

## FAA AIRCRAFT, ENGINES, PROPS AD's (JETSTREAM 41)

FAA-AD	DESCRIPTION	EFFECTIVITY	ATA	DOCUMENT REFERENCE	P/N AFFECTED	PART AFFECTED
94-08-08	Install new trunnion pins in shock strut and drag braces MLG to prevent fuel tank damage	ASN 004-027	32	SBJ41-32-017 APPHSB AIR84752-32-02	AIR83072-8* AIR 84352-2**	*SHOCK STRUT **DRAG BRACE prohibit install
94-08-01	Loss main systems hydraulic due fault of tee fitting	ALL ASN with out MOD JM 41290B	27	AD93-25-10 ASB J41-A27-026 R1 AFM adnormal proc. SB J41-27-027 JM41307A	16206-3* 16206-5** 14127180-403**	*push rod- prohibit **push rod- allowed
95-08-02	Prevent loss main system hydraulics install case drain pipes	ASN 005-015 019-024,028,029	29	SB J41-29-005 R1/R2 JM41298A	14129015-91* 14129015-97* 14129015-7* 14129015-207* 14129028-5** 14129028-7** 14129028-9** 14129028-11**	* Pipe prohibit ** Pipe allowed
95-12-15	Prevent failure of pressure switch in fuel system	ASN 004-046	73	SB J41-73-007 JM41376	1153P0073* 1153P0094**	Fuel filter pressure switch *prohibit **allowed
95-15-11	Prevent reduced effectiveness of PAX safety restraint system during T/O and landing. (Install seat belt shakles)	ASN 004-062	25	ASB J41-A25-061	42720017 (allowed)	Shackle seat belt sheet-prohibit formed head and tail allowed
95-26-10	Prevent uncommanded extension of the lift spoiler in event of loss of hydraulic pressure in spoiler actuator	ASN 004-015 018-026 028-030 032	27	ASB J41-A27-034 or R1 JM41381	TY1763-01 A/B S/N XXXX "R" *	Spoiler actuator * permitted or post
96-10-10	prevent failure of entrance door handrail	ALL ASN with hanrail P/N6020203 IssueC	52	SB J41-A52-009 JM41179 SB J41-A52-036 SB J41-A52-041-42619 JK 42619(final) OR SB J41-52-025 JK41224A(final)	6020203* with JM 41179	*handrail- prohibit **handrail allowed without JM41179 modification
96-12-01	Prevent heat damage and moisture contamination to flexible cable cable. (repalce cable, type)	All without JM41478 or JM41485A	76	SB J41-76-013 JM41485A	14176006-401* 14176006-403* 141A0002-401** 141A0002-403**	Flexible Cable *prohibit **allowed
96-13-09	Prevent severe vibration of one or both engines. (AMOC approve 600hr- post JM41619)	ALL	24	SB J41-A24-036 SB J41-24-040 JM41619 FAA AMOC 00-116-44	23095-002* pre MOD F 03-6010-18* 03-6010-15* 03-6010-21**	* Starter GEN and Bearing Prohibit ** Bearing Allowed
96-13-10	Prevent fatigue cracking in surround structure of the type II emergency exit	ASN 004-044	53	SB J41-53-014 or R1	14153083-26* 2JM127700353 -1 or -2**	Backup plate * prohibit ** allowed
96-17-03	Prevent failure of pins on MLG due incorrect heat treatment	ASN 060, 071-078	32	SB J41-32-023 APPH SB AIR83090-32-02	AIR83090-1* AIR84352-4*	*See SB S/N list Shock Strut & Drag stay Prohibit
96-20-06	Prevent uncommanded retraction LG	ASN 001-073	32	SB J41-A32-042 JM41490 SB J41-32-044 JM41501(final)	717701-1* 717701-1 ModA*	LG Control unit *prohibit
96-22-07	Prevent incopability of decompression panel to contain fire of aileron control	ASN 004-084	25	SB J41-25-068 JK43426/5	04125106-403* 04125106-405**	Decompression panel *prohibit **allowed
97-03-08	Prevent failure crack of drag brace of MLG with offset lightening holes.	ASN 004-009, 017 with drag P/NAIR84352-0 to AIR84352-4	32	SB J41-32-049 or R1 (final replace affected)	AIR84352-0 TO AIR84352-4* AIR84352-4**	Drag Brace * prohibit ** Allowed with correct Lightening holes
97-03-12	Prevent overheating of electrical ground post (earth post)	ASN 004-074	24	SB J41-24-033 R2 insp (final replace post)	PKS1017-2* PKS1017-6**	Bolt * prohibit ** Allowed
97-04-05	Prevent separation of motor housing of elevator trim servo from servo body	ASN 004-090	22	ASB J41-A22-008	7005383-921 mod A* 7005383-921 mod B or highter**	Elevator trim servo * prohibit ** allowed



