

Uppvisande av praktisk erfarenhet

1. Denna praktiklista ska användas för att dokumentera den praktiska erfarenheten i samband med när en typexamination har utförts på nationella luftfartyg (Bilaga I, Annex I).
2. Luftfartygssystem och utrustning som den grundläggande praktiken ska utföras i enlighet med är ordnade i enlighet med ATA 100-systemet
3. Praktiklistan specificerar inte uppgifter utan identifierar de uppgiftsområden där erfarenhet bör skaffas. Till exempel:
 - Troubleshooting
 - Maintenance practices
 - Servicing
 - Removal/installation
 - Adjustment/check
 - Inspect/check
 - Approved repairs
4. En signatur, datum och licensnummer signerad vid varje utförd praktikuppgift, ska utföras av certifierad flygtekniker på typen, även utsedd instruktör
5. Supervisors (certifierad flygtekniker) som signerar i praktiklistan måste fylla i information praktiklistans signaturlista
6. Praktiklistan i detta dokument kan dupliceras med så många sidor som behövs för att täcka tillräckligt med erfarenhet på luftfartyget
7. Detta dokument, praktiklista - uppvisande av praktisk erfarenhet vid Typexamination ska bifogas vid ansökan av den luftfartygstyp som typexaminationen avser
8. Kopiera upp så många praktiklistor som behövs för dokumentera den grundläggande erfarenheten på luftfartyget, endast ett ATA per sida
9. Numrera praktiklistorna i ATA-ordning.

Organisation - Typexamination**Organisation No 1**

Name of applicant	AML licence/Personal identity number
License category, tick in the applicable subcategory <input type="checkbox"/> B1.2 <input type="checkbox"/> B1.3 <input type="checkbox"/> B1.4 <input type="checkbox"/> B2	Part-145/Part-CAO maint approval no or AML licence no
Company org/Certifying LAE	

Training period

From	To	Days	Hours
------	----	------	-------

The signature below signs for the accuracy of this document and that the applicant has met the relevant maintenance experience requirements of 66.A.45 Endorsement with aircraft ratings (d).

Signature

Date	Part-145 / Part-CAO maint approval no or AML licence no	Printed name
Signature		

Organisation No 2

Name of applicant	AML licence/Personal identity number
License category, tick in the applicable subcategory <input type="checkbox"/> B1.2 <input type="checkbox"/> B1.3 <input type="checkbox"/> B1.4 <input type="checkbox"/> B2	Part-145/Part-CAO maint approval no or AML licence no
Company org/Certifying LAE	

Training period

From	To	Days	Hours
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The signature below signs for the accuracy of this document and that the applicant has met the relevant maintenance experience requirements of 66.A.45 Endorsement with aircraft ratings (d).

Signature

Date	Part-145 / Part-CAO maint approval no or AML licence no	Printed name
Signature		

Signeringslista - Typexamination

Name of supervisor	EASA Part 66 licence number	Company	Company authorization number	Stamp	Signature

Praktiklista - Typexamination

ATA CHAP	Task area	Aircraft type / category	Aircraft reg	Workorder/ Log seq	Work carried out and reference to approved data (AMM)	Date work performed	Signature & Licence No.

Denna sida kan kopieras upp till tillräckligt antal för att täcka tillräckligt med erfarenhet på luftfartygets samtliga system.

Endast ett ATA område per sida.

ATA-100 Systemet - Systemområden

Aircraft ATA Chapters list

00 Introduction / Aircraft General

- 00 General

01-04 Operations Information

- Reserved for Airline Use

05 Periodic Inspections

- 00 General
- 10 Time Limits
- 20 Scheduled Maintenance Checks
- 30 [As Required]
- 40 [As Required]
- 50 Unscheduled Maintenance Checks

06 Dimensions and Areas

- Those charts, diagrams, and text which show the area, dimensions, stations, access doors / zoning and physical locations, of the major structural members of the aircraft. Includes an explanation of the system of zoning and measurement used.

