

Company

Owner: Time Air
Operator: Time Air

Major Assemblies

Airframe	Beechjet 400XT (Nextant)	RK-295	04-Oct-2023	15050:38 Hrs	11,028 Ldg	3132:02 ACH	
Eng 1	FJ44-3AP	252709	04-Oct-2023	7199:01 Hrs	4,372 Enc	0.3 Oil Up	Fuel Up
Eng 2	FJ44-3AP	252710	04-Oct-2023	7199:01 Hrs	4,372 Enc	0.2 Oil Up	Fuel Up

Additional Information

Program Type: IFA, General Categories: DFDR Installed, Emtq LED Cabin Lighting Instl, Astronics 115 Inverter Installed, (UASC) TAWS A Installed, Interior Cabin Configuration Installation, TAP

Cost:

Man Hrs: 10.5+

Analyst: Laurence Kirk

lkirk@traxxall.com

Task No SEQ PN/SN	Description MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories DUE	Time Remaining
▼ Complied With										
2013-03-07	Electrical Power System Wiring						RE (-)		Mandatory	
24 A/F Eff: 19-Mar-2013 Complied With	"C/W iaw SB33-4002 on 6.7.2011 @ ACTT> 7691h, ACTC> 6553ldg"					Mos	19-Apr-2013			
						Hrs	8216			
						Ldg				
74-08-09 R3	Equipment/furnishings - Equipment/furnishings - improper disposal of smoking materials in lavatory waste receptacles						RE (-)		Mandatory	
25 A/F Eff: 28-Mar-2012 Complied With	C/W iaw AD instructions (AVG MAN HRS: 3) (NOTE: Not Recurring in Europe)					Mos	14-May-2012			
						Hrs	7712			
						Ldg				
2014-21-06	Flight controls - (Pitch Trim Actuator)						RE		Mandatory	≈08-Oct-2023
27 A/F Eff: 28-Nov-2014 Complied With	(NOTE: Accomplishment Instructions of Hawker Beechcraft Service Bulletin SB 27-4100, dated March 2012.)					Mos	23-Apr-2020			
						Hrs	13258:28	1,800	15058:28	07:50 Hrs
						Ldg	9,933			
2001-03-06	Bleed Air Supply Tube Assembly						RE		Mandatory	≈21-Dec-2023
36 A/F Complied With (AVG MAN HRS: 1.5)						Mos	11-Nov-2022			
						Hrs	14814:28	400	+20	15214:28
						Ldg	10,886			163:50 Hrs (+20)
2014-15-15	Horizontal Stabilizer Rib Assemblies						RE		Mandatory	≈14-Apr-2026
55 A/F Eff: 05-Sep-2014 Complied With	(NOTE: Before the accumulation of 7,400 total flight hours or within 6 months after the effective date of this AD, whichever occurs later, perform a radiographic (x-ray) inspection or a borescope inspection for cracking of the horizontal stabilizer rib assemblies)					Mos	25-May-2022			
						Hrs	14622:44	2,400		17022:44
						Ldg	10,755			1972:06 Hrs
▼ Not Applicable										
2019-15-10	Safran Aerosystems Life Jackets with P/N 210225-2, P/N 216200-0, or P/N 216203-0 - Inspect/ Replace/ Repair						RE (-)		Mandatory (Appliance AD)	
25 A/F Eff: 19-Sep-2019 Not Applicable	(UPDATE NOTE: NA by P/N) (NOTE: Refer to Zodiac Aerospace Services Service Bulletin (SB) 25-65-33, Revision 02, dated March 15, 2019.)					Mos	16-Dec-2019			
						Hrs	13097:41			
						Ldg	9,828			
2019-21-06	Ipeco Pilot and Co-Pilot Seats - Modification/ Re-Identification (This AD replaces AD 2017-22-02) (Superseded by FAA AD 2023-14-10)						RE (-)		Mandatory (Appliance AD)	
25 A/F Eff: 13-Dec-2019 Not Applicable	(UPDATE NOTE: NA by P/N)					Mos	16-Dec-2019			
						Hrs	13097:41			
						Ldg	9,828			
2019-21-06 Par. (g)(1)	Ipeco Pilot and Co-Pilot Seats - Modify and Re-Identify						T (-)		Mandatory (Appliance AD)	
25 A/F Eff: 12-Dec-2017 Not Applicable	(UPDATE NOTE: NA by P/N) (NOTE: APPLICABILITY: For seats that have not installed the tracklock spring modification kit.)					Yrs	16-Dec-2019			
						Hrs	13097:41			
						Ldg	9,828			

