cabin. The Binder Holder is installed to the Cabin COM Panel; earlier installed at LHS between STA 217 and STA 227 | Beechcraft (B)200(C)(GT) | 2017-02-10 |
| 21J.108.16-43 | TDM16-43 | Installation of Intercom and Attendant Call. This change describes the installation of intercom in Cabin at three locations | Beechcraft (B)200(C)(GT) | 2017-02-22 |
| 21J.108.16-46 | TDM16-46 | This change describes the additional items to the EMS configuration of the aircraft when EASA STC 10059375, with 2 ea. LifePort PLUS units, on the RHS. The change includes: <ul style="list-style-type: none"> • 1 ea. First Aid Kit, on the RHS. • 1 ea. Medical Cabinet, on the LHS. • 1 ea. AFT Jump Seat, on the LHS. | Beechcraft (B)200(C)(GT) | 2017-02-22 |
| 21J.108.17-01 | TDM17-01 | Installation of Medical Cabinet, P/N 30101-001 in the passenger compartment. | Beechcraft (B)200(C)(GT) | 2017-01-17 |
| 21J.108.17-04 | TDM17-04 | This change describes the installation of 12/24Volt outlets for medical equipment in the aircraft. Power outlets, CB's and DC/DC converter are all installed within LifePort PLUS Serviplex and berths. | Beechcraft (B)200(C)(GT) | 2017-02-22 |
| 21J.108.17-06 | TDM17-06 | Approval of LifePort NTO's, (No Technical Objection), concerning extra set of nut plate holes in SPA-1301-01 (Serviplex), removal of Air Punka Louvers and Light Assemblies to facilitate installation of SP1-010 (Serviplex). | Beechcraft (B)200(C)(GT) | 2017-02-27 |
| 21J.108.17-09 | TDM17-09 | Installation of optional Load Ramp Storage Unit. | Beechcraft (B)200(C)(GT) | 2017-06-01 |
| 21J.108.17-28 | TDM17-28 | Change of mounting pattern for PBE Holder. | Beechcraft (B)200(C)(GT) | 2017-10-24 |
| 21J.108.18-05 | TDM18-05 | Installation of an optional Load Ramp Storage unit. | Beech 200 series | 2018-08-17 |

Boeing

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| 21J.108.05-30 | TDM 05-30 | Installation of Raceway. | B 737-800 | 2006-02-28 |
| 21J.108.05-31 | TDM 05-31 | Installation of New Carpet. | B 737-800 | 2006-02-28 |



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Boeing

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| 21J.108.05-32 | TDM 05-32 | Installation of Carpet Splice Joint. | B 737-800 | 2006-02-28 |
| 21J.108.05-21 | TDM 05-21 | Relocation of Video Projector and Screen. | Boeing 767 | 2005-10-12 |
| 21J.108.06-13 | TDM 06-13 | Installation of Electrically Passive Hot Cup in FWD Galley. | Boeing 767 | 2006-04-05 |
| 21J.108.06-25 | TDM 06-25 | Change of Cabin Layout. From 160 passengers to 168 passengers. | B 737-800 | 2006-05-04 |

Boeing (Former McDonnell-Douglas)

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| 21J.108.05-40 | TDM 05-40 | The modification will increase number of passengers from current 145 seats, version 9809, to 150 seats, version 9815. | DC-9-80 | 2005-12-22 |
| 21J.108.06-03 | TDM 06-03 | Relocation of medical outlet. | DC-9-80 | 2006-06-07 |
| 21J.108.06-31 | TDM 06-31 | Cabin modification from current 158 pax version 9904 to new 165/166 pax version 9907 which will increase number of pax from 95 to 102/103 fwd of wing. This Minor Change Approval is revised for editorial changes and superseded the issue of 2006-09-19) | MD-90-30 | 2009-10-14 |
| 21J.108.06-38 | TDM 06-38 | Miscellaneous minor changes in conjunction with change from Version 9904 to 9907. (This Minor Change Approval is revised for editorial changes and superseded the issue of 2006-09-19) | MD-90-30 | 2009-10-14 |
| 21J.108.10-30 | TDM10-30 | This change covers a supplementary method for assembly of the exhaust shroud seal included in the Auxiliary Power Unit assembly. Exhaust shroud seal is provided with a new seal cloth and solid film lubricant. | DC9/MD80 | 2010-06-30 |

Bombardier (Canadair)

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| 21J.108.13-04 | TDM13-04 | Installation of Landing Gear Safety Pin Holder. | CL-600-2B19 With E-Class Cargo | 2013-01-22 |
| 21J.108.13-09 | TDM13-09 | Installation of mechanical provisions for a Loading Ramp. | CL-600-2B19 With E-Class Cargo | 2013-07-01 |
| 21J.108.13-13 | TDM13-13 | Installation of Aft Cabin Wall Protection in the E-Class Cargo Compartment. | CL-600-2B19 With E-Class Cargo | 2013-09-24 |
| 21J.108.13-14 | TDM13-14 | Installation of Baggage Door Protection Bar in the E-Class Cargo Compartment. | CL-600-2B19 With E-Class Cargo | 2013-09-24 |

Bombardier (DeHavilland)

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| 21J.108.08-21 | TDM08-21 | To introduce provisions for two Hand Held / Portable ELT's in the forward and aft Cabin. | DHC-8-311 | 2008-11-28 |
| 21J.108.09-26 | TDM09-26 | Installation of Holders for Quick Donning Oxygen Masks and relocation of Interphone and Fire Warning Bell. | DHC-8-311 | 2009-11-12 |



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Bombardier (DeHavilland)

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| 21J.108.11-08 | TDM11-08 | Replacement of obsolete Portable Oxygen Bottle P/N 900-700-039-21 which is superseded by P/N 5500-A1A-BF23A. | DHC-8-311 | 2011-02-03 |
| 21J.108.13-22 | TDM13-22 | Installation of Mounting Provisions on the Mission Workstation #1 for an AC/DC Inverter. | DHC-8-311 | 2014-01-17 |
| 21J.108.14-19 | TDM14-19 | Replacement of Floor Covering | DHC-8-311 | 2015-03-06 |
| 21J.108.16-09 | TDM16-09 | Removal of Cockpit – and Cabin Handheld Torches and installation of new LED type Torches. | DHC-8-311 | 2016-03-10 |
| 21J.108.17-29 | TDM17-29 | Installation of optional provisions for radar data logging. | DHC-8-311 | 2017-11-02 |

Bombardier (Global)

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| 21J.108.15-35 | TDM15-35 | This TDM substantiates the use of a Microwave Oven, Panasonic P/N: NN-SD382S and a Coffee Maker, Nespresso P/N: Pixie C60-US-Ti-Ne in Bombardier Global BD-700, serial number 9624, during non-critical phases of flight. | Global BD-700 | 2015-11-16 |
| 21J.108.16-12 | TDM16-12 | Installation of Temperature Indicator Strips in close proximity to and on the Hot Bleed Air Duct for the Anti-Icing System in the area behind access panel 185DL in zone 185. The purpose of the installation is to measure the ambient temperature in the area in close proximity to the Hot Bleed Air Duct. | Global BD-700 | 2016-04-01 |

