### **CURAÇAO CIVIL AVIATION REGULATIONS**

### PART 2 – PERSONNEL LICENSING

MAY 2024

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### PART 2 PERSONNEL LICENSING

### 2.1 GENERAL

#### 2.1.1 APPLICABILITY

- (a) Part 2 prescribes the:
  - (1) Requirements for the issue, renewal, reissue, validation, and conversion of aviation personnel licences, ratings, authorisations, endorsements, certificates, and designations;
  - (2) Conditions under which those licences, ratings, authorisations, endorsements, certificates, and designations are necessary; and
  - (3) Privileges and limitations granted to the holders of those licences, ratings, authorisations, endorsements, certificates, and designations.

#### 2.1.2 DEFINITIONS

- (a) Definitions concerning the Subparts other than 2.2 and 2.3, are contained in Part 1.
- (b) For the purposes of Subparts 2.2 and 2.3, the following definitions shall apply:
  - (1) Angular operation. An instrument approach operation in which the maximum tolerable error/deviation from the planned track is expressed in terms of deflection of the needles on the Course Deviation Indicator (CDI) or equivalent display in the cockpit.
  - (2) **Linear operation.** An instrument approach operation in which the maximum tolerable error/deviation from the planned track is expressed in units of length, for instance nautical miles, for cross-track lateral deviation.
  - (3) **Performance-Based Navigation (PBN).** Area navigation based on performance requirements for aircraft operating along an ATS route, on an instrument approach procedure or in a designated airspace.
  - (4) **RNP APCH.** A PBN specification used for instrument approach operations.
  - (5) **RNP APCH operation down to LNAV minima.** A 2D instrument approach operation for which the lateral guidance is based on GNSS positioning.
  - (6) **RNP APCH operation down to LNAV/VNAV minima.** A 3D instrument approach operation for which the lateral guidance is based on GNSS positioning and the vertical guidance is provided either by the Baro VNAV function or by the GNSS positioning including SBAS.
  - (7) RNP APCH operation down to LPV minima. A 3D instrument approach operation for which both lateral and vertical guidance are based on GNSS positioning including SBAS.
  - (8) **RNP AR APCH.** means a navigation specification used for instrument approach operations requiring a specific approval.
  - (9) **Three-dimensional (3D) instrument approach operation.** means an instrument approach operation using both lateral and vertical navigation guidance.
  - (10) **Two-dimensional (2D) instrument approach operation.** means an instrument approach operation using lateral navigation guidance only.

#### 2.1.3 ABBREVIATIONS

(a) The following abbreviations are used in Part 2:

- (4) **2D** Two-dimensional
- (5) **3D** Three-dimensional
- (6) **A** Aeroplane.
- (7) AFIS Aerodrome Flight Information Service
- (8) AGI advanced ground instructor
- (9) AIP Aeronautical Information Publication
- (10) AME aviation medical examiner
- (11) **AMO** approved maintenance organisation
- (12) AMT aviation maintenance technician
- (13) APCH approach
- (14) **AR** Authorization Required
- (15) ARS aviation repair specialist
- (16) **AS** airship
- (17) ASO aeronautical station operator
- (18) **ATC** air traffic control
- (19) ATCO air traffic controller (Note: Abbreviation ICAO A446)
- (20) ATO approved training organisation
- (21) ATPE airline transport pilot examiner
- (22) ATPL airline transport pilot licence
- (23) ATS air traffic service
- (24) BGI basic ground instructor
- (25) C2 command and control
- (26) C2 Link command and control link
- (27) CAME Civil Aviation Medical Examiner
- (28) CAT II Category II
- (29) CAT III Category III
- (30) **CE** commercial pilot examiner
- (31) CIE International Commission on Illumination
- (32) CIRE commercial instrument rating examiner
- (33) **CP** co-pilot
- (34) **CPL** commercial pilot licence
- (35) CRM crew resource management
- (36) DCA Director of Civil Aviation
- (37) DFEE designated flight engineer examiner
- (38) **DFNE** designated flight navigator examiner
- (39) DFOOE designated flight operations officer examiner
- (40) DH decision height
- (41) DME designated mechanic examiner
- (42) **DPE** designated pilot examiner

- (43) DPRE designated parachute rigger examiner
- (44) **FE** flight engineer
- (45) **FEI** flight engineer instructor
- (46) FI flight instructor
- (47) **FN** flight navigator
- (48) **FOO** flight operations officer
- (49) **FSTD** flight simulation training device
- (50) **GI** ground instructor
- (51) **GNSS** Global Navigation Satellite System
- (52) **H** Helicopter
- (53) **HIV** human immunodeficiency virus
- (54) **IA** inspection authorisation
- (55) ICAO International Civil Aviation Organization
- (56) **IFR** instrument flight rules
- (57) **IGI** instrument ground instructor
- (58) ILS instrument landing system
- (59) **IMC** instrument meteorological conditions
- (60) IR instrument rating
- (61) **IS** Implementing Standard
- (62) ISO International Organization for Standardization
- (63) LNAV Lateral Navigation
- (64) LPV Localizer Performance with Vertical Guidance
- (65) MCM Maintenance Control Manual
- (66) MEL minimum equipment list
- (67) **MPA** multi-pilot aeroplane
- (68) MPH multi-pilot helicopter
- (69) MPL multi-crew pilot licence
- (70) MSL mean sea level
- (71) **NDT** non-destructive testing
- (72) **NOTAM** Notice to Airmen
- (73) OJTI on-the-job training instructor
- (74) **OM** Operations Manual
- (75) **PIC** pilot-in-command
- (76) **PL** powered-lift
- (77) **PPE** private pilot examiner
- (78) **PPL** private pilot licence
- (79) **PR** parachute rigger
- (80) **RNP** required navigation performance
- (81) **RP** remote pilot

- (82) RPA remotely piloted aircraft
- (83) RPAS remotely piloted aircraft system
- (84) RPPL Restricted Private Pilot Licence
- (85) RPL remote pilot licence
- (86) **RPS** remote pilot station
- (87) **RT** radiotelephony
- (88) **RVR** runway visual range
- (89) **SBAS** Satellite-Based Augmentation System
- (90) SOP standard operating procedure
- (91) SPA single-pilot aeroplane
- (92) SPH single-pilot helicopter
- (93) SSP State safety programme
- (94) STS skill test standard
- (95) **TCA** Terminal Control Area
- (96) TCL Terminal Control
- (97) VFR visual flight rules
- (98) VMC visual meteorological conditions
- (99) VNAV vertical navigation
- (100) ZFTT Zero Flight Time Training

### 2.2 GENERAL REQUIREMENTS FOR LICENCES, RATINGS, AUTHORISATIONS, ENDORSEMENTS, CERTIFICATES, AND DESIGNATIONS

# 2.2.1 ISSUE, RENEWAL, AND REISSUE OF LICENCES, RATINGS, AUTHORISATIONS, ENDORSEMENTS, CERTIFICATES, AND DESIGNATIONS

#### 2.2.1.1 LICENCES

- (1) The Authority may issue the following licences under Part 2 to an applicant who satisfactorily accomplishes the requirements of Part 2 for the licence sought:
- (2) Pilot licence:
  - (i) RPPL aeroplane, helicopter, airship, or powered-lift categories;
  - (ii) PPL aeroplane, helicopter, airship, or powered-lift categories;
  - (iii) CPL aeroplane, helicopter, airship, or powered-lift categories;
  - (iv) MPL aeroplane;
  - (v) ATPL aeroplane, helicopter, or powered-lift categories;
  - (vi) RPL aeroplane, rotorcraft, airship, or powered-lift, categories;

Note: The requirements for the RPL and ratings can be found in 2.3.11 of Part 2.

- (3) Flight Operations Officer (FOO) licence;
- (4) Flight Instructor (FI) licence;
- (5) Ground Instructor (GI) licence;

- (6) Aircraft Maintenance Technician (AMT) licence;
- (7) Air Traffic Controller (ATCO) licence;
- (8) Parachute Rigger (PR) licence.

#### 2.2.1.2 RATINGS

- (a) The Authority may issue the following ratings to place on a pilot licence or flight instructor licence when an applicant satisfactorily accomplishes the requirements of Part 2 for the rating sought:
  - (1) Category ratings in the following aircraft:
    - (i) Aeroplane
    - (ii) Helicopter
    - (iii) Airship
    - (iv) Powered-lift
    - (v) RPAS
  - (2) Class ratings in the following aircraft:
    - (i) Single-engine land aeroplane
    - (ii) Single-engine sea aeroplane
    - (iii) Multi-engine land aeroplane
    - (iv) Multi-engine sea aeroplane
  - Note: A class rating may be issued for those helicopters certificated for single-pilot operations and which have comparable handling, performance, and other characteristics.
    - (v) RPAS
    - (vi) Any rating considered necessary by the Authority
  - Note: A class rating or endorsement for high-performance aeroplanes requires additional knowledge, if the applicant has not completed the ATPL(A) knowledge requirementsType ratings in the following aircraft:
  - (3) Type-ratings in the following aircraft:
    - (i) Each type of aircraft certificated for operation with a minimum crew of at least two pilots
    - (ii) Each type of helicopter certificated for single-pilot operation except where a class rating has been established under paragraph 2.2.1.2(a)(2)(v) of this subsection
    - (iii) Any aircraft considered necessary by the Authority
  - Note: A type rating for high-performance aeroplanes requires additional knowledge, if the applicant has not completed the ATPL(A) knowledge requirements.
  - (4) Instrument ratings in the following aircraft:
    - (i) Instrument aeroplane
    - (ii) Instrument helicopter
    - (iii) Instrument powered-lift
  - Note: The IR is included in CPL airship, ATPL aeroplane, and powered-lift.
  - (5) Flight Instructor ratings:
    - (i) The appropriate aircraft category, class, instrument, and/or type rating according to the instruction to be taught.

- (6) Radiotelephone operator rating.
- Note: Regarding the Radiotelephone operator rating:
  - (i) Where the knowledge and skill of an applicant have been established as satisfactory in respect of the certification requirements for the radiotelephone operator's restricted certificate specified in the general radio regulations annexed to the International Telecommunication Convention and the applicant has met the requirements that are pertinent to the operation of the radiotelephone on board an aircraft, the Authority may endorse a licence already held by the applicant or issue a separate licence as appropriate.
  - (ii) Skill and knowledge requirements on radiotelephony procedures and phraseology have been developed as an integral part of all pilot aeroplane and helicopter licences.
- (b) The Authority may issue the following ratings to place on a Ground Instructor licence when an applicant satisfactorily accomplishes the requirements of Part 2 for the rating sought:
  - (1) Basic
  - (2) Advanced
  - (3) Instrument
- (c) The Authority may issue the following ratings to place on a Flight Engineer's licence when an applicant satisfactorily accomplishes the requirements of Part 2 for the rating sought:
  - (1) Reciprocating engine powered
  - (2) Turbo propeller powered
  - (3) Turbojet powered
- (d) The Authority may issue AMT license with categories and aircraft group ratings when an applicant satisfactorily accomplishes the requirements of Part 2 for the category sought:
  - (1) AMT license categories are defined in this Part under Paragraph 2.6.1.2;
  - (2) AMT license aircraft group ratings are defined in this Part under Paragraph 2.6.1.3.
- (e) The Authority may issue the following ratings to place on an ATCO licence when an applicant satisfactorily accomplishes the requirements of Part 2 for the rating sought:
  - (1) Aerodrome control rating
  - (2) Approach control rating
  - (3) Approach radar control rating
  - (4) Approach precision Surveillance control rating
  - (5) Area control rating
  - (6) Area Surveillance control rating
- (f) The Authority may issue the following ratings to place on a Parachute Rigger's licence when an applicant satisfactorily accomplishes the requirements of Part 2 for the rating sought:
  - (1) Seat
  - (2) Back
  - (3) Chest
  - (4) Lap

#### 2.2.1.3 AUTHORISATIONS

- (a) The Authority may issue the following authorisations when an applicant satisfactorily accomplishes the requirements of Part 2 for the authorisation sought:
  - (1) Student pilot authorisation;
  - (2) Instructor Authorisation (IA) for training in a Flight Simulation Training Device (FSTD);

Note: If the State prefers, a student pilot licence or certificate may be issued.

- (b) The Authority may issue the following authorisations to place on a pilot licence when an applicant satisfactorily accomplishes the requirements of Part 2 for the authorisation sought:
  - (1) CAT II pilot authorisation;
  - (2) CAT III pilot authorisation;
  - (3) PBN pilot authorization.

#### 2.2.1.4 CERTIFICATES

- (a) The Authority may issue the following medical certificates when an applicant satisfactorily accomplishes the requirements of Part 2 for the medical certificate sought:
  - (1) Medical certificate, Class 1, for CPL, ATPL, FI licence, and DPE;
  - (2) Medical certificate, Class 2, for student pilot authorisation, RPPL, PPL, FE licence, and FN licence;
  - (3) Medical certificate, Class 3, for ATCO licence and RPL.
- (g) The Authority may issue validation certificates to pilots and FEs holding a licence from another Contracting State.
- (h) The Authority may issue certificates of designation to representatives of the Director General Civil Aviation as identified in 2.2.1.6 of Part 2.

#### 2.2.1.5 ENDORSEMENTS

- (a) An authorised instructor may issue the following endorsements to a pilot who satisfactorily accomplishes the required training in Part 2:
  - (1) Complex aeroplane endorsement;
  - (2) High-performance aeroplane endorsement;
  - (3) High-altitude aircraft endorsement;
  - (4) Night vision goggles endorsement.
- (b) An authorised instructor may issue the following endorsements to an ATCO who satisfactorily accomplishes the required training in Part 2:
  - (1) Tower Control endorsement for Aerodrome Control Rating;
  - (2) Ground Movement Control endorsement for Aerodrome Control rating;
  - (3) Radar endorsement for Approach Control Surveillance rating and Area Control Surveillance rating;
  - (4) ADS endorsement for Approach Control Surveillance rating and Area Control Surveillance rating;
  - (5) TCL endorsement for Approach Control Surveillance rating and Area Control Surveillance rating.

#### 2.2.1.6 DESIGNATION OF REPRESENTATIVES OF THE DIRECTOR GENERAL OF CIVIL AVIATION

- (a) The Authority may issue the following designations to private persons to act on behalf of the DGCA, as specified in this Part:
  - (1) CAME;
  - (2) DPE;
  - (3) DFEE;
  - (4) DFNE;
  - (5) DFOOE;
  - (6) DME;
  - (7) DPRE; or
  - (8) Other designees as may be determined by the Authority.

#### 2.2.1.7 VALIDITY OF LICENCES, RATINGS, AUTHORISATIONS, CERTIFICATES, AND DESIGNATIONS

- (a) The validity period of the licences, ratings, authorisations, designations, certificates of validation, and medical certificates and the renewal and reissue conditions are indicated in the applicable requirements of Part 2.
- (b) The issue, renewal, and reissue of licences, ratings, authorisations, designations, and certificates will be performed by the Authority.
  - (1) Renewal of ratings and CAT II, CAT III or PBN pilot authorisations may be performed by the examiner, when delegated by the Authority.
  - (2) Renewal of medical certificates may be performed by the CAME, when delegated by Authority.
- (c) Application for the issue, renewal, and reissue of licences, ratings, authorisations, designations, and certificates by the Authority shall be done by submitting to the Authority a properly completed form, which can be obtained from the Authority.
- (d) FOR RENEWAL:
  - (1) Application shall be made to the Authority at least 14 days before the expiration date.
  - (2) The licence, rating, authorisation, designation, or certificate, including any required medical certificate, shall be valid.
- (e) PRIVILEGES:
  - (1) The holder of a licence, rating, certificate, authorisation, or designation shall not exercise privileges other than those granted by the licence, certificate, authorisation, or designation.
  - (2) The privileges granted by a licence, or by related ratings, may not be exercised unless the holder maintains competency and meets the requirements of Part 2 for recent experience.
- (f) MAINTENANCE OF COMPETENCY.
  - (1) Maintenance of competency shall be indicated in the flight crew members personal licence or record (e.g., logbook).
  - (2) The maintenance of competency of flight crew and remote flight crew members engaged in commercial air transport operations shall be satisfactorily established by demonstration of skill during proficiency flight checks completed in accordance with Part 8 of these regulations.
  - (3) The maintenance of competency shall be satisfactorily recorded in the operator's records or

in the flight crew or remote flight crew member's personal logbook or licence.

- (4) A flight crew or remote flight crew member shall, to the extent deemed feasible by the State of Registry, or by the Authority of the State of the Operator, respectively, demonstrate his or her continuing competency in FSTDs approved by that State.
- (g) MEDICAL FITNESS. An applicant for the following licences, authorisations, and designations shall hold a current and appropriate medical certificate issued under the requirements of Part 2 in order for that applicant's licence, authorisation, or designation to be valid:
  - (1) Student pilot authorisation
  - (2) Pilot licence
  - (3) FE licence
  - (4) FN licence
  - (5) FI licence
  - (6) ATCO licence
  - (7) DPE
  - (8) DFEE
  - (9) DFNE

#### 2.2.2 LANGUAGE PROFICIENCY

- (a) Pilots, FEs, FNs, ATCOs, ASOs, and, as of 01 January 2024, RPs, shall demonstrate the ability to speak and understand RT communications in the language of Curaçao and in the English language.
- (b) The airmen identified in paragraph 2.2.2(a) of this subsection shall demonstrate the ability to speak and understand RT communications in the language of Curaçao and in the English language to at least the Operational Level (Level 4) with the aim to speak at the Expert Level (Level 6) as specified in the language proficiency requirements in IS 2.2.2.
- (c) The language proficiency of the airmen identified in paragraph 2.2.2(a) of this subsection shall be formally evaluated at intervals in accordance with an individual's demonstrated proficiency level as follows:
  - (1) Those demonstrating language proficiency at the Operational Level (Level 4) shall be evaluated at intervals not greater than 3 years;
  - (2) Those demonstrating language proficiency at the Extended Level (Level 5) shall be evaluated at intervals not greater than 6 years; and
  - (3) Those demonstrating language proficiency at the Expert Level (Level 6) shall be exempt from further language evaluation.
- (d) Detailed requirements for language proficiency are contained in IS 2.2.2.

#### 2.2.3 CREDIT FOR MILITARY COMPETENCY

#### 2.2.3.1 CREDIT FOR MILITARY PILOTS

- (a) PILOT LICENCES. Except for a rated military pilot or former rated military pilot who has been removed from flying status for lack of proficiency or because of disciplinary action involving aircraft operations, a rated military pilot or former rated military pilot who meets the requirements of IS 2.2.3.1 may apply, on the basis of that pilot's military training, for:
  - (1) CPL, or ATPL;
  - (2) A rating in the category and class of aircraft for which that military pilot is qualified;
  - (3) An IR with the appropriate category rating for which that military pilot is qualified; and

- (4) A type rating, if appropriate.
- (b) The testing required for a military pilot seeking a licence or rating is as follows:
  - (1) If the applicant has been on active flight status within the 12 months prior to application for a licence or rating, the applicant shall pass a knowledge test on:
    - (i) Air law;
    - (ii) Meteorology;
    - (iii) Operational procedures; and
    - (iv) RT.
  - (2) If the applicant has not been on active flight status within the 12 months prior to application for a licence or rating, the applicant shall pass both a knowledge and skill test.

#### 2.2.3.2 CREDIT FOR MILITARY PARACHUTE RIGGERS

- (a) The Authority will grant to an applicant for a senior Parachute Rigger (PR) licence that licence if the applicant passes a knowledge test on the regulations of 2.10 of this Part and presents satisfactory documentary evidence that the applicant:
  - (1) Is a member or civilian employee of an armed force of the Kingdom of the Netherlands is a civilian employee of a regular armed force of a foreign country, or has, within the 12 months preceding his or her application, been honourably discharged or released from any status covered by this paragraph;
  - (2) Is serving, or has served within the 12 months preceding application, as a PR for such an armed force; and
  - (3) Has the experience required by 2.10.1.4 of this Part.

# 2.2.4 VALIDATION AND CONVERSION OF FOREIGN LICENCES, RATINGS, AUTHORISATIONS, AND CERTIFICATES

Note: Validation and conversion of RPAS licences is contained in 2.3.11.3 of this Part.

#### 2.2.4.1 VALIDATION OF FLIGHT CREW LICENCES

- (a) GENERAL REQUIREMENTS FOR VALIDATION.
  - (1) A person who holds a current and valid pilot licence issued by another Contracting State in accordance with ICAO Annex 1 may apply for validation of such licence for use on aircraft registered in Curaçao.
  - (2) The applicant for the validation certificate shall present to the Authority the foreign licence and the record (e.g., logbook) of evidence of required experience.
  - (3) The applicant for the validation certificate shall present to the Authority evidence that the applicant holds either a current medical certificate issued under this Part or a current medical certificate issued by the Contracting State that issued the applicant's licence.
    - (i) The Authority may allow the applicant to use the foreign medical certificate with the validation certificate, provided that the medical certification requirements on which the foreign medical certificate was issued meet the requirements of this Part, relevant to the licence held.
  - (4) The applicant for the validation certificate shall present to the Authority evidence of language proficiency in English and, if required, in the language of Curaçao, as specified in 2.2.2 of this Part or shall demonstrate to the Authority the language proficiency skills as specified in 2.2.2 of this Part.

- (i) The validation shall be limited for use on Curaçao registrered aircraft for use within Curaçao if the pilot is not proficient in the English language, as required by 2.2.2 of this Part.
- (5) The Authority will verify the authenticity of the licence, ratings, authorisations, and medical certificate with the State of Licence prior to issuing the validation.
- (6) The Authority will only validate ratings or authorisations on the foreign licence together with the validation of a licence.
- (7) The Authority may issue a validation certificate which will be valid for 1 year, provided the foreign licence, ratings, or authorisations and the medical certificate remain valid.
- (b) Validation certificate with PPL privileges. In addition to the requirements of paragraph 2.2.4.1(a) of this subsection, the applicant for a validation certificate with PPL privileges shall have a foreign licence with at least PPL privileges.
- (c) Validation certificate with PPL/IR, CPL, CPL/IR, MPL, ATPL, or FE privileges. In addition to the requirements in paragraph 2.2.4.1(a) of this subsection, the applicant for a validation certificate with PPL/IR, CPL, CPL/IR, MPL, ATPL, or FE privileges shall have a foreign licence with at least those privileges and shall meet the following requirements:
  - (1) The applicant for the validation certificate shall demonstrate, to the satisfaction of the Authority and relevant to the licence to be validated, knowledge of Curaçao's:
    - (i) Air law;
    - (ii) Meteorology;
    - (iii) Operational procedures; and
    - (iv) RT.
  - (2) The applicant for the validation certificate shall complete a skill test for the relevant licence and ratings that the applicant wants to be validated relevant to the privileges of the licence held; and
  - (3) The applicant shall comply with the experience requirements set out in the table below:

Licence	Experience	Validation Privileges
ATPL(A)	>1500 hours as PIC in multi-pilot* certificated aeroplanes	Commercial air transport in multi pilot aeroplanes as PIC
ATPL(PL)	>1500 hours as PIC in multi-pilot certificated powered-lift or >1500 hours in multi-pilot operations in a combination of powered-lift, aeroplane, and helicopter aircraft, as acceptable to the Authority	Commercial air transport in multi-pilot powered-lift as PIC
ATPL(H)	>1000 hours as PIC in multi pilot helicopters	Commercial air transport in multi pilot helicopters as PIC
ATPL(A) or CPL(A)/IR	>500 hours as PIC or CP in multi pilot aeroplanes	Commercial air transport in multi pilot aeroplanes as CP
ATPL(PL) or CPL(PL)/IR	>500 hours as PIC or CP in multi-pilot powered-lift	Commercial air transport in multi-pilot powered-lift as CP
ATPL(H) or CPL(H)/IR	>500 hours as PIC or CP in multi pilot helicopters	Commercial air transport in multi pilot helicopters as CP
CPL(A)/IR	>1000 hours as PIC in commercial air transport since gaining an IR	Commercial air transport in single pilot aeroplanes as PIC
CPL(H)/IR	>1000 hours as PIC in commercial air transport since gaining an IR	Commercial air transport in single pilot helicopter as PIC
CPL(A)	>700 hours in aeroplanes other than gliders, including 200 hours in the activity role for which validation is sought, and	Activities in aeroplanes other than commercial air transport

Licence	Experience	Validation Privileges
	50 hours in that role in the last 12 months	
CPL(H)	>700 hours in helicopters, including 200 hours in the activity role for which validation is sought, and 50 hours in that role in the last 12 months	Activities in helicopters other than commercial air transport
CPL(PL)	>700 hours in powered-lift (or combination of powered-lift, aeroplane, and helicopter, as acceptable to the Authority), including 200 hours in the activity role for which validation is sought, and 50 hours in that role in the last 12 months	Activities in powered-lift other than commercial air transport
CPL(AS)	>250 hours as PIC in commercial air transport, including 50 hours in airships within the last 12 months	Commercial air transport in airships as PIC under IFR and VFR conditions
MPL(A)	>250 as co-pilot of turbine-powered air transport aeroplanes certificated for operations with a minimum crew of at least two pilots operated in commercial air transport within the past 12 months	Commercial air transport in turbine - powered air transport aeroplanes certificated for operations with a minimum crew of at least two pilots as co-pilot
PPL(A)/IR	>100 hours PIC instrument flight time	Private flights under IFR
PPL(H)/IR	>100 hours PIC instrument flight time	
PPL(PL)/IR	>100 hours PIC instrument flight time	Private flights under IFR
FE	>1500 hours as FE on aeroplanes in commercial air transport	Commercial air transport in aeroplanes as FE
FE	>1000 hours as FE on aeroplanes in other than commercial air transport	Other than commercial air transport in aeroplanes as FE

\*Note 1: The term "multi-pilot" is used to indicate experience in an aircraft required to be operated with a CP.

#### 2.2.4.2 CONVERSION OF FLIGHT CREW LICENCES

- (a) Conversion of a foreign pilot licence for issuance of a PPL by Curaçao.
  - (1) The holder of a current and valid pilot licence with at least PPL privileges, issued by another Contracting State in accordance with ICAO Annex 1, may apply for a conversion and be issued a PPL for use on aircraft registered in Curaçao, provided the following requirements are met.
  - (2) The holder shall:
    - (i) Present to the Authority the foreign licence, the evidence of experience required by presenting the record (e.g., logbook), and a current medical certificate;
    - Present to the Authority evidence of language proficiency in English and, if required, in the language of Curaçao as specified in 2.2.2 of Part 2, or shall demonstrate to the Authority the language proficiency skills as specified in 2.2.2 of this Part;
    - (iii) Obtain a Class 2 medical certificate issued under this Part;
    - (iv) Demonstrate, to the satisfaction of the Authority and relevant to the licence to be converted, knowledge of Curaçao's:
      - (A) Air law;
      - (B) Meteorology;
      - (C) Operational procedures; and
      - (D) RT; and
    - (v) Complete a PPL skill test.

- (3) The Authority will verify the authenticity of the licence, ratings, authorisations, and medical certificate with the State of Licence Issue prior to converting the licence.
- (b) Conversion of PPLs/IR, CPLs, CPLs/IR, MPLs, ATPLs, and FE licences, which have been validated in accordance with 2.2.4.1 of this Part.
  - (1) The holder of a current and valid foreign CPL, CPL/IR, MPL, ATPL, or FE licence, issued by another Contracting State in accordance with ICAO Annex 1, and an appropriate medical certificate, may apply for conversion to the appropriate licence and ratings issued by Curaçao provided the following requirements are met:
    - (i) The applicant is the holder of a current validation certificate issued under 2.2.4.1 of this Part;
    - The applicant has completed 200 flight hours in a Curaçao-registered aircraft or any foreign registered aircraft which is operated by an operator established in Curaçao exercising the privileges granted by the validation certificate;
    - (iii) The applicant for the conversion shall present to the Authority the foreign licence and evidence of the 200 flight hours by presenting the record (e.g., logbook); and
    - (iv) The applicant shall hold or obtain a medical certificate issued under this Part, appropriate to the level of licence to be converted.
  - (2) The holder of a current and valid foreign PPL/IR issued by another Contracting State, in accordance with ICAO Annex 1, and an appropriate medical certificate, may apply for conversion to the appropriate licence and ratings issued by Curaçao, provided the following requirements are met:
    - (i) The applicant is the holder of a current validation certificate issued under 2.2.4.1 of this Part;
    - (ii) The applicant has completed 75 flight hours in a Curaçao-registered aircraft in Curaçao exercising the privileges granted by the validation certificate;
    - (iii) The applicant for the conversion shall present to the Authority the foreign licence and evidence of the 75 flight hours by presenting the record (e.g., logbook); and
    - (iv) The applicant shall hold or obtain a medical certificate issued under this Part, appropriate to the level of licence to be converted.
  - (3) Ratings listed on a person's foreign pilot licence that have been validated in accordance with 2.2.4.1 of this Part may be placed on that person's converted licence.

## 2.2.4.3 VALIDATION OF FLIGHT CREW LICENCES BY RELIANCE UPON THE LICENSING SYSTEM OF ANOTHER CONTRACTING STATE

- (a) Notwithstanding 2.2.4.1 and 2.2.4.2 of this Part, the Authority may issue a validation certificate with the applicable ratings to the holder of a current and valid foreign licence and current medical certificate, provided:
  - (1) The licence is issued by another Contracting State;
  - (2) The Authority is convinced that the licence has been issued on the basis of at least this Part;
  - (3) There is an agreement between the Authority and the other Contracting State about recognition of licences and, if applicable, about keeping the licences and ratings current and valid; and
  - (4) The applicant for the validation certificate shall demonstrate, to the satisfaction of the Authority and relevant to the licence, knowledge of Curaçao's:
    - (i) Air law;
    - (ii) Meteorology;
    - (iii) Operational procedures; and

(iv) RT.

- (b) The applicant for the validation certificate shall present to the Authority the:
  - (1) Foreign licence and evidence of the currency of the licence by presenting the record (e.g., logbook);
  - (2) Medical certificate relevant to the licence to be validated, provided the foreign medical certificate meets the requirements of this Part; and
  - (3) Evidence of language proficiency in English and, if required, in the language of Curaçao as specified in 2.2.2 of this Part, or shall demonstrate to the Authority the language skills as specified in 2.2.2 of this Part.
- (c) The Authority will verify the authenticity of the licence, ratings, authorisations, and medical certificate with the State of Licence Issue prior to issuing the validation.
- (d) The Authority may issue a validation certificate which will be valid for 1 year, provided the foreign licence, ratings, authorisations, and medical certificate remain valid.
- (e) Procedures for the validation of flight crew licences by reliance upon the licensing system of another Contracting State are contained in IS 2.2.4.3.

## 2.2.4.4 CONVERSION OF FLIGHT CREW LICENCES BY RELIANCE UPON THE LICENSING SYSTEM OF ANOTHER CONTRACTING STATE

- (a) Notwithstanding 2.2.4.1 and 2.2.4.2 of this Part the Authority may issue a licence with the applicable ratings to the holder of a current and valid foreign licence, provided:
  - (1) The licence is issued by another Contracting State;
  - (2) The Authority is convinced that the licence has been issued on the basis of at least this Part; and
  - (3) There is an agreement between the Authority and the other Contracting State about recognition of licences.

Note: The registry of agreements with their associated list of Contracting States can be found in ICAO's Database of Aeronautical Agreements and Arrangements.

- (b) The applicant for the conversion shall present to the Authority the:
  - (1) Foreign licence and evidence of the currency of the licence by presenting the record (e.g., logbook);
  - (2) Medical certificate relevant to the licence if the medical certificate is to be converted, or the medical certificate issued under this Part relevant to the licence sought; and
  - (3) Evidence of language proficiency in English and, if required, in the language of Curaçao as specified in 2.2.2 of this Part or shall demonstrate to the Authority the language skills as specified in 2.2.2 of this Part.
- (c) The applicant shall demonstrate, to the satisfaction of the Authority and relevant to the licence to be converted, knowledge of Curaçao's:
  - (1) Air law;
  - (2) Meteorology;
  - (3) Operational procedures; and
  - (4) RT.
- (d) The Authority will verify the authenticity of the licence, ratings, authorisations, and medical certificate with the State of Licence Issue prior to issuing the licence.
- (e) Procedures for the conversion of flight crew licences by reliance upon the licensing system of another Contracting State are contained in IS 2.2.4.4.

#### 2.2.4.5 VALIDATION IN CASE OF LEASED, CHARTERED, OR INTERCHANGED AIRCRAFT

- (a) The requirements stated in 2.2.4.1 of this Part shall not apply where aircraft registered in Curaçao are leased to, chartered by, or interchanged by an operator of another Contracting State, provided that during the term of the lease the State of the Operator has accepted responsibility for the technical and/or operational supervision of the aircraft in accordance with Article 83 *bis* of the Convention on International Civil Aviation.
- (b) The licences of the flight crew of the other Contracting State may be validated by the Authority, provided that the privileges of the flight crew licence validation are restricted for use during the lease, charter, or interchange period only on nominated aircraft in specified operations not involving a Curaçao operator, directly or indirectly through a wet lease or other commercial arrangement.
- (c) The Authority will verify the authenticity of the licence, ratings, authorisations, including the English language proficiency endorsement of at least Level 4, and medical certificate with the State of Licence Issue prior to issuing the validation.

### 2.2.4.6 TEMPORARY VALIDATION OF NON-CURACAO'S PILOT LICENCES HELD BY MANUFACTURER PILOTS

- (a) In circumstances where validation of a non-Curaçao pilot licence is needed to fulfil specific tasks of finite duration, the Authority may issue a temporary validation of such a licence for those tasks as described in this paragraph.
- (b) Notwithstanding the requirements contained in 2.2.4.1, 2.2.4.2, 2.2.4.3, or 2.2.4.4 of this Part, the Authority may temporarily validate a licence issued by another Contracting State in accordance with the provisions of ICAO Annex 1, including an instructor rating or examiner authorisation issued by that State, provided that the holder of the licence shall:
  - Possess the appropriate licence, medical certificate, type ratings, and qualifications, to include instructor or examiner qualifications, valid in the State of Licence Issue for the duties proposed;
  - (2) Demonstrate, to the satisfaction of the Authority and relevant to the licence to be validated, knowledge of Curaçao's:
    - (i) Air law;
    - (ii) Meteorology;
    - (iii) Operational procedures; and
    - (iv) RT;
  - (3) Provide evidence of language proficiency in the language of English and, if required, in the language of Curaçao as specified in 2.2.2 of this Part or shall demonstrate to the Authority the language skills as specified in 2.2.2 of this Part;
  - (4) Be employed by an aircraft manufacturer or ATO located outside Curaçao and performing training on behalf of an aircraft manufacturer; and
  - (5) Be limited to performing flight instruction and testing for initial issue of type ratings, the supervision of initial line flying by the pilots of an operator in Curaçao, delivery or ferry flights, initial line flying, flight demonstrations, or test flights.
- (c) Whenever conducting or supervising line flying, the pilot shall also be required to meet the relevant requirements of Part 8 of these regulations.
- (d) The Authority will verify the authenticity of the licence, ratings, authorisations, and medical certificate with the State of Licence Issue prior to issuing the temporary validation.
- (e) The duration of the temporary validation shall be 1 year.

#### 2.2.4.7 VALIDATION OF AIRCRAFT MAINTENANCE TECHNICIAN LICENCES

- (a) GENERAL REQUIREMENTS FOR VALIDATION.
  - (1) A person who holds a current and valid AMT licence issued by another Contracting State in accordance with ICAO Annex 1 may apply for the validation of such licence for use on aircraft registered in Curaçao provided the following requirements are met.
    - (i) The applicant for the validation certificate shall present to the Authority the foreign licence and evidence of the experience required by presenting the personal record (e.g., logbook).
    - (ii) The applicant for the validation certificate shall demonstrate to the Authority evidence of language proficiency in English and, if required, in the language of Curaçao.
  - (2) The Authority will verify the authenticity of the licence, ratings, and authorisations with the State of Licence Issue prior to issuing the validation.
  - (3) The Authority will only validate ratings or authorisations on the foreign licence together with the validation of a licence.
  - (4) The Authority may issue a validation certificate which shall be valid for 1 year, provided the foreign licence, ratings, or authorisations remain valid.
- (b) The applicant for the validation certificate shall demonstrate, to the satisfaction of the Authority and relevant to the licence to be validated, knowledge of:
  - (1) Air law;
  - (2) Applicable airworthiness requirements governing certification and continuing airworthiness; and
  - (3) AMOs and procedures.
- (c) The applicant for the validation certificate shall complete a skill test for the relevant licence and ratings that he or she wants to have validated, relevant to the privileges of the licence held.
- (d) The applicant for the validation certificate shall have;
  - (1) A minimum of 4 years of AMT experience; or
  - (2) Has completed 4 years of experience as a mechanic working on a Curaçao-registered aircraft or any foreign registered aircraft which is operated by an operator established in Curaçao.
- (e) Notwithstanding the requirements in 2.2.4.7(d) if an AMT has fewer than 4 years of experience, he or she must accumulate at least 2 years of experience as a mechanic working on a Curaçaoregistered aircraft or any foreign registered aircraft which is operated by an operator established in Curaçao.