Task No SEQ	Description MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories DUE	Time Remaining
2019-21-09	Avointeriors S.p.A. (Avointeriors) Centaurus Economy Class 13E, 13H, and 13K Passenger Seats with Life Vest Pouch, P/N 313907100004 - Inspection/ Replacement 25 A/F Eff: 18-Dec-2019 Not Applicable (UPDATE NOTE: NA by P/N)					Mos Hrs Ldg	16-Dec-2019 13097:41 9,828		Mandatory (Appliance AD)	
2019-21-09 Par. (g)(1)	Avointeriors S.p.A. (Avointeriors) Centaurus Economy Class 13E, 13H, and 13K Passenger Seats with Life Vest Pouch, P/N 313907100004 - Inspection 25 A/F Eff: 18-Dec-2019 Not Applicable (UPDATE NOTE: NA by P/N)					Mos Hrs Ldg	16-Dec-2019 13097:41 9,828		Mandatory (Appliance AD)	
2019-21-09 Par. (g)(2)(3)	Avointeriors S.p.A. (Avointeriors) Centaurus Economy Class 13E, 13H, and 13K Passenger Seats with Life Vest Pouch, P/N 313907100004 - Replacement 25 A/F Eff: 18-Dec-2019 Not Applicable (UPDATE NOTE: NA by P/N) (NOTE: After the effective date of this AD, do not install an Avointeriors Centaurus Economy Class passenger seat with a P/N identified in paragraph (c) of this AD unless the affected seat life vest pouch assembly has been inspected in accordance with paragraph (g)(1) of this AD, and depending on the finding, replaced with a part eligible for installation.)					Mos Hrs Ldg	16-Dec-2019 13097:41 9,828		Mandatory (Appliance AD)	
2021-0137	Equipment/Furnishings - Pilot and Co-Pilot Seats/Longitudinal Locking System Pins - Measurement/Adjustment 25 A/F Eff: 22-Jun-2021 Not Applicable (NOTE: APPLICABILITY: 191 series pilot seats, having Part Number (P/N) 19101-00-00, and 191 series co-pilot seats, having P/N 19102-00-00. COMPLIANCE: Within 750 flight hours after the effective date of this AD, measure the length of the LH and RH locking pin installed in the longitudinal seat locking system in accordance with the instructions of the SB.)					Mos Hrs Ldg	17-Aug-2021 14294:02 10,545		Mandatory (Appliance AD)	
2021-07-13	Pacific Scientific Company Rotary Buckle Assembly, P/Ns 1111430 and 1111475 25 A/F Eff: 11-May-2021 Not Applicable					Mos Hrs Ldg	14-Nov-2021 14475:17 10,658		Mandatory (Appliance AD)	
2021-07-13 Par. (e)(1)	Pacific Scientific Company Rotary Buckle Assembly, P/Ns 1111430 and 1111475 - Inspect the Buckle Handle for a Crack 25 A/F Eff: 11-May-2021 Not Applicable (NOTE: COMPLIANCE: Within 6 months, inspect the buckle handle for a crack. If the buckle handle is cracked, before further flight, remove the buckle as depicted in Figure 5 and by following the Procedures, paragraph 9, of SB 25-1111432, and replace it with an airworthy buckle, except you are not required to return the removed buckle to Pacific Scientific.)					Mos Hrs Ldg	14-Nov-2021 14475:17 10,658		Mandatory (Appliance AD)	
2021-07-13 Par. (e)(2)	Pacific Scientific Company Rotary Buckle Assembly, P/Ns 1111430 and 1111475 - Measure the Thickness of the Buckle Handle Vane 25 A/F Eff: 11-May-2021 Not Applicable (NOTE: COMPLIANCE: Within 12 months, measure the thickness of the buckle handle vane as depicted in Figure 3 of SB 25-1111432. If the handle vane thickness is 0.125 inch or greater, before further flight, remove the buckle from service and replace it with an airworthy buckle.)					Mos Hrs Ldg	14-Nov-2021 14475:17 10,658		Mandatory (Appliance AD)	
2022-07-05	Parachute - MARS A.S. ATL-88/90-1B (Commercially known as ATL-15 SL) Emergency Parachutes 25 A/F Eff: 04-Apr-2022 Not Applicable (NOTE: APPLICABILITY: This AD applies to MARS A.S. ATL-88/90-1B (commercially known as ATL-15 SL) emergency parachutes that meet either of the criterion in paragraph (c)(1) or (2) of this AD: (1) The parachute has a date of manufacture of January 1, 2016, or later; or (2) The date of manufacture of the parachute is unknown.)					Mos Hrs Ldg	17-May-2022 14622:44 10,755		Mandatory (Appliance AD)	