07 Lifting & Shoring

- 00 General
- 10 Jacking
- 20 Shoring

08 Leveling & Weighing

- 00 General
- 10 Weighing & Balancing
- 20 Leveling

09 Towing & Taxiing

- 00 General
- 10 Towing
- 20 Taxiing

10 Parking, Mooring, Storage & Return To Service

- 00 General
- 10 Parking / Storage
- 20 Mooring
- 30 Return To Service

11 Placards & Markings

- 00 General
- 10 Exterior Colour Schemes & Markings
- 20 Exterior Placards & Markings
- 30 Interior Placards

12 Servicing Routine Maintenance

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

ATA-100 Systemet - Systemområden

13-17 Unassigned

- Empty

18 Vibration & Noise Analysis (Helicopter Only)

- 00 General
- 10 Vibration Analysis
- 20 Noise Analysis

19 Unassigned

- Empty

Airframe Systems

20 Standard Practices-Airframe

- General

21 Air Conditioning

- 00 General
- 10 Compression
- 20 Distribution
- 30 Pressurization Control
- 40 Heating
- 50 Cooling
- 60 Temperature Control
- 70 Moisture / Air Contaminant Control

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 & Automatic Calling
- 30 Passenger Address, Entertainment, & Comfort
- 40 Interphone
- 50 Audio Integrating
- 60 Static Discharging
- 70 Audio & Video Monitoring
- 80 Integrated Automatic Tuning

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
- 70 Primary & Secondary Power

ATA-100 Systemet - Systemområden

25 Equipment / Furnishings

- 00 General
- 10 Flight Compartment
- 20 Passenger Compartment
- 30 Buffet / Galley
- 40 Lavatories
- 50 Cargo Compartments
- 60 Emergency
- 70 Accessory Compartments
- 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 / Stabilator
- 50 Flaps
- 60 Spoiler, Drag Devices & Variable Aerodynamic Fairings
- 70 Gust Lock & Damper
- 80 Lift Augmenting

28 Fuel

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

29 Hydraulic Power

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

30 Ice & Rain Protection

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

ATA-100 Systemet - Systemområden

31 Indicating / Recording 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 & Doors
- 20 Nose Gear / Tail Gear & Doors
- 30 Extension & Retraction
- 40 Wheels & Brakes
- 50 Steering
- 60 Position & Warning , and Ground Safety Switch
- 70 Supplementary Gear - Skis, Floats

33 Lights

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

34 Navigation

- 00 General
- 10 Flight Environment Data
- 20 Attitude & Direction
- 30 Landing & 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

ATA-100 Systemet - Systemområden

38 Water / Waste

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

39 Electrical Electronic Panels & Multipurpose Compts -UNASSIGNED 2006

- 00 General
- 10 Instrument & Control Panels
- 20 Electrical & Electronic Equipment Racks
- 30 Electrical & Electronic Junction Boxes

40 Multipurpose Electronic Components

- 50 Integrated Circuits
- 60 Printed Circuit Card Assemblies

41 Water Ballast

- 00 General
- 10 Storage
- 20 Dump
- 30 Indication

42 Integrated Modular Avionics

- 00 General
- 20 Core System
- 30 Network Components

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 (CMS)

- 00 General
- 05/19 CMS / Aircraft General
- 20/44 CMS / Airframe Systems
- 45 Central Maintenance System
- 46/49 CMS / Airframe Systems
- 50/59 CMS / Structures
- 60/69 CMS / Propellers
- 70/89 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

ATA-100 Systemet – Systemområden

47 Inert Gas System

- 00 General
- 10 Generation/Storage
- 20 Distribution
- 30 Control
- 40 Indicating

49 Airborne Auxiliary Power

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

50 Cargo and Accessory Compartments

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

51 Standard Practices & Structures General

- 00 General
- 10 Investigation, Cleanup & Aerodynamic Smoothness
- 20 Processes
- 30 Materials
- 40 Fasteners
- 50 Support of Airplane for Repair & 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
- 50 Fixed Interior
- 60 Entrance Stairs
- 70 Monitoring & Operation & Warning
- 80 Landing Gear

ATA-100 Systemet – Systemområden

53 Fuselage

- 00 General (10 through 90 Fuselage Sections)
- 10 Main Frame
- 20 Auxiliary Structure
- 30 Plates-Skin
- 40 Attach Fittings
- 50 Aerodynamic Fairings
- 60 [As Required]
- 70 [As Required]
- 80 [As Required]
- 90 [As Required]

54 Nacelles / Pylons

- 00 General
- 10 Nacelle [As Required]
- 20 Nacelle [As Required]
- 30 Nacelle [As Required]
- 40 Nacelle [As Required]
- 50 Pylon [As Required]
- 60 Pylon [As Required]
- 70 Pylon [As Required]
- 80 Pylon [As Required]