#### 2.2.4.8 CONVERSION OF AIRCRAFT MAINTENANCE TECHNICIAN LICENCES

- (a) GENERAL REQUIREMENTS FOR CONVERSION. A person who holds a current and valid AMT licence issued by another Contracting State in accordance with ICAO Annex 1 may apply for the conversion of such licence for use on aircraft registered in Curaçao provided the following requirements are met:
  - (1) The applicant for the conversion shall present to the Authority the foreign licence and evidence of the experience required by presenting the personal record (e.g., logbook).
  - (2) The applicant for the conversion shall demonstrate to the Authority evidence of language proficiency in English and, if required, in the language of Curaçao.
  - (3) The applicant for the conversion shall demonstrate, to the satisfaction of the Authority and relevant to the licence to be converted, knowledge of Curaçao's:
    - (i) Air law;

- (ii) Applicable airworthiness requirements governing certification and continuing airworthiness; and
- (iii) AMOs and procedures;
- (4) The applicant for the conversion shall complete a skill test for the relevant licence and ratings that he or she wants to have converted, relevant to the privileges of the licence held; and
- (5) The applicant for the conversion shall have a minimum of 4 years of AMT experience.
- (b) The Authority will verify the authenticity of the licence, ratings, and authorisations with the State of Licence Issue prior to issuing the converted licence.
- (c) The Authority will only convert ratings or authorisations on the foreign licence together with the conversion of a licence.
- (d) Conversion of AMT licences that have been validated in accordance with 2.2.4.7 of this Part.
  - (1) The holder of a current and valid AMT licence issued by another Contracting State in accordance with ICAO Annex 1 who has a validation in accordance with 2.2.4.7 of this Part and can show evidence of 12 months of performing maintenance on aircraft registered in Curaçao may convert that AMT licence with no further formality.

### 2.2.4.9 VALIDATION OF AIRCRAFT MAINTENANCE TECHNICIAN LICENCES BY RELIANCE UPON THE LICENSING SYSTEM OF ANOTHER CONTRACTING STATE

- (a) Notwithstanding 2.2.4.7 and 2.2.4.8 of Part 2, the Authority may issue a validation certificate with the applicable ratings to the holder of a current and valid foreign AMT, provided:
  - (1) The licence is issued by another Contracting State;
  - (2) The Authority has determined that the licence has been issued on the basis of at least this Part;
  - (3) There is an agreement between the Authority and the other Contracting State about recognition of licences and, if applicable, about keeping the licences and ratings current and valid;
  - (4) The applicant for the validation certificate shall demonstrate, to the satisfaction of the Authority and relevant to the licence to be validated, knowledge of Curaçao's:
    - (i) Air law;
    - (ii) Applicable airworthiness requirements governing certification and continuing airworthiness; and
    - (iii) AMOs and procedures;
  - (5) The applicant for the validation certificate shall present to the Authority the:
    - (i) Foreign licence; and
    - (ii) Evidence of the currency of the licence by presenting the personal record (e.g., logbook).
  - (6) The applicant for the validation shall demonstrate to the Authority evidence of language proficiency in English and, if required, in the language of Curaçao.
- (b) The Authority will verify the authenticity of the licence and ratings with the State of Licence Issue prior to issuing the validation.
- (c) The Authority may issue a validation certificate which shall be valid for 1 year, provided the foreign licence, ratings, and authorisations remain valid.
- (d) Procedures for the validation of AMT licences by reliance upon the licensing system of another Contracting State are contained in IS 2.2.4.9.

## 2.2.4.10 CONVERSION OF AIRCRAFT MAINTENANCE TECHNICIAN LICENCES BY RELIANCE UPON THE LICENSING SYSTEM OF ANOTHER CONTRACTING STATE

- (a) Notwithstanding 2.2.4.7 and 2.2.4.8 of this Part, the Authority may issue a licence with the applicable ratings to the holder of a current and valid foreign licence, provided:
  - (1) The licence is issued by another Contracting State;
  - (2) The Authority is convinced that the licence has been issued on the basis of at least Part 2; and
  - (3) There is an agreement between the Authority and the other Contracting State about recognition of licences.
  - (4) The applicant for the conversion shall present to the Authority the: foreign licence and evidence of the currency of the licence by presenting the personnel record (e.g., logbook).
- (b) The applicant for the conversion shall demonstrate to the Authority evidence of language proficiency in English and, if required, in the language of Curaçao.
- (c) The applicant for the conversion shall demonstrate, to the satisfaction of the Authority and relevant to the licence to be converted, knowledge of Curaçao's:
  - (1) Air law;
  - (2) Applicable airworthiness requirements governing certification and continuing airworthiness; and
  - (3) AMOs and procedures.
- (d) The Authority will verify the authenticity of the licence, ratings, authorisations, and medical certificate with the State of Licence Issue prior to issuing the conversion.
- (e) Procedures for the conversion of AMT licences by reliance upon the licensing system of another Contracting State are contained in IS 2.2.4.10.

# 2.2.4.11 AUTOMATIC VALIDATION OF LICENCES ISSUED BY CONTRACTING STATES WITH A FORMAL AGREEMENT UNDER COMMON LICENSING REGULATIONS

- (a) Notwithstanding the requirements contained in 2.2.4.3 and 2.2.4.9 of this Part, the Authority may automatically validate licences issued by other Contracting States, provided that the Authority and the other Contracting States shall have:
  - (1) Adopted common licensing regulations that are compliant with ICAO Annex 1;
  - (2) Entered into a formal agreement recognising the automatic validation process;
  - (3) Established a surveillance system to ensure the continuing implementation of the common licensing regulations; and
  - (4) Registered the agreement with ICAO pursuant to Article 83 of the Convention on International Civil Aviation.
- (b) The Authority, when issuing a licence, rating, or certificate under the requirements of paragraph 2.2.4.11(a) of this subsection, will:
  - (1) Endorse the licence, rating, or certificate to indicate that it is rendered valid through registered agreement with ICAO in accordance with paragraph 2.2.4.11(a)(4) of this subsection;
  - (2) Issue a numbered attachment to the licence, rating, or certificate with the information required by IS 2.2.4.11 or, until 31 December 2022 for licences issued prior to 09 November 2017, will use some other effective means of documentation of the information required by IS 2.2.4.11 to be carried on board the aircraft or accessible; and
  - (3) Issue an English translation of the attachment if the licence is in a language other than English.

Note: The registry of agreements with their associated list of Contracting States can be found in ICAO's

Database of Aeronautical Agreements and Arrangements.

#### 2.2.5 TRAINING AND TESTING REQUIREMENTS

#### 2.2.5.1 DOCUMENTATION OF TRAINING AND AERONAUTICAL EXPERIENCE

- (a) Each person shall document and record the following in a manner acceptable to the Authority:
  - (1) The training and/or experience used to meet the requirements for a licence, rating, endorsement, and/or authorisation of this Part; and
  - (2) The experience required to show maintenance of recency of aeronautical experience according to the requirements of this Part.

#### 2.2.5.2 TRAINING CONDUCTED IN AN ATO

- (a) Approved training for aviation personnel licences shall be conducted within an ATO.
- (b) The Authority may approve a training programme for a licence, rating, authorisation, or endorsement that allows an alternative means of compliance with the experience requirements prescribed in Part 2 when training is conducted within an ATO under special curricula approved by the Authority under Part 3 of these regulations.
- (c) Prior to authorising an alternative means of compliance that permits an ATO to conduct training that does not meet the normal prescribed experience requirements, the Authority will ensure that the approved training programme provides a level of competency at least equal to that provided by the minimum experience requirements for personnel not receiving such approved special curricula.
- (d) Part 3 of these regulations prescribes the requirements for certifying and administering ATOs for conducting approved training.
- (e) Competency-based approved training for aircraft maintenance personnel shall be conducted within an ATO.
- (f) Competency-based approved training for remote flight crew and RPAS maintenance personnel shall be conducted within an ATO.
- (g) Competency-based approved training for flight operations officer/flight dispatcher personnel shall be conducted within an ATO.

#### 2.2.5.3 USE OF FLIGHT SIMULATION TRAINING DEVICES

- (a) Except as specified in paragraph 2.2.5.3(b) of this subsection, no airman may receive credit for use of any FSTD for satisfying any training, testing, or checking requirement of Part 2 unless that flight simulator or flight training device is approved by the Authority for:
  - (1) The training, testing, and checking for which it is used;
  - (2) Each particular manoeuvre, procedure, or crew member function performed; and
  - (3) The representation of the specific category and class of aircraft, type of aircraft, particular variation within the type of aircraft, or set of aircraft for certain flight training devices.
- (b) The FSTD shall have the same technology for the basic flight instruments (attitude indicator, airspeed, altimeter, and heading reference) as those of the aircraft used by the operator.
- (c) Operators that have electronic/glass displays shall use simulators that have electronic/glass displays.
- (d) Operators that have standard instruments shall use simulators that have standard instruments.
- (e) Operators shall not conduct differences training or variant training on aircraft that have electronic glass displays with aircraft that have standard instruments.

- (f) The Authority may approve a device other than an FSTD for specific purposes.
- (g) The use of an FSTD for performing training, testing, and checking for which a flight crew member is to receive credit shall be approved by the Authority, which will ensure that the FSTD is appropriate to the task.

### 2.2.5.4 KNOWLEDGE AND SKILL TESTS AND CHECKS – TIME, PLACE, DESIGNATED PERSONS, AND FORMAT

- (a) Knowledge and skill tests and checks prescribed by or under this Part shall be given at times, at places, and by persons authorised and designated by the Authority.
- (b) The knowledge test shall be performed in written or computer format, except for the knowledge test for an instructor licence or an additional instructor rating within the same aircraft category, which may be performed orally.
- (c) In addition to the written knowledge test, candidates may be questioned orally during the skill test, as appropriate.

## 2.2.5.5 KNOWLEDGE AND SKILL TESTS AND CHECKS – PREREQUISITES, PASSING GRADES, AND RETESTING AFTER FAILURE

(a) An applicant for a knowledge test or a skill test shall have received any required endorsement as specified in Part 2 for the applicable licence, rating, or authorisation to show that the applicant has met the training and/or experience requirements to take the knowledge or skill test.

Note: The endorsement requirements may differ between licences and will appear in each licence section in Part 2, as applicable.

- (b) An applicant for a knowledge or skill test shall receive written authorisation from the Authority to take, or retake, the test.
- (c) An applicant for a knowledge or skill test shall show proper identification at the time of application, in the form of a government-issued identification document that contains the applicant's:
  - (1) Photograph;
  - (2) Signature;
  - (3) Date of birth, which shows the applicant meets or will meet the age requirements of Part 2 for the licence sought before the expiration date of the airman knowledge test report; and
  - (4) Actual residential address, if different from the applicant's mailing address.
- (d) The Authority will specify the minimum passing grades.
- (e) An applicant shall, before attempting the skill test for a licence or rating:
  - (1) Have passed the required knowledge test within the 24-calendar-month period preceding the month the applicant successfully completes the skill test; or
  - (2) If an applicant for an ATPL, have passed the ATP knowledge test within a period of 7 years before successfully completing the ATP skill test, provided that the applicant is, and has been continuously, employed as a flight crew member by a certificate holder under Part 9 of these regulations at the time of the ATP skill test.
- (f) When an applicant is required to provide an aircraft for a skill test, that aircraft shall:
  - (1) Be airworthy and certificated;
  - (2) Be capable of performing all areas of operation appropriate to the rating sought and shall have no operating limitations that prohibit its use in any of the areas of operation required for the skill test;
  - (3) Have no operating limitations that prohibit the tasks required for the skill test;
  - (4) Be of national, foreign, or military registry of the same category, class, and type, if applicable,

for the licence and/or rating for which the applicant is applying, with an appropriate letter of authorisation for aircraft use in a skill test if the applicant is not the owner of the foreign-registered or military aircraft;

- (5) Have:
  - (i) Fully functioning dual controls;
  - (ii) At least two pilot stations with adequate visibility for each person to operate the aircraft safety; and
  - (iii) Flight deck and outside visibility adequate to evaluate the performance of the applicant when an additional jump seat is provided for the examiner.
- (g) If the applicant is required to take a segmented skill test using an FSTD and an aircraft, the FSTD shall be approved by the Authority.

#### (h) RETESTING AFTER FAILURE OF A TEST.

- (1) An applicant for a knowledge or skill test who fails that test may apply to retake the test only after the applicant has received:
  - (i) The necessary training from an authorised instructor who has determined that the applicant is proficient to pass the test; and
  - (ii) An endorsement from the authorised instructor who gave the applicant the additional training.
- (2) An applicant for an FI licence with an aeroplane category rating, who has failed the skill test due to deficiencies in instructional proficiency on stall awareness, spin entry, spins, or spin recovery shall:
  - (i) Comply with the requirements of paragraph 2.2.5.5(f)(1) of this subsection before being retested;
  - (ii) Bring an aircraft to the retest that is of the appropriate aircraft category for the rating sought and is certified for spins; and
  - (iii) Demonstrate satisfactory instructional proficiency on stall awareness, spin entry, spins, and spin recovery to an examiner during the retest.

#### 2.2.5.6 RELIANCE ON TRAINING AND TESTING IN ANOTHER CONTRACTING STATE

- (a) The Authority may rely on the training and/or testing system administered by another Contracting State as the basis for its own approved training curriculum, including the administration of written and/or skill test requirements for airman licences, provided that the Authority has an agreement with the other Contracting State whose training and/or testing system is used.
- (b) The applicant shall apply for and receive written approval from the Authority prior to receiving training and/or testing in a system administered by another Contracting State.

#### 2.2.6 INSTRUCTOR REQUIREMENTS – GENERAL

- (a) An applicant for an instructor licence and ratings or authorisations shall, in addition to specific requirements contained in Part 2, have received and logged training from an authorised instructor on the fundamentals of instructing and shall have passed a knowledge test on the following areas of instructing:
  - (1) Techniques of applied instruction;
  - (2) Assessment of student performance in those subjects in which ground instruction is given;
  - (3) The learning process;
  - (4) Elements of effective teaching;

- (5) Student evaluation and testing, training philosophies;
- (6) Training programme development;
- (7) Lesson planning;
- (8) Classroom instructional techniques;
- (9) Use of training aids, including FSTDs as appropriate;
- (10) Analysis and correction of student errors;
- (11) Human performance relevant to flight instruction;
- (12) Hazards involved in simulating system failures and malfunctions in the aircraft; and
- (13) Principles of threat and error management.
- (b) The following applicants do not need to comply with paragraph 2.2.6(a) of this subsection:
  - (1) The holder of an instructor licence or authorisation issued under Part 2 who has already passed the knowledge test in the areas of instructing;
  - (2) The holder of a current teacher's certificate issued by a national or local authority that authorises the person to teach at a secondary educational level or higher; or
  - (3) A person who provides evidence of an equivalent level of experience acceptable to the Authority.

#### 2.2.7 DESIGNATED EXAMINERS

- (a) The Authority may designate private individuals to act as representatives of the Director General of Civil Aviation in examining, inspecting, and testing persons and aircraft for the purpose of issuing airman and aircraft licences, ratings, and certificates.
- (b) The specific requirements for each type of designated examiner are contained in the appropriate licensing section of this Part related to the licensing requirements of the persons to be examined.
- (c) The Authority will issue each designated examiner a certificate of designated authority and a designee identification card specifying the kinds of designation for which the individual is qualified and the duration of the designation.

#### 2.2.8 SPECIFICATIONS AND FORMAT OF THE LICENCE

- (a) The licence shall be issued:
  - (1) On first quality paper, plastic cards, or other suitable material as listed in ICAO Annex 1: 5.2; or
  - (2) As an electronic licence on a self-contained mobile electronic visual display device as listed and specified in ICAO Annex 1: 5.3.

Note: Examples of self-contained mobile electronic visual display devices are mobile phones, tablets, or other mobile devices.

- (b) The licence shall be issued:
  - (1) In a form and manner as prescribed in IS 2.2.8; and
  - (2) In the English language.
- (c) The licence shall contain the expiration date of the licence and ratings.

#### 2.2.9 SUSPENSION OR REVOCATION OF A LICENCE, RATING, AUTHORISATION, OR CERTIFICATE

Note 1: See also 1.3 of Part 1.

#### 2.2.9.1 SUSPENSION OF A LICENCE, RATING, AUTHORISATION, OR VALIDATION CERTIFICATE.

- (a) If, in accordance with the Curaçao Civil Aviation Act, the Authority determines that the interests of safety require that a licence, rating, authorisation, or certificate must be suspended, the Authority may act as follows:
  - (1) If the Authority discovers facts indicating either a lack of competency or lack of qualification, the Authority may require an applicant for, or the holder of, any licence, rating, authorisation, or validation certificate to retake all or part of the knowledge or practical tests required for any licence, rating, authorisation, or validation certificate at issue, renewal, or reissue. The Authority may suspend the validity of any such licence, rating, authorisation, and/or validation certificate pending the results of such retesting.
  - (2) The Authority will provide to a person whose licence, rating, authorisation, or certificate has been amended, modified, suspended, or revoked, written notice of the amendment, modification, suspension, or revocation and an opportunity to be heard in accordance with 1.3 of these regulations.
  - (3) The Authority may also, after notifying in writing the person involved, stating the reasons for such action, suspend the validity of any licence, rating, authorisation, and/or validation certificate in the following cases:
    - (i) During the investigation of an aircraft disaster or incident;
    - (ii) In cases of proven misconduct, recklessness, or excessive carelessness;
    - (iii) If the holder has acted in contradiction to the holder's privileges; and/or
    - (iv) Pending the investigation of a suspected violation of these regulations or the aviation law under which these regulations are affected.
  - (4) Once the suspension is effective, the person involved shall immediately cease exercising the privileges of the affected licence, certificate, rating, or authorisation. The person involved shall surrender to the Authority within 8 days of receiving the notification of the order all licences or validation certificates in that person's possession that are subject to the suspension. If the person fails to surrender the documents under suspension, the Authority may revoke all such certificates held by that person.
  - (5) When a suspension is limited to one or more ratings mentioned on the licence or validation certificate, the Authority will provide the person involved with a new licence or validation certificate omitting all ratings which are subject to the suspension.
  - (6) The Authority may cancel a suspension in the following cases:
    - (i) If the person under suspension has taken and passed the knowledge or practical tests required for any licence, rating, or authorisation at issue indicated in paragraph 2.2.9.1(a) of this subsection;
    - (ii) If the person involved has gained the required additional experience; or
    - (iii) By revocation of the licence, rating, authorisation, and/or validation certificate.
  - (7) Once the suspension has been cancelled, other than by revocation, the Authority will issue the person involved a new licence or validation certificate.

#### 2.2.9.2 SUSPENSION OF A MEDICAL CERTIFICATE

- (a) In case of doubt concerning the medical fitness of the holder of a medical certificate, the Authority may determine that the person involved shall again repeat a complete or partial medical examination and may suspend the validity of that medical certificate until the repeat examination is completed with favourable results.
- (b) The Authority may also suspend the validity of a medical certificate in case of a temporary rejection on medical grounds.

- (c) The Authority will provide written notification of the suspension, stating the reasons for the suspension, to the person holding the medical certificate.
- (d) The person holding the suspended medical certificate shall surrender that medical certificate to the Authority within 8 days after the date of receiving the notification.
- (e) In cases in which the medical fitness of the person involved allows it, the Authority may provide the person with a suspended medical certificate of a particular class with a new medical certificate of a lower class.
- (f) The Authority may lift a suspension if the medical examination indicated in paragraph 2.2.9.2(a) of this subsection has been passed satisfactorily. If a suspension is lifted, the person involved shall receive a new medical certificate unless the medical certificate was revoked.

#### 2.2.9.3 REVOCATION OF LICENCES, RATINGS, AUTHORISATIONS, OR CERTIFICATES

- (a) A licence, rating, authorisation, or certificate shall be revoked if the holder has lost the skills for exercising the privileges mentioned in the document or fails to meet the appropriate medical standards as shown by the results of a medical examination or a test.
- (b) A licence, rating, authorisation, or certificate may be revoked if the holder has made a statement contrary to the truth in obtaining or maintaining that licence, rating, authorisation, or certificate, or has provided incorrect data at a medical examination and/or test required for the issue, maintenance, or renewal of the licence, rating, authorisation, or certificate.
- (c) A licence, rating, authorisation, or certificate shall be revoked in the case of proven misconduct, recklessness, or excessive carelessness. The holder of the licence will be notified in writing of the revocation with the reasons therefore.
- (d) A person who has had a licence or certificate revoked shall be obliged to hand over to the Authority all the licences or certificates in that person's possession applicable to the revocation within 8 days after the date of receiving notification from the Authority.
- (e) The person who has been denied the privilege to manipulate the controls of an aircraft by judgment of a court shall be equally obliged to hand over to the Authority all licences and certificates in that person's possession within 8 days after the person has taken cognisance of the judgment or after it can be reasonably assumed that the person has taken cognisance thereof.

### 2.3 PILOT LICENCES, CATEGORIES, RATINGS, AUTHORISATIONS, ENDORSEMENTS, INSTRUCTORS FOR PILOT LICENSING, AND DESIGNATED PILOT EXAMINERS

Note: The term pilot shall include RP.

#### 2.3.1 GENERAL

#### 2.3.1.1 APPLICABILITY

(a) This section prescribes the requirements for the issue, renewal, and reissue, if applicable, of pilot licences, ratings, and authorisations.

### 2.3.1.2 GENERAL RULE CONCERNING LICENCES, RATINGS, AND AUTHORISATIONS, AND DESIGNATIONS

(a) An applicant shall, before being issued any pilot licence, rating, authorisation, or designation, meet such requirements with respect to age, knowledge, experience, flight instruction, skill, medical fitness, and language proficiency as are specified for that licence, rating, or authorisation.

- (b) A person shall not act as PIC or CP or as remote PIC or remote CP of an aircraft in any of the categories unless that person is the holder of a pilot licence issued in accordance with the requirements of this Part.
- (c) An applicant shall, for renewal or reissue of a licence, rating, authorisation, or designation, meet the requirements specified for that licence, rating, authorisation, or designation.

#### 2.3.1.3 AUTHORITY TO ACT AS A FLIGHT CREW MEMBER OR A REMOTE FLIGHT CREW MEMBER

- (a) A person shall not act as a pilot flight crew member of an aircraft, or as a remote flight crew member of an RPAS, registered in Curaçao unless a valid licence or a validation certificate is held showing compliance with the requirements of this Part and appropriate to the duties to be performed by that person.
- (b) No person may act as the PIC or CP of an aircraft unless that person holds the appropriate category, class, and type rating for the aircraft to be flown.
- (c) During a skill test, the applicant acts as PIC but the safety pilot will intervene in safety situations.

#### 2.3.1.4 CREDITING OF FLIGHT TIME

- (a) A student pilot or the holder of a pilot licence shall be entitled to be credited in full with all solo, dual instruction, and PIC flight time towards the total flight time required for the initial issue of a pilot licence or the issue of a higher grade of pilot licence.
- (b) The holder of a pilot licence, when acting as CP at a pilot station of an aircraft certificated for operation by a single pilot but required by Curaçao to be operated with a CP, shall be entitled to be credited with not more than fifty percent (50%) of the CP flight time towards the total flight time required for a higher grade of pilot licence. The Authority may authorise that flight time be credited in full towards the total flight time required if the aircraft is equipped to be operated by a CP and the aircraft is operated in a multi-crew operation.
- (c) The holder of a pilot licence, when acting as CP at a pilot station of an aircraft certificated to be operated with a CP, shall be entitled to be credited in full with this flight time towards the total flight time required for a higher grade of pilot licence.
- (d) The holder of a pilot licence, when acting as PIC under supervision, shall be entitled to be credited in full with this flight time towards the total flight time required for a higher grade of pilot licence.

## 2.3.1.5 LIMITATION OF PRIVILEGES OF PILOTS WHO HAVE ATTAINED THEIR 60TH BIRTHDAY AND CURTAILMENT OF PRIVILEGES OF PILOTS WHO HAVE ATTAINED THEIR 65TH BIRTHDAY

- (a) No person who holds a pilot licence issued under Part 2 shall serve as a PIC in single-pilot operations on a civil aircraft of Curaçao registry engaged in commercial air transport operations if the person has reached his or her 60th birthday.
- (b) No person who holds a pilot licence issued under Part 2 shall serve as a pilot of a civil aircraft of Curaçao registry engaged in commercial air transport operations requiring more than one pilot if the person has reached his or her 65th birthday.
- Note: Attention should be paid to new ICAO Annex 1 requirements for pilots who have attained their 60th birthday; the validity period of medical assessment shall be reduced to 6 months.

### 2.3.1.6 RECENT EXPERIENCE AND PROFICIENCY REQUIREMENTS FOR NON-COMMERCIAL AIR TRANSPORT OPERATIONS

Note: For commercial air transport operations, see 8.4 of these regulations.

(a) In order to maintain recency and proficiency, all pilots shall meet the applicable requirements in paragraphs 2.3.1.6(b) through (g) of this subsection.

- (b) No person shall operate as PIC of an aircraft unless that pilot has, within 24 months, accomplished a flight review that includes:
  - (1) A review of the current general operating and flight rules of Part 8 of these regulations;
  - (2) A review of those manoeuvres and procedures that, at the discretion of the person giving the review, are necessary for the pilot to demonstrate the safe exercise of the privileges of the pilot licence;
  - (3) A proficiency check in the appropriate aircraft for the licence, ratings, or authorisations held unless, within the past 24 months, the pilot has satisfactorily completed one of the following:
    - (i) A pilot proficiency check or practical test, conducted by an authorised CAA examiner, for a pilot certificate, rating, or operating privilege; or
    - A practical test conducted by an authorised CAA examiner for the issuance of an FI certificate or an additional rating on an FI certificate, the renewal of an FI certificate, or the reinstatement of an FI certificate; and
  - (4) A logbook endorsement from an authorised instructor who gave the review, certifying that the person has satisfactorily completed the review required in paragraphs 2.3.1.6(b)(3)(i) and (ii) and has completed the applicable proficiency check.
- (c) AIRCRAFT TYPE CERTIFICATED FOR MORE THAN ONE PILOT.
  - (1) No person may act as PIC of an aircraft type certificated for more than one pilot or a turbojet aircraft unless, since the beginning of the past 12 calendar months, that pilot has passed a proficiency check in an aircraft, or in an FSTD approved for the purpose, with an authorised representative of the Authority.
  - (2) No person may act as CP of an aircraft type certified for more than one pilot unless, since the beginning of the past 12 calendar months, he or she has logged three take-offs and landings as the sole manipulator of the controls in the aircraft of the same type, or in an FSTD approved for the purpose, with each take-off and landing to full stop, and has satisfactorily completed ground training appropriate to the aircraft type.
- (d) Aircraft type certificated for single pilot and requiring a type rating on the pilot licence. No person may act as PIC of an aircraft type certified for a single pilot unless, since the beginning of the past 12 calendar months, he or she has passed a proficiency check with an authorised representative of the Authority in the category, class, and type of aircraft to be operated, or in an FSTD approved for the purpose.
- (e) Recency for carriage of passengers. No person may act as PIC or CP of an aircraft carrying passengers unless, within the preceding 90 days, that pilot has:
  - (1) Made three take-offs and landings as the sole manipulator of the flight controls in an aircraft of the same category and class and, if a type rating is required, of the same type or in an FSTD approved for the purpose.
  - (2) For a tailwheel aeroplane, made the three take-offs and landings in a tailwheel aeroplane, with each take-off and landing to a full stop.
  - (3) For night operations, made the three take-offs and landings required by paragraph 2.3.1.6(e)(1) of this subsection at night, with each take-off and landing to a full stop.
- (f) IFR OPERATIONS. A pilot shall not operate as PIC of an aircraft under IFR or in weather conditions less than the minimums prescribed for VFR flight unless, within the preceding 6 months, that pilot has:
  - (1) Had an instrument proficiency check on the manoeuvres in the IR Skill Test and Proficiency Check contained in the applicable CAA STSs; or
  - (2) Has logged, in actual or simulated conditions, 6 hours of instrument flight time including at least 3 hours in flight in the category of aircraft, to include:
    - (i) Six instrument approaches;
    - (ii) Holding procedures and tasks; and

- (iii) Intercepting and tracking courses through the use of navigational electronic systems.
- (g) NIGHT VISION GOGGLE OPERATIONS. No person may act as PIC in a night vision goggle operation unless that pilot has:
  - (1) Performed and logged the following tasks as the sole manipulator of the controls on a flight during a night vision goggle operation within the preceding 60 days to carry passengers on board or, within the preceding 120 days, to act as PIC without passengers on board:
    - Three take-offs and landings, with each take-off and landing including a climbout, a cruise, a descent, and an approach phase of flight, if the pilot intends to use night vision goggles during the take-off and landing phase of flight;
    - (ii) Three hovering tasks, if the pilot intends to use night vision goggles when operating helicopters or powered-lifts during the hovering phase;
    - (iii) Three area departure and area arrival tasks;
    - (iv) Three tasks of transitioning from aided night flight to unaided night flight and back to aided night flight;
    - (v) Three-night vision goggle operations or, when operating helicopters or powered-lifts, six night vision goggle operations; or
    - (vi) Has successfully completed a proficiency check with an authorised representative of the Authority.

#### 2.3.1.7 RECORDING OF FLIGHT TIME

- (a) Each person shall document and record the following time in a manner acceptable to the Authority, as prescribed in IS 2.3.1.7:
  - (1) Training and experience used to meet the requirements for a licence, rating, or authorisation issued in accordance with this Part; and
  - (2) The experience required to show recent flight experience according to the requirements of this Part.

# 2.3.2 CATEGORY, CLASS, AND TYPE RATINGS, CATEGORY II/III, PBN AUTHORIZATIONS AND ENDORSEMENTS

#### 2.3.2.1 GENERAL

- (a) The holder of a pilot licence shall not be permitted to act as PIC or CP of an aircraft unless the holder has received the applicable ratings, authorisations, and/or endorsements as follows:
  - (1) The appropriate aircraft category rating specified in this Part;
  - (2) The appropriate class rating when required in accordance with this Part;
  - (3) A type rating when required in accordance with this Part;
  - (4) An authorisation when required in accordance with this Part; or
  - (5) An endorsement when required in accordance with this Part.
- (b) The applicant shall meet the appropriate requirements of Part 2 for the aircraft rating, authorisation, or endorsement sought.
- (c) When an applicant demonstrates skill and knowledge for the initial issue or reissue of a pilot licence, the category and ratings appropriate to the class or type of aircraft used in the demonstration will be entered on the licence.
- (d) For the purpose of training, testing, or specific special purpose non-revenue, non-passengercarrying flights, special authorisation may be provided in writing to the licence holder by the Authority

in place of issuing the class or type rating in accordance with paragraph 2.3.2.1(a) of this subsection. This authorisation shall be limited in validity to the time needed to complete the specific flight.

#### 2.3.2.2 CATEGORY RATINGS

- (a) The category of aircraft shall be endorsed on the licence as a rating.
- (b) INITIAL CATEGORY RATING.
  - (1) An applicant for a pilot licence, after successfully meeting all the requirements for the issuance of the licence as contained in this Part, shall receive the appropriate licence with the aircraft category and, if applicable, the class or type rating endorsed on the licence.
- (c) ADDITIONAL CATEGORY RATINGS.
  - (1) Any additional category rating endorsed on a pilot licence shall indicate the level of licensing privileges at which the category rating is granted.
  - (2) The holder of a pilot licence seeking an additional category shall:
    - (i) Meet the requirements of this Part appropriate to the privileges for which the category rating is sought;
    - Have an endorsement in that licence holder's logbook or training record from an authorised instructor that the applicant has been found competent in the required aeronautical knowledge and flight instruction areas;
    - (iii) Pass the required knowledge test; and
    - (iv) Pass the required skill test for the aircraft category and, if applicable, the class rating being sought.
- (d) PRIVILEGES. Subject to compliance with the requirements specified in this Part, the privileges of the holder of a class rating are to act as a pilot on the class of aircraft specified in the rating.
- (e) The validity, renewal, or reissue of the category rating will coincide with the requirements for the validity, renewal, or reissue of the licence and, if applicable, the class or type rating contained in this Part.

#### 2.3.2.3 CLASS RATINGS

- (a) The class of aircraft, if applicable, shall be endorsed on the licence as a rating.
- (b) INITIAL CLASS RATING.
  - (1) An applicant for a pilot licence, after successfully meeting all the requirements for the issuance of the licence as contained in this Part, shall receive the appropriate licence with the aircraft category, class, and, if applicable, type rating endorsed on the licence.
- (c) ADDITIONAL CLASS RATINGS.
  - (1) Any additional class rating endorsed on a pilot licence shall indicate the level of licensing privileges at which the class rating is granted.
  - (2) The holder of a pilot licence seeking an additional class rating shall:
    - (i) Meet the requirements of this Part appropriate to the privileges for which the class rating is sought;
    - Have an endorsement in that licence holder's logbook or training record from an authorised instructor that the applicant has been found competent in the required aeronautical knowledge and flight instruction areas;
    - (iii) Pass the required knowledge test, unless the applicant holds a class rating within the same category of aircraft at the same level of pilot licence at either the private or commercial levels; and
    - (iv) Pass the required skill test for the aircraft class rating being sought.
- (d) PRIVILEGES Subject to compliance with the requirements specified in Part 2, the privileges of the

holder of a class rating are to act as a pilot on the class of aircraft specified in the rating.

- (e) VALIDITY. Subject to compliance with the requirements specified in Part 2, the validity period of:
  - (1) A multi-engine class rating is 1 calendar year; and
  - (2) A single-engine class rating, is 2 calendar years.
- (f) RENEWAL TIME FRAME.
  - (1) For the renewal of a single-engine class rating, the pilot shall:
    - Within the preceding 24 calendar months, complete a proficiency check on areas of operation listed in the skill test that is applicable to the level of licence, category, and class rating; and
    - (ii) Have completed 12 hours of flight time within the 12 months preceding the expiry date.
  - (2) For the renewal of a multi-engine class rating the pilot shall:
    - Within the preceding 12 calendar months, complete a proficiency check on the subjects listed in the skill test that is applicable to the level of licence, category, and class rating; and
    - (ii) Have completed 10 route sectors within the 3 months preceding the expiry date.
  - (3) Where applicable, the proficiency check shall include instrument procedures, including instrument approach and landing procedures under normal, abnormal, and emergency conditions, including simulated engine failure.
  - (4) If a pilot takes the proficiency check required in this section in the calendar month before or the calendar month after the month in which it is due, the pilot is considered to have taken it in the month in which it was due for the purpose of computing when the next proficiency check is due.
- (g) RE-ISSUE.
  - (1) If the class rating has expired, the applicant shall:
    - (i) Have received refresher training from an authorised instructor with an endorsement that the person is prepared for the required skill test; and
    - (ii) Pass the required skill test for the applicable aircraft category and/or class.
  - (2) Where applicable, the skill test shall include instrument procedures, including instrument approach and landing procedures under normal, abnormal and emergency conditions, including simulated engine failure.