Task No SEQ	Description MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories DUE	Time Remaining
2022-24-04	Parachute - Modify and Re-identify Emergency Parachute (P/N) 09994, P/N 09995 and P/N 09996 25 A/F Eff: 18-Dec-2022 Not Applicable (AVG MAN HRS: 6) (NOTE: APPLICABILITY: This AD applies to MarS A.S. ATL-88/90-1B (commercially known as ATL-15 SL) emergency parachutes part number (P/N) 09994, P/N 09995, and P/N 09996 (no dash number) that meet either of the criterion in paragraph (c)(1) or (2) of this AD: (1) The parachute has a date of manufacture of January 1, 2016, or later; or (2) The date of manufacture of the parachute is unknown. COMPLIANCE: As of the effective date of this AD, modify and re-identify each emergency parachute in accordance with the Service Bulletin Procedure, paragraph 7.b., of MarS a.s. Service Bulletin No. 01/04/2022, Rev. C, dated April 8, 2022.)					Mos Hrs Ldg	16-Dec-2022	RE (-)	Mandatory (Appliance AD)	
2023-12-25	Equipment/Furnishings - Survitec Group Limited (RFD Beaufort Ltd.) Type 102 Mk 3, 102 Mk 4, and 105 Mk 1 Life Jackets 25 A/F Eff: 23-Aug-2023 Not N/A Due to wrong manufacturer Applicable (NOTE: APPLICABILITY: This AD applies to Survitec Group Limited (RFD Beaufort Ltd.) life jackets identified in paragraphs (c) (1) and (2) of this AD, having a part number and serial number identified in tables 2 through 13 of Survitec [RFD] Alert Service Bulletin 25-207-A, Version 1, dated November 24, 2021, and a date of manufacture between October 1, 2018, and April 30, 2019, inclusive.)					Mos Hrs Ldg	23-Jul-2023	RE (-)	Mandatory	
2023-12-25 Par. (g)	Equipment/Furnishings - Survitec Group Limited (RFD Beaufort Ltd.) Type 102 Mk 3, 102 Mk 4, and 105 Mk 1 Life Jackets - Inspection 25 A/F Eff: 23-Aug-2023 Not N/A Due to wrong manufacturer Applicable (NOTE: COMPLIANCE: Within 4 months after the effective date of this AD, do a general visual inspection for a discrepancy (mismatch of the valise/container description and life jacket type) of the life jacket, in accordance with paragraphs 2.A. through 2.C. of the Accomplishment Instructions of Survitec [RFD] Alert Service Bulletin 25-207-A, Version 1, dated November 24, 2021.)					Mos Hrs Ldg	23-Jul-2023	RE (-)	Mandatory	