British Aerospace

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| 21J.108.05-37 | TDM 05-37 | Minor changes to Class "E" Cargo configuration. | BAe ATP | 2006-02-21 |
| 21J.108.05-37 | TDM 05-37B | Removed the redundant Forward and Aft Portable Fire Extinguishers in the Sealed Class "E" Cargo Compartment. | BAe ATP | 2007-09-28 |
| 21J.108.05-41 | TDM 05-41 | Install Protective Cover for the HF-Radio. | BAe ATP | 2006-02-21 |
| 21J.108.06-19 | TDM 06-19 | TCAS II upgrade from Change 6 to Change 7. (Ref. FAA STC SA00091DE-D) | BAe Jetstream 3201 | 2006-04-12 |
| 21J.108.06-27 | TDM 06-27 | Installation of Equipment Retainer on Divider at Fuselage Station 130. | BAe Jetstream 3201 BAe Jetstream 3101 | 2006-05-11 |
| 21J.108.06-45 | TDM 06-45 | Installation of DVD Player with Monitor for presentation of Safety Demonstration for the passengers. | Bae Jetstream 3201 | 2007-01-12 |
| 21J.108.11-01 | TDM11-01 | Change involves the approval of an alternate cargo liner material (Permaglass WFT/22) which is a form fit function alternate part to the previously installed material (Permaglass XERTT6/9) which meets and exceeds the requirements of CS25.853(a) and CS25.855(b)(1). | BAe ATP | 2011-01-17 |
| 21J.108.11-37 | TDM11-37 | Approval of mounting provisions for the Load Ramp and use of the Load Ramp in the E-Class Cargo Compartment with normal Aft Passenger Door. | BAe ATP | 2011-11-29 |



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British Aerospace

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| 21J.108.12-25 | TDM12-25 | Approval of mounting provisions for the Load Ramp and use of the Load Ramp in the E-Class Cargo Compartment with Large Freight Door (LFD). | BAe ATP | 2012-04-18 |
| 21J.108.12-26 | TDM12-26 | Approval of installed Container Floor in E-Class Cargo with Large Freight Door (LFD). | BAe ATP | 2012-04-20 |
| 21J.108.12-27 | TDM12-27 | Approval of installed Cabin Wall Protection in E-Class Cargo with Large Freight Door (LFD). | BAe ATP | 2012-04-18 |
| 21J.108.12-46 | TDM12-46 | Installation of Landing Gear Safety Pin Holder. | BAe ATP With E-Class Cargo | 2012-11-08 |
| 21J.108.13-07 | TDM13-07 | Deactivation/Removal of Logo Light | BAe ATP | 2013-04-17 |
| 21J.108.14-07 | TDM14-07 | Installation of Entry Ladder Attachment Support. | BAe ATP | 2014-02-04 |
| 21J.108.14-08 | TDM14-08 | Installation of Document Box on the cabin divider wall. | BAe ATP | 2014-02-04 |
| 21J.108.14-09 | 21J.108.14-09 | Installation of two Cradles for torches installed on the R/H radio crate panel and one Bracket for torches in the cockpit. | BAe ATP | 2014-02-04 |
| 21J.108.14-28 | TDM14-28 | This change describes the installation of alternative part numbers of switches and knobs in the Station Box (Audio Control Panel), P7N UA6823/1P | BAe ATP | 2015-04-02 |
| 21J.108.15-13 | TDM15-13 | Replacement of Floor Covering in the Cockpit. | BAe ATP | 2015-06-18 |
| 21J.108.15-40 | TDM15-40 | Replacement of Foot Well –and Side Wall Covering in the Cockpit. | BAe ATP | 2015-11-30 |
| 21J.108.16-05 | TDM16-05 | This change describes the application of external Graphic Film on the Aircraft Fuselage, Vertical fin including rudder and engine cowls, from small decals to comprehensive areas of the aircraft. | BAe 146 / AVRO 146 (RJ 85and RJ 100) | 2016-02-09 |

Cessna

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| 21J.108.06-21 | TDM 06-21 | Installation of EASE Sound Control System. | Cessna 550 Citation II | 2006-05-04 |
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EADS CASA (Airbus Military)

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| 21J.108.03-27 | TDM 03-27 | Installation of Jump Seat Intercom Station. | Casa 212 | 2005-12-09 |
| 21J.108.05-23 | TDM 05-23 | Installation of Equipment Retainer. | Casa 212 | 2005-12-08 |
| 21J.108.05-24 | TDM 05-23 | Installation of Enhanced PELTOR ANR Connectors. | Casa 212 | 2006-01-17 |
| 21J.108.07-02 | TDM07-02 | Relocation of Oxygen Masks and introduction of Headset/Oxy Mask Microphone Selector Switch. | Casa 212 | 2007-06-29 |



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EADS CASA (Airbus Military)

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| 21J.108.07-20 | TDM07-20 | Installation of provisions for an Optical and Chemical Smoke Emission Measuring (SEM) system, | Casa 212 | 2007-08-14 |
| 21J.108.07-22 | TDM07-22 | Installation of Two Holders for the Portable ELT Units. | Casa 212 | 2007-06-29 |
| 21J.108.09-09 | TDM09-09 | De-modification of special mission equipment: FR-31 VHF/UHF FR-43 Aurora VHF Direction Finder system 1 Direction Finder system 2 Peltor Active Noise Reduction system. | C212-CE61 | 2009-06-18 |
| 21J.108.09-10 | TDM09-10 | De-modification of special mission equipment: FR-31 VHF/UHF FR-43 Aurora VHF Peltor Active Noise Reduction system. | C212-VC61 | 2009-06-18 |
| 21J.108.10-06 | TDM10-06 | Installation of Circuit Breaker Panel Unit. | Casa C-212 EE-91 | 2012-03-03 |
| 21J.108.10-08 | TDM10-08 | Installation of Connector Panels for Operator's Console. | Casa C-212 EE-91 | 2012-03-03 |
| 21J.108.10-10 | TDM10-10 | Installation of electrical provisions for EO/IR Turret. | Casa C-212 EE-91 | 2012-03-03 |
| 21J.108.10-11 | TDM10-11 | Installation of S-Band Radio. | Casa C-212 EE-91 | 2012-03-03 |
| 21J.108.10-12 | TDM10-12 | Installation of SATCOM Radio. | Casa C-212 EE-91 | 2012-03-03 |
| 21J.108.10-14 | TDM10-14 | Installation of IR/UV Scanner. | Casa C-212 EE-91 | 2012-03-03 |
| 21J.108.10-15 | TDM10-15 | Installation of AIS-Transponder. | Casa C-212 EE-91 | 2012-03-03 |
| 21J.108.10-16 | TDM10-16 | Installation of the MSS6000 System. | Casa C-212 EE-91 | 2012-03-03 |
| 21J.108.10-17 | TDM10-17 | Installation of Cockpit Display. | Casa C-212 EE-91 | 2012-03-03 |
| 21J.108.10-18 | TDM10-18 | Installation of Marine VHF. | Casa C-212 EE-91 | 2012-03-03 |
| 21J.108.10-20 | TDM10-20 | Installation of SLAR Transceivers. | Casa C-212 EE-91 | 2012-03-03 |

Embraer

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| 21J.108.06-16 | TDM 06-16 | Installation of Mounting Bracket A0861. | Embraer EMB-120ER | 2006-03-16 |
| 21J.108.07-25 | TDM07-25 | Replacement of existing Soap Dispenser in sink cabinet and installation of new Soap Dispenser holder (Freshorize) on top of the sink cabinet. | Embraer 135/145 | 2007-09-14 |
| 21J.108.08-04 | TDM08-04 | Replacement of PBE Hoods P/N E28180 to PBE Hoods P/N 15-40F. | Embraer 135/145 | 2008-01-25 |



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Embraer

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| 21J.108.08-10 | TDM08-10 | Change of Cabin Carpets by installation of The Mohawk Group Carpets P/N AC7113-E5700 | Embraer 135/145 | 2008-03-14 |
| 21J.108.13-05 | TDM13-05 | Replacement of Plate, Rear Gear P/N SYLC1532 on Linear Actuator SYLC51836-1 / -10 with new PN/ 528773-01-01 | Embraer EMB145 | 2013-02-26 |