#### 2.3.2.4 TYPE RATINGS

- (a) The type rating shall be endorsed on the licence as a rating, including any limitations.
- (b) The holder of a pilot licence seeking an additional aircraft type rating shall:
  - Have received training from an authorised instructor in the applicable type of aircraft and/or approved FSTD, including the following:
    - Normal flight procedures and manoeuvres during all phases of flight;
    - (ii) Abnormal and emergency procedures and manoeuvres in the event of failures and malfunctions of equipment, such as engine, systems, and airframe;
    - Where applicable, instrument procedures, including instrument approach, missed approach, and landing procedures under normal, abnormal, and emergency conditions, including simulated engine failure;
    - Procedures for crew incapacitation and crew coordination, including allocation of pilot tasks, crew cooperation, and use of checklists; and

- (v) For the issue of an aeroplane category type rating, upset prevention and recovery training.
- (2) Hold or concurrently obtain an IR that is appropriate to the aircraft category, class, or type rating sought;
- (3) Have an endorsement in that licence holder's logbook or training record from an authorised instructor that the applicant has been found competent in the required aeronautical knowledge and flight instruction areas;
- (4) Demonstrate the skill and knowledge required for the safe operation of the applicable type of aircraft, relevant to the duties of a PIC or a CP; and
- (5) Demonstrate, at the ATPL level, an extent of knowledge as specified in paragraph 2.3.7.1(c) of this Part.
- (6) Pass the required skill test at the ATPL level, applying CRM concepts, applicable to the aircraft category, class, and type rating being sought;
  - (i) Applicants seeking a private or commercial licence in an aircraft that requires a type rating shall also complete the applicable portions of either the PPL or CPL skill test in conjunction with the ATPL skill test.
- (7) Perform the skill test under IFR unless the aircraft used for the skill test is not capable of the instrument manoeuvres and procedures required for the skill test, in which case the applicant may:
  - (i) Obtain a type rating limited to "VFR only;" and
  - (ii) Remove the "VFR only" limitation for each aircraft type in which the applicant demonstrates compliance with the ATPL skill test under instrument conditions.
- (c) PRIVILEGES. Subject to compliance with the requirements specified in Part 2, the privileges of the holder of a type rating are to act as a pilot on the type of aircraft specified in the rating. When a type rating is issued limiting the privileges to act as CP or limiting the privileges to act as pilot only during the cruise phase of flight, such limitation shall be endorsed on the rating.
- (d) VALIDITY. Subject to compliance with the requirements in this Part, the validity period of a type rating is 1 calendar year.
- (e) RENEWAL.
  - (1) For the renewal of a type rating, the pilot shall:
    - (i) Within the preceding 12 calendar months, complete a proficiency check on the areas of operation listed in the skill test for the appropriate category, type, and, if applicable, class of aircraft; and
    - (ii) Have completed 10 route sectors within the 3 months preceding the expiry date
  - (2) If a pilot takes the proficiency check required in this section in the calendar month before or the calendar month after the month in which it is due, the pilot is considered to have taken it in the month in which it was due for the purpose of computing when the next proficiency check is due.
- (f) RE-ISSUE If the type rating has expired the applicant shall:
  - (1) Have received refresher training from an authorised instructor with an endorsement that the person is prepared for the required skill test; and
  - (2) Pass the required skill test for the appropriate category, type, and, if applicable, class of aircraft.
- Note 1: Until 05 March 2025, the Licensing Authority may endorse a type rating for aircraft of the powered-lift category on an aeroplane or helicopter pilot licence. The endorsement of the rating on the licence shall indicate that the aircraft is part of the powered-lift category. The training for the type rating in the powered-lift category shall be completed during a course of approved training, shall take into account the previous experience of the applicant in an aeroplane or a

helicopter as appropriate and incorporate all relevant aspects of operating an aircraft of the powered-lift category.

Note 2: The aeroplane upset prevention and recovery training may be integrated in the type rating programme or may be conducted immediately after, as an additional module.

#### 2.3.2.5 CATEGORY II AND III AUTHORISATION

- (a) The Authority will issue a CAT II or CAT III pilot authorisation by letter, to accompany the pilot licence, when the pilot meets the requirements contained in this subsection and in IS 2.3.2.5.
- (b) General.
  - (1) A person, not flying for an AOC holder under Part 9 of these regulations, may not act as pilot of an aircraft during CAT II or III operations unless that person holds a CAT II or III pilot authorisation for that category, class, or type of aircraft.
  - (2) The applicant for a CAT II or III pilot authorisation shall:
    - (i) Hold a pilot licence with an IR or an ATPL; and
    - (ii) Hold a category and class or type rating for the aircraft for which the authorisation is sought.
- (c) KNOWLEDGE. The applicant for a CAT II or III pilot authorisation shall have completed the theoretical knowledge instruction on the subjects listed in IS 2.3.2.5.
- (d) EXPERIENCE. The applicant for a CAT II or III pilot authorisation shall have at least:
  - (1) 50 hours of night flight time as PIC;
  - (2) 75 hours of instrument time under actual or simulated instrument conditions; and
  - (3) 250 hours of cross-country flight time as PIC.
- (e) FLIGHT INSTRUCTION. The applicant for a CAT II or III pilot authorisation shall have completed the flight instruction on the areas of operation listed in IS 2.3.2.5.
- (f) SKILL. The applicant for a CAT II or III pilot authorisation shall pass a skill test including the areas of operation listed in IS 2.3.2.5.
- (g) VALIDITY. Subject to compliance with the requirements specified in Part 2, the validity period of a CAT II or III authorisation is 6 months.
- (h) RENEWAL. For the renewal of a CAT II or III pilot authorisation, the pilot shall have completed a proficiency check including the areas of operation listed in IS 2.3.2.5.
- (i) RE-ISSUE. If the CAT II or III has expired, the applicant shall:
  - (1) Have received refresher training from an authorised instructor, with an endorsement that the person is prepared for the required skill test; and
  - (2) Pass the required skill test on the subjects listed in IS 2.3.2.5.

## 2.3.2.6 PERFORMANCE-BASED NAVIGATION PILOT AUTHORISATION

- (a) Instrument rated pilots may only fly in accordance with performance-based navigation ('PBN') procedures after they have been authorized for PBN privileges.
- (b) The Authority will issue an instrument rated pilot a PBN pilot authorisation by letter, to accompany the pilot licence, when the pilot meets the requirements contained in this subsection and IS 2.3.2.6.
- (c) GENERAL.
  - (1) A person, not flying for an AOC holder under Part 9 of these regulations, may not act as pilot of an aircraft during PBN operations unless that person holds a PBN pilot authorisation.

- (2) The applicant for a PBN pilot authorisation shall hold a pilot licence with an IR or an ATPL.
- (d) IR pilots without PBN privileges may only fly on routes and approaches that do not require PBN privileges and no PBN items shall be required for the renewal of their IR.
- (e) The requirements of paragraphs 2.3.2.6(f) and 2.3.2.6(h) shall be deemed to have been fulfilled where the authority considers that the competence acquired, either through training or from familiarity with PBN operations, is equivalent to the competence acquired through the courses referred to in paragraph 2(a) and (b) and the pilot demonstrates such competence to the satisfaction of the examiner at the proficiency check or skill test referred to in paragraph 2.3.2.6(i).
- (f) KNOWLEDGE. The applicant for a PBN pilot authorisation shall have completed the theoretical knowledge instruction on the subjects listed in IS 2.3.2.6.
- (g) EXPERIENCE. The applicant for a PBN pilot authorisation shall have completed the IR experience and flight instruction requirements appropriate to the aircraft category as specified in this Part.
- (h) FLIGHT INSTRUCTION. The applicant for a PBN pilot authorisation shall have completed the flight instruction on the areas of operation listed in IS 2.3.2.6.
- (i) SKILL. The applicant for a PBN pilot authorisation shall pass a skill test including the areas of operation listed in IS 2.3.2.6.
- (j) PRIVILEGES. Subject to compliance with the requirements specified in Part 2, the privileges of the holder of a PBN autorisation shall be to pilot an aircraft of the appropriate category under IFR operations with a minimum decision height of no less than 200 feet (60 m).
- (k) VALIDITY. Subject to compliance with the requirements specified in Part 2, the validity period of a PBN authorisation is 12 months.
- (I) RENEWAL. For the renewal of a PBN pilot authorisation, the pilot shall have completed a proficiency check including the areas of operation listed in IS 2.3.2.6.
- (m) RE-ISSUE. If the PBN has expired, the applicant shall:
  - (1) Have received refresher training from an authorised instructor, with an endorsement that the person is prepared for the required skill test; and
  - (2) Pass the required skill test on the subjects listed in IS 2.3.2.6.

## 2.3.2.7 COMPLEX AEROPLANE ENDORSEMENT

- (a) No person shall act as PIC of a complex aeroplane, including a seaplane, unless the person has:
  - (1) Received and logged ground and flight training from an authorised instructor in a complex aeroplane or an FSTD that is representative of a complex aeroplane and has been found proficient in the operation and systems of the aeroplane; and
  - (2) Received a one-time endorsement in the pilot's logbook from an authorised instructor who certifies that person is proficient to operate a complex aeroplane.

## 2.3.2.8 HIGH-PERFORMANCE AEROPLANE ENDORSEMENT

- (a) No person shall act as PIC of a high-performance aeroplane unless the person has:
  - (1) Received and logged ground and flight training from an authorised instructor in a highperformance aeroplane or an FSTD that is representative of a high-performance aeroplane and has been found proficient in the operation and systems of the aeroplane; and
  - (2) Received a one-time endorsement in the pilot's logbook from an authorised instructor who certifies that person is proficient to operate a high-performance aeroplane.

## 2.3.2.9 HIGH-ALTITUDE AIRCRAFT ENDORSEMENT

(a) No person shall act as PIC of a pressurised aircraft capable of operating at high altitudes (an aircraft that has a service ceiling or maximum operating altitude, whichever is lower, above 25 000 ft MSL)

unless the person has:

- (1) Received and logged ground training from an authorised instructor and received an endorsement in the logbook from the instructor certifying the person has satisfactorily accomplished ground training in at least the following subjects:
  - (i) High-altitude aerodynamics and meteorology;
  - (ii) Respiration;
  - (iii) Effects, symptoms, and causes of hypoxia and any other high-altitude sickness;
  - (iv) Duration of consciousness without supplemental oxygen;
  - (v) Effects of prolonged usage of supplemental oxygen;
  - (vi) Causes and effects of gas expansion and gas bubble formation;
  - (vii) Physical phenomena and incidents of decompression; and
  - (viii) Any other physiological aspects of high-altitude flight.
- (2) Received and logged flight training from an authorised instructor and received an endorsement in the logbook from the instructor certifying the person has satisfactorily accomplished flight training in a pressurised aircraft, or in an FSTD that is representative of a pressurised aircraft, in at least the following subjects:
  - (i) Normal cruise flight operations while operating above 25 000 ft MSL;
  - (ii) Proper emergency procedures for simulated rapid decompression without actually depressurizing the aircraft; and
  - (iii) Emergency descent procedures.

## 2.3.2.10 NIGHT VISION GOGGLES ENDORSEMENT

- (a) No person shall act as pilot of an aircraft using night vision goggles unless that person has received training from an authorised instructor and has received an endorsement in the logbook from the instructor certifying the person has satisfactorily accomplished at least the following ground training:
  - (1) Applicable requirements of this Part and Part 8 of these regulations that relate to night vision goggle limitations and flight operations;
  - (2) Aeromedical factors related to the use of night vision goggles, including how to protect night vision, how the eyes adapt to night, self-imposed stresses that affect night vision, effects of lighting on night vision, cues used to estimate distance and depth perception at night, and visual illusions;
  - (3) Normal, abnormal, and emergency operations of night vision goggle equipment;
  - (4) Night vision goggle performance and scene interpretation; and
  - (5) Night vision google operation flight planning, including night terrain interpretation and factors affecting terrain interpretation.
- (b) No person shall act as pilot of an aircraft using night vision goggles unless that person has received training from an authorised instructor and has received an endorsement in the logbook from the instructor certifying the person has satisfactorily accomplished at least the following flight training:
  - (1) Pre-flight and use of internal and external aircraft light systems for night vision goggle operations;
  - (2) Pre-flight preparation of night vision goggles for night vision goggle operations;
  - (3) Proper piloting techniques when using night vision goggles during the take-off, climb, en route, descent, and landing phases of flight; and
  - (4) Normal, abnormal, and emergency flight operations using night vision goggles.
- (c) The requirements under paragraphs 2.3.2.10(a) and (b) of this subsection do not apply if a person can document satisfactory completion of any of the following pilot proficiency checks using night vision goggles in an aircraft:

- (1) A pilot proficiency check on night vision goggle operations conducted by the military;
- (2) A pilot proficiency check on night vision goggle operations under this Part or Part 8 of these regulations conducted by an examiner or check pilot; or
- (3) A pilot proficiency check on night vision goggle operations conducted by a night vision goggle manufacturer or authorised instructor, when the pilot:
  - (i) Is employed by a government or law enforcement agency; and
  - (ii) Has logged at least 20 hours as PIC in night vision goggle operations.

## 2.3.3 STUDENT PILOTS

## 2.3.3.1 GENERAL REQUIREMENTS

- (a) AGE. The applicant for a student pilot authorisation shall be at least 16 years of age.
- (b) KNOWLEDGE. The applicant for a student pilot authorisation shall receive and log ground training from an authorised instructor on the following subjects:
- (c) Applicable sections of Part 2 for the category of aircraft to be flown and of Part 8 of these regulations;
- (d) Airspace rules and procedures for the aerodrome where the student will perform solo flight; and
- (e) Flight characteristics and operation limitations for the make and model of aircraft to be flown.
- (f) PRE SOLO FLIGHT INSTRUCTION. Prior to conducting a solo flight, a student pilot shall have:
- (g) Received and logged flight training for the manoeuvres and procedures applicable to the aircraft category, including flight training in those manoeuvres and procedures at night, if the solo flight is to be conducted at night; and
- (h) Demonstrated satisfactory proficiency and safety, as judged by an authorised instructor, on the manoeuvres and procedures for the appropriate category and class, if applicable, of aircraft.
- (i) SOLO FLIGHT REQUIREMENTS. A student pilot shall not fly solo:
- (j) Unless holding at least a Class 2 medical certificate;
- (k) Unless under the supervision of, or with the authority of, a licensed FI; and
- (I) In international flight unless there is a special or general arrangement between Curaçao and the intended State of flight.

## 2.3.3.2 STUDENT PILOT MANOEUVRES AND PROCEDURES FOR PRE-SOLO FLIGHT TRAINING – AEROPLANE CATEGORY

An applicant for a student pilot authorisation in the aeroplane category shall receive training in the manoeuvres and procedures contained in IS 2.3.3.2.

## 2.3.3.3 STUDENT PILOT MANOEUVRES AND PROCEDURES FOR PRE-SOLO FLIGHT TRAINING – HELICOPTER CATEGORY

An applicant for a student pilot authorisation in the helicopter category shall receive training in the manoeuvres and procedures contained in IS 2.3.3.3.

## 2.3.3.4 STUDENT PILOT MANOEUVRES AND PROCEDURES FOR PRE-SOLO FLIGHT TRAINING – POWERED-LIFT CATEGORY

An applicant for a student pilot authorisation in the powered-lift category shall receive training in the manoeuvres and procedures contained in IS 2.3.3.4.

## 2.3.3.5 STUDENT PILOT MANOEUVRES AND PROCEDURES FOR PRE-SOLO FLIGHT TRAINING – AIRSHIP CATEGORY

An applicant for a student pilot authorisation in the airship category shall receive training in the manoeuvres and procedures contained in IS 2.3.3.5.

- 2.3.3.6 RESERVED
- 2.3.3.7 RESERVED

## 2.3.4 RESTRICTED PRIVATE PILOT LICENCE

#### 2.3.4.1 GENERAL REQUIREMENTS

- (a) AGE. The applicant for a RPPL shall be not less than 17 years of age.
- (b) MEDICAL FITNESS. The applicant for a RPPL shall hold a current Class 2 Medical Certificate as issued under Part 2.
- (c) KNOWLEDGE AREAS. The applicant for a RPPL shall receive and log ground training from an authorised instructor on the following subjects appropriate to the privileges granted to the holder of a private pilot licence and appropriate to the category of aircraft to be included on the licence:
  - (1) AIR LAW:
    - (i) Rules and regulations relevant to the holder of a PPL, rules of the air, appropriate air traffic services practices and procedures.
  - (2) AIRCRAFT GENERAL KNOWLEDGE:
    - (i) Principles of operation and functioning of powerplants, systems and instruments.
    - (ii) Operating limitations of aeroplanes and the relevant category of aircraft and powerplants; relevant operational information from the flight manual or other appropriate document.
    - (iii) For helicopter and powered lift, transmission (power-trains) where applicable;
    - (iv) For airship, physical properties of gases.
  - (3) FLIGHT PERFORMANCE AND PLANNING:
    - (i) Effects of loading and mass distribution on flight characteristics, mass and balance calculations.
    - (ii) Use and practical application of take-off or launching, landing and other performance data.
    - (iii) Pre-flight and en-route flight planning appropriate to private operations under VFR, preparation and filing of air traffic services flight plans, appropriate air traffic services procedures, position reporting procedures, altimeter setting procedures, operations in areas of high-density traffic.
  - (4) HUMAN PERFORMANCE:
    - (i) Human performance relevant to the appropriate category of aircraft.
    - (ii) Principles of threat and error management.
  - (5) METEOROLOGY:
    - (i) Application of elementary aeronautical meteorology, use of, and procedures for obtaining, meteorological information, altimetry, hazardous weather conditions.
  - (6) NAVIGATION:
    - (i) Practical aspects of air navigation and dead-reckoning techniques as well as the use of basic radio navigation and use of aeronautical charts.
  - (7) OPERATIONAL PROCEDURES:

- (i) Application of threat and error management to operational procedures.
- (ii) Altimeter setting procedures.
- (iii) Use of aeronautical documentation such as AIP, NOTAM, aeronautical codes and abbreviations.
- (iv) Appropriate precautionary and emergency procedures, including action to be taken to avoid hazardous weather, wake turbulence and other operating hazards.
- (v) In the case of the helicopter, and if applicable, powered lift, settling with power; ground resonance; retreating blade stall, dynamic roll-over and other operation hazards, safety procedures, associated with flight under visual meteorological conditions (VMC).
- (8) PRINCIPLES OF FLIGHT:
  - (i) Principles of flight relating to the appropriate category of aircraft.
- (9) COMMUNICATIONS:
  - (i) Radiotelephony communications procedures and phraseology as applied to VFR operations; action to be taken in case of communication failure.
- (d) KNOWLEDGE TESTING. The applicant for a RPPL shall:
  - (1) Have received an endorsement for the knowledge test from an authorised instructor who:
    - (i) Conducted the training on the knowledge subjects; and
    - (ii) Certifies that the person is prepared for the required knowledge test.
  - (2) Pass the required written knowledge test on the knowledge areas listed in Paragraph 2.3.4.1(c) of this subsection.
- (e) EXPERIENCE AND FLIGHT INSTRUCTION. An applicant for a RPPL shall have completed the experience and flight instruction requirements appropriate to the aircraft category as specified in Part 2.
- (f) SKILL. The applicant for a RPPL shall:
  - (1) Have received an endorsement from an authorised instructor who certifies that the person is prepared for the required skill test.
  - (2) Have demonstrated by passing a skill test the ability to perform as PIC of an aircraft, within the appropriate category areas of operation described in the appropriate IS 2.3.4 listed below, with a degree of competency appropriate to the privileges granted to the holder of a RPPL.
  - (3) Have demonstrated the ability to:
    - (i) Recognise and manage threats;
    - (ii) Operate the aircraft within its limitations;
    - (iii) Complete all manoeuvres with smoothness and accuracy;
    - (iv) Exercise good judgment and airmanship;
    - (v) Apply aeronautical knowledge; and
    - (vi) Maintain control of the aircraft at all times in a manner such that the successful outcome of a procedure or manoeuvre is assured.
- (g) PRIVILEGES.
  - (1) Subject to compliance with the requirements specified in Part 2, the privileges of the holder of a RPPL shall be to act, but not for remuneration, as PIC or co-pilot of an aeroplane aircraft within the appropriate aircraft category engaged in non-revenue flights.
  - (2) The holder of a RPPL may act as PIC on a flight during day time that remains within 25 nm of the Curaçao Hato International Airport ARP (or: above the island of Curaçao, klein Curaçao and its territorial waters).

- (3) The holder of a RPPL may only act as a pilot during cross country flights under the supervision of, or with the authority of, a licensed flight instructor.
- (h) VALIDITY. Subject to compliance with the requirements specified in Part 2, the validity period of the licence is 5 years.
- (i) RENEWAL. A restricted private pilot licence that has not expired may be renewed for an additional five years if the holder presents to the Authority satisfactory evidence that the licence, medical certificate, and recency of experience are current.
- (j) RE-ISSUE. If the restricted private pilot licence has expired, the applicant shall have received refresher training acceptable to the Authority and passed the private pilot skill test.

#### 2.3.4.2 EXPERIENCE, FLIGHT INSTRUCTION AND SKILL TEST FOR THE RPPL - AEROPLANE CATEGORY

- (a) EXPERIENCE.
  - (1) The applicant for a RPPL(A) shall have completed not less than 30 hours of flight time, as pilot of aeroplanes, appropriate to the class rating sought. The Authority shall determine whether experience as a pilot under instruction in a flight simulation training device is acceptable as part of the total flight time of 30 hours. Credit for such experience shall be limited to a total of 5 hours if completed under instruction in flight simulation training device approved by the Authority.
  - (2) The applicant shall have completed in aeroplanes not less than 10 hours of solo flight time under the supervision of an authorised flight instructor.
  - (3) The holder of pilot licences in other categories may be credited with 10 hours of the total flight time as PIC towards a RPPL(A).
- (b) FLIGHT INSTRUCTION.
  - (1) The applicant for a RPPL(A) shall receive and log not less than 20 hours of dual instruction from an authorised instructor on the subjects listed in IS 2.3.4.2. These 20 hours may include 5 hours completed in a flight simulation training device.
  - (2) The instructor shall ensure that the applicant has operational experience in at least the following areas to the level of performance required for the private pilot:
    - (i) Recognize and Manage Threats and errors;
    - (ii) Pre-flight operations, including mass and balance determination, aeroplane inspection and servicing;
    - (iii) Aerodrome and traffic pattern operations, collision avoidance precautions and procedures;
    - (iv) Control of the aeroplane by external visual reference;
    - (v) Flight at critically slow airspeeds, recognition of, and recovery from, incipient and full stalls;
    - (vi) Flight at critically high airspeeds, recognition of, and recovery from, spiral dives;
    - (vii) Normal and cross-wind take-offs and landings;
    - (viii) Maximum performance (short field and obstacle clearance take-offs, short-field landings);
    - (ix) Flight by reference solely to instruments, including the completion of a level 180 degrees turn;
    - (x) Emergency operations, including simulated aeroplane equipment malfunctions; and
    - (xi) Operations to, from and transmitting controlled aerodromes, compliance with air traffic services procedures, radiotelephony procedures and phraseology;
    - (xii) As further specified in IS 2.3.4.2.

(c) The requirements for the skill test for the RPPL(A) are included in IS 2.3.4.2.

# 2.3.4.3 EXPERIENCE, FLIGHT INSTRUCTION AND SKILL TEST FOR THE RPPL—HELICOPTER CATEGORY

- (a) Experience.
  - (1) The applicant for a RPPL(H) shall have completed not less than 30 hours of flight time as a pilot of helicopters. The Authority shall determine whether experience as a pilot under instruction in a flight simulation training device is acceptable as part of the total flight time of 30 hours. Credit for such experience shall be limited to a total of 5 hours if completed under instruction in a flight simulation training device approved by the Authority.
  - (2) The applicant shall have completed in helicopter not less than 10 hours of solo flight time under the supervision of an authorised flight instructor.
  - (3) The holder of pilot licences in other powered aircraft categories may be credited with 10 hours of the total flight time as PIC towards a RPPL(H).
- (b) Flight Instruction.
  - (1) The applicant for a RPPL(H) shall receive and log not less than 20 hours of dual instruction from an authorised instructor on the subjects listed in IS 2.3.4.3. These 20 hours may include 5 hours completed in a flight simulation training device.
  - (2) The instructor shall ensure that the applicant has operational experience in at least the following areas to the level of performance required for the private pilot:
    - (i) Recognise and manage threats and errors;
    - (ii) Pre-flight operations, including mass and balance determination, helicopter inspection and servicing;
    - (iii) Aerodrome and traffic pattern operations, collision avoidance precautions and procedures;
    - (iv) Control of the helicopter by external visual reference;
    - (v) Recovery at the incipient stage from settling with power; recovery techniques from low-rotor rpm within the normal range of engine rpm;
    - (vi) Ground manoeuvring and run-ups, hovering, take-offs and landings normal, out of wind and sloping ground;
    - (vii) Take-offs and landings with minimum necessary power, maximum performance takeoff and landing techniques, restricted site operations, quick stops;
    - (viii) Emergency operations, including simulated helicopter equipment malfunctions, autorotative approach and landing; and
    - (ix) Operations to, from and transmitting controlled aerodromes, compliance with air traffic services procedures, radiotelephony procedures and phraseology.
- (c) The requirements for the skill test for the PPL(H) are included in IS 2.3.4.3.

# 2.3.4.4 EXPERIENCE, FLIGHT INSTRUCTION AND SKILL TEST FOR THE RPPL – POWERED-LIFT CATEGORY

- (a) Experience.
  - (1) The applicant for a RPPL- Powered Lift shall have completed not less than 30 hours of flight time as pilot of powered lift. The Authority should determine whether such experience as a pilot under instruction in a flight simulation training device is acceptable as part of the total flight time of 30 hours.

- (2) The applicant shall have completed in a powered lift aircraft not less than 10 hours of solo flight time under the supervision of an authorised flight instructor.
- (3) The holder of pilot licences in other powered aircraft categories may be credited with 10 hours of the total flight time as PIC towards a RPPL(H).
- (b) Flight Instruction. The applicant shall have received not less than 20 hours dual instruction from an authorised instructor in at least the following areas:
  - (1) Recognise threat and error management;
  - (2) Pre-flight operations, including mass and balance determination, powered lift inspection and servicing;
  - (3) Aerodrome and traffic operations, collision avoidance precautions and procedures;
  - (4) Control of the powered lift by external visual reference;
  - (5) Ground manoeuvring and run-ups, hover and rolling take-offs and climb out, hover and rolling approach and landings normal, out of wind and slopping ground;
  - (6) Take-offs and landings with minimum necessary power, maximum performance take-off and landing techniques, restricted site operations, quick stops;
  - (7) Emergency operations, including simulated powered lift equipment malfunctions, power of reconversion to autorotation and autorotative approach, where applicable, transmission and interconnect driveshaft failure, where applicable; and
  - (8) Operations to, from and transiting controlled aerodromes, compliance with air traffic services procedures, radiotelephony procedures and phraseology.
- (c) The requirements for the skill test for the PPL-powered-lift category are included in IS 2.3.4.4.

#### 2.3.4.5 EXPERIENCE, FLIGHT INSTRUCTION AND SKILL TEST FOR THE RPPL— AIRSHIP CATEGORY

- (a) Experience. The applicant for a RPPL- Airship shall have completed not less than 15 hours of flight time as pilot of airships including at least:
  - (1) Five take-offs and five landings to a full stop at an aerodrome with each landing involving a flight in the traffic pattern of an aerodrome;
  - (2) Three hours of instrument time; and
  - (3) Five hours as pilot assuming the duties of the PIC under the supervision of the PIC.
- (b) Flight Instruction. The applicant shall have received dual instruction from an authorised instructor in at least the following areas:
  - (1) Pre-flight operations, including mass and balance determination, airships inspections and servicing;
  - (2) Ground reference manoeuvres;
  - (3) Aerodrome and traffic pattern operations, collision avoidance precautions and procedures;
  - (4) Techniques and procedures for the take-off, including appropriate limitations, emergency procedures and signals used;
  - (5) Control of the airships by external visual reference;
  - (6) Take-offs and landings and go-around;
  - (7) Maximum performance (obstacle clearance) take-offs;
  - (8) Flight by reference solely to instruments, including the completion of a level 180 degree turn;
  - (9) Navigation, cross-country flying using visual reference, dead reckoning and radio navigation aids;

- (10) Emergency operations (recognition of leaks), including simulated airship equipment malfunctions; and
- (11) Radiotelephony procedures and phraseology.
- (c) The requirements for the skill test for the PPL—Airship are included in IS 2.3.4.5.
- 2.3.4.6 RESERVED
- 2.3.4.7 RESERVED

## 2.3.5 PRIVATE PILOT LICENCE

#### 2.3.5.1 GENERAL REQUIREMENTS

- (a) AGE. The applicant for a PPL in all categories shall be at least 17 years of age.
- (b) MEDICAL FITNESS. The applicant for a PPL shall hold a current Class 2 medical certificate as issued under Part 2.
- (c) KNOWLEDGE AREAS. The applicant for a PPL shall receive and log ground training from an authorised instructor on the following subjects appropriate to the privileges granted to the holder of a PPL and appropriate to the category of aircraft to be included on the licence:
  - (1) AIR LAW.
    - (i) Rules and regulations relevant to the holder of a PPL; rules of the air; appropriate ATS practices and procedures;
  - (2) AIRCRAFT GENERAL KNOWLEDGE.
    - (i) Principles of operation and functioning of engines, systems, and instruments;
    - (ii) Operating limitations of aeroplanes and the relevant category of aircraft and powerplants; relevant operational information from the flight manual or other appropriate document;
    - (iii) For helicopter and powered-lift, transmission (power trains) where applicable;
    - (iv) For airship, physical properties and practical application of gases;
  - (3) FLIGHT PERFORMANCE AND PLANNING.
    - (i) Effects of loading and mass distribution on flight characteristics; mass and balance calculations;
    - (ii) Use and practical application of take-off or launching, landing, and other performance data;
    - Pre-flight and en route flight planning appropriate to private operations under VFR; preparation and filing of ATS flight plans; appropriate ATS procedures; position reporting procedures; altimeter setting procedures; and operations in areas of highdensity traffic;
  - (4) HUMAN PERFORMANCE.
    - (i) Human performance relevant to the appropriate category of aircraft;
    - (ii) Principles of threat and error management;
  - (5) METEOROLOGY.
    - (i) Application of elementary aeronautical meteorology; use of, and procedures for obtaining, meteorological information; altimetry; hazardous weather conditions;
  - (6) NAVIGATION.
    - (i) Practical aspects of air navigation and dead-reckoning techniques; use of aeronautical

charts;

- (7) OPERATIONAL PROCEDURES.
  - (i) Application of threat and error management to operational procedures;
  - (ii) Altimeter setting procedures;
  - (iii) Use of aeronautical documentation such as AIP, NOTAM, aeronautical codes and abbreviations;
  - (iv) Appropriate precautionary and emergency procedures, including action to be taken to avoid hazardous weather, wake turbulence, and other operating hazards;
  - In the case of helicopter and, if applicable, powered-lift, settling with power; ground resonance; retreating blade stall; dynamic rollover and other operating hazards; safety procedures associated with flight under VMC;
- (8) PRINCIPLES OF FLIGHT.
  - (i) Principles of flight relating to the appropriate category of aircraft; and
- (9) RADIOTELEPHONY.
  - (i) Communication procedures and phraseology as applied to VFR operations; action to be taken in case of communication failure.
- (d) KNOWLEDGE TESTING. The applicant for a PPL shall:
  - (1) Have received an endorsement for the knowledge test from an authorised instructor who:
    - (i) Conducted the training on the knowledge subjects; and
    - (ii) Certifies that the person is prepared for the required knowledge test; and
  - (2) Pass the required written knowledge test on the knowledge areas listed in paragraph 2.3. 5.1(c) of this subsection.
- (e) EXPERIENCE AND FLIGHT INSTRUCTION. An applicant for a PPL shall have completed the experience and flight instruction requirements appropriate to the aircraft category as specified in Part 2.
- (f) SKILL. The applicant for a PPL shall have:
  - (1) Received an endorsement from an authorised instructor who certifies that the person is prepared for the required skill test;
  - (2) Demonstrated by passing a skill test the ability to perform as PIC of an aircraft within the appropriate category areas of operation described in the appropriate STS listed below with a degree of competency appropriate to the privileges granted to he holder of a PPL; and
  - (3) Demonstrated the ability to:
  - (4) Recognise and manage threats;
  - (5) Operate the aircraft within its limitations;
  - (6) Complete all manoeuvres with smoothness and accuracy;
  - (7) Exercise good judgement and airmanship;
  - (8) Apply aeronautical knowledge; and
  - (9) Maintain control of the aircraft at all times in a manner such that the successful outcome of a procedure or manoeuvre is assured.
- (g) PRIVILEGES. Subject to compliance with the requirements specified in Part 2, the privileges of the holder of a PPL shall be to act, but not for remuneration, as PIC or CP of an aircraft within the appropriate aircraft category engaged in non-revenue flights.
- (h) VALIDITY. Subject to compliance with the requirements specified in Part 2, the validity period of the licence is 5 years.

- (i) RENEWAL. A PPL that has not expired may be renewed for an additional 5 years if the holder presents to the Authority satisfactory evidence that the licence, medical certificate, and recency of experience are current.
- (j) RE-ISSUE. If the PPL has expired, the applicant shall have received refresher training acceptable to the Authority and shall pass the private pilot skill test.

#### 2.3.5.2 EXPERIENCE, FLIGHT INSTRUCTION, AND SKILL TEST FOR THE PPL – AEROPLANE CATEGORY

- (a) EXPERIENCE.
  - (1) The applicant for a PPL(A) shall have completed not less than 55 hours of flight time, or 50 hours if completed during a course of approved training, as a pilot of aeroplanes appropriate to the class rating sought. The Authority will determine whether experience as a pilot under instruction in an FSTD is acceptable as part of the total flight time of 55 or 50 hours, as the case may be. Credit for such experience shall be limited to a total of 5 hours if completed under instruction in an FSTD approved by the Authority.
  - (2) The applicant for a PPL(A) shall have completed in aeroplanes not less than 10 hours of solo flight time under the supervision of an authorised FI, including 5 hours of solo cross-country flight time with at least one cross-country flight totalling not less than 270 km (150 NM) in the course of which full-stop landings at two different aerodromes shall be made.
  - (3) The holder of pilot licences in other categories may be credited with 10 hours of the total flight time as PIC towards a PPL(A).
- (b) FLIGHT INSTRUCTION.
  - (1) The applicant for a PPL(A) shall have received and logged not less than 15 hours of dual instruction from an authorised instructor on the subjects listed in IS 2.3.5.2 for PPL(A). These 15 hours may include 5 hours completed in an FSTD. The 15 hours of dual instruction shall include at least 5 hours of solo cross-country flight time with at least one cross-country flight totalling not less than 270 km (150 NM) in the course of which full-stop landings at two different aerodromes shall be made.
  - (2) The instructor shall ensure that the applicant for a PPL(A) has operational experience in at least the following areas to the level of performance required for the private pilot:
    - (i) Recognise and manage threats and errors;
    - (ii) Pre-flight operations, including mass and balance determination, aeroplane inspection, and servicing;
    - (iii) Aerodrome and traffic pattern operations, collision avoidance precautions and procedures;
    - (iv) Control of the aeroplane by external visual reference;
    - (v) Flight at critically slow airspeeds; recognition of and recovery from incipient and full stalls;
    - (vi) Flight at critically high airspeeds; recognition of and recovery from spiral dives;
    - (vii) Normal and crosswind take-offs and landings;
    - (viii) Maximum performance (short field and obstacle clearance) take-offs; short-field landings;
    - (ix) Flight by reference solely to instruments, including the completion of a level 180 degrees turn;
    - (x) Cross-country flying using visual reference, dead reckoning, and, where available, radio navigation aids;
    - (xi) Emergency operations, including simulated aeroplane equipment malfunctions;
    - (xii) Operations to, from, and transiting controlled aerodromes; compliance with ATS

procedures;

- (xiii) Radiotelephony procedures and phraseology; and
- (xiv) As further specified in the IS 2.3.5.2 for PPL(A).
- (3) If the privileges of the PPL(A) are to be exercised at night, the applicant shall have received 4 hours of dual instruction in aeroplanes in night flying, including take-offs, landings, and 1 hour of navigation.

Note: Training can be performed by an individually authorised FI, by an authorised FI in a flying club, or in an ATO.

(c) The requirements for the skill test for the PPL(A) are included in the IS 2.3.5.2 for PPL(A).

Note: The instrument experience specified in 2.3.5.2(a)(1) and the night flying dual instruction in 2.3.5.1(g) do not entitle the holder of a private pilot licence to aeroplanes under IFR.

