COMMONWEALTH OF AUSTRALIA



CERTIFICATE OF TYPE APPROVAL

Number: A79

Manufacturer:

de Havilland Inc.

123 Garratt Boulevard

Downsview

Ontario M3K 1Y5

Canada

This certifies that approval has been granted in accordance with Regulation 22A of the Civil Aviation Regulations for the DHC-7-100 Series model -102 aeroplane

This certificate is valid until suspended or cancelled by the Civil Aviation Authority. The basis of certification is as prescribed in Type Approval Data Sheet No. A-102 (DOT, Canada) and Certificate of Type Approval Data Sheet Number A79 issued by this Authority.

R.A Brent

Delegate of the Authority

Date of Issue: 27 October 1994

COMMONWEALTH OF AUSTRALIA

No.: A79 Revision: 0

Aircraft: de Havilland Inc

DHC-7-102

Date: 27 October 1994



CERTIFICATE OF TYPE APPROVAL DATA SHEET

This data sheet which is part of the Certificate of Type Approval No.A 79 lists the conditions and limitations under which the aircraft for which the Certificate of Type Approval was issued meets the airworthiness requirements of the Civil Aviation Authority.

AUSTRALIA CERTIFICATE OF TYPE APPROVAL No.: A79.

DATE OF ISSUE: 27 October 1994.

BASE TYPE CERTIFICATE ISSUING AUTHORITY: Department of

Transport (DOT) Canada.

BASE TYPE CERTIFICATE No.: A-120

DATE OF ISSUE OF BASE TYPE CERTIFICATE: March 9, 1992

DETAILS OF AMENDMENTS AND ADDITIONS

AUSTRALIAN CERTIFICATION BASIS

CAR 22A

AUSTRALIAN CERTIFICATION CATEGORY

Transport

COMMONWEALTH OF AUSTRALIA

No.: A79

Revision No.: 0

AUSTRALIAN SPECIAL CONDITIONS

Nil

AUSTRALIAN MODIFICATIONS

Nil

AUSTRALIAN EQUIVALENT SAFETY DETERMINATIONS

To be determined at time of inspection.

FLIGHT MANUAL REQUIREMENTS

To be determined.

GROUND INSPECTION REPORT NO.

(refers)

To be raised

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