Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	060ct2015

Ref No(s)		Title		Eff Date	ATA		Cor	nmer	nts	
-F-1993-203-049-EASA rision: 3 / 02Jul1997	AUTOMA	FIC LANDING		12Jul1997	27	Equivalent T Mandates:	SB-A		9-FAA 7-1073-AIRBU 7-1081-AIRBU	
_				La	st	E/D	Limit/		Next	

	Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	Verify in the AFM incorporation of the TR reference 9.99.99/02 issue 02 dated March 5, 1997	SB was accomplished IAW Mexicana EO E27-1081		Date Days (Calendar) Hours Landings	11May1995		12Jul1997	First	Completed	

Ref No(s)	Title	Eff Date	ATA		Comments
AD-F-1995-004-062-EASA Revision: 1 / 10May1995	JAMMING OF PASSENGER DOORS - BUSHES INSPECTION / REPLACEMENT	20May1995	52	Equivalent To: Mandates:	AD-98-15-06-FAA SB-A320-52-1066-AIRBUS SB-A320-52-1064-AIRBUS

	Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
		SB was performed IAW Cathay Pacific Card No E-52-1064-01		Date Days (Calendar) Hours Landings	30Jun1995		14Apr1996	First	Completed	



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	060ct2015

		Ref No(s)		Title			Eff Da	te AT	A .	Con	nmei	nts	
AD-	-1995-0	16-063-EASA	MLG SHO	CK ABSORBER UPPER BEARING DOWEL RETENTION - REPLACEMENT			28Jan19	95 32	Equivalent 1 Mandates:)3-FAA 2-1144-AIRBU	JS
		Paragraph		Method Of Compliance	R	Life	(Last ompl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Replace the upper bearing dowel rete both main landing gear shock absorb		SB was accomplished IAW HAECO W/C E32114411 (by previous Operator)		Date Days (Caler Hours Landings		6Dec199	7	E/D+182 6000		Completed	
		Ref No(s)		Title			Eff Da	te AT	<u> </u>	Con	nmei	nts	
	1995-1 4 sion: 1 / 0	45-070-EASA 3Jan1996	WESTLAN	D-SITEC P/N E03000 - HYDRAULIC FIRE SHUT-OFF VALVE - FUNCTION	NAL	TEST	13Jan19	96 29	Equivalent 1 Mandates:)4-FAA 9-1071-AIRBU	JS
		Paragraph		Method Of Compliance	R	Life	(Last ompl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Perform on the 2 hydraulic shut-off vone-time functional test (dynamic test followed by a check of the stopping of FSOV electrical motors	st)	AOT was performed IAW Cathay Pacific EO-29-0012-S1 & EO-29-0013-S1 (by previous Operator)		Date Days (Caler Hours Landings		5Sep199	5	30Nov1995	First	Completed	
		Ref No(s)		Title			Eff Da	te AT	A	Con	nmei	nts	
AD-	-1996-10	69-081-EASA	ACTIVATION	ON OF THE SPOILER FUNCTION "PHASED LIFT DUMPING" (PLD)			07Sep19	96 27	Equivalent 1 Mandates:			l1-FAA 7-1088-AIRBl	JS
		Paragraph		Method Of Compliance	R	Life	(Last ompl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Activate the "phased lift dumping" fu	nction	SB was performed IAW Cathay Pacifc EO E-27-1088 R1		Date Days (Caler Hours Landings		9Apr199	5	E/D+365		Completed	



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	060ct2015

		Ref No(s)		Title			Eff Date	ATA		Con	nmer	nts	
AD-	F-1996-17	70-082-EASA	FUEL PUM	P STRAINER - INTRODUCTION			07Sep1996	28	Equivalent T Mandates:		8-16-1 320-28	.2-FAA 3-1044-AIRBU	JS
		Paragraph		Method Of Compliance	R	Life	_	nst mpl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Introduce a 4 mesh filter instead of a one for all fuel pumps	8 mesh	SB was performed IAW HAECO EO E-28-1044 R4	N	Date Days (Cale Hours Landings		ov1996		E/D+730	First	Completed	
		Ref No(s)		Title			Eff Date	ATA		Con	nmer	nts	
	F-1996-27 sion: 3 / 11		INBOARD	FLAP TRUNNION - INSPECTION			21Aug1999	27	Mandates:	SB-A	320-27	7-1108-AIRBU 7-1117-AIRBU 7-1097-AIRBU	JS
		Paragraph		Method Of Compliance	R	Life		st mpl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	A320 aircraft: Inspect each inboard flap trunnion		SB A320-27-1117 was performed IAW NRC AVTEL A227-307	N	Date Days (Cale Hours Landings		un2001	30Jul1994	Eff+500:00		Completed	
		Ref No(s)		Title			Eff Date	ATA		Con	nmer	nts	
AD-	F-1997-08	35-099-EASA	SLAT/FLA	PS CONTROL COMPUTER (SFCC) - MODIFICATION			22Mar1997	27	Equivalent T Mandates:	SB-A		14-FAA 7-1103-AIRBU 7-1096-AIRBU	
		Paragraph		Method Of Compliance	R	Life	_	st mpl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Modify the SFCC standard		SB was performed IAW Cathay Pacific EO E-27-1096 (by previous Operator)	N	Date Days (Cale Hours Landings		eb1997		22Mar1999	First	Completed	



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	060ct2015

		Ref No(s)		Title			Eff D	ate	ATA		Con	nmer	nts	
		03-102-EASA L8Apr1998	PROBE HE	EAT COMPUTER - WIRING MODIFICATION			18Apr1	998	30	Equivalent T Mandates:			.3-FAA)-1036-AIRBU	JS
		Paragraph		Method Of Compliance	R	Life		Las Com	_	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Modify wirings between respectively (Engine Interface Unit) 1 and 2 with F (Probe Heat Computer) 1 and 3	EIU PHC	SB was accomplished IAW Cathay Pacific EO AEO-4139, Rev.02	N	Date Days (Cale Hours Landings		09Fel	b1998		06Mar1998	First	Completed	
		Ref No(s)		Title			Eff D	ate	АТА		Con	nmer	nts	
AD-	F-1997-2	69-103-EASA	TOILET RI	NSE VALVE - REPLACEMENT			04Oct1	997	38	Equivalent T Mandates:)4-FAA 3-1049-AIRBU	JS
		Paragraph		Method Of Compliance	R	Life		Las Con		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Replace all Monogram rinse valves Pl 348 Rev. C installed on toilet(s)		SB was performed IAW Cathay Pacific EO CE-38-1074 (by previous Operator)	N	Date Days (Caler Hours Landings		07Ma	ar2007		04Oct1998	First	Completed	
		Ref No(s)		Title			Eff D	ate	АТА		Con	nmer	nts	
AD-	F-1998-1	52-114-EASA	PROBE HE	EAT COMPUTER - TEST PROCEDURES			18Apr1	998	30	Equivalent T Mandates:			.3-FAA)-1036-AIRBU	JS
		Paragraph		Method Of Compliance	R	Life	,	Las Con		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
Ī	1	Apply the new test procedures		SB was accomplished IAW Cathay Pacific EO AEO-4139, Rev.02 (by previous Operator)	N	Date Days (Caler Hours Landings		09Fel	b1998		15Sep1998	First	Completed	



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

		Ref No(s)		Title			Eff	Date	ATA		Con	nmer	nts	
AD	-F-1998-1	78-115-EASA	IMPROVE 90VU	MENT OF AVIONIC PROTECTION FROM TRICKLING WATER INSTALLEI	D IN	THE RACK	16M	May1998 25		Equivalent To: AD-99-20-05-FAA Mandates: SB-A320-25-1186-AIRBU			IS	
		Paragraph		Method Of Compliance	R	Life		Las Com	_	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1 Modify the computer and electrical connector protection on rack 90VU		onnector	SB was accomplished IAW TransAer Card #0446		Date Days (Caler Hours Landings	ndar)	12May2000 ar)			16May2000	First	Completed	
		Ref No(s)		Title			Eff	Date	ATA		Con	nmei	nts	
	- F-1998-4 vision: 1 / 2	82-122-EASA 1Apr1999	PASSENG	ER DOOR EMERGENCY DOOR ACTUATOR STRIKER MECHANISM - IN:	SPEC	TION	04M	ay1996	52	Equivalent T Mandates: Supercedes:	SB-A	320-52	3-04-FAA 2-1094-AIRBU -093-080-EAS	
		Paragraph		Method Of Compliance	R	Life		Las Com	_	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	3	Repeat DVI of both striker and guide all A319/A320/A321 passenger doors A321 emergency doors. If corrosion is found - apply AD Para. if not - modify all door striker mechan	and of all 2,	Modification IAW SB Rev.02 was performed (by previous Operator)		Date Days (Calei Hours Landings	ndar)	29Dec	2003		E/D+1095		Completed	
		Ref No(s)		Title			Eff	Date	ATA		Con	nmer	nts	
AD	-F-1998-50	09-123-EASA	FRAME AI	ND FRAME FEET WITH FRAMES AT FR37 THRU FR41 - INSPECTION			26D	ec1998	53	Equivalent T Mandates: Supercedes:	SB-A SB-A	320-53 320-53	2-04-FAA 3-1128-AIRBL 3-1141-AIRBL 101-069-EAS	IS
		Paragraph		Method Of Compliance	R	Life		Las Com		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Inspect frames and frame feet & app necessary corrective actions	ly if	533174-01-1 CENTER FUSELAGE-FR 37 THRU FR LD_ND STATUS		Date Days (Caler Hours Landings	ndar)		2013 7030 21951		20000		Completed	
				533174-01-1 CENTER FUSELAGE-FR 37 THRU FR		Date Days (Caler Hours	ndar)				3500		240ct2017 25451	1828

Landings



1828

25451

3500

Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

	Ref No(s)		Title			Eff C	ate	АТА		Con	nmei	nts	
1		IMPROVE VALVE	MENT OF THE AIRBORNE GROUND CHECK MODULE (AGM) LOW PRES	SSUI	RE CHECK	02Oct	1999	29	Equivalent T Mandates:			06-FAA 9-1086-AIRBU	JS
	Paragraph		Method Of Compliance	R	Life		Las Com		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1 Modify the Airborne Ground Check Mod (AGCM)	dule	SB was performed IAW TransAer Card 0420 (by previous Operator)	N	Date Days (Caler Hours Landings	ndar)	29Nov	1999		31Dec1999	First	Completed	
	Ref No(s)		Title			Eff C	ate	ATA		Con	nmei	nts	
	F-1999-358-137-EASA sion: 1 / 20Oct1999	MLG SLIC	ING TUBE - INSPECTION			30Oct	1999	32	Equivalent T Mandates:			1-09-FAA 2-1189-AIRBU	JS
	Paragraph		Method Of Compliance	R	Life		Las Com	_	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	AD Termination action: Raise the aircraft on jack, remove the dome, the jacking dome bush and the supports and perform a detail visual in of the sliding tube sub-assembly in the the jacking dome bush	harness spection	SB was performed IAW TransAer Card 0461 (by previous Operator)	N	Date Days (Caler Hours Landings	ndar)	12May	2000		01Aug2000	First	Completed	
	Ref No(s)		Title			Eff C	ate	ATA		Con	nmei	nts	
AD-	F-1999-362-139-EASA	FLIGHT C	ONTROL - INSPECTION AND MODIFICATION OF SPOILER SERVOCONT	ROL	LS	18Sep	1999	27	Equivalent T Mandates:	SB-A	320-2	1-21-FAA 7-1127-AIRBU 7-1126-AIRBU	
	Paragraph		Method Of Compliance	R	Life		Las Com	_	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1 Inspect the servocontrol for S/N identification apply if necessary the corrective action		SB was performed IAW AVTEL W/O A227-101 (by previous Operator)		Date Days (Caler Hours Landings	ndar)	18May	2001		31Dec2001	First	Completed	