## 2.3.5.3 EXPERIENCE, FLIGHT INSTRUCTION, AND SKILL TEST FOR THE PPL – HELICOPTER CATEGORY

- (a) EXPERIENCE.
  - (1) The applicant for a PPL(H) shall have completed not less than 55 hours of flight time, or 50 hours if completed during a course of approved training, as a pilot of helicopters. The Authority will determine whether experience as a pilot under instruction in an FSTD is acceptable as part of the total flight time of 55 or 50 hours, as the case may be. Credit for such experience shall be limited to a total of 5 hours if completed under instruction in an FSTD approved by the Authority.
  - (2) The applicant for a PPL(H) shall have completed in helicopters not less than 10 hours of solo flight time under the supervision of an authorised FI, including 5 hours of solo cross-country flight time with at least one cross-country flight totalling not less than 180 km (100 NM) in the course of which landings at two different points shall be made.
  - (3) The holder of pilot licences in other powered aircraft categories may be credited with 10 hours of the total flight time as PIC towards a PPL(H).
- (b) FLIGHT INSTRUCTION.
  - (1) The applicant for a PPL(H) shall have received and logged not less than 15 hours of dual instruction from an authorised instructor on the subjects listed in theIS 2.3.5.3 for PPL(H). These 15 hours may include 5 hours completed in an FSTD. The 15 hours of dual instruction shall include at least 5 hours of solo cross-country flight time with at least one cross-country flight totalling not less than 180 km (100 NM) in the course of which landings at two different points shall be made.
  - (2) The instructor shall ensure that the applicant for a PPL(H) has operational experience in at least the following areas to the level of performance required for the private pilot:
    - (i) Recognise and manage threats and errors;
    - (ii) Pre-flight operations, including mass and balance determination, helicopter inspection, and servicing;
    - (iii) Aerodrome and traffic pattern operations, collision avoidance precautions and procedures;
    - (iv) Control of the helicopter by external visual reference;
    - (v) Recovery at the incipient stage from settling with power; recovery techniques from low-rotor rpm within the normal range of engine rpm;
    - (vi) Ground manoeuvring and run-ups; hovering; take-offs and landings normal, out of wind, and sloping ground;
    - (vii) Take-offs and landings with minimum necessary power; maximum performance takeoff and landing techniques; restricted site operations; quick stops;

- (viii) Cross-country flying using visual reference, dead reckoning, and, where available, radio navigation aids, including a flight of at least 1 hour;
- (ix) Emergency operations, including simulated helicopter equipment malfunctions; autorotative approach and landing;
- Operations to, from, and transiting controlled aerodromes; compliance with ATS procedures;
- (xi) Radiotelephony procedures and phraseology; and
- (xii) As furthered specified in the IS 2.3.5.3 for PPL(H).
- (3) If the privileges of the PPL(H) are to be exercised at night, the applicant shall have received 4 hours of dual instruction in helicopters in night flying, including take-offs, landings, and 1 hour of navigation.
- (c) The requirements for the skill test for the PPL(H) are included in IS 2.3.5.3 for PPL(H).

Note: The instrument experience specified in 2.3.5.3(a)(1) and the night flying dual instruction in 2.3.5.1(g) do not entitle the holder of a private pilot licence to helicopters inder IFR.

# 2.3.5.4 EXPERIENCE, FLIGHT INSTRUCTION, AND SKILL TEST FOR THE PPL – POWERED LIFT CATEGORY

- (a) EXPERIENCE.
  - (1) The applicant for a PPL(PL) shall have completed not less than 55 hours of flight time as pilot of powered-lifts. The Authority will determine whether such experience as a pilot under instruction in an FSTD is acceptable as part of the total flight time of 55 hours. Credit for such experience shall be limited to a total of 5 hours if completed under instruction in an FSTD approved by the Authority.
  - (2) When the applicant for a PPL(PL) has flight time as a pilot of aircraft in other categories, the Authority will determine whether such experience is acceptable and, if so, the extent to which the flight time in paragraph 2.3.5.4(a) of this subsection may be reduced.
  - (3) The applicant for a PPL(PL) shall have completed in a powered-lift aircraft not less than 10 hours of solo flight time under the supervision of an authorised FI, including 5 hours of solo cross-country flight time with at least one cross-country flight totalling not less than 270 km (150 NM) in the course of which full-stop landings at two different aerodromes shall be made.
- (b) FLIGHT INSTRUCTION. The applicant for a PPL(PL) shall have received not less than 15 hours dual instruction in powered-lifts from an authorised instructor in at least the following areas:
  - (1) Recognise and manage threats and errors;
  - (2) Pre-flight operations, including mass and balance determination, powered-lift inspection and servicing;
  - (3) Aerodrome and traffic operations, collision avoidance precautions and procedures;
  - (4) Control of the powered-lift by external visual reference;
  - (5) Ground manoeuvring and run-ups; hover and rolling take-offs and climbout; hover and rolling approach and landings normal, out of wind, and sloping ground;
  - (6) Take-offs and landings with minimum necessary power; maximum performance take-off and landing techniques; restricted site operations; quick stops;
  - (7) Flight by reference solely to instruments, including the completion of a level 180<sup>°</sup> turn;
  - (8) Recovery at the incipient stage from settling with power; recovery techniques fom low-rotor rpm within the normal;
  - (9) Cross-country flying using visual reference, dead reckoning, and, where available, radio navigation aids, including a flight of at least 1 hour;

- (10) Emergency operations, including simulated powered-lift equipment malfunctions; power of reconversion to autorotation and autorotative approach, where applicable; transmission and interconnect driveshaft failure, where applicable;
- (11) Operations to, from, and transiting controlled aerodromes, compliance with ATS procedures;
- (12) Radiotelephony procedures and phraseology; and
- (13) As further specified in IS 2.3.5.4 for PPL(PL).
- (c) The requirements for the skill test for the PPL(PL) are included in the IS 2.3.5.4 for PPL(PL).

Note: The instrument experience specified in 2.3.5.4(b)(7) and the night flying dual instruction in 2.3.5.1(g) do not entitlethe holder of a private pilot licence to pilot powered lifts under IFR.

#### 2.3.5.5 EXPERIENCE, FLIGHT INSTRUCTION, AND SKILL TEST FOR THE PPL – AIRSHIP CATEGORY

- (a) EXPERIENCE. The applicant for a PPL(AS) shall have completed not less than 25 hours of flight time as pilot of airships, including at least:
  - hours of cross-country flight training in an airship with a cross-country flight totalling not less than 45 km (25 nm);
  - (2) Five take-offs and five landings to a full stop at an aerodrome with each landing involving a flight in the traffic pattern at an aerodrome;
  - (3) hours of instrument time; and
  - (4) hours as pilot assuming the duties of the pic under the supervision of the pic.
- (b) FLIGHT INSTRUCTION. The applicant for a PPL(AS) shall have received dual instruction from an authorised instructor in at least the following areas:
  - (1) Recognise and manage threats and errors;
  - (2) Pre-flight operations, including mass and balance determination, airships inspection and servicing;
  - (3) Ground reference manoeuvres;
  - (4) Aerodrome and traffic pattern operations, collision avoidance precautions and procedures;
  - (5) Techniques and procedures for the take-off, including appropriate limitations, emergency procedures, and signals used;
  - (6) Control of the airship by external visual reference;
  - (7) Take-offs, landings, and go-arounds;
  - (8) Maximum performance (obstacle clearance) take-offs;
  - (9) Flight by reference solely to instruments, including the completion of a level 180 degree turn;
  - (10) Navigation, cross-country flying using visual reference, dead reckoning, and radio navigation aids;
  - (11) Emergency operations (recognition of leaks), including simulated airship equipment malfunctions; and
  - (12) Radiotelephony procedures and phraseology.
- (c) The requirements for the skill test for the PPL(AS) are included in IS 2.3.5.5 for PPL(AS).

Note: The instrument experience specified in 2.3.5.5(b)(8) and the night flying dual instruction in 2.3.5.1(g) do not entitle the holder of a private pilot licence to airship under IFR.

## 2.3.5.6 RESERVED.

#### 2.3.5.7 RESERVED.

## 2.3.6 COMMERCIAL PILOT LICENCE

#### 2.3.6.1 GENERAL REQUIREMENTS

- (a) AGE. The applicant for a CPL shall be at least 18 years of age.
- (b) MEDICAL FITNESS. The applicant for a CPL shall hold a current Class 1 medical certificate issued under Part 2.
- (c) KNOWLEDGE AREAS. The applicant for a CPL shall receive and log ground training from an authorised instructor on the following subjects appropriate to the privileges granted to the holder of a CPL and appropriate to the category of aircraft to be included on the licence:
  - (1) AIR LAW.
    - (i) Rules and regulations relevant to the holder of a CPL; rules of the air; appropriate ATS practices and procedures.
  - (2) AIRCRAFT GENERAL KNOWLEDGE.
    - (i) Principles of operation and functioning of powerplants, systems, and instruments;
    - (ii) Operating limitations of the appropriate category of aircraft and powerplants; relevant operational information from the flight manual or other appropriate document;
    - (iii) Use and serviceability checks of equipment and systems of appropriate aircraft;
    - (iv) Maintenance procedures for airframes, systems, and powerplants of appropriate aircraft;
    - (v) For helicopters and powered-lifts, transmission (power-trains) where applicable;
    - (vi) For airships, physical properties and practical application of gases;
  - (3) FLIGHT PERFORMANCE, PLANNING AND LOADING.
    - (i) Effects of loading and mass distribution on aircraft handling, flight characteristics, and performance; mass and balance calculations;
    - (ii) Use and practical application of take-off or launching, landing, and other performance data;
    - (iii) Pre-flight and en route flight planning appropriate to commercial operations under VFR; preparation and filing of ATS flight plans; appropriate ATS procedures;
    - (iv) In the case of airships, helicopter, and powered-lift, effects of external loading on handling;
  - (4) HUMAN PERFORMANCE
    - (i) Human performance relevant to the appropriate aircraft type;
    - (ii) Principles of threat and error management;
  - (5) METEOROLOGY.
    - (i) Interpretation and application of aeronautical meteorological reports, charts and forecasts; use of, and procedures for obtaining, meteorological information, pre-flight and in-flight; altimetry;
    - Aeronautical meteorology; climatology of relevant areas with respect to the elements having an effect upon aviation; the movement of pressure systems, the structure of fronts, and the origin and characteristics of significant weather phenomena which affect take-off, en route, and landing conditions;
    - (iii) Causes, recognition, and effects of icing; frontal zone penetration procedures; hazardous weather avoidance;
  - (6) NAVIGATION.
    - (i) Air navigation, including the use of aeronautical charts, instruments, and navigation aids;
    - (ii) An understanding of the principles and characteristics of appropriate navigation

systems;

- (iii) Operation of airborne equipment;
- (iv) In the case of airships:
  - (A) Use, limitation, and serviceability of avionics and instruments necessary for control and navigation;
  - (B) Use, accuracy, and reliability of navigation systems used in departure, en route, approach, and landing phases of flight, identification of radio navigation aids;
  - (C) Principles and characteristics of self-contained and external referenced navigation systems; operation of airborne equipment;
- (7) OPERATIONAL PROCEDURES.
  - (i) Application of threat and error management to operational performance;
  - (ii) Use of aeronautical documentation such as AIP, NOTAM, aeronautical codes and abbreviations;
  - (iii) Altimeter setting procedures;
  - (iv) Appropriate precautionary and emergency procedures;
  - (v) Operational procedures for carriage of freight; potential hazards associated with dangerous goods;
  - (vi) Requirements and practices for safety briefing to passengers, including precautions to be observed when embarking and disembarking from aircraft;
  - In the case of helicopters, and, if applicable, powered-lifts, settling with power; ground resonance; retreating blade stall; dynamic rollover and other operating hazards; safety procedures, associated with flight under VMC;
- (8) PRINCIPLES OF FLIGHT.
  - (i) Principles of flight relating to the appropriate category of aircraft;
- (9) RADIOTELEPHONY.
  - (i) Communication procedures and phraseology as applied to VFR operations; action to be taken in case of communication failure; and
  - (ii) As further specified in the applicable IS 2.3.6.
- (d) KNOWLEDGE TESTING. The applicant for a CPL shall:
  - (1) Have received an endorsement for the knowledge test from an authorised instructor who:
    - (i) Conducted the training on the knowledge subjects; and
    - (ii) Certifies that the person is prepared for the required knowledge test; and
  - (2) Pass the required knowledge test on the knowledge subjects listed in the applicable CAA knowledge test guide.
- (e) EXPERIENCE AND FLIGHT INSTRUCTION. An applicant for a CPL shall have completed the experience and flight instruction requirements appropriate to the aircraft category as specified in Part 2.
- (f) SKILL. The applicant for a CPL shall have:
  - (1) Received an endorsement from an authorised instructor who certifies that the person is prepared for the required skill test; and
  - (2) Demonstrated by passing a skill test the ability to perform as PIC of an aeroplane the areas of operation described in the applicable IS 2.3.6 with a degree of competency appropriate to the privileges granted to the holder of a CPL, and to:
    - (i) Recognize and manage threats and errors;
    - (ii) Operate the aeroplane within its limitations;
    - (iii) Complete all manoeuvres with smoothness and accuracy;
    - (iv) Exercise good judgement and airmanship;
    - (v) Apply aeronautical knowledge; and
    - (vi) Maintain control of the aeroplane at all times in a manner such that the successful

outcome of a procedure or manoeuvre is never seriously in doubt.

- (g) PRIVILEGES. Subject to compliance with the requirements specified in Part 2, the privileges of the holder of a CPL shall be:
  - (1) To exercise all the privileges of the holder of a PPL in an aircraft within the appropriate aircraft category;
  - (2) To act as PIC of an aircraft within the appropriate aircraft category engaged in operations other than commercial air transportation;
  - (3) To act as PIC in commercial air transportation of an aircraft within the appropriate aircraft category and certificated for single-pilot operation;
  - (4) To act as CP of an aircraft within the appropriate aircraft category required to be operated with a CP; and
  - (5) For the airship category, to pilot an airship under IFR.
- (h) VALIDITY. Subject to compliance with the requirements specified in Part 2, the validity period of the licence is 5 years.
- (i) RENEWAL. A CPL that has not expired may be renewed for an additional 5 years if the holder presents to the Authority satisfactory evidence that the licence, medical certificate, and recency of experience are current.
- (j) RE-ISSUE. If the CPL has expired, the applicant shall have received refresher training acceptable to the Authority and shall pass the commercial pilot skill test.

## 2.3.6.2 EXPERIENCE, FLIGHT INSTRUCTION, AND SKILL TEST FOR THE CPL – AEROPLANE CATEGORY

- (a) EXPERIENCE.
  - (1) The applicant for a CPL(A) shall have completed not less than 200 hours of flight time, or 150 hours if completed during a CAA-approved training course provided by an ATO under Part 3 of these regulations, as a pilot of aeroplanes, of which 20 hours may have been completed in an FSTD.
  - (2) The applicant for a CPL(A) shall have completed in aeroplanes not less than:
    - (i) 100 hours as PIC or, in the case of a course of approved training, 70 hours as PIC;
    - 20 hours of cross-country flight time as PIC including a cross-country flight totalling not less than 540 km (300 NM), in the course of which full-stop landings at two different aerodromes shall be made;
    - (iii) 10 hours of instrument instruction time of which not more than 5 hours may be instrument ground time; and
    - (iv) If the privileges of the licence are to be exercised at night, 5 hours of night flight time including five take-offs and five landings as PIC.
  - (3) The holder of a pilot licence in another category may be credited towards the 200 hours of flight time as follows:
    - (i) 10 hours as PIC in a category other than helicopters;
    - (ii) 30 hours as PIC holding a PPL(H) in helicopters; or
    - (iii) 100 hours as PIC holding a CPL(H) in helicopters.
  - (4) The applicant for a CPL(A) shall hold a PPL(A) issued under Part 2.
- (b) FLIGHT INSTRUCTION.
  - (1) The applicant for a CPL(A) shall have received and logged not less than 25 hours of dual instruction from an authorised instructor. These 25 hours may include 5 hours completed in an FSTD.
  - (2) The instructor shall ensure that the applicant has operational experience in at least the

following areas to the level of performance required for the commercial pilot:

- (i) Recognise and manage threats and errors;
- (ii) Pre-flight operations, including mass and balance determination, aeroplane inspection and servicing;
- (iii) Aerodrome and traffic pattern operations, collision avoidance precautions and procedures;
- (iv) Control of the aeroplane by external visual reference;
- (v) Flight at critically slow airspeeds; spin avoidance; recognition of, and recovery from, incipient and full stalls;
- (vi) Flight with asymmetrical power for multi-engine class or type ratings;
- (vii) Flight at critically high airspeeds; recognition of and recovery from spiral dives;
- (viii) Normal and crosswind take-offs and landings;
- (ix) Maximum performance (short field and obstacle clearance) take-offs; short-field landings;
- (x) Basic flight manoeuvres and recovery from unusual attitudes by reference solely to basic flight instruments;
- (xi) Cross-country flying using visual reference, dead reckoning, and radio navigation aids; diversion procedures;
- (xii) Abnormal and emergency procedures and manoeuvres including simulated aeroplane equipment malfunctions;
- (xiii) Operations to, from, and transiting controlled aerodromes, compliance with ATS procedures;
- (xiv) Radiotelephony procedures and phraseology; and
- (xv) Upset prevention and recovery training in actual flight.
- (3) If the privileges of the CPL(A) are to be exercised at night, the applicant shall have received 4 hours of dual instruction in aeroplanes in night flying, including take-offs, landings, and 1 hour of navigation.
- (c) SKILL TEST. The requirements for the skill test for the CPL(A) category are included in IS 2.3.6.2 for CPL(A).

Note 1: The instrument experience specified in 2.3.6.2(a)(2)(iii) and 2.3.6.2(b)(x) and the night flying experience and dual instruction specified in 2.3.6.2(a)(2)(iv) and 2.3.6.1(g) do not entitle the holder of a commercial pilot licence to pilot aeroplanes under IFR.

Note 2: Training can be performed by an individually authorised flight instructor, by an authorised flight instructor in a flying club, or in an Approved Training Organisation.

## 2.3.6.3 EXPERIENCE, FLIGHT INSTRUCTION, AND SKILL TEST FOR THE CPL – HELICOPTER CATEGORY

- (a) EXPERIENCE.
  - (1) The applicant for a CPL(H) shall have completed not less than 150 hours of flight time, or 100 hours if completed during an integrated course of approved training provided by an ATO under Part 3 of these regulations, as a pilot of helicopters, of which 10 hours may have been completed in an FSTD.
  - (2) The applicant for a CPL(H) shall have completed in helicopters not less than:
    - (i) 35 hours as PIC;
    - (ii) 10 hours of cross-country flight time as PIC including a cross-country flight, in the course of which full-stop landings at two different aerodromes shall be made;

- (iii) 10 hours of instrument instruction time of which not more than 5 hours may be instrument ground time; and
- (iv) If the privileges of the licence are to be exercised at night, 5 hours of night flight time including five take-offs and five landings as PIC.
- (3) The holder of a pilot licence in another category may be credited towards the 150 hours of flight time as follows:
  - (i) 20 hours as PIC holding a PPL(A) in aeroplanes; or
  - (ii) 50 hours as PIC holding a CPL(A) in aeroplanes.
- (4) The applicant for a CPL(H) shall hold a PPL(H) under Part 2.
- (b) FLIGHT INSTRUCTION.
  - (1) The applicant for a CPL(H) shall have received and logged not less than 30 hours of dual instruction in helicopters from an authorised instructor on the subjects listed in IS 2.3.6.3 for CPL(H).
  - (2) The instructor shall ensure that the applicant has operational experience in at least the following areas to the level of performance required for the commercial pilot:
    - (i) Recognise and manage threats and errors;
    - (ii) Pre-flight operations, including mass and balance determination, helicopter inspection and servicing;
    - (iii) Aerodrome and traffic pattern operations, collision avoidance precautions and procedures;
    - (iv) Control of the helicopter by external visual reference;
    - (v) Recovery at the incipient stage from settling with power; recovery techniques from low-rotor rpm within the normal range of engine rpm;
    - (vi) Ground manoeuvring and run-ups; hovering; take-offs and landings normal, out of wind, and sloping ground; steep approaches;
    - (vii) Take-offs and landings with minimum necessary power; maximum performance takeoff and landing techniques; restricted site operations; quick stops;
    - (viii) Hovering out of ground effect; operations with external load, if applicable; flight at high altitude;
    - (ix) Basic flight manoeuvres and recovery from unusual attitudes by reference solely to basic flight instruments;
    - (x) Cross-country flying using visual reference, dead reckoning, and radio navigation aids; diversion procedures;
    - (xi) Abnormal and emergency procedures, including simulated helicopter equipment malfunctions, autorotative approach and landing;
    - (xii) Operations to, from, and transiting controlled aerodromes, compliance with ATS procedures;
    - (xiii) Radiotelephony procedures and phraseology; and
    - (xiv) As further specified in the IS 2.3.6.3 for CPL(H).
  - (3) If the privileges of the licence are to be exercised at night, the applicant shall have received 4 hours of dual instruction in helicopters in night flying, including take-offs, landings, and 1 hour of navigation.
- (c) SKILL TEST. The requirements for the skill test for the CPL(H) category are included in the IS 2.3.6.3 for CPL(H).

Note: The instrument experience specified in 2.3.6.2(a)(2)(iii) and 2.3.6.3(b)(ix) and the night flying experience and dual instruction specified in 2.3.6.2(a)(2)(iv) and 2.3.6.3 do not entitle the holder of a commercial pilot licence to pilot helicopters under IFR.

Note: Training can be performed by an individually authorised flight instructor, by an authorised flight instructor in a flying club, or in an Approved Training Organisation.

## 2.3.6.4 EXPERIENCE, FLIGHT INSTRUCTION, AND SKILL TEST FOR THE CPL – POWERED-LIFT CATEGORY

- (a) EXPERIENCE.
  - (1) The applicant for a CPL(PL) shall have completed not less than 200 hours of flight time, or 150 hours if completed during a course of approved training provided for in an ATO under Part 3 of these regulations, as a pilot of aircraft. The Authority may determine whether experience as a pilot under instruction in an FSTD is acceptable as part of the total flight time of 200 hours or 150 hours, as the case may be.
  - (2) The applicant for a CPL(PL) shall have completed in a powered-lift aircraft not less than:
    - (i) 50 hours as PIC;
    - (ii) 10 hours of cross-country flying as PIC including a cross-country flight totalling not less than 540 km (300 NM), in the course of which full-stop landings at two different aerodromes shall be made;
    - (iii) 10 hours of instrument instruction of which not more than 5 hours may be instrument ground time; and
    - (iv) If the privileges are to be exercised at night, 5 hours of night flight including five takeoffs and landings as PIC.
  - (3) When the applicant for a CPL(PL) has flight time as a pilot of aircraft in other categories, the Authority may determine whether such experience is acceptable and, if so, the extent to which the flight time requirements in paragraph 2.3.6.4(a) of this subsection may be reduced.
- (b) FLIGHT INSTRUCTION. The applicant for a CPL(PL) shall have received dual instruction in powered-lift from an authorised instructor in at least the following areas to the level of performance required for the commercial pilot:
  - (1) Recognise and manage threats and errors;
  - (2) Pre-flight operations, including mass and balance determination, powered-lift inspection and servicing;
  - (3) Aerodrome and traffic pattern operations, collision avoidance precautions and procedures;
  - (4) Control of the powered-lift by external visual reference;
  - (5) Recovery at the incipient stage from settling with power; recovery techniques from low-rotor rpm within the normal range of engine rpm;
  - (6) Ground manoeuvring and run-ups; hover and rolling take-offs and climbout; hover and rolling approach and landings normal, out of wind, and sloping ground; steep approaches;
  - (7) Take-offs and landings with minimum necessary power; maximum performance take-off and landing techniques; restricted site operations; quick stops;
  - (8) Hovering out of ground effect; operations with external load, if applicable; flight at high altitude;
  - (9) Basic flight manoeuvres and recovery from unusual attitudes by reference solely to basic flight instruments;
  - (10) Cross-country flying using visual reference, dead reckoning, and, where available, radio navigation aids, including a flight of at least 1 hour;

- (11) Emergency operations, including simulated powered-lift equipment malfunctions; power of reconversion to autorotation and autorotative approach, where applicable; transmission and interconnect driveshaft failure, where applicable; and
- (12) Operations to, from, and transiting controlled aerodromes, compliance with ATS procedures; and
- (13) Radiotelephony procedures and phraseology.
- (c) SKILL TEST. The requirements for the skill test for the CPL(PL) category are included in the IS 2.3.6.4 for CPL(PL).
- Note: The instrument experience specified in 2.3.6.4(a)(2)(iii) and 2.3.6.4(b)(9) and the night flying experience and dual instruction specified in 2.3.6.4(a)(2)(iv) and 2.3.6.1(g) do not entitle the holder of a commercial pilot licence to pilot powered-lifts under IFR.

## 2.3.6.5 EXPERIENCE, FLIGHT INSTRUCTION, AND SKILL TEST FOR THE CPL – AIRSHIP CATEGORY

- (a) EXPERIENCE.
  - (1) The applicant for a CPL(AS) shall have completed not less than 200 hours of flight time as a pilot.
  - (2) The applicant for a CPL(AS) shall have completed not less than:
    - (i) 50 hours as a pilot in airships;
    - (ii) 30 hours as PIC or PIC under supervision in airships, to include not less than:
      - (A) 10 hours of cross-country flight time; and
      - (B) 10 hours of night flight;
    - (iii) 40 hours of instrument time, of which 20 hours shall be in flight and 10 hours in flight in airships; and
    - (iv) 20 hours of flight training in airships on the areas of operation listed in paragraph 2.3.6.5(b) of this subsection.
- (b) FLIGHT INSTRUCTION. The applicant for a CPL(AS) shall have received dual instruction in airships from an authorised instructor in at least the following areas to the level of performance required for the commercial pilot:
  - (1) Recognise and manage threats and errors;
  - (2) Pre-flight operations, including mass and balance determination, airships inspection and servicing;
  - (3) Aerodrome and traffic pattern operations, collision avoidance precautions and procedures;
  - (4) Techniques and procedures for the take-off, including appropriate limitations, emergency procedures, and signals used;
  - (5) Control of the airship by external visual reference;
  - (6) Recognition of leaks;
  - (7) Normal take-offs and landings;
  - (8) Maximum performance (short field and obstacle clearance) take-offs; short-field landings;
  - (9) Flight under IFR;
  - (10) Cross-country flying using visual reference, dead reckoning, and, where applicable, radio navigation aids;
  - (11) Emergency operations, including simulated airship equipment malfunctions;
  - (12) Operations to, from, and transiting controlled aerodromes, compliance with ATS procedures;

and

- (13) Radiotelephony procedures and phraseology.
- (c) SKILL TEST. The requirements for the skill test for CPL(AS) are included in IS 2.3.6.5 for CPL(AS).

2.3.6.6 RESERVED.

#### 2.3.6.7 RESERVED.

## 2.3.7 MULTI-CREW PILOT LICENCE – AEROPLANE

Note: The holder of an MPL is authorised by 2.3.7.1 of Part 2 to act as CP of an aeroplane required to be operated with a CP. Such holder will be eligible to obtain an ATPL appropriate to the aeroplane category, after fulfilling the requirements for that licence, to be restricted to multi-crew operations unless the requirements of 2.3.7.1(g)(1)(i), 2.3.7.1(g)(2), and 2.3.7.1(g)(3), as appropriate, are met.

## 2.3.7.1 GENERAL REQUIREMENTS

- (a) AGE. The applicant for an MPL(A) shall be at least 18 years of age.
- (b) MEDICAL FITNESS. The applicant for an MPL(A) shall hold a current Class 1 medical certificate issued under Part 2.
- (c) COMPETENCIES. The applicant shall satisfactorily demonstrate the competencies identified in an adapted competency model to perform as CP of a turbine-powered air transport aeroplane certificated for operation with a minimum crew of at least two pilots. The adapted competency model shall be approved by the Authority, using as a basis the ICAO aeroplane pilot competency framework contained in ICAO Doc 9868, *Procedures for Air Navigation Services Training (PANS-TRG)*.

Note 1: Knowledge, skills, and attitudes underpin these competencies as described in ICAO Doc 9868, Procedures for Air Navigation Services – Training (PANS-TRG). The knowledge and skills described in 2.3.7.1(d) and 2.3.7.1(f) of this part provide minimum requirements for the issuance of the MPL.

Note 2: The competencies of the approved adapted competency model provide individual and team countermeasures for the application of threat and error management. Guidance on threat and error management are contained in ICAO Doc 9868, Procedures for Air Navigation Services – Training (PANS-TRG).

- (d) KNOWLEDGE.
  - (1) The applicant for an MPL(A) shall:
    - (i) Meet the requirements specified in paragraph 2.3.8.1(c) of Part 2 for the ATPL(A); and
    - (ii) Meet the additional requirements underpinning the approved adapted competency model including fully integrated knowledge and skill requirements.
  - (2) The applicant for an MPL(A) knowledge test shall:
    - (i) Have received an endorsement for the knowledge test from an authorised instructor who:
      - (A) Conducted the training on the knowledge subjects; and
      - (B) Certifies that the person is prepared for the required knowledge test.

(ii) Pass the required written knowledge test on the knowledge areas specified in paragraph 2.3.8.1(c) of Part 2.

Note: Depending upon the particular MPL(A) curriculum, the knowledge test for the MPL(A) may need to be an integrated test in that it contains elements of PPL, CPL, IR, and/or ATPL knowledge.

- (e) EXPERIENCE AND FLIGHT INSTRUCTION. The applicant for an MPL(A) shall have completed the experience and flight instruction requirements appropriate to the aircraft category as specified in Part 2.
- (f) SKILL. The applicant for an MPL(A) shall demonstrate the underpinning skills required for the competencies of the approved adapted competency model as pilot flying and pilot monitoring, to the level required to perform as a CP of turbine-powered aeroplanes certificated for operation with a minimum crew of at least two pilots under VFR and IFR.
- (g) PRIVILEGES. The privileges of the holder of an MPL(A) shall be as follows:
  - (1) Subject to compliance with the requirements specified in Part 2, the privileges of the holder of an MPL(A) shall be:
    - (i) To exercise all the privileges of the holder of a PPL in the aeroplane category provided the private pilot experience requirements of 2.3.5.2 of Part 2 have been met;
    - (ii) To exercise the privileges of the IR in a multi-crew operation; and
    - (iii) To act as CP of an aeroplane required to be operated with a CP.
  - (2) Before exercising the privileges of the IR in a single-pilot operation in aeroplanes, the licence holder shall have demonstrated an ability to act as PIC in a single-pilot operation exercised by reference solely to instruments and shall have met the IR skill requirement specified in 2.3.9.2 of Part 2 appropriate to the aeroplane category.
  - (3) Before exercising the privileges of a CPL in a single-pilot operation in aeroplanes, the licence holder shall have:
    - (i) Completed in aeroplanes 70 hours, either as PIC or made up of not less than 10 hours as PIC and the necessary additional flight time as PIC under supervision;
    - (ii) Completed 20 hours of cross-country flight time as PIC, or made up of not less than 10 hours as PIC and 10 hours as PIC under supervision, including a cross-country flight totalling not less than 540 km (300 NM) in the course of which full-stop landings at two different aerodromes shall be made; and
    - (iii) Met the requirements for the CPL specified in paragraphs 2.3.6.1(c), 2.3.6.1(f), and 2.3.6.2(a)(2) of Part 2 (with the exception of 2.3.6.2(a)(2)(i)) appropriate to the aeroplane category.

Note 1: When a Contracting State grants single-pilot operation privileges to the holder of an MPL(A), it can document the privileges through an endorsement of the MPL(A) or through the issuance of a CPL in the aeroplane category.

Note 2: Certain privileges of the licence are curtailed by licence holders when they reach their 65th birthday.

- (h) VALIDITY. Subject to compliance with the requirements specified in Part 2, the validity period of the licence is 5 years.
- (i) RENEWAL. An MPL(A) that has not expired may be renewed for an additional 5 years if the holder presents to the Authority satisfactory evidence that the licence, medical certificate, and recency of experience are current.
- (j) RE-ISSUE. If the MPL(A) has expired, the applicant shall have received refresher training acceptable to the Authority and shall pass the MPL(A) skill test specified in IS 2.3.7.2 for MPL(A).

## 2.3.7.2 EXPERIENCE, FLIGHT INSTRUCTION, AND SKILL TEST FOR THE MULTI-CREW PILOT LICENCE – AEROPLANE CATEGORY

- (a) EXPERIENCE. The applicant for an MPL(A) shall have completed an approved training course not less than 240 hours which includes actual and simulated flight as pilot flying and pilot monitoring.
  - (1) The flight experience in actual flight shall include at least the experience requirements of 2.3.8.2(a) of Part 2 for the ATPL(A), upset prevention and recovery training, night flying, and flight by reference solely to instruments.
  - (2) In addition to meeting the provisions of paragraph 2.3.7.2(a)(1) of this subsection, the applicant shall have gained, in a turbine-powered aeroplane certificated for operations with a minimum crew of at least two pilots, or in an FSTD approved for that purpose by the Authority, the experience necessary to achieve the final competency standard of the approved adapted competency model, as defined in the IS 2.3.7.2 for MPL(A).
- (b) FLIGHT INSTRUCTION. The applicant shall have:
  - (1) Completed a course of approved training covering the experience requirements in 2.3.7.1(d)(1) of Part 2; and
  - (2) Received dual flight instruction in order to achieve the final competency standard in all the competencies of the approved adapted competency model, for the issue of the MPL.

Note: The competencies of the approved adapted competency model provide individual and team countermeasures for the application of threat and error management. Guidance on threat and error management is contained in ICAO Doc 9868, Procedures for Air Navigation Services – Training (PANS-TRG).

(c) SKILL TEST. The requirements for the skill test for MPL(A) are included in the IS 2.3.7.2 for MPL(A).