EASYFLY S.A.  
CONTROL DE COMPONENTES  
INCOMING INSPECTION

DIRECCION DE CONTROL CALIDAD  
DEPARTAMENTO DE INGENIERIA

FAA-AD	DESCRIPTION	EFFECTIVITY	ATA	DOCUMENT REFERENCE	P/N AFFECTED	PART AFFECTED
97-18-08	Prevent loss spherical bearing of the drag brace REPETITIVE	ASN 004-100	32	ASB J41-A32-061 APPH SB AIR 84352-32-05 (final) inspection	AIR84352*	*All suffixes affected - must be have APPH S/B AIR84352-32-05 incorporated
98-05-07	Prevent fuselage structure at STG joint at STA 130 on LH of A/C for cracking	ASN 081-091	53	SB J41-53-039 (replace)	14153014-95**	STG joint **allowed
98-10-02	Prevent fatigue failure of main tie bolts	ALL ASN with main wheel AHA1837	32	J41-32-058 (final change main wheel to AHA2261 SB J41-32-040)	BAC-B30MT516* (DSR4528-1216)	Main wheel tie bolts * prohibit for POS SB32-040 (to change main wheel to P/N AHA2261)
98-13-38	Prevent blockage of fire extinguisher exhaust port.	ASN 004-100	11	SB J41-11-020 JK42953	SAL61EE0202* SAL61EE0274**	Rear baggage WRN label *prohibit **allowed
98-20-07	Prevent failure of hose engine nacelle fire extinguishing system	ASN 004-100	26	SB J41-A26-007 R1 (insp)	1491001-56*	*Hose assy labels as shown in SB fig 2 prohibit
98-20-09 (b)	Prevent inability of the main entrance door to open (replace G lock rollers)	ALL ASN	52	SB J41-52-059 JM41617 replace	14152014-49* 14152014-301**	G lock roller *prohibit **allowed
98-26-15 (b)	Prevent fatigue related to cracking in shear cleats of roller guide structural support of PAX door. <b>SUPERSEDES AD97-16-01</b>	ASN 004-099	52	SB J41-52-050 JM41576 (final)	14152013-281PF/ 282PF/289PF/290PF**	Pax Door roller guide **Allowed
2000-02-05	Prevent failure of 2 diaphragms that support upper structure of FWD compartment	ALL ASN without JM41384	53	ASBJ41-A53-023 Part A (Insp) ASBJ41-A53-023 Part B (final) JM41384	14153005-177* 14153005-178* 14153005-959** 14153005-960**	Diaphragm prohibit* allowed**
2000-22-09	Prevent loosening of the lock nut holding MLG piston to the ram rod. (final ink mark 32-03)	ALL ASN with MLG Retraction actuator P/N AIR86496 installed	32	SBJ41-32-068 R1 AMOC 02-116-81 (SBJ41-32-068 R2) APPH SB AIR86496-32-03 R2 (final)	AIR86496	MLG Retract actuator P/N AIR86496 any suffix without ink mark "32-03" prohibit
2000-22-16	Prevent restrictes movement of the rudder pedals due structural interference	ALL ASN	27	ASB J41-A27-055 (insp- Part 1) ASB J41-A27-055 (part 2- clearance) MOD as Require JM41646	14153029-453* 14153029-435* 14153029-449* 14153029-463** 141A0013-401** 141A0013-403**	Pedal Box prohibit* allowed**
2001-01-08	Prevent failure of the mounting brackets of the hyd. Hand pump at the frame attachment flanges	ALL ASN	53	SB J41-53-046 JM41644	14153014-145**	Packer "D" new part**
2001-03-12	Prevent elevator cable tension regulators from becoming deattached from splined shaft L/H and R/H	ALL ASN	27	ASB J41-A27-053 (Insp) SB J41-A27-059 JM41647 (final) Pacific Scientific SB25-118	45402-0502162-05M** 45402-0502162-07M**	Elevator Tension regulator Prohibit with out M * marked at end P/N is prohibit Allowed **
2003-15-04	Failure drive trunnion pin of MLG (confirm P/N AIR135154)	ALL ASN	32	SB J41-32-080 Part 1 (insp)	AIR134402* AIR 135154** AIR 141824***	MLG Trunnion Drive Pin Prohibit* Allowed**/****
2004-08-11	To prevent failure of steering pinion in NLG (Install Plackad)	ALL ASN	32	SBJ41-32-076 (AMDT010440) (Inspect&limit) SBJ41-32-077 Preferred JM41653	AIR36088* AIR131714* AIR141516** AIR83586-18 or -XX**	Steering Pinion Limited* Preferred** (with MOD-19 strike off nameplate)
2005-08-05	To incorrect connection of aileron trim cable (aileron trim chain)	ALL ASN	27	SBJ41-27-061 Rev1 (JM41650)	14127003-401* 14127003-403**	Aileron trim Chain Prohibit* Allowed**
2008-17-04	Replacement of the LH and RH fuel boost pump metallic conduit assemblies with loom assy and inspection of internal fule tank high level sensor wiring	ALL ASN	28	SBJ41-28-014 Rev1 JM41672	14128032-403 * 14128043-401 ** 14128032-405 * 14128043-403 **	Loom Assy LH Loom Assy RH * prohibit **allowed