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

		Ref No(s)		Title			Eff Date	ATA		Con	ımeı	nts	
AD-I	2000-25	56-145-EASA	COCKPIT	PIT - SLIDING TABLE/COCKPIT FOOTREST IMPROVEMENT			14Jun2000 25		Equivalent To: AD-2000-10-02-FAA SB-A320-25-1220-AIRBUS SB-A320-25-1225-AIRBUS			-	
		Paragraph		Method Of Compliance	R	Life	-	st mpl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	2	AD termination action: Perform modification of all footrest a by new assemblies	ssemblies	SB was accomplished IAW AVTEL W/O A227 101 (by previous Operator)	N	Date Days (Caler Hours Landings		ay2001		31Oct2001	First	Completed	
		Ref No(s)		Title			Eff Date	ATA		Con	ımer	nts	
AD-I	2000-37	72-151-EASA	STIFF RUD	DDER PEDAL - MODIFICATION			16Sep2000	27	Equivalent T Mandates: Supercedes:	SB-A	320-2	4-05-FAA 7-1130-AIRBU -075-128-EAS	
		Paragraph		Method Of Compliance	R	Life		st mpl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	2	For all aircraft: Modify the AP-mode engagement/disengagement lever		SB was performed IAW MEXICANA EO 20-27-036 R2		Date Days (Caler Hours Landings		un2003		30Jun2002	First	Completed	
		Ref No(s)		Title			Eff Date	ATA		Con	ımer	nts	
		28-153-EASA 9Nov2000	MLG FOR	WARD PINTLE PIN CROSS BOLT - INSPECTION AND MODIFICATION			09Dec2000	32	Equivalent T Mandates: Supercedes:	SB-A SB-A	320-32 320-32	6-01-FAA 2-1213-AIRBU 2-1187-AIRBU -385-112-EAS	IS
		Paragraph		Method Of Compliance	R	Life		st mpl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	3.2	AD termination action: Modify the forward pintle pin cross bo	olt	SB was performed IAW MEXICANA EO 20-32-045 R1	N	Date Days (Caler Hours		ep2002		140ct2005	First	Completed	



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

		Ref No(s)		Title			Eff Date	ATA		Con	ımeı	nts	
AD-	F-2001-10	DO-EASA	PASSENG	GER DOOR - MODIFICATION OF THE UPPER SAFETY PIN 311		31Mar2001	52	Equivalent T Mandates: Supercedes:	SB-A SB-A	320-52 320-52	1-03-FAA 2-1105-AIRBU 2-1057-AIRBU -239-060-EAS	IS	
		Paragraph		Method Of Compliance	R	Life	La Con		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	3	AD termination action: Install single recessed bushes with a greasing nipple	screwed	SB was performed IAW Cathay Pacific Card Number E-52-1057-21R4. Refer to MEXICANE EO 20-52-026 R2	N	Date Days (Caler Hours Landings		p2002		17Mar2004	First	Completed	
		Ref No(s)		Title			Eff Date	ATA		Con	ımeı	nts	
AD-	F-2001-63	34-EASA	REAR PAS	SENGER DOOR FRAME - UPPER GUIDE ROD FITTING - REPLACEMENT	Т		05Jan2002	53	Equivalent T Mandates:			6-02-FAA 3-1154-AIRBU	IS
		Paragraph		Method Of Compliance	R	Life	La Con		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Replace the upper rod guide fittings a rear passenger doors	at both	SB was performed IAW MEXICANA EO 20-53-029		Date Days (Caler Hours Landings		p2002		31Oct2003	First	Completed	
		Ref No(s)		Title		-	Eff Date	АТА		Con	ımeı	nts	
AD-			ADDITION	IAL ELECTRICAL BONDING IN FUEL TANKS - MODIFICATION			27Apr2002	28	Equivalent T Mandates: Supercedes:	SB-A	320-2	5-04-FAA 8-1077-AIRBU -006-144-EAS	
		Paragraph		Method Of Compliance	R	Life	La Con	_	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Modify the fuel tank bonding		SB Rev.4 was accomplished IAW MEXICANA EO 20-28-023_R3	N	Date Days (Caler Hours Landings		p2002		31Dec2004	First	Completed	



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

	Ref No(s)		Title			Eff Date	ATA		Com	mer	nts	
F-2002-22 ision: 1 / 15		MODIFICA	ITION OF FUEL PROBES			25Oct2003	28	Equivalent T Mandates:	SB-A	320-28	3-04-FAA 3-1087-AIRBU 3-1086-AIRBU	
	Paragraph		Method Of Compliance	R	Life	La: Con		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	Modify the electrical connectors of th tank probes	e fuel	SB was performed IAW MEXICANA EO 20-28-030 R3		Date Days (Calen Hours Landings		ıl2005		31Dec2004 E/D+4000:00		Completed	

Ref No(s)	Title	Eff Date	ATA	Comments
AD-F-2002-221-EASA	WING FUEL TANK PUMPS WIRING SHORT-CIRCUIT - AFM REVISION / WIRING MODIFICATION	30Apr2002	28	Equivalent To: AD-2000-24-08-FAA Mandates: SB-A320-28-1093-AIRBUS Supercedes: AD-F-2000-419-154-EASA

	Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
1	Revise the Limitations Section of the AFM	AFM was revised		Date Days (Calendar) Hours Landings	13Oct2000		24Oct2000	First	Completed	
	AD termination action: Modify the engine feed pump harness and underwing fairings	SB was accomplishedIAW MEXICANA EO 20-28-027_R1		Date Days (Calendar) Hours Landings	26Sep2002		30Apr2004	First	Completed	



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

		Ref No(s)		Title			Eff Date	ATA		Con	nmei	nts	
AD-	F-2002-36	65-EASA	TEST AFT	ER RELAY 11 QG RELOCATION			20Jul2002	24	Equivalent 1 Mandates: Supercedes	SB-A	320-2	2-36-FAA 4-1092-AIRBU -263-134-EAS	
		Paragraph		Method Of Compliance	R	Life		ast mpl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	2	AD termination action: Perform the additional test required a relocation of the relay 11QG	fter the	SB Rev.4 was accomplished IAW MEXICANA EO 20-24-028 (by previous Operator)	N	Date Days (Caler Hours Landings		ug2002		E/D+600:00		Completed	
		Ref No(s)		Title			Eff Date	ATA		Con	nmei	nts	
	F-2002-47 ision: 1 / 23		ADDITION	IAL ELECTRICAL BONDING IN FUEL TANKS - MODIFICATION			31Jan2004	28	Equivalent 1 Mandates:			9-19-FAA 8-1103-AIRBU	JS
		Paragraph		Method Of Compliance	R	Life		ast mpl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Modification of the electrical bonding fuel return line of the wing between r	of the b 7 and 8	SB was accomplished IAW MEXICANA EO 20-28-031_R2 (by previous Operator)	N	Date Days (Caler Hours Landings		ec2003		31Dec2007	First	Completed	
		Ref No(s)		Title			Eff Date	e ATA		Con	nmei	nts	
AD-	F-2002-55		ELECTRIC POSITION	AL POWER - REPLACEMENT OF TRANSFORMER RECTIFIER UNIT (TRI 2 (1PU2)	J) IN	STALLED IN	23Nov200	2 24	Equivalent 1 Mandates:			2-19-FAA 4-1099-AIRBL	JS
		Paragraph		Method Of Compliance	R	Life		ast mpl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Replace the KOLLMORGEN ARTUS TR Y005-2 installed in position 2 (1PU2) I P/N Y005-3		SB Rev.1 was accomplished IAW MEXICANA EO 20-24-030 (by previous Operator)	N	Date Days (Caler Hours Landings		Jan2003		31Mar2004	First	Completed	



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

		Ref No(s)		Title			Eff C)ata	ATA		Con		• • •	
AD-	-2004-07	• •	FUEL - PR	EVENTION AGAINST EXPLOSION RISKS - ADJACENT SYSTEMS			05Jun		28	Equivalent T Mandates:	o: AD-2	004-2	5-11-FAA 2-1032-AIRBU	S
		Paragraph		Method Of Compliance	R	Life		Las		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Remove the maintenance light with P 2LA002606-01 in the hydraulics bay a disconnect the wiring IAW the instruc AIRBUS SB A320-92-1032	and	SB was accomplished IAW MEXICANA EO 20-33-015_R1 (by previous Operator)		Date Days (Caler Hours Landings	ndar)	02Fel	b2005		31Dec2005	First	Completed	
		Ref No(s)		Title			Eff C	ate	ATA		Con	ımeı	nts	
AD-	-2004-12	20-EASA	FUEL SYS	TEM - AIR RELEASE VALVE (ARV)			31Jul2	2004	28	Mandates:	SB-A	320-2	8-1123-AIRBU	S
		Paragraph		Method Of Compliance	R	Life		Las Com		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Modify the ARV PN 9813365, 981339 9813445	5 or	SB was accomplished IAW MEXICANA EO 20-28-033 R1 (by previous Operation)		Date Days (Caler Hours Landings	ndar)	22Sep	p2006		30Jun2007	First	Completed	
		Ref No(s)		Title			Eff C	ate	ΑТА		Con	ımeı	nts	
AD-	-2004-12	29-EASA	FUEL - CA	BLE SEGREGATION AROUND RACK 90 VU			14Aug	2004	28	Equivalent T Mandates: Supercedes:	SB-A AD-F	320-9 -2004	5-22-FAA 2-1007-AIRBL -044-EASA -407-150-EAS	
		Paragraph		Method Of Compliance	R	Life		Las Com		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Install additional protective conduits supports to ensure physical route seg IAW the instructions given in AIRBUS 92-1007	regation	SB A320-92-1007 Rev.3 was accomplished IAW MEXICANA EO 20-28-025_R1 (by previous Operator)		Date Days (Caler Hours Landings	ndar)	19De	c2003		05Aug2005	First	Completed	



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	060ct2015

		Ref No(s)		Title			Eff	Date	ATA		Con	nmei	nts	
	F-2004-1 7 sion: 1 / 1		FIRE PRO	TECTION - CARGO COMPARTMENT WATER DRAIN VALVES			23Ap	or2005	52	Equivalent T Mandates:			6-15-FAA 2-1124-AIRBU	JS
		Paragraph		Method Of Compliance	R	Life		Las Com		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Modify the forward and aft cargo doo drain valves	r water	SB was accomplished IAW MEXICANA EO 20-52-035 (by previous Operator)	N	Date Days (Caler Hours Landings	ndar)	27Ma	r2005		31Dec2005	First	Completed	
		Ref No(s)		Title			Eff	Date	ATA		Con	nmei	nts	
AD-	F-2004-13	37-EASA	LANDING	GEAR - PARKING BRAKE SYSTEM			20No	ov2004	32	Equivalent T Mandates:			0-17-FAA 2-1201-AIRBU	JS
		Paragraph		Method Of Compliance	R	Life		Las Com		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Modify the parking brake system		SB A320-32-1201 Rev.1 performed IAW MEXICANA EO 20-32-071 R6 (by previous Operator)	N	Date Days (Caler Hours Landings	ndar)	17Ma	r2008		31Mar2009	First	Completed	
		Ref No(s)		Title			Eff	Date	ATA		Con	nmei	nts	
	F- 2004-1 8 sion: 1 / 09		KEEL BEA	M - MAIN LANDING GEAR DOOR ACTUATOR FITTING			15Ja	n2005	53	Mandates: Supercedes:	SB-A SB-A SB-A SB-A SB-A	320-53 320-53 320-53 320-53 320-53	3-1140-AIRBU 3A1135-AIRB 3-1149-AIRBU 3-1148-AIRBU 3-1160-AIRBU 3-1158-AIRBU 521-160-EAS	US IS IS IS IS
		Paragraph		Method Of Compliance	R	Life		Las Com		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	B.4	For aircraft that have received MOD 2 26721 in production: Perform an Eddy current rotating pro inspection of the uppermost attachm on the vertical flange of the MLG dod actuator fittings on the keel beam IA instructions given in the SB A320-53-	obe ent hole or .W the	533176-01-1 MLG DOOR FITTINGS	Y	Date Days (Caler Hours Landings Works Orde Maint/Plan	er				E/D+7000		7000 000156 07Mar2016	-16623



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	060ct2015

		Ref No(s)		Title			Eff Da	e ATA		Con	nmer	nts	
AD-I	-2005-05	58-EASA	FUEL SYS	TEM - PREVENTION AGAINST EXPLOSION RISKS - IN TANK BONDING			23Apr20	5 28	Equivalent 1 Mandates:			0-36-FAA 3-1055-AIRBU	JS
		Paragraph		Method Of Compliance	R	Life		.ast ompl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Install a bounding lead between the lipressure valve and the adjacent pipe assembly, in both left and right wing instructions of SB A320-28-1055 Rev	e , IAW the	SB was accomplished IAW Cathay Pacific EO E28105521 (by previous Operator)	N	Date Days (Caler Hours Landings)Jun1995		31Dec2009	First	Completed	
		Ref No(s)		Title			Eff Da	e ATA		Con	nmer	nts	
AD-I	-2005-17	73-EASA	FUEL SYS	TEM - PREVENTION AGAINST EXPLOSION RISKS - DRY RUNNING FUE	L PU	IMP	05Nov20)5 28	Equivalent 1 Mandates:			0-03-FAA 3-1059-AIRBU	JS
		Paragraph		Method Of Compliance	R	Life	1	.ast ompl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Modify the wires to the pump control center tank	of the	SB was accomplished IAW AAR WO 2003306 (by previous Operator)	'	Date Days (Caler Hours Landings		May2011		05Jul2007	First	Completed	
		Ref No(s)		Title			Eff Da	e ATA		Con	nmer	nts	
AD-I	-2005-18	89-EASA	FUEL SYS	TEM - TWIN MOTOR LOW PRESSURE VALVE ACTUATOR			03Dec20)5 28	Equivalent 1 Mandates:			6-14-FAA 3-1122-AIRBU	JS
		Paragraph		Method Of Compliance	R	Life		.ast ompl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	inspect the Twin Motor LP Valve Actu PN HTE190001, HTE190001-1 or HTE		SB was accomplished IAW MEXICANA EO 20-28-039 (by previous Operator)	N	Date Days (Caler Hours Landings		Sep2003		03Dec2007 E/D+5000:00		Completed	