2023-12-25 Par. (h)	Equipment/Furnishings - Survitec Group Limited (RFD Beaufort Ltd.) Type 102 Mk 3, 102 Mk 4, and 105 Mk 1 Life Jackets - Follow-On and Corrective Action 25 A/F Eff: 23-Aug-2023 Not N/A Due to wrong manufacturer Applicable (NOTE: COMPLIANCE: Before further flight after accomplishing the requirements of paragraph (g) of this AD, do the applicable actions required by paragraph (h)(1) and (2) of this AD.)					Mos Hrs Ldg	23-Jul-2023	RE (-)	Mandatory	
2023-14-10	Flight Compartment Equipment - Ipeco Holdings Limited (Ipeco) Pilot and Co-Pilot Seats (Supersedes FAA AD 2019-21-06) 25 A/F Eff: 07-Sep-2023 Not N/A by PN Applicable (NOTE: APPLICABILITY: (1) This AD applies to: (i) Ipeco Holdings Limited (Ipeco) pilot and co-pilot seats with a part number (P/N) listed in Paragraph 1.A., Planning Information, Tables 1 and 2, of Ipeco Service Bulletin (SB) Number 063-25-14, Revision 00, dated August 14, 2018, and (ii) Ipeco pilot seat P/N 3A063-0099-01-1 and Ipeco co-pilot seat P/N 3A063-0100-01-1. (2) These seats are installed on, but not limited to, ATR-GIE Avions de Transport Regional ATR 42 and ATR 72 airplanes.)					Mos Hrs Ldg	06-Aug-2023	RE (-)	Mandatory (Appliance AD)	
2023-14-10 Par. (g)(1)	Flight Compartment Equipment - Ipeco Holdings Limited (Ipeco) Pilot and Co-Pilot Seats - Modify and Re-Identify each Affected Pilot and Co-Pilot Seat 25 A/F Eff: 12-Dec-2017 Not N/A by PN Applicable (NOTE: COMPLIANCE: For seats that have not installed the track lock spring modification kit, within two years after December 12, 2017 (the effective date of AD 2017-22-02, Amendment 39-19082 (82 FR 51552, November 7, 2017)), modify and re-identify each affected pilot and co-pilot seat using the Accomplishment Instructions of Ipeco SB Number 063-25-08, Revision 00; Ipeco SB Number 063-25-09, Revision 00; or Ipeco SB Number 063-25-10, Revision 00; all dated May 31, 2016, as applicable to each affected seat.)					Yrs Hrs Ldg	06-Aug-2023	RE (-)	Mandatory (Appliance AD)	
2023-14-10 Par. (g)(2)(i)	Flight Compartment Equipment - Ipeco Holdings Limited (Ipeco) Pilot and Co-Pilot Seats - Inspect the Track Lock Spring of Each Seat 25 A/F Eff: 07-Sep-2023 Not N/A by PN Applicable					Mos Hrs Ldg	06-Aug-2023 0	RE (-)	Mandatory (Appliance AD)	

