#### JABIRU AIRCRAFT PTY LTD

P.O. Box 5792 Bundaberg West Queensland, Australia. Phone: +61 7 4155 1778
Fax: +61 7 4155 2669
Email: info@jabiru.net.au

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Subject: Configuration Update 2: Jabiru J160-C Aircraft

1	APPLICABILITY	1
2	BACKGROUND:	1
3	REQUIREMENTS:	1
1	AIDWODTHINESS NOTE:	4

# 1 Applicability:

Jabiru J160-C Aircraft.

### 2 Approval:

The technical content of this Service Bulletin is CASA Approved

# 3 Background:

The Jabiru J160-C aircraft was originally certified using the Jabiru C000242-D60P42 propeller. Since then the Jabiru C000242 and 4A401 propeller families have received CASA Type Certification. This Bulletin provides the mechanism to allow the replacement of pre-certification C000242 propellers with later variants.

## 4 Requirements:

J160-C aircraft are to be fitted with a certified Jabiru C000242-D60P42 or 4A401A0D propeller whenever the propeller fitted to the aircraft is changed.

There is no required date for completion of this work – aircraft may continue to be operated with the existing propellers until their scheduled replacement.

Jabiru C000242 and 4A401 Propellers must be maintained in accordance with the Jabiru Propeller Technical Manual, Document No. JPM3L01-1 or later. This manual is available from Jabiru Aircraft or directly from the Jabiru Aircraft Web Site <a href="https://www.jabiru.net.au">www.jabiru.net.au</a>

The certified Jabiru C000242 and 4A401 propeller configuration is noted in the Type Certificate Data Sheet – attached to CASA Type Certificate VP503.

#### 5 Airworthiness Note:

The work called for by this Bulletin must be carried out by authorised personnel. For the aircraft detailed herein this means the owner, an RA-Aus Level 2 holder or a Licensed Aircraft Maintenance Engineer (LAME) – as appropriate to the aircraft registration (or the local equivalent for aircraft outside of Australia).

On completion of the work, the authorised person must note the completion of the actions required by this bulletin in the aircraft's maintenance logbook. This note should refer to the completion of maintenance requirements of this Service Bulletin, the date the work and the identity (including licence number where appropriate) of the person carrying out the work.