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

Ref No(s)	Title	Eff Date	ATA	Comments
	AUXILIARY POWER UNIT (APU) - STARTER MOTOR AND AIR INTAKE SYSTEM - INSPECTION/CLEANING	26Jun2007	49	Equivalent To: AD-2007-13-08-FAA Mandates: SB-A320-49-1068-AIRBUS References: SB-A320-49-1070-AIRBUS

	Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	Inspect the APU starter motor, APU air inlet plenum and APU air intake, and apply the necessary corrective actions IAW the instructions given in the SB A320-49-1068	494251-A1-1 STARTER MOTOR		Date Days (Calendar) Hours Landings Works Order Maint/Plan Date	49200:12 23387		600:00		26Feb2016 49800:12 000156 07Mar2016	26:08
	Inspect the APU starter motor, APU air inlet plenum and APU air intake, and apply the necessary corrective actions IAW the instructions given in the SB A320-49-1068	491600-A5-1 APU AIR INTAKE SYSTEM		Date Days (Calendar) Hours Landings Works Order Maint/Plan Date	49200:12 23387		600:00		26Feb2016 49800:12 000156 07Mar2016	26:08
	Clean the APU air intake IAW the instructions given in the SB A320-49-1068. The embodiment of SB A320-49-1070 in service on aircraft equipped with APIC APS 3200 APU, or SB A320-49-1075 in service on aircraft equipped with Honeywell 131-9A APU, or SB A320-49-1077 in service on aircraft equipped with Honeywell GTCP36-300 APU renders void the requirements of this AD.			Date Days (Calendar) Hours Landings Works Order Maint/Plan Date	48631:06 23156 000026		2400:00		29Jul2016 51031:06 000156 07Mar2016	1257:02



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

Ref No(s)	Title	Eff Date	ATA	Comments
AD-2006-0176-EASA	FUEL SYSTEM - PREVENTION AGAINST EXPLOSION RISKS - IN TANK BONDING	10Jul2006	28	Equivalent To: AD-2007-07-09-FAA Mandates: SB-A320-28-1104-AIRBUS Supercedes: AD-F-2005-028-EASA

Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
1 For aircraft on which SB A320-28-1104 has not been embodied, modify the electrical bonding of all structure and systems installed inside the fuel center tank, IAW the instructions of SB A320-28-1104 Rev.3			Date Days (Calendar) Hours Landings	13Mar2010		31Dec2009	First	Completed	
	SB A320-28-1104 Rev.03 was accomplished IAW TIMCO W/O 245030		Date Days (Calendar) Hours Landings	13Mar2010		31Dec2012	First	Completed	

Ref No(s)	Title	Eff Date	ATA	Comments
	LANDING GEAR - EXTENSION AND RETRACTION SELECTOR VALVES - INSPECTION / REPLACEMENT	14Mar2011	32	Equivalent To: AD-2007-25-12-FAA Mandates: SB-A320-32-1348-AIRBUS SB-A320-32-1290-AIRBUS

Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain	
For aeroplanes that have accumulated up to 20000 FC on 28 March 2007: Inspect the LG selector valve 40GA and the LG door selector valve 41GA IAW the instructions of SB A320-32-1290.	323112-01-1 SELECTOR VALVE - LG		Date Days (Calendar) Hours Landings	17Mar2008 5107 19479		20800		Completed		
	323112-01-1 SELECTOR VALVE - LG		Date Days (Calendar) Hours Landings Works Order	02Apr2015 7679 48631:06 23156 000026		2670 20000		24Jul2022 43156	2293 19533	



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

Ref No(s)	Title	Eff Date	ATA	Comments
AD-2007-0067-EASA Revision: 1 / 07Jun2007	WINGS - CENTRE AND OUTER WING BOX AT LEVEL OF RIB 1 JUNCTION - INSPECTION	27Mar2007	57	Equivalent To: AD-2008-02-15-FAA Mandates: SB-A320-57-1137-AIRBUS SB-A320-57-1130-AIRBUS

	Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
NDT - PARA (1)	Perform an internal ultrasonic inspection of the lower stiffeners in center and outer wing box at level of rib 1 junction iaw SB A320-57-1129.			Date Days (Calendar) Hours Landings			107300:00 42000		30Nov2032 107300:00 42000	57525:56 18377
		571173-01-1 CENTER WING BOX		Date Days (Calendar) Hours Landings			16800:00 6500		31Aug2038 115579:24 48500	65805:20 24877
NDT - PARA (2)	Perform an external ultrasonic inspection of the lower panels in center and outer wing box at level of rib 1 junction,iaw SB A320-57-1130			Date Days (Calendar) Hours Landings			77000:00 31000		17Nov2022 77000:00 31000	27225:56 7377
		571175-01-1 CENTER WING BOX - EXTERNAL		Date Days (Calendar) Hours Landings			15600:00 6100		20Mar2028 85046:04 37100	35272:00 13477

Ref No(s)	Title	Eff Date	ATA	Comments
AD-2007-0163-EASA Revision: 1 / 19Dec2013	FLIGHT CONTROL - ELEVATOR VIBRATIONS - INSPECTION/MODIFICATION	02Jan2014	27	Equivalent To: AD-2005-22-10-FAA Supercedes: AD-2002-514-EASA

Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
backlash & apply all necessary corrective	273400-02-1 ELEVATOR AND HYDRAULIC ACTUATI TVP-001798-14		Date Days (Calendar) Hours Landings	27Dec2014 7582 48627:10 23128		730		26Dec2016	257



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	060ct2015

		Ref No(s)		Title			Eff Date	АТА		Con	ımeı	nts	
AD-	2007-021	4-EASA	EQUIPME	NT/FURNISHING - 103VU BOX - HINGE PIN STOPPER - MODIFICATION			21Aug2007	25	Equivalent To: AD-2009-09-05-FAA Mandates: SB-A320-25-1535-AIRBU Supercedes: AD-F-2005-052-EASA				IS
	Paragraph			Method Of Compliance	R	Life		st npl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Before March 31st 2009, install the histopper on the internal door of the 10 accordance with the instructions give A320-25-1535.	3VU in	SB A320-25-1535 was accomplished IAW MEXICANA EO: 20-25-303 (by previous Operator)	N	Date Days (Caler Hours Landings		ct2007		31Mar2009	First	Completed	
	Ref No(s)			Title			Eff Date	ATA		Con	The complete		
			FUEL - MA / REPLAC	AIN FUEL PUMP SYSTEM / FUEL PUMPS - AIRWORTHINESS LIMITATION EMENT	IS /	INSPECTION	14Mar2011	28	Equivalent T Mandates: Supercedes:	SB-A320-28-1159-AIRBUS			lS
		Paragraph		Method Of Compliance	R	Life	La Cor	st npl	E/D O/Ride	·		_	Remain
	С	Modify or replace the fuel pump(s) in accordance with the instructions of A A320-28-1159.		SB A320-28-1159 was embodied on 12/Apr/2007. Current PN of fuel pumps: 586-1-27202-02R and 586-1-27202-05R	N	Date Days (Caler Hours Landings		pr2007		07Sep2009 First Completed			
		Ref No(s)		Title			Eff Date	АТА		Con	ımeı	nts	
AD-	D-2007-0286-EASA LIGHTS			INSTRUMENT & PANEL INTEGRAL LIGHTING - EMERGENCY LIGHTING ENTS - MODIFICATION	FOF	R STAND-BY	28Nov2007	33	Equivalent T Mandates:			1-04-FAA 3-1057-AIRBU	IS
	Paragraph			Method Of Compliance	R	Life	La Cor	st npl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	Modify the electrical supply logic of the under glare shield flood lighting IAW the instruction given in SB A320-33-1057.			SB was accomplished IAW AAR NR 539265 (by previous Operator)	N	Date Days (Caler Hours Landings		ay2011		27May2011	First	Completed	



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	060ct2015

		Ref No(s)		Title			Eff	Date A	ΔTA		Con	nmer	nts	
AD-2	2008-015		EQUIPMEI REPLACEI	NT / FURNISHINGS - COCKPIT DOOR LATCH / STRIKER ASSEMBLY - M MENT	OCKPIT DOOR LATCH / STRIKER ASSEMBLY - MODIFICATION / 19A			ıg2008	25	Equivalent T Mandates:			5-22-FAA 5-1444-AIRBU	JS
		Paragraph		Method Of Compliance	R	Life		Last Comp		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1 Replace the P/N AR4714-1 and AR4714-3 cockpit door latch/striker assemblies with modified units in accordance with Airbus SB A320-25-1444 (Modification 35218).		with	SB was accomplished IAW MEXICANA EO: 20-25-242 (by previous Operator)	N	Date Days (Caler Hours Landings	ndar)	31Mar2	2010		31Mar2009	First	Completed	
	Ref No(s)			Title			Eff	Date A	ATA		Con	nmer	nts	
AD-2	AD-2008-0198-EASA			ENTS - ELECTRONIC INSTRUMENT SYSTEM (EIS) DISPLAY MANAGEME FTWARE UPDATE	ENT	COMPUTER	18No	v2008	31	Equivalent To: AD-2010-06-01-FAA Mandates: SB-A320-31-1286-AIRBUS			IS	
		Paragraph		Method Of Compliance	R	Life		Last Com	_	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Modify the aircraft by installing EIS1 standard V60 (DMC P/N 9615325060) instructions of Airbus SB A320-31-12	IAW the	SB A320-31-1286 was accomplished IAW EAS NRC SU179020. Installed DMCs with P/N 96153250-60, S/N 1778, 1691, 4020.	N	Date Days (Caler Hours Landings	ndar)	12Jun2	2013		30Nov2013	3 First Completed		
		Ref No(s)		Title			Eff	Date A	ΔTA		Con	nmer	nts	
AD-2			WINGS - F	FLAP TRACK NO.1 PENDULUM ASSEMBLY - INSPECTION / REPLACEME	NT		24Fe	eb2009	57	Equivalent T Mandates:	SB-A	Comments AD-2009-09-01-FAA SB-A320-57-1144-AIRBUS SB-A320-57A1146-AIRBUS		
		Paragraph		Method Of Compliance	R	Life		Last Com		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Flap Track No.1 Pendulum Assembly Inspection / Replacement		SB A320-57A1146 performed IAW MEXICANA EO 20-57-036 (by previous Operator)	N	Date Days (Caler Hours Landings	ndar)	10Mar2	2008		E/D+600:00		Completed	