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition							Due	Remaining
2023-14-10 Par. (g)(2)(ii)	Flight Compartment Equipment - Ipeco Holdings Limited (Ipeco) Pilot and Co-Pilot Seats - Replace both Track Lock Springs of the Affected Seat						RE (-)		Mandatory (Appliance AD)	
25 A/F Eff: 07-Sep-2023 Not Applicable	N/A by PN					Mos	06-Aug-2023			
						Hrs				
						Ldg				
	(NOTE: COMPLIANCE: If, during any inspection as required by paragraph (g)(2)(i) of this AD, any damage on, or incorrect installation of, any track lock spring is found on the pilot or co-pilot seat, before further flight, replace both track lock springs of the affected seat with a part eligible for installation using the Accomplishment Instructions, paragraph 3.3.3.1 or 3.3.3.2, as applicable, of Ipeco SB Number 063-25-14, Revision 00, dated August 14, 2018.)									
2023-14-10 Par. (h)	Flight Compartment Equipment - Ipeco Holdings Limited (Ipeco) Pilot and Co-Pilot Seats - New Mandatory Terminating Action						RE (-)		Mandatory (Appliance AD)	
25 A/F Eff: 07-Sep-2023 Not Applicable	N/A by PN					Mos	06-Aug-2023			
						Hrs				
						Ldg				
	(NOTE: COMPLIANCE: As a mandatory terminating action to the inspections required by paragraph (g)(2)(i) of this AD, within 12 months after the effective date of this AD, or at the next Base Maintenance check, whichever occurs later, modify and re-identify each affected seat in accordance with the Accomplishment Instructions of Ipeco SB Number 063-25-15, Issue 2; SB Number 063-25-16, Issue 2; SB Number 063-25-17, Issue 2; or SB Number 063-25-18, Issue 2; all dated March 8, 2022, as applicable to each affected seat.)									
G-2021-0003	Equipment/Furnishings - Life Jacket - Inspection						RE (-)		Mandatory (Appliance AD)	
25 A/F Eff: 16-Jun-2021 Not Applicable						Mos	15-Jun-2021			
						Hrs	14128.53			
						Ldg	10,451			
	(UPDATE NOTE: N/A by PN) (NOTE: APPLICABILITY: Survitec Group Limited (hereafter referred to as "Survitec" in this AD) Emergency Breathing System (EBS) P/N 12677009 fitted to Halo Passenger Liferaft P/Ns 00031010 and 00031031. COMPLIANCE: Within 1 month after the effective date of this AD, perform inspection of the EBS in accordance with Alert Service Bulletin 25-206-A.)									
G-2021-0004	Equipment/Furnishings - Life Raft - Inspection						RE (-)		Mandatory (Appliance AD)	
25 A/F Eff: 05-Jul-2021 Not Applicable	NA by PN					Mos	19-Aug-2021			
						Hrs	14294.02			
						Ldg	10,545			
	(UPDATE NOTE: NA by PN) (NOTE: APPLICABILITY: Survitec Group Limited (hereafter referred to as "Survitec" in this AD) Life Raft with packed assembly P/N 00051054 (Port) and 00051055 (Starboard). COMPLIANCE: Within 12 months after the effective date of this AD, perform inspection and functional check of life raft in accordance with Alert Service Bulletin 25-197-A.)									
2021-0185	Fire Protection - Hand-operated Fire Extinguishers - Inspection/Replacement						RE (-)		Mandatory (Appliance AD)	
26 A/F Eff: 19-Aug-2021 Not Applicable	N/A by PN					Mos	17-Aug-2021			
						Hrs	14294.02			
						Ldg	10,545			
	(NOTE: APPLICABILITY: For Group 1 aircraft with HAFEX (Halon-free) hand-held fire extinguishers, having Part Number (P/N) P3APP003010A, P/N P3APP003010B or P/N P3APP003010C, all serial numbers (s/n). COMPLIANCE: Within 30 days after the effective date of this AD, and, thereafter, at intervals not to exceed 6 months, inspect each affected fire extinguisher in accordance with the instructions of paragraph 3.2.C of the VSB, or equivalent maintenance instructions issued by the design (change) approval holder (see Note 1 of this AD).)									
2021-0185R2	Fire Protection - Hand-operated Fire Extinguishers - Inspection/Replacement						RE (-)		Mandatory (Appliance AD)	
26 A/F Eff: 14-Sep-2022 Not Applicable	N/A due to wrong P/N					Mos				
						Hrs				
						Ldg				
2021-22-07	Fire Protection - Impaired Fire Extinguisher						RE (-)		Mandatory (Appliance AD)	
26 A/F Eff: 17-Nov-2021 Not Applicable	NA BY PN					Days	14-Nov-2021			
						Hrs	14475.17			
						Ldg	10,658			
2022-01-03	Fire Bottle, Portable - HAFEX (Halon-free) Hand-Held P3HAFEX Fire Extinguisher						RE (-)		Mandatory (Appliance AD)	
26 A/F Eff: 07-Mar-2022 Not Applicable	NA by PN					Mos	28-Feb-2022			
						Hrs	14572.58			
						Ldg	10,722			
	(NOTE: Required Actions: (1) Within 12 months after the effective date of this AD, remove each fire extinguisher identified in the introductory text of paragraph (c) from service.)									

