# ATA Chapters

## AIRCRAFT GENERAL

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### ATA 39
- **ELECTRICAL - ELECTRONIC PANELS AND MULTIPURPOSE COMPONENTS**

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- **MULTISYSTEM**

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**ATA extended list**

**ATA Specification 2200**

1 *Reserved for Airline Use  
2 *Reserved for Airline Use  
3 *Reserved for Airline Use  
4 *Reserved for Airline Use  

5 **TIME LIMITS/ MAINTENANCE CHECKS**
   - 00 General  
   - 10 Time Limits  
   - 20 Scheduled Maintenance Checks  
   - 30 & -40 Reserved  
   - 50 Unscheduled Maintenance checks

6 **DIMENSIONS AND AREAS**

7 **LIFTING & SHORING**
   - 00 General  
   - 10 Jacking  
   - 20 Shoring

8 **LEVELING & WEIGHING**
   - 00 General  
   - 10 Weighing and Balancing  
   - 20 Leveling
9 TOWING & TAXIING
   -00 General
   -10 Towing
   -20 Taxiing

10 PARKING, MOORING, STORAGE & RETURN TO SERVICE

11 PLACARDS AND MARKINGS
   -00 General
   -10 Exterior Color Schemes and Markings
   -20 Exterior Placards and Markings
   -30 Interior Placards

12 SERVICING
   -00 General
   -10 Replenishing
   -20 Scheduled Servicing
   -30 Unscheduled Servicing

13 Unservicing

14 Reservicing

15 Ops Check Good

16 *Unassigned

17 *Unassigned

18 VIBRATION AND NOISE ANALYSIS (HELICOPTER ONLY)
   -00 GENERAL -
   -10 VIBRATION ANALYSIS
   -20 NOISE ANALYSIS

19 *Unassigned

20 STANDARD PRACTICES-AIRFRAME
   -90 *Reserved for Airline Use

21 AIR CONDITIONING

22 AUTO FLIGHT
   -00 General
   -10 Autopilot
-20 Speed-Attitude Correction
-30 Auto Throttle
-40 System Monitor
-50 Aerodynamic Load Alleviating

23 COMMUNICATIONS

-00 General
-10 Speech Communications
-15 SATCOM
-20 Data Transmission and Automatic Calling
-30 Comfort
-40 Interphone
-50 Audio Integrating
-60 Static Discharging
-70 Audio & Video Monitoring
-80 Integrated Automatic

24 ELECTRICAL POWER

-00 General
-10 Generator Drive
-20 AC Generation
-30 DC Generation
-40 External Power
-50 AC Electrical Load Distribution
-60 DC Electrical Load Distribution

25 EQUIPMENT/FURNISHINGS

-00 General
-10 Flight Compartment
-20 Passenger Compartment
-30 Galley
-40 Lavatories
-50 Additional Compartments
-60 Emergency
-70 Available
-80 Insulation

26 FIRE PROTECTION

-00 General
-10 Detection
-20 Extinguishing
-30 Explosion Suppression

27 FLIGHT CONTROLS

-00 General
-10 Aileron & Tab
-20 Rudder & Tab
-30 Elevator & Tab
-40 Horizontal Stabilizer
-50 Flaps
-60 Spoiler, Drag Devices and Variable Aerodynamic Fairings
-70 Gust Lock & Dampener
-80 Lift Augmenting

28 FUEL

-00 General
-10 Storage
-20 Distribution
-30 Dump
-40 Indicating

29 HYDRAULIC POWER

-00 General
-10 Main
-20 Auxiliary
-30 Indicating

30 ICE AND RAIN PROTECTION

-00 General
-10 Airfoil
-20 Air Intakes
-30 Pitot and Static
-40 Windows, Windshields and Doors
-50 Antennas and Radomes
-60 Propellers/Rotors
-70 Water Lines
-80 Detection

31 INDICATING/RECORcDING SYSTEMS

-00 General
-10 Instrument & Control Panels
-20 Independent Instruments
-30 Recorders
-40 Central Computers
-50 Central Warning Systems
-60 Central Display Systems
-70 Automatic Data Reporting Systems