FAA-AD	DESCRIPTION	EFFECTIVITY	ATA	DOCUMENT REFERENCE	P/N AFFECTED	PART AFFECTED
2008-18-02	Free movement of NLG capsule/bearing (inspection) <b>Supersedes AD 2004-14-07</b>  <b>PAR. O (This inspection close AD 2004-14-07 inspections)</b>	ALL ASN	32	ASBJ41-A32-082Rev1 APPH SB AIR83586-32-22 (Inspection) SB J41-32-84 APPH SB AIR83586-32-25 (JM41670)	AIR83586-XX (post mod. JM41670 iaw BAE S/B J41-32-084 and APPH SB AIR83586-32-25) **	NLG Shock Strut Assy  ** prohibited NLG without S/B modification
	Free movement of NLG capsule/bearing (Modification iaw BAE S/B J41-32-084 Mod. JM41670) <b>SUPERSEDES AD 2004-14-07</b>  <b>PAR. P</b>	ALL ASN	32	ASBJ41-32-084 APPH SB AIR83583-32-25 (Modification)	AIR83586-XX (post mod. JM41670 iaw BAE S/B J41-32-084 and APPH SB AIR83586-32-25) **	NLG Shock Strut Assy  ** prohibited NLG without S/B modification
2009-19-04	Propeller Blades and hubs from propeller assemblies that have had one or more cracked propeller blades  <b>SUPERSEDES AD 2008-08-01</b>  <b>PAR. I</b>	Hubs and propeller blades used on propellers P/N B5JFR36C1103 & C5JFR36C1104	61	AD 2009-19-04	Hubs S/N's* 023062, 040296, 041016, 051193, 040282, 051204, 051194 Blades S/N's* XH31043, XH31131, XE31002, XH31025, XI31014, YA31058, YA31055, YB31084, YB31088, YB31090, XB31009, XA31073, XA31071, XA31063, WK31013, XH31018, XH31077, XH31081, XL31008, XL31043, XG31015, XG31016, XH31113, XH31117, XI31017, XI31049, XH31140, XH31129, XH31084, XH31074, WF31010, WD31032, WF31002, WF31029, WF31078	* Prohibited  <b>Note:</b> Propeller blades and the propeller hub of a propeller assembly that has had one or more cracked propeller blades are prohibited from installation in any configuration on any aircraft.
	Propeller Blades inspections  <b>SUPERSEDES AD 2008-08-01</b>  <b>PAR. K TO O</b>	Blades P/N 114GCA-0, L114GCA-0, 114HCA-0 & L114HCA-0	61	AD 2009-19-04	Split Retainers* C-5963	* prohibited install propeller assemblies with C-5963 split retainers
2011-18-51 R1	<b>Emergency AD.</b> TPE 331 Honeywell Engines inspection for affected DIXIE Aerospace Main Shaft Bearing P/N 3108098-1WD	Honeywell International TPE 331 Engines	71	N/A	Dixie Aerospace Main Shaft Bearing 3108098-1WD *	* Prohibited
2015-15-09	Elevator trim circuit travel Stops Inspection and servo motor limit micro switch rigging	ALL ASN	27	S/B J41-27-068	Stops Plates P/N 14127025-51*	Stop plates Early production with Short Stop Arm prohibited*