## 2.3.8 AIRLINE TRANSPORT PILOT LICENCE

## 2.3.8.1 GENERAL REQUIREMENTS

- (a) AGE. The applicant for an ATPL shall be at least 21 years of age.
- (b) MEDICAL FITNESS. The applicant for an ATPL shall hold a current Class 1 medical certificate issued under Part 2.
- (c) KNOWLEDGE. The applicant for an ATPL shall have received and logged ground training from an authorised instructor on the following subjects appropriate to the privileges of the ATPL and to the category of aircraft intended to be included on the licence:
  - (1) AIR LAW.
    - (i) Rules and regulations relevant to the holder of an ATPL; rules of the air; appropriate ATS practices and procedures;
  - (2) AIRCRAFT GENERAL KNOWLEDGE.
    - (i) General characteristics and limitations of electrical, hydraulic, pressurisation, and other aircraft systems; flight control systems, including autopilot and stability augmentation;
    - Principles of operation, handling procedures and operating limitations of aircraft powerplants; effects of atmospheric conditions on engine performance; relevant operational information from the flight manual or other appropriate document;
    - (iii) Operating procedures and limitations of appropriate aircraft; effects of atmospheric conditions on aircraft performance in accordance to the relevant operational information from the flight manual;
    - (iv) Use and serviceability checks of equipment and systems of the relevant category of aircraft;

- Flight instruments; compasses, turning and acceleration errors; gyroscopic instruments, operational limits and precession effects; practices and procedures in the event of malfunctions of various flight instruments and electronic display units;
- Maintenance procedures for airframes, systems, and powerplants of appropriate aircraft;
- (vii) For helicopter and powered-lift, transmission (power-trains), where applicable;
- (3) FLIGHT PERFORMANCE, PLANNING AND LOADING.
  - (i) Effects of loading and mass distribution on aircraft handling, flight characteristics and performance; mass and balance calculations;
  - (ii) Use and practical application of take-off, landing, and other performance data, including procedures for cruise control;
  - (iii) Pre-flight and en route operational flight planning; preparation and filing of ATS flight plans; appropriate ATS procedures; altimeter setting procedures;
  - (iv) In the case of helicopter or powered-lift, effects of external loading on handling;
- (4) HUMAN PERFORMANCE.
  - (i) Human performance, including principles of threat and error management;
- (5) METEOROLOGY.
  - (i) Interpretation and application of aeronautical meteorological reports, charts, and forecasts; codes and abbreviations; use of, and procedures for obtaining, meteorological information, pre-flight and in-flight; altimetry;
  - Aeronautical meteorology; climatology of relevant areas with respect to the elements having an effect upon aviation; the movement of pressure systems; the structure of fronts; and the origin and characteristics of significant weather phenomena which affect take-off, en route, and landing conditions;
  - (iii) Causes, recognition, and effects of icing; frontal zone penetration procedures; hazardous weather avoidance;
  - (iv) In the case of aeroplane and powered-lift, practical high-altitude meteorology, including interpretation and use of weather reports, charts, and forecasts; jet streams;
- (6) NAVIGATION.
  - (i) Air navigation, including the use of aeronautical charts, radio navigation aids, and area navigation systems; specific navigation requirements for long-range flights;
  - (ii) Use, limitation, and serviceability of avionics and instruments necessary for the control and navigation of aircraft;
  - (iii) Use, accuracy, and reliability of navigation systems used in departure, en route, approach, and landing phases of flight; identification of radio navigation aids;
  - (iv) Principles and characteristics of self-contained and external-referenced navigation systems; operation of airborne equipment;
- (7) OPERATIONAL PROCEDURES.
  - (i) Application of threat and error management to operational performance;
  - (ii) Interpretation and use of aeronautical documentation such as AIP, NOTAM, aeronautical codes and abbreviations;
  - (iii) Precautionary and emergency procedures; safety practices;
  - (iv) Operational procedures for carriage of freight and dangerous goods;
  - Requirements and practices for safety briefing to passengers, including precautions to be observed when embarking and disembarking from aircraft;

- In the case of helicopter and, if applicable, powered-lift, settling with power; ground resonance; retreating blade stall; dynamic rollover and other operating hazards; safety procedures associated with flight under VMC;
- (8) PRINCIPLES OF FLIGHT.
  - (i) Principles of flight relating to the appropriate aircraft category; and
- (9) RADIOTELEPHONY.
  - (i) Radiotelephony procedures and phraseology; action to be taken in case of communication failure.
- (10) In addition to the above subjects, the applicant for airline transport pilot licence applicable to the aeroplane or powered-lift category shall have met the knowledge requirements for the instrument rating as specified in 2.3.9.1(c) of Part 2.
- (d) KNOWLEDGE TESTING. The applicant for an ATPL shall:
  - (1) Have received an endorsement for the knowledge test from an authorised instructor who:
    - (i) Conducted the training on the knowledge subjects; and
    - (ii) Certifies that the person is prepared for the required knowledge test; and
  - (2) Pass the required written knowledge test on the knowledge subjects listed in paragraph 2.3.8.1(c)(2) of this subsection.
- (e) EXPERIENCE AND FLIGHT INSTRUCTION. The applicant for an ATPL shall have completed the experience and flight instruction requirements appropriate to the aircraft category as specified in Part 2.
- (f) SKILL. The applicant for an ATPL shall have:
  - (1) Received an endorsement from an authorised instructor who certifies that the person is prepared for the required skill test; and
  - (2) Demonstrated by passing a skill test the ability to perform, as PIC of an aircraft of the appropriate category required to be operated with a CP, the following procedures and manoeuvres:
    - (i) Pre-flight procedures, including the preparation of the operational flight plan and filing of the ATS flight plan;
    - (ii) Normal flight procedures and manoeuvres during all phases of flight;
    - (iii) Abnormal and emergency procedures and manoeuvres related to failures and malfunctions of equipment, such as powerplant, systems, and airframe;
    - (iv) Procedures for crew incapacitation and crew coordination, including allocation of pilot tasks, crew cooperation, and use of checklists;
    - (v) In the case of the aeroplane and powered-lift, procedures and manoeuvres for instrument flight as described in 2.3.8 of Part 2, including simulated engine failure; and
    - (vi) In the case of aeroplane, the applicant shall have demonstrated the ability to perform the procedures and manoeuvres described in this paragraph as PIC in a multi-engine aircraft.
  - (3) Demonstrated, by passing a skill test, the ability to perform the areas of operation described in the applicable IS 2.3.8.2, IS 2.3.8.3 or IS 2.3.8.4 with a degree of competency appropriate to the privileges granted to the holder of an ATPL, and to:
    - (i) Operate the aeroplane within its limitations;
    - (ii) Recognise and manage threats and errors;
    - (iii) Smoothly and accurately, manually control the aircraft within its limitations at all times, such that the successful outcome of a procedure or manoeuvre is assured;
    - (iv) Operate the aircraft in the mode of automation appropriate to the phase of flight and

to maintain awareness of the active mode of automation;

- (v) Perform, in an accurate manner, normal, abnormal, and emergency procedures in all phases of flight;
- (vi) Exercise good judgement and airmanship, to include structured decision making and the maintenance of situational awareness; and
- (vii) Communicate effectively with the other flight crew members and demonstrate the ability to effectively perform procedures for crew incapacitation, crew coordination, including allocation of pilot tasks, crew cooperation, adherence to SOPs and use of checklists.
- (g) PRIVILEGES. Subject to compliance with the requirements specified in Part 2, the privileges of the holder of an ATPL shall be:
  - (1) To exercise all the privileges of the holder of a PPL and CPL in an aircraft within the appropriate aircraft category and class, if applicable;
  - (2) In the case of the aeroplane and powered-lift categories, to exercise the privileges of the holder of an IR; and
  - (3) To act as PIC and CP, in commercial air transportation, of an aircraft within the appropriate category and class, if applicable.
- (h) VALIDITY. Subject to compliance with the requirements specified in Part 2, the validity period of the licence is 5 years. For renewal or reissue, see 2.2.1.7 of Part 2.
- (i) RENEWAL. An ATPL that has not expired may be renewed for an additional 5 years if the holder presents to the Authority satisfactory evidence that the licence, medical certificate, and recency of experience and proficiency are current.
- (j) RE-ISSUE. If the ATPL has expired, the applicant shall have received refresher training acceptable to the Authority and shall pass the airline transport pilot skill test.

# 2.3.8.2 EXPERIENCE, FLIGHT INSTRUCTION, AND SKILL TEST FOR THE ATPL – AEROPLANE CATEGORY

- (a) EXPERIENCE.
  - (1) The applicant for an ATPL(A) shall have completed not less than 1500 hours of flight time as a pilot of aeroplanes, of which a maximum of 100 hours may have been completed in an FSTD. The applicant shall have completed in aeroplanes not less than:
    - 500 hours, either as PIC or made up by not less than 100 hours as PIC and the necessary additional flight time as CP performing, under the supervision of the PIC, the duties and functions of a PIC, provided that the method of supervision employed is acceptable to the Authority;
    - (ii) 200 hours of cross-country flight time, of which not less than 100 hours shall be as PIC or as CP performing, under the supervision of the PIC, the duties and functions of a PIC, provided that the method of supervision employed is acceptable to the Authority;
    - (iii) 75 hours of instrument time, of which not more than 30 hours may be instrument ground time; and
    - (iv) 100 hours of night flight as PIC or CP.
  - (2) Holders of a CPL(H) will be credited with 50 per cent of their helicopter flight time as PIC towards the flight time required in paragraph 2.3.8.2(a)(1).
  - (3) The applicant for an ATPL(A) shall be the holder of a CPL(A) with instrument and multi-engine rating issued under Part 2.

- (b) FLIGHT INSTRUCTION. The applicant for an ATPL(A) shall have received the dual flight instruction required for the issue of the CPL and the IR.
- (c) SKILL TEST. The requirements for the skill test for ATPL(A) are included in IS 2.3.8.2 for ATPL(A).
- Note: The aeroplane upset prevention and recovery training may be integrated in the type rating programme or may be conducted immediately after, as an additional module

# 2.3.8.3 EXPERIENCE, FLIGHT INSTRUCTION, AND SKILL TEST FOR THE ATPL – HELICOPTER CATEGORY

- (a) EXPERIENCE.
  - (1) The applicant for an ATPL(H) shall have completed not less than 1000 hours of flight time as a pilot of helicopters, of which a maximum of 100 hours may have been completed in an FSTD. The applicant shall have completed in helicopters not less than:
    - (i) 250 hours, either as PIC or made up by not less than 100 hours as PIC and the necessary additional flight time as CP performing, under the supervision of the PIC, the duties and functions of a PIC, provided that the method of supervision employed is acceptable to the Authority;
    - (ii) 200 hours of cross-country flight time, of which not less than 100 hours shall be as PIC or as CP performing, under the supervision of the PIC, the duties and functions of a PIC, provided that the method of supervision employed is acceptable to the Authority;
    - (iii) 30 hours of instrument time, of which not more than 10 hours may be instrument ground time; and
    - (iv) 50 hours of night flight as PIC or CP.
  - (2) Holders of a CPL(A) will be credited with 50 per cent of their aeroplane flight time as PIC towards the flight time required in 2.3.8.3(a)(1) of this subsection.
  - (3) The applicant for an ATPL(H) shall be the holder of a CPL(H) issued under Part 2.
- (b) FLIGHT INSTRUCTION. The applicant for an ATPL(H) shall have received the dual flight instruction required for the issue of the CPL.
- (c) SKILL TEST. The requirements for the skill test for ATPL(H) are included in the IS 2.3.8.3 for ATPL(H).

# 2.3.8.4 EXPERIENCE, FLIGHT INSTRUCTION, AND SKILL TEST FOR THE ATPL – POWERED-LIFT CATEGORY

- (a) EXPERIENCE.
  - (1) The applicant for an ATPL(PL) shall have completed not less than 1500 hours of flight time as a pilot of powered-lift. The Authority may determine whether experience completed under instruction in an FSTD is acceptable as part of the total time of 1500 hours. The applicant shall have completed in powered-lift not less than:
    - (i) 250 hours, either as PIC or made up by not less than 100 hours as PIC and the necessary additional flight time as CP performing, under the supervision of the PIC, the duties and functions of PIC, provided that the method of supervision employed is acceptable to the Authority.

- (ii) 100 hours of cross-country flight time, of which not less than 50 hours shall be as PIC or as CP performing, under the supervision of the PIC, the duties and functions of a PIC, provided that the method of supervision employed is acceptable to the Authority.
- (iii) 75 hours of instrument time, of which not more than 30 hours may be instrument ground time.
- (2) 25 hours of night flight as PIC or CP.
- (3) The Authority may determine if pilot flight time in other aircraft categories may be credited towards meeting the 1500-hour flight time in paragraph 2.3.7.4(a)(1) of this subsection.
- (4) The applicant for an ATPL(PL) shall be the holder of a CPL(PL) issued under Part 2.
- (b) FLIGHT INSTRUCTION. The applicant for an ATPL(PL) shall have received the dual flight instruction required for the issue of the CPL(PL) and for the issue of the IR.
- (c) SKILL TEST. The requirements for the skill test for ATPL(PL) are included in the IS 2.3.8.4 for ATPL(PL).

## 2.3.9 INSTRUMENT RATING

#### 2.3.9.1 GENERAL REQUIREMENTS

- (a) AGE. The applicant for an IR shall be at least 17 years of age.
- (b) MEDICAL FITNESS. The applicant for an IR shall hold either a Class 1 or 2 medical certificate issued under Part 2, as appropriate for the level of licence held. The applicant for an IR holding a PPL shall have established the applicant's hearing acuity on the basis of compliance with the hearing requirements for the issue of a Class 1 medical certificate.
- (c) KNOWLEDGE. The applicant for an IR shall receive and log ground training from an authorised instructor on the following subjects:
  - (1) AIR LAW.
    - (i) Rules and regulations relevant to flight under IFR; related ATS practices and procedures;
  - (2) AIRCRAFT GENERAL KNOWLEDGE FOR THE AIRCRAFT CATEGORY BEING SOUGHT.
    - Use, limitation, and serviceability of avionics, electronic devices, and instruments necessary for the control and navigation of aeroplanes under IFR and in instrument meteorological conditions; use and limitations of automation;
    - Compasses, turning and acceleration errors; gyroscopic instruments, operational limits and precession effects; practices and procedures in the event of malfunctions of various flight instruments;
  - (3) FLIGHT PERFORMANCE AND PLANNING FOR THE AIRCRAFT CATEGORY BEING SOUGHT.
    - (i) Pre-flight preparations and checks appropriate to flight under IFR;
    - (ii) Operational flight planning; preparation and filing of ATS flight plans under IFR; altimeter setting procedures;
  - (4) HUMAN PERFORMANCE FOR THE AIRCRAFT CATEGORY BEING SOUGHT.
    - (i) Human performance relevant to instrument flight in aircraft;
    - (ii) Principles of threat and error management;
  - (5) METEOROLOGY FOR THE AIRCRAFT CATEGORY BEING SOUGHT.
    - (i) Application of aeronautical meteorology; interpretation and use of reports, charts, and forecasts; codes and abbreviations; use of, and procedures for obtaining,

meteorological information; altimetry;

- (ii) Causes, recognition, and effects of icing; frontal zone penetration procedures; hazardous weather avoidance;
- (iii) In the case of helicopter and powered-lift, effects of rotor icing;
- (6) NAVIGATION FOR THE AIRCRAFT CATEGORY BEING SOUGHT.
  - (i) Practical air navigation using navigation systems;
  - (ii) Use, accuracy, and reliability of navigation systems used in departure, en route, approach, and landing phases of flight; identification of navigation sources;
- (7) OPERATIONAL PROCEDURES FOR THE AIRCRAFT BEING SOUGHT.
  - (i) Application of threat and error management to operational principles;
  - Interpretation and use of aeronautical documentation such as AIP, NOTAM, aeronautical codes and abbreviations, and instrument procedure charts for departure, en route, descent, and approach;
  - (iii) Precautionary and emergency procedures; safety practices associated with flight under IFR; obstacle clearance criteria; and
- (8) RADIOTELEPHONY.
  - (i) Communication procedures and phraseology as applied to aircraft operations under IFR; action to be taken in case of communication failure.
- (d) KNOWLEDGE TESTING. An applicant for an IR shall:
  - (1) Have received an endorsement for the knowledge test from an authorised instructor who:
    - (i) Conducted the training on the knowledge subjects; and
    - (ii) Certifies that the person is prepared for the required knowledge test; and
  - (2) Pass the required knowledge test on the knowledge subjects listed in paragraph 2.3.9.1(c) of this subsection.
- (e) EXPERIENCE AND FLIGHT INSTRUCTION. An applicant for an IR shall have completed the experience and flight instruction requirements appropriate to the aircraft category as specified in Part 2.
- (f) PRIVILEGES. Subject to compliance with the requirements specified in Part 2, the privileges of the holder of an IR shall be to pilot an aircraft of the appropriate category under IFR. Before exercising the privileges on multi-engine aircraft, the holder of the rating shall have complied with the requirements of paragraph (g)(3).
- (g) VALIDITY. Subject to compliance with the requirements specified in Part 2, the validity period of an IR is 1 year.
- (h) RENEWAL.
  - (1) For the renewal of a single-engine IR, the applicant shall, within the preceding 12 calendar months, complete a proficiency check on the subjects listed in the IS 2.3.9.2 for the IR.
  - (2) For the renewal of a multi-engine IR, the applicant shall, within the preceding 12 calendar months, complete a proficiency check on the subjects listed in IS 2.3.9.2 for the IR.
  - (3) If a pilot takes the proficiency check required in this section in the calendar month before or the calendar month after the month in which it is due, the pilot is considered to have taken it in the month in which it was due for the purpose of computing when the next proficiency check is due.
- (i) RE-ISSUE. If the IR has expired, the applicant shall:
  - (1) Have received refresher training from an authorised instructor with an endorsement that the person is prepared for the required skill test; and

- (2) Pass the required skill test on the subjects listed in IS 2.3.9.2 for the IR.
- Note: The IR is included in the ATPL(A), ATPL(PL), MPL, and the CPL(AS). An Authority may combine the IR requirements with other licences

## 2.3.9.2 EXPERIENCE, FLIGHT INSTRUCTION, AND SKILL TEST FOR THE INSTRUMENT RATING

- (a) EXPERIENCE
  - (1) The applicant for an IR shall hold a pilot licence with an aircraft category and, if applicable, a class rating for the IR sought.
  - (2) The applicant shall have completed not less than:
    - 50 hours of cross-country flight time as PIC of aircraft in categories acceptable to the Authority, of which not less than 10 hours shall be in the aircraft category being sought; and
    - (ii) 40 hours of instrument time in aircraft of which not more than 20 hours, or 30 hours where an FSTD is used, may be instrument ground time. The ground time shall be under the supervision of an authorised instructor.

## (b) FLIGHT INSTRUCTION.

- (1) The applicant for an IR shall have not less than 10 hours of the instrument flight time required in paragraph 2.3.9.2(a)(2)(ii) of this subsection while receiving and logging dual instruction in aircraft from an authorised FI.
- (2) The instructor shall ensure that the applicant has operational experience in at least the following areas to the level of performance required for the holder of an IR:
  - (i) Pre-flight procedures, including the use of the flight manual or equivalent document and appropriate ATS documents in the preparation of an IFR flight plan;
  - (ii) Pre-flight inspection, use of checklists, taxiing, and pre-take-off checks;
  - (iii) Procedures and manoeuvres for IFR operation under normal, abnormal, and emergency conditions covering at least:
    - (A) Transition to instrument flight on take-off;
    - (B) Standard instrument departures and arrivals;
    - (C) En route IFR procedures and navigation;
    - (D) Holding procedures;
    - (E) Instrument approaches to specified minima;
    - (F) Missed approach procedures; and
    - (G) Landings from instrument approaches;
  - (iv) In-flight manoeuvres and particular flight characteristics.
- (3) If the privileges of the IR are to be exercised on multi-engine aircraft, the applicant shall have received dual instrument flight instruction in such an aircraft from an authorised FI. The instructor shall ensure that the applicant has operational experience in the operation of the aircraft solely by reference to instruments with one engine inoperative or simulated inoperative.

- (4) SKILL TEST. The applicant for an IR shall have: Received an endorsement from an authorised instructor who certifies that the person is prepared for the required skill test; Demonstrated, by passing a skill test, the ability to perform the areas of operation described in the IS 2.3.9.2 for IR with a degree of competency appropriate to the privileges granted to the holder of an IR, and to:
  - (i) Recognise and manage threats and errors;
  - (ii) Operate the aircraft within its limitations;
  - (iii) Complete all manoeuvres with smoothness and accuracy;
  - (iv) Exercise good judgement and airmanship;
  - (v) Apply aeronautical knowledge;
  - (vi) Maintain control of the aircraft at all times in a manner such that the successful outcome of a procedure or manoeuvre is assured;
  - (vii) Understand and apply crew coordination and incapacitation procedures; and
  - (viii) Communicate effectively with the other flight crew members.
- (5) Demonstrated, by passing a skill test, the ability to operate multi-engine aircraft solely by reference to instruments with one engine inoperative, or simulated inoperative, described in the IS 2.3.9.2 for IR, if the privileges of the IR are to be exercised on such aircraft.
- (c) The skill test and proficiency check for the IR is included in IS 2.3.9.2 for the IR.

## 2.3.10 INSTRUCTORS FOR PILOT LICENSING

#### 2.3.10.1 GENERAL REQUIREMENTS

- (a) Applicability.
  - (1) This section prescribes the requirements for the issuance of instructor licences, ratings, or authorisations; the conditions under which those ratings and authorisations are necessary; and the privileges and limitations on those ratings and authorisations.
  - (2) All instructors shall read, speak, write, and understand the language of Curaçao and English, if required.
  - (3) The following instructor licences, ratings, and authorisations are issued under Part 2:
    - (i) FI licence;
    - (ii) GI licence, with basic, advanced, and instrument ratings; and
    - (iii) Instructor authorisation for flight simulation training.

## 2.3.10.2 FLIGHT INSTRUCTOR LICENCE REQUIREMENTS, SKILL TEST, AND PROFICIENCY CHECK

- (a) AGE. The applicant for an FI licence shall be of the appropriate age for the underlying licence to be held.
- (b) MEDICAL FITNESS. The applicant for an FI licence shall have a Class 1 medical certificate.
- (c) KNOWLEDGE. The applicant for an FI licence shall:
  - (1) Have received and logged training from an authorised instructor;
  - (2) Pass an FI knowledge test on:
    - (i) The aeronautical knowledge areas for a student pilot authorisation; private, commercial, and airline transport pilot licences applicable to the aircraft category for

which FI privileges are sought; and

- (ii) The aeronautical knowledge areas for the IR applicable to the category for which instrument FI privileges are sought.
- (iii) Meet the requirements for fundamentals of knowledge instruction as listed in 2.2.6 of Part 2.
- (d) EXPERIENCE. The applicant for an FI licence shall hold a licence with the aircraft category and, if applicable, class and/or type rating appropriate to the FI rating sought, as follows:
  - (1) For an instructor licence in the aeroplane category hold either a CPL(A) or an ATPL(A) with IR and appropriate class and/or type ratings;
  - (2) For an instructor licence in the powered-lift category hold either a CPL(PL) or an ATPL(PL) with IR and, as applicable, class or type rating;
  - (3) For an instructor licence in the helicopter category hold either a CPL(H) or an ATPL(H) and any applicable class or type rating;
  - (4) For an instructor licence in the airship category hold a CPL(AS) and any applicable ratings;
  - (5) For an instructor IR licence hold an IR in the appropriate category of aircraft.
- (e) FLIGHT INSTRUCTION. The applicant for an FI licence shall have:
  - Received flight instruction from an authorised instructor in flight instructional techniques including demonstration, student practices, recognition and correction of common student errors; and
  - (2) Practised instructional techniques in those flight manoeuvres and procedures in which it is intended to provide flight instruction.
- (f) SKILL. The applicant for an FI licence shall:
  - Receive a logbook endorsement from an authorised instructor to indicate that the applicant is proficient on the areas of operation listed in paragraph 2.3.10.2(f)(2) of this subsection, appropriate to the FI rating sought;
  - (2) Pass the required skill test that is appropriate to the FI licence sought on the areas of operation described in the applicable IS 2.3.10.2 in an:
    - (i) Aircraft that is representative of the category of aircraft and, if applicable, class and/or type for the aircraft rating sought; or
    - (ii) Approved FSTD that is representative of the category and, if applicable, class and/or type of aircraft for the licence and rating sought, and used in accordance with an approved course at an ATO certified under Part 3 of these regulations
- (g) PRIVILEGES, LIMITATIONS AND QUALIFICATIONS.
  - (1) An FI is authorised within the limitations of that person's FI licence, and pilot licence and ratings, to give training and endorsements that are required for and relate to:
    - (i) A student pilot authorisation;
    - (ii) A pilot licence;
    - (iii) An FI licence;
    - (iv) A GI licence;
    - (v) An aircraft category rating;
    - (vi) An aircraft class rating;
    - (vii) An IR;
    - (viii) A proficiency check or recency of experience requirement;
    - (ix) A knowledge test; and

- (x) A skill test.
- (h) VALIDITY. Subject to compliance with the requirements specified in Part 2, the validity period of instructor licence is 2 years.
- (i) RENEWAL. An FI licence that has not expired may be renewed for an additional 24 calendar months if the holder:
  - (1) Passes a skill test for:
    - (i) Renewal of the FI licence; or
    - (ii) An additional FI rating; or
  - (2) Presents to an Authority inspector:
    - A record of training students showing that, during the preceding 24 calendar months, the FI has endorsed at least five students for a skill test for a licence or rating, and at least eighty percent (80%) of those students passed that test on the first attempt;
    - A record showing that, within the preceding 24 calendar months, the FI has served as a company check pilot, Chief Flight Instructor, company CP, or FI in an operation certificated under Part 9 of these regulations, or in a position involving the regular evaluation of pilots; or
    - (iii) A graduation certificate showing that the pilot has successfully completed an approved FI refresher course consisting of ground training or flight training, or both, within the 90 days preceding the expiration month of his or her FI licence.
  - (3) If an FI accomplishes the renewal requirements within the 90 days preceding the expiration month of his or her FI licence:
    - (i) The Authority will consider that the FI accomplished the renewal requirement in the month due; and
    - (ii) The Authority will renew the current FI rating for an additional 24 calendar months from its expiration date.
  - (4) An FI may accomplish the skill test required by this subsection in an approved course conducted by an ATO certificated under Part 3 of these regulations.
- (j) RE-ISSUE. If the FI licence has expired, the applicant shall
  - (1) Have received refresher training from an authorised instructor with an endorsement that the person is prepared for the required skill test; and
  - (2) Pass the prescribed skill test.
- (k) Additional FI licences. An applicant for an additional FI licence shall meet the requirements listed in 2.3.10.2 of this subsection that apply to the FI rating sought.
- (I) FI Records. An FI shall:
  - (1) Sign the logbook of each person to whom that instructor has given flight training or ground training;
  - (2) Maintain a record in a logbook or separate document that contains the following:
    - (i) The name of each person whose logbook or student pilot licence that instructor has endorsed for solo flight privileges, and the date of the endorsement; and
    - (ii) The name of each person that instructor has endorsed for a knowledge test or skill test, and a record of the kind of test, the date, and the results; and
  - (3) Retain the records required by this subsection for at least 3 years.
- (m) FI limitations and qualifications. The holder of an FI licence shall observe the following limitations and qualifications:
  - (1) Hours of training. In any 24-consecutive-hour period, an FI may not conduct more than 8 hours of flight training.

- (2) Required licence and ratings. An FI may not conduct flight training in any aircraft for which the FI does not hold a pilot licence and FI licence with the applicable category and, if applicable, class or type rating.
- (3) For instrument flight training or for training for a type rating not limited to VFR, an appropriate IR on his or her FI rating and pilot licence.
- (4) Limitations on endorsements. An FI may not endorse the following:
  - (i) A student pilot's licence or logbook for solo flight privileges, unless that FI has:
    - (A) Given that student the flight training required for solo flight privileges required by this subsection;
    - (B) Determined that the student is prepared to conduct the flight safely under known circumstances, subject to any limitations listed in the student's logbook that the instructor considers necessary for the safety of the flight;
    - (C) Given that student pilot training in the make and model of aircraft or a similar make and model of aircraft in which the solo flight is to be flown; and
    - (D) Endorsed the student pilot's logbook for the specific make and model of aircraft to be flown.
  - (ii) A student pilot's licence and logbook for a solo cross-country flight, unless that FI has determined that:
    - (A) The student's flight preparation, planning, equipment, and proposed procedures are adequate for the proposed flight under the existing conditions and within any limitations listed in the logbook that the instructor considers necessary for the safety of the flight; and
    - (B) The student has the appropriate solo cross-country endorsement for the make and model of aircraft to be flown.
  - (iii) A student pilot's licence and logbook for solo flight in a Class B airspace area or at an aerodrome within Class B airspace unless that FI has:
    - (A) Given that student ground and flight training in that Class B airspace or at that aerodrome; and
    - (B) Determined that the student is proficient to operate the aircraft safely.

Note: Class B airspace as defined in ICAO Annex 11: 2.6.1 is IFR and VFR flights are permitted, all flights are provided with air traffic control service and are separated from each other.

- (iv) The logbook of a pilot for a flight review, unless that instructor has conducted a review of that pilot in accordance with the requirements of 8.4.1.10 of these regulations; or
- (v) The logbook of a pilot for an instrument proficiency check, unless that instructor has tested that pilot in accordance with the requirements of 8.4.1.11 of these regulations.
- (5) Training in a multi-engine aeroplane or a helicopter. An FI may not give training required for the issuance of a licence or rating in a multi-engine aeroplane or a helicopter unless that FI has at least 5 flight hours of PIC time in the specific make and model of multi-engine aeroplane or helicopter, as appropriate.
- (6) Qualifications of the FI for training first-time FI applicants. No FI may provide instruction to another pilot who has never held an FI licence unless that FI:
  - (A) Holds a current ground or FI licence with the appropriate rating, has held that licence for at least 24 months, and has given at least 40 hours of ground training; or
  - (B) Holds a current ground or FI licence with the appropriate rating and has given at least 100 hours of ground training in a course which has been approved by the Authority; and
  - (C) Meets the eligibility requirements prescribed in 2.2.6 of Part 2;

- (D) For training in preparation for an aeroplane or helicopter rating, has given at least 200 hours of flight training as an FI; and
- (7) Prohibition against self-endorsements. An FI may not make any self-endorsement for a licence, rating, flight review, authorisation, operating privilege, skill test, or knowledge test that is required by Part 2.
- (8) CAT II and CAT III instruction. An FI may not give training in CAT II or CAT III operations unless the FI has been trained and tested in CAT II or CAT III operations, as applicable.
- (n) The skill test and proficiency check for FI ratings in the categories of aeroplane, helicopter, powered-lift, airship, balloon, and glider, as well as IR (aeroplane, helicopter, and powered-lift) and additional type ratings, are included in the applicable IS 2.3.10.2

## 2.3.10.3 INSTRUCTOR AUTHORISATION FOR FLIGHT SIMULATION TRAINING

- (a) Current and former holders of professional pilot licences having instructional experience can apply for an authorisation to provide flight instruction in an FSTD, provided the applicant has at least 1 year experience as an instructor in FSTDs.
  - (1) SKILL. The applicant shall have demonstrated in a skill test, in the category and class or type of aircraft for which instructor authorisation privileges are sought, the ability to instruct in those areas in which ground instruction is to be given.
  - (2) PRIVILEGES. Subject to compliance with the requirements specified in Part 2, the privileges of the holder of an authorisation are to carry out instruction in an FSTD for the issue of a class or type rating in the appropriate category of aircraft.
  - (3) VALIDITY. Subject to compliance with the requirements specified in Part 2, the validity period of an instructor authorisation for flight simulation training is 1 year.
  - (4) RENEWAL. Renewal of the authorisation requires the successful completion of a proficiency check.
  - (5) REISSUE. If the authorisation has expired, the applicant shall complete refresher training and successfully pass a skill test in the category and class or type of aircraft for which instructor authorisation privileges are sought.

## 2.3.10.4 GROUND INSTRUCTOR LICENCE

- (a) AGE. The applicant for a GI licence shall be at least 18 years of age.
- (b) KNOWLEDGE. The applicant for a GI licence shall:
  - (1) Receive and log training from an authorised instructor and pass a knowledge test on the aeronautical knowledge areas appropriate to the aircraft category for the licence and ratings below, as applicable:
    - (i) For a Basic Ground Instructor (BGI) rating, the knowledge for a student and PPL as listed in Part 2;
    - (ii) For an Advanced Ground Instructor (AGI) rating, the student, private, commercial, and airline transport pilot knowledge areas as listed in Part 2; and
    - (iii) For an Instrument Ground Instructor (IGI) rating, the knowledge for the IR as listed in Part 2.
  - (2) Meet the requirements for fundamentals of instructing as listed in 2.2.6 of Part 2.
- (c) PRIVILEGES. The holder of a GI licence may exercise the privileges appropriate to the licence and rating held.
  - (1) A person who holds a GI licence with a basic rating is authorised to provide:
    - (i) Ground training in the aeronautical knowledge areas required for the issuance of a student pilot authorisation or PPL or associated ratings;

- (ii) Ground training required for a private pilot flight review; and
- (iii) A recommendation for a knowledge test required for the issuance of a PPL.
- (2) A person who holds a GI licence with an advanced rating is authorised to provide:
  - (i) Ground training in the aeronautical knowledge areas required for the issuance of any licence or rating;
  - (ii) Ground training required for any flight review; and
  - (iii) A recommendation for a knowledge test required for the issuance of any licence.
- (3) A person who holds an IGI rating is authorised to provide:
  - (i) Ground training in the aeronautical knowledge areas required for the issuance of an IR;
  - (ii) Ground training required for an instrument proficiency check; and
  - (iii) A recommendation for a knowledge test required for the issuance of an IR.
- (4) A person who holds a GI licence is authorised, within the limitations of the licence and ratings on the GI licence, to endorse the logbook or other training record of a person to whom the holder has provided the training or recommendation specified in paragraphs 2.3.9.4(c)(1) through (3) of this subsection.
- (d) VALIDITY. The validity period for a GI licence is 1 year.
- (e) RENEWAL. The applicant for renewal of a GI licence shall provide to the Authority satisfactory evidence of at least 3 months of service as a GI within the past 12 months.
- (f) RE-ISSUE. If the GI licence has expired, the applicant for reissuance shall complete refresher training acceptable to the Authority and shall receive an endorsement from a licensed ground or flight instructor certifying that the person has demonstrated satisfactory proficiency with the standards prescribed in Part 2 for the licence and rating.

## 2.3.11 DESIGNATED PILOT EXAMINERS

## 2.3.11.1 REQUIREMENTS AND SKILL TEST FOR A DPE

- (a) AGE. The applicant for a DPE shall be at least 21 years of age.
- (b) MEDICAL. The applicant for a DPE shall have a Class 1 medical certificate.
- (c) GENERAL ELIGIBILITY: The applicant for a DPE shall:
  - (1) Hold at least the licence and/or the class/type ratings, as applicable, for which examining authority is sought;
  - (2) Hold at least the FI ratings for which examining authority is sought or be serving in a comparable position as an air operator check pilot or comparable position in an ATO;
  - (3) Have a reputation for integrity and dependability in the industry and the community;
  - (4) Have a good record as a pilot and FI with regard to accidents, incidents, and violations; and
  - (5) Have pilot and instructor licence/ratings that have never been revoked for falsification or forgery.
- (d) KNOWLEDGE. The applicant for a DPE shall pass a pre-designation knowledge test in the areas appropriate to the category of aircraft for which designation is sought.
- (e) SKILL TEST. The applicant for a DPE shall pass a skill test conducted by an inspector of the Authority who holds a current and valid licence with the appropriate category and, if applicable, class and type ratings on the areas of operation contained in the IS 2.3.11.1 for the applicable designation.

- (f) MAINTAINING CURRENCY. After designation, a DPE shall maintain currency by:
  - (1) Attending initial and recurrent training provided by the Authority; and
  - (2) Maintaining a current and valid:
    - (i) Pilot licence and, if applicable, class/type ratings appropriate to the designation;
    - (ii) FI licence and ratings applicable to the designation; and
    - (iii) Class 1 medical certificate.
- (g) PRIVILEGES. Subject to compliance with the requirements specified in Part 2, the privileges of the examiner's designation are to conduct skill tests and proficiency checks for a licence and rating(s) as listed on the DPE's certificate of designation and identification card.
- (h) VALIDTY. Subject to compliance with the requirements specified in Part 2, the validity period of an examiner's designation is 3 years.
- (i) RENEWAL.
  - (1) Renewal will be at the discretion of the Authority.
  - (2) An applicant for renewal shall pass the appropriate skill test on the areas of operation listed in the IS 2.3.11.1 or the applicable designation.
- (j) ADDITIONAL DESIGNATIONS. When the Authority deems it necessary for a DPE to receive additional designations, the DPE:
  - (1) Shall meet all the requirements in Part 2 for the designation;
  - (2) Need not take an additional knowledge test, provided the designation is within the same aircraft category.
- (k) The requirements for the designation of a pilot examiner are included in the applicable IS 2.3.11.1.

## 2.3.11.2 EXPERIENCE REQUIREMENTS FOR PRIVATE PILOT EXAMINER

- (a) Experience PPE. Aeroplane Category. The examiner applicant shall have at least:
  - (1) A CPL(A), appropriate class rating(s), and an IR(A);
  - (2) A valid FI licence with an aeroplane category and appropriate class rating(s);
  - (3) 2000 hours as PIC, including at least:
    - (i) 1000 hours in aeroplanes, of which 300 hours were accrued within the past year;
    - (ii) 300 hours in the class of aeroplane for which designation is sought; and
    - (iii) 100 hours in aeroplanes at night.
  - (4) 500 hours as an FI in aeroplane, including at least 100 hours of flight instruction given in the class of aeroplane appropriate to the designation sought.
- (b) Experience PPE Helicopter Category. The examiner applicant shall have at least:
  - (1) A CPL(H) and appropriate class rating(s);
  - (2) A valid FI licence with a helicopter category and appropriate class rating(s);
  - (3) 1000 hours as PIC, including at least:
    - (i) 500 hours in helicopters, of which 100 hours were accrued within the past year; and
    - (ii) 250 hours in helicopters, as appropriate for the designation sought.
  - (4) 200 hours as a FI in helicopters, as appropriate for the designation sought.
- (c) Experience PPE Powered-Lift Category. The examiner applicant shall have at least:
  - (1) A CPL(PL) with an instrument powered-lift rating;

- (2) A valid FI licence with a powered-lift category;
- (3) 2000 hours as PIC, including at least:
  - (i) 1000 hours in powered-lift, of which 300 hours were accrued within the past year; and
  - (ii) 100 hours in powered-lift at night.
- (4) 500 hours as an FI in powered-lift.
- (d) Experience PPE Airship Category. The examiner applicant shall have at least:
  - (1) A CPL(AS) and any applicable class rating(s);
  - (2) A valid FI licence with an airship category and any applicable class rating(s);
  - (3) 1000 hours as PIC, including at least:
    - (i) 500 hours in airships, of which 200 hours were accrued within the past year; and
    - (ii) 50 hours in airships at night.
  - (4) 100 hours as an FI in airships.