Fairchild/Swearingen

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| 21J.108.05-13 | TDM 05-13 | Installation of a counter drum pointer altimeter to fulfil the requirements in European JAR OPS 1.652. | Fairchild Swearingen Metro SA-227 | 2005-07-04 |
| 21J.108.06-15 | TDM 06-15 | Installation of Mounting Bracket A0861. | Fairchild Swearingen Metro SA-227 | 2006-03-16 |

Fokker

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| 21J.108.10-33 | TDM10-33 | This change covers the installation of provisions for the use of a 230 VAC Electrical Heater that will be used on ground to heat the Cockpit during day or overnight parking. | Fokker 50 | 2011-04-05 |
| 21J.108.10-34 | TDM10-34 | Installation of Mounting Devices and Power Supplies for both pilots as provisions for a Class 2 (Software Type B) Apple IPAD, Electronic Flight Bag (EFB). | Fokker 50 | 2010-11-12 |
| 21J.108.11-29 | TDM11-29 | This TDM corrects the wiring harness in TDM10-34, rev B, to ensure that the DC/DC converter P/N: LT-48(B) provides the correct voltage to the USB utilities. | Fokker 50 Prerequisite; TDM10-34B IPad EFB | 2011-10-28 |
| 21J.108.14-21 | TDM14-21 | Manufacturing and installation of 2 ea. alternative 9G Cargo Barrier Nets P/N 2-850 and P/N 2-852 in Class E Cargo Compartment. | Fokker 50 with Class E cargo, EASA.IM. A.S.01711 rev 1 operated by Amapola Flyg AB | 2014-11-04 |
| 21J.108.15-44 | TDM15-44 | Change to the existing Restraint Kit in the Class E Cargo compartment. | Fokker 50 with EASA STC 2004-6177 as prerequisite. | 2019-02-04 |
| 21J.108.18-07 | TDM18-07 | Installation of alternative 9g barrier net with small mesh size | Fokker 50 | 2019-04-16 |
| 21J.108.18-10 | TDM18-10 | Change to Class E-Cargo | Fokker 50 | 2019-04-16 |

Gulfstream

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| 21J.108.07-38 | TDM07-38 | Installation of Out Flow Nozzle. | Gulfstream G IV | 2008-01-16 |
| 21J.108.13-11 | TDM13-11 | Installation of two each portable Protective Breathing Equipment (PBE). | Gulfstream GV-SP | 2013-07-04 |
| 21J.108.15-34 | TDM15-34 | Installation of a Document Holder on the centre console in the cockpit. | Gulfstream GV-SP | 2015-08-24 |



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Learjet

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| 21J.108.1-95 / APP-1 | TDM 1-95 App. 1 | Installation of Provisions for TDM 1-95. DB-Systems. | Learjet 35A | 2005-04-12 |
| 21J.108.03-23 | TDM 03-23 | Installation of Provisions for U-95 Pod. | Learjet 35A | 2005-09-06 |
| 21J.108.04-06 | TDM 04-06 | Installation of Provisions for Darts Pod. | Learjet 35A | 2005-09-12 |
| 21J.108.04-16 | TDM 04-16 | Manufacturing of Docking Adapter for MTR-101. | Learjet 35A | 2005-06-27 |
| 21J.108.05-06 | TDM 05-06 | Manufacturing and Installation of Cover Panels for Mission Reflector Screw Holes and Removal of Reflector Electrical System. | Learjet 35A | 2005-12-01 |
| 21J.108.05-07 | TDM 05-07 | Manufacturing of Provisions for installation of AMK80-17A, AMK85-1A, AAK81-1. | Learjet 35A | 2005-07-13 |
| 21J.108.05-08 | TDM 05-08 | Manufacturing of Provisions and Relocation of ELT A06V2 in accordance with Saab Nyge Aero TDM 05-08. | Learjet 35A | 2005-07-13 |
| 21J.108.05-09 | TDM 05-09 | Installation of DB-Systems Intercom. | Learjet 35A | 2006-07-04 |
| 21J.108.05-12 | TDM 05-12 | Installation of Target Locks for Docking Adapters. | Learjet 35A | 2005-07-13 |
| 21J.108.05-15 | TDM 05-15 | Installation of Jump Seat Intercom in Learjet 35A. | Learjet 35A | 2005-11-21 |
| 21J.108.05-15A | TDM 05-15 | Installation of Jump Seat Intercom in Learjet 35A. | Learjet 35A | 2006-12-05 |
| 21J.108.05-17 | TDM 05-17 | Installation of Provisions for GMS System in new Operator's console. | Learjet 35A | 2006-01-11 |
| 21J.108.05-18 | TDM 05-18 | Installation of BOA Pod on Learjet 35A. | Learjet 35A | 2005-10-31 |
| 21J.108.05-19 | TDM 05-19 | Installation of GPS Map and GP/C Transponder. | Learjet 35A | 2005-12-01 |
| 21J.108.05-20 | TDM 05-20 | Installation of Mission Equipment in New Operator's Console | Learjet 35A | 2005-12-01 |
| 21J.108.05-20A | TDM 05-20 | Installation of Mission Equipment in New Operator's Console | Learjet 35A | 2006-12-15 |
| 21J.108.05-26 | TDM 05-26 | Installation of Cabin Side Wall Cable Channel. | Learjet 35A | 2005-11-18 |
| 21J.108.05-036 | TDM 05-36 | Installation of provisions for Mission System. | Learjet 35A | 2006-07-04 |
| 21J.108.05-38 | TDM 05-38 | Installation of a Video Camera and Beam Lamp on Target Winch MTR101, operated on Learjet 35A, in order to supervise the docking procedure of Sleeve Targets and manufacturing of a new Control Panel for S/n 35A-075 / -195 | Learjet 35A | 2007-03-13 |
| 21J.108.06-02 | TDM 06-02 | Installation of Under Wing Harness. | Learjet 35A | 2006-06-30 |



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| 21J.108.06-10 | TDM06-10 | Installation of Sleeve Target Adapter on Marquardt MTR-101 Winch P/N 241200-506. | Learjet 35A | 2008-01-16 |
| 21J.108.06-22 | TDM06-22 | Removal of Avcon 3000 psi Hydraulic System installed in accordance with FAA STC SA2481CE and installation of Learjet Original Hydraulic System | Learjet 35A | 2006-08-15 |
| 21J.108.06-33 | TDM06-33 | Installation of NavDemo Pod. | Learjet 35A | 2006-11-06 |
| 21J.108.06-34 | TDM06-34 | Installation of Proximity Fuse. (Meteor) | Learjet 35A | 2006-11-06 |
| 21J.108.06-36 | TDM06-36 | Installation of A100 Jammer Pod previously demonstrated in AFMS S4/89 R2 and approved by EASA with approval no. 2004-11267. | Learjet 35A | 2007-04-23 |
| 21J.108.08-07 | TDM08-07 | Installation of provisions for a 2nd Display in the Cockpit with built in Key Pad and remote Switching Unit | Learjet 35A | 2008-07-04 |
| 21J.108.08-09 | TDM08-09 | Relocation of miscellaneous Avionics. | Learjet 35A | 2008-07-04 |
| 21J.108.08-13 | TDM08-13 | Installation of ALQ-167 (DARTS) Jamming Pod with increased weight. | Learjet 35A | 2008-03-12 |
| 21J.108.08-17 | TDM08-17 | Changed requirements for Emergency Locator Transmitter. | Learjet 35A | 2008-07-04 |
| 21J.108.08-26 | TDM08-26 | Installation of a Mission Antenna Adapter on the Learjet 35A aircraft for a maximum antenna height of 200 mm. | Learjet 35A | 2008-10-28 |
| 21J.108.08-34 | TDM08-34 | To change Cockpit Centre Pedestal to accommodate relocated and additional controls due to implementation of other changes. | Learjet 35A | 2009-08-24 |
| 21J.108.09-01 | TDM09-01 | Installation of electrical and mechanical provisions to carry the U95, version Sorc-Lite Pod. | Learjet 35A | 2009-09-30 |
| 21J.108.09-30 | TDM09-30 | Installation of Removable Hard Disk Drive (HDD) on the Mission Operator's Console Wall. | Learjet 35A | 2010-05-10 |
| 21J.108.10-04 | TDM10-04 | Removal of the Weight on Wheel functions to provide the Mission Power in Learjet 35A to be activated on ground. | Learjet 35A | 2010-10-13 |
| 21J.108.10-26 | TDM10-26 | Installation of a Crew Member Portable Protective Breathing Equipment, (PBE), in the cabin. | Learjet 35A | 2010-12-08 |
| 21J.108.10-27 | TDM10-27 | This TDM supersedes TDM10-01 due to change of the Strap Plate. Update to aircraft previously modified in accordance with TDM03-23 (to allow the fitment of the U95-N pod), to enable the use of the U95-D2 pod which is a form, fit and function alternate to the U95-N. | Learjet 35A | 2010-05-10 |
| 21J.108.10-38 | TDM10-38 | Removal of the Overload Sensor installed in TDM10-31. | Learjet 35A | 2010-10-04 |
| 21J.108.10-45 | TDM10-45 | Installation of alternative DME Switch. The existing DME Switch P/N MST205PA, ALCO, is no longer available for purchase and needs to be exchanged to a Switch with alternative P/N. New P/N: 7211SYZQ, C&K Components. | Learjet 35A | 2010-10-08 |
| 21J.108.10-47 | TDM10-47 | This TDM allows for the use of alternate Laptop computers in Learjet 35A aircraft which are modified in accordance with TDM02-19 and / or TDM04-03. | Learjet 35A Operated by Saab AB SFO | 2010-12-01 |