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	060ct2015

		Ref No(s)		Title			Eff	Date	ΔΤΛ		Con	ımer	1	
AD-	2009-023		ELECTRIC	AL POWER - AC AND DC ESS BUS POWER SUPPLY - MODIFICATION			_	ov2009	24	Equivalent T Mandates:	o: AD-2	010-1	0-08-FAA 4-1120-AIRBU	IS
		Paragraph		Method Of Compliance	R	Life		Las Con		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Modify the Electrical Power Distributi	on System	SB A320-24-1120 Rev.3 was accomplished IAW TEO-005766-13 (TTL-013529-13)	N	Date Days (Cale Hours Landings	ndar)	07No	v2013		14Nov2009	First	Completed	
		Ref No(s)		Title			Eff	Date	ATA		Con	nmer	nts	
ΑD	2009-025	2-EASA	EQUIPME	NT / FURNISHINGS - COCKPIT DOOR - MODIFICATION			10D	ec2009	25	Equivalent T Mandates:	SB-A	320-25	2-05-FAA 5-1666-AIRBL 5-1305-AIRBL	
		Paragraph		Method Of Compliance	R	Life		Las Con		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Modify the cockpit door installation b angles on the door frame.	y adding	Reinforced cockpit door installed iaw SB A320-25-1287 in 02.10.2002. Modification done iaw A320-25-1666,AAR 539600.		Date Days (Cale Hours Landings	ndar)	0200	t2002		28Feb2010	First	Completed	
		Ref No(s)		Title			Eff	Date	АТА		Con	nmer	nts	
AD-	2010-020	9-EASA	FLIGHT C	ONTROLS / WINGS - INBOARD FLAP TRUNNION AND SLIDING PANEL	IN:	SPECTION	280	ct2010	57	Equivalent T Mandates: Supercedes:	SB-A SB-A	320-57 320-57	5-12-FAA 7-1147-AIRBU 7-1133-AIRBU -139-EASA	
		Paragraph		Method Of Compliance	R	Life		Las Con		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	LH	Do a detailed inspection of the inboa trunnions for any wear marks and of panels for any cracking at the long e	the sliding	575221-02-1 FLAPS		Date Days (Cale Hours Landings Works Orde Maint/Plan	er	484	p2014 7478 109:00 23049	03Sep2011 44409:00	4000:00		17Jan2017 52409:00 000156 07Mar2016	2634:56
	RH	Do a detailed inspection of the inboa trunnions for any wear marks and of panels for any cracking at the long e	the sliding	575221-02-1 FLAPS		Date Days (Cale) Hours Landings Works Orde Maint/Plan	ndar) er	484	p2014 7478 109:00 23049	03Sep2011 44409:00	4000:00		17Jan2017 52409:00 000156 07Mar2016	2634:56



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

		Ref No(s)		Title			Eff Date	ATA		Con	nme	nts	
	-2011-000 ision: 1 / 2!		INDICATIN	IG & RECORDING SYSTEMS - FLIGHT WARNING COMPUTERS - REPLAI	CEM	/IENT	09Oct2013	31	Equivalent T Mandates: Supercedes: Referenced	SB-A SB-A AD-F AD-F AD-F	320-3 320-3 -1996 -1994 -2000	4-11-FAA 1-1414-AIRBU 1-1334-AIRBU -079-079-EAS. -211-059-EAS. -320-147-EAS. 217-EASA	S A A
		Paragraph		Method Of Compliance	R	Life	Las Com		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Installation/modification both FWC to F5, H2-F6 or H2-F7 standards.		SB A320-31-1414 was accomplished IAW TEO-006769-14 (TTL-015306-14) as AMOC to AD Rev.1. FWC WAS UPGRADED TO STANDARD H2-F7 BY OBRMS REPLACEMENT (AD Termination Action).		Date Days (Calen Hours Landings		r2014		24Jan2015	First	Completed	
		Ref No(s)		Title			Eff Date	ATA		Con	nme	nts	
AD-	-2012-001	_	FLIGHT CO	ONTROLS - FLAP INTERCONNECTING STRUT - IDENTIFICATION / MODI MENT	IFIC	ATION /	06Feb2012	27	Equivalent T Mandates:			3-08-FAA 7-1206-AIRBU	S

	Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	Ensure the correct combination of Strut/Sensor/Target and thus the correct function of the Flap system	2012-0012-AD P/N OF INTERCONNECTING STRUTS		Date Days (Calendar) Hours Landings Works Order Maint/Plan Date		44409:00	Eff+8000:00		17Jan2017 52409:00 000156 07Mar2016	2634:56



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	060ct2015

		Ref No(s)		Title			Eff Date	ATA		Can	ımeı	• • •	
	012-003 ; ion: 1 / 08			INGS - OUTER WING MAIN LANDING GEAR SUPPORT RIB 5 FITTING - INSPECTION / ODIFICATION 08Dec2015 57		Equivalent To: AD-2009-20-05-FAA Mandates: SB-A320-57A1166-AIRBUS SB-A320-57-1118-AIRBUS AD-2011-0011-EASA							
		Paragraph		Method Of Compliance	R	Life		ist mpl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
(:		Detailed visual inspection of the forw each LH and RH MLG support rib 5 fit Airbus Alert SB A320-57A1166 Revision	ting	575171-01-3 MAIN LANDING GEAR SUPPORT RIB	Y	Date Days (Caler Hours Landings Works Orde Maint/Plan I	ndar) 48 er	pr2015 7679 6631:06 23156 000026	22942	500		05Mar2016 23656 000156 07Mar2016	33
		Ref No(s)		Title			Eff Date	ATA		Con	nmei	nts	
AD-2	012-0118	B-EASA		E - CENTRE FUSELAGE / MAIN LANDING GEAR (MLG) DOOR KEEL BEA R FITTINGS - INSPECTION	AM F	HINGE AND	18Jul2012	53	Equivalent T Mandates: Supercedes:	AD-2 SB-A SB-A	015-0 320-5 320-5	0-05-FAA 2-14-FAA 3-1195-AIRBL 3-1196-AIRBL 161-EASA	
		Paragraph		Method Of Compliance	R	Life		st mpl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
		Accomplish Detailed Visual, High Free Eddy Current (HFEC) and Ultrasonic inspections of the left-hand (LH) and hand (RH) MLG door actuator fittings keel beam, in accordance with the ins of Airbus Service Bulletin (SB) A320-5	right- on the structions	533154-03-1 MLG DOORS FITTINGS LLP STATUS	N	Date Days (Caler Hours Landings		Jul2009 5586 21159		E/D+1500		Completed	
				533154-03-1 MLG DOORS FITTINGS	Υ	Date Days (Caler Hours Landings	ndar)	0ct2014 7526 8627:10 23128		2250		30Sep2017 25378	1755
	. , -	Accomplish Detailed Visual and HFEC inspections of the LH and RH MLG do fittings on the keel beam, in accordar the instructions of Airbus SB A320-53	or hinge nce with	533154-04-1 MLG DOORS FITTINGS LLP STATUS	N	Date Days (Caler Hours Landings		Jul2009 5586 21159		E/D+1500		Completed	
_				533154-04-1 MLG DOORS FITTINGS	Υ	Date Days (Caler Hours Landings	ndar)	oct2014 7526 8627:10 23128		3000		07Jun2018 26128	2505



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	060ct2015

		Ref No(s)		Title			Eff Date	ATA		Con	ımer	nts	
Al	D-2012-011	L9-EASA	FUEL SYS	FEM - MAGNETIC FUEL LEVEL INDICATORS - INSPECTION / REPLACEM	IEN	T / REPAIR	18Jul2012	28	Equivalent T Mandates: Supercedes:	SB-A	320-28	1-08-FAA 3-1209-AIRBU 108-EASA	S
		Paragraph		Method Of Compliance	R	Life	La: Con		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Do a special detail visual Inspection a A320-28-1209	s per SB			Date Days (Calen Hours Landings	ndar)			78073:00	First	30Oct2025 78073:00	28298:56
		Ref No(s)		Title			Eff Date	ATA		Com	mer	nts	
AI	D-2012-013	=	EQUIPMEN REPLACEN	IT / FURNISHING - 80VU RACK ATTACHMENTS - INSPECTION / REPAIR MENT	₹ /		01Aug2012	25	Mandates:	SB-A	320-25	8-1215-AIRBU 5-1557-AIRBU 5A1555-AIRBI	S

		Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	SDI (boroscope) of the 80VU rack lower lateral fittings	257100-01-1 AVIONICS COMPARTMENT LD_ND STATUS		Date Days (Calendar) Hours Landings	240ct2013 7154 22416		E/D+750		Completed	
_			257100-01-1 AVIONICS COMPARTMENT	Υ	Date Days (Calendar) Hours Landings Works Order	02Apr2015 7679 48631:06 23156 000026		500	First	05Mar2016 23656	
	2		257100-02-1 AVIONICS COMPARTMENT LD_ND STATUS		Date Days (Calendar) Hours Landings	240ct2013 22416		E/D+750		Completed	
			257100-02-1 AVIONICS COMPARTMENT	Y	Date Days (Calendar) Hours Landings Works Order	02Apr2015 7679 48631:06 23156 000026		500	First	05Mar2016 23656	
	3	AD Terminating Action for AD Para 1 & 2: Reinforce 80VU Supports Fittings	SB25-1557 80VU SUPPORTS FITTINGS		Date Days (Calendar) Hours Landings			26451	First	22Sep2018 26451	2828
	4	AD Terminating Action for AD Para 1 & 2: Reinforce Pyramid Fitting on 80VU	SB53-1215 PYRAMID FITTING ON 80VU		Date Days (Calendar) Hours Landings			26451	First	22Sep2018 26451	2828



AD-2007-0276-EASA

Supercedes:

Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

Ref No(s)	Title	Eff Date	ATA	Comments
	FLIGHT CONTROLS - TRIMMABLE HORIZONTAL STABILIZER ACTUATOR BALLSCREW LOWER SPLINES - INSPECTION / REPLACEMENT	04Feb2016	27	Equivalent To: AD-2013-17-09-FAA Mandates: SB-A320-27-1214-AIRBUS SB-A320-27-1222-AIRBUS

Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain	l
Accomplish a detailed inspection of the ballscrew of each THSA having a P/N 47145-XXX, in accordance with the instructions of Airbus Service Bulletin (SB) A320-27-1214.	274451-12-1 THS ACTUATOR		Date Days (Calendar) Hours Landings	11Jun2014 7384		8035	First	Completed		
	274451-12-1 THS ACTUATOR		Date Days (Calendar) Hours Landings			730		10Jun2016	58	

Ref No(s)	Title	Eff Date	ATA	Comments
AD-2012-0198-EASA Revision: 1	FUEL SYSTEM - CENTRE TANK FUEL PUMP CONTROL CIRCUIT - MODIFICATION	100ct2014	28	Equivalent To: AD-2013-07-02-FAA Mandates: SB-A320-28-1188-AIRBUS Supercedes: AD-2012-0133-EASA

Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
Modify the centre tank fuel pump control circuit by installing GFI.	SB320-28-1188-01 GFI TO CENTER TANK FUEL PUMPS		Date Days (Calendar) Hours Landings Works Order Maint/Plan Date			01Aug2016	First	01Aug2016 000156 07Mar2016	110



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

		Ref No(s)		Title			Eff Date	ATA Comments					
AD-	AD-2012-0221-EASA STABILI			ERS - ELEVATORS - WEIGHT CHECK / REIDENTIFICATION			06Nov2012	55	Equivalent T Mandates:	SB-A	320-5	5-06-FAA 5-1034-AIRBU 5-1042-AIRBU	
		Paragraph		Method Of Compliance	R	Life	La: Con	_	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Accomplish a weight check in according the instructions of Airbus Service Bull A320-55-1034.		SB_55-1034_55-1042 Weight Check		Date Days (Caler Hours Landings Works Orde Maint/Plan I	er			06Nov2016	First	06Nov2016 000156 07Mar2016	207
		Ref No(s)		Title			Eff Date	ATA		Con	nmer	nts	
AD-	2012-022	3-EASA	WINGS - I REPLACEI	MAIN LANDING GEAR RETRACTION JACK ANCHORAGE FITTINGS - INS MENT	SPEC	TION /	01Aug2006	57	Equivalent T Mandates:	SB-A	320-5	0-04-FAA 7-1157-AIRBU 7-1169-AIRBU	
		Paragraph		Method Of Compliance	R	Life	La: Com		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	INSPECTIO N	Accomplish a detailed visual inspection. LH and RH MLG retraction jack anchor in the fitting bearing assemblies in accordation the instructions of Airbus Service Bulleting Service Service Bulleting Service Service Bulleting Service Servi	rage ince with		N	Date Days (Caler Hours Landings	ndar)		33158:00 16746	Eff+21300		22Apr2029 38046	14423

A320-57-1169.



