

Supplemental Type Certificate

Number:

ASA013ML

This certificate issued to: AERONAUTICAL ENGINEERS AUSTRALIA PTY LTD

P O BOX 238

WILLETTON WA 6955

certifies that the change in the type design for the following product with the limitations and conditions as specified herein meets the airworthiness requirements of Part 3 of the Civil Air Regulations effective 15th May 1956.

Original Product:

Type or Type Acceptance Certificate Number:

A141

Referenced TC Number:

3A21

Make:

CESSNA

Model:

210K, 210L, 210M

Description of Type Design Change: Installation of McCauley Propeller D3A34C404/80VA-0 in accordance with CASA approved, Aeronautical Engineers Australia Ptv Ltd engineering order EO6276/1 Issue 2 or later CASA approved revisions. CASA approved Flight Manual Supplement. document number FMS6276-001/1 Issue 1, or a later CASA approved revison, is required for operation.

Limitations and Conditions: This approval is limited to aircraft serial numbers 21059200 through 21062273 fitted with Continental IO-520-L engines only.

This approval should not be extended to other aircraft of this model on which other previously approved modifications are incorporated unless it is determined by the installer that the interrelationship between this change and any of those previously approved modifications will produce no adverse effect upon the airworthiness of that aircraft.

If the holder agrees to permit another person to use this certificate to alter the product, the holder shall give the other person written evidence of that permission.

This certificate and the supporting data, which is the basis for approval shall remain in effect until suspended, cancelled or a termination date is otherwise established by the Civil Aviation Safety Authority.

Date of application:

31st December 1999

Date of issuance:

09th December 2002

This certificate is issued pursuant to Part 21.113A of the Civil Aviation Regulations 1998.

lan Kearsle

Delegate of the Authority

This certificate may be transferred in accordance with CAR (1998) 21.47.

Page1 of 1

401 (Formerly GEN 041)