THE AIR NAVIGATION (HONG KONG) ORDER 1995

CITATION, COMMENCEMENT AND REVOCATION

1. Citation and Commencement

PART I
REGISTRATION AND MARKING OF AIRCRAFT

3. Aircraft to be registered
4. Registration of aircraft in Hong Kong
5. Nationality and registration marks

PART II
AIR OPERATORS’ CERTIFICATES

6. Issue of air operators’ certificates

PART III
AIRWORTHINESS AND EQUIPMENT OF AIRCRAFT

7. Certificate of airworthiness to be in force
8. Issue, renewal, etc., of certificates of airworthiness
9. Certificate of maintenance review
10. Technical log
11. Inspection, overhaul, repair, replacement and modification
12. Licensing of maintenance engineers
13. Equipment of aircraft
14. Radio equipment of aircraft
15. Aircraft, engine and propeller log books
16. Aircraft weight schedule
17. Access and inspection for airworthiness purposes

PART IV

AIRCRAFT CREW AND LICENSING

18. Composition of crew of aircraft
19. Members of flight crew—requirement of licences
20. Grant, renewal and effect of Flight Crew Licences
21. Validation of licences
22. Personal flying log book
23. Instruction in flying
24. Glider pilot—minimum age

PART V

OPERATION OF AIRCRAFT

26. Training manual
27. Public transport—operator’s responsibilities
28. Loading—public transport aircraft and suspended loads
29. Public transport—operating conditions
30. Aircraft registered in Hong Kong—Aerodrome operating minima
31. Aircraft not registered in Hong Kong—aerodrome operating minima
31A Non-public transport aircraft—aerodrome operating minima
32. Pre-flight action by commander of aircraft
33. Pilots to remain at controls
33A Wearing of survival suits by crew
34. Public transport of passengers—duties of commander
35. Operation of radio in aircraft
36. Minimum navigation performance
37. Use of flight recording systems and preservation of records
38. Towing of gliders
39. Towing, picking up and raising of persons and articles
40. Dropping of animals and articles
41. Dropping of persons
42. Issue of aerial application certificates
43. Carriage of weapons and of munitions of war
44. Carriage of dangerous goods
45. Method of carriage of persons
46. Exits and break-in markings
47. Imperilling safety of aircraft
48. Imperilling safety of any person or property
49. Drunkenness in aircraft
50. Smoking in aircraft
51. Authority of commander of aircraft
52. Stowaways
PART VI
FATIGUE OF CREW

53. Application and interpretation of Part VI
54. Fatigue of crew—operator’s responsibilities
55. Fatigue of crew—responsibilities of crew
56. Flight times—responsibilities of flight crew

PART VII
DOCUMENTS AND RECORDS

57. Documents to be carried
58. Records to be kept
59. Production of documents and records
60. Power to inspect and copy documents and records
61. Preservation of documents, etc.
62. Revocation, suspension and variation of certificates, licences and other documents
63. Offences in relation to documents and records

PART VIII
CONTROL OF AIR TRAFFIC

64. Rules of the air
64A Provision of air traffic services
64B Use of radio call signs at aerodromes
65. Licensing of air traffic controllers, student air traffic controllers and aerodrome flight information service officers
66. Prohibition of unlicensed air traffic controllers, student air traffic controllers and aerodrome flight information service officers
68. Incapacity of air traffic controllers
69. Power to prohibit or restrict flying
70. Balloons, kites, airships, gliders and parascending parachutes

PART IX
AERODROMES, AERONAUTICAL LIGHTS AND DANGEROUS LIGHTS

71. Aerodromes: public transport of passengers and instruction in flying
72. Use of Government aerodromes
73. Licensing of aerodromes
74. Aeronautical radio stations
75. Aeronautical radio station records
76. Charges at aerodromes licensed for public use
77. Use of aerodromes by aircraft of Contracting States
78. Noise and vibration caused by aircraft on aerodromes
79. Aeronautical lights
80. Dangerous lights
81. Customs and Excise airports
82. Aviation Fuel at Aerodromes
PART X

GENERAL

83. Deleted.
84. Restriction with respect to aerial photography and survey from aircraft registered outside Hong Kong
85. Flights over any foreign country
86. Mandatory reporting
87. Power to prevent aircraft flying
88. Right of access to aerodromes and other places
89. Obstruction of persons
90. Enforcement of directions
91. Penalties
92. Extra-territorial effect of the Order
93. Application of Order to British-controlled aircraft not registered in Hong Kong
94. Application of Order to the Crown and visiting forces etc
95. Exemption from Order
96. Appeal to Supreme Court
97. Regulations by the Governor: Fees
98. Interpretation
99. Saving
100. Small aircraft
101. Approval of persons to furnish reports