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	060ct2015

	Ref No(s)		Title			Eff Date	ATA		Con	nmer	nts	
D-2013-(D122-EASA		E - BELLY FAIRING AND KEEL BEAM SIDE PANEL ATTACHMENT AN ON / REPLACEMENT / REPAIR	GLES -		19Jun2013	53	Equivalent T Mandates: Supercedes:	AD-2 SB-A SB-A	014-20 320-53 320-53	13-FAA D-04-FAA 3-1259-AIRBL 3-1014-AIRBL 201-030-EAS	S
	Paragraph	•	Method Of Compliance	R	Life	Las Com		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
PARA (5)	· //	iring and	531259-01-1 TI-ANGLE CONNECTION BETWEEN BE	N	Date Days (Cale Hours Landings	ndar)			60000:00 30000	First	24Aug2019 60000:00 30000	10225:56 6377
	•		531259-01-1 TI-ANGLE CONNECTION BETWEEN BE	Y	Date Days (Cale Hours Landings	ndar)			10000:00 5000	First	25Jan2023 70000:00 32457	20225:56 8834
	Ref No(s)		Title			Eff Date	ATA		Con	nmer	nts	
ND-2013-(0202-EASA	LANDING	GEAR - LANDING GEAR CONTROL AND INTERFACE UNIT WIRING -	MODI	FICATION	19Sep2013	32	Mandates: SB-A320-32-1346-AIRBUS Supercedes: AD-2011-0202-EASA Referenced By: AD-2016-01-08-FAA			S	
	Paragraph		Method Of Compliance	R	Life	La: Com		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
(1)	Modify the aeroplane in accordance instructions of Airbus SB A320-32-13 Revision 05 or, for Corporate Jet (A3: aeroplanes, in accordance with the in of Airbus SB A320-32-1349 Revision	46 L9CJ) nstructions	A320-32-1346-C5 PROTECTION CIRCUIT FOR LGCIUS	N	Date Days (Cale Hours Landings Works Orde	er		27Oct2011	Eff+1827	First	27Oct2016 000156	197

Maint/Plan Date

Days (Calendar)

N Date

Hours

Landings

After modification update the approved MP by incorporating the MRB Report task 32.30.00 17 FUNCTIONAL CHECK OF LGCIU POWER

applicable to aeroplane model.

SUPPLY RELAYS

(5)



1977:00

07Mar2016

51751:04

First 270ct2016

1:00

Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

	Ref No(s)			Title			Eff Date	АТА		Con	nmer	nts	
AD-	AD-2013-0203-EASA		FUSELAGI	AGE - FRAME 47 SPLICE PLATE BUTT JOINT CROSSING AREA - INSPECTION / REPAIR			20Sep2013	8 53 Mandates: SB-A320-53-1271 SB-A320-53-1260 Referenced By: AD-2014-25-07-F			3-1260-AIRBU	-	
		Paragraph		Method Of Compliance	R	Life	La: Con	_	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
		Accomplish a SDI of the splice plate of butt joint crossing area (both sides) is A320-53-1260		531260-01-1 SPLICE PLATE OF FR47 BUTT JOIN		Date Days (Calen Hours Landings	dar)			61400:00 30700		15Feb2020 61400:00 30700	
•				531260-01-1 SPLICE PLATE OF FR47 BUTT JOIN		Date Days (Calen Hours Landings	dar)			29600:00 14800		03Apr2030 91000:00 42782	

Ref No(s)	Title	Eff Date	ATA	Comments
	FUSELAGE - SIDE BOX BEAM FLANGE IN FRAME 43 AREA - INSPECTION / REPAIR / MODIFICATION	11Nov2013	53	Equivalent To: AD-2014-24-07-FAA Mandates: SB-A320-53-1258-AIRBUS SB-A320-53-1251-AIRBUS

	Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
(1) INSP	Accomplish a rototest inspection of Stiffener 15 side box beam flange on left hand and right hand sides in FR43 area	531258-01-1 SIDE BOX BEAM FLANGE		Date Days (Calendar) Hours Landings			E/D+6000:00 E/D+3000		07Mar2017 52799:02 25443	
				Date Days (Calendar) Hours Landings			15000:00 7500		25Apr2022 67799:02 32257	
(3) MOD	Modify the aeroplane iaw SB A320-53-1251. Terminating action for inspections.			Date Days (Calendar) Hours Landings			96000:00 48000		19Dec2031 96000:00 48000	46225:56



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	060ct2015

	Ref No(s)		Title			Eff	Date	АТА		Con	nmei	nts	
		WINGS - (MODIFICA	DUTER WING REFUELLING APERTURE ELECTRICAL BONDING - INSPEC ITION	CTIO	DN /	10D	ec2013	57	Equivalent T Mandates: Supercedes:	SB-A	320-5	3-05-FAA 7-1152-AIRBU 034-EASA	JS
	Paragraph		Method Of Compliance	R	Life		Las Con		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	DETERMIN ATION - PARA (2) Para (2) Determine whether a corrosion repair accomplished on an overwing refuelling aperture of the aeroplane, whereby a coating was applied on the mating sur the aperture flange.	ng primer	571152-0 Bonding test		Date Days (Caler Hours Landings Works Orde	·	486	7679 7679 331:06 23156 00026		10Dec2015	First	Completed	
	Ref No(s)		Title			Eff	Date	ATA		Con	nmei	nts	
AD-	2013-0278-EASA	OXYGEN -	CREW OXYGEN / OXYGEN PIPE CORROSION - INSPECTION			10D	ec2013	35	Mandates:	SB-A	320-3!	5-1069-AIRBU	JS
	Paragraph		Method Of Compliance	R	Life		Las Con		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1 Inspect the crew oxygen pipe P/N D3511032000640 to identify the batch number. If the batch number of the ox pipe is 19356252, 40008586, 400766 40187414, 40292749, 40405164, 40640724994, 40820410, or 40911832, rethe oxygen pipe with a serviceable pa	kygen 189, 1549383, eplace	2013-0278-AD OXYGEN PIPE VERIFICATION		Date Days (Caler Hours Landings Works Orde Maint/Plan I	er			46800:00			10Feb2016 54300:00 000156 07Mar2016	
	Ref No(s)		Title			Eff	Date	ATA		Con	nmei	nts	
AD-	2013-0302-EASA	STABILIZI	ERS - RUDDER SIDE SHELL SANDWICH REPAIR - INSPECTION			02Ja	an2014	55	Equivalent T Mandates:			2-10-FAA 5-1041-AIRBU	JS
	Paragraph		Method Of Compliance	R	Life		Las Con	_	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	RECORD Check the maintenance records of each to determine if any composite side she repair has been accomplished	ch rudder ell panel	Records checked, repair VS1 in damage map to rudder was found.		Date Days (Caler Hours Landings	ndar)	02Jai	n2014		02Jan2016	First	Completed	



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

Ref No(s)	Title	Eff Date	ATA	Comments
AD-2013-0310-EASA	FUSELAGE - TACK AND RIVETS HOLES IN FITTING BRACKETS AT FRAME 50 TO FRAME 63 - INSPECTION / REPAIR	03Jan2014	53	Equivalent To: AD-2015-17-14-FAA Mandates: SB-A320-53-1261-AIRBUS SB-A320-53-1257-AIRBUS

		Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
R	OTOTEST	Accomplish a rototest inspection of open tack holes and rivet holes at the cargo floor support fittings between frame (FR) 50 and FR 63 (LH side only) for A320/A321 aeroplanes, and between FR 53 and FR 63 (LH side only) for A319 aeroplanes, as applicable, iaw SB A320-53-1257.	531257-01-1 TACK HOLES AT FR50-FR63		Date Days (Calendar) Hours Landings			76400:00 38200		04Apr2025 76400:00 38200	26625:56 14577
			531257-01-1 TACK HOLES AT FR50-FR63		Date Days (Calendar) Hours Landings			10000:00 5000		05Sep2028 86400:00 38607	36625:56 14984
	` ′	Modification iaw SB A320-53-1261. Terminating action for the repetitive inspections.			Date Days (Calendar) Hours Landings			96000:00 48000		19Dec2031 96000:00 48000	46225:56 24377

Ref No(s)	Title	Eff Date	ATA	Comments
AD-2014-0011-EASA Revision: 1 / 17Jan2014	FLIGHT CONTROLS - TRIMMABLE HORIZONTAL STABILIZER ACTUATOR - INSPECTION	23Jan2014	27	Equivalent To: AD-2015-15-10-FAA Mandates: SB-A320-27-1227-AIRBUS

	Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
1	-	274451-13-1 SDI OF THE THSA Accomplished by JC 2014-0011-AD		Date Days (Calendar) Hours Landings	19Feb2014		48000:00 30000		Completed	
		274451-13-1 SDI OF THE THSA		Date Days (Calendar) Hours Landings			730		19Feb2016	-54
2	Replace each THSA with a serviceable THSA	SB320-27-1227-01 THSA REPLACEMENT		Date Days (Calendar) Hours Landings			66594:00		25Nov2021 66594:00	16819:56



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

Ref No(s)	Title	Eff Date	ATA	Comments
AD-2014-0014-EASA	STABILIZERS - ELEVATORS - INSPECTION	28Jan2014	55	Mandates: SB-A320-55-1046-AIRBUS SB-A320-55-1024-AIRBUS Supercedes: AD-F-2001-062-EASA AD-2010-0091-EASA

Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
Identify P/N & S/N of the LH & RH elevator on the aeroplane to determine whether the P/N is listed in Appendix 1 of this AD	LY-SPC: LH D55280001000, CS-1411; RH D55280001001, CG-1214; done ALI 552007 is 21-06-2013.		Date Days (Calendar) Hours Landings	28Jan2014		28Apr2014	First	Completed	
Thermographic inspection of the affected elevator top and bottom skin panels	ALI 552007		Date Days (Calendar) Hours Landings	21Jun2013		2191	First	Completed	
 •			Date Days (Calendar) Hours Landings			2191	First	21Jun2019	1164

Ref No(s)	Title	Eff Date	ATA	Comments
AD-2014-0064-EASA	NACELLES / PYLONS - FORWARD CORNER FITTINGS OF PYLON AFT SECONDARY STRUCTURE - INSPECTION / REPLACEMENT	28Mar2014	54	Equivalent To: AD-2015-09-03-FAA Mandates: SB-A320-54-1022-AIRBUS SB-A320-54-1019-AIRBUS

	Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
(1)	D54530014201 (RH) and P/N D54530014200	545172-01-1 PYLON FWD CORNER FITTINGS LD_ND STATUS		Date Days (Calendar) Hours Landings	23May2011 6269 43228:00 21166		E/D+7500:00 E/D+5000		Completed	
		545172-01-1 PYLON FWD CORNER FITTINGS		Date Days (Calendar) Hours Landings			22500:00 15000		09Aug2021 65728:00 36166	15953:56
(6)	AD Termination action: Modification of an aeroplane by installation of P/N D0041092120000 (RH) and P/N D0041092120100 (LH) corner fittings on both pylons			Date Days (Calendar) Hours Landings				First		



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

	Ref No(s)	Title	Eff Date	ATA		Comments	
A	D-2014-0081-EASA	FUSELAGE - POTABLE WATER AND WASTE WATER SERVICE PANELS - REINFORCEMENT	14Apr2014	53	Equivalent To: Mandates:	AD-2015-15-13-FAA SB-A320-53-1272-AIRBU SB-A320-53-1267-AIRBU	
			_				

	Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
TIC	FICA N - A320-53-1272 Revision 01.			Date Days (Calendar) Hours Landings			108400:00 54200		17Mar2036 108400:00 54200	
TIC	FICA N - A (2) Modify the waste water service panel iaw SB A320-53-1267 Revision 01.			Date Days (Calendar) Hours Landings			92800:00 46400		14Nov2030 92800:00 46400	

Ref No(s)	Title	Eff Date	ATA	Comments
	FLIGHT CONTROLS - ELEVATOR SERVO-CONTROL ROD EYE-ENDS - INSPECTION / REPLACEMENT	11Jun2014	27	Equivalent To: AD-2015-19-08-FAA Mandates: SB-A320-27A1186-AIRBUS References: SB-A320-27-1223-AIRBUS Supercedes: AD-2008-0149-EASA AD-2010-0046-EASA AD-2013-0309-EASA

	Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
		273400-07-1 ELEVATOR AND HYDRAULIC ACTUATI		Date Days (Calendar) Hours Landings	28May2013 7005 21951		5000	First	08Mar2019 26951	3328
	AD Termination Action: Modification of an aeroplane by replacing all four elevator servo-control rod eye-ends with modified (i.e. re-greasable) parts having P/N 31075-6xx or P/N 31075-8xx			Date Days (Calendar) Hours Landings				First		



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

		Ref No(s)		Title			Eff Date	ATA		Con	nmer	nts	
AD	-2014-014	7-EASA	FLIGHT C	ONTROLS - TRIMMABLE HORIZONTAL STABILIZER ACTUATOR (THSA)) - IN	ISPECTION	25Jun2014	27	Mandates: References: Supercedes	AD-2 AD-F AD-2 AD-2	007-06 -2005- 006-02 007-03	7-1164-AIRBU 5-02-FAA 051-EASA 223-EASA 178-EASA 150-EASA	JS
		Paragraph		Method Of Compliance	R	Life	La Cor	_	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Inspection of the lower THSA attachn	nent	274451-10-1 Lower THSA Inspection TVP-001798-14		Date Days (Calen Hours Landings Works Orde Maint/Plan [ndar) 48	ec2014 7582 627:10 23128		608	First	26Aug2016 000156 07Mar2016	135
	2	Inspection of the upper THSA attachr	nent	274451-11-1 Upper THSA Inspection TVP-001798-14		Date Days (Calen Hours Landings Works Orde Maint/Plan [ndar) 48	ec2014 7582 627:10 23128		304		27Oct2015 000156 07Mar2016	-169
		Ref No(s)		Title			Eff Date	ATA		Con	nmer	nts	
AD	AD-2014-0166-EASA		DOORS -	MAIN LANDING GEAR DOOR ACTUATOR FITTINGS - INSPECTION / RE	PLA	CEMENT	30Jul2014	52	Mandates: Supercedes	SB-A SB-A AD-F	320-52 320-52 -2003-	2-1073-AIRBU 2A1086-AIRB 2-1096-AIRBU 434-EASA 257-149-EAS	JS JS
	Paragraph			Method Of Compliance	R	Life	La Cor	_	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	08	Replace the MLG door actuator fitting	js .			Date Days (Calen Hours Landings	ndar)			96000:00 48000		23May2038 96000:00 48000	46225:56