## 2.3.11.3 EXPERIENCE REQUIREMENTS FOR COMMERCIAL AND INSTRUMENT RATING PILOT EXAMINER

- (a) Experience CIRE Aeroplane Category. The examiner applicant shall have at least:
  - (1) A CPL(A), appropriate class rating(s), and an IR(A);
  - (2) A valid FI certificate with an aeroplane category rating, the appropriate class rating(s), and an instrument aeroplane rating;
  - (3) 2000 hours as PIC, including at least:
    - (i) 1000 hours in aeroplanes, of which 300 hours were accrued within the past year;
    - (ii) 500 hours in the class of aeroplane for which designation is sought;
    - (iii) 100 hours at night in aeroplanes;
    - (iv) 100 hours of instrument flight time in actual or simulated conditions; and
    - (v) For the authority to conduct skill tests in large or turbine-powered aeroplanes:
      - (A) 300 hours in large or turbine-powered aeroplanes, of which 50 hours are in the type of aeroplane for which designation is sought; and
      - (B) 25 hours for each additional type of large aeroplane for which designation is sought;
  - (4) 500 hours as an FI in aeroplanes, including at least:
    - (i) 100 hours of flight instruction given in the class of aeroplane applicable to the designation sought; and
    - (ii) 250 hours of instrument flight instruction, of which 200 hours were given in aeroplanes.
- (b) Experience CIRE Helicopter Category. The examiner applicant shall have at least:
  - (1) A CPL(H), appropriate class rating(s), and an instrument helicopter rating;
  - (2) A valid FI certificate with a helicopter category rating, the appropriate class rating(s), and an instrument helicopter rating.
  - (3) 2000 hours as PIC, including at least:
    - (i) 500 hours in helicopters, of which 100 hours were accrued within the past year;
    - (ii) 100 hours of instrument flight time in actual or simulated conditions;
    - (iii) For the authority to conduct skill tests in large or turbine-powered aeroplanes:
      - (A) 100 hours in large helicopters, of which 50 hours are in the type of helicopter for which designation is sought; and
      - (B) 25 hours for each additional type of large helicopter for which designation is sought;
  - (4) 250 hours as an FI in helicopters, including at least:

- (i) 100 hours of flight instruction given in the helicopters; and
- (ii) 50 hours of instrument flight instruction in helicopters.
- (c) Experience CIRE Powered-Lift Category. The examiner applicant shall have at least:
  - A CPL with a powered-lift category rating, any applicable class rating(s), and an instrument powered-lift rating;
  - (2) A valid FI certificate with a powered-lift category rating, any applicable class rating(s) and an instrument powered-lift rating;
  - (3) 2000 hours as PIC, including at least:
    - (i) 1000 hours in powered-lifts, of which 300 hours were accrued within the past year;
    - (ii) 100 hours at night in powered-lifts;
    - (iii) 100 hours of instrument flight time in actual or simulated conditions; and
    - (iv) For the authority to conduct skill tests in large or turbine-engine powered-lifts:
      - (A) 300 hours in large or turbine-engine powered-lifts, of which 50 hours are in the type of powered-lift for which designation is sought; and
      - (B) 25 hours for each additional type of large aeroplane for which designation is sought;
  - (4) 500 hours as an FI in powered-lifts, including at least:
    - (i) 250 hours of instrument flight instruction, of which 200 hours were given in poweredlifts.

#### 2.3.11.4 EXPERIENCE REQUIREMENTS FOR COMMERCIAL PILOT EXAMINERS

- (a) Experience CE Helicopter Category. The examiner applicant shall have at least:
  - (1) A CPL(H);
  - (2) A valid FI certificate with a helicopter category rating;
  - (3) 2000 hours as PIC, including at least:
    - (i) 500 hours in helicopters, of which 100 hours were accrued within the past year;
    - (ii) For the authority to conduct skill tests in large helicopters:
      - (A) 100 hours in large helicopters, of which 50 hours are in the type of helicopter for which designation is sought; and
      - (B) 25 hours for each additional type of large helicopter for which designation is sought;
  - (4) 250 hours as an FI in helicopters, including at least:
    - (i) 50 hours of instrument flight instruction in helicopters.
- (b) Experience CE Airship Category. The examiner applicant shall have at least:
  - (1) A CPL(AS) and any applicable class rating(s);
  - (2) A valid FI licence with an airship category and any applicable class rating(s);
  - (3) 1000 hours as PIC, including at least:
    - (i) 500 hours in airships, of which 200 hours were accrued within the past year; and
    - (ii) 50 hours in airships at night;
  - (4) 100 hours as an FI in airships.

#### 2.3.11.5 EXPERIENCE REQUIREMENTS FOR AIRLINE TRANSPORT PILOT EXAMINERS

(a) Experience ATPE – Aeroplane Category. The examiner applicant shall have at least:

- (1) An ATPL(A), appropriate class rating(s), and an instrument aeroplane rating;
- (2) A valid FI certificate with an aeroplane category rating, the appropriate class rating(s), and an instrument aeroplane rating;
- (3) 2000 hours as PIC, including at least:
  - (i) 1500 hours in aeroplanes, of which 300 hours were accrued within the past year;
  - (ii) 500 hours in the class of aeroplane for which designation is sought;
  - (iii) 100 hours at night in aeroplanes;
  - (iv) 200 hours in complex aeroplanes;
  - (v) 100 hours of instrument flight time in actual or simulated conditions;
  - (vi) For the authority to conduct skill tests in large or turbine-powered aeroplanes;
    - (A) 300 hours in large or turbine-powered aeroplanes, of which 50 hours are in the type of aeroplane for which designation is sought; and
    - (B) 25 hours for each additional type of large aeroplane for which designation is sought;
- (4) 500 hours as an FI in aeroplanes, including at least:
  - (i) 100 hours of flight instruction given in the class of aeroplane applicable to the designation sought;
  - (ii) 250 hours of instrument flight instruction, of which 200 hours were given in aeroplanes; and
  - (iii) 150 hours flight instruction given for a CPL(A), an ATPL(A), or an IR(A).
- (b) Experience ATPE Helicopter Category. The examiner applicant shall have at least:
  - (1) An ATPL(H), appropriate class rating(s), and an instrument helicopter rating;
  - (2) A valid FI certificate with a helicopter category rating, the appropriate class rating(s), and an instrument helicopter rating;
  - (3) 2000 hours as PIC, including at least:
    - (i) 1200 hours in helicopters, of which 100 hours were accrued within the past year;
    - (ii) 100 hours of instrument flight time in actual or simulated conditions; and
    - (iii) For the authority to conduct skill tests in large helicopters:
      - (A) 100 hours in large helicopters, of which 50 hours are in the type of helicopter for which designation is sought; and
      - (B) 25 hours for each additional type of large helicopter for which designation is sought;
  - (4) 250 hours as an FI in helicopters, including at least:
    - (i) 100 hours of flight instruction given in helicopters; and
    - (ii) 50 hours of instrument flight instruction in helicopters.
- (c) Experience ATPE Powered-Lift Category. The examiner applicant shall have at least:
  - (1) An ATPL(PL), any applicable class rating(s), and an instrument powered-lift rating;
  - (2) A valid FI certificate with a powered-lift category rating, any applicable class rating(s), and an instrument powered-lift rating;
  - (3) 2000 hours as PIC, including at least:
    - (i) 1500 hours in powered-lifts, of which 300 hours were accrued within the past year;
    - (ii) 100 hours at night in powered-lifts;

- (iii) 100 hours of instrument flight time in actual or simulated conditions; and
- (iv) For the authority to conduct skill tests in large or turbine-engine powered-lifts:
  - (A) 300 hours in large or turbine-engine powered-lifts, of which 50 hours are in the type of powered-lift for which designation is sought; and
  - (B) 25 hours for each additional type of large aeroplane for which designation is sought;
- (4) 500 hours as an FI in powered-lifts, including at least:
  - (i) 250 hours of instrument flight instruction, of which 200 hours were given in poweredlifts; and
  - (ii) 150 hours of flight instruction given for a CPL(PL), an ATPL(PL), or an IR(PL).

#### 2.3.11.6 EXPERIENCE REQUIREMENTS FOR FLIGHT INSTRUCTOR EXAMINER (FIE)

- (a) The examiner applicant shall have at least:
  - (1) The requirements for a CE or a CIRE designation, as appropriate for the category and class of aircraft pertinent to the FIE designation sought; and
  - (2) Held a CE or a CIRE designation for at least a year prior to designation as a FIE.

## 2.3.12 REMOTE PILOT LICENCE (RPL)

- Note 1: ICAO Assembly Resolution A38-12, Appendix C, resolves that pending the coming into force of International Standards respecting particular categories, classes, or types of aircraft, certificates issued or rendered valid, under national regulations, by the Contracting State in which the aircraft is registered, shall be recognised by other Contracting States for the purposes of flight over their territories, including landings and take-offs.
- Note 2: Certification Standards are not yet developed by ICAO. Thus, in the meantime, any certification need not be automatically deemed to comply with the SARPs of the related ICAO Annexes, including Annexes 1, 6, and 8, until such time as the related RPAS SARPs are developed.
- Note 3: Notwithstanding the ICAO Assembly Resolution A38-12, Article 8 of the Chicago Convention assures each Contracting State of the absolute sovereignty over the authorisation for RPA operation over its territory.
- Note 4: The provisions of this section are for international IFR operations of RPAS.

#### 2.3.12.1 GENERAL REQUIREMENTS

- (a) AGE. The applicant for an RPL shall not be less than 18 years of age.
- (b) MEDICAL FITNESS. The applicant for an RPL shall hold a current Class 3 medical certificate or a current Class 1 medical certificate.
- (c) KNOWLEDGE AREAS. The applicant for an RPL shall demonstrate a level of knowledge appropriate to the privileges granted to the holder of an RPL and appropriate to the category of RPA and associated RPS intended to be included in the RPL, in at least the following subjects:
  - (1) Air Law
    - Rules and regulations relevant to the holder of an RPL; rules of the air; appropriate ATS practices and procedures;
    - (ii) Rules and regulations relevant to flight under IFR; related ATS practices and procedures;
  - (2) General RPAS knowledge.

- (i) Principles of operation and functioning of engines, systems, and instruments;
- (ii) Operating limitations of the relevant category of RPA and engines; relevant operational information from the flight manual or other appropriate document;
- (iii) Use and serviceability checks of equipment and systems of appropriate RPA;
- (iv) Maintenance procedures for airframes, systems, and engines of appropriate RPA;
- (v) For rotorcraft and powered-lift, transmission (power-trains), where applicable;
- (vi) Use, limitation, and serviceability of avionics, electronic devices, and instruments necessary for the control and navigation of an RPA under IFR and in IMC;
- (vii) Flight instruments; gyroscopic instruments, operational limits and precession effects; practices and procedures in the event of malfunctions of various flight instruments;
- (viii) For airships, physical properties and practical application of gases;
- (ix) RPS general knowledge:
  - (A) Principles of operation and function of systems and instruments;
  - (B) Use and serviceability checks of equipment and systems of appropriate RPS;
  - (C) Procedures in the event of malfunctions;
- (x) C2 link general knowledge:
  - (A) Different types of C2 links and their operating characteristics and limitations;
  - (B) Use and serviceability checks of C2 link systems;
  - (C) Procedures in the event of C2 link malfunction;
- (xi) Detect and avoid capabilities for RPAS;
- (3) Flight performace, Planning and Loading;
  - (i) Effects of loading and mass distribution on RPA handling, flight characteristics, and performance; mass and balance calculations;
  - (ii) Use and practical application of take-off or launching, landing, and other performance data;
  - Pre-flight and en route flight planning appropriate to RPAS operations under IFR; preparation and submission of ATS flight plans under IFR; appropriate ATS procedures; altimeter setting procedures;
  - (iv) In the case of airships, rotorcraft, and powered-lifts, effects of external loading on handling;
- (4) Human performance.
  - (i) Human performance relevant to RPA and instrument flight, including principles of threat and error management;
- (5) Meteorology.
  - Interpretation and application of aeronautical meteorological reports, charts, and forecasts; use of, and procedures for obtaining, meteorological information, pre-flight and in-flight; altimetry;
  - Aeronautical meteorology; climatology of relevant areas with respect to the elements having an effect on aviation; the movement of pressure systems, the structure of fronts, and the origin and characteristics of significant weather phenomena which affect take-off, en route, and landing conditions;
  - (iii) Causes, recognition, and effects of icing; frontal zone penetration procedures; hazardous weather avoidance;
  - (iv) In the case of rotorcraft and powered-lifts, effects of rotor icing;

- (v) In the case of high-altitude operations, practical high-altitude meteorology, including interpretation and use of weather reports, charts, and forecasts; jet streams;
- (6) Navigation.
  - Air navigation, including the use of aeronautical charts, instruments, and navigation aids; an understanding of the principles and characteristics of appropriate navigation systems; operation of RPAS equipment;
  - (ii) Use, limitation, and serviceability of avionics and instruments necessary for control and navigation;
  - (iii) Use, accuracy, and reliability of navigation systems used in departure, en route, approach, and landing phases of flight; identification of radio navigation aids;
  - (iv) Principles and characteristics of self-contained and external-referenced navigation systems; operation of RPAS equipment;
- (7) Operational procedures.
  - (i) Application of threat and error management to operational performance;
  - Interpretation and use of aeronautical documentation such as AIP, NOTAM, aeronautical codes and abbreviations, and instrument procedure charts for departure, en route, descent, and approach;
  - (iii) Altimeter setting procedures;
  - (iv) Appropriate precautionary and emergency procedures; safety practices associated with flight under IFR; obstacle clearance criteria;
  - (v) Operational procedures for carriage of freight; potential hazards associated with dangerous goods and their management;
  - (vi) Requirements and practices for safety briefings to remote flight crew members;
  - In the case of rotorcraft and, if applicable, powered-lifts, settling with power; ground resonance; retreating blade stall; dynamic rollover and other operating hazards; safety procedures, associated with flight in VMC;
  - (viii) Operational procedures for handovers and coordination; and
  - (ix) Operational procedures for normal and abnormal C2 link operations;
- (8) Principles of flight
  - (i) Principles of flight; and
- (9) Radiotelephony (RT).
  - (i) RT procedures and phraseology; action to be taken in case of communication failure.
- (d) SKILL.
  - (1) The applicant for an RPL shall have demonstrated all the competencies of the adapted competency model approved by the Authority at the level required, to act as remote PIC of an RPAS operation within the appropriate category of RPA and associated RPS.
  - (2) If the privileges of the RP are to be exercised on a multi-engined RPA, the applicant shall have demonstrated the ability to operate under IFR with degraded propulsion capabilities.

## 2.3.12.2 EXPERIENCE, FLIGHT INSTRUCTION, AND SKILL TEST FOR THE REMOTE PILOT LICENCE

- Experience. The applicant for an RPL shall have gained experience during training in operating the RPA and associated RPS to successfully demonstrate the competencies required in 2.3.12. of Part 2.
- (b) RPL Training.
  - (1) In order to meet the requirements of the RPL, the applicant shall have completed an approved

training course. The training shall be competency based and, if applicable, conducted in a multi-crew operational environment.

- (2) During the training, the applicant for an RPL shall have acquired the competencies and underpinning skills required for performing as an RP of an RPA certificated for operation under IFR.
- (3) The applicant for an RPL shall have received dual RPL training in an RPA and associated RPS, sought from an authorised RPAS instructor. The RPAS instructor shall ensure that the applicant has operational experience in all phases of flight and the entire operating envelope of an RPAS, including abnormal and emergency conditions, upset prevention and recovery training for the categories concerned, and IFR operations.
- (4) If the privileges of the RP are to be exercised on a multi-engined RPA, the applicant shall have received dual instrument RPL training in a multi-engined RPA within the appropriate category from an authorised RPAS instructor. The RPAS instructor shall ensure that the applicant has operational experience in the operation of the RPA within the appropriate category with engines inoperative or simulated inoperative.

#### 2.3.12.3 GENERAL LICENSING SPECIFICATIONS

- (a) A person shall not act either as remote PIC or as remote CP of an RPA in any of the following RPA categories unless that person is the holder of an RPL issued in accordance with the provisions of Part 2.:
  - (1) Aeroplane
  - (2) Airship
  - (3) Rotorcraft Powered-lift
- (b) The category of RPA shall be endorsed as a category rating on the RPL.
- (c) The applicant for an RPL shall, before being issued with any RPL or rating, meet such requirements with respect to age, experience, flight instruction, competencies, and medical fitness as are specified for that RPL or rating.
- (d) The applicant for any RPL or rating shall demonstrate, in a manner determined by the Authority, such requirements for knowledge and skill as are specified for that RPL or rating.
- (e) RPLs shall be validated or converted in accordance with the requirements of Part 2.

#### 2.3.12.4 CATEGORY RATINGS

- (a) When established, category ratings shall be for categories of RPA listed in 2.3.12.3 of Part 2.
- (b) The holder of an RPL seeking additional category ratings to be added to the existing licence shall meet the requirements of Part 2 regarding RPAS appropriate to the privileges for which the category rating is sought.

## 2.3.12.5 CLASS AND TYPE RATINGS

- (a) A class rating shall be established for RPA and associated RPS certificated for single-RP operation which have comparable handling, performance, and characteristics, unless a type rating is considered necessary by the Authority.
- (b) A type rating shall be established for RPA and associated RPS certificated for operation with a minimum crew of at least two RPs or when considered necessary by the Authority.

Note: Where a common type rating is established, it will be only for RPA with similar characteristics in terms of operating procedures, systems, and handling.

(c) When an applicant for an RPL demonstrates competencies for the initial issue of an RPL, the category and ratings appropriate to the class or type of RPA and associated RPS used in the

demonstration shall be entered on that RPL.

(d) The levels of performance to be achieved to operate the class or type of RPA for which the ratings are issued shall be publicly available.

### 2.3.12.6 CIRCUMSTANCES IN WHICH CLASS AND TYPE RATINGS ARE REQUIRED

- (a) A Contracting State having issued an RPL will not permit the holder of such RPL to act either as remote PIC or as remote CP of an RPA and associated RPS unless the holder has received authorisation as follows:
  - (1) The appropriate class rating specified in paragraph 2.3.12.5(a) of Part 2; or
  - (2) A type rating when required in accordance with the provisions of paragraph 2.3.12.5(b) of Part 2.
    - (i) When a type rating is issued limiting the privileges to act as remote CP, or limiting the privileges to act as RP only during the cruise phase of the flight, such limitation shall be endorsed on the rating.
    - (ii) When a class rating is issued limiting the privileges to act as RP only during the cruise phase of the flight, such limitation shall be endorsed on the rating.
- (b) For the purpose of training, testing, or specific special-purpose non-revenue flights, special authorisation may be provided in writing to the RPL holder by the Authority in place of issuing the class or type rating in accordance with paragraph 2.3.12.6(a) of this subsection. This authorisation shall be limited in validity to the time needed to complete the specific flight.

## 2.3.12.7 REQUIREMENTS FOR THE ISSUE OF CLASS AND TYPE RATINGS

- (a) The applicant for an RPL shall have demonstrated the competencies required for the safe operation of an RPA of the class for which the rating is sought.
- (b) Type rating as required by 2.3.12.5 of Part 2. The applicant for an RPL shall have:
  - (1) Gained, under appropriate supervision, experience in the applicable type of RPA and associated RPS and/or FSTD in the following:
    - (i) Normal flight procedures and manoeuvres during all phases of flight;
    - (ii) Abnormal and emergency procedures and manoeuvres in the event of failures and malfunctions of equipment, such as engine, C2 link, systems, and airframe;
    - (iii) Instrument procedures, including instrument approach, missed approach, and landing procedures under normal, abnormal, and emergency conditions, including simulated engine failure;
    - (iv) For the issue of an aeroplane category type rating, upset prevention and recovery training; and
    - Procedures for crew incapacitation and crew coordination, including allocation of RP tasks; crew cooperation and use of checklists;
  - (2) Demonstrated the competencies required for the safe operation of the applicable type of RPA and associated RPS and shall have demonstrated C2 link management skills relevant to the duties of a remote PIC or a remote CP, as applicable.

Note: Attention is called to 2.3.12.9 of Part 2 on the qualifications required for RPs giving RPAS training.

## 2.3.12.8 USE OF A FLIGHT SIMULATION TRAINING DEVICE FOR ACQUISITION OF EXPERIENCE AND DEMONSTRATION OF COMPETENCIES

(a) The use of an FSTD for acquiring the required experience or performing any manoeuvre required during the demonstration of competencies for the issue of an RPL or rating shall be approved by the

Authority, which will ensure that the FSTD used is appropriate to the task.

## 2.3.12.9 CIRCUMSTANCES IN WHICH AUTHORISATION TO CONDUCT REMOTE PILOT LICENCE TRAINING IS REQUIRED.

- (a) A Contracting State, having issued an RPL, will not permit the holder thereof to carry out RPL training required for the issue of an RPL or rating unless such holder has received proper authorisation from such Contracting State. Proper authorisation shall comprise:
  - (1) An RPAS instructor rating on the holder's RPL; or
  - (2) The authority to act as an agent of an ATO authorised by the Authority to carry out RPL training; or
  - (3) A specific authorisation granted by the Contracting State which issued the RPL.
- (b) A Contracting State will not permit a person to carry out RPL training on an FSTD required for the issue of an RPL or rating unless such person holds or has held an appropriate RPL or has appropriate RPAS training and flight experience and has received proper authorisation from such Contracting State.

## 2.3.12.10 CREDITING OF RPAS FLIGHT TIME

- (a) A student RP shall be entitled to be credited in full with all solo and dual instruction RPAS flight time towards the total flight time required for the initial issue of an RPL.
- (b) The holder of an RPL shall be entitled to be credited in full with all dual instruction RPAS flight time towards the total RPAS flight time required for a remote PIC upgrade.
- (c) The holder of an RPL shall be entitled to be credited in full with all solo or dual instruction RPAS flight time, in a new category of RPA or for obtaining a new rating, towards the total RPAS flight time required for that rating.
- (d) The holder of an RPL, when acting as remote CP of an RPA certificated for operation by a single RP, but required by a Contracting State to be operated with a remote CP, shall be entitled to be credited with not more than 50 per cent of the remote CP RPAS flight time towards the total RPAS flight time required for a remote PIC upgrade. The Contracting State may authorise that RPAS flight time be credited in full towards the total RPAS flight time required if the RPAS is equipped to be operated by a remote CP and is operated in a multi-crew operation.
- (e) The holder of an RPL, when acting as remote CP of an RPA certificated to be operated with a remote CP, shall be entitled to be credited in full with this RPAS flight time towards the total RPAS flight time required for a remote PIC upgrade.
- (f) The holder of an RPL, when acting as remote PIC under supervision, shall be entitled to be credited in full with this RPAS flight time towards the total RPAS flight time required for a remote PIC upgrade.
- (g) When applying for a new rating, the holder of an RPL shall be entitled to be credited with RPAS flight time experience as an RP of RPA. The Authority will determine whether such experience is acceptable and, if so, the extent to which the experience requirements for the issue of a rating can be reduced accordingly.

*Note:* The total RPAS flight time required is derived from the approved competency-based training programme.

## 2.3.12.11 LIMITATION OF PRIVILEGES OF REMOTE PILOTS WHO ATTAIN THEIR 60TH BIRTHDAY AND CURTAILMENT OF PRIVILEGES OF REMOTE PILOTS WHO ATTAIN THEIR 65TH BIRTHDAY

(a) A Contracting State, having issued an RPL, will not permit the holder thereof to act as pilot of an RPAS engaged in international commercial air transport operations if the licence holder has attained his or her 60th birthday or, in the case of operations with more than one pilot, his or her 65th birthday.

## 2.3.12.12 PRIVILEGES OF THE HOLDER OF THE REMOTE PILOT LICENCE AND THE CONDITIONS TO BE OBSERVED IN EXERCISING SUCH PRIVILEGES

- (a) Subject to compliance with the requirements specified in 2.3.12.4 and 2.3.12.5, the privileges of the holder of an RPL shall be:
  - (1) To act as remote PIC of an RPA and associated RPS, certificated for remote single-pilot operation;
  - (2) To act as remote CP of an RPA and associated RPS, required to be operated with a remote CP;
  - (3) To act as a remote PIC of an RPA and the associated RPS, required to be operated with a remote CP; and
  - (4) To act either as remote PIC or as remote CP of an RPAS under IFR.
- (b) Before exercising the privileges at night, the RPL holder shall have received dual instruction in an RPA and associated RPS in night flying, including take-off, landing, and navigation.

Note: Certain privileges of the RPL are curtailed by 2.3.12.11 of Part 2 for RPL holders when they attain their 60th and 65th birthdays.

## 2.3.12.13 RPAS INSTRUCTOR RATING - RESERVED

## 2.3.12.14 STUDENT REMOTE PILOT

- (a) A student RP shall meet requirements prescribed by the Contracting State concerned. In prescribing such requirements, Contracting States will ensure that the privileges granted would not permit student RPs to constitute a hazard to air navigation.
- (b) A student RP shall not fly an RPA solo unless under the supervision of, or with the authority of, an authorised RPAS instructor.
- (c) A student RP shall not fly an RPA solo on international RPAS operations unless by special or general arrangement between the Contracting States concerned.
- (d) Medical Fitness.
  - (1) A Contracting State will not permit a student RP to fly an RPA solo unless that student holds a current Class 3 or a current Class 1 medical certificate.

Note: A Class 1 medical certificate may be essential for a particular individual based on their work environment and responsibilities in the context of a specific RPAS application.

## 2.3.12.15 REMOTE PILOT LICENCE

Note: The provisions of this section are for international IFR operations of RPAS.

## 2.3.12.16 REQUIREMENTS FOR THE ISSUE OF THE RATING

- (a) KNOWLEDGE.
  - (1) The applicant shall demonstrate the ability to effectively assess trainees against the adapted competency model used in the approved training programme.
  - (2) The applicant shall successfully complete the training and meet the qualifications of an ATO appropriate to the delivery of competency-based training programmes.
  - (3) The RPAS instructor training programme shall focus on the development of competence in the following specific areas:
    - (i) The adapted competency model of the RP training programme according to the

defined grading system used by the RPAS operator or ATO;

- In accordance with the assessment and grading system of the RPAS operator or ATO, making assessments by observing behaviours; gathering objective evidence regarding the observable behaviours of the adapted competency model used;
- (iii) Recognising and highlighting performance that meets competency standards;
- (iv) Determining root causes for deviations below the expected standards of performance; and
- (v) Identifying situations that could result in unacceptable reductions in safety margins.
- (4) The applicant shall have met the competency requirements for the issue of an RPL as appropriate to the category of RPA and associated RPS.
- (5) In addition, the applicant shall have demonstrated a level of competency appropriate to the privileges granted to the holder of an RPAS instructor rating, in at least the following areas:
  - (i) Techniques of applied instruction;
  - (ii) Assessment of student performance in those subjects in which ground instruction is given;
  - (iii) The learning process;
  - (iv) Elements of effective teaching;
  - (v) Competency-based training principles, including student assessments;
  - (vi) Evaluation of the training programme effectiveness;
  - (vii) Lesson planning;
  - (viii) Classroom instructional techniques;
  - (ix) Use of training aids, including FSTDs, as appropriate;
  - (x) Analysis and correction of student errors;
  - (xi) Human performance relevant to RPAS, instrument, flight, and RPL training, including principles of threat and error management; and
  - (xii) Hazards involved in simulating system failures and malfunctions in the aircraft.
- (b) SKILL.
  - (1) The applicant shall have successfully performed a formal competency assessment, prior to conducting instruction and assessment within a competency-based training programme.
  - (2) The competency assessment shall be conducted during a practical training session in the category of RPA and associated RPS for which RPAS instructor privileges are sought, including pre-flight, post-flight, and ground instruction, as appropriate.
  - (3) The competency assessment shall be conducted by a person authorised by the Authority.
- (c) EXPERIENCE.
  - (1) The applicant shall have met the requirements for the issue of an RPL, shall maintain competencies, and shall meet the recent experience requirements for the licence.
  - (2) The applicant shall have sufficient training and experience to attain the required level of proficiency in all the required tasks, manoeuvres, operations and principles, and methods of instruction relevant to 2.3.12.16(c).
- (d) RPL TRAINING.
  - (1) The applicant shall, under the supervision of an RPAS instructor authorised by the Authority for that purpose:
  - (2) Have received training in RPAS instructional techniques including demonstration, student practices, recognition and correction of common student errors; and

(3) Have practiced instructional techniques in those flight manoeuvres and procedures in which it is intended to provide RPL training.

### 2.3.12.17 PRIVILEGES OF THE HOLDER OF THE RATING AND THE CONDITIONS TO BE OBSERVED

- (a) Subject to compliance with the requirements specified in 2.12.1.8, the privileges of the holder of an RPAS instructor rating shall be:
  - (1) To supervise solo flights by student RPs; and
  - (2) To carry out RPL training for the issue of an RPL and an RPAS instructor rating, provided that the RPAS instructor:
    - (i) Holds at least the RPL and rating for which instruction is being given, in the appropriate RPA category and associated RPS;
    - (ii) Holds the RPL and rating necessary to act as the remote PIC of the RPA category and associated RPS on which the instruction is given; and
    - (iii) Has the RPAS instructor privileges granted endorsed on the RPL.
- (b) The applicant, in order to carry out RPL training in a multi-crew operational environment, shall have also met all the instructor qualification requirements.

## 2.4 RESERVED.

2.5 RESERVED.

# 2.6 AVIATION MAINTENANCE LICENSING, INSTRUCTORS, AND DESIGNATED EXAMINERS

## 2.6.1 AIRCRAFT MAINTENANCE LICENCE – TECHNICAL REQUIREMENTS

## 2.6.1.1 SCOPE

- (a) This Sub-section establishes the requirements for application, issue and continuation of its validity.
- (b) For the purpose of this Sub-Part, the Authority shall be the entity to whom a person first applies for the issuance of an aircraft maintenance licence;
- (c) The Authority shall be responsible for defining:
  - (1) the list of aircraft types; and
  - (2) what airframe/engine combinations are included in each particular aircraft type rating.

## 2.6.1.2 AMT LICENSE CATEGORIES

- (a) Aircraft maintenance licences include the following categories:
  - (1) Category A
  - (2) Category B1
  - (3) Category B2

- (4) Category B3
- (5) Category C
- (b) Categories A and B1 are subdivided into subcategories relative to combinations of aeroplanes, helicopters, turbine and piston engines. These subcategories are:
  - (1) A1 and B1.1 Aeroplanes Turbine
  - (2) A2 and B1.2 Aeroplanes Piston
  - (3) A3 and B1.3 Helicopters Turbine
  - (4) A4 and B1.4 Helicopters Piston
- (c) Category B3 is applicable to piston-engine non-pressurised aeroplanes of 2 000 kg MTOM and below.

## 2.6.1.3 AMT LICENSE AIRCRAFT GROUP RATINGS

- (a) For the purpose of ratings on AMT licences, aircraft shall be classified in the following groups:
  - (1) Group1: complex motor-powered aircraft as well as multiple engine helicopters, aeroplanes with maximum certified operating altitude exceeding FL290, aircraft equipped with fly-by-wire systems and other aircraft requiring an aircraft type rating when defined so by the Authority.
  - (2) Group 2: aircraft other than those in Group 1 belonging to the following subgroups:
    - (i) sub-group 2a: single turbo-propeller engine aeroplanes;
    - (ii) sub-group 2b: single turbine engine helicopters;
    - (iii) sub-group 2c: single piston engine helicopters.
  - (3) Group 3: piston engine aeroplanes other than those in Group 1.

## 2.6.1.4 APPLICATION

- (a) An application for an aircraft maintenance licence or change to such licence shall be made on a CCAA Form 20 (see IS 2.6.1.4) in a manner established by the Authority and submitted thereto.
- (b) An application for the change to an aircraft maintenance licence shall be made to the Authority.
- (c) In addition to the documents required in points 2.6.1.4(a), 2.6.1.4(b) and 2.6.2.7, as appropriate, the applicant for additional basic categories or subcategories to an aircraft maintenance licence shall submit his/her current original aircraft maintenance licence to the Authority together with the CCAA Form 20.
- (d) Where the applicant for change of the basic categories qualifies for such change via the procedure referred to in point 2.6.2.6, the application shall be sent to the Authority referred to in point 2.6.1.
- (e) Where the applicant for change of the basic categories qualifies for such change via the procedure referred to in point 2.6.2.7, the maintenance organisation approved in accordance with Part 6 shall send the aircraft maintenance licence together with the CCAA Form 20 to the Authority referred to in point 2.6.1 for stamp and signature of the change or reissue of the licence, as appropriate.
- (f) Each application shall be supported by documentation to demonstrate compliance with the applicable theoretical knowledge, skill test, skill test and experience requirements at the time of application.
- (g) Each application shall comply with the applicable fees as per "Landsverordening

Luchtvaarttarieven".

## 2.6.1.5 ELIGIBILITY

(a) An applicant for an aircraft maintenance licence shall be at least 18 years of age.

## 2.6.1.6 PRIVILEGES

- (a) The following privileges shall apply:
  - (1) A category A aircraft maintenance licence permits the holder to issue certificates of release to service following minor scheduled line maintenance and simple defect rectification within the limits of tasks specifically endorsed on the certification authorisation referred to in Part 6. The certification privileges shall be restricted to work that the licence holder has personally performed in the maintenance organisation that issued the certification authorisation.
  - (2) A category B1 aircraft maintenance licence shall permit the holder to issue certificates of release to service and to act as B1 support staff following:
    - (i) maintenance performed on aircraft structure, powerplant and mechanical and electrical systems,
    - (ii) work on avionic systems requiring only simple tests to prove their serviceability and not requiring troubleshooting.
    - (iii) Category B1 includes the corresponding A subcategory.
  - (3) A category B2 aircraft maintenance licence shall permit the holder:
    - (i) to issue certificates of release to service and to act as B2 support staff for following:
      - (A) maintenance performed on avionic and electrical systems, and
      - (B) electrical and avionics tasks within powerplant and mechanical systems, requiring only simple tests to prove their serviceability; and
    - (ii) to issue certificates of release to service following minor scheduled line maintenance and simple defect rectification within the limits of tasks specifically endorsed on the certification authorisation referred to in Part 6. This certification privilege shall be restricted to work that the licence holder has personally performed in the maintenance organisation which issued the certification authorisation and limited to the ratings already endorsed in the B2 licence.
    - (iii) The category B2 licence does not include any A subcategory.
  - (4) A category B3 aircraft maintenance licence shall permit the holder to issue certificates of release to service and to act as B3 support staff for:
    - (i) maintenance performed on aeroplane structure, powerplant and mechanical and electrical systems,
    - (ii) work on avionic systems requiring only simple tests to prove their serviceability and not requiring troubleshooting.
  - (5) A category C aircraft maintenance licence shall permit the holder to issue certificates of release to service following base maintenance on aircraft. The privileges apply to the aircraft in its entirety.
- (b) The holder of an aircraft maintenance licence may not exercise its privileges unless:
  - (1) in compliance with the applicable requirements of Part 5 and Part 6; and
  - (2) in the preceding 2-year period he/she has, either had 6 months of maintenance

experience in accordance with the privileges granted by the aircraft maintenance licence or, met the provision for the issue of the appropriate privileges; and

- (3) he/she has the adequate competence to certify maintenance on the corresponding aircraft; and
- (4) he/she is able to read, write and communicate to an understandable level in the language(s) in which the technical documentation and procedures necessary to support the issue of the certificate of release to service are written.

#### 2.6.1.7 BASIC KNOWLEDGE REQUIREMENTS

- (a) An applicant for an aircraft maintenance licence, or the addition of a category or subcategory to such a licence, shall demonstrate by examination a level of knowledge in the appropriate subject modules in accordance with the IS 2.6.1.7 to Part 2. The examination shall be conducted either by a training organisation appropriately approved in accordance with Part 3 or by the Authority.
- (b) The training courses and examinations shall be passed within 10 years prior to the application for an aircraft maintenance licence or the addition of a category or subcategory to such aircraft maintenance licence. Should this not be the case, examination credits may however be obtained in accordance with point (c).
- (c) The applicant may apply to the Authority for full or partial examination credit to the basic knowledge requirements for:
  - (1) basic knowledge examinations that do not meet the requirement described in point (b) above; and
  - (2) any other technical qualification considered by the Authority to be equivalent to the knowledge standard of Part 2.
- (d) Credits shall be granted in accordance with Subpart E of Section B of this Part.
- (e) Credits expire 10 years after they were granted to the applicant by the Authority. The applicant may apply for new credits after expiration.

## 2.6.1.8 BASIC EXPERIENCE REQUIREMENTS

- (a) An applicant for an aircraft maintenance licence shall have acquired:
  - (1) for category A, subcategories B1.2 and B1.4 and category B3:
    - (i) years of practical maintenance experience on operating aircraft, if the applicant has no previous relevant training; or
    - 2 years of practical maintenance experience on operating aircraft and completion of training considered relevant by the Authority as a skilled worker, in a technical trade; or
    - (iii) 1 year of practical maintenance experience on operating aircraft and completion of a basic training course approved in accordance with Part 3;
  - (2) for category B2 and subcategories B1.1 and B1.3:
    - (i) years of practical maintenance experience on operating aircraft if the applicant has no previous relevant technical training; or
    - (i) 3 years of practical maintenance experience on operating aircraft and completion of training considered relevant by the competent authority as a skilled worker, in a technical trade; or
    - (ii) 2 years of practical maintenance experience on operating aircraft and completion of a basic training course approved in accordance with Part 3;

- (3) for category C with respect to large aircraft:
  - (i) 3 years of experience exercising category B1.1, B1.3 or B2 privileges on large aircraft or as support staff or, a combination of both; or
  - Years of experience exercising category B1.2 or B1.4 privileges on large aircraft or as support staff or a combination of both;
- (4) for category C with respect to other than large aircraft: 3 years of experience exercising category B1 or B2 privileges on other than large aircraft or as support staff or a combination of both;
- (5) for category C obtained through the academic route: an applicant holding an academic degree in a technical discipline, from a university or other higher educational institution recognised by the Authority, 3 years of experience working in a civil aircraft maintenance environment on a representative selection of tasks directly associated with aircraft maintenance including 6 months of observation of base maintenance tasks.
- (b) An applicant for an extension to an aircraft maintenance licence shall have a minimum civil aircraft maintenance experience requirement appropriate to the additional category or subcategory of licence applied for as defined in IS 2.6.1.8 to this Part.
- (c) The experience shall be practical and involve a representative cross section of maintenance tasks on aircraft.
- (d) At least 1 year of the required experience shall be recent maintenance experience on aircraft of the category/subcategory for which the initial aircraft maintenance licence is sought. For subsequent category/subcategory additions to an existing aircraft maintenance licence, the additional recent maintenance experience required may be less than 1 year, but shall be at least 3 months. The required experience shall be dependent upon the difference between the licence category/subcategory held and applied for. Such additional experience shall be typical of the new licence category/ subcategory sought.
- (e) Notwithstanding paragraph (d), aircraft maintenance experience gained outside a civil aircraft maintenance environment shall be accepted when such maintenance is equivalent to that required by this Part as established by the Authority. Additional experience of civil aircraft maintenance shall, however, be required to ensure adequate understanding of the civil aircraft maintenance environment.
- (f) Experience shall have been acquired within the 10 years preceding the application for an aircraft maintenance licence or the addition of a category or subcategory to such a licence.