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Learjet

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| 21J.108.10-49 | TDM10-49 | Introduction of Learjet SB 35-24-15 Revision 1 with Minor Structural Deviations. | Learjet 35A | 2010-11-11 |
| 21J.108.11-02 | TDM11-02 | This change is introduced due to the wear damages to the flaps caused by the protruding fasteners of the Under Wing Conduit Fairings previously installed in accordance with FAA STC ST0564WI and changed on TDM02-25. This change covers the replacement of fasteners that causes the wear. | Learjet 35A | 2011-02-07 |
| 21J.108.11-05 | TDM11-05 | Replace Trimble GPS 2101 with Garmin GPS165. | Learjet 35A | 2011-04-04 |
| 21J.108.11-09 | TDM11-09 | This change covers the replacement of a broken Axe Cover made of polycarbonate plastic and issuing of the drawing for manufacturing of the spare parts. The new cover is manufactured of the same material and is form, fit and function to the previously installed cover. | Learjet 35A | 2011-02-03 |
| 21J.108.11-10 | TDM11-10 | The attachment standoff for the LH Wing Navigation Light Glass Cover has been broken. A new part D110006-02 shall be manufactured as a substitute for the original part. This Standoff is an alternative part for the existing Standoff in the Wing Position Light Assy. (See attached picture 1). | Learjet 35A | 2011-03-01 |
| 21J.108.11-13 | TDM11-13 | The attachment standoff for the LH Wing Navigation Light Glass Cover has been broken. A new part D110006-02 shall be manufactured as a substitute for the original part. This Standoff is an alternative part for the existing Standoff in the Wing Position Light Assy. (See attached picture 1). This TDM11-13 supplements TDM11-10 to be eligible to all Learjet 35A with Wing Navigation Light Assy's P/N 30-0218-1 / -2. This TDM11-13 supersedes TDM11-12 due to editorial changes. | Learjet 35A | 2011-03-25 |
| 21J.108.11-28 | TDM11-28 | Alteration between Rockwell Collins 822-1114-001 VHF-22D VHF Comm unit (118.000-151.975 MHz), with an identical Rockwell Collins 822-1113-001 VHF-22C Comm unit (118.000-136.992 MHz) or vice versa. | Learjet 35A | 2011-10-11 |
| 21J.108.11-30 | TDM11-30 | Allows the interchange ability and replacement of the existing Flight Data Recorder, with others of a similar standard. Units are identical in form, fit and function with each other, in the above subject aircraft which utilize an Arinc 542 Installation, with Wiggins pneumatic quick release connectors, powered by 115V AC. | Learjet 35A | 2011-11-02 |
| 21J.108.11-41 | TDM11-41 | This change describes the removal of the existing intercom system and installation of three new intercom units; NAT AA85-001 Intercom, reconfigured to AA80-020, for the Pilot, Co-pilot and in the Cabin. | Learjet 35A | 2016-04-28 |
| 21J.108.12-22 | TDM12-22 | Relocation of Mission Inverter. | Learjet 35A | 2012-09-07 |
| 21J.108.12-23 | TDM12-23 | Installation of provisions for –and mounting of a Laser Prism under the belly. | Learjet 35A | 2012-08-31 |
| 21J.108.12-30 | TDM12-30 | Installation of Aerolite Life Support System (Incubator). | Learjet 35A | 2012-07-05 |



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Learjet

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| 21J.108.12-42 | TDM12-42 | Installation of AMT Micus™-Aero stretcher P/N 1131000 for EMS operations. | Learjet 45 | 2014-07-07 |
| 21J.108.13-08 | TDM13-08 | Installation, modification and surface treatment of Upper LH Cabin side Wall Panel, P/N LJ35A-250000-500. | Learjet 35A | 2014-01-09 |
| 21J.108.13-12 | TDM13-12 | Relocation of Crew Quick Donning Masks previously installed in accordance with Learjet SB 35/36-35-2. | Learjet 35A | 2014-01-08 |
| 21J.108.13-21 | TDM13-21 | Approval of Stratoflex Hydraulic Brake Hose Assy P/N 111504-4S-0080 and 111417-4S-0066 as an alternative P/N for Learjet original P/N 2307006-110 and 2307006-55. | Learjet 35A | 2013-10-21 |
| 21J.108.13-24 | TDM13-24 | Replacement of GPS Antenna for the Mission System. Install Trimble P/N AV37. | Learjet 35A | 2014-01-23 |
| 21J.108.13-27 | TDM13-27 | Installation of Mission Pod WoW override switch | Learjet 35A | 2014-09-18 |
| 21J.108.14-01 | TDM14-01 | Installation of a supplementary Off Switch in the operator's console for shut down of the Mission Power System. | Learjet 35A | 2014-02-28 |
| 21J.108.14-04 | TDM14-04 | Installation of U95 Jamming Pod with a Strongback as an interface. | Learjet 35A | 2014-03-21 |
| 21J.108.14-14 | TDM14-14 | Installation of an alternative modified U95 Jamming Pod with part number M3061-095218, modification status 02. | Learjet 35A | 2014-03-06 |
| 21J.108.14-15 | TDM14-15 | Removal of electrical and structural provisions for Emergency Battery No. 2 intended for Radio No 5. Removal of electrical provisions for the Galley. The Battery and the Galley are previously removed. | Learjet 35A | 2014-04-02 |
| 21J.108.14-20 | TDM14-20 | Removal of the 5A Circuit Breaker located in the 1P C/B panel for the 28 VDC "Jones Plug" outlet located on the L/H Cabin Wall. | Learjet 35A | 2014-04-09 |
| 21J.108.14-34 | TDM14-34 | Removal of the redundant Emergency Battery No. 2 with its mounting provisions, the control switch and circuit breaker. Remaining wiring is capped and stowed. | Learjet 35A | 2014-11-18 |
| 21J.108.15-01 | TDM15-01 | Installation and use of 1553 Data Bus Cable in the Operator's Console. | Learjet 35A | 2015-04-13 |
| 21J.108.15-03 | TDM15-03 | Alternative configuration for the FDR Pitot/Static Tubing. | Learjet 35A | 2015-01-19 |
| 21J.108.15-04 | TDM15-04 | Remarking of unused Circuit Breaker. | Learjet 35A | 2015-02-10 |
| 21J.108.15-16 | TDM15-16 | Installation of provisions for Vibration Measuring Equipment. | Learjet 35A | 2015-06-24 |
| 21J.108.15-17 | TDM15-17 | Cabin divider reinforcement. An aluminium sheet (2024-T3, 0,040") is applied on the pilot side of the RH cockpit/cabin divider. | Learjet 35A | 2015-06-10 |
| 21J.108.15-18 | TDM15-18 | Additional Latch Station to the Aft LifePort System Plus. | Learjet 35A | 2015-06-09 |
| 21J.108.15-20 | TDM15-20 | Introduction of ICA with Removal/Installation Instructions of the Collins AN/ARC-182 Mission Transceiver. | Learjet 35A | 2015-12-08 |



