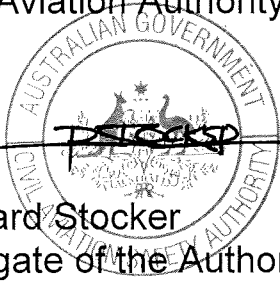


## TYPE ACCEPTANCE CERTIFICATE

Number: A329  
Original issue

This type acceptance certificate is issued for the de Havilland Support Ltd - Scottish Aviation Bulldog Series 120 Model 121 aeroplane in accordance with regulation 21.029A & 21.029B (1) of the *Civil Aviation Safety Regulations 1998*.

This certificate is valid until suspended or cancelled by the Civil Aviation Safety Authority. The basis of certification is as prescribed in Type Acceptance Certificate Data Sheet No. A329 issued by this authority and Type Certificate Data Sheet BA 7 issued by the Civil Aviation Authority of the United Kingdom.



Richard Stocker  
Delegate of the Authority  
29 May 2018

A329  
Revision No. 0  
Aircraft: Scottish  
Aviation,  
Bulldog Series  
120 Model 121

Date: 29 May 2018

## TYPE ACCEPTANCE CERTIFICATE DATA SHEET

This data sheet is part of Type Acceptance Certificate No A329 which is issued under 21.029A & 21.029B (1) of the *Civil Aviation Safety Regulations 1998*. It lists the conditions and limitations under which aircraft of the type for which the type acceptance certificate was issued meet the airworthiness requirements of the Civil Aviation Safety Authority.

### Certification Basis:

As identified in UK CAA TCDS BA7

### Certificate of Airworthiness Category:

Examples of the aircraft type and models shown on this data sheet are eligible for certificates of airworthiness in the normal and acrobatic category.

### Serial Numbers: BH120/348

Additional serial numbers will be considered upon application

### Conditions and limitations:

1. To be eligible for an Australian Certificate of Airworthiness, Scottish Aviation - Bulldog Series 120 Model 121 aircraft identified on TACDS A329 must be a current member of the Type Responsibility Agreement (TRA) between de Havilland Support Ltd (DHSL) in accordance with UK CAA CAP 562.
2. Acrobatic manoeuvres are restricted to the limitations and mandatory instructions prescribed in the approved Scottish Aviation Bulldog Series 120 Model 121 Flight Manual.

