



AMM LIST OF REVISIONS

1 List of Revisions

Rev No.	Date of Issue	Date Inserted	Signature
1	Jan 30/09	Jan 30/09	Pilatus
2	Jun 01/09	Jun 01/09	Pilatus
3	Oct 20/09	Oct 20/09	Pilatus
4	Apr 08/10	Apr 08/10	Pilatus
5	Jan 31/11	Jun 30/11	Pilatus
6	Sep 30/11	Sep 30/11	Pilatus
7	Dec 15/11	Dec 15/11	Pilatus
8	Jan 30/12	Jan 30/12	Pilatus
9	Dec 15/12	Dec 15/12	Pilatus
10	Dec 08/13	Dec 08/13	Pilatus
11	May 31/14	May 31/14	Pilatus

Effectivity: ALL 12-B-00-00-00-00A-004A-A



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Effectivity: ALL 12-B-00-00-00A-004A-A



STRUCTURAL AND COMPONENT LIMITATIONS

AIRWORTHINESS LIMITATIONS

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Data module/Technical publication	Title
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12-B-27-20-05-00A-310A-A	RUDDER CONTROL SYSTEM – CABLE QUADRANT - EXAMINE
12-B-27-30-00-00A-310A-A	ELEVATOR CONTROL SYSTEM - EXAMINE
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12-B-27-51-00-00A-310A-A	FLAP DRIVE SYSTEM - EXAMINE
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<u>12-B-27-51-01-00A-353A-A</u>	FLAP DRIVE SYSTEM - WING - INBOARD MECHANISM - EDDY CURRENT INSPECTION
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<u>12-B-32-30-08-00A-903A-A</u>	LANDING GEAR RELAY UNIT - ELECTRO MECHANICAL LANDING GEAR - ADJUSTMENT/TEST
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12-B-53-00-00-00A-310A-A	FUSELAGE - ANTENNA STRUCTURE - EXAMINE
12-B-53-00-00-00A-353A-A	FUSELAGE - ANTENNA STRUCTURE - EDDY CURRENT INSPECTION

Effectivity: All



Data module/Technical publication	Title
12-B-53-10-00-00A-310A-A	FORWARD FUSELAGE - EXAMINE
12-B-53-10-06-01A-353A-A	FORWARD FUSELAGE - FRAME 10 LONGERONS - EDDY CURRENT INSPECTION
12-B-53-10-16-00A-310A-A	FORWARD FUSELAGE – WINDOW STRUCTURE - EXAMINE
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12-B-53-30-02-00A-353A-A	REAR FUSELAGE FRAMES - EDDY CURRENT INSPECTION
12-B-55-00-00-00A-353A-A	VERTICAL STABILIZER ATTACHMENT FITTINGS - EDDY CURRENT INSPECTION
12-B-55-20-00-00A-310A-A	ELEVATORS - EXAMINE
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12-B-56-00-00-00A-313A-A	WINDOWS - INSPECTION/CHECK
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12-B-56-11-02-00A-310A-A	COCKPIT SIDE WINDOWS - EXAMINE
12-B-57-00-00-00A-310A-A	WINGS - EXAMINE
12-B-57-00-03-00A-353A-A	WING AND FUSELAGE ATTACHMENT FITTINGS - EDDY CURRENT INSPECTION
12-B-57-00-03-01A-353A-A	WING AND FUSELAGE ATTACHMENT FITTINGS – HOLLOW BOLTS - EDDY CURRENT INSPECTION
12-B-57-20-05-00A-353A-A	WING STRUCTURE – RIBS - EDDY CURRENT INSPECTION – RIB 6 STRAP
12-B-57-20-10-00A-353A-A	WING STRUCTURE – SPARS AND AUXILIARY STRUCTURE – MAIN SPAR - EDDY CURRENT INSPECTION