32 LANDING GEAR

-00 General
-10 Main Gear and Doors
-20 Nose Gear and Doors
-30 Extension and Retraction
-40 Wheels and Brakes
-50 Steering
-60 Position and Warning
-70 Supplementary Gear

33 LIGHTS

-00 General
-10 Flight Compartment
-20 Passenger Compartment
-30 Cargo and Service Compartments
-40 Exterior
-50 Emergency Lighting

34 NAVIGATION

-00 General
-10 Flight Environment
-20 Attitude & Direction
-30 Landing and Taxiing Aids
-40 Independent Position Determining
-50 Dependent Position Determining
-60 Flight Management Computing

35 OXYGEN

-00 General
-10 Crew
-20 Passenger
-30 Portable

36 PNEUMATIC

-00 General
-10 Distribution
-20 Indicating

37 VACUUM

-00 General
-10 Distribution
-20 Indicating

38 WATER/WASTE

-00 General
-10 Potable
-20 Wash
-30 Waste Disposal
-40 Air Supply

39 *Unassigned

40 *Unassigned

41 WATER BALLAST
-00 General
-10 Storage
-20 Dump
-30 Indication

42 Integrated Modular Avionics

43 *Unassigned

44 CABIN SYSTEMS
-00 General
-10 Cabin Core System
-20 Inflight Entertainment System
-30 External Communication System
-40 Cabin Mass Memory System
-50 Cabin Monitoring System
-60 Miscellaneous Cabin System

45 CENTRAL MAINTENANCE SYSTEM
-00 General
-5 thru -19 CMS/Aircraft General
-20 thru -49 CMS/Airframe Systems
-45 Central Maintenance System
-50 thru -59 CMS/Structures
-60 thru -69 CMS/Propellers
-70 thru -89 CMS/Power Plant

46 INFORMATION SYSTEMS
-00 General
-10 Airplane General Information Systems
-20 Flight Deck Information Systems
-30 Maintenance Information Systems
-40 Passenger Cabin Information Systems
-50 Miscellaneous Information Systems

47 NITROGEN GENERATION SYSTEM
48 *Unassigned

49 AIRBORNE AUXILIARY POWER

-00 General
-10 Power Plant
-20 Engine
-30 Engine Fuel and Control
-40 Ignition/Starting
-50 Air
-60 Engine Controls
-70 Indicating
-80 Exhaust
-90 Oil

50 CARGO AND ACCESSORY COMPARTMENTS

-00 General
-10 Cargo Compartments
-20 Cargo Loading Systems
-30 Cargo Related Systems
-40 Available
-50 Accessory
-60 Insulation

51 STANDARD PRACTICES, GENERAL

-00 General
-10 Investigation, Cleanup and Aerodynamic Smoothness
-20 Processes
-30 Materials
-40 Fasteners
-50 Support of Airplane for Repair and Alignment Check Procedures
-60 Control-Surface Balancing
-70 Repairs
-80 Electrical Bonding

52 DOORS

-00 General
-10 Passenger/Crew
-20 Emergency Exit
-30 Cargo
-40 Service and Miscellaneous
-50 Fixed Interior
-60 Entrance Stairs
-70 Monitoring and Operation
-80 Landing Gear

53 FUSELAGE
-00 General
-10 thru -90 (As Required) Fuselage Sections

54 NACELLES/PYLONS

-00 General
-10 thru -40 (As Required) Nacelle Section
-50 thru -80 (As Required) Pylon

55 STABILIZERS

-00 General
-10 Horizontal Stabilizer or Canard
-20 Elevator
-30 Vertical Stabilizer
-40 Rudder

56 WINDOWS

-00 General
-10 Flight Compartment
-20 Passenger Compartment
-30 Door
-40 Inspection and Observation

57 WINGS

-00 General
-10 Center Wing
-20 Outer Wing
-30 Wing Tip
-40 Leading Edge and Leading Edge Devices
-50 Trailing Edge Trailing Edge Devices
-60 Ailerons and Elevons
-70 Spoilers
-80 (as required)
-90 Wing Folding System