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

Ref No(s)	Title	Eff Date	ATA	Comments
AD-2014-0169-EASA	WING INSPECTION OF THE REAR SPAR - MODIFICATION	31Jul2014	57	Supercedes: AD-F-1999-264-135-EASA AD-F-2001-249-EASA

	Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
4.3	Wing rear spar inspection	572110-01-1 WING REAR SPAR INSPECTION		Date Days (Calendar) Hours Landings Works Order Maint/Plan Date	45551:07 21951		6700:00 3600		28Dec2016 52251:07 25551 000156 07Mar2016	2477:03 1928
	AD termination action: Modification of an aeroplane	572110-02-1 Wings Inner Rear Spar Mod		Date Days (Calendar) Hours Landings			96000:00 48000		19Dec2031 96000:00 48000	46225:56 24377

Ref No(s)	Title	Eff Date	ATA	Comments
AD-2014-0177-EASA	FUSELAGE - REAR FUSELAGE CLIPS, SHEAR WEBS AND ANGLES - REPLACEMENT	08Aug2014	53	Equivalent To: AD-2016-07-14-FAA Mandates: SB-A320-53-1266-AIRBUS

Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
1 Before exceeding 48 000 flight cycles (FC) 96 000 flight hours (FH), whichever occurs first since aeroplane first flight, replace the clips, shear webs and angles at rear fusela section 19, FR72 and FR74, in accordance the instructions of Airbus SB A320-53-1266 Revision 01			Date Days (Calendar) Hours Landings			96000:00 48000		19Dec2031 96000:00 48000	46225:56



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	060ct2015

		Ref No(s)		Title			Eff Date	ATA		Con	nmer	nts	
AD-	2014-017	B-EASA	FUSELAG	E - PASSENGER DOOR GIRT BAR FITTINGS - INSPECTION			08Aug2014	53	Equivalent T Mandates:			7-04-FAA 3-1289-AIRBU	JS
		Paragraph		Method Of Compliance	R	Life	La: Con		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
		Accomplish a DET of the girt bar fittir AFT passenger doors, LH and RH side before next flight after the DET, dep- findings, accomplish all applicable co actions IAW SB A320-53-1289.	es, and, ending on	Check Rear Door Fitting Gap	N	Date Days (Caler Hours Landings	ndar)			08Aug2017	First	08Aug2017	482

Ref No(s)			Title	Eff	f Date	ATA		Comments					
1	AD-2014-0209-EASA	FUSELAGE	- CENTRE FUSELAGE FORWARD PRESSURE BULKHEAD - REINFORCEMENT	030	Oct2014	53	Mandates:	SB-A3	320-53	-1268-AIRBU	S		
					Lac	-	ב	limit/		Novt			

Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
(1) Modify the aeroplane by reinforcing the forward pressure bulkhead at FR35 stringer 30 on both LH and RH side in accordance with the instructions of Airbus SB A320-53-1268 Revision 01.		 	Date Days (Calendar) Hours Landings			96000:00 48000		19Dec2031 96000:00 48000	

Ref No(s)	Title	Eff Date	ATA	Comments
	AUTO FLIGHT / INSTRUMENTS - STOP RUDDER INPUT WARNING - INSTALLATION / ACTIVATION	10Oct2014	22	Equivalent To: AD-2015-23-13-FAA Mandates: SB-A320-22-1480-AIRBUS

	Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
1	FAC Pin Programming	AD320-2014-0217-01 FAC Pin Progr. (Conf.001)		Date Days (Calendar) Hours Landings		100ct2014	Eff+1461	First	10Oct2018	910
	Upgrade FAC Software to Standard (621 hard B) or (CAA02 hard C)	AD320-2014-0217-03 FAC Soft BAM0621		Date Days (Calendar) Hours Landings		100ct2014	Eff+1461	First	10Oct2018	910
2.2	Introduce FWC Standard H2-F7	FWC was upgraded to standard H2-F7 by OBRMs replacement IAW SB A320-31-1414. Refer to TTL-015306-14		Date Days (Calendar) Hours Landings	28Mar2014 7309 47059:00 22529		Eff+1461	First	Completed	



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

		Ref No(s)		Title		Eff	f Date	ATA		Com	ımer	its	
1			_	GEAR - MAIN LANDING GEAR DOOR ACTUATOR - MONITORING / IN: MENT / MODIFICATION	- MAIN LANDING GEAR DOOR ACTUATOR - MONITORING / INSPECTION / / MODIFICATION			32	Mandates: SB-A32 SB-A32 SB-A32 Supercedes: AD-200 AD-200 AD-201			5-02-FAA 2-1390-AIRBU 2-1309-AIRBU 2-1407-AIRBU 112-EASA 069-EASA 132-E-EASA 288-EASA	S
		Paragraph		Method Of Compliance	R	Life	Last Com		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	2	AD termination action: replacement/modification of MLG Dod Actuators	or	SB320-32-1407-01 MLG DOOR ACTUATORS REPLACEMENT New MLG Door Actuators with P/N 114122014 were installed. Further repetitive inspections are not required.		Date Days (Calendar) Hours Landings Works Order	4863	2015 7679 31:06 3156 0026		19Dec2015	First	Completed	

Ref No(s)	Title	Eff Date	ATA	Comments
AD-2014-0251-EASA Revision: 1 / 17Dec2014	LANDING GEAR - BDDV (BRAKE DUAL DISTRIBUTION VALVE) - CHECK AND MODIFICATION	24Dec2014	32	Mandates: SB-A320-32-1415-AIRBUS Supercedes: AD-F-1998-262-120-EASA AD-F-2000-258-146-EASA

Paragraph	•	Method Of Compliance	R	Life	La: Con	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
1 Modify the BDDV, having P/N liste Table 1 of this AD, and the drain I BDDV, and, thereafter, re-identify the corresponding P/N, as applica 'new' in Table 1 of this AD	se of the he BDDV to	BDDV Drain Hose Modification		Date Days (Calendar Hours Landings)	04Dec2014	Eff+731		04Dec2016	235



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	060ct2015

Ref No(s)	Title	Eff Date	ATA	Comments
AD-2014-0259-EASA	FUSELAGE - EXTERNAL FUSELAGE SKIN - INSPECTION	19Dec2014	53	

Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
Detailed inspections (DET) on the fuselage skin at FR 34 between STR 43 both LH and RH side, in accordance with the instructions of Airbus SB A320-53-1287.	SB320-53-1287-01 EXTERNAL FUSELAGE SKIN - INSP		Date Days (Calendar) Hours Landings Works Order Maint/Plan Date			E/D+10000: 00 E/D+5000		05Mar2019 58627:10 28128 000156 07Mar2016	8853:06 4505
	SB320-53-1287-01 EXTERNAL FUSELAGE SKIN - INSP		Date Days (Calendar) Hours Landings			24000:00 12000		22May2027 82627:10 38942	

Ref No(s)	Title	Eff Date	ATA	Comments
AD-2015-0001-EASA Revision: 1 / 15Jan2015	DOORS - MAIN LANDING GEAR FIXED FAIRING ASSEMBLY - INSPECTION	19Jan2015	52	Mandates: SB-A320-52-1163-AIRBUS SB-A320-52-1165-AIRBUS SB-A320-52-1100-AIRBUS Supercedes: AD-2014-0096-EASA

	Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	Replace both RH and LH MLG fixed fairing upper and lower attachment studs	528113-01-1 DISCARD MLG FIXED FAIRING STUD		Date Days (Calendar) Hours Landings Works Order		07May2014	06Jan2015 Eff+1500		Completed	
		528113-01-1 DISCARD MLG FIXED FAIRING STUD		Date Days (Calendar) Hours Landings			6500		26Aug2021 29656	6033
	AD termination action: Modification of an aeroplane			Date Days (Calendar) Hours Landings				First		



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

Ref No(s)	Title	Eff Date	ATA	Comments
AD-2015-0036-EASA Revision: 1 / 31Mar2015	FUSELAGE - FUSELAGE SKIN REPAIRS - INSPECTION	07Apr2015	53	Mandates: AOT-A53N007-14-AIRBUS

Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
One time - an Ultrasonic (US) inspection from external, or a Low Frequency Eddy Current (LFEC) inspection from internal, in accordance with the instructions of Airbus AOT A53N007-14. As an alternative to the LFEC or US inspection a one-time High Frequency Eddy Current (HFEC) inspection in accordance with Nondestructive Testing Manual (NTM) Task 51-10-08 in the cut-out surrounding fastener area (at and in front (~10-15mm) of the fastener row) can be accomplished, provided this is done after doubler removal and before new extended doubler installation.			Date Days (Calendar) Hours Landings			50651	First	23Oct2040 50651	27028

Ref No(s)	Title	Eff Date	ATA	Comments
AD-2015-0062-EASA	FUSELAGE - KEEL BEAM SIDE PANELS - INSPECTION	06May2015	53	Mandates: SB-A320-53-1060-AIRBUS Supercedes: AD-F-2003-146-EASA AD-2011-0134-EASA

	Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	Area A & B (except as specified in Para (2)): SDI (EC NDT)			Date Days (Calendar) Hours Landings			69228:00 33166		200ct2022 69228:00 33166	
				Date Days (Calendar) Hours Landings			26700:00 12000		10Dec2031 95928:00 42918	46153:56 19295



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

		Ref No(s)		Title			Eff C	ate	ATA		Con	nmer	nts	
AD-	2015-008	0-EASA	Flight Co	ntrols - Trimmable Horizontal Stabilizer Actuator - Identification /	Replac	ement	21May	/2015	27	Mandates: Part / Serial: Pos / Zone:			7-1242-AIRBU 7 / 348 3.1	IS
		Paragraph		Method Of Compliance	R	Life		Las		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Replace each THSA with a serviceabl	e unit	SB320-27-1242-01 Replacement of THSA	Υ	Date Days (Cale Hours Landings	ndar)				31Dec2019 30000	First	31Dec2019 30000	1357 7777
		Ref No(s)		Title		Larianigs	Eff C	ate	ΑΤΑ			nmer		,,,,
AD-	2015-008		FUSELAG	E - EMERGENCY EXIT CUT-OUT AREA - MODIFICATION			27May		53	Mandates: Supercedes:			B-1265-AIRBU L76-EASA	JS
		Paragraph		Method Of Compliance	R	Life		Las Com	_	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	(1)	Modify 8 fastener locations in the lon area (Stringer 20A) below the emerg- cut-outs on both RH and LH sides			N	Date Days (Cale Hours Landings	ndar)				96000:00 48000		19Dec2031 96000:00 48000	46225:56 24377
		Ref No(s)		Title			Eff C	ate	ATA		Con	nmer	nts	
	2015-008 ision: 1 / 02		FLIGHT C	ONTROLS - ELEVATOR AILERON COMPUTERS - REPLACEMENT / S	OFTWA	RE UPDATE	09Jun	2015	27	Mandates: Supercedes: Part / Serial: Pos / Zone:	SB-A AD-F AD-F AD-F AD-F	320-27 -1995- -2001- -2001- -2004-	7-1244-AIRBU 7-1243-AIRBU 203-072-EAS 106-EASA 508-EASA 147-EASA 08 / 1555	IS
		Paragraph		Method Of Compliance	R	Life		Las Com	_	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	(3)-(6)	Replace each ELAC unit with an ELAC	L97+		N	Date Days (Cale Hours Landings	ndar)			01Jun2015	Eff+761	First	01Jul2017	444
	(7)	Do not install on any aeroplane an El having a P/N as listed in Appendix 1 o	AC unit of this AD		N	Date Days (Cale Hours	ndar)					First		



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

Title

Eff Date ATA

Comments

AD-F-2004-147-EASA

Ref No(s)