### EASA AICRAFT & ENGINE AD's (ATR42)

FAA-AD	DESCRIPTION	EFFECTIVITY	ATA	DOCUMENT REFERENCE	P/N AFFECTED	PART AFFECTED
CF-2014-41	Engine Fuel and Control - Fuel Spray Nozzle – Fuel Leaks Resulting In Engine Fire <b>SUPERSEDES AD CF-2013-29 &amp; AD CF-2005-11R2</b>	PW120, PW121 and PW121A engines with post service bulletin 21610 configuration. PW124B, PW127, PW127E & PW127F Post-SB 21607 PW127E & PW127F Serial PCE-EB0366 and Earlier PW127G Serial PCE-AX0275 and Earlier PW127H Serial PCE-AY0019 and Earlier PW127M/PW127N Serial PCE-ED0810 and Earlier	72	PW SB 21861 PW SB 21803 PW SB 21860 PW SB 21841R2	FUEL NOZZLES POST SB 21841*  FUEL MANIFOLD GASKET POST SB 21860 (P/N 3103563-01) *	* Only Post SB parts accepted

FAA-AD	DESCRIPTION	EFFECTIVITY	ATA	DOCUMENT REFERENCE	P/N AFFECTED	PART AFFECTED
2016-0070	Lights - Emergency Exit - Emergency Power Supply Unit - Inspection / Replacement	ATR 42-400 and ATR 42-500 aeroplanes, all manufacturer serial numbers (MSN), except those on which ATR modification (mod) 6780 has been embodied in production.	33	ATR42-33-0050 Rev. 1	EPSU P/N 301-3100 Amdt A S/Ns included on Appendix 1 AD 2016-0070 without sticker marked with "SIL 301-3100-33-001 *	*EPSU Prohibited
2016-0135	Landing Gear – Main Landing Gear Hinge Pin – Inspection / Replacement <b>SUPERSEDES AD 2014-0074</b>	ATR 42 and ATR 72 aeroplanes, all certified models, all manufacturer serial numbers (MSN)	32	SB 631-32-215 R1, SB 631-32-220 R1, Or SB 631-32-235  SB 631-32-224, SB 631-32-231, Or SB 631-32-234	P/N D62054*, D63823*, D63825* and D62055*	*S/N's included o referenced SBs