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| 21J.108.16-04 | TDM16-04 | Replacement of L/H- and Aisle Floor Covering in the cabin. Installed Batiflex AVR 160 SOLO LONDON (Batch No. 7148064) | Learjet 35A | 2016-04-22 |
| 21J.108.16-06 | TDM16-06 | This change describes the installation of a new Generic Mission Rack in the aft baggage compartment as provision for mission equipment. | Learjet 35A | 2016-04-15 |
| 21J.108.16-08 | TDM16-08 | This change describes the installation of the following optional provisions for enhanced ASTOR III capabilities. <ul style="list-style-type: none"> - New Control Computer - New Power Distribution Box and; - New LAN-switch | Learjet 35A | 2016-04-15 |
| 21J.108.16-13 | TDM16-13 | Installation of modified U95 Jamming Pod with new part number M0361-095218 with mod status 03. | Learjet 35A | 2016-04-14 |
| 21J.108.16-19 | TDM16-19 | Installation of new placards on the Backrest of the Divan to specify baggage load capacity. | Learjet 35A | 2016-07-05 |
| 21J.108.16-21 | TDM16-21 | Provisions for vibration measuring on Learjet 35A with U95 Pod. Provisions include change to the U95 Pod by replacement of internal equipment vibration isolators with fixed attachment brackets. | Learjet 35A | 2016-09-13 |
| 21J.108.17-03 | TDM17-03 | Removal of optional mission GPS Garmin 100AVD. | Learjet 35A | 2017-10-18 |
| 21J.108.17-08 | TDM17-08 | Minor change to the Generic Mission Rack (TDM16-06). | Learjet 35A | 2017-03-03 |
| 21J.108.17-13 | TDM17-13 | Removal of 230VAC Outlet from the LifePort System. | Learjet 35A | 2017-04-28 |
| 21J.108.17-14 | TDM17-14 | Installation of a Turn- and Slip Indicator on the R/H Instr. Panel. (RC Allen A1050). | Learjet 35A | 2017-09-15 |
| 21J.108.17-17 | TDM17-17 | Installation of alternative Circuit Breaker illuminated overlay panels strips. | Learjet 35A | 2017-09-25 |
| 21J.108.17-18 | TDM17-18 | Installation of optional vibration measuring equipment. In addition, this TDM covers the approval of a U95 Pod modified by installation of vibration sensors and wiring for the sensors, ref. TDM17-21. | Learjet 35A | 2017-11-27 |
| 21J.108.18-03 | TDM18-03 | Replacement of Seat cushions | Learjet 35A | 2019-01-21 |
| 21J.108.18-08 | TDM18-08 | Replacement of obsolete Mission Computers. | Learjet 35A | 2019-01-16 |
| 21J.108.18-12 | TDM18-12 | Installation of holders for Independent Portable Lights. | Learjet 35A | 2018-09-26 |
| 21J.108.18-13 | TDM18-13 | Installation of Crash Axe Retention Kit | Learjet 35A | 2018-09-26 |
| 21J.108.18-15 | TDM18-15 | Provisions for installation of ASTOR-Panel on the RH-side Cable Channel in the cabin. | Learjet 35A | 2018-10-24 |
| 21J.108.18-16 | TDM18-16 | Installation of an optional IFF-Transponder in the Mission Operator's Console. | Learjet 35A | 2019-01-24 |
| 21J.108.18-17 | TDM18-17 | Installation of holders for Independent Portable Lights | Learjet 35A | 2018-11-07 |



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| 21J.108.18-18 | TDM18-18 | Installation of FED 2000 Windshield Defogger System. | Learjet 35A | 2018-11-22 |
| 21J.108.19-01 | TDM19-01 | Installation of a PBE P/N MR-10022N in the cabin | Learjet 35A | 2019-09-26 |
| 21J.108.19-06 | TDM19-06 | Installation of holders for Independent Portable Lights | Learjet 35A | 2019-03-07 |
| 21J.108.19-13 | TDM19-13 | Installation of a Pedestal Cover. | Learjet 35A | 2019-11-29 |
| 21J.108.19-16 | TDM19-16 | Replacement of Cockpit Floor Covering | Learjet 35A | 2020-02-20 |
| 21J.108.19-17 | TDM19-17 | Replacement of Retention Nets in the forward Cargo Stowage Compartment | Learjet 35A | 2020-12-09 |
| 21J.108.20-01 | TDM20-01 | Installation of new Scoring System as optional mission equipment. | Learjet 35A | 2020-05-07 |
| 21J.108.20-02 | TDM20-02 | Installation of provisions for ADS-B Out. | Learjet 35A | 2020-05-08 |
| 21J.108.20-07 | TDM20-07 | Installation of new Scoring System as optional mission equipment. | Learjet 35A | 2020-05-21 |
| 21J.108.20-11 | TDM20-11 | Alternative bolts for Wing Ejector Support. Applicable to FAA STC SA1604SO. | Learjet 35A | 2020-10-06 |
| 21J.108.20-12 | TDM20-12 | Installation of alternative LED recognition light in the ALKAN Fairing. | Learjet 35A | 2020-11-20 |
| 21J.108.21-05 | TDM21-05 | Installation of provisions for the new optional EW-system; NEWT. | Learjet 35A | 2021-07-09 |
| 21J.108.21-07 | TDM21-07 B | Replacement of Floor Covering in the cabin and in cockpit. | Learjet 35A | 2021-10-25 |

Leonardo S.P.A. (Former AGUSTA/WESTLAND)

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| 21J.108.13-23 | TDM13-23 | Instruction for Sealing of Sea Tub water floor; P/N A015-K2C509-0. | AgustaWestland AW139. S/N's operated by the SMA. | 2013-11-25 |
| 21J.108.14-12 | TDM14-12 | Installation of Stowing Boxes in Cockpit and Cabin. | AgustaWestland AW139. S/N's operated by the SMA. | 2014-05-27 |
| FSI 071.15-05 | TDM15-05 | Removal of the Ice Detector. | HKP15 (Augusta 109) All serials | 2015-02-24 |
| 21J.108.15-21 | TDM15-21 | Installation of Ball Grip on the Emergency Exit windows in the Cockpit and the Cabin. | Agusta/Westland AW139. S/N's operated by the SMA. | 2015-06-25 |
| FSI 071.15-29 | TDM15-29 | To protect the cabin floor of the helicopter from incoming water during rescue operations over sea area, an optional protecting floor covering is installed. | HKP15 (Augusta 109) All serials | 2015-12-22 |
| FSI 071.15-37 | TDM15-37 | Replacing existing PTT extension cable intended for the cabin crew with new design that has a momentary PTT-switch. | HKP15 (Augusta 109) All serials | 2015-12-22 |



