

## CERTIFICATION OF ALTIMETER SYSTEM AND ALTITUDE REPORTING EQUIPMENT TESTS AND INSPECTIONS GACAR 91.451

GACAR §91.451 (a) (1)	Each static pressure system, each altimeter and each automatic pressure altitude reporting system has to be tested and inspected at intervals not exceeding 24 months in accordance with Appendices D and E to GACAR Part 43				
GACAR §91.451 (a) (2)	Except for the use of system drain and alternate static pressure valves following any opening and closing of the static pressure system, the system must be tested and inspected and found to comply with paragraph (a) of Appendix D to GACAR Part 43				
GACAR §91.451 (a) (3)	ATC	Following installation or maintenance on the automatic pressure altitude reporting system of the ATC transponder where data correspondence error could be introduced, the integrated system is to be tested, inspected and found to comply with paragraph (c) of Appendix D to GACAR Part 43.			
The certification has to be made with the following stamp or preprinted tag					
I hereby certify that the altimeter and static system test required by GACAR 91.451 has been performed and found satisfactory.					
Aircraft Registration			Aircraft Serial No.		
System (Altimeter, ADC, LH, RH, No. 1, N	o. 2)		Serial No.		
Tested to			Work Order		
Aircraft TSN		ft.	Date bench test performed		
Signature			Date		
Company Name					
GACA Certificated Repair	r		Country		

Station

Country

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