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

Pilatus Porter PC-6 Series Aeroplanes

AD Name	AD Number
Rudder and Aileron Interconnection - Modification	AD/PC-6/1
Propeller Pitch Control - Inspection	AD/PC-6/2
Air Intake Heating	AD/PC-6/3
Aileron Balance Weight Arm - Inspection	AD/PC-6/4
Fuel Valve - Inspection and Replacement	AD/PC-6/5
Tail Plane - Modification	AD/PC-6/6
Tail Plane Hinge Bracket - Inspection	AD/PC-6/7
Rear Fuselage - Modification	AD/PC-6/8
Rudder - Modification	AD/PC-6/9
Engine Mount - Modification	AD/PC-6/10
Engine Mount Ring - Modification	AD/PC-6/11
Elevator Assembly - Modification	AD/PC-6/12
Elevator Attachment Bracket - Inspection	AD/PC-6/13
Rudder Pedal Support - Modification	AD/PC-6/14
Aileron Cable Pulley - Modification	AD/PC-6/15
Battery Installation - Modification	AD/PC-6/16
Landing Gear Strut - Modification	AD/PC-6/17
Horizontal Stabiliser Tip Plates - Modification	AD/PC-6/18
Sliding Door - Modification	AD/PC-6/19
Trim Cable Guide Tubes - Inspection	AD/PC-6/20
Control System Inspection and Modification	AD/PC-6/21
Wing Fixed Spoilers - Installation	AD/PC-6/22
Rudder Bottom Nose Rib - Inspection and Modification	AD/PC-6/23
Aileron Balance Weight Bolts - Modification	AD/PC-6/24 Amdt 1
Aileron Balance Weight Arms - Inspection	AD/PC-6/25 Amdt 1
Aileron and Flap Support Bracket - Inspection and Modification	AD/PC-6/26
Power Lever Assembly - Inspection and Modification	AD/PC-6/27
Wing Strut Attachment - Inspection	AD/PC-6/28 Amdt 1
Propeller Anti-Reversing Switch - Inspection and Replacement	AD/PC-6/29

Anti-Reverse System - Modification	AD/PC-6/30
Wing Strut Internal Corrosion - Inspection	AD/PC-6/31
Elevator Attachment Bracket - Inspection and Modification	AD/PC-6/32
Lifting Sling and Aircraft Lifting Points - Limitations	AD/PC-6/33
Additional Modifications for Compliance with Requirements for Issue of	AD/PC-6/34
Rudder Bars in Cockpit - Inspection	AD/PC-6/35
Engine Fuel Line - Replacement	AD/PC-6/36
Flat End Rib - Inspection	AD/PC-6/37
Horizontal Stabiliser Inspection	AD/PC-6/38
Wing Spar and Lift Strut Fatigue Lives	AD/PC-6/39
Electric Trim Actuator Attachment Bracket	AD/PC-6/40
Rudder Pedal Supports	AD/PC-6/41
Collector Tank Venting	AD/PC-6/42
Aileron Attachment Bracket	AD/PC-6/43
Horizontal Stabiliser Trim Actuator	AD/PC-6/44
Fuel Return Line Check Valve	AD/PC-6/45
Aileron Mass Balance Weights and Flettner Tabs	AD/PC-6/46
Horizontal Stabiliser - Trim Warning System	AD/PC-6/47
Horizontal Stabiliser Trim Setting	AD/PC-6/48
Aileron Control System Bellcrank Assembly	AD/PC-6/49
Inboard Fuel Tanks Rib Structure	AD/PC-6/50