

MD – RA

Minister's Delegates - Recreational Aviation Inspection Service
Représentants du Ministre - Aviation de loisir Service d'inspection

Visit our site at: <http://www.md-ra.com>

Visitez notre site à <http://www.rm-al.com>

JOURNEY LOG ENTRIES

The certification statements shown below are required entries in the aircraft journey log. **Suggested wording** for these entries is indicated in **bold type**.

MAGNETIC COMPASS CALIBRATION

Example: **I certify that the magnetic compass was calibrated**

Note: Compass calibration certification must be entered in the journey log. Compass correction card data shall be recorded in Tech Sec. 1. A current compass deviation card must be mounted with the compass. See example of such a card below.

COMPASS DEVIATION CARD					
REGISTRATION C-_____			DATE:_____		
FOR	STEER	FOR	STEER	FOR	STEER
N		120		240	
030		150		W	
060		S		300	
E		210		330	

MAINTENANCE SCHEDULE STATEMENT:

Example: **This aircraft will be maintained in compliance with Canadian Air Regulation 625, Appendices B & C**

AFTER FINAL INSPECTION:

Example: **I certify that this aircraft complies with all the requirements of Appendix A of the Exemption from Section 549.01 of the Canadian Aviation Regulations, and Chapter 549 of the Airworthiness Manual, and is safe for flight.**

All these entries must be entered in the aircraft Journey Log Book and must be dated and signed by the builder.

JOURNEY LOG BOOK

Canadian Regulations allow owners of amateur built aircraft to enter all data, (operational and maintenance) concerning their aircraft in the Journey Log Book.

A Canadian Journey Log Book is mandatory.

The following data is to be entered on the first page, to identify the aircraft and its characteristics.

Think

Pensez

Safety

Sécurité

MD – RA

Minister's Delegates - Recreational Aviation Inspection Service
Représentants du Ministre - Aviation de loisir Service d'inspection

Visit our site at: <http://www.md-ra.com>

Visitez notre site à <http://www.rm-al.com>

Aircraft Registration Mark	C-XXXX			
Manufacturer	builder of aircraft from Data Plate			
Model	Name of aircraft from Data Plate			
Serial Number	Number from Data Plate			
Fuel	Capacity in CDN gal.		Grade as recommended by engine manufacturer	
Oil Grade			Grade as recommended by engine manufacturer	
Hydraulic Fluid			Grade as recommended by aircraft builder	
Maintenance Schedule	CAR 625 appx B & C			
Maximum Gross Weight			as per Weight & Balance, (W & B) Report	
Empty Mass and Centre of Gravity			as per Weight & Balance Report	
Configuration	Mass	CG	Signature	Date
Wheels / Floats	Empty mass from W & B	Empty CG from W & B	Builder	date of entry in log book