Signature

SCHEDULE 1 —

PART A — TABLE OF GENERAL CLASSIFICATION OF AIRCRAFT
PART B — NATIONALITY AND REGISTRATION MARKS OF AIRCRAFT REGISTERED IN HONG KONG
1. The nationality mark of the aircraft shall be a group...
2. The nationality and registration marks shall be displayed to the...
3. The letters constituting each group of marks shall be of...
4. The nationality and registration marks shall also be inscribed, together...
5. The nationality and registration marks shall be painted on the...
I Position of marks (a) Flying Machines and Gliders
II Size of Marks (a) Flying Machines and Gliders
III Width and Spacing of Marks (a) The width of each...

PART C — AIRCRAFT DEALER’S CERTIFICATE—CONDITIONS
1. The operator of the aircraft shall be the registered owner...
2. The aircraft shall fly only for the purpose of:
3. Without prejudice to the provisions of Article 32 of this...
4. The aircraft shall fly only within Hong Kong.

SCHEDULE 2 — A and B Conditions

SCHEDULE 3 — CATEGORIES OF AIRCRAFT

SCHEDULE 4 — AERODROME MANUAL
SCHEDULE 5 — AIRCRAFT EQUIPMENT
1. Every aircraft of a description specified in the first column...
2. The equipment carried in an aircraft as being necessary for...
3. The following items of equipment shall not be required to...
4. Table Description of Aircraft Circumstances of Flight Scale of Equipment...
5. The scales of equipment indicated in the foregoing Table shall...

SCHEDULE 6 —
1. **Radio and Radio Navigation Equipment to be carried in Aircraft**
2. Table Aircraft and Circumstances of Flight Scale of Equipment Required...
3. The scales of radio and radio navigation equipment indicated in...
4. In this Schedule— (1) “automatic direction finding equipment” means radio...

SCHEDULE 7 — AIRCRAFT, ENGINE AND PROPELLER LOG BOOKS
1. Aircraft Log Book
2. Engine Log Book
3. Variable Pitch Propeller Log Book

SCHEDULE 8 — AREAS SPECIFIED IN CONNECTION WITH THE CARRIAGE OF FLIGHT NAVIGATORS AS MEMBERS OF THE FLIGHT CREWS OR APPROVED NAVIGATIONAL EQUIPMENT ON PUBLIC TRANSPORT AIRCRAFT

SCHEDULE 9 — FLIGHT CREW OF AIRCRAFT, LICENCES AND RATINGS
PART A — LICENCES

Minimum Age, Period of Validity, Privileges
1. Aeroplane Pilots Private Pilot’s Licence (Aeroplanes) Minimum age—17 years No...
2. Helicopter and Gyroplane Pilots Private Pilot’s Licence (Helicopters and Gyroplanes)... 
3. Balloon and Airship Pilots Private Pilot’s Licence (Balloons and Airships)... 
4. Glider Pilots Private Pilot’s Licence (Gliders) Minimum Age—17 years No...
5. Other Flight Crew Flight Navigator’s Licence Minimum Age—21 years Maximum...

PART B — RATINGS
1. The following ratings may be included in a pilot’s licence...
2. An aircraft rating included in a flight engineer’s licence shall...
3. For the purposes of this Schedule— “Solo flight” means a...

PART C — CERTIFICATE OF TEST OR EXPERIENCE
1. (a) A certificate of test or certificate of experience required...
2. Certificate of test
3. Nature of test
4. Period of Validity of Certificate of Test
5. Certificate of experience
6. Period of experience
7. Period of Validity of Certificate of Experience

SCHEDULE 10 — AIR TRAFFIC CONTROLLERS: RATINGS
1. The holder of a licence which includes ratings of two...
2. Ratings of the following classes may be included in an...

SCHEDULE 11 — PUBLIC TRANSPORT—OPERATIONAL REQUIREMENTS
PART A — OPERATIONS MANUAL
PART B — CREW TRAINING AND TESTS
1. The training, experience, practice and periodical tests required under Article...
2. (1) The records required to be maintained by an operator...
   PART C — TRAINING MANUAL

SCHEDULE 12 — DOCUMENTS TO BE CARRIED BY AIRCRAFT REGISTERED IN HONG KONG

SCHEDULE 13 —
PART A — PROVISIONS REFERRED TO IN ARTICLE 91(5)
PART B — PROVISIONS REFERRED TO IN ARTICLE 91(6)

SCHEDULE 14 — RULES OF THE AIR

SECTION I
INTERPRETATION
1. In these Rules, unless the context otherwise requires— “Air traffic...