58 *Unassigned

59 *Reserved for Airline Use

60 STANDARD PRACTICES - PROPELLER/ROTOR

61 PROPELLERS/PROPULSION

-00 General
-10 Propeller Assembly
-20 Controlling
-30 Braking
-40 Indicating
-50 Propulsor Duct

62 ROTOR(S)

-00 General
-10 Rotor blades
-20 Rotor head(s)
-30 Rotor Shaft(s)/Swashplate Assy(ies)
-40

63 ROTOR DRIVE(S)

-00 General
-10 Engine/Gearbox couplings
-20 Gearbox(es)
-30 Mounts, attachments
-40 Indicating

64 TAIL ROTOR

-00 General
-10* Rotor blades
-20* Rotor head
-30 Available
-40 Indicating

65 TAIL ROTOR DRIVE

-00 General
-10 Shafts
-20 Gearboxes
-30 Available
-40 Indicating

66 FOLDING BLADES/PYLON

-00 General
-10 Rotor blades
-20 Tail pylon
-30 Controls and Indicating

67 ROTORS FLIGHT CONTROL

-00 General
-10 Rotor
-20 Anti-torque Rotor control (Yaw control)
-30 Servo-control System

68 *Unassigned
69 *Unassigned

70 STANDARD PRACTICES - ENGINES

71 POWER PLANT

-00 General
-10 Cowling
-30 Fireseals
-40 Attach Fittings
-50 Electrical Harness
-60 Air Intakes
-70 Engine Drains

72 ENGINE TURBINE/TURBO PROP DUCTED FAN/UNDUCTED FAN

-00 General
-10 Reduction Gear, Shaft Section (Turbo-Prop and/or Front Mounted Gear Driven Propulsor)
-20 Air Inlet Section
-30 Compressor Section
-40 Combustion Section
-50 Turbine Section
-60 Accessory Drives
-70 By-pass Section
-80 Propulsor Section (Rear Mounted)

73 ENGINE FUEL AND CONTROL

-00 General
-10 Distribution
-20 Controlling
-30 Indicating

74 IGNITION

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75 AIR

-00 General
-10 Engine Anti-Icing
-20 Cooling
-30 Compressor Control
-40 Indicating

76 ENGINE CONTROLS
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77 ENGINE INDICATING

-00 General
-10 Power
-20 Temperature
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-40 Integrated Engine Instrument Systems

78 EXHAUST

-00 General
-10 Collector/Nozzle
-20 Noise Suppressor
-30 Thrust Reverser
-40 Supplementary Air