## 2.6.1.9 RESERVED

#### 2.6.1.10 CONTINUED VALIDITY OF THE AIRCRAFT MAINTENANCE LICENCE

- (a) The aircraft maintenance licence becomes invalid 5 years after its last issue or change, unless the holder submits his/her aircraft maintenance licence to the Authority that issued it, in order to verify that the information contained in the licence is the same as that contained in the Authority records, pursuant to point 2.6.2.10.
- (b) The holder of an aircraft maintenance licence shall complete the relevant parts of CCAA Form 20 (see IS 2.6.1.4) and submit it with the holder's copy of the licence to the Authority that issued the original aircraft maintenance licence, unless the holder works in a maintenance organisation approved in accordance with Part 6 that has a procedure in its exposition whereby such organisation may submit the necessary documentation on behalf of the aircraft maintenance licence holder.
- (c) Any certification privilege based upon an aircraft maintenance licence becomes invalid as soon as the aircraft maintenance licence is invalid.
- (d) The aircraft maintenance licence is only valid (i) when issued and/or changed by the Authority and (ii) when the holder has signed the document.

#### 2.6.1.11 ENDORSEMENT WITH AIRCRAFT RATINGS

- (a) In order to be entitled to exercise certification privileges on a specific aircraft type, the holder of an aircraft maintenance licence need to have his/her licence endorsed with the relevant aircraft ratings.
  - (1) For category B1, B2 or C the relevant aircraft ratings are the following:
    - (i) For group 1 aircraft, the appropriate aircraft type rating.
    - (ii) For group 2 aircraft, the appropriate aircraft type rating, manufacturer sub-group rating or full sub-group rating.
    - (iii) For group 3 aircraft, the appropriate aircraft type rating or full group rating.
  - (2) For category B3, the relevant rating is 'piston-engine non-pressurised aeroplanes of 2 000 kg MTOM and below'.
  - For category A, no rating is required, subject to compliance with the requirements of Part
     6.
- (b) The endorsement of aircraft type ratings requires the satisfactory completion of the relevant category B1, B2 or C aircraft type training.
- (c) Addition to the requirement of point (b), the endorsement of the first aircraft type rating within a given category/sub-category requires satisfactory completion of the corresponding on the Job Training, as described in IS 2.6.1.11 to Part 2.
- (d) By derogation from points (b) and (c), for group 2 and 3 aircraft, aircraft type ratings may also be granted after:
  - (1) satisfactory completion of the relevant category B1, B2 or C aircraft type examination described in IS 2.6.1.11 to this Part 2, and
  - (2) in the case of B1 and B2 category, demonstration of practical experience on the aircraft type. In that case, the practical experience shall include a representative cross section of maintenance activities relevant to the licence category.
  - (3) in the case of a category C rating for a person qualified by holding an academic degree as specified in point 2.6.1.8 (a)(5), the first relevant aircraft type examination shall be at the category B1 or B2 level.
- (e) For group 2 aircraft
  - (1) the endorsement of manufacturer sub-group ratings for category B1 and C licence holders requires complying with the aircraft type rating requirements of at least two aircraft types from the same manufacturer which combined are representative of the applicable manufacturer sub-group;
  - (2) the endorsement of full sub-group ratings for category B1 and C licence holders requires complying with the aircraft type rating requirements of at least three aircraft types from different manufacturers which combined are representative of the applicable sub-group;
  - (3) the endorsement of manufacturer sub-groups and full sub-group ratings for category B2 licence holders requires demonstration of practical experience which shall include a representative cross section of maintenance activities relevant to the licence category and to the applicable aircraft sub-group.
- (f) For group 3 aircraft:
  - (1) the endorsement of the full group 3 rating for category B1, B2 and C licence holders requires demonstration of practical experience, which shall include a representative cross section of maintenance activities relevant to the licence category and to the group 3.
  - (2) for category B1, unless the applicant provides evidence of appropriate experience, the group 3 rating shall be subject to the following limitations, which shall be endorsed on the licence:
    - (i) pressurised aeroplanes

- (ii) metal structure aeroplanes
- (iii) composite structure aeroplanes
- (iv) wooden structure aeroplanes
- (v) aeroplanes with metal tubing structure covered with fabric.
- (g) For the B3 licence:
  - (1) the endorsement of the rating 'piston-engine non-pressurised aeroplanes of 2 000 kg MTOM and below' requires demonstration of practical experience which shall include a representative cross-section of maintenance activities relevant to the licence category.
  - (2) unless the applicant provides evidence of appropriate experience, the rating referred to in point 1 shall be subject to the following limitations, which shall be endorsed on the licence:
    - (i) wooden structure aeroplanes
    - (ii) aeroplanes with metal tubing structure covered with fabric
    - (iii) metal structure aeroplanes
    - (iv) composite structure aeroplanes.

### 2.6.1.12 LIMITATIONS

- (a) Limitations introduced on an aircraft maintenance licence are exclusions from the certification privileges and affect the aircraft in its entirety.
- (b) For limitations referred to in point 2.6.1.11, limitations shall be removed upon:
  - (1) demonstration of appropriate experience; or
  - (2) after a satisfactory skill test performed by the Authority.
- (c) For limitations referred to in point 2.6.1.14, limitations shall be removed upon satisfactory completion of examination on those modules/subjects defined in the applicable conversion report referred to in point 2.6.2.14.

#### 2.6.1.13 EVIDENCE OF QUALIFICATION

(a) Personnel exercising certification privileges as well as support staff shall produce their licence, as evidence of qualification, within 24 hours upon request by an authorised person.

#### 2.6.1.14 CONVERSION PROVISIONS

- (a) The holder of a certifying staff qualification valid in Curaçao, prior to the date of entry into force of Part 2 shall be issued an aircraft maintenance licence by the Authority without further examination subject to the conditions specified in Section B Subpart D.
- (b) A person undergoing a certifying staff qualification process valid in Curaçao, prior to the date of entry into force of Part 2 may continue to be qualified. The holder of a certifying staff qualification gained following such process shall be issued an aircraft maintenance licence by the Authority without further examination subject to the conditions specified in Section B Subpart D.
- (c) Where necessary, the aircraft maintenance licence shall contain limitations in accordance with point 2.6.1.12 to reflect the differences between (i) the scope of the certifying staff qualification valid in Curaçao before the entry into force of this Regulation and (ii) the basic knowledge requirements and the basic examination standards laid down in IS 2.6.1.7 and 2.6.2.13 to this Part.

(d) By derogation to paragraph (c) for aircraft not involved in commercial air transport other than large aircraft, the aircraft maintenance licence shall contain limitations in accordance with point 2.6.1.12 to ensure that the certifying staff privileges valid in Curaçao before the entry into force of this Regulation and the privileges of the converted Part 2 aircraft maintenance licence remain the same.

## 2.6.2 PROCEDURES FOR AUTHORITY

#### 2.6.2.1 SCOPE

(a) This section establishes the procedures including the administrative requirements to be followed by the Authorities in charge of the implementation and the enforcement of Section A of this Part.

#### 2.6.2.2 AUTHORITY

- (a) The Authority is responsible for the issuance, continuation, change, suspension or revocation of aircraft maintenance licences.
- (b) This Authority shall establish an adequate organisational structure to ensure compliance with this Part.
- (c) The Authority shall be appropriately staffed to ensure the implementation of the requirements of this Part.
- (d) The Authority shall establish documented procedures detailing how compliance with this Part is accomplished. These procedures shall be reviewed and amended to ensure continued compliance.

#### 2.6.2.3 RECORD-KEEPING

- (a) The Authority shall establish a system of record-keeping that allows adequate traceability of the process to issue, revalidate, change, suspend or revoke each aircraft maintenance licence.
- (b) These records shall include for each licence:
  - (1) the application for an aircraft maintenance licence or change to that licence, including all supporting documentation;
  - (2) a copy of the aircraft maintenance licence including any changes;
  - (3) copies of all relevant correspondence;
  - (4) details of any exemption and enforcement actions;
  - (5) any report from other competent authorities relating to the aircraft maintenance licence holder;
  - (6) the records of examinations conducted by the Authority;
  - (7) the applicable conversion report used for conversion;
  - (8) the applicable credit report used for crediting.
- (c) Records referred to in points 1 to 5 of point (b) shall be kept at least 7 years after the end of the licence validity.
- (d) Records referred to in points 6, 7 and 8 of point (b) shall be kept for an unlimited period.

#### 2.6.2.4 MUTUAL EXCHANGE OF INFORMATION

(a) In order to implement the requirement of this Regulation, the authority shall participate in a mutual exchange of information with other ICAO Member States.

(b) Without prejudice to the competencies of the ICAO Member States, in the case of a potential safety threat involving several ICAO Member States, the authority shall assist in carrying out the necessary oversight action.

## 2.6.2.5 EXEMPTIONS

(a) All exemptions granted in accordance with this Part shall be approved by the Director General, recorded and retained by the Authority.

## 2.6.2.6 PROCEDURE FOR THE ISSUE OF AN AIRCRAFT MAINTENANCE LICENCE BY THE AUTHORITY

- (a) This Paragraph provides the procedures to be followed by the Authority to issue, change or continue an aircraft maintenance licence.
  - (1) On receipt of CCAA Form 20 and any supporting documentation, the Authority shall verify the CCAA Form 20 for completeness and ensure that the experience claimed meets the requirement of this Part.
  - (2) The authority shall verify an applicant's examination status and/or confirm the validity of any credits to ensure that all required modules of IS 2.6.1.7 have been met as required by this Part.
  - (3) When having verified the identity and date of birth of the applicant and being satisfied that the applicant meets the standards of knowledge, skill and experience required by this Part, the authority shall issue the relevant aircraft maintenance licence to the applicant. The same information shall be kept on Authority records.
  - (4) In the case where aircraft types or groups are endorsed at the time of the issuance of the first aircraft maintenance licence, the Authority shall verify compliance with point 2.6.2.9.

## 2.6.2.7 PROCEDURE FOR THE ISSUE OF AN AIRCRAFT MAINTENANCE LICENCE VIA A MAINTENANCE ORGANISATION APPROVED IN ACCORDANCE WITH PART 6

- (a) A maintenance organisation approved in accordance with Part 6, when authorised to carry out this activity by the Authority, may (i) prepare the aircraft maintenance licence on behalf of the Authority or (ii) make recommendations to the Authority regarding the application from an individual for an aircraft maintenance licence so that the Authority may prepare and issue such licence.
- (b) Maintenance organisations referred to in point (a) shall ensure compliance with points 2.6.2.6
   (a) and (b).
- (d) In all cases, the aircraft maintenance licence can only be issued to the applicant by the Authority.

## 2.6.2.8 PROCEDURE FOR THE CHANGE OF AN AIRCRAFT MAINTENANCE LICENCE TO INCLUDE AN ADDITIONAL BASIC CATEGORY OR SUBCATEGORY

- (a) At the completion of the procedures specified in points 2.6.2.6 or 2.6.2.7, the Authority shall endorse the additional basic category or subcategory on the aircraft maintenance licence by stamp and signature or reissue the licence.
- (b) The Authority record system shall be changed accordingly.

## 2.6.2.9 PROCEDURE FOR THE CHANGE OF AN AIRCRAFT MAINTENANCE LICENCE TO INCLUDE AN AIRCRAFT RATING OR TO REMOVE LIMITATIONS

- (a) On receipt of a satisfactory CAAA Form 19 and any supporting documentation demonstrating compliance with the requirements of the applicable rating together with the accompanying aircraft maintenance licence, the Authority shall either:
  - (1) endorse the applicant's aircraft maintenance licence with the applicable aircraft rating; or

- (2) reissue the said licence to include the applicable aircraft rating; or
- (3) remove the applicable limitations in accordance with point 2.6.1.12;
- (b) The Authority record system shall be changed accordingly.
- (c) In the case where the complete type training is not conducted by maintenance training organisation appropriately approved in accordance with Part 3, the Authority shall be satisfied that all type training requirements are complied with before the type rating is issued.
- (d) In the case where the On the Job Training is not required, the aircraft type rating shall be endorsed based on a Certificate of Recognition issued by a maintenance training organisation approved in accordance with Part 3.
- (e) In the case where the aircraft type training is not covered by a single course, the authority shall be satisfied prior to the type rating endorsement that the content and length of the courses fully satisfy the scope of the licence category and that the interface areas have been appropriately addressed.
- (f) In the case of differences training, the Authority shall be satisfied that (i) the applicant's previous qualification, supplemented by (ii) either a course approved in accordance with Part 3 or a course directly approved by the Authority, are acceptable for type rating endorsement.
- (g) Compliance with the practical elements shall be demonstrated (i) by the provision of detailed skill test records or a logbook provided by a maintenance organisation appropriately approved in accordance with Part 6 or, where available, (ii) by a training certificate covering the skill test element issued by a maintenance training organisation appropriately approved in accordance with Part 3.
- (h) Aircraft type endorsement shall use the aircraft type ratings specified by the Authority.

## 2.6.2.10 PROCEDURE FOR THE RENEWAL OF AN AIRCRAFT MAINTENANCE LICENCE VALIDITY

- (a) The Authority shall compare the holder's aircraft maintenance licence with the Authority records and verify any pending revocation, suspension or change action pursuant to point 2.6.2.20. If the documents are identical and no action is pending pursuant to point 2.6.2.20, the holder's copy shall be renewed for 5 years and the file endorsed accordingly.
- (b) If the Authority records are different from the aircraft maintenance licence held by the licence holder:
  - (1) the Authority shall investigate the reasons for such differences and may choose not to renew the aircraft maintenance licence.
  - (2) the Authority shall inform the licence holder and any known maintenance organisation approved in accordance with Part 9 or Part 6 that may be directly affected of such fact.
  - (3) the Authority shall, if necessary, take action in accordance with point 2.6.2.20 to revoke, suspend or change the licence in question.

#### 2.6.2.11 PROCEDURE FOR THE CONVERSION OF LICENCES INCLUDING GROUP RATINGS

- (a) Individual aircraft type ratings already endorsed on the aircraft maintenance licence referred to in Beschikking Luchtvaartbrevetering (P.B. 1995 no. 108, as amended) shall remain on the licence and shall not be converted to new ratings unless the licence holder fully meets the requirements for endorsement defined in point 2.6.1.11 of this Part for the corresponding group/sub-group ratings.
- (b) The conversion shall be performed in accordance with the following conversion table:
- (c) for category B1 or C:
  - (1) helicopter piston engine, full group: converted to 'full sub-group 2c' plus the aircraft type ratings for those single piston engine helicopters which are in group 1,

- (2) helicopter piston engine, manufacturer group: converted to the corresponding 'manufacturer sub-group 2c' plus the aircraft type ratings for those single piston engine helicopters of that manufacturer which are in group 1,
- (3) helicopter turbine engine, full group: converted to 'full sub-group 2b' plus the aircraft type ratings for those single turbine engine helicopters which are in group 1,
- (d) helicopter turbine engine, manufacturer group: converted to the corresponding 'manufacturer sub-group 2b' plus the aircraft type ratings for those single turbine engine helicopters of that manufacturer which are in group 1,
  - aeroplane single piston engine metal structure, either full group or manufacturer group: converted to 'full group 3'. For the B1 licence the following limitations shall be included: composite structure aeroplanes, wooden structure aeroplanes and metal tubing and fabric aeroplanes,
  - (2) aeroplane multiple piston engines metal structure, either full group or manufacturer group: converted to 'full group 3'. For the B1 licence the following limitations shall be included: composite structure aero- planes, wooden structure aeroplanes and metal tubing and fabric aeroplanes,
  - (3) aeroplane single piston engine wooden structure, either full group or manufacturer group: converted to 'full group 3'. For the B1 licence the following limitations shall be included: metal structure aeroplanes, composite structure aeroplanes and metal tubing and fabric aeroplanes,
  - (4) aeroplane multiple piston engine wooden structure, either full group or manufacturer group: converted to 'full group 3'. For the B1 licence the following limitations shall be included: metal structure aeroplanes, composite structure aeroplanes and metal tubing and fabric aeroplanes,
  - (5) aeroplane single piston engine composite structure, either full group or manufacturer group: converted to 'full group 3'. For the B1 licence the following limitations shall be included: metal structure aeroplanes, wooden structure aeroplanes and metal tubing and fabric aeroplanes,
  - (6) aeroplane multiple piston engine composite structure, either full group or manufacturer group: converted to 'full group 3'. For the B1 licence the following limitations shall be included: metal structure aeroplanes, wooden structure aeroplanes and metal tubing and fabric aeroplanes,
  - (7) aeroplane turbine single engine, full group: converted to 'full sub-group 2a' plus the aircraft type ratings for those single turboprop aeroplanes which did not require an aircraft type rating in the previous system and are in group 1,
  - (8) aeroplane turbine single engine, manufacturer group: converted to the corresponding 'manufacturer sub-group 2a' plus the aircraft type ratings for those single turboprop aeroplanes of that manufacturer which did not require an aircraft type rating in the previous system and are in group 1,
  - aeroplane turbine multiple engine, full group: converted to the aircraft type ratings for those multiple turboprop aeroplanes which did not require an aircraft type rating in the previous system;
- (e) for category B2:
  - aeroplane: converted to 'full sub-group 2a' and 'full group 3', plus the aircraft type ratings for those aeroplanes which did not require an aircraft type rating in the previous system and are in group 1,
  - (2) helicopter: converted to 'full sub-groups 2b and 2c', plus the aircraft type ratings for those helicopters which did not require an aircraft type rating in the previous system and are in group 1;
- (f) for category C:

- (1) aeroplane: converted to 'full sub-group 2a' and 'full group 3', plus the aircraft type ratings for those aeroplanes which did not require an aircraft type rating in the previous system and are in group 1,
- (2) helicopter: converted to 'full sub-groups 2b and 2c', plus the aircraft type ratings for those helicopters which did not require an aircraft type rating in the previous system and are in group 1.
- (g) If the licence was subject to limitations following the conversion process referred to in point 2.6.1.14, these limitations shall remain on the licence, unless they are removed under the conditions defined in the relevant conversion report referred to in point 2.6.2.14.

#### 2.6.2.12 PROCEDURE FOR THE DIRECT APPROVAL OF AIRCRAFT TYPE TRAINING

(a) The Authority may approve aircraft type training not conducted by a maintenance training organisation approved in accordance with Part 3, pursuant to point 1 of IS 2.6.1.11 to this Part. In such case the Authority shall have a procedure to ensure the aircraft type training complies with IS 2.6.1.11 of this Part.

#### 2.6.2.13 EXAMINATION BY THE AUTHORITY

- (a) This Paragraph provides the procedures to be followed for the examinations conducted by the Authority.
  - (1) All examination questions shall be kept in a secure manner prior to an examination, to ensure that candidates will not know which particular questions will form the basis of the examination.
  - (2) The Authority shall nominate:
    - (i) persons who control the questions to be used for each examination;
    - (ii) Examiners who shall be present during all examinations to ensure the integrity of the examination.
  - (3) Basic examinations shall follow the standard specified in IS 2.6.1.7 and 2.6.2.13 to this Part.
  - (4) Type training examinations and type examinations shall follow the standard specified in IS 2.6.1.11 in this Part.
  - (5) New essay questions shall be raised at least every 6 months and questions already used withdrawn or rested from use. A record of the questions used shall be retained in the records for reference.
  - (6) All examination papers shall be handed out at the start of the examination to the candidate and handed back to the examiner at the end of the allotted examination time period. No examination paper may be removed from the examination room during the allotted examination time period.
  - (7) Apart from specific documentation needed for type examinations, only the examination paper may be available to the candidate during the examination.
  - (8) Examination candidates shall be separated from each other so that they cannot read each other's examination papers. They may not speak to any person other than the examiner.
  - (9) Candidates who are proven to be cheating shall be banned from taking any further examination within 12 months of the date of the examination in which they were found cheating.

## 2.6.2.14 CONVERSION OF CERTIFYING STAFF QUALIFICATIONS - GENERAL

- (a) This Subpart provides the procedures for the conversion of certifying staff qualifications referred to in point 2.6.1.14 to aircraft maintenance licences.
- (b) The Authority may only convert qualifications (i) obtained in Curaçao for which it is competent and (ii) valid prior to the entry into force of the applicable requirements of this Part.
- (c) The Authority may only perform the conversion in accordance with a conversion report established pursuant to points 2.6.2.15 or 2.6.2.16, as applicable.
- (d) Conversion reports shall be either (i) developed by the Authority or (ii) approved by the Authority to ensure compliance with this Part.
- (e) Conversion reports together with any change of these shall be kept on record by the Authority in accordance with point 2.6.2.3.

#### 2.6.2.15 RESERVED

#### 2.6.2.16 CONVERSION REPORT FOR NATIONAL QUALIFICATIONS

- (a) The conversion report for national certifying staff qualifications shall describe the scope of each type of qualification, including the associated national licence, if any, the associated privileges and include a copy of the relevant national regulations defining these.
- (b) The conversion report shall show for each type of qualification referred to in point (a):
  - (1) to which aircraft maintenance licence it will be converted; and
  - (2) which limitations shall be added in accordance with points 2.6.1.14(c) or (d), as applicable; and
  - (3) the conditions to remove the limitations, specifying the module/subjects on which examination is needed to remove the limitations and obtain a full aircraft maintenance licence, or to include an additional (sub-) category. This shall include the modules defined in IS 2.6.1.11 to this Part not covered by the national qualification.

#### 2.6.2.17 CONVERSION REPORT FOR APPROVED MAINTENANCE ORGANISATIONS AUTHORISATIONS

- (a) For each approved maintenance organisation concerned, the conversion report shall describe the scope of each type of authorisation issued by the maintenance organisation and include a copy of the relevant approved maintenance organisation's procedures for the qualification and the authorisation of certifying staff on which the conversion process is based.
- (b) The conversion report shall show for each type of authorisation referred to in point (a):
  - (1) to which aircraft maintenance licence it will be converted, and
  - (2) which limitations shall be added in accordance with points 2.6.1.14(c) or (d), as applicable, and
  - (3) the conditions to remove the limitations, specifying the module/subjects on which examination is needed to remove the limitations and obtain a full aircraft maintenance licence, or to include an additional (sub-) category. This shall include the modules defined in IS 2.6.1.11 to this Part not covered by the national gualification.

#### 2.6.2.18 EXAMINATION CREDITS - GENERAL

- (a) This Paragraph provides the procedures for granting examination credits referred to in Paragraph 2.6.1.7(c).
  - (1) The Authority may only grant credit on the basis of a credit report prepared in accordance with point 2.6.2.18.
  - (2) The credit report shall be either (i) developed by the competent authority or (ii) approved by the Authority to ensure compliance with this Part.

(3) Credit reports together with any change of these shall be dated and kept on record by the Authority in accordance with point 2.6.2.3.

### 2.6.2.19 EXAMINATION CREDIT REPORT

- (a) The credit report shall include a comparison between:
  - (1) the modules, sub-modules, subjects and knowledge levels contained in IS 2.6.1.7 to this Part, as applicable; and
  - (2) the syllabus of the technical qualification concerned relevant to the particular category being sought.
- (b) This comparison shall state if compliance is demonstrated and contain the justifications for each statement.
- (c) Credit for examinations, other than basic knowledge examinations carried out in maintenance training organisations approved in accordance with Part 3, can only be granted by the Authority by which the qualification has been obtained.
- (d) No credit can be granted unless there is a statement of compliance against each module and sub-module, stating where, in the technical qualification, the equivalent standard can be found.
- (e) The Authority shall check on a regular basis whether (i) the national qualification standard or (ii) IS 2.6.1.7 to this Part have changed and assess if changes to the credit report are consequently required. Such changes shall be documented, dated and recorded.

#### 2.6.2.20 EXAMINATION CREDIT VALIDITY

- (a) The Authority shall notify to the applicant in writing any credits granted together with the reference to the credit report used.
- (b) Credits shall expire 10 years after they are granted.
- (c) Expiration of the credits, the applicant may apply for new credits. The competent authority shall continue the validity of the credits for an additional period of 10 years without further consideration if basic knowledge requirements defined in IS 2.6.1.7 to this Part have not been changed.

## 2.6.2.21 CONTINUING OVERSIGHT - REVOCATION, SUSPENSION OR LIMITATION OF THE AIRCRAFT MAINTENANCE LICENCE

- (a) This Paragraph describes the procedures for the continuing oversight of the aircraft maintenance licence and in particular for the revocation, suspension or limitation of the aircraft maintenance licence.
- (b) The Authority shall suspend, limit or revoke the aircraft maintenance licence where it has identified a safety issue or if it has clear evidence that the person has carried out or been involved in one or more of the following activities:
  - (1) obtaining the aircraft maintenance licence and/or the certification privileges by falsification of documentary evidence;
  - (2) failing to carry out requested maintenance combined with failure to report such fact to the organisation or person who requested the maintenance;
  - (3) failing to carry out required maintenance resulting from own inspection combined with failure to report such fact to the organisation or person for whom the maintenance was intended to be carried out;
  - (4) negligent maintenance;
  - (5) falsification of the maintenance record;
  - (6) issuing a certificate of release to service knowing that the maintenance specified on the certificate of release to service has not been carried out or without verifying that such maintenance has been carried out;

- (7) carrying out maintenance or issuing a certificate of release to service when adversely affected by alcohol or drugs;
- (8) Issuing certificate of release to service while not in compliance with this regulation.

## 2.6.3 DESIGNATED AVIATION MECHANIC EXAMINERS

#### 2.6.3.1 GENERAL REQUIREMENTS

- (a) Age. An applicant for a designated mechanic examiner shall be at least 23 years of age.
- (b) Medical. There are no medical requirements for a mechanic examiner.
- (c) General eligibility.
  - (1) Show evidence of a high level of aeronautical knowledge in the subject areas for AMT certification in both reciprocating and turbine engine aircraft.
  - (2) Have held a valid AMT certificate with the ratings for which a designation is to issue for five years.
  - (10) Have been actively exercising the privileges of that AMT certificate in the previous three years.
  - (11) Have a good record as an AMT and a person engaged in the industry and community with a reputation for honesty and dependability.
  - (12) The applicant must have for test conducted using the skill test, in accordance with IS 2.6.1.11.
  - (13) The applicant must have a fixed base of operation; equipment and materials must be adequate for an applicant to demonstrate the basic skills of the rating sought.
  - (14) The applicant must have an airworthy aircraft, other aircraft, aircraft subassemblies, operational mock-ups, and other aids that may be used for testing.
  - (15) The applicant must have tools, equipment, material, current publications, and necessary apparatus required to complete a project assignment must be the type recommended by the aircraft manufactures or accepted in the aviation industry.

## 2.6.3.2 KNOWLEDGE

- (a) The applicant shall pass a pre-designation test on the following:
  - (1) Air Law and Regulations for AMT personnel.
  - (2) Current practices for the fleet of aircraft to be utilised.
  - (3) Recent improvement in technology, testing and tooling.

## 2.6.3.3 SKILL

- (a) The applicant shall be observed conducting a complete, actual skill test using the approved Skill Test Standards (STS) in a satisfactory manner.
- (b) The applicant shall be observed completing the required documentation required by the Authority in a satisfactory manner.

## 2.6.3.4 CURRENCY

- (a) After designation, a Designated Maintenance Technician Examiner shall maintain currency by:
  - (1) Attending initial and recurrent training conducted by the Authority, and
  - (2) Maintaining a current and valid AMT licence and applicable ratings.

- (b) The Designated AMT Examiner shall conduct at least 3 skill test during any 12 calendar month period in order to the designation remain current.
- (c) The Designated AMT Examiner shall be observed by the Authority in the conduct of skill test at least once each 12 calendar months.

## 2.6.3.5 PRIVILEGES

(a) The Designated AMT Examiner may conduct AMT skill tests for which he/ she is designated in accordance with the Skill Test Standards as incorporated in IS 2.6.1.11.

## 2.6.3.6 VALIDITY

(a) The Designated AMT Examiner designation shall be valid for one year.

## 2.6.3.7 RENEWAL

- (a) The Designated AMT Examiner designation may be renewed by Authority if:
- (b) The need for the designation remains valid.
- (c) The performance of the Desiganted AMT Examiner has been satisfactory.
- (d) The AMT examiner has attended the Designated AMT Examiner training conducted by the Authority in the previous 12 calendar months.

## 2.7 AIR TRAFFIC CONTROLLER LICENCES, CATEGORIES AND RATINGS.

## 2.7.1 APPLICABILITY

(a) This section prescribes the requirements for the issue, renewal, and reissue of an ATCO licence and ratings.

## 2.7.2 GENERAL

- (a) An applicant shall, before being issued an ATCO licence, meet such requirements with respect to age, knowledge, experience, skill, medical fitness, and language proficiency as are specified for that licence or rating.
- (b) An applicant shall, for renewal or reissue of a licence, rating, or authorisation, meet the requirements as are specified for that licence, rating, or authorisation.

## 2.7.3 AIR TRAFFIC CONTROLLER LICENCE AND RATINGS

## 2.7.3.1 STUDENT AIR TRAFFIC CONTROLLER

- (a) The Authority will take the appropriate measures to ensure that student ATCOs do not constitute a hazard to air navigation.
- (b) MEDICAL FITNESS. The Authority shall not permit a student ATCO to receive instruction in an operational environment unless that student ATCO holds a current Class 3 medical certificate.
- (c) Have demonstrated competence in the ability to speak and understand the English Language to at least Level 4 of the ICAO Language Profeciency Rating scale.

## 2.7.3.2 AIR TRAFFIC CONTROLLER LICENCE

- (a) AGE. The applicant for an ATCO licence shall be at least 21 years of age.
- (b) MEDICAL. The applicant for an ATCO licence shall hold a Class 3 medical certificate issued under Part 2.
- (c) KNOWLEDGE. The applicant for an ATCO licence shall receive knowledge instruction through an approved training course on the following knowledge areas appropriate to the holder of an ATCO licence:
  - (1) AIR LAW.
    - (i) Rules and regulations relevant to the ATCO;
  - (2) AIR TRAFFIC CONTROL EQUIPMENT.
    - (i) Principles, use, and limitations of equipment used in air traffic control;
  - (3) GENERAL KNOWLEDGE.
    - Principles of flight; principles of operation and functioning of aircraft and RPAS, engines, and systems, and aircraft performance relevant to air traffic control operations;
  - (4) HUMAN PERFORMANCE.
    - (i) Human performance, including principles of threat and error management;

Note: Guidance material to desing training programmes on human performance, including threat and error management, can be found in ICAO Doc 9683, Human Factors Training Manual.

- (5) METEOROLOGY.
  - Aeronautical meteorology; use and appreciation of meteorological documentation and information; origin and characteristics of weather phenomena affecting flight operations and safety; altimetry;
- (6) NAVIGATION.
  - (i) Principles of air navigation; principle, limitation, and accuracy of navigation systems and visual aids; and
- (7) OPERATION PROCEDURES.
  - Air traffic control, communication, RT and phraseology procedures (routine, nonroutine, and emergency); use of the relevant aeronautical documentation; safety practices associated with flight.
- (d) KNOWLEDGE TESTING. The applicant for an ATCO licence shall:
  - (1) Have received an endorsement for the knowledge test from an authorised instructor who:
    - (i) Conducted the training on the knowledge areas; and
    - (ii) Certifies that the person is prepared for the required knowledge test; and
  - (2) Pass the required knowledge test.
- (e) EXPERIENCE.
  - (1) The applicant shall have completed an approved training course and demonstrated the required competence, having accomplished not less than 3 months of satisfactory service engaged in the actual control of air traffic under the supervision of a designated OJTI. The experience requirements specified for air traffic controller ratings in 2.7.3.3 of Part 2 will be credited as part of the experience specified in this paragraph.
  - (2) An air traffic controller acting as a designated OJTI shall hold an appropriate rating and be qualified as a designated OJTI.
- (f) VALIDITY. Subject to compliance with the requirements specified in Part 2, the validity period of the licence is 5 years.

## 2.7.3.3 AIR TRAFFIC CONTROLLER RATINGS

- (a) ATCO ratings shall comprise the following categories:
  - (1) Aerodrome control rating (ADC);
  - (2) Approach control procedural rating (APP);
  - (3) Approach control surveillance rating (APS);
  - (4) Approach precision radar control rating (RAD);
  - (5) Area control procedural rating (ACP); and
  - (6) Area control surveillance rating (ACS).

Note: The World Meteorological Organizatio has specified requierments for personnel making meteorological abservations which apply to ATCOs providing such a service.

- (b) KNOWLEDGE. The applicant for an ATCO rating shall receive knowledge instruction through an approved training course on the knowledge areas appropriate to the holder of an ATCO rating on the subjects as specified below for each rating sought:
  - (1) Aerodrome control rating:
    - (i) Aerodrome layout; physical characteristics and visual aids
    - (ii) Airspace structure
    - (iii) Applicable rules, procedures, and source of information
    - (iv) Air navigation facilities
    - (v) Air traffic control equipment and its use
    - (vi) Terrain and prominent landmarks
    - (vii) Characteristics of air traffic and traffic flow
    - (viii) Weather phenomena
    - (ix) Emergency and search and rescue plans
  - (2) Approach control procedural and area control procedural ratings:
    - (i) Airspace structure
    - (ii) Applicable rules, procedures, and source of information
    - (iii) Air navigation facilities
    - (iv) Air traffic control equipment and its use
    - (v) Terrain and prominent landmarks
    - (vi) Characteristics of air traffic and traffic flow
    - (vii) Weather phenomena
    - (viii) Emergency and search and rescue plans
  - (3) Approach control surveillance, approach precision radar control, and area control surveillance ratings:
    - (i) The applicant shall meet the requirements specified in paragraph 2.7.3.3(b)(2) of this subsection insofar as they affect the area of responsibility, and shall have demonstrated a level of knowledge appropriate to the privileges granted, in at least the following additional subjects:
      - (A) Principles, use, and limitations of applicable ATS surveillance systems and associated equipment; and
      - (B) Procedures for the provision of ATS surveillance services, as appropriate, including procedures to ensure appropriate terrain clearance.

- (c) KNOWLEDGE TESTING. The applicant for an ATCO rating shall:
  - (1) Have received an endorsement for the knowledge test from an authorised instructor who:
    - (i) Conducted the training on the knowledge areas; and
    - (ii) Certifies that the person is prepared for the required knowledge test; and
  - (2) Pass the required knowledge test.
- (d) EXPERIENCE.
  - (1) The applicant for an ATCO licence shall have:
    - (i) Satisfactorily completed an approved training course;
    - (ii) Demonstrated the required competence while providing, under the supervision of a designated OJTI, one or more of the following:
      - (A) Aerodrome control rating: an aerodrome control service, for a period of not less than 90 hours or 1 month, whichever is greater, at the unit for which the rating is sought;
      - (B) Approach control procedural, approach control surveillance, area control procedural, or area control surveillance rating: the control service for which the rating is sought, for a period of not less than 180 hours or 3 months, whichever is greater, at the unit for which the rating is sought; and
      - (C) Approach precision radar control rating: not less than 200 precision approaches of which not more than 100 shall have been carried out on a radar simulator approved for that purpose by the Authority. Not less than 50 of those precision approaches shall have been carried out at the unit and on the equipment for which the rating is sought;
  - (2) The application for a rating shall be made within 6 months from the completion of experience specified in 2.7.3.3(d)(1)(ii).
- (e) SKILL. The applicant shall have demonstrated, by passing the required skill test, at a level appropriate to the privileges being granted, the skill, judgement, and performance required to provide a safe, orderly, and expeditious control service, including the recognition and management of threats and errors.