Data module/Technical publication	Title
12-B-57-20-10-00A-353B-A	WING STRUCTURE – SPARS AND AUXILIARY STRUCTURE – REAR SPAR - EDDY CURRENT INSPECTION
12-B-57-20-10-00A-353C-A	WING STRUCTURE - SPARS AND AUXILIARY STRUCTURE - REAR SPAR - EDDY CURRENT INSPECTION
<u>12-B-57-20-10-00A-353D-A</u>	WING STRUCTURE - SPARS AND AUXILIARY STRUCTURE - MAIN SPAR - RIB 6 STRAP FASTENER - EDDY CURRENT INSPECTION
12-B-57-60-00-00A-310A-A	AILERONS - EXAMINE
12-B-57-60-06-00A-353A-A	AILERON HINGE - EDDY CURRENT INSPECTION
12-B-71-00-00-00A-903D-A	POWER PLANT TEST 3 - DC GENERATION SYSTEM - ADJUSTMENT/TEST
12-B-71-00-05-00A-352A-A	POWERPLANT MOUNTING FRAME - MAGNETIC PARTICLE INSPECTION

Description

1 General

The Airworthiness Limitations section is EASA approved and variations must also be approved.

The Airworthiness Limitations section is also FAA approved for US registered aircraft in accordance with FAR 21.29.

The Airworthiness Limitations section is FAA approved and specifies maintenance required under Parts 43.16 and 91.403 of the Federal Aviation Regulations unless an alternate program has been FAA approved.

Refer to the Pilot's Operating Handbook/Airplane Flight Manual for the approved seats and seat limitations.

On the PC-12/47E aircraft, do not install the following components:

Nose Landing Gear

532.20.12.038 with serial numbers AM 001 thru 054 (Ref. Pilatus Service Bulletin 32-016).

532.20.12.039 with serial numbers AM 001 thru 054 (Ref. Pilatus Service Bulletin 32-016).

532.20.12.140 all (Ref. Pilatus Service Bulletin 32-014).

Main Landing Gear

532.10.12.049 with serial numbers AM 001 thru 053 (Ref. Pilatus Service Bulletin 32-015/016/018).

532.10.12.050 with serial numbers AM 001 thru 053 (Ref. Pilatus Service Bulletin 32-015/016/018).

532.10.12.077 with serial numbers AM 001 thru 229 and all without primer and painted head (Ref. Pilatus Service Bulletin 32-012/018).

532.10.12.110 without marking "AT" or "VLG" (Ref. Pilatus Service Bulletin 32-015).

Main Landing Gear Shock Absorber

532.10.12.175 with serial numbers AM 001 thru 107 (Ref. Pilatus Service Bulletin 32-016).

Effectivity: All



Main Landing Gear Actuators

960.30.01.103 with serial numbers 830E thru 881E (Ref. Pilatus Service Bulletin 32-017).

Flaps

FCWU 99-3 with serial numbers lower than 10000 and all Vickers Flap Actuators (Part No's 978.73.20.301, 978.73.20.302/303/304 and 306).

Propeller Blade

Propeller blade E10477K.

2 Structural Limitations

Table 2 Structural Limitations

Structure	Life
Fuselage and associated structure	Pre SB 04-009 20,000 flying hours or 27,000 landings, whichever comes first
	Post SB 04-009 25,000 flying hours or 30,000 landings, whichever comes first
Wing structure	Pre SB 04-009 20,000 flying hours or 27,000 landings, whichever comes first
	Post SB 04-009 25,000 flying hours or 30,000 landings, whichever comes first
Tail structure	Pre SB 04-009 20,000 flying hours or 27,000 landings, whichever comes first
	Post SB 04-009 25,000 flying hours or 30,000 landings, whichever comes first
Beyond 25,000 flying hours or 30,000 landing B-05-20-30-00A-280A-A for the supplementa	gs (whichever comes first) refer to Para 5 and AMM 12- I structural inspections.