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Leonardo S.P.A. (Former AGUSTA/WESTLAND)

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| FSI 071.15-43 | TDM15-43 | Replacement of Hard Drive in the RMM. | HKP15 (Augusta 109) All serials | 2016-02-08 |
| 21J.108.16-07 | TDM16-07 | This change describes the installation of Dual TETRA radio systems with NVIS capability as optional mission equipment | Leonardo S.P.A. AW139 S/N's operated by SMA | 2016-11-15 |
| FSI 071.16-23 | TDM16-23 | Alternative Part Number to a Vibration Damper for cyclic pitch actuator. | HKP15 (Augusta 109) All serials | 2016-10-07 |
| FSI 071.18-02 | TDM18-02 | Mounting- and use of new alternative Mooring Rings to avoid wear on the aft mounts for the Aft Emergency Floats. | HKP 15 series with Aft Emergency Floats mounted | 2018-06-07 |
| 21J.108.19-08 | TDM19-08 | Installation of Single TETRA radio system | Leonardo S.P.A. AW139 | 2019-10-09 |

Mitsubishi MU2B-Series

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| 21J.108.03-15 | TDM 03-15 | Installation of Provisions for U-95 Pod. | Mitsubishi MU-2B operated by Saab AB SFO | 2005-06-27 |
| 21J.108.03-28 | TDM 03-28 | Installation of Provisions for NavDemo Pod. | Mitsubishi MU-2B | 2005-08-29 |
| | | Installation of LAN-Cable as provision to operate NavDemo –and SORC-Lite Pod | | 2009-05-04 |
| 21J.108.05-16 | TDM 05-16 | Modification of Petrus Pod to Counter Weight Pod. | Mitsubishi MU-2B | 2005-11-18 |
| 21J.108.05-35 | TDM 05-35 | Installation of FR-31 Radio. | Mitsubishi MU-2B | 2006-05-11 |
| 21J.108.06-28 | TDM06-28 | Installation of second removable FR31 | Mitsubishi MU-2B operated by Saab AB SFO | 2007-06-29 |
| 21J.108.06-35 | TDM06-35 | Installation of Altitude Alerter AM-275. | MU-2B-26 | 2007-01-12 |
| 21J.108.06-41 | TDM06-41 | Installation of provisions to carry ALQ-167 (DARTS) Jamming Pod. | Mitsubishi MU-2B operated by Saab AB SFO | 2007-12-11 |
| 21J.108.06-42 | TDM06-42 | Installation of ALQ-167 (DARTS) Jamming Pod with increased weight. | Mitsubishi MU-2B operated by Saab AB SFO | 2007-12-10 |
| 21J.108.08-18 | TDM08-18 | Installation of Sense and Avoid in MU-2B Nose. | MU-2B-20 | 2008-07-09 |
| 21J.108.08-28 | TDM08-28 | Installation of Emergency Locator Beacon, Kannad ELT 406 AF-H. | MU-2B-20 / -26 | 2008-10-01 |
| 21J.108.09-02 | TDM09-02 | Installation of electrical and mechanical provisions to carry the U95, version Sorc-Lite Pod. | Mitsubishi MU-2B operated by Saab AB SFO | 2009-06-01 |
| 21J.108.09-07 | TDM09-07 | Installation of GPS-Splitter to the existing Moving Map GPS Antenna. | MU-2B-26 | 2009-06-16 |
| 21J.108.09-22 | TDM09-22 | Installation of a Provision for Electrical Wiring Feed Thru in the R/H Centre Wing Outer Rib Door, P/N 017A-11040-2. | MU-2B-20 | 2009-09-11 |



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| 21J.108.09-23 | TDM09-23 | Installation of a Provision for Electrical Wiring Feed Thru in the R/H Centre Wing Outer Rib Door, P/N 017A-11040-2. | MU-2B-20 | 2009-09-11 |
| 21J.108.09-24 | TDM09-24 | Installation of a Provision for Electrical Wiring Feed Thru in the R/H Centre Wing Outer Rib Door, P/N 017A-11040-2. | MU-2B-20 | 2009-09-11 |
| 21J.108.09-27 | TDM09-27 | Installation of GPS-Splitter to the existing Moving Map GPS Antenna. | MU-2B-20 | 2009-10-27 |
| 21J.108.09-28 | TDM09-28 | Installation of GPS-Splitter to the existing Moving Map GPS Antenna. | MU-2B-20 | 2009-10-27 |
| 21J.108.09-29 | TDM09-29 | Installation of GPS-Splitter to the existing Moving Map GPS Antenna. | MU-2B-20 | 2009-10-27 |
| 21J.108.09-31 | TDM09-31 | Installation of GPS-Splitter to the existing Moving Map GPS Antenna. | MU-2B-20 | 2009-11-19 |
| 21J.108.09-32 | TDM09-32 | Installation of GPS-Splitter to the existing Moving Map GPS Antenna. | MU-2B -26 | 2009-11-19 |
| 21J.108.09-33 | TDM09-33 | Installation of Loud Speakers with alternative Part Number in cockpit. | MU-2B | 2009-11-26 |
| 21J.108.10-02 | TDM10-02 | Installation of a Target Surveillance Video Camera on right hand side of the Empennage, a DC/DC Converter and a Video Monitor in the cabin. (A/C's with C6A/71 and M1/86 as prerequisite). | Mitsubishi MU-2B operated by Saab AB SFO | 2010-06-03 |
| 21J.108.10-21 | TDM10-21 | Installation of GPS-Splitter to the existing Moving Map GPS Antenna. | MU-2B-20 | 2010-03-17 |
| 21J.108.10-22 | TDM10-22 | Installation of GPS-Splitter to the existing Moving Map GPS Antenna. | MU-2B-26 | 2010-03-17 |
| 21J.108.10-28 | TDM10-28 | Removal of wrong Vacuum Indicator and installation of Original Vacuum Indicator (P/N AW 1821AB14) with new Bolt Light (relocated). | MU-2B-26 | 2010-06-01 |
| 21J.108.10-35 | TDM10-35 | Installation of Saab Security & Defense NavScope System. | MU-2B-26 | 2010-09-24 |
| 21J.108.10-39 | TDM10-39 | This TDM describes the replacement of the Nav Antenna. Antenna CI 120-1 is replaced by antenna DM N4-17-N with identical specification. | MU-2B-26 | 2010-09-23 |
| 21J.108.10-43 | TDM10-43 | Installation of a Provision for Electrical Wiring Feed Thru in the R/H Centre Wing Outer Rib Door, P/N 017A-11040-2. | MU-2B-26 | 2010-10-14 |
| 21J.108.10-44 | TDM10-44 | Installation of a Provision for Electrical Wiring Feed Thru in the R/H Centre Wing Outer Rib Door, P/N 017A-11040-2. | MU-2B-20 | 2010-11-08 |
| 21J.108.10-46 | TDM10-46 | This TDM allows for the use of alternate Laptop computers in MU-2B-20/-26 aircraft which are modified in accordance with TDM03-11 and / or TDM97-03. | Mitsubishi MU-2B operated by Saab AB SFO | 2010-12-01 |
| 21J.108.10-50 | TDM10-50 | Replacing original Illumination Power Connector to the Master Panel with 2 ea Knife Terminals with p/n 0-0320555-0. Due to the lack of finding spare parts for the connection to the internal panel light, an optional connection is introduced. | MU-2B-20 / -26 | 2010-12-01 |



