

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 PC-12 Series Aeroplanes

AD Name	AD Number
Nose Landing Gear Forged Main Fitting	AD/PC-12/1
Starter Generator and Generator No. 2 Power Return Cables	AD/PC-12/2 Amdt 1
Electrical Wiring	AD/PC-12/3 Amdt 1
Propeller De-Icing Controller	AD/PC-12/4
Hydraulic Hand Pump	AD/PC-12/5
Elevator	AD/PC-12/6
Aileron Tie Rod Assembly	AD/PC-12/7
Executive Cabin Layout	AD/PC-12/8 Amdt 1
Fuel Tank Inward Vent Valve - CANCELLED	AD/PC-12/9 Amdt 1
Fuel Storage - Vent Valve System	AD/PC-12/10
Flap System - Alternate Flap Capability Removal	AD/PC-12/11
Standby Magnetic Compass	AD/PC-12/12
Flap System	AD/PC-12/13 Amdt 1
No. 2 Generator Cut-Out Relay	AD/PC-12/14
Flap Actuator - Life Limitation	AD/PC-12/15
Electrical Power - Generator No. 2 Excitation	AD/PC-12/16
Windshield Heat Wiring	AD/PC-12/17
Flap Drive Shafts	AD/PC-12/18
Flap Inboard Attachment Fittings	AD/PC-12/19
Stick Pusher System - Replacement	AD/PC-12/20
Trailing Edge Flap Inboard Attachment Fitting - CANCELLED	AD/PC-12/21
Electrical Power - Suppression Filters	AD/PC-12/22
Windshield Heater Operation - CANCELLED	AD/PC-12/23
Powerplant Tube/Pipe Assemblies	AD/PC-12/24
Windshield Heater Operation	AD/PC-12/25
Passenger Oxygen System	AD/PC-12/26
Flap System Limitation	AD/PC-12/27 Amdt 1
Cargo Door End Frame Lightening Holes	AD/PC-12/28 Amdt 1
Engine Driven Fuel Pump	AD/PC-12/29 Amdt 1

MLG Hydraulic Actuator Special Bolts	AD/PC-12/30
Firewall Insulation	AD/PC-12/31
Nose Landing Gear Drag Link	AD/PC-12/32
Operational Limitation Placard	AD/PC-12/33
Rear Pressure Bulkhead	AD/PC-12/34
Overhead Panel Switch Caps	AD/PC-12/35
Passenger Seat Identification and Pedestal Leg Installation	AD/PC-12/36
Fuel Boost Pump Wiring	AD/PC-12/37
MLG Shock Absorber Attachment Bolts	AD/PC-12/38
Autopilot & Flap Selection	AD/PC-12/39
Flap Flexible Shafts.	AD/PC-12/40
Generator Control Unit	AD/PC-12/41
Passenger Oxygen System Pipes	AD/PC-12/42
Crew Seats Bucket Assembly Tubes	AD/PC-12/43
Main Landing Gear Actuator	AD/PC-12/44