3 Component Limitations

Table 3 Component Limitations

Component	Life
Engine rotor components	P&WC SB 14002 (latest revision)
Engine mounting frame	Pre SB 04-009 20,000 flying hours or 27,000 landings, whichever comes first
	Post SB 04-009 25,000 flying hours or 30,000 landings, whichever comes first
Beyond 25,000 flying hours or 30,000 landings (which B-05-20-30-00A-280A-A for the supplemental structural	
Engine mounting frame, replace all bolts, washers and nuts	11,000 flying hours
Pitch trim actuator	20,000 flying hours or 27,000 landings, whichever comes first
Flap actuator (Part No. 978.73.20.307, 308 and 309) (black anodized)	20,000 flying hours or 27,000 landings, whichever comes first
Fire extinguisher	10 years (elapsed). See Note 1 below.
Oxygen bottle	15 years (elapsed)

Effectivity: All



Component	Life
Cargo door lower lug fittings (Qty 3)	13,000 flying hours or 17,000 landings, whichever comes first
Pitch trim actuator attachment parts, fail safe plates and their attachment parts (IPC 12-20-00-07). Refer to AMM 12-B-27-40-02-00A-920A-A for fail safe plates removal/installation.	10,000 flying hours
Nose landing gear torque tube (P/N 532.50.12.047)	11,000 flying hours or 15,000 landings or 10 years installed, whichever comes first.
Electro-mechanical landing gear actuators	1000 landings

4 Miscellaneous Limitations

Table 4 Miscellaneous Limitations

Component	Limitation	Procedure
Inboard flap drive arms	Every 150 flying hours or at Annual	In-situ Inspection/CheckAMM
	Inspection, whichever comes first	12-B-27-51-00-00A-313A-A
Cockpit outer side, DV windows	If cracked or stress crazing can be Replace	
and cabin windows	felt	
Cockpit inner and outer side, DV	If chipped, cracked (only for inner	Refer to AMM <u>12-B-56-00-00-00A-313A-A</u>
windows and cabin windows	side windows), scratched, bubbles	for limitations
	or delaminated	
Windshield LH and RH	If cracked in inner lamination	Replace
	If cracked in outer lamination	Only unpressurized flight is permitted up to
		the next scheduled inspection providing it
	15	does not cause visual problems
Generator Control Unit (GCU) 1	Every 3,000 flying hours or at	Functional test of the GCU 1 and GCU 2
and GCU 2	Annual Inspection, whichever	over and under-voltage trip protection
	comes first	(Refer to AMM
		<u>12-B-71-00-00-00A-903D-A</u>)
ECS emergency shut-off system	Every 3,000 flying hours or at	Attach a spring balance to the ECS EMER
	Annual Inspection, whichever	SHUT-OFF lever. Pull the lever and check
	comes first	that the max pull force to open the ram air
	8	scoop is 22.5 lbf (100 N) and make sure
B	E 1 0 000 ft : 1	that the ram air scoop is completely open.
Pressurization Dump switch	Every 3,000 flying hours or at	Operational test (refer to AMM
	Annual Inspection, whichever comes first	<u>12-B-21-30-00-00A-903A-A</u>)
Horizontal stabilizer trim		E a dia di CT i a D
Horizontal Stabilizer trim	Every 3,000 flying hours or at	Functional test of Trim Runaway Aural
	Annual Inspection, whichever comes first	Warning System (FAA CMR) in
	comes inst	accordance with AMM
NLG drag link right part (P/N	Initially 2 000 flying haves at 2 500	12-B-27-40-00-00A-903A-A
532.20.12.289)	Initially 2,000 flying hours or 2,500 landings (installed) whichever	Inspection/check (refer to AMM
302.20.12.209)	comes first, then every 300 flying	<u>12-B-32-20-06-00A-313A-A</u>).
	hours or 400 landings, whichever	
	comes first.	2
	conica mat.	