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| 21J.108.10-51 | TDM10-51 | Replacing original Illumination Power Connector to the Illuminated Panels with 2 ea Knife Terminals with p/n 0-0320555-0. (This is similar to TDM10-50, but applicable to all Illuminated Panels with the same type of illumination). | Mitsubishi MU-2B operated by Saab AB SFO | 2010-12-14 |
| 21J.108.10-53 | TDM10-53 | Installation of TILS Antennas, a complement to Saab Security & Defense NavScope System. | MU-2B-26 | 2011-03-25 |
| 21J.108.11-03 | TDM11-03 | Replacement of obsolete Hydraulic Hose P/N 171.08F4590-0400 which is superseded by P/N 171F062E0156C155. This change covers the replacement of an obsolete hydraulic hose for previously approved Target Towing equipment, approval No. LFV C6A/71 and 1/86. The new hose is made of the same material and is form, fit and function to previously installed hose. | MU-2B-20/-26 Applicable for A/C with Target Towing Equipment | 2011-02-01 |
| 21J.108.11-16 | TDM11-16 | Installation of an optional generic 19" Mission Equipment Rack. | MU-2B-20 /-26 | 2015-12-22 |
| 21J.108.11-17 | TDM11-17 | Installation of provisions for TARAX Jamming System. | MU-2B-20 | 2012-11-14 |
| 21J.108.11-17 | TDM11-17 B | Installation of optional TARAX Jamming System. | MU-2B-20 | 2015-12-22 |
| 21J.108.11-32 | TDM11-32 | Replacement of obsolete Oil Hose P/N F350-3-0200 which is superseded by P/N 124F001-3CR0200. And obsolete Oil Hose P/N F350-4-0215 which is superseded by P/N 111F417-4S0115. The new Hose P/N is recommended by Mitsubishi and is form, fit and function to previously installed Hose. | MU-2B series With FAA TCDS A2PC and TPE331-6-252M installed | 2011-11-11 |
| 21J.108.11-35 | TDM11-35 | Installation of 50 Ohm terminating resistor with provisions for anchorage on any unused port on the GPS Splitter installed on MU-2B. (This TDM supersedes TDM10-25). | MU-2B-20 /-26 | 2011-12-02 |
| 21J.108.11-39 | TDM11-39 | Installation of Loudspeakers with alternative Part Number in cockpit and Cabin. | MU-2B series with FAA TCDS A2PC or FAA TCDS A10SW | 2012-01-09 |
| 21J.108.11-42 | TDM11-42 | Replacement of obsolete miscellaneous original Hoses with alternative Hoses with the same MIL standard. | MU-2B series with FAA TCDS A2PC or FAA TCDS A10SW | 2011-12-22 |
| 21J.108.12-01 | TDM12-01 | This TDM describes the alternative P/N's for several hoses. For P/N MS28741-8-xxxx (3 ea.) P/N 010A-38491-101 and P/N SNF-5-18-2.50-4.00. The alternative P/N's for these hoses are form fit and function with MHI original P/N's. For hose to side window that do not require the performance of pressure and heat, others alternative is determined. | MU-2B series with FAA TCDS A2PC or FAA TCDS A10SW | 2012-01-09 |
| 21J.108.12-02 | TDM12-02 | Assessment and approval of new interior material. | MU-2B-40 | 2012-04-04 |
| 21J.108.12-07 | TDM12-07 | The installed Battery Temp Indicator, FOXTRONICS P/N BTI-600-5, installed by STC SA1733SW, is exchanged to Indicator FOXTRONICS DBTI 2002 due to obsolete original spare part from Vendor. | MU-2B-26 | 2012-02-02 |
| 21J.108.12-15 | TDM12-15 | Installation of an ADF Antenna intended for Navscope Airport Calibration. | MU-2B-26 | 2012-04-05 |



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Mitsubishi MU2B-Series

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| 21J.108.12-19 | TDM12-19 | Installation on Radom Abrasion Protective Mask, PM-280. | MU-2B series with FAA TCDS A2PC or FAA TCDS A10SW | 2012-03-15 |
| 21J.108.12-21 | TDM12-21 | Removal of IK Identification (PN-79) System. | Mitsubishi MU-2B operated by Saab AB SFO | 2012-06-01 |
| 21J.108.12-28 | TDM12-28 | Replacement of a Rivet the Vertical Fin Bulkhead with Bolt P/N MS24694-() to be able to comply with TDM4/95, "Special Structural Inspection Program". | MU-2B-20 | 2012-04-20 |
| 21J.108.12-40 | TDM12-40 | Relocation of the Left Hand Peltor Mic/Phone Jack for the Three Passenger Seat. | MU-2B-20 | 2012-10-04 |
| 21J.108.13-19 | TDM13-19 | Installation of a Sensor Rack, for test and evaluation of various type of camera equipment or equal. | MU-2B-26 | 2013-10-18 |
| 21J.108.14-06 | TDM14-06 | Replacement of O-rings, P/N 38339. | MU-2B series with FAA TCDS A2PC or FAA TCDS A10SW | 2014-02-04 |
| 21J.108.14-02 | TDM14-02 | Installation of a supplementary Off Switch in the operator's console for shut down of the Mission Power System. | Mitsubishi MU-2B operated by Saab AB SFO | 2014-02-28 |
| 21J.108.14-13 | TDM14-13 | Installation of an alternative modified U95 Jamming Pod with part number M3061-095218, modification status 02. | Mitsubishi MU-2B operated by Saab AB SFO | 2014-03-06 |
| 21J108.14-17 | TDM14-17 | Installation of a Bendix/King KT76A Transponder in the NavScope Rack installed in TDM10-35. | MU-2B-26 | 2014-04-24 |
| 21J108.14-35 | TDM14-35 | Alternative P/N for Fuel Hoses in MU-2B-26. Old P/N's MS28741-4-0170, 624000-8-0110 and 624000-8-0234 will be replaced with new P/N's 111417-4S0170, 111F417-8D-0110 and 111F417-8D-0234. | MU-2B-26 | 2014-11-03 |
| 21J.108.14-37 | TDM14-37 | Replacement of Oxygen Bottle P/N 6350A300B with alternative P/N 6350A20-00-B. | MU-2B-20(-25) | 2014-11-05 |
| 21J.108.14-38 | TDM14-38 | Fabrication of a Bracket as an alternative part number for the Solenoid Valve in the Fuel Purge System. (Post-mod reference MU-2B Service Recommendation SR No. 028). | MU-2B series with FAA TCDS A2PC or FAA TCDS A10SW | 2014-11-17 |
| 21J108.14-39 | TDM14-39 | Alternative P/N for Fuel Hoses in MU-2B-26. Old P/N's MS28741-4-0170, 624000-8-0110 and 624000-8-0234 will be replaced with new P/N's 111417-4S0170, 111F417-8D-0110 and 111F417-8D-0234. | MU-2B-20(-25) | 2014-11-20 |
| 21J.108.14-46 | TDM14-46 | Alternative Part Numbers for Oil Hoses. Original P/N's 624000-8D-150 and -160 may be replaced by the alternative P/N's 111F417-8D-150 and -160 | MU-2B-20 (-25)/-26 | 2014-12-19 |
| 21J.108.14-47 | TDM14-47 | Alternative Part Numbers for De-icer boots. B.F Goodrich P/N 25S-5D5048-() replaced with P25S-5D5048-() | MU-2B series with FAA TCDS A2PC or FAA TCDS A10SW | 2014-12-10 |
| 21J.108.14-49 | TDM14-49 | Alternative Part Numbers for Hydraulic Brake Hoses. Original P/N 010A-38491-91 may be replaced by the alternative P/N 350-0440. | MU-2B-20 (-25)/-26 Up to S/N 337 | 2014-12-19 |
| 21J.108.15-09 | TDM15-09 | Obsolete Hydraulic Hose, P/N SF-1-9466#15 may be replaced with P/N's; 171.08F4590-0400 or 171F062E0156155. These hoses are manufactured in accordance with MS27367. | MU-2B-26 Applicable for A/C with Target Towing Equipment | 2015-03-10 |



