



P68 SERIES

SERVICE BULLETIN

No. 75 Rev. 3

The present document is the English traslation of S.B. n°75 Rev. 3

R.A.I. Approved n° 96-2509/TNA dated June 13, 1996

ORIGINAL ISSUE: July 11, 1988

Rev.3: May 13, 1996

Only engineering aspects are R.A.I. approved. If inspection, modifications or technical prescriptions and their relative times of compliance are compulsory for the R.A.I., the sanction is in the relevant airworthiness directives.

MANDATORY ACTION

Subject: Flight Control Cables

1. PLANNING INFORMATION

1.1 MODEL AFFECTED & S/N

P68 series aircraft.

1.2 REASON

Cases of anomalous fraying of flight control cables on P 68 series aircraft have been reported.

Scope of this bulletin is to establish inspection intervals and specify inspection procedures for the integrity check of said cables.

Suitable inspection intervals have been determined according to investigations on said cable damage frequency and, for aircraft embodying MOD. P68/03 modification as per Service Bulletin n° 95, according to experimental tests conducted on an aircraft embodying the above modification.

1.3 DESCRIPTION

The present issue of this Service Bulletin annuls and replaces the previous Rev. 2.

It describes methods and intervals for flight control cables inspetion on P 68 series aircraft.

1. PLANNING INFORMATION (Cont.)

This issue shall replace Rev. 1, only when the following operations have been carried out:

- a) Replacement of all flight control cables in stainless steel with flight control cables in carbon steel.
- b) Record of said occurred installation in the Aircraft Identification Logbook.

Inspection intervals for P68 series aircraft are as follows:

- a) Aircraft up to S/N 400 inclusive not embodying MOD. P68/03 modification as per S.B. n° 95.
 1. Aircraft equipped with carbon steel cables
 2. Aircraft equipped just partially with stainless steel cables
 3. Aircraft equipped with stainless steel cables
- b) Aircraft up to S/N 400 inclusive embodying MOD. P68/03 modification as per S.B. n° 95.
- c) Aircraft from S/N 401 inclusive onwards.

1.4 TIME OF COMPLIANCE

For all flight control cable systems, conduct inspection as per para. 2.1 of this Service Bulletin according to the following schedule:

1. For aircraft of para. 1.3, a. 1, carry out inspection according to the following tables:

Aircraft P68 – P68B – P68C – P68R – P68C-TC

Base aircraft					Aircraft with photogrammetric hatch				
Control	Descr.	P/N	Interval 100 400		Control	Descr.	P/N	Interval 100 200 400	
Ailerons	FwdLH	5.2081-1		#	Ailerons	FwdLH	5.2081-1		#
	Fwd RH	5.2081-2		#		Fwd RH	5.7059-1		#
	Rear LH/RH	5.2081-3		#		Rear LH	5.2081-3		#
	Int. Sx	5.2081-4		#		Rear RH	5.7059-2		#
	Int. Dx	5.2081-5		#		Int. Sx	5.2081-4		#
	-----	-----	-----	-----		Int. Dx	5.2081-5		#
Stabilator	Fwd	5.3057-1	#		Stabilator	Fwd	5.3057-1	#	
	Rear	5.3057-2		#		Rear	5.3057-2		#
Rudder	Fwd RH	5.4069-1		#	Rudder	Fwd RH	5.7063-1	#	
	Fwd LH	5.4069-2	#			Fwd LH	5.4069-2	#	
	Rear LH/RH	5.4069-3		#		Rear LH/RH	5.4069-3		#
Flaps	LH	5.5069-1		#	Flaps	LH	5.5069-1		#
	RH	5.5069-2		#		RH	5.5069-2		#
	LH	5.5069-3		#		LH	5.5069-3		#
	RH	5.5069-4		#		RH	5.5069-4		#
Stab. Trim		5.6067-1		#	Stab. Trim		5.6067-1		#
Rudder Trim		5.6069-1		#	Rudder Trim		5.7065-1		#