Component	Limitation	Procedure
Emergency gear extension system Electro mechanical landing gear	2000 flying hours or at Annual Inspection, whichever comes first	Operational test, AMM <u>12-B-32-30-10-00A-903A-A</u>
Main landing gear spring strut Electro mechanical landing gear	2000 flying hours or at Annual Inspection, whichever comes first	Loosen and move the spring strut cover to examine the springs, AMM 12-B-32-10-06-00A-313A-A
Time delay relays and power contactors Electro mechanical landing gear	2000 flying hours or at Annual Inspection, whichever comes first	Functional test, AMM 12-B-32-30-08-00A-903A-A
Oxygen bottle	Refer to AVOX Service Information Letter SIL-35-114 latest revision (www.avoxsys.com).	Hydrostatic test. Refer to AVOX Service Information Letter SIL-35-114 latest revision (www.avoxsys.com).
Pitch trim actuator (Part No. 978.73.14.202 and 978.73.14.203)	5,000 flying hours or 5 years (installed) whichever comes first	Overhaul
Wing Main Spar Fastener Holes Strap Rib 6	Threshold 16000 wing flying hours or 22500 wing landings, whichever comes first. All wings with no landing records must apply a calculated applicable landings equal to 2 x flying hours.	Eddy current inspection, AMM 12-B-57-20-10-00A-353D-A No cracks are permitted. If you find cracks contact Pilatus Aircraft for advice.

5 Supplemental Structural Inspection Document

This section and AMM <u>12-B-05-20-30-00A-280A-A</u> give the additional structural and component life limits and the supplemental inspections needed for aircraft that have 25,000 flying hours or 30,000 landings or more and forms the Supplemental Structural Inspection Document (SSID) needed to increase the life of the airframe.

Service Bulletin 04-009 must be accomplished to allow an aircraft to be operated up to 25,000 flying hours or 30,000 landings, whichever comes first.

Only authorised Pilatus Service Centers can do the SSID, see Para 5.2.

5.1 Limit of Validity

The limit of validity (LOV) of the SSID is 50,000 flying hours or 60,000 landings, whichever comes first. The part of the SSID for the wing structure (without systems and control system structure such as flaps and ailerons) has a lower LOV of 35,000 flying hours or 43,000 landings, whichever comes first.

5.2 Authorisation

Only Pilatus authorised Service Centers can do the SSID as defined in Para 7 and in AMM 12-B-05-20-30-00A-280A-A.

5.3 Deviation from Type Design

Deviations from the Type Design in critical locations could make the aircraft ineligible for this life extension. Therefore:

Effectivity: All



- (a) all concessions,
- (b) all repairs, alterations and modifications,
- (c) all STC installations

must be assessed to find out if the aircraft will be eligible for this life extension. The owner/operator is responsible to organize these assessments well in advance of the first SSID inspection. There must be a clear statement for the specific aircraft MSN available which states that the aircraft with (a), (b) and (c) is eligible for this life extension.

The assessments can be done as follows for:

- (a) Concessions Only Pilatus can do this assessment. Pilatus shall be approached at least 5 months in advance.
- (b) Repairs, alterations and modifications Any Authority approved Design Organization or equivalent can do this assessment.
- (c) For the aircraft modifications of the STC any Authority approved Design Organization or equivalent can do this assessment. For the part of the STC itself the STC holder(s) only must do this assessment.

On request, Pilatus can do the assessments for items (b) and the first part of (c) in addition to (a) above, provided sufficient information is given.

5.4 Supplemental Corrosion Prevention and Control Program (CPCP)

The maximum corrosion level to be maintained is Corrosion Level 1. Refer to AMM <u>12-B-20-40-00-00A-901A-A</u> for Corrosion Control Maintenance Practices.

The supplemental CPCP inspection tasks are identified in the column where a calendar time interval is given. The following additional threshold inspection requirement is applicable for all those CPCP inspection tasks:

- the CPCP inspection task must be accomplished 6 years after Service Bulletin 04-009 has been accomplished
- the CPCP inspection task must not be accomplished before the aircraft reaches 25,000 flying hours or 30,000 landings.

5.5 Damage Tolerance Evaluation

The entire aircraft structure is subject to Damage Tolerance Evaluation when modified or repaired, except for life limited components as listed in Table 3 and Table 5, which remain as safe-life.