D-2015-008 evision: 1 / 0		FLIGHT C	ONTROLS - ELEVATOR AILERON COMPUTERS - REPLACEMENT / SOFTV	WAF	RE UPDATE	09Jun2015	27	Mandates: Supercedes: Part / Serial: Pos / Zone:	SB-A AD-F AD-F AD-F AD-F	320-27 -1995- -2001- -2001- -2004-	-1244-AIRBU -1243-AIRBU 203-072-EAS 106-EASA 508-EASA 147-EASA 06 / 6360 .2	IS
	Paragraph	1	Method Of Compliance	R	Life	La Cor	st npl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
(3)-(6)	Replace each ELAC unit with an ELA	.C L97+			Date Days (Calend Hours Landings	dar)		01Jun2015	Eff+761	First	01Jul2017	444
(7)	Do not install on any aeroplane an I having a P/N as listed in Appendix 1				Date Days (Calend Hours Landings	dar)				First		
	Ref No(s)		Title			Eff Date	АТА		Con	nmen	its	
D-2015-008 evision: 1 / 0		FLIGHT C	ONTROLS - ELEVATOR AILERON COMPUTERS - REPLACEMENT / SOFTV	WAI	RE UPDATE	09Jun2015	27	Mandates: Supercedes:	SB-A AD-F AD-F	320-27 -1995- -2001-	-1244-AIRBU -1243-AIRBU 203-072-EAS 106-EASA 508-EASA	IS

	Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
(3)-(6)	Replace each ELAC unit with an ELAC L97+			Date Days (Calendar) Hours Landings		01Jun2015	Eff+761	First	01Jul2017	444
(7)	Do not install on any aeroplane an ELAC unit having a P/N as listed in Appendix 1 of this AD			Date Days (Calendar) Hours Landings				First		



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

	Ref No(s)		Title			Eff Date	ATA		Con	mer	nts	
- 2015-011 rision: corre	7-EASA ection / 07Aug2015	OXYGEN -	CHEMICAL OXYGEN GENERATORS - REPLACEMENT			08Jul2015	35	Supercedes:	: AD-2	014-02	275-EASA	
	Paragraph		Method Of Compliance	R	Life	La Cor	st npl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	Remove each affected oxygen general service and replace it with a serviceal accordance with the instructions of A A35N006-14.	ble unit in	Oxygen Generators Replacement		Date Days (Cale Hours Landings Works Orde Maint/Plan	er			E/D+730		07Jul2017 000156 07Mar2016	450

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Ref No(s)	Title	Eff Date	AIA	Comments
AD-2015-0135-EASA	NAVIGATION - ANGLE OF ATTACK SENSORS - REPLACEMENT	15Jul2015	34	Mandates: SB-A320-34-1610-AIRBUS Supercedes: AD-2011-0203-EASA AD-2012-0236-EASA AD-2013-0022-EASA EAD-2014-0266-E-EASA AD-2015-0087-EASA

	Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	Restatement of the requirements of EASA Emergency AD 2014-0266-E	Closed with Statement from operator		Date Days (Calendar) Hours Landings	11Dec2014			First	Completed	
(12)-(13)	DET and a functional heating test	SB320-34-1415-01 INSPECT THALES AOA PN C16291AA		Date Days (Calendar) Hours Landings Works Order Maint/Plan Date	48631:10		2000:00		09Jun2016 50631:10 000156 07Mar2016	857:06
. , , ,	Conditions for installation of an AOA sensor on an aeroplane	CMCO-005-15(Component and Material Control Order) is issued to prevent installation of affected AOA sensors on A/C.		Date Days (Calendar) Hours Landings	08Jun2015			First	Completed	



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

		Ref No(s)		Title			Eff Date	ATA		Con	nme	nts	
AD-	2015-017		ELECTRIC INSPECTION	CAND ELECTRONIC COMMON INSTALLATION - COCKPIT PANEL BRAC ON	KET	-	01Sep201	92	Mandates:	SB-A	320-9	2-1087-AIRBU	JS
		Paragraph		Method Of Compliance	R	Life		ast mpl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1 (A)	Accomplish a DET of the 10VU lugs (Before exceeding 30 000 FC or 60 00 whichever occurs first since aeroplantilight) NOTE: Perrform this AD within the contime defined in para 1(A) or 1(B), whith occurs later	e first mpliance	SB320-92-1087-01 Detailed Inspection		Date Days (Caler Hours Landings	ndar)			60000:00 30000		24Aug2019 60000:00 30000	10225:56
_				SB320-92-1087-01 Detailed Inspection		Date Days (Caler Hours Landings	ndar)			40000:00 20000		02May2033 100000:00 47457	
		Ref No(s)		Title			Eff Date	ATA		Con	nme	nts	

Ref No(s)	Title	Eff Date	ATA	Comments
AD-2015-0205-EASA Revision: 0	NAVIGATION - AIRSPEED PITOT PROBES - REPLACEMENT	230ct2015	34	Mandates: SB-A320-34-1127-AIRBUS SB-A320-34-1170-AIRBUS Supercedes: AD-F-1991-227-021-EASA AD-F-2001-362-EASA AD-F-2002-586-EASA AD-2014-0237-EASA

	Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	Installation Thales pitot probes P/N C16195AA NOTE: AD 2014-0237 retained requirements from AD F-2001-362	Performed MEXICANA EO: 20-34-020 (SB A320-34-1127)		Date Days (Calendar) Hours Landings	25Aug2002			First	Completed	
	Replace each Thales pitot probe P/N C16195AA and P/N C16195BA	SB320-34-1170-01 INSTALL PITOT PROBES PN 0851HL		Date Days (Calendar) Hours Landings			12Nov2016	First	12Nov2016	213



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

Ref No(s)	Title	Eff Date	ATA	Comments
AD-2016-0015-EASA	FUSELAGE - DOOR STOP FITTING HOLES - INSPECTION / REPAIR	29Jan2016	53	Mandates: SB-A320-53-1288-AIRBUS

	Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
(1)-	rototest inspection of all holes below each doc stop fitting AFT PASSENGER/CREW DOOR CUT OUT DOOR STOP FITTINGS HOLES AT FR 66 WEB LH/RH			Date Days (Calendar) Hours Landings			96000:00 48000		19Dec2031 96000:00 48000	
				Date Days (Calendar) Hours Landings			19400:00 9700		09Aug2038 115400:00 50657	
(1)-2	rototest inspection of all holes below each doc stop fitting AFT PASSENGER/CREW DOOR CUT OUT DOOR STOP FITTINGS HOLES AT FR 68 WEB LH/RH			Date Days (Calendar) Hours Landings			81800:00 40900		08Feb2027 81800:00 40900	32025:56 17277
				Date Days (Calendar) Hours Landings			19400:00 9700		29Sep2033 101200:00 45332	51425:56
ALI 5341	SPECIAL DETAILED INSPECTION (ROTO) OF AF PASSENGER/CREW DOOR CUTOUT, DOOR STOP FITTINGS HOLES AT FR 66 WEB, LH/RH			Date Days (Calendar) Hours Landings			60000:00 30000		24Aug2019 60000:00 30000	10225:56
	•			Date Days (Calendar) Hours Landings			19400:00 9700		14Apr2026 79400:00 37157	
ALI 5341	SPECIAL DETAILED INSPECTION (ROTO) OF AF PASSENGER/CREW DOOR CUTOUT, DOOR STOP FITTINGS HOLES AT FR 68 WEB, LH/RH			Date Days (Calendar) Hours Landings			60000:00 30000		24Aug2019 60000:00 30000	10225:56
				Date Days (Calendar) Hours Landings			19400:00 9700		14Apr2026 79400:00 37157	



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	060ct2015

	Ref No(s)		Title			Eff	Date	ATA		Con	nmei	nts	
AD	D-2016-0018-EASA	Landing (Gear - Main Landing Gear Side Stay Assemblies - Replacement / Modification 02		02Fe	eb2016	32	Mandates: Part / Serial: Pos / Zone:			2-1429-AIRBU . 3 / B748 7.31	IS	
	Paragraph		Method Of Compliance	R	Life		Last Com		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	Modify or replace with a modified one each affected MLG side stay assembly IAW Airbus SB A320-32-1429.			N	Date Days (Cale Hours Landings	ndar)			01Aug2021	First	01Aug2021	1936	
	Ref No(s)		Title			Eff Date ATA		ATA		Con	nmei	nts	
AD			Gear - Main Landing Gear Side Stay Assemblies - Replacement / Mod	lifica	ation	02Fe	eb2016	32	Mandates: Part / Serial: Pos / Zone:			2-1429-AIRBU . 4 / B747 7.41	JS
	Paragraph		Method Of Compliance	R	Life		Las Com		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	Modify or replace with a modified one affected MLG side stay assembly IAW SB A320-32-1429.			N	Date Days (Caler Hours Landings	ndar)				01Aug2021	First	01Aug2021	1936
	Ref No(s)		Title			Eff	Date	ATA		Con	nmei	nts	
AD	D-2016-0043-EASA	Equipmer	nt / Furnishings - Escape Slide Rafts - Modification / Replacement			18M	ar2016	25	Supercedes: Part / Serial: Pos / Zone:	AD-2	011-0 664-5	-072-EASA 160-EASA 05 / A5037 8.41	
	Paragraph		Method Of Compliance	R	Life		Las Com		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	Replace each escape slide pack assentaving a P/N identified as "old" in Apple of this AD, with a new escape slide passembly, having the corresponding identified as "new" in Appendix 2 of the Termination of repetition will be when P/N of Escape Slide Raft installed with maintenance due date after 2019-03:	pendix 2 ack P/N his AD. n "new" n next		Υ	Date Days (Caler Hours Landings	ndar)				18Mar2019 E/D+1096		18Mar2019	1069



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

	Ref No(s)		Title			Eff I	Date	ATA		Con	ımeı	nts	
AD	2016-0043-EASA	Equipmen	at / Furnishings - Escape Slide Rafts - Modification / Replacement			18Ma	ar2016	25	Supercedes: Part / Serial: Pos / Zone:	AD-2	011-0 664-5	072-EASA 160-EASA 09 / A10229 8.31	
	Paragraph		Method Of Compliance	R	Life		Las Com		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1 Replace each escape slide pack asse having a P/N identified as "old" in Ap of this AD, with a new escape slide p assembly, having the corresponding identified as "new" in Appendix 2 of to the Termination of repetition will be whe P/N of Escape Slide Raft installed with maintenance due date after 2019-03	pendix 2 ack P/N this AD. n "new"		Y	Date Days (Calen Hours Landings	ndar)				18Mar2019 E/D+1096		18Mar2019	1069
	Ref No(s)		Title	ı	L	Eff I	Date	ATA		Con	ımeı	nts	
AD	Ref No(s) -2016-0043-EASA	Equipmen	Title at / Furnishings - Escape Slide Rafts - Modification / Replacement				Date ar2016	ATA 25	Supercedes: Part / Serial: Pos / Zone:	AD-F AD-2	-2004 011-0	·072-EASA 160-EASA 05 / A6656	
AD		Equipmen		R	Life			25 s t	Supercedes: Part / Serial:	AD-F AD-2 D30 (AFL	-2004 011-0 665-5	072-EASA 160-EASA 05 / A6656	Remain



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

		Ref No(s)		Title			Eff Da	ate A	TA		Con	ımeı	nts	
AD-	2016-004	3-EASA	Equipmer	nt / Furnishings - Escape Slide Rafts - Modification / Replacement			18Mar2	016 2	25	Supercedes: Part / Serial: Pos / Zone:	AD-2	011-0 665-5	-072-EASA 160-EASA 05 / A7014 3.42	
		Paragraph		Method Of Compliance	R	Life		Last Comp	I	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Replace each escape slide pack assentiating a P/N identified as "old" in Apport this AD, with a new escape slide passembly, having the corresponding identified as "new" in Appendix 2 of the Termination of repetition will be when P/N of Escape Slide Raft installed with maintenance due date after 2019-03.	pendix 2 ack P/N his AD. n "new" n next			Date Days (Calen Hours Landings	ndar)				18Mar2019 E/D+1096		18Mar2019	1069
		Ref No(s)		Title			Eff Da	ate A	TA		Con	ımeı	nts	
AD-	2016-004	3-EASA	Equipmer	nt / Furnishings - Escape Slide Rafts - Modification / Replacement			18Mar2	016 2	25	Supercedes:			-072-EASA 160-EASA	
		Paragraph		Method Of Compliance	R	Life		Last Comp		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Replace each escape slide pack assentaving a P/N identified as "old" in Apporting this AD, with a new escape slide passembly, having the corresponding identified as "new" in Appendix 2 of the state of	pendix 2 ack P/N			Date Days (Calen Hours Landings	ndar)				18Mar2019 E/D+1096	First	18Mar2019	1069

Termination of repetition will be when "new" P/N of Escape Slide Raft installed with next maintenance due date after 2019-03-18.



