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

Gates Learjet 24 & 25 Series Aeroplanes

AD Name	AD Number
Horizontal Stabiliser - Inspection	AD/LEARJET/1
Spoiler Actuator Attachment Bolts - Replacement	AD/LEARJET/2
Rudder Pedal Heel Plates - Inspection	AD/LEARJET/3
Tip Tank Fuel Pressure Relief - Modification	AD/LEARJET/4
Airspeed - Machmeter Indicator Presentation - Modification	AD/LEARJET/5
Wing Flap System - Inspection	AD/LEARJET/6
Emergency Exit Window, Seat-Back Operating Instruction Placard -	AD/LEARJET/7
Main Landing Gear Upper Strut - Inspection	AD/LEARJET/8
Spoiler Actuator Bracket And Bushing - Inspection	AD/LEARJET/9
Spoiler Centre Hinge Brackets - Inspection	AD/LEARJET/10
Lower Cabin Door Jamb - Inspection	AD/LEARJET/11
Control System Stop Bolts - Replacement	AD/LEARJET/12
Spoiler System - Inspection	AD/LEARJET/13
Upper Cabin Door Locking Mechanism -Inspection And Modification	AD/LEARJET/14 Amdt 1
Refrigeration System Condenser Fan - Inspection and Replacement	AD/LEARJET/15
Secondary Yaw Damper Servo Cable Clamp Bolt - Inspection	AD/LEARJET/16
Cabin Altitude Pressure Limiter - Installation	AD/LEARJET/17 Amdt 1
Stall Warning System - Adjustment And Test	AD/LEARJET/18
Aileron Lower Skin - Inspection	AD/LEARJET/19
Upper Cabin Door Lock Mechanism Bolts - Modification	AD/LEARJET/20
Aft Engine Beam - Inspection	AD/LEARJET/21
Aft Engine Beam Pylon Bolts - Inspection	AD/LEARJET/22
Tailcone Service Area - Inspection	AD/LEARJET/23 Amdt 1
Automatic Flight Controls Systems - Inspection and Modification	AD/LEARJET/24
Automatic Flight Control System - Deactivation and Modification	AD/LEARJET/25
Flight Manual - Change To Metric Units	AD/LEARJET/26
Horizontal Stabiliser Hinge Pin Bushing Installation - Inspection	AD/LEARJET/27
Automatic Flight Control Systems - Inspection and Modification	AD/LEARJET/28
Aileron Trim Tab Balance Weight - Replacement	AD/LEARJET/29

Flap System and Flap Sector Mounting Brackets AD/LEARJET/30 Amdt 2

Handling Qualities and rodynamic Stall Characteristics - Modification AD/LEARJET/31

Battery Vent System AD/LEARJET/32 Amdt 2

Stall Warning Accelerometer AD/LEARJET/33
Flap Attachment Fittings AD/LEARJET/34
Crew Oxygen Plumbing and Map Light Wire Protection AD/LEARJET/35
Tip Tank Flapper Valves AD/LEARJET/36
Outflow/Safety Valve AD/LEARJET/37

AD/LEARJET/38

Main Landing Gear Tyre