6 Component Life

Table 5 Component Life

Task No.	Component	,	Life (whichever comes first)		
		Flying Hours	Landings		
27-50/414	Flaps - Life Limit (discard)	25,000	30,000		
55-10/415	Horizontal Stabilizer - Life Limit (discard)	25,000	30,000		
32-20/416	NLG Drag Link - Life Limit (discard)	25,000	30,000		
32-30/417	MLG Actuator - Life Limit (discard)	25,000	30,000		
29-10/418	Nitrogen accumulator - Life Limit (discard)	25,000	30,000		

Effectivity: All

7 Inspection Program

Only Pilatus authorised Service Centers can do this SSID:

Table 6 Supplemental Structural Inspection Program

	SUPPLEMENTAL STRUCTUR					,
Task No	Inspection/Reference	Threshold (whichever comes first)		Repeated Interval (whicheve comes first)		nichever
		Flying Hours	Landings	Flying Hours	Landings	Years
32-10/345	Main landing gear - Overhaul	25,000	30,000	8,300	10,000	6
ā	CMM 02099		ı			
,	Inspection kit P/N 500.60.12.027					
32-10/346	MLG Yoke fitting lugs - Eddy Current Inspection	25,000	30,000	8,300	10,000	_
	CMM 02099					
32-10/347	MLG Trailing Link - Eddy Current Inspection	25,000	30,000	8,300	10,000	-
	CMM 02099					
52-10/348	Passenger/crew door - Examine all structural elements	32,500	42,000	12,500	15,000	6
	AMM <u>12-B-52-10-00-00A-310A-A</u>					
52-20/349	Emergency door - Examine all structural elements	32,500	42,000	12,500	15,000	6
	AMM <u>12-B-52-20-00-00A-310A-A</u>					
52-30/350	Cargo door - Examine all structural elements	32,500	42,000	12,500	15,000	6
	AMM <u>12-B-52-30-00-00A-310</u> A-A					
53-00/351	Upper Longerons Frame 10 - Eddy Current Inspection	25,000	30,000	12,500	15,000	***
	AMM <u>12-B-53-10-06-01A-353A-A</u>					
50.00/050	Inspection kit P/N 500.60.12.032				_	
53-00/352	Fuselage Frames 10 to 16 - Examine all structural elements	32,500	42,000	12,500	15,000	6
	AMM <u>12-B-53-10-00-00A-310A-A</u>		=			
	Inspection kit P/N 500.60.12.034					
53-00/353	Fuselage Frames 16 to 36 - Examine all structural elements	32,500	42,000	12,500	15,000	- 6
	AMM <u>12-B-53-20-00-00A-310A-A</u>					
50.00/0=1	Inspection kit P/N 500.60.12.042					
53-00/354	Fuselage Frames 36 to 43 - Examine all structural elements	32,500	42,000	12,500	15,000	6
	AMM <u>12-B-53-30-00-00A-310A-A</u>					

