**GSAC** 

# **AIRWORTHINESS DIRECTIVE**

## released by DIRECTION GENERALE DE L'AVIATION CIVILE

Inspection and/or modifications described below are mandatory. No person may operate a product to which this Airworthiness Directive applies except in accordance with the requirements of this Airworthiness Directive.

Translation of 'Consigne de Navigabilité' ref. : 94-249(A) R1
In case of any difficulty, reference should be made to the French original issue.

#### **SOCATA**

### TB10, TB200 airplanes

Wing rear attachment fittings

This Airworthiness Directive concerns TB10 and TB200 aircraft S/N 804, 807, 808, 816 to 819, 823 to 1701, 1707 to 1733, 1737 to 1761.

In order to ensure integrity of the wing rear attachment fittings by a crack detection inspection, the following measures are made mandatory from the effective date of this Airworthiness Directive.

A. Aircraft that have reached or exceeded 3000 landings or 2000 hours T.I.S.

Inspect, within next 100 hours T.I.S. and at the latest on October 31, 1995, the wing rear attachment fittings that have reached or exceeded 3000 landings or 2000 hours T.I.S. (whichever occurs first) in compliance with SOCATA TB aircraft SB 10.082.57 REV. 1.

Repeat this inspection every 3000 landings or 2000 hours T.I.S. (whichever occurs first).

B. Aircraft that have not reached 3000 landings or 2000 hours T.I.S.

Inspect the wing rear attachment fittings at 3000 landings or 2000 hours T.I.S. (whichever occurs first) in compliance with SOCATA TB aircraft SB 10.082.57 REV. 1. Repeat this inspection every 3000 landings or 2000 hours T.I.S. (whichever occurs first).

## C. Corrective actions

1) If a crack has been detected on the fitting, fuselage side, replace the fitting and apply Kit OPT 10 920500.

If no crack has been detected, or if the fitting has been replaced further inspections will be performed during major inspection in conformity with Maintenance schedule.

2) If a crack has been detected on the fitting, wing side, apply kit OPT 10 920300.

If no crack has been detected on wing side, it is possible either to apply Kit OPT 10 920300 or not apply it and repeat these inspections every 3000 landings or 2000 hours T.I.S. (whichever occurs first).

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SOCATA					
TB10, TB200	airplanes				

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	This Airworthiness Directive does not capplied on each half-wing.	concern airc	craft on which Kit OP	T 10 920300 has been
Further	inspections will be performed in conform	mity with Ma	aintenance schedule.	
	the application of this Airworthiness Dir de of the fuselage or of the wing has be			nd if applicable, specify
1	REF : SOCATA TB S	B N° 10.08	2.57 Revision 1	
This Revisi	on 1 replaces the original AD 94-249(A	) dated Nov	vember 23, 1994.	
1	EFFECTIVE DATE (same as	: DECEMB the original		