Note: # symbol indicates the inspection interval to apply

1. PLANNING INFORMATION (Cont.)**Aircraft P68 OBS – P68 OBS2 – P68TC-OBS**

Velivolo base						Velivolo con botola fotogrammetrica					
Control	Descr.	P/N	Interval 100 200 400			Control	Descr.	P/N	Interval 100 200 400		
Ailerons	FwdLH	5.2191-1	#			Ailerons	FwdLH	5.2191-1	#		
	Fwd RH	5.2191-2	#				Fwd RH	5.2191-3	#		
	Rear LH/RH	5.2081-3			#		Rear LH	5.2081-3			#
	Int. Sx	5.2081-4			#		Rear RH	5.2191-4	#		
	Int. Dx	5.2081-5			#		Int. Sx	5.2081-4			#
	-----	-----	----	----	----		Int. Dx	5.2081-5			#
Stabilator	Fwd	5.3057-1	#			Stabilator	Fwd	5.3057-1	#		
	Rear	5.3057-2			#		Rear	5.3057-2			#
Rudder	Fwd RH	5.4069-1			#	Rudder	Fwd RH	5.7063-1	#		
	Fwd LH	5.4069-2	#				Fwd LH	5.4069-2	#		
	Rear LH/RH	5.4069-3			#		Rear LH/RH	5.4069-3			#
Flaps	LH	5.5069-1			#	Flaps	LH	5.5069-1			#
	RH	5.5069-2			#		RH	5.5069-2			#
	LH	5.5069-3			#		LH	5.5069-3			#
	RH	5.5069-4			#		RH	5.5069-4			#
Stab. Trim		5.6143-1		#		Stab. Trim		5.6171-1		#	
Rudder Trim		5.6165-1		#		Rudder Trim		5.6175-1		#	

Note: # symbol indicates the inspection interval to apply

2. For aircraft of para. 1.3, a) 2, carry out the following operations:
 - a) Replace all cables in stainless steel with cables in carbon steel.
 - b) Record the occurred installation in the Aircraft Identification Handbook.
 - c) Carry out cable inspection according to step 1 of this paragraph.
 3. For aircraft of para. 1.3, a) 3, carry out cable inspection according to rev. 1 of this Service Bulletin.
 4. For aircraft of para. 1.3, b), carry out cable inspection at the next 1000 hours or quadrennial (*) inspection after the embodiment of S.B. n° 95, and subsequently every 1000 flight hours or 4 years (*).
 5. For aircraft of para. 1.3, c), carry out cable inspection every 1000 flight hours or 4 years (*).
- (*) Whichever the first.

NOTE

Flight control cables must be inspected according to methods and time as prescribed in the aircraft Maintenance Manual.

1. PLANNING INFORMATION (Cont.)

1.5 MAN POWER

The estimated manhours for the application of this Service Bulletin are about 50 including the time to access the parts and to restore the aircraft to its airworthy conditions.

1.6 SPECIAL TOOLING

No special tools are required

1.7 WEIGHT AND BALANCE

Not Applicable

1.8 REFERENCES

Aircraft Maintenance Manual

Service Instruction n° 33

Service Bulletin n° 95.

1.9 PUBBLICATIONS AFFECTED

Not applicable

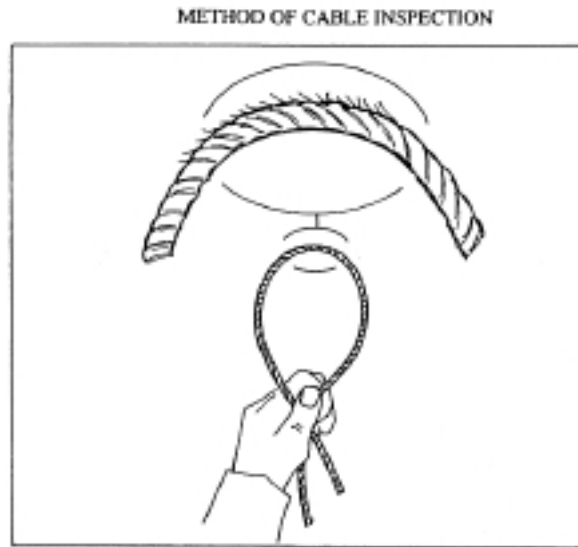
1.13 MODIFICATION TO BE CARRIED OUT BY

User's

2. ACCOMPLISHMENT INSTRUCTIONS

2.1 CABLE INSPECTION

1. Remove locking wires from turnbuckles of each control cable.
2. Loosen and, if necessary, disconnect control cables from turnbuckles.
3. With reference to the following figure, bend the cable and visually inspect that it is free from defects, such as fraying, wear excess, corrosions, etc. in proximity of areas engaged by pulleys.



4. In case of defects ascertained (see also Service Instruction n° 33), replace the control cable with reference to Maintenance Manual.
5. In case of defect absence, restore control cable operating conditions with reference to Maintenance Manual.
6. Record the occurred application of this bulletins in the aircraft logbook.

3. MATERIAL INFORMATION

3.1 REQUIRED MATERIAL

Not applicable

3.2 MATERIAL AVAILABILITY

Not applicable