Effectivity: All



Took No	SUPPLEMENTAL STRUCTURAL INSPECTION PROGRAM Inspection/Reference Threshold Repeated Interval (whichever						
Task No	inspection/kererence				Interval (wheel)	ncnever	
		(whichever comes first)		comes first)			
		Flying Hours	Landings	Flying Hours	Landings	Years	
53-00/355	Antenna Structure - Examine	32,500	42,000	12,500	15,000	6	
	AMM <u>12-B-53-00-00-00A-310A-A</u>	ÿ.					
53-00/356	Antenna - Bottom fuselage skin - Eddy Current Inspection	28,300	37,000	8,300	10,000	4	
	AMM <u>12-B-53-00-00-00A-353A-A</u>			ε.			
53-00/357	Antenna - Upper fuselage skin - Eddy Current Inspection	32,500	42,000	12,500	15,000	•	
	AMM <u>12-B-53-00-00-00A-353A-A</u>						
53-00/358	Upper Flange Carry Through Frames 21 and 24 - Examine	30,000	39,000	10,000	12,000	6	
	AMM <u>12-B-53-20-02-00A-310A-A</u>						
	Inspection kit P/N 500.50.12.327						
53-00/359	Frames 21 and 24 Wing Attachments - Eddy Current Inspection	30,000	39,000	10,000	12,000	-	
	AMM <u>12-B-53-20-02-00A-353A-A</u>						
53-00/360	Frames 21 and 24 Side Frame Attachments - Eddy Current Inspection	30,000	39,000	10,000	12,000	-	
	AMM <u>12-B-53-20-02-00A-353A-A</u>	<u></u>					
53-00/361	Frames 41 and 43 Stabilizer Attachment - Eddy Current Inspection	32,500	42,000	12,500	15,000	-	
	AMM <u>12-B-53-30-02-00A-353A-A</u>						
	or						
	AMM <u>12-B-55-30-03-00A-353A-A</u>						
55-20/362	Elevator - Examine	32,500	42,000	12,500	15,000	6	
	AMM <u>12-B-55-20-00-00A-310A-A</u>				2		
27-30/363	Elevator - Control System - Examine	32,500	42,000	12,500	15,000	6	
	AMM <u>12-B-27-30-00-00A-310A-A</u>						
	Inspection kit P/N 500.60.12.019						
27-30/364	Elevator Control Rods - Eddy Current Inspection	32,500	42,000	12,500	15,000	•	
	AMM <u>12-B-27-00-01-00A-353A-A</u>						
27-30/365	Elevator Control Rods - Magnetic Particle Inspection	32,500	42,000	12,500	15,000	-	
	AMM <u>12-B-27-00-01-00A-352A-A</u>						
27-30/366	Elevator Control Lever - Eddy Current Inspection	32,500	42,000	12,500	15,000	-	
	AMM <u>12-B-27-30-05-00A-353A-A</u>						

Effectivity: All



SUPPLEMENTAL STRUCTURAL INSPECTION PROGRAM						
Task No	Inspection/Reference	Threshold (whichever comes first)		Repeated Interval (whichever comes first)		
	9	Flying Hours	Landings	Flying Hours	Landings	Years
55-20/367	Elevator Drive Lever - Eddy Current Inspection	32,500	42,000	12,500	15,000	•
<u> </u>	AMM <u>12-B-55-20-01-00A-353A-A</u>					
55-20/368	Elevator Hinges - Eddy Current Inspection	32,500	42,000	12,500	15,000	-
	AMM <u>12-B-55-20-01-00A-353A-A</u>		ļ			
55-30/369	Vertical Stabilizer - Examine	32,500	42,000	12,500	15,000	6
	AMM <u>12-B-55-30-00-00A-310A-A</u>				191	
	Inspection kit P/N 500.50.12.325	22 - 22				
55-30/370	Vertical Stabilizer Main and Rear Spar Attachment to Fuselage - Eddy Current Inspection	32,500	42,000	12,500	15,000	-
	AMM <u>12-B-53-30-02-00A-353A-A</u>					
	or					
	AMM <u>12-B-55-30-03-00A-353A-A</u>]	
55-30/371	Vertical Stabilizer Main Attachment to Horizontal Stabilizer - Eddy Current Inspection	32,500	42,000	12,500	15,000	-
	AMM <u>12-B-55</u> -00-00-00A-353A-A					
55-30/372	Vertical Stabilizer Pitch Trim Actuator Fitting and Attachment - Eddy Current Inspection	32,500	42,000	12,500	15,000	-
	AMM <u>12-B-55-30-02-00A-353A-A</u>					
55-40/373	Rudder - Examine	32,500	42,000	12,500	15,000	6
	AMM <u>12-B-55-40-00-00A-310A-A</u>	-				
27-20/374	Rudder Control System - Examine	32,500	42,000	12,500	15,000	6
	AMM <u>12-B-27-20-00-00A-310A-A</u>					
	Inspection kit P/N 500.60.12.018					
27-20/375	Rudder Bellcranks - Eddy Current Inspection	32,500	42,000	12,500	15,000	•
	AMM <u>12-B-27-20-04-00A-353A-A</u>					
27-20/376	Rudder Cable Quadrant Shear Spigot - Examine	32,500	42,000	12,500	15,000	6
	AMM <u>12-B-27-20-05-00A-310A-A</u>					
55-40-377	Rudder Hinges - Eddy Current Inspection	32,500	42,000	12,500	15,000	-
	AMM <u>12-B-55-40-05</u> -00A-353A-A					

