

TYPE ACCEPTANCE CERTIFICATE

Number: A243

Pursuant to Regulation 21.29A of the Civil Aviation Regulations 1998 this certifies acceptance of the Taylorcraft Auster Mk 6A aeroplane.

Aircraft of the type and models covered by this certificate are eligible for an Australian standard certificate of airworthiness in the normal category.

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. A243 issued by this

Dinh.

Delegate of the Authority

23 July 2007

No: A243

Revision No: 0

Aircraft: Auster Mk 6A

Date: 23 July 2007

TYPE ACCEPTANCE CERTIFICATE DATA SHEET

This data sheet is part of Type Certificate No. A243, and is issued under regulation 21.29A of the Civil Aviation Regulations 1998. It lists the conditions and limitations under which aircraft of the type for which the type acceptance certificate was issued to satisfy the airworthiness requirements of the Civil Aviation Safety Authority.

Certificate of airworthiness category

Aircraft to which this type acceptance certificate applies are eligible for an Australian C of A in the normal category.

Certification basis:

The basis of certification is as specified in CAA (UK) Airworthiness Approval Note (AAN) No 22670, Issue 2.

Conditions and limitations:

Type Acceptance Certificate A243 is applicable to Auster Mk 6A aircraft, Serial No. 3725, only. (*Note: Data plate carries Serial Number TAY904BJ. UK CAA Letter 7L6/30/04 cross references Serial Number 3725 with TAY904BJ*).

Additional serial numbers will only be considered for inclusion on this certificate on a case-by-case basis.

All conditions or limitations placed on this aircraft by the CAA (UK) as specified in AAN No 26670, Issue 2, apply.

END