79 OIL

-00 General
-10 Storage
-20 Distribution
-30 Indicating

80 STARTING

-00 General
-10 Cranking

81 TURBINES

-00 General
-10 Power Recovery
-20 Turbo-Supercharger

82 WATER INJECTION

-00 General
-10 Storage
-20 Distribution
-30 Dumping and Purging
-40 Indicating

83 ACCESSORY GEAR-BOXES

-00 General
-10 Drive Shaft Section
-20 Gearbox Section

84 PROPULSION AUGMENTATION

-00 General
-10 Jet Assist Takeoff

85 RECIPROCATING ENGINE

-00 General
-10 Fuel Cell Stack

86 *Unassigned

87 *Unassigned

88 *Unassigned

89 *Unassigned

90 *Unassigned

91 CHARTS

92 *Unassigned

93 *Unassigned

94 *Unassigned

95 *Reserved for Airline Use

96 *Reserved for Airline Use

97 WIRING REPORTING

-00-00 General
-01-00 Zone 100 Fuselage Lower
-02-00 Zone 200 Fuselage Top
-03-00 Zone 300 Stabilizers
-04-00 Zone 400 Nacelles-Pylons
-05-00 Zone 500 Left Wing
-06-00 Zone 600 Right Wing
-07-00 Zone 700 Landing Gear Compartment
-08-00 Zone 800 Doors
-09-00 Zone 900 Lavatories & Galleys
-20-00 Electrical Standard Items/Practices
-21-00 Air Conditioning - General
-21-10 Compression
-21-20 Distribution
-21-30 Pressurization Control
-21-40 Heating
-21-50 Cooling
-21-60 Temperature Control
-21-70 Moisture/Air Contaminant Control
-22-00 Auto Flight - General
-22-10 Autopilot
-22-20 Speed - Attitude Correction
-22-30 Auto Throttle
-22-40 System Monitors
-22-50 Aerodynamic Load Alleviating
-23-00 Communications - General
-23-10 Speech Communications
-23-15 SATCOM
-23-20 Data Transmission and Automatic Calling
-23-30 Passenger Address, Entertainment and Comfort
-23-40 Interphone
-23-50 Audio Integrating
-23-60 Static Discharging
-23-70 Audio and Video Monitoring
-23-80 Integrated Automatic Tuning
-24-00 Electrical Power - General
-24-10 Generator Drive
-24-20 AC Generation
-24-30 DC Generation
-24-40 External Power
-24-50 AC Electrical Load Distribution
-24-60 DC Electrical Load Distribution
-25-00 Equipment/Furnishings - General
-25-10 Flight Compartment
-25-20 Passenger Compartment
-25-30 Galley
-25-40 Lavatories
-25-60 Emergency
-25-80 Insulation
-26-00 Fire Protection - General
-26-10 Detection
-26-20 Extinguishing
-26-30 Explosion Suppression
-27-00 Flight Controls - General
-27-10 Aileron & Tab
-27-20 Rudder & Tab
-27-30 Elevator & Tab
-27-40 Horizontal Stabilizer
-27-50 Flaps
-27-60 Spoiler, Drag Devices and Variable Aerodynamic Fairings
-27-70 Gust Lock & Dampener
-27-80 Lift Augmenting
-28-00 Fuel - General
-28-10 Storage
-28-20 Distribution
-28-30 Dump
-28-40 Indicating
-29-00 Hydraulic Power - General
-29-10 Main
-29-20 Auxiliary
-29-30 Indicating
-30-00 Ice and Rain Protection - General
-30-10 Airfoil
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-30-30 Pitot and Static
-30-40 Windows, Windshields and Doors
-30-50 Antennas And Radomes
-30-60 Propellers/Rotors
-30-70 Water Lines
-30-80 Detection
-31-00 Indicating/Recording Systems - General
-31-10 Instrument and Control Panels
-31-20 Independent Instruments
-31-30 Recorders
-31-40 Central Computers
-31-50 Central Warning Systems
-31-60 Central Display Systems
-31-70 Automatic Data Reporting Systems
-32-00 Landing Gear- General
-32-10 Main Gear and Doors
-32-20 Nose Gear and Doors
-32-30 Extension and Retraction
-32-40 Wheels and Brakes
-32-50 Steering
-32-60 Position And Warning
-32-70 Supplementary Gear
-33-00 Lights - General
-33-10 Flight Compartment
-33-20 Passenger Compartment
-33-30 Cargo and Service Compartments
-33-40 Exterior
-33-50 Emergency Lighting
-34-00 Navigation - General
-34-10 Flight Environment Data
-34-20 Attitude & Direction
-34-30 Landing and Taxiing Aids
-34-40 Independent Position Determining
-34-50 Dependent Position Determining
-34-60 Flight Management Computing