SECTION II
GENERAL
2. Application of Rules to Aircraft
3. Misuse of Signals and Markings
4. Reporting hazardous conditions
5. Low flying
(6) Simulated instrument flight
(7) Practice Instrument Approaches

SECTION III
LIGHTS AND OTHER SIGNALS TO BE SHOWN OR MADE BY AIRCRAFT

GENERAL
8. (1) For the purposes of this Section of these Rules...
9. Display of lights by aircraft
10. Failure of navigation and anti-collision lights
11. Flying Machines
12. Gliders
13. Free Balloons
14. Captive balloons and kites
15. Airships
SECTION IV

GENERAL FLIGHT RULES

16. Weather reports and forecasts
17. Rules for avoiding aerial collisions
18. Aerobatic manoeuvres
19. Right-hand traffic rule
20. Notification of arrival and departure
21. Flight in Class A airspace
22. Choice of VFR or IFR
22A Speed Limitations

SECTION V

VISUAL FLIGHT RULES

23. The Visual Flight Rules shall be as follows:
23A VFR Plans and air traffic control clearance

SECTION VI

INSTRUMENT FLIGHT RULES

24. The Instrument Flight Rules shall be as follows:
25. Minimum height
26. Semi-circular Rule
27. Flight plan and air traffic control clearance
28. Position reports

SECTION VII

AERODROME TRAFFIC RULES

29. Application of aerodrome traffic rules
30. Visual signals
31. Movement of aircraft on aerodromes
32. Access to and movement of persons and vehicles on the aerodrome
33. Right of way on the ground
34. Launching, picking up and dropping of tow ropes etc.
35. Flight within aerodrome traffic zones
36. Use of radio navigation aid

SECTION VIII

AERODROME SIGNALS AND MARKINGS: VISUAL AND AURAL SIGNALS

37. General
38. Signals in the signals area
39. Markings for Paved Runways and Taxiways
40. Markings on unpaved manoeuvring areas
41. Signals visible from the ground
42. Lights and pyrotechnic signals for control of aerodrome traffic
43. Marshalling signals (from a marshaller to an aircraft)
44. Marshalling signals (from a pilot of an aircraft to a marshaller)
45. Distress, urgency and safety signals
46. Warning signals to aircraft in flight

SCHEDULE 15 — AIR NAVIGATION (GENERAL) REGULATIONS
1. Load Sheets
2. Weight and Performance: General provisions
3. Weight and Performance of Public Transport Aeroplanes having no Performance Group Classification in their Certificates of Airworthiness
4. Weight and Performance of Public Transport Aeroplanes classified as Aeroplanes of Performance Group A in their Certificates of Airworthiness.
5. Weight and Performance of Public Transport Aeroplanes classified as Aeroplanes of Performance Group C in their Certificate of Airworthiness
6. Weight and Performance of Public Transport Aeroplanes Classified as Aeroplanes of Performance Group D in their Certificate of Airworthiness
7. Weight and Performance of Public Transport Aeroplanes classified as Aeroplanes of Performance Group E in their Certificates of Airworthiness
8. Weight and Performance of Public Transport Aeroplanes classified as Aeroplanes of Performance Group X in their Certificates of Airworthiness
9. Weight and Performance of Public Transport Helicopters classified as Helicopters of Performance Group A in their Certificate of Airworthiness
10. Weight and Performance of Public Transport Helicopters classified as Helicopters of Performance Group A (Restricted) in their Certificate of Airworthiness
11. Weight and Performance of Public Transport Helicopters classified as Helicopters of Performance Group B in their Certificate of Airworthiness
12. Noise and Vibration caused by Aircraft on Aerodromes
13. Certificates of Maintenance Review and Release to Service issue by Maintenance Engineers licensed by Prescribed Countries
15. Pilot Maintenance—Prescribed Repair or Replacements
16. Mandatory Reporting—Prescribed Reportable Occurrences, Time and Manner of Reporting and Information to be reported

ANNEX TO — WEIGHT AND PERFORMANCE OF PUBLIC TRANSPORT AEROPLANES HAVING NO PERFORMANCE GROUP CLASSIFICATION IN THEIR CERTIFICATE OF AIRWORTHINESS

SCHEDULE 16 — THE AIR NAVIGATION (DANGEROUS GOODS) REGULATIONS
1. Citation
2. Interpretation
3. Carriage of dangerous goods
4. (1) An aircraft shall not carry dangerous goods as cargo...
5. Shipper’s responsibilities
6. Operator’s responsibilities
7. Method of loading by operator
8. Provisions of information and training programmes by operators and shippers
9. Production of documents and records
10. Dropping articles for agricultural, horticultural, forestry or pollution control purposes

Explanatory Note