Effectivity: All



SUPPLEMENTAL STRUCTURAL INSPECTION PROGRAM						
Task No	Inspection/Reference	Threshold (whichever comes first)		Repeated Interval (whicher comes first)		
		Flying Hours	Landings	Flying Hours	Landings	Years
56-11/378	Windshield LH and RH and Cockpit Side Windows - Examine with windshield and side windows removed	32,500	42,000	12,500	15,000	6
	AMM <u>12-B-56-11-01-00A-310A-A</u>	W				
	and					
	AMM <u>12-B-56-11-02-00A-310A-A</u>		, U			
	and	:				
	AMM <u>12-B-53-10-16-00A-310A-A</u>					
	Inspection kit P/N 500.50.12.326					
57-00/379	Wing - Examine all structural elements Rib 1 to Rib 20	30,000	39,000	10,000	12,000	6
F7 00/000	AMM 12-B-57-00-00-00A-310A-A					
57-00/380	Wing Main and Rear Spar to Fuselage Attachment - Eddy Current Inspection	30,000	39,000	10,000	12,000	-
	AMM <u>12-B-57-00-03-00A-353A-A</u>		.53	**		
	and					
	AMM <u>12-B-57-00-03-01A-353A-A</u>	55				
	Inspection kit P/N 500.60.12.004 wing attachment					
	Inspection kit P/N 500.60.12.007 double bush					
57-00/382	Wing Rear Spar at Rib 8 Flap Arm Attachment - Eddy Current Inspection	25,000	30,000	12,500	15,000	_
	AMM <u>12-B-57-20-10-00A-353C-A</u>					
57-00/383	Wing Main Spar Fastener Holes Rib 1 thru Rib 6 - Eddy Current Inspection	25,000	30,000	3,300	4,000	-
	AMM <u>12-B-57-20-10-00A-353A-A</u>					
-	Inspection kit P/N 500.60.12.030					
	or					
	Inspection kit P/N 500.60.12.020					
57-00/384	Wing Main Spar Fastener Holes Strap Rib 6 - Eddy Current Inspection	25,000	30,000	3,300	4,000	_
	AMM <u>12-B-57-20-05-00A-353A-A</u>					
	Inspection kit P/N 500.60.12.031 or					15
	Inspection kit P/N 500.60.12.043					