Note: Guidance material on the application of threat and error management is found in ICAO Doc 9868, Procedures for Air Nagiation Services – Training (PANS-TRG), Chapter 3, Attachment C; in ICAO Doc 9683, Human Factors Training Manual, Part II, Chapter 2; and in ICAO Circulair 314, Threat and Error Management (TEM) in Air Traffic Control.

- (f) PRIVILEGES AND LIMITATIONS.
  - (1) Subject to compliance with the requirements specified in Part 2, the privileges of the holder of an ATCO licence with the following applicable rating(s) shall be:
    - (i) Aerodrome control rating: to provide or to supervise the provision of aerodrome control service for the aerodrome for which the licence holder is rated;
    - (ii) Approach control procedural rating: to provide or to supervise the provision of approach control service for the aerodrome or aerodromes for which the licence holder is rated, within the airspace or portion thereof, under the jurisdiction of the unit providing approach control service;
    - (iii) Approach control surveillance rating: to provide and/or supervise the provision of approach control service with the use of applicable ATS surveillance systems for the aerodrome or aerodromes for which the licence holder is rated, within the airspace or portion thereof, under the jurisdiction of the unit providing approach control service;

Note: Subject to compliance with the provisions of paragraph 2.7.3.3(d) of this subsection, the privileges shall include the provision of surveillance system approaches.

- (iv) Approach precision radar control rating: to provide and/or supervise the provision of precision approach radar service at the aerodrome for which the licence holder is rated;
- (v) Area control procedural rating: to provide and/or supervise the provision of area control service, within the control area or portion thereof, for which the licence holder is rated; and
- (vi) Area radar control surveillance rating: to provide and/or supervise the provision of area control service with the use of an ATS surveillance system, within the control area or portion thereof, for which the licence holder is rated.
- (2) Before exercising the privileges indicated in paragraph 2.7.3.3(f)(1) of this subsection, the licence holder shall be familiar with all pertinent and current information.
- (3) A holder of an ATCO licence and ratings(s) shall not provide instruction in an operational environment unless the licence holder has received proper authorisation from the Authority.
- (g) VALIDITY OF RATINGS. A rating shall become invalid when an ATCO has ceased to exercise the privileges of the rating for a period of 6 months. A rating shall remain invalid until the controller's ability to exercise the privileges of the rating has been re-established.

## 2.7.4 RATINGS AND ENDORSEMENTS

- (a) The rating in an ATC licence indicates the ATC discipline in which a controller may provide an ATC service. Associated with the ratings are rating endorsements, these rating endorsements further define the ATC service that may be provided. For example:
  - the radar rating endorsements indicate that radar, both primary and secondary, may be used to provide the ATC services associated with the Approach or Area Surveillance ratings;
  - (2) The Aerodrome Control rating and the Approach and Area Control Procedural rating do not have a rating endorsement associated with them.
- (b) The Authority may develop additional rating endorsements to meet their own national requirements.

## 2.7.4.1 AERODROME CONTROL RATING ENDORSEMENTS

- (a) The Aerodrome Control rating shall have associated with it one or more of the following rating endorsements:
  - (1) TOWER CONTROL

Aerodrome Control may be one operational position or it may have additional operational position which is Ground Movement Control (GMC). Where Aerodrome Control is provided from one operational position it shall be indicated in the ATC licence by the issue of a Tower Control (TWR) endorsement to the Aerodrome Control rating.

(2) GROUND MOVEMENT CONTROL

The Ground Movement Control (GMC) endorsement indicates that the controller has the skills to provide Ground Movement Control.

(b) Recognising GMC as a separate endorsement will enable a controller whose task is restricted to providing GMC only to be issued with an air traffic controller licence with an Aerodrome Control rating.

# 2.7.4.2 APPROACH CONTROL PROCEDURAL RATING

- (a) An Approach Control Procedural (APP) rating entitles the holder to provide an air traffic control service to arriving, departing or transiting aircraft in a control area and/or control zone without the use of surveillance equipment.
- (b) The Approach Control Procedural rating may be granted to a controller who is competent to provide an Approach Control service to arriving, departing or transiting aircraft without the use of surveillance equipment.
- (c) An Approach Control service may be provided by an Approach Control Unit or an Area Control Centre.
- (d) The Approach Control Procedural rating has no associated rating endorsements. However, the Authority may wish to develop their own endorsements to be associated with this rating.
- (e) A valid rating shall include a Unit endorsement.

#### 2.7.4.3 APPROACH CONTROL SURVEILLANCE RATING

- (a) An Approach Control Surveillance (APS) rating entitles the holder to provide an air traffic control service to arriving, departing or transiting aircraft with the use of surveillance equipment. To be valid, the rating must include either a Radar (RAD), or Automatic Dependent Surveillance (ADS) endorsement.
- (b) An Approach Control Surveillance rating may be granted to a controller who is competent to provide an air traffic control service to arriving, departing or transiting aircraft with the use of surveillance equipment.
- (c) A valid rating will include a Unit endorsement.

#### 2.7.4.4 APPROACH CONTROL SURVEILLANCE RATING ENDORSEMENTS

- (a) RADAR
  - (1) The radar endorsement indicates that the controller has the skills to provide an approach service with the use of primary and/or secondary radar.
- (b) AUTOMATIC DEPENDENT SURVEILLANCE
  - (i) The Automatic Dependent Surveillance (ADS) endorsement will indicate that the controller has the skills to provide an Approach Control service with the use of ADS.
  - (ii) An ADS endorsement may be granted to a controller who is competent to provide an air traffic control service to arriving, departing or transiting aircraft with the use of ADS equipment.
- (c) TERMINAL CONTROL
  - (1) KNOWLEDGE
    - (i) An applicant for a Terminal Control Endorsement shall have successfully completed a course administered by an institution that is recognized by the Authority as being qualified to administer such training and have demonstrated knowledge of the particular geographical area for which the Endorsement is desired through successful completion of written examinations on:
      - (A) runway layouts at airports within the Terminal Control Area (TCA);
      - (B) control zone and terminal control area airspace rules and procedures;

- (C) co-ordination procedures and airspace agreements between the Terminal Control Unit and other underlying and adjacent air traffic control units;
- (D) available electronic aids to navigation and air traffic control;
- (E) ATC equipment in the Terminal Control Unit and its operational use;
- (F) prominent terrain and landmarks, air navigation aids and ATC facilities within a 50 nautical mile radius beyond the airspace under the jurisdiction of the Terminal Control Unit;
- (G) regular aircraft operating characteristics and air traffic flows;
- (H) meteorological phenomena peculiar to that Terminal Control Area and adjacent regions;
- (I) search and rescue alerting plans and emergency procedures; and
- (J) holding, approach, missed approach and departure procedures, including protected airspace configurations.
- (2) EXPERIENCE
  - (i) During the twelve months preceding the issuance of a Terminal Control endorsement, the applicant shall have:
  - (ii) successfully completed ATC training courses administered by an institution that is recognized by the Minister as being qualified to administer such training; and
  - (iii) served under the supervision of a qualified terminal designated instructor for:
    - (A) not less than three months in the case of the initial issue of an Air Traffic Controller Licence; or
    - (B) not less than one month in the case of the initial issue of a Terminal Control endorsement to the holder of a licence endorsed with an Approach Control Rating or Area Control Rating.

#### 2.7.4.5 AREA CONTROL PROCEDURAL RATING

- (a) An Area Control Procedural (ACP) rating entitles the holder to provide an air traffic control service in control areas without the use of surveillance equipment.
- (b) The ACP rating may be granted to controllers who are competent to provide an air traffic control service without the use of any surveillance equipment.
- (c) The ACP rating has no associated rating endorsements. However, the Authority may wish to develop their own endorsements to be associated with this rating.
- (d) A valid rating shall include a Unit endorsement.

#### 2.7.4.6 AREA CONTROL SURVEILLANCE RATING

- (a) An Area Control Surveillance (ACS) rating entitles the holder to provide the air traffic control service in control areas with the use of surveillance equipment. To be valid, the rating must include either a radar, or Automatic Dependent Surveillance (ADS) endorsement.
- (b) The Area Control Surveillance (ACS) rating may be granted to a controller who is competent to provide an air traffic control service with the use of surveillance equipment.
- (c) A valid rating shall include a Unit endorsement.

# 2.7.4.7 AREA CONTROL SURVEILLANCE RATING ENDORSEMENTS

- (a) RADAR
  - (1) A radar endorsement indicates that the controller has the skills to provide an air traffic control service in control areas, with the use of surveillance radar equipment.
  - (2) A radar endorsement may be granted to a controller who is competent to provide an air traffic control service in control areas, with the use of surveillance radar equipment.
- (b) AUTOMATIC DEPENDENT SURVEILLANCE
  - (1) An Automatic Dependent Surveillance (ADS) endorsement entitles the holder to provide an air traffic control service with the use of ADS information.
  - (2) The ADS endorsement may be granted to a controller who is competent to provide an air traffic control service of the type notified on the rating endorsement with the use of ADS information.
- (c) TERMINAL CONTROL
  - (1) KNOWLEDGE
    - (i) An applicant for a Terminal Control Endorsement shall have successfully completed a course administered by an institution that is recognized by the Authority as being qualified to administer such training and have demonstrated knowledge of the particular geographical area for which the Endorsement is desired through successful completion of written examinations on:
      - (A) runway layouts at airports within the Terminal Control Area (TCA);
      - (B) control zone and terminal control area airspace rules and procedures;
      - (C) co-ordination procedures and airspace agreements between the Terminal Control Unit and other underlying and adjacent air traffic control units;
      - (D) available electronic aids to navigation and air traffic control;
      - (E) ATC equipment in the Terminal Control Unit and its operational use;
      - (F) prominent terrain and landmarks, air navigation aids and ATC facilities within a 50 nautical mile radius beyond the airspace under the jurisdiction of the Terminal Control Unit;
      - (G) regular aircraft operating characteristics and air traffic flows;
      - (H) meteorological phenomena peculiar to that Terminal Control Area and adjacent regions;
      - (I) search and rescue alerting plans and emergency procedures; and
      - (J) holding, approach, missed approach and departure procedures, including protected airspace configurations.

#### (2) EXPERIENCE

- (i) During the twelve months preceding the issuance of a Terminal Control endorsement, the applicant shall have:
- (ii) successfully completed ATC training courses administered by an institution that is recognized by the Minister as being qualified to administer such training; and
- (iii) served under the supervision of a qualified terminal designated instructor for:
  - (A) not less than three months in the case of the initial issue of an Air Traffic Controller Licence; or
  - (B) not less than one month in the case of the initial issue of a Terminal Control endorsement to the holder of a licence endorsed with an Approach Control Rating or Area Control Rating.

# 2.7.5 DESIGNATED ATCO INSTRUCTOR

#### 2.7.5.1 REQUIREMENTS AND SKILL TEST

- (a) AGE. An applicant for a designated ATCO Instructor shall be at least 21 years of age.
- (b) MEDICAL. An applicant for a designated ATCO Instructor shall have a Class 3 medical certificate.
- (c) GENERAL ELIGIBILITY. An applicant for a designated ATCO Instructor shall:
  - (1) Hold at least the license and/or class/type ratings as applicable for which examining authority is sought;
  - (2) Hold at least the instructor rating endorsement for which examining authority is sought or be serving in a comparable position as a check ATCO or comparable position in an Approved Training Organisation;
  - (3) Have a reputation for integrity and dependability in the industry and the community;
  - (4) Have a good record as a ATCO in regard to accidents, and violations; and
  - (5) Have ATCO licence/ratings that have never been revoked for falsification or forgery;
  - (6) Consistently shown satisfactory performance in the provision of Air Traffic Services.
- (d) The ATCO recommended for approval as Instructor shall be known for his / her impartiality, free from prejudices and strong likes and dislikes and capable of recording just and fair assessment.
- (e) The ATCO recommended for approval as Instructor shall be capable of instilling high standard of discipline in the profession.
- (f) The ATCO once approved as Instructor may be disqualified by Authority if subsequently found lacking in any of the aforesaid qualities. Besides, the Chief of Air Traffic Management and the Chief of ATC Training from the concerned organization may recommend to the Authority the disqualification of an ATCO Instructor giving adequate justification.
- (g) In case adequate number of ATCOs meeting fully the criteria laid down in this Part are not available, the Authority may in its discretion enpanel the appropriate skills of several ATCOs to conduct the complete testing of candidates as necessary.
- (h) KNOWLEDGE: The applicant for a designated ATCO Instructor shall complete a designated training course in air traffic services and the current ATC ratings in the relevant air traffic control units i.e Tower, Area, approach, Approach Radar and Area Radar, as relevant, for the specific area for which designation is sought.
- (i) SKILL TEST. The applicant for a designated ATCO Instructor shall undergo check by Authority nominated Examiner ATCO for proficiency as Instructor ATCO before granting approval.
- (j) MAINTAINING CURRENCY. After designation, a designated ATCO Instructor shall maintain currency by:
  - (1) Attending initial and recurrent training provided by the Authority, and
  - (2) Maintain a current and valid:
    - (i) ATC licence, and if applicable, class/type ratings appropriate to the designation; and
    - (ii) Class 3 medical certificate.
- (k) PRIVILEGES. Subject to compliance with the requirements specified in this Part, the privileges of the instructor's designation are to give training and evaluation checks for a licence and rating(s) as listed below:
  - (1) Training of ATCOs for issue and renewal of ATC ratings.
  - (2) To evaluate and assess the required level of competence of air traffic controllers undergoing On-the-Job Training.

- (3) To conduct proficiency checks of ATCOs who already hold the ATC rating;
- (4) To monitor performance of ATCOs.
- (I) VALIDITY. Subject to compliance with the requirements specified in this Part, the validity period of an Instructor's designation is 3 years from the date of approval unless suspended / withdrawn earlier by the Authority.
- (m) RENEWAL.
  - (1) Renewal will be at the discretion of the Authority.
  - (2) The renewal for approval of Designated ATCO Instructor shall also be subject to check by the Authority nominated Designated Instructor.
- (n) ADDITIONAL DESIGNATIONS. When the Authority deems it necessary for a designated ATCO Instructor to receive additional designations, the designated ATCO Instructor:
- (o) Shall meet all the requirements in this Part for the designation.

#### 2.7.5.2 MINIMUM EXPERIENCE REQUIREMENTS

- (a) Experience ATCO Instructor:
  - (1) Total ATC experience of 2 years, having current procedural Tower, Approach or Area Control Centre ratings for approval as Procedural Instructor ATCO;
  - (2) Total ATC experience of 5 years having Current Radar ratings including proficiency in Radar Data Processing System and Flight Data Processing Systems for automated systems where applicable, for approval as Radar Instructor ATCO.

Note: Other qualifications being equal, preference will be given to the ATCOs who have held the ATC ratings for more than one station.

#### 2.7.6 DESIGNATED ATCO EXAMINERS

#### 2.7.6.1 REQUIREMENTS AND SKILL TEST

- (a) AGE. An applicant for a designated ATCO examiner shall be at least 21 years of age.
- (b) MEDICAL. An applicant for a designated ATCO examiner shall have a Class 3 medical certificate.
- (c) GENERAL ELIGIBILITY. An applicant for a designated ATCO examiner shall:
  - (1) Hold at least the licence and/or class/type ratings as applicable for which examining authority is sought;
  - (2) Hold at least the instructor ratings for which examining authority is sought or be serving in a comparable position as a check ATCO or comparable position in an Approved Training Organisation;
  - (3) Have a reputation for integrity and dependability in the industry and the community;
  - (4) Have a good record as a ATCO and an instructor in regards to accidents, incidents, and violations;
  - (5) Have air traffic controller licence/ratings that have never been revoked for falsification or forgery;
  - (6) Consistently shown satisfactory performance in the provision of Air Traffic Services.
- (d) The ATCO recommended for approval as Examiner shall be known for his / her impartiality, free from prejudices and strong likes and dislikes and capable of recording just and fair assessment.
- (e) The ATCO recommended for approval as Examiner shall be capable of instilling high standard of discipline in the profession.

- (f) The ATCO once approved as Examiner may be disqualified by the Authority if subsequently found lacking in any of the aforesaid qualities. Besides, the Chief of Air Traffic Management and the Chief of ATC Training from the concerned organisation may recommend to the Authority the disqualification of an Examiner ATCO giving adequate justification.
- (g) In case adequate numbers of ATCOs meeting fully the criteria in this Part are not available, the Authority may in its discretion enpanel the appropriate skills of several ATCOs to conduct the complete testing of candidates as necessary.
- (h) KNOWLEDGE: The applicant for a designated ATCO examiner shall complete a designated training course in air traffic services and the current ATC ratings in the relevant air traffic control units i.e Tower, Area, Approach, Approach Radar and Area Radar, as relevant, for the specific area for which designation is sought.
- (i) SKILL TEST. The applicant for a designated ATCO examiner shall undergo check by the Authority nominated ATCO examiner for proficiency as ATCO examiner before granting approval.
- (j) MAINTAINING CURRENCY. After designation, a designated ATCO examiner shall maintain currency by:
  - (1) Attending initial and recurrent training provided by the Authority, and
  - (2) Maintain a current and valid:
    - (i) ATC licence, and if applicable, ratings appropriate to the designation; and
    - (ii) Class 3 medical certificate.
- PRIVILEGES. Subject to compliance with the requirements specified in this Part, the privileges of the examiner's designation are to conduct skill tests and proficiency checks for a licence and rating(s) as listed below;
  - (i) To conduct skill test for issue and renewal of ATC ratings;
  - (ii) Training of Instructor / Examiner ATCO candidates; and
  - (iii) To exercise privileges of an ATCO Instructor.
- (I) VALIDITY. Subject to compliance with the requirements specified in this Part, the validity period of an examiner's designation is 3 years from the date of approval unless suspended / withdrawn earlier by the Authority.
- (m) RENEWAL.
  - (1) Renewal will be at the discretion of the Authority.
  - (2) The renewal for approval of Designated ATCO Examiner shall also be subject to check by the Authority nominated Designated Examiner.
- (n) ADDITIONAL DESIGNATIONS. When the Authority deems it necessary for a designated ATCO examiner to receive additional designations, the designated ATCO examiner:
  - (1) Shall meet all the requirements in this Part for the designation.

#### 2.7.6.2 MINIMUM EXPERIENCE REQUIREMENTS

- (a) Experience ATCO Examiner:
  - (1) Total ATC experience of 5 years, having current procedural Tower, Approach and Area Control Centre ratings for approval as Procedural Examiner ATCO.
  - (2) Total ATC experience of 8 years and having Current Radar ratings including proficiency in Radar Data Processing System and Flight Data Processing System for automated systems where applicable for approval as Radar Examiner ATCO.
  - (3) Current Experience as an Instructor ATCO in the relevant ATC unit/s for 2 years at the specific station for which the approval is sought.

Note: Other qualifications being equal, preference will be given to the ATCOs who have held the ATC ratings for more than one station.

# 2.8 FLIGHT OPERATIONS OFFICER LICENCE, INSTRUCTORS, AND DESIGNATED EXAMINERS

Note: The flight operations officer licence can also be specified as flight dispatcher licence.

# 2.8.1 APPLICABILITY

(a) This subpart prescribes the requirements for the issue, renewal, and reissue of an FOO licence, instructors for FOO licences, and designation of FOO examiner.

# 2.8.2 GENERAL

- (a) An applicant shall, before being issued an FOO licence, meet such requirements with respect to age, knowledge, experience, skill, medical fitness, and language proficiency as are specified for that licence.
- (b) An applicant shall, for renewal or reissue of a licence, meet the requirements as are specified for that licence.
- (c) An applicant shall demonstrate the ability to read, write, speak, and understand the language of Curaçao, and English if required by the Authority.

# 2.8.3 FLIGHT OPERATIONS OFFICER LICENCE

#### 2.8.3.1 GENERAL REQUIREMENTS

- (a) AGE. The applicant for an FOO licence shall be at least 21 years of age.
- (b) KNOWLEDGE. The applicant for an FOO licence shall receive and log training from an authorised instructor on the following subjects appropriate to the privileges of the FOO:
  - (1) AIR LAW.
    - (i) Rules and regulations relevant for operational control and to the holder of an FOO licence;
    - (ii) Appropriate ATS practices and procedures;
  - (2) AIRCRAFT GENERAL KNOWLEDGE.
    - (i) Principles of operation of aeroplane powerplants, systems, and instruments;
    - (ii) Operating limitations of aeroplanes and powerplants;
    - (iii) MEL and configuration deviation list;
  - (3) FLIGHT PERFORMANCE CALCULATION, PLANNING PROCEDURES AND LOADING.
    - (i) Effects of loading and mass distribution on aircraft performance and flight characteristics; mass and balance calculations;
    - (ii) Operational flight planning; fuel consumption and endurance calculations; alternate aerodrome selection procedures; en route cruise control; extended range operation;
    - (iii) Take-off performance including field length, climb, and obstacle criteria and limitation;
    - (iv) Cruise performance including minimum altitudes, decompression/engine out/gear down scenario planning;
    - (v) Landing performance including approach climb and field length criteria and limitations;
    - (vi) Preparation and filing of ATS flight plans;

- (vii) Basic principles of computer-assisted planning systems;
- (4) HUMAN PERFORMANCE.
  - (i) Human performance relevant to operational control duties, including principles of threat and error management;
- (5) METEOROLOGY.
  - Aeronautical meteorology; the movement of pressure systems; the structure of fronts, and the origin and characteristics of significant weather phenomena which affect take-off, en route, and landing conditions;
  - Interpretation and application of aeronautical meteorological reports, charts, and forecasts; codes and abbreviations; use of, and procedures for obtaining, meteorological information;
- (6) NAVIGATION.
  - (i) Principles of air navigation with particular reference to instrument flight;
- (7) OPERATIONAL PROCEDURES.
  - (i) Use of aeronautical documentation and standard operating procedures;
  - (ii) Operational procedures for the carriage of freight and dangerous goods;
  - (iii) Procedures relating to aircraft accidents and incidents; emergency flight procedures;
  - (iv) Procedures relating to unlawful interference and sabotage of aircraft;
- (8) PRINCIPLES OF FLIGHT.
  - (i) Principles of flight relating to the appropriate category of aircraft; and
- (9) RADIOTELEPHONY (RT);
  - (i) Procedures for communicating with aircraft and relevant ground stations.
- (c) KNOWLEDGE TESTING. The applicant for an FOO licence shall:
  - (1) Have received an endorsement for the knowledge test from an authorised instructor who:
    - (i) Conducted the training on the knowledge areas; and
    - (ii) Certifies that the person is prepared for the required knowledge test; and
  - (2) Pass the required knowledge test.
- (d) EXPERIENCE.
  - (1) The applicant for an FOO licence shall have:
    - A total of 2 years of service in any one or in any combination of the capacities specified in paragraphs 2.8.3.1(d)(1)(i)(A) to (C) of this subsection, inclusive, provided that in any combination of experience the period serviced in any capacity shall be at least 1 year:
      - (A) A flight crew member in air transportation; or
      - (B) A meteorologist in an organisation providing operational control to aircraft in air transportation; or
      - (C) An ATCO; or a technical supervisor of FOOs or air transportation flight operations systems; or
    - (ii) At least 1 year as an assistant in the dispatching of air transport; or
    - (iii) Satisfactorily completed a course of approved training.
  - (2) The applicant shall have served under the supervision of an FOO for at least 90 working days within the 6 months immediately preceding the application.
- (e) SKILL. The applicant shall have demonstrated the ability, by passing a skill test on the areas of operation in the IS 2.3.8.2 for FOO, to:
  - Identify and to retrieve aeronautical data and other information relevant for the analysis of operational situations and risks;

- (2) Identify and evaluate the risk factors and the possible consequences for flight operations;
- (3) Identify and evaluate actions considering risk, the effect on flight safety and regularity of the operation;
- (4) Determine an appropriate course of action based on the responsibilities and policies described in the OM;
- (5) Apply appropriate standard and non-standard procedures from the OM for the initiation, planning, continuation, diversion, or termination of flights in the interest of safety of the aircraft and regularity and efficiency of the operation;
- (6) Make an accurate and operationally acceptable weather analysis; provide an operationally valid briefing on weather conditions of a specific air route; forecast weather trends pertinent to air transportation with particular reference to destination and alternates;
- (7) Identify and apply operational limitations and minimums in relation to the weather, aircraft status, and appropriate navigation procedures;
- (8) Determine the optimum flight path for a given segment and create accurate manual and/or computer-generated flight plans;
- (9) Provide operating supervision and all other assistance to a flight in actual or simulated adverse weather conditions, as appropriate to the duties of the holder of an FOO licence; and
- (10) Recognise and manage threats and errors.
- (f) PRIVILEGES. Subject to compliance with the requirements specified in Part 2, the privileges of the holder of an FOO licence shall be to serve in that capacity with responsibility for each area for which the applicant meets the Standards specified in ICAO Annex 6, as contained in Parts 8 and 9 of these regulations.
- (g) VALIDITY. The validity period of the licence is 5 years. A licence shall become invalid when an FOO has ceased to exercise the privileges of the licence for a period of 6 months. A licence shall remain invalid until the FOO's ability to exercise the privileges of the licence has been reestablished.
- (h) RENEWAL. The FOO licence may be renewed by presenting to the Authority evidence of successfully passing a competency check on the areas of operation listed in IS 2.8.3.2 for FOO.
- (i) RE-ISSUE. If the FOO licence has expired, the applicant shall have received refresher training acceptable to the Authority, and shall pass a skill test on the areas of operation contained in IS 2.8.3.2.

#### 2.8.3.2 SKILL TEST FOR THE FLIGHT OPERATIONS OFFICER LICENCE

(a) The IS 2.8.3.2 contains the list of operations included in the FOO licence skill test.

#### 2.8.4 INSTRUCTORS FOR FLIGHT OPERATIONS OFFICERS

#### 2.8.4.1 REQUIREMENTS FOR THE FLIGHT OPERATIONS OFFICER INSTRUCTOR LICENCE

- (a) AGE. An applicant for an FOO instructor licence and rating shall be at least 21 years of age.
- (b) KNOWLEDGE.
  - (1) An applicant for an FOO instructor licence shall have met the instructor requirements in 2.2.6 of Part 2; and
  - (2) Any additional requirements, as may be specified by the Authority.

- (c) EXPERIENCE. The applicant for an FOO instructor licence shall hold at least a current and valid FOO licence and shall have a minimum of 3 years of experience as an FOO.
- (d) PRIVILEGES. The privileges of an FOO instructor licence are to give instruction to FOO licence applicants and to endorse those applicants for a knowledge or skill test, as applicable.
- (e) VALIDITY. Subject to compliance with the requirements specified in Part 2, the validity period of the FOO instructor licence is 2 years.
- (f) RENEWAL. An FOO instructor licence that has not expired may be renewed for an additional 24 calendar months if the holder presents to the Authority evidence that the holder has, within the past 12 months preceding the expiry date:
  - (1) Conducted at least six exercises in an approved course for an FOO licence; or
  - (2) Received refresher training acceptable to the Authority.
- (g) RE-ISSUE. If the FOO instructor licence has expired, the applicant shall have received refresher training acceptable to the Authority.

# 2.8.5 DESIGNATED EXAMINERS FOR FLIGHT OPERATIONS OFFICERS

#### 2.8.5.1 GENERAL REQUIREMENTS

- (a) AGE. The applicant for an FOO examiner shall be at least 23 years of age.
- (b) GENERAL ELIGIBILITY. The applicant for an FOO examiner shall:
  - (1) Show evidence of a high level of aeronautical knowledge in the subject areas for the FOO certification;
  - (2) Have held an FOO licence for at least 5 years prior to the designation;
  - (3) Have been actively exercising the privileges of the FOO licence in commercial air transport in the previous 3 years;
  - (4) Have a good record as an FOO and as a person engaged in the industry and community, with a reputation for honesty and dependability;
  - (5) Have satisfactorily completed the FOO examiner orientation programme with the Authority; and
  - (6) Have available a test site that is fully capable of doing all items required for the proper dispatch of a commercial flight in accordance with the regulatory requirements. This may be the Flight Operations Office of an active commercial airline.

#### 2.8.5.2 KNOWLEDGE

- (a) The applicant shall have passed a pre-designation test on the following:
  - (1) Air law and regulations for FOO personnel;
  - (2) Aircraft knowledge on the aircraft used for testing;
  - (3) Flight performance calculation and planning procedures;
  - (4) Human performance;
  - (5) Meteorology;
  - (6) Navigation;
  - (7) Radio communication; and
  - (8) Recent changes in technology, to include fly-by-wire aircraft systems, GPS navigation, required navigation performance (RNP) requirements, TCAS, ADS-B, and enhanced wind shear systems.

# 2.8.5.3 SKILL

- (a) The Authority will observe the applicant conducting a complete, actual FOO certification using the approved STS in a satisfactory manner.
- (b) The applicant shall complete all required paperwork for the certification as required by the Authority.

# 2.8.5.4 CURRENCY

- (a) After designation, an FOO examiner shall maintain currency by:
  - (1) Attending initial and recurrent training conducted by the Authority; and
  - (2) Maintaining a current and valid FOO licence.
- (b) The FOO examiner shall conduct at least six (6) skill tests during any 12-calendar-month period in order for the designation to remain current.
- (c) The FOO examiner shall be observed by the Authority in the conduct of a skill test at least once every 12 calendar months.

# 2.8.5.5 PRIVILEGES

- (a) The FOO examiner may conduct skill tests for the FOO licence in accordance with approved STS standards.
- (b) The FOO examiner may conduct or monitor any portion of a computerised knowledge test.

#### 2.8.5.6 VALIDITY

(a) The FOO examiner licence shall be valid for 3 years.

#### 2.8.5.7 RENEWAL

- (a) The FOO examiner designation may be renewed by the Authority if:
  - (1) The need for the designation remains valid; and
  - (2) The performance of the examiner has been satisfactory.

# 2.9 AERONAUTICAL METEOROLOGICAL PERSONNEL

The requirements for qualifications, competencies, education, and training for all aeronautical meteorological personnel are the responsibility of the World Meteorological Organization (WMO), in accordance with ICAO Doc 7475, *Working Arrangements Between the International Civil Aviation Organization and the World Meteorological Organization*. The requirements can be found in the Technical Regulations (WMO-No. 49), Volume I, *General Meteorological Standards and Recommended Practices*, Part V, Qualifications and Competencies of Personnel Involved in the Provision of Meteorological (Weather and Climate) and Hydrological Services; Part VI, Education and Training of Meteorological Personnel; and Appendix A, Basic Instruction Packages.

# 2.10 PARACHUTE RIGGER LICENCES, INSTRUCTORS, AND DESIGNATED PARACHUTE RIGGER EXAMINERS

# 2.10.1 GENERAL

# 2.10.1.1 APPLICABILITY

(a) This subpart prescribes the requirements for issuance of PR licence and ratings, and the conditions under which those licences and ratings are necessary.

#### 2.10.1.2 ELIGIBILITY REQUIREMENTS: GENERAL

- (a) To be eligible for a PR licence, a person shall:
- (b) Be at least 18 years of age;
  - (1) Be able to read, speak, write, and understand the language of Curaçao, and English if required by the Authority; and
  - (2) Comply with the sections of this subpart that apply to the licence and type rating sought.

# 2.10.1.3 LICENCE REQUIRED

- (a) No person may pack, maintain, or modify any personnel-carrying parachute intended for emergency use in connection with civil aircraft of Curaçao unless he or she holds an appropriate current licence and type rating issued under this subpart and complies with this subpart.
- (b) Except as allowed by paragraph 2.10.1.3(c) of this subsection, no person may pack, maintain, or modify any main parachute of a dual parachute pack to be used for intentional jumping from a civil aircraft of Curaçao unless he or she has an appropriate valid licence issued under this subpart.
- (c) A person who does not hold a licence may pack the main parachute of a dual parachute pack that is to be used by that person for intentional jumping.
- (d) Each person who holds a PR licence shall present it for inspection upon the request of the Authority or an authorised representative of the Director General office, or any Federal, State, or local law enforcement officer.
- (e) The following PR licences are issued under Part 2:
  - (1) Senior PR
  - (2) Master PR
- (f) Subsections 2.10.1.9 through 2.10.1.12 of Part 2 do not apply to parachutes packed, maintained, or modified for the use of the armed forces.

# 2.10.1.4 SENIOR PARACHUTE RIGGER LICENCE – EXPERIENCE, KNOWLEDGE, AND SKILL REQUIREMENTS

- (a) The applicant for a senior PR licence shall:
  - (1) Present evidence satisfactory to the Authority that he or she has packed at least 20 parachutes of each type for which he or she seeks a rating, in accordance with the manufacturer's instructions and under the supervision of a licensed PR holding a rating for that type or a person holding an appropriate military rating;
  - (2) Pass a knowledge test, with respect to a parachute applicable to at least one type of parachute appropriate to the type rating sought, on:
    - (i) The construction, packing, and maintenance;
    - (ii) The manufacturer's instructions; and
    - (iii) The regulations of this subpart; and
  - (3) Pass a skill test showing the ability to pack and maintain at least one type of parachute appropriate to the type rating sought.
- (b) Requirements for the skill test are contained in the IS 2.10.1.4 for parachute rigger.

# 2.10.1.5 MASTER PARACHUTE RIGGER LICENCE – EXPERIENCE, KNOWLEDGE, AND SKILL REQUIREMENTS

- (a) An applicant for a master PR licence shall meet the following requirements:
  - (1) Present evidence satisfactory to the Authority of at least 3 years of experience as a PR and having satisfactorily packed at least 100 parachutes of each of two types appropriate to type ratings held, in accordance with the manufacturer's instructions:
    - (i) While a licensed and appropriately rated senior PR; or
    - (ii) While under the supervision of a licensed and appropriately rated PR or a person holding appropriate military ratings;
    - (iii) An applicant may combine experience specified in paragraphs 2.10.1.5(a)(1)(i) and (ii) of this subsection to meet the requirements of this subsection;
  - (2) If the applicant is not the holder of a senior PR licence, pass a knowledge test with respect to parachutes appropriate to the type rating sought, on:
    - (i) Their construction, packing, and maintenance;
    - (ii) The manufacturer's instructions; and
    - (iii) The regulations of this subpart.
  - (3) Pass a skill test showing the ability to pack and maintain two types of parachutes appropriate to the type ratings sought.
- (b) Requirements for the skill test are contained in the IS 2.10.1.5 for parachute rigger.

#### 2.10.1.6 TYPE RATINGS

- (a) The following type ratings are issued under this subpart:
  - (1) Seat
  - (2) Back
  - (3) Chest
  - (4) Lap
- (b) The skill test requirements for a type rating are contained in the IS 2.10.1.6 for PR.
- (c) The holder of a senior PR licence who qualifies for a master PR licence is entitled to have placed on the master PR licence the ratings that were on the senior PR licence.

## 2.10.1.7 ADDITIONAL TYPE RATINGS REQUIREMENTS

- (a) A licensed PR who applies for an additional type rating shall:
  - (1) Present evidence satisfactory to the Authority of having packed at least 20 parachutes of the type rating sought, in accordance with the manufacturer's instructions and under the supervision of a licensed PR holding a rating for that type or a person holding an appropriate military rating; and
  - (2) Pass a skill test, to the satisfaction of the Authority, showing the ability to pack and maintain the type of parachute for which the applicant seeks a rating.

#### 2.10.1.8 PRIVILEGES

- (a) A licensed senior PR may:
  - (1) Pack or maintain (except for major repair) any type of parachute for which the licensed senior PR is rated; and

- (2) Supervise other persons in packing any type of parachute for which the licensed senior PR is rated.
- (b) A licensed master PR may:
  - (1) Pack, maintain, or modify any type of parachute for which the licensed master PR is rated; and
  - (2) Supervise other persons in packing, maintaining, or modifying any type of parachute for which the licensed master PR is rated.
- (c) A licensed PR need not comply with 2.10.1.9 through 2.10.1.12 of Part 2 (related to facilities, equipment, performance standards, records, recent experience, and seal) in packing, maintaining, or modifying (if authorised) the main parachute of a dual parachute pack to be used for intentional jumping.

#### 2.10.1.9 FACILITIES AND EQUIPMENT

- (a) A licensed PR shall not exercise the privileges of his licence unless he or she has at least the following facilities and equipment available:
  - (1) A smooth top table at least 1 m wide by 10 m long;
  - (2) Suitable housing that is adequately heated, lighted, and ventilated for drying and airing parachutes;
  - (3) Enough packing tools and other equipment to pack and maintain the types of parachutes serviced; and
  - (4) Adequate housing facilities to perform applicable duties and to protect tools and equipment.

#### 2.10.1.10 PERFORMANCE STANDARDS AND RECