

Supplemental Type Certificate

Number: SVA587

This certificate issued to:

Jet Aviation Australia Pty Ltd

112 Airport Avenue Bankstown NSW 2200

Previously issued to:

Hawker Pacific Pty Ltd 112 Airport Avenue Bankstown NSW 2200

certifies that the change in the type design for the following product when installed in accordance with the limitations and conditions specified herein meets the airworthiness requirements of the Certification Basis detailed in Type Certificate datasheet A24CE.

Original Product:

Type Acceptance Certificate Number:

A41

Referenced TC Number (if applicable):

FAA A24CE

Make:

Textron Aviation Inc

B300

Model: Serial Numbers:

FL-962; FL979

Description of Type Design Change: Installation of ACTC Modifications Sensor Capability in accordance with HP5261-390-MDL Revision 0 or later approved revisions.

Limitations and Conditions: The modification is limited to aircraft fitted with the Rockwell Collins Pro line 21 avionics suite and Federal Aviation Administration (FAA) Supplemental Type Certificate (STC) SA00263WI (CAT Special Mission Pod).

Prior to incorporating this design change, the installer shall establish that the interrelationship between this change and any other modifications incorporated into the aircraft will not adversely affect the airworthiness of the modified 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: 5 April 2019

Date Reissued: 28 May 2021

Date of issuance: 6 December 2019

Date Amended:

This certificate is issued pursuant to Regulation 21.113A of the Civil Aviation Safety Regulations.

Glen Steemson

Delegate of the Authority

This certificate may be transferred in accordance with CASR (1998) 21.047