## FAA-EASA APPLIANCE AD'S

EASA/FAA AD	DESCRIPTION	EFFECTIVITY	ATA	DOCUMENT REFERENCE	P/N AFFECTED	PART AFFECTED
87-06-09	Mechanical products CB's replacement	Mechanical products CB's	24	N/A	* CB's P/N's 4001 Series (MS22073 Dated 8501 thru 8636) 4200 Series (MS26574 Dated 8430 thru 8636) 4310-001/-019 Series (MS3320 Dated 8605 thru 8636) 8500 Series (Dated 8514 thru 8636)	* Prohibit unless it has an inverted Z or T painted on the terminal end and have additional date code with an "R" prefix
93-24-16	Puritan Bennett Aerosystems Protective Breathing Equipment (PBE)	Puritan Bennett Aerosystems PBE's	25	Puritan S/B 119003-35-1	PBE's P/N 119003 & 119003-01 *	* Prohibit without yellow label attached to the red rip tag
94-06-04	EROS series MF10-()-() Full Face Quick Donning Mask Regulators replacement	EROS series MF10-()-() Full Face Donning Mask	35	EROS S/B's MF10-35-44 & MF10-35-46 Rev. 1	Full Face Masks P/N MF10-05-01* All other P/N MF10-xx-xx**	* Prohibit without S/B MF10-35-44 incorporated ** Prohibit without S/B MF10-35-46 Rev. 1
94-21-06	Pacific Scientific Lap belt assemblies and restraint systems replacement	Lap Belt Assemblies and restraint systems	25	Pacific Scientific S/B's 1108435-25-01 & 1108460-25-01	Lap Belt assemblies or Restraint systems with lift lever buckle assembly P/N's 1108435 "45 degrees" or 1108460 "90 degrees" *	* Prohibit
97-05-03 R1	AFM revision or Modification for GNS-XLS & GNS-KL GPS	GNS-XLS & GNS-XL GPS	34	GlobalWulfberg Software Bulletin GNS-XL-SW1 and Bendix King Software Bulletin GNS-XLS-SW2	GPS GNS-XLS P/N 17960-0102-xxxx * GNS-XL P/N 18355-0101-xxxx *	* This units without Software Bulletins Incorporated prohibit
97-18-03	Puritan Bennett Aerosystems cone and seal assemblies of crew oxygen masks	Puritan Bennett Aerosystems crew masks	35	Puritan S/B 3500-97-14	* Crew Oxygen masks P/N's 114321-01, 114321-15, 114321-16, 114322-01, 114322-02, 114322-03, 114322-05, 114323-01, 114622-01, 114622-02, 114623-03 & 114623-02	* Prohibit Masks with installed Cone and seal assembly P/N 210543 and 210543-01 manufactured or repaired between August 1996 and July 1997
2003-26-14	Handheld Extinguisher	Fire extinguishers	26	Kidde Aerospace SB 898052-26-449	Handheld Extinguisher P/N 898052 S/Ns V-432001 through W-389653 Manufactured between 1995 and 2002 *	Handheld Fire extinguisher * prohibit
2010-01-03	To avoid portable Halon 1211 fire extinguishers reduced fire supression and toxic fumes	Fire Fighting Enterprises Halon 1211 Portable Fire Extinguishers	26	N/A	Fire fighting Enterprises manufactured Portable Fire extinguishers	Halon 1211 purity specification determined by Fire fighting Enterprises
2010-07-02.	Ensure that the flight crew has an accurate glideslope deviation indication <b>SUPERSEDES AD 2006-22-05</b>	Honeywell Nav Unit primus RNZ- 850/851	34	Honeywell Alert SB 7510100-34-A0035 7510100-34-A0037 7510100-34-A0034  AFM	Honeywell INU RNZ-850/851 P/N's 7510100-811 through -814, 7510100-831 through -834 7510100-901 through -904 7510100-911 through -914 7510100-921 through -924 7510100-931 through -934 with Navigation Receive Module P/N's 7510134-811, -831, -901, or -931 <b>without MOD T* incorporated</b>	Navigation Receive Module of the Integrated Navigation Unit without Mod. T * prohibit