55 Stabilizers

- 00 General
- 10 Horizontal Stabilizer / Stabilator Or Canard
- 20 Elevator
- 30 Vertical Stabilizer
- 40 Rudder

56 Windows

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

57 Wings

- 00 General
- 10 Center Wing
- 20 Outer Wing
- 30 Wing Tip
- 40 Leading Edge & Leading Edge Devices
- 50 Trailing Edge & Trailing Edge Devices
- 60 Ailerons & Elevons
- 70 Spoilers
- 80 [As Required]
- 90 Wing Folding System

ATA-100 Systemet - Systemområden

Propeller / Rotor

60 Standard Practices-Propeller / Rotor

- 00 General

61 Propellers / Propulsion

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

62 Rotors

- 00 General
- 10 Rotor Blades
- 20 Rotor Head(S)
- 30 Rotor Shaft(S) / Swashplate Assembly(ies)
- 40 Indicating

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 [Unassigned]
- 40 Indicating

65 Tail Rotor Drive

- 00 General
- 10 Shafts
- 20 Gearboxes
- 30 [Unassigned]
- 40 Indicating

66 Folding Blades & Tail Pylon

- 00 General
- 10 Rotor Blades
- 20 Tail Pylon
- 30 Controls & Indicating

67 Rotors Flight Control

- 00 General
- 10 Rotor Control
- 20 Anti-Torque Rotor Control (Yaw Control)

Power Plant

70 Standard Practices Engine

- 00 General

ATA-100 Systemet - Systemområden

71 Power Plant General

- 00 General
- 10 Cowling
- 20 Mounts
- 30 Fire seals & Shrouds
- 40 Attach Fittings
- 50 Electrical Harness
- 60 Engine Air Intakes
- 70 Engine Drains

72 Engine Turbine/Turboprop, Ducted Fan/Unducted Fan

- 00 General
- 10 Reduction Gear & Shaft (Turboprop &/Or Front Mounted 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)
- 72 (R)Engine - Reciprocating
- 00 General
- 10 Front Section
- 20 Power Section
- 30 Cylinder Section
- 40 SuperCharger Section
- 50 Lubrication

73 Engine Fuel & Control

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

74 Ignition

- 00 General
- 10 Electrical Power Supply
- 20 Distribution
- 30 Switching

75 Air

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

76 Engine Controls

- 00 General
- 10 Power Control
- 20 Emergency Shutdown

ATA-100 Systemet - Systemområden

77 Engine Indicating

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

78 Exhaust

- 00 General
- 10 Collector-Nozzle
- 20 Noise Suppressor
- 30 Thrust Reverser
- 40 Supplemental 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 & Purging
- 40 Indicating

83 Accessory Gear Boxes

- 00 General
- 10 Drive Shaft Section
- 20 Gear Box Section

84 Propulsion Augmentation

- 00 General
- 10 Jet Assist Takeoff

ATA-100 Systemet - Systemområden

91 Charts

- 00 Charts

97 Wiring Reporting

- 00 General
- 01 Zone 100 Fuselage Lower
- 02 Zone 200 Fuselage Top
- 03 Zone 300 Stabilizers
- 04 Zone 400 Nacelles-Pylons
- 05 Zone 500 Left Wing
- 06 Zone 600 Right Wing
- 07 Zone 700 Landing Gear Compartment
- 08 Zone 800 Doors
- 09 Zone 900 Lavatories & Galleys
- 20 Electrical Standard Items/Practices
- Then:
- ATA Chapter - Sub ATA(Eg:)
- 24-10 Air Conditioning-Compression

100 Manufacturers Technical Data

- empty

101 Specification For Ground Equipment Technical Data

- empty

102 Computer Software Manual

- empty

103 Standarts For Jet Fuel Quality Control At Airports

- empty

104 Guidelines For Aircraft Maintenance Training

- 10 Technical Training Servicing
- 20 Technical Training Familization
- 30 Technical Training Maintenance

105 Guidelines For Training And Qualifying Personnel In Non Destructive Testing

Methods

- empty

106 Sources And Approved Parts Qualification Guidelines

- empty

115 Flight Simulator Systems

- empty

116 Flight Simulator Cuing Systems

- empty

117 Wiring Maintenance Practices/Guidelines

- empty

300 Packaging of Airline Supplies

- empty