



## 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

*safe skies for all*

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:**

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

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