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

Ref No(s)	Title	Eff Date	ATA		Comm	ents	
D-2016-0053-EASA	Power Plant - Fan Cowl Door Latch with Key and Flag, IAE engines - Modification	28Mar2016	71	Mandates: Supercedes:		0-71-1069-AIRBU 01-381-EASA	IS

	Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
1		SB320-71-1069-1 FCD Latch - Modification		Date Days (Calendar)			27Mar2019	First	27Mar2019	1078
				Hours Landings						

Ref No(s)	Title	Eff Date	ATA	Comments
AD-2016-0056-EASA	Flight Controls - Spoiler Elevator Computer Software update	01Apr2016	27	Equivalent To: AD-2015-22-06-FAA Supercedes: AD-2015-0191-EASA Referenced By: SB-A320-27-1257-AIRBUS RIL-SA27M15020168-AIRBUS

	Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
(1)		Performed verification, MJC AD320-2015-0191-01, SECs hardware B are installed		Date Days (Calendar) Hours Landings	27Sep2015		E/D+60		Completed	



Appliances

Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

		Ref No(s)		Title			Eff D	ate A	NΤΑ		Con	mer	its	
	- 2011-009 ision: 1 / 13		OXYGEN	MASK REGULATOR INFLATABLE HARNESS - IDENTIFICATION / REPLA	CEM	ENT	13Jul2	2011	35	Equivalent T	o: AD-2	015-08	3-07-FAA	
		Paragraph		Method Of Compliance	R	Life		Last Comp		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	1	Inspect the inflatable harness fitted to Flight Crew Oxygen Mask Regulator to installed in the aeroplane to identify to and batch number of that harness	hat is	Performed at EAS NRC SU179025, found not affected		Date Days (Caler Hours Landings		14May2	2013		01Jun2013	First	Completed	
		Ref No(s)		Title			Eff D	ate A	ATA		Con	ımer	its	
AD-	-2011-14-0		OXYGEN : REPLACE	SYSTEM - PASSENGER OXYGEN MASKS - IDENTIFICATION / MODIFICATION /	OITA	N /	19Aug2	2011	35	References: Referenced			I-06-FAA L65-CN-EASA	
		Paragraph		Method Of Compliance	R	Life		Last Comp		E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
		Ident & modify the oxygen mask assereplacing the in-line flow indicator foll B/E Aerospace SB 174080-35-04		2011-14-08_A320 Pass OXY Masks Ident/Mod/Repl Refer to ATR 22980 for IC 2011-14-08 A320		Date Days (Caler Hours		18Aug2 7 48202	452	43892:00	E/D+1096		Completed	



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

Part Number	Description	Serial Number	Install Date	Engine TSN	Engine CSN	Position
V2500-A1	TURBOFAN ENGINE	V0321	29Jun2009	44406:37	20886	001

Ref No(s)	Title	Eff Date	ATA	Comments
AD-2011-25-08-FAA	V2500 HPT stage 1 Blade Outer Air Seal (BOAS) inspection - Replacement	17Jan2012	72	Mandates: SB-V2500-ENG-72-0580-IAE SB-V2500-ENG-72-0542-IAE SB-V2500-ENG-72-0483-IAE SB-V2500-A1 / V0321 Pos / Zone: 001 / 4.1

Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
1 1. Inspect within 1,200 operating hours after the engine meets all criteria as defined in Table 1 of this AD, or within 600 operating hours after the effective date of this AD, whichever is greater. 2. Thereafter, re-inspect within every 1,200 operating hours or as defined in Appendix D or IAE SB No. V2500-ENG-72-0580, Revision 3, dated August 23, 2011, whichever is less As terminating action to the repetitive 360 degree borescope inspections, install improved durability stage 1 blade outer air seal segments at the next HPT module subassembly exposure, which is defined as separation of the HPT module mating flanges		N	Date Days (Calendar) Hours Landings	02Apr2015 43263:35		E/D+600:00		Completed	
	2011-25-08-INSP ENGINE - BORESCOPE INSPECTION	Y	Date Days (Calendar) Hours Landings			1200:00		01Mar2016 44463:35	



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

Part Number	Description	Serial Number	Install Date	Engine TSN	Engine CSN	Position
V2500-A1	TURBOFAN ENGINE	V0321	29Jun2009	44406:37	20886	001

Ref No(s)	Title	Eff Date	ATA	Comments
AD-2015-10-04-FAA	Engine - High-Pressure Compressor (HPC) Stage 3 to 8 drums - Inspections / Replacement.	01Jul2015	72	Supercedes: AD-2012-09-09-FAA Part / Serial: V2500-A1 / V0321 Pos / Zone: 001 / 4.1

Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
For IAE V2500-A1,-A5 engines in Group E in paragraph 1.E.in IAE Alert NMSB No. V2500-ENG-72-A0615, Revision 6, dated September 4 2014, perform an initial USI of the HPC stage 3 to 8 drum within 200 cycles of the drum accumulating 12,500 cycles or within 200 cycles from the effective date of this AD, whichever occurs later. For IAE V2500-A1, -A5, and -D5 turbofan engines with drum assembly P/Ns listed in "Group F" in paragraph 1.E. in IAE Alert NMSB No. V2500-ENG-72-A0615, Revision 6, dated September 4, 2014, perform an initial USI of the HPC stage 3 to 8 drum within 200 cycles or within 200 cycles from the effective date of this AD, whichever occurs later Perform repetitive USIs of the HPC stage 3 to 8 drum within every 750 cycles of the last USI after the initial inspection. (Group E engines). If you inspect the HPC stage 3 to 8 drum at piece-part exposure, you may delay the next USI as shown in the "Grace Periods Table" for each compliance group in IAE SB 72-A615R6.			Date Days (Calendar) Hours Landings			30918	First	30918	10032
			Date Days (Calendar) Hours Landings			750	First	26Dec2025 31668	10782
 Within 9,450 cycles after the effective date of this AD, but not later than December 31, 2025, install: (1) An HPC stage 3 to 8 drum that has never operated with silver-plated nuts (fully or partially plated) to attach the HPC stage 3 to 8 drum to the HPC stage 9 to 12 drum, with (2) silver-free nuts to attach the HPC stage 3 to 8 drum to the HPC stage 9 to 12 drum. 			Date Days (Calendar) Hours Landings			31Dec2025 E/D+9450	First	13Jul2024 30076	3549 9190



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

Part Number	Description	Serial Number	Install Date	Engine TSN	Engine CSN	Position
V2500-A1	TURBOFAN ENGINE	V0276	03Jun2009	46202:35	21506	002

Ref No(s)	Title	Eff Date	ATA	Comments
AD-2007-21-05-FAA	IAE V2500 - HTP stage 2 air seal cracks - Vibration Monitoring and Seal Removal	15Nov2007	72	Mandates: SB-V2500-ENG-72-0500-IAE SB-V2500-ENG-72-0502-IAE Part / Serial: V2500-A1 / V0276 Pos / Zone: 002 / 4.2

	Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
	2 For IAE model V2500-A1 and V2522-A5, V2524-A5, V2527-A5, V2527-E-A5, and V2527M-A5 engines operated below 30,000 pounds of thrust: Begin monitoring for N2 vibration trend if the HPT stage 2 air seal reaches 6,000 CSN Monitor N2 vibration trend of each engine for every 100 to 150 cycles of engine operation			Date Days (Calendar) Hours Landings			22887	First	28May2017 22887	1381
-				Date Days (Calendar) Hours Landings			150	First	17Jul2017 23037	1531

Ref No(s)	Title	Eff Date	ATA	Comments
AD-2011-25-08-FAA	V2500 HPT stage 1 Blade Outer Air Seal (BOAS) inspection - Replacement	17Jan2012	72	Mandates: SB-V2500-ENG-72-0580-IAE SB-V2500-ENG-72-0542-IAE SB-V2500-ENG-72-0483-IAE Part / Serial: V2500-A1 / V0276 Pos / Zone: 002 / 4.2

Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
1. Inspect within 1,200 operating hours after the engine meets all criteria as defined in Table 1 of this AD, or within 600 operating hours after the effective date of this AD, whichever is greater. 2. Thereafter, re-inspect within every 1,200 operating hours or as defined in Appendix D of IAE SB No. V2500-ENG-72-0580, Revision 3, dated August 23, 2011, whichever is less As terminating action to the repetitive 360 degree borescope inspections, install improved durability stage 1 blade outer air seal segments at the next HPT module subassembly exposure, which is defined as separation of the HPT module mating flanges			Date Days (Calendar) Hours Landings	02Apr2015 45059:37		E/D+600:00		Completed	



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	060ct2015

Part Number	Description	Serial Number	Install Date	Engine TSN	Engine CSN	Position
V2500-A1	TURBOFAN ENGINE	V0276	03Jun2009	46202:35	21506	002

	Ref No(s)		Title			Eff Date	ATA		Con	nmer	nts	
AD-	-2011-25-08-FAA	V2500 HF	T stage 1 Blade Outer Air Seal (BOAS) inspection - Replacement			17Jan2012	SB-V2500-ENC					
	Paragraph		Method Of Compliance	R	Life	_	st npl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
			2011-25-08-INSP ENGINE - BORESCOPE INSPECTION		Date Days (Caler Hours Landings	ndar)			1200:00		01Mar2016 46259:37	57:02
	Ref No(s)		Title			Eff Date	ATA		Con	nmer	nts	
ΑD	-2015-10-04-FAA	Engine -	High-Pressure Compressor (HPC) Stage 3 to 8 drums - Inspections /	Rep	lacement.	01Jul2015	ul2015 72 Supercedes: AD-2012-09 Part / Serial: V2500-A1 / Pos / Zone: 002 / 4.		/ V0276			
	Paragraph		Method Of Compliance	R	Life		st npl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain



Aircraft Reg	Model	MSN	Manufacture Date	Airframe TSN	Airframe CSN	Last Flight
LY-SPC	A320-231	0415	24Mar1994	49774:04	23623	06Oct2015

Part Number	Description	Serial Number	Install Date	Engine TSN	Engine CSN	Position
V2500-A1	TURBOFAN ENGINE	V0276	03Jun2009	46202:35	21506	002

Ref No(s)	Title	Eff Date	ATA	Comments
AD-2015-10-04-FAA	Engine - High-Pressure Compressor (HPC) Stage 3 to 8 drums - Inspections / Replacement.	01Jul2015	72	Supercedes: AD-2012-09-09-FAA Part / Serial: V2500-A1 / V0276 Pos / Zone: 002 / 4.2

	Paragraph	Method Of Compliance	R	Life	Last Compl	E/D O/Ride	Limit/ Interval	F/ L	Next Due	Remain
1	For IAE V2500-A1,-A5 engines in Group E in paragraph 1.E.in IAE Alert NMSB No. V2500-ENG-72-A0615, Revision 6, dated September 4, 2014, perform an initial USI of the HPC stage 3 to 8 drum within 200 cycles of the drum accumulating 12,500 cycles or within 200 cycles from the effective date of this AD, whichever occurs later. For IAE V2500-A1, -A5, and -D5 turbofan engines with drum assembly P/Ns listed in "Group F" in paragraph 1.E. in IAE Alert NMSB No. V2500-ENG-72-A0615, Revision 6, dated September 4, 2014, perform an initial USI of the HPC stage 3 to 8 drum within 200 cycles of the drum accumulating 9,000 cycles or within 200 cycles from the effective date of this AD, whichever occurs later Perform repetitive USIs of the HPC stage 3 to 8 drum within every 750 cycles of the last USI after the initial inspection. (Group E engines). If you inspect the HPC stage 3 to 8 drum at piece-part exposure, you may delay the next USI as shown in the "Grace Periods Table" for each compliance group in IAE SB 72-A615R6.			Date Days (Calendar) Hours Landings			25633		29Nov2019 25633	
				Date Days (Calendar) Hours Landings			750		05Aug2020 26383	4877
3	Within 9,450 cycles after the effective date of this AD, but not later than December 31, 2025, install: (1) An HPC stage 3 to 8 drum that has never operated with silver-plated nuts (fully or partially plated) to attach the HPC stage 3 to 8 drum to the HPC stage 9 to 12 drum, with (2) silver-free nuts to attach the HPC stage 3 to 8 drum to the HPC stage 9 to 12 drum.		N	Date Days (Calendar) Hours Landings			31Dec2025 E/D+9450	First		3549