Task No SEQ	Description MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories DUE	Time Remaining
2020-10744	The FAA is adopting a new airworthiness directive (AD) for certain Rockwell Collins, Inc. (Rockwell Collins) flight management systems (FMS) installed on airplanes. This AD was prompted by reports of the flight management computer (FMC) software issuing incorrect turn commands when the altitude climb field is edited or the temperature compensation is activated on the FMS control display unit. This AD requires disabling the automatic temperature compensation feature of the FMS through the configuration strapping units (CSU) and revising the airplane flight manual (AFM) Limitations section. The FAA is issuing this AD to address the unsafe condition on these products.						RE (-)			
	34 A/F Not Applicable	P/N				Mos	02-Jun-2020			
						Hrs	13334:45			
						Ldg	9,976			
2020-18-51	Attitude and Direction Data System - BendixKing/Sandia 34 A/F Eff: 28-Aug-2020 Not Applicable (UPDATE NOTE: Not Applicable by PN) (NOTE: (1) Before further flight, revise the limitations section of the existing Airplane Flight Manual (AFM) for your airplane by inserting a copy of this AD or by making a pen and ink change to add:)					Mos	22-Sep-2020	RE (-)	Mandatory (Appliance AD)	
						Hrs	13682:10			
						Ldg	10,195			
2021-08-07	Navigation System - GPS-4000S Global Positioning System 34 A/F Eff: 12-May-2021 Not Applicable (NOTE: Applicability: This AD applies to Rockwell Collins, Inc. GPS-4000S Global Positioning System (GPS) part number (P/N) 822-2189-100 installed on airplanes, certificated in any category.)					Mos		RE (-)	Mandatory (Appliance AD)	
						Hrs				
						Ldg				
2021-08-15	Garmin International GMN-00962 GTS Processor Units 34 A/F Eff: 17-May-2021 Not Applicable (NOTE: Required Action and Compliance: Within 24 months after the effective date of this AD, update the GTS processor software to a version that is not 3.13 or earlier, except 3.12.1. Software version 3.12.1 does not contain the unsafe condition.)					Mos	14-Nov-2021	RE (-)	Mandatory (Appliance AD)	
						Hrs	14475:17			
						Ldg	10,658			
2021-23-12	Indicating/Recording System, Navigation - Radio Altimeter (Transport and Commuter Category Airplanes) (This AD is Superseded by FAA AD 2023-10-02) 34 A/F Eff: 03-Jan-2022 Not Applicable (NOTE: COMPLIANCE: On or before January 4, 2022: Revise the Limitations Section of the existing AFM by incorporating the limitations specified in figure 1 to paragraph (g) of this AD. This may be done by inserting a copy of this AD into the existing AFM.)					Mos	11-Jun-2023	RE (-)	Mandatory (Appliance AD)	
						Hrs				
						Ldg				
2022-0024	Navigation - Flight Management Computer 2 / Navigation Modules - Operational Limitations / Amendment 34 A/F Eff: 18-Feb-2022 Not Applicable (NOTE: APPLICABILITY: Thales Flight Management Computer (FMC) 2 Navigation Modules (NAVM), identified by Part Number C13084CA03. These FMC2 NAVM are known to be installed on, but not limited to, Dassault (formerly Bréguet) Br.1150 Atlantique 2 (ATL2) maritime patrol aeroplanes.)					Mos	10-Feb-2022	RE (-)	Mandatory (Appliance AD)	
						Hrs	14572:58			
						Ldg	10,722			
2022-0024 Par. (1)	Navigation - Flight Management Computer 2 / Navigation Modules - Operational Limitations / Amendment: Operational Limitation(s) 34 A/F Eff: 18-Feb-2022 Not Applicable (NOTE: COMPLIANCE: Within 30 days after the effective date of this AD, amend the applicable AFM to refer to Thales FMS User Manual J68952AA-01, containing the limitations specified in Table 1 of this AD, inform all flight crew and, thereafter, operate the Flight Management System (FMS) in accordance with Table 2 of this AD.)					Days	10-Feb-2022	RE (-)	Mandatory (Appliance AD)	
						Hrs	14572:58			
						Ldg	10,722			
2022-0024 Par. (2)	Navigation - Flight Management Computer 2 / Navigation Modules - Operational Limitations / Amendment: Use of Navigation Database 34 A/F Eff: 18-Feb-2022 Not Applicable (NOTE: COMPLIANCE: Within 30 days after the effective date of this AD, update the navigation database delivered to installers and operators to remove some navigation procedures as defined in the SIL, and, thereafter, use only a regularly updated navigation database where the above-mentioned procedures have been removed.)					Days	10-Feb-2022	RE (-)	Mandatory (Appliance AD)	
						Hrs	14572:58			
						Ldg	10,722			

