

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

Radio Communication and Navigation Equipment

AD Name	AD Number
Bendix Transmitters, Type TA-2 Series - Modular Connecting Lead -	AD/RAD/1
Bendix Transmitters, Type TA-2 Series - Sub-Panel Cover Plate - Modification	AD/RAD/2
Collins Transmitter, Type 18S-1, 2 and 3 - Replacement of Resistor R209 -	AD/RAD/3
Bendix D.F. Receiver Mechanical Filter Circuit - Modification	AD/RAD/4
Collins Glide Slope Receivers, Flag Alarm and Deviation Circuits - Modification	AD/RAD/5
Bendix VHF Nav. Receivers, Flag Alarm and Deviation Circuit Modification	AD/RAD/6
Marconi Automatic Loops - Capacitor Insulation - Modification	AD/RAD/7
Channel Tuning Mechanism AWA VHF Nav/Com Receiver AD704 - Modification	AD/RAD/8
Rexair Amspeaker - Fuse Installation	AD/RAD/9 Amdt 1
VHF Transceiver - Modification - CANCELLED	AD/RAD/10
VHF Transceiver - Modification	AD/RAD/11 Amdt 2
HF Transceiver - Modification - CANCELLED	AD/RAD/12
VHF Transceiver Circuit Protection - Modification	AD/RAD/13 Amdt 1
HF Transceiver - Modification - CANCELLED	AD/RAD/14
Localiser Flag Circuit - Modification	AD/RAD/15
Localiser and Glide Slope Flag Circuit - Modification	AD/RAD/16
AWA VC-10 VHF Transceiver - Modification	AD/RAD/17
Aircom VHF Transceiver - Modification - CANCELLED	AD/RAD/18
'Aircom' VHF Transceiver - Modification	AD/RAD/19
King VHF - KTR-900 Transceiver - Modification	AD/RAD/20
Instrument Landing Systems (ILS) Instrumentation	AD/RAD/21
Press-to-Talk Assembly - Modification	AD/RAD/22
Pantronics/Cessna HF Transceiver - Modification - CANCELLED	AD/RAD/23
Sunair HF Transceiver Modification - CANCELLED	AD/RAD/24
Bayside VHF Transceiver Modification or Retirement	AD/RAD/25
Leigh Emergency Locator Transmitter Systems - Modification	AD/RAD/26 Amdt 1
Chromalloy Rescue Locator Beacon - Withdrawal from Service - CANCELLED	AD/RAD/27
Garrett Rescue 88A Crash Locator Beacon	AD/RAD/28
Sunair HF Transceiver - Modification	AD/RAD/29

Sunair HF Transceiver - Modification	AD/RAD/30
Sunair HF Transceiver - Modification	AD/RAD/31
Garrett Emergency Locator Transmitter	AD/RAD/32
Radio Magnetic Indicator - Modification	AD/RAD/33
Sunair HF Transceiver - Modification	AD/RAD/34
Emergency Locator Transmitters and Crash Locator Beacons - Inspection -	AD/RAD/35 Amdt 1
Collins ADF Type ADF-650 - Operation From 27.5 Volt Supply	AD/RAD/36 Amdt 1
Narco VHF NAV OBS Gear Assembly - Modification	AD/RAD/37
Collins ATC Transponder TDR-950 - Modification	AD/RAD/38
Lithium-Sulphur Dioxide Batteries	AD/RAD/39 Amdt 1
Narco ADF-141 - Modification - CANCELLED	AD/RAD/40
Fairchild Cockpit Voice Recorder - Inspection and Modification - CANCELLED	AD/RAD/41
Sunstrand Cockpit Voice Recorders - Modification - CANCELLED	AD/RAD/42
ATC Transponder Systems with Active Mode C	AD/RAD/43 Amdt 5
Collins DME-42 Distance Measuring Equipment	AD/RAD/44
King KDM 7000B Distance Measuring Equipment	AD/RAD/45
Bendix/King VN 411B VHF Nav Receiver	AD/RAD/46
Periodic Testing of ATC Transponders	AD/RAD/47 Amdt 1
Collins TCAS II and TCAS 94 Systems	AD/RAD/48
Collins TPR-720 ATC Radar Beacon System/Mode S Transponders	AD/RAD/49
Periodic Maintenance of Emergency Locator Transmitters - CANCELLED	AD/RAD/50 Amdt 1
Rockwell International/Collins Aviation Division TDR-94D Transponder	AD/RAD/51
Rockwell International, Collins Air Transport Division DME-700	AD/RAD/52
Australian Domestic Distance Measuring Equipment	AD/RAD/53
Terra Transponders	AD/RAD/54
Rockwell International, Collins Air Transport Division, TCAS II Processors	AD/RAD/55
Honeywell, Commercial Flight Systems Group, TCAS II Processors	AD/RAD/56
AlliedSignal, Air Transport Avionics TCAS II Processors	AD/RAD/57
AlliedSignal CAS-81 TCAS II	AD/RAD/58 Amdt 1
Centaurus Ground Proximity Warning System	AD/RAD/59
GNS-XLS/GNS-XL Warning Placard	AD/RAD/60 Amdt 1
GPS Installation for Non-Precision Approaches - CANCELLED	AD/RAD/61
KLN 89B RAIM Warning	AD/RAD/62
KT 76A ATC Transponder	AD/RAD/63
Skywatch SKY497	AD/RAD/64
VN 411B VHF Navigation Receiver	AD/RAD/65

Mode S Altitude	AD/RAD/66
Skyforce Avionics Skymap and Tracker II Units	AD/RAD/67
Mode C Transponder Altitude Checks	AD/RAD/68 Amdt 2
AlliedSignal RIA-32A ILS Receiver	AD/RAD/69
Aerodata AeroNav II and III Display Units	AD/RAD/70
Chelton VOR/LOC High Pass Filter Type 7-429/1	AD/RAD/71
Apollo SL30 VHF NAVCOM	AD/RAD/72
Rockwell Collins CTL-92 Transponder Control Panel	AD/RAD/73
Garmin GNS 430	AD/RAD/74
TDR-94/TDR-94D Transponders	AD/RAD/75
Honeywell Primus II RNZ-850 or -851 Integrated Navigation Units	AD/RAD/76
Goodrich Avionics Systems TAWS8000	AD/RAD/77 Amdt 1
Becker AR4201 VHF Transceiver	AD/RAD/78
Thales Avionics TA/RA VSI-TCAS Indicator	AD/RAD/79 Amdt 1
AT150 Transponder	AD/RAD/80
Garmin GTX330/330D Mode S Transponder	AD/RAD/81
Prevent GPS Navigation unit from Providing Erroneous Cross-Deviation	AD/RAD/82
Honeywell MST 67A Transponder	AD/RAD/83