-35-00 Oxygen - General
-35-10 Crew
-35-20 Passenger
-35-30 Portable
-36-00 Pneumatic - General
-36-10 Distribution
-36-20 Indicating
-37-00 Vacuum - General
-37-10 Distribution
-37-20 Indicating
-38-00 Water/Waste - General
-38-10 Potable
-38-20 Wash
-38-30 Waste Disposal
-38-40 Air Supply
-44-00 Cabin Systems - General
-44-10 Cabin Core System
-44-20 In-flight Entertainment System
-44-30 External Communication System
-44-40 Cabin Mass Memory System
-44-50 Cabin Monitoring System
-44-60 Miscellaneous Cabin System
-45-00 Central Maintenance System (CMS) General
-45-05 CMS/Aircraft General
-45-20 CMS/Airframe Systems
-45-45 Central Maintenance System
-45-50 CMS/Structures
-45-60 CMS/Propellers
-45-70 CMS/Power Plant
-46-00 Information Systems - General
-46-10 Airplane General Information Systems
-46-20 Flight Deck Information Systems
-46-30 Maintenance Information Systems
-46-40 Passenger Cabin Information Systems
-46-50 Miscellaneous Information Systems
-49-00 Airborne Auxiliary Power - General
-49-10 Power Plant
-49-20 Engine
-49-30 Engine Fuel And Control
-49-40 Ignition And Starting
-49-50 Air
-49-60 Engine Controls
-49-70 Indicating
-49-80 Exhaust
-49-90 Oil
-50-00 Cargo And Accessory Compartments General
-50-10 Cargo Compartments
-50-20 Cargo Loading Systems
-50-30 Cargo Related Systems
-50-40 Available
-50-50 Accessory Compartments
-50-60 Insulation
-52-00 Doors - General
-52-10 Passenger/Crew
-52-20 Emergency Exit
52-30 Cargo
52-40 Service
52-50 Fixed Interior
52-60 Entrance Stairs
52-70 Door Warning
52-80 Landing Gear
53-00 Fuselage - General
54-00 Nacelles/Pylons - General
54-10 Nacelle Section
54-50 Pylon
55-00 Stabilizers - General
55-10 Horizontal Stabilizer or Canard
55-20 Elevator
55-30 Vertical Stabilizer
55-40 Rudder
56-00 Windows - General
56-10 Flight Compartment
56-20 Passenger Compartment
56-30 Door
56-40 Inspection and Observation
57-00 Wings - General
57-10 Center Wing
57-20 Outer Wing
57-30 Wing Tip
57-40 Leading Edge and Leading Edge Devices
57-50 Trailing Edge and Trailing Edge Devices
57-60 Ailerons
57-70 Spoilers
57-90 Wing Folding System
61-00 Propellers/Propulsors - General
61-10 Propeller Assembly
61-20 Controlling
61-30 Braking
61-40 Indicating
61-50 Propulsor Duct
62-00 Rotors
63-00 Rotor Drives
64-00 Tail Rotor
65-00 Tail Rotor Drive
66-00 Folding Blades/Pylon
67-00 Rotors Flight Control
71-00 Power Plant - General
71-10 Cowling
71-20 Mounts
71-30 Fire seals
71-40 Attach Fittings
71-50 Electrical Harness
71-60 Air Intakes
71-70 Engine Drains
72-00 Engine Turbine/Turbo Prop Ducted Fan/Unducted Fan
-72-10 Reduction Gear, Shaft Section (Turbo-Prop and/or Front Mounted Gear Driven Propulsor)
-72-20 Air Inlet Section
-72-30 Compressor Section
-72-40 Combustion Section
-72-50 Turbine Section
-72-60 Accessory Drives
-72-70 By-pass Section
-72-80 Propulsor Section (Rear Mounted)
-73-00 Engine Fuel And Control - General
-73-10 Distribution
-73-20 Controlling
-73-30 Indicating
-74-00 Ignition - General
-74-10 Electrical Power Supply
-74-20 Distribution
-74-30 Switching
-75-00 Air - General
-75-10 Engine Anti-Icing
-75-20 Cooling
-75-30 Compressor Control
-75-40 Indicating
-76-00 Engine Controls - General
-76-10 Power Control
-76-20 Emergency Shutdown
-77-00 Engine Indicating - General
-77-10 Power
-77-20 Temperature
-77-30 Analyzers
-77-40 Integrated Engine Instrument Systems
-78-00 Exhaust - General
-78-10 Collector/Nozzle
-78-20 Noise Suppressor
-78-30 Thrust Reverser
-78-40 Supplementary Air
-79-00 Oil - General
-79-10 Storage
-79-30 Indicating
-80-00 Starting - General
-80-10 Cranking

98 *Reserved for Airline Use

99 *Unassigned

100 *Do not use

101 *Do not use

102 *Do not use
115 FLIGHT SIMULATOR SYSTEMS