Task No SEQ	Description MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories DUE	Time Remaining
2023-10-02	Navigation - Radio Altimeters (This AD Replaces AD 2021-23-12)						RE (-)		Mandatory (Appliance AD)	
34 A/F Eff: 26-May-2023 Not Applicable	AD not adopted by EASA					Mos Hrs Ldg	11-Jun-2023			
	(NOTE: APPLICABILITY: This AD applies to all transport and commuter category airplanes equipped with a radio (also known as radar) altimeter. These radio altimeters are installed on various transport and commuter category airplanes including, but not limited to, the airplanes for which the design approval holder is identified in paragraphs (c)(1) through (18) of this AD. (1) The Boeing Company (2) Airbus SAS (3) Bombardier Inc.(4) Embraer S.A. (including type certificates previously held by Yaborá Indústria Aeronáutica S.A., which are now held by Embraer S.A.) (5) Gulfstream Aerospace Corporation (6) Textron Aviation Inc. (8) Pilatus Aircraft Limited (9) Fokker Services B.V. (10) Saab AB, Support and Services (11) DeHavilland Aircraft of Canada Limited (12) Airbus Canada Limited Partnership (13) ATR-GIE Avions de Transport Régional (14) MHI RJ Aviation ULC (15) BAE Systems (Operations) Limited (16) Lockheed Martin Corporation/Lockheed Martin Aeronautics Company (17) Viking Air Limited (18) Dassault Aviation)									
2023-10-02 Par. (h)	Navigation - Radio Altimeters - Airplane Flight Manual (AFM) Revision Until June 30, 2023						RE (-)		Mandatory (Appliance AD)	
34 A/F Eff: 25-May-2023 Not Applicable	AD not adopted by EASA					Mos Hrs Ldg	11-Jun-2023			
	(NOTE: COMPLIANCE: For non-radio altimeter tolerant airplanes, before further flight, revise the Limitations Section of the existing AFM to include the information specified in figure 3 to paragraph (h) of this AD. This may be done by inserting a copy of figure 3 to paragraph (h) of this AD into the existing AFM. If an operator has complied with paragraph (g) of AD 2021-23-12, that action satisfies the requirements of this paragraph.)									
2023-10-02 Par. (i)	Navigation - Radio Altimeters - AFM Revision After June 30, 2023						RE (-)		Mandatory (Appliance AD)	
34 A/F Eff: 29-Jun-2023 Not Applicable	AD not adopted by EASA					Mos Hrs Ldg	11-Jun-2023			
	(NOTE: COMPLIANCE: On or before June 30, 2023, revise the Limitations Section of the existing AFM to include the information specified in figure 4 to paragraph (i) of this AD. This may be done by inserting a copy of figure 4 to paragraph (i) of this AD into the existing AFM. Incorporating the AFM revision required by this paragraph terminates the AFM revision required by paragraph (h) of this AD. (2) Before further flight after incorporating the limitations specified in figure 4 to paragraph (i) of this AD, remove the AFM revision required by paragraph (h) of this AD.)									
TA 2020-00586	The FAA is adopting a new airworthiness directive (AD) for certain Aspen Avionics, Inc., Evolution Flight Display (EFD) EFD1000 Emergency Backup Display, EFD1000 Multi-Function Display, and EFD1000 Primary Flight Display systems installed on various airplanes. This AD imposes operating restrictions on these display systems by revising the Limitations section of the airplane flight manual (AFM). This AD was prompted by an automatic reset occurring when the display internal monitor detects a potential fault, causing intermittent loss of airspeed, attitude, and altitude information during flight. The FAA is issuing this AD to address the unsafe condition on these products.						RE (-)			
34 A/F Not Applicable (UPDATE NOTE: Have not this P/N installed on A/C)						Mos Hrs Ldg	17-Aug-2020 13587.24 10,136			
2023-13-11	Oxygen - AVOX Systems Inc. (Formerly Scott Aviation) Oxygen Cylinder and Valve Assemblies (Supersedes FAA AD 2022-04-09)						RE (-)		Mandatory (Appliance AD)	
35 A/F Eff: 05-Sep-2023 Not Applicable	N/A by PN					Days Hrs Ldg	06-Aug-2023			
	(NOTE: APPLICABILITY: This AD applies to AVOX Systems Inc. (formerly Scott Aviation) oxygen cylinder and valve assemblies having part number (P/N) 89794077, 89794015, 891511-14, 806835-01, 807982-01, 808433-01, or 891311-14; and oxygen valve assemblies (body and gage assemblies) having P/N 807206-01. These assemblies might be installed on, but not limited to, the aircraft identified in paragraphs (c)(1) through (12) of this AD, certificated in any category. COMPLIANCE: Within 60 days after the effective date of this AD, inspect the oxygen valve assemblies, and oxygen cylinder and valve assemblies, to determine if the serial numbers of the valve, cylinder, and entire assembly, are listed in Appendix 1 or Appendix 2, "Affected Shipments," of the applicable service information identified in paragraphs (h)(1) through (3) of this AD. A review of airplane maintenance records is acceptable in lieu of this inspection if the serial numbers can be conclusively determined from that review.)									