FAA-AD	DESCRIPTION	EFFECTIVITY	ATA	DOCUMENT REFERENCE	P/N AFFECTED	PART AFFECTED
2011-01-09	To Prevent PBE units from igniting	B/E Aerospace PBE Units P/N 119003-11	25	B/E Aerospace S/B 119003-35-5 & S/B 119003-35-6	B/E Aerospace PBEs units P/N 119003-11 with S/Ns from 003-50730M to 003-51329M that has not a label showing that it has been restored iaw B/E S/B 119003-35-6 *	PBE units without S/B restoration prohibit *
2011-04-09	To prevent a chemical oxygen generators in the lavatories hazard	Transport Category Airplanes	25	N/A	All Lavatory Chemical oxygen generators *	*All Lavatory Chemical oxygen generators prohibited
2011-14-08	To prevent inhibit oxygen flow to the passenger oxygen masks	B/E Aerospace O2 masks P/N 174006-XX, 174080-XX, 174085-XX, 174095-XX, 174097-XX, 174098-XX	25	B/E Aerospace S/B 174080-35-04 Rev. 000	B/E Aerospace O2 masks P/N 174006-XX, 174080-XX, 174085-XX, 174095-XX, 174097-XX, 174098-XX	* P/N 174006-XX, 174080-XX, 174085-XX, 174095-XX, 174097-XX, 174098-XX with manufacturing date on or after January 1, 2002 and Before March 1, 2006 without AD accomplishment Prohibit
2012-0254R1	Oxygen - Flight Crew Mask Regulator - Identificacion / Operational Procedure / Replacement	Zodiac Aerotechnics P/N MC-10 series, MC-20 series with serial numbers as listed in Appendix 1 of this AD	35	Zodiac Inter technique SB MCF-SBU-35-001	MC 10 Series	* Prohibit use of the P/N's and S/N's as follow P/N MC10-04-105 S/N 72298 and 72995 P/N MC10-04-110 S/N 22002, 72023 and 80304
2015-08-07	To detect and correct defective harness, which could lead.	Zodiac Aerotechnics P/N MA-10 MC-10, MC-20, MF-10, MF-20, MLC20, MLD20, MRA005, MRA022, MRA023 series	35	Zodiac Aerospace S/B MXH-35-240 Rev. 7 Dated Sep-1-2011, S/B MXH 35-241 Rev. 3 Dated Jun-23-2011	Zodiac Aerotechnics P/N MA-10 MC-10, MC-20, MF-10, MF-20, MLC20, MLD20, MRA005, MRA022, MRA023 series	*All Oxygen Mask affected by S/B MXH-35-240 Rev 7 (AD 2015-08-07) are prohibited
2016-11-20	B/E Aerospace Protective Breathing equipment part number 119003-11 - Inspection/Replacement	B/E Aerospace PBE P/N 119003-11	35	B/E Aerospace S/B 119003-35-011 Rev. 000 and 119003-35-009 Rev. 001	B/E Aerospace PBE P/N 119003-11 *	* Part Number is prohibited
2016-11-20	B/E Aerospace Protective Breathing equipment part number 119003-11 - Inspection/Replacement	B/E Aerospace PBE P/N 119003-11	35	B/E Aerospace S/B 119003-35-011 Rev. 000 and 119003-35-009 Rev. 001	B/E Aerospace PBE P/N 119003-11 *	* Part Number is prohibited
2016-0256	Pilots and Co-Pilots Seats - Modification	Type 3A063	25	ATR SB ATR42-25-0191 IPECO SB 063-05-08, 09 AND 10	IPECO Type 3A063	*All Type 3A063 Pilot and Co-pilot Seats P/Ns Identified in appendix 1 of this AD are prohibited