Effectivity: All



SUPPLEMENTAL STRUCTURAL INSPECTION PROGRAM						
Task No	Inspection/Reference	Threshold (whichever comes first)		Repeated Interval (whichever comes first)		
+		Flying Hours	Landings	Flying Hours	Landings	Years
57-00/385	Wing Rear Spar Fastener Holes Rib 2 thru Rib 3 - Eddy Current Inspection	25,000	30,000	12,500	15,000	-
	AMM <u>12-B-57-20-10-00A-353B-A</u>					-
27-50/386	Flap Mechanism - Examine	30,000	39,000	10,000	12,000	6
	AMM <u>12-B-27-51-00-00A-310A-A</u>	==				
	Inspection kit P/N 500.60.12.021			C		
	Inspection kit P/N 500.60.12.022					
	Inspection kit P/N 500.60.12.023					
	Inspection kit P/N 500.60.12.024		i i			
	Inspection kit P/N 500.60.12.025					
27-50/387	Flap Drive Arm (not removed) - Eddy Current Inspection	25,000	30,000	2,500	3,000	-
	AMM <u>12-B-27-51-00-00A-353A-A</u>					
27-50/388	Flap Drive Arm (removed) - Eddy Current Inspection	30,000	39,000	10,000	12,000	_
	AMM <u>12-B-27-51-01-00A-353A-A</u>		7			
	AMM <u>12-B-27-51-02-00A-353A-A</u>			F*		
	AMM <u>12-B-27-51-03-00A-353A-A</u>			30		
27-50/389	Flap Support Arm - Eddy Current Inspection	30,000	39,000	10,000	12,000	~
	AMM <u>12-B-27-51-01-00A-353A-A</u>		11			
	AMM <u>12-B-27-51-02-00A-353A-A</u>				7	
	AMM <u>12-B-27-51-03-00A-353A-A</u>	=				
27-50/390	Flap Cove Rib Flttings - Eddy Current Inspection	30,000	39,000	10,000	12,000	•
	AMM <u>12-B-27-51-01-00A-353A-A</u>		n	Ú.		
	AMM <u>12-B-27-51-02-00A-353A-A</u>		:			:
	AMM <u>12-B-27-51-03-00A-353A-A</u>					
27-50-391	Flap Aft Links - Eddy Current Inspection	30,000	39,000	10,000	12,000	-
	AMM <u>12-B-27-51-01-00A-353A-A</u>					
	AMM <u>12-B-27-51-02-00A-353A-A</u>					
	AMM <u>12-B-27-51-03-00A-353A-A</u>				2	



SUPPLEMENTAL STRUCTURAL INSPECTION PROGRAM						
Task No	Inspection/Reference	Threshold (whichever comes first)		Repeated Interval (whichever comes first)		
		Flying Hours	Landings	Flying Hours	Landings	Years
27-50/392	Flap Bellcranks - Eddy Current Inspection	30,000	39,000	10,000	12,000	_
	AMM <u>12-B-27-51-01-00A-353A-A</u>	8				
_	AMM <u>12-B-27-51-02-00A-353A-A</u>					
	AMM <u>12-B-27-51-03-00A-353A-A</u>				:	
57-60/393	Aileron - Examine	32,500	42,000	12,500	15,000	6
	AMM <u>12-B-57-60-00-00A-310A-A</u>					
27-10/394	Aileron Control System - Examine	32,500	42,000	12,500	15,000	6
	AMM <u>12-B-27-10-00-00A-310A-A</u>					
	Inspection kit P/N 500.50.12.314					
	Inspection kit P/N 500.60.12.035					
	Inspection kit P/N 500.60.12.016					-
27-10/395	Aileron Cable Segment - Eddy Current Inspection	32,500	42,000	12,500	15,000	-
	AMM <u>12-B-27-10-09-00A-353A-A</u>					
27-10/396	Aileron Control Rods - Eddy Current Inspection	32,500	42,000	12,500	15,000	-
	AMM <u>12-B-27-00-01-00A-353A-A</u>					
27-10/397	Aileron Control Rods - Magnetic Particle Inspection	32,500	42,000	12,500	15,000	-
	AMM <u>12-B-27-00-01-00A-352A-A</u>				12	
27-10/398	Aileron Bellcranks - Eddy Current and Magnetic Particle Inspections	32,500	42,000	12,500	15,000	-
Ė	AMM <u>12-B-27-10-08-00A-353A-A</u>					
	AMM <u>12-B-27-10-08-00A-353B-A</u>					
	AMM <u>12-B-27-10-08-00A-352B-A</u>					
27-30/400	Aileron Hinge Points - Eddy Current Inspection	32,500	42,000	12,500	15,000	_
	AMM <u>12-B-57-60-06-00A-353A-A</u>				-	
71-00/401	Engine Mount - Magnetic Particle Inspection	26,600	35,000	6,600	8,000	-
	AMM <u>12-B-71-00-05-00A-352A-A</u>					
	Inspection kit P/N 500.60.12.006					-

The Airworthiness Limitations Section is EASA Approved under Approval Number:

10048310

Approval Date: - 27 February 2014

Effectivity: All