TYPE ACCEPTANCE CERTIFICATE

Number: A253

Issue: 3

Pursuant to Regulation 21.029A of the Civil Aviation Safety Regulations 1998 this certifies acceptance of the Boeing (North American) model AT- 6C (SNJ-4), AT-6D (Navy SNJ-5) & T-6G aeroplane.

Aircraft of the type and models covered by this certificate are eligible for Australian standard certificates of airworthiness in the Normal & Acrobatic category as applicable.

This certificate is valid until suspended or cancelled by the Civil Aviation Safety Authority. The basis of certification is as prescribed in Aircraft Specification No A-2-575 Issued by the Federal Aviation Administration of the USA, and Type Acceptance Certificate Data Sheet A253 Issued by this authority.

Charles Lenarcic

Delegate of the Authority

25 July 2013

No: A253

Revision No: Revision 3 Aircraft: BOEING (NORTH

AMERICAN)

AT-6C (Navy SNJ-4),

AT-6D (Navy SNJ-5), T-6G

Date: 25 July 2013

TYPE ACCEPTANCE CERTIFICATE DATA SHEET

This data sheet is part of Type Acceptance Certificate A253, which is issued under Civil Aviation Safety Regulation 21.029A. It lists any conditions and/or limitations under which the type acceptance certificate was issued to meet the requirements of CASA.

Certification Basis:

The basis of certification is as prescribed in Aircraft Specification No A-2-575 issued by the Federal Aviation Administration of the United States of America FAA (US FAA).

Certificate of Airworthiness Category:

AT-6C (Navy SNJ-4) and AT-6D (Navy SNJ-5) aircraft of the type and model covered by this certificate are eligible for an Australian standard certificate of airworthiness in the normal and acrobatic category.

T-6G aircraft of the type and model covered by this certificate are eligible for an Australian standard certificate of airworthiness in the normal category.

Eligible Serial Numbers:

AT-6C (Navy SNJ-4) All serial numbers as applicable AT-6D (Navy SNJ-5) All serial numbers as applicable T-6G All serial numbers as applicable

Note:

- Aircraft covered by TAC A253 must be operated in accordance with the 1. limitations defined by Placards and Markings, the Approved Flight Manual, and Aircraft Specification No A-2-575,
- Type Acceptance Certificate A253 will become invalid if Aircraft 2. Specification No A-2-275 is cancelled.

END