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Mitsubishi MU2B-Series

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| 21J.108.15-11 | TDM15-11 | This change covers the replacement of Brake Hose with original P/N: 010A-38491-101. The alternative Hose Assembly P/N's: 350-4-0127, 111417-4S-0127 and FA8217EEE0135 have the same specifications as the original P/N. | MU-2B-26 S/N 338 and up | 2015-04-09 |
| 21J.108.15-12 | TDM15-12 | Manufacture or rework the Tip Tank Nav. Light Conduit Tube. | MU-2B-() | 2015-04-24 |
| 21J.108.15-26 | TDM15-26 | Replacement of Target Towing winch Model MBV-7S Mk3 with new Mod. Status A. | MU-2B-26 Applicable for A/C with Target Towing Equipment | 2016-03-15 |
| 21J.108.16-15 | TDM16-15 | Installation of optional provisions intended for flight trials for the optional AVAS system. | MU-2B-26 | 2016-12-08 |
| 21J.108.16-20 | TDM16-20 | Installation of operator's reading light. | MU-2B-20 (-25) | 2016-09-21 |
| 21J.108.16-26 | TDM16-26 | The existing Glide Slope Antenna is replaced by 2ea. new GS Antenna P/N RGS1 0-48. | MU-2B-20 / -26 | 2016-11-24 |
| 21J.108.17-02 | TDM17-02 | Removal of optional mission GPS Garmin 100AVD | MU-2B-20 / -26 | 2017-06-02 |
| 21J.108.17-16 | TDM17-16 | Installation of mounting provisions for optional Spectrum Analyser. | MU-2B-20 / -26 | 2017-11-06 |
| 21J.108.19-02 | TDM19-02 | Installation of a PBE P/N MR-10022N in the cabin | MU-2B-20(-25) / -26 | 2019-09-12 |
| 21J.108.19-09 | TDM19-09 | Change of Cabin Floor Covering | MU-2B-20(-25) / -26 | 2019-08-07 |
| 21J.108.19-10 | TDM19-10 | Parking of mission connectors above hardpoints. | MU-2B-20(-25) / -26 | 2019-08-08 |
| 21J.108.19-12 | TDM19-12 | Minor change to the previously installed TDM10-35, Navscope | MU-2B-26 | 2020-02-11 |
| 21J.108.TDM22-03 | TDM22-03 | Installation of the new optional EW-system; NEWT Mk. 1. | MU-2B-20 | 2022-05-16 |

NH500D (Former MD-500 / Hughes 369)

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| 21J.108.14-30 | TDM14-30 | Installation of DAM-H Vision Mount Module. | NH-500D | 2014-09-15 |
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Piper

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| 21J.108.05-25 | TDM 05-25 | Avionics Modification. | PA-31-350 | 2005-10-25 |
| 21J.108.05-27 | TDM 05-27 | Installation of GMA 340. | PA-31-350 | 2005-11-02 2006-05-09 |
| 21J.108.07-14 | TDM 07-14 | Installation of a Counter Drum Pointer Altimeter to fulfil the requirements in JAR-OPS 1.652. | Piper Aircraft PA-31-350 | 2007-05-14 |



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Piper

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| 21J.108.08-20 | TDM08-20 | Installation of a LUN 1120.XXXXX (LUN 1120.23B2X) Counter Drum-Pointer Altimeter in accordance with JAR-OPS 1.652(c). | Piper Aircraft PA-31-310 | 2008-04-08 |
| 21J.108.10-48 | TDM10-48 | Installation of one each GARMIN GNS530 COM / NAV / GPS which replaces one each King KX175 COM / NAV. This change is a Minor Change to previously EASA Minor Change Approval 10030935. | Piper PA-31 | 2011-02-09 |
| 21J108.14-36 | TDM14-36 | Installation of an ARTEX ME406 Series EL T. | Piper PA28-180 | 2014-11-07 |

Robinson

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| 21J.108.10-41 | TDM10-41 | To incorporate provisions for different sizes of FLIR Turrets that may be mounted on the Tyler Mount | Robinson 44 with FAA STC SR01272LA (EASA .IM.R.S.01237) as prerequisite | 2010-10-27 |
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Saab

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| 21J.108.07-36 | TDM07-36 | Replacement of piece parts to Saab 340 Linear El-mechanical Actuator | Saab 340A/B | 2008-04-14 |
| 21J.108.13-10 | TDM13-10 | Change of Cabin Configuration | Saab 2000 | 2013-06-24 |
| 21J.108.14-24 | TDM14-24 | Installation of a Hot Jug. | Saab 2000 | 2015-02-16 |
| 21J.108.14-25 | TDM14-25 | Change of Cabin Configuration. Change from 32 passengers to 22 passengers with Club Seating. | Saab 340 | 2014-10-13 |
| 21J.108.15-22 | TDM15-22 | Installation of a 28VDC / 2A Power Outlet on the Instrument Panel Glareshield. | Saab 340A/B | 2015-10-20 |
| 21J.108.16-11 | TDM16-11 | Alternative Flight Attendant Seat Belt Harness and Seat Belt Pivot. <ul style="list-style-type: none"> Removal of Flight Attendant Seat Belt P/N AFG0391244. Installation of Flight Attendant Seat Belt P/N 502630-405-2256-1019 & Seat Belt Pivot P/N B311103-2237-1. | Saab 340B | 2016-03-22 |
| 21J.108.16-17 | TDM16-17 | Application external graphic film. | Saab 2000 | 2016-06-03 |
| 21J.108.16-25 | TDM16-25 | This change describes the removal of the first five rows of the Double Seats for mounting of 5 ea. Stowage Containers between Fus.Sta 304,5 to Fus.Sta 451,5. | Saab 2000 | 2017-02-03 |
| 21J.108.17-12 | TDM17-12 | Removal of Wardrobe, P/N 7225340-861. | Saab 340B | 2017-05-05 |
| 21J.108.18-06 | TDM18-06 | Removal of Maritime Surveillance Equipment. | Saab 340B | 2018-06-18 |
| 21J.108.20-09 | TDM20-09 | Installation of SATCOM Aspire 400 system. | Saab 340B | 2021-06-15 |
| 21J.108.21-06 | TDM21-06 A | Replacement of Cabin carpets. | Saab 340B | 2021-05-04 |



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Saab

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| FSI 071.21-08 | TDM21-08 A | Inspection and test of starter relay. | Saab 105 / SK60 | 2021-09-07 |
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Sikorsky (Former Schweizer / Hughes)

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| 21J.108.09-21 | TDM09-21 | Installation of mounting provisions and operation of CARABAS III Radar Mapping System. | 269 series | 2011-09-16 |
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Sikorsky

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| 21J.108.13-01 | TDM13-01 | Installation of Adapter Plate for the AllFA Stretcher and the use of Aerolite Incubator. | Sikorsky S76 series | 2013-10-09 |
| FSI 071.16-30 | TDM16-30 | Installation of an optional Spacer to replace the Wire Strike Deflector when the rotorcraft is equipped with Main Landing Gear Skies | HKP 16 | 2016-12-06 |
| FSI 071.20-13 | TDM20-13 | Approval of existing provision for carry-on medical equipment. The provision includes an aluminium rack (MTP module) and a Monitor Holder Assembly. | HKP 16 | 2021-03-30 |

Viking (Canadair / Bombardier)

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| 21J.108.17-07 | TDM17-07 | Upgrade of SATCOM System. This change describes the installation of SBU in existing mounting tray, POTS Adapter with bracket, HLD unit with bracket and provisions for a Laptop. | CL-215-6B11 (CL-415 Variant) | 2017-07-03 |
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