## **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

## **General Electric Turbine Engines - CF6 Series**

AD Name	AD Number
CF6-50 Life Limits - Engine Components - CANCELLED	AD/CF6/1 Amdt 1
CF6-80 Life Limits - Engine Components - CANCELLED	AD/CF6/2 Amdt 1
First Stage High Pressure Turbine Discs - CANCELLED	AD/CF6/3
High Pressure Turbine Rotor Spacer/Impeller Inspection Requirements -	AD/CF6/4
Fuel Supply Manifold	AD/CF6/5
First Stage High Pressure Turbine Disc Embossment Radii	AD/CF6/6
First Stage High Pressure Turbine Disc Embossment Radii	AD/CF6/7
Low Pressure Turbine Cooling Air Manifold	AD/CF6/8
High Pressure Turbine Impeller Spacer Eddy Current Inspection	AD/CF6/9
Fuel Manifold	AD/CF6/10 Amdt 1
High Pressure Turbine Rotor - Stage 2 Disc Forward Embossment Inner	AD/CF6/11
Turbine Mid Frame Aft Circumferential Weld	AD/CF6/12 Amdt 2
Accessory Compartment Fire Shields	AD/CF6/13
High Pressure Turbine Discs	AD/CF6/14
High Pressure Compressor Rear Shaft Bolt Hole	AD/CF6/15 Amdt 2
Fuel Manifold Support Bracket	AD/CF6/16
Stage 1 Fan Rotor Disc	AD/CF6/17
High Pressure Turbine Inspection and Improved Shroud Cooling	AD/CF6/18
High Pressure Compressor Rotor Inertia Weld	AD/CF6/19
High Pressure Compressor Rotor Stages 11 to 14 Vane to Spool Rubs	AD/CF6/20
Eddy Current Inspection of High Pressure Turbine Thermal Shields	AD/CF6/21
Fuel Manifold Inspection and Replacement	AD/CF6/22
High Pressure Turbine Rotor Stage 1 Disc/Shaft Inspection and Removal From	AD/CF6/23
High Pressure Compressor Rotor Spools Stages 3 to 9 - CANCELLED	AD/CF6/24 Amdt 2
Fan Disks - Removal From Service	AD/CF6/25
Stage 11 to 13 Compressor Spool Inspection	AD/CF6/26
High Pressure Turbine Thermal Shield Inspection	AD/CF6/27
CF6-80C2 Stage 1 High Pressure Turbine Disc Inspection	AD/CF6/28
High Pressure Turbine - Stage 1 Disc Rim Bolt Holes and Stage 2 Disc Rim and	AD/CF6/29 Amdt 1

CF6-80A Stage 1 High Pressure Turbine Disc Inspection	AD/CF6/30
Fan Stator Case Stiffening Ring and Stage 1 Fan Shroud	AD/CF6/31
Oil Quantity and Flame Arrestor Plug	AD/CF6/32
HPT Stage 2 Disk Life Limits	AD/CF6/33
Fan Reverser Centre Drive Unit	AD/CF6/34
Compressor Rear Frame Midflange	AD/CF6/35
Forward Engine Mount Assembly	AD/CF6/36
High Pressure Compressor Rotor (HPCR) Stages 3-9 - Replacement	AD/CF6/37
Stage 1 Fan Disk Inspection	AD/CF6/38
Accessory Gearbox Idler Adaptor - Inspection	AD/CF6/39
Fan Mid Shaft	AD/CF6/40
High Pressure Compressor 3-9 Spool - CANCELLED	AD/CF6/41 Amdt 1
Inspection of Critical Life-limited Rotating Engine Components - CANCELLED	AD/CF6/42
High Pressure Compressor 3-9 Spool - CANCELLED	AD/CF6/43 Amdt 1
High Pressure Turbine Disk - Stage 1 - CANCELLED	AD/CF6/44
Fuel Tube Replacement	AD/CF6/45
Inspection of Life Limited Parts	AD/CF6/46
Low Pressure Turbine Shaft - Life Limit	AD/CF6/47
Nozzle Guide Vanes	AD/CF6/48 Amdt 1
High Pressure Compressor 3-9 Spool - Inspection	AD/CF6/49
High Pressure Turbine - Inspection - CANCELLED	AD/CF6/50
LPT Shroud - Replacement	AD/CF6/51
Thrust Reverser - Inspection	AD/CF6/52
Forward Engine Mount Platforms	AD/CF6/53
High Pressure Turbine Disc	AD/CF6/54
Vertical Link And Pylon Attachment Bolts	AD/CF6/55
HP Stage 1 Turbine Discs	AD/CF6/56