## **Airworthiness Directives 2004**

I, DAVID ALAN VILLIERS, delegate of the Civil Aviation Safety Authority, acting under subregulation 39.001 (1) of the Civil Aviation Safety Regulations 1998:

- (a) revoke the Airworthiness Directives mentioned in Schedule 1; and
- (b) make, as separate instruments, each Airworthiness Directive mentioned in Schedule 1 and attached.

David Villiers Delegate of the Civil Aviation Safety Authority

20 December 2004

Note: Each attached Airworthiness Directive is being re-made in exactly the same form as appears in the latest published edition of the Directive.

# Schedule 1 Revocation and Remaking of Airworthiness Directives

### **Propellers - Variable Pitch - McCauley**

### AD Name

#### **AD Number**

Superseded by AD/PMC/5 - CANCELLED	AD/PMC/1
Mounting Bolt Washer - Inspection and Replacement - CANCELLED	AD/PMC/2 Amdt 1
Hub Inspection - CANCELLED	AD/PMC/3 Amdt 1
Blade Ferrule Inspection - CANCELLED	AD/PMC/4 Amdt 2
Propeller Blade - Replacement - CANCELLED	AD/PMC/5
Propeller Blade - Replacement - CANCELLED	AD/PMC/6
Propeller Hub - Inspection - CANCELLED	AD/PMC/7 Amdt 1
Propeller Hub - Replacement - CANCELLED	AD/PMC/8
Propeller Blade - Modification - CANCELLED	AD/PMC/9
Blade Actuating Pin - Replacement - CANCELLED	AD/PMC/10
Cylinder Attachment Screw - Replacement - CANCELLED	AD/PMC/11
Propeller Hub - Replacement	AD/PMC/12 Amdt 3
Not Issued	AD/PMC/13
Threaded Propeller Hubs	AD/PMC/14 Amdt 10
Propeller Attachment - Modification and Inspection	AD/PMC/15 Amdt 1
Propeller Hub - Inspection For Cracking - CANCELLED	AD/PMC/16
Propeller Hub - Inspection - CANCELLED	AD/PMC/17 Amdt 1
Propeller Hub - Modification or Replacement	AD/PMC/18 Amdt 1
Socket Head Type Cylinder Attachment Screws P/N A-1635-50 - Replacement -	AD/PMC/19
Propeller Hub - Modification or Replacement (Shot Peening of Blade Retention	AD/PMC/20
Three Blade Propeller Hub - Modification or Replacement	AD/PMC/21
Counterweight Attachment - Modification	AD/PMC/22
Cylinder Attachment - Modification - CANCELLED	AD/PMC/23
Propeller Blades - Modification or Replacement - CANCELLED	AD/PMC/24 Amdt 3
Propeller Hub and Blade - Modification or Replacement (Shot Peening of Hub	AD/PMC/25
Blade Ferrule and Actuating Pin Assembly - CANCELLED	AD/PMC/26 Amdt 1
Attachment Studs	AD/PMC/27 Amdt 1
Propeller Hub - Replacement	AD/PMC/28
Propeller Hub - Replacement	AD/PMC/29

Blade Shim - Replacement - CANCELLED	AD/PMC/30
Propeller Blade Actuating Pin Installation - Inspection	AD/PMC/31
Threadless Propeller Hub - Inspection	AD/PMC/32 Amdt 1
Propeller Hubs - Modification to Oil Filled Standard	AD/PMC/33
Blade Actuating Pin Screws - Replacement	AD/PMC/34
Propeller Blade Butt Retention Thread - Eddy Current Inspection	AD/PMC/35 Amdt 1
Propeller Blade Shank - Inspection	AD/PMC/36 Amdt 1
Blade Counterweight Bolt Replacement	AD/PMC/37
Blade and Ferrule - Inspection	AD/PMC/38 Amdt 1
Propeller Blade Replacement	AD/PMC/39
Blade Counterweight Bolt Replacement	AD/PMC/40
Propeller Hub Eddy Current Inspection	AD/PMC/41 Amdt 1
Oil Filled Hubs for Agricultural Aircraft	AD/PMC/42
Blade Shank Corrosion	AD/PMC/43
Oil Filled Hub	AD/PMC/44
Additional Oil Filled Hubs	AD/PMC/45
Propeller Blade Inspection - CANCELLED	AD/PMC/46
Australian Air Props	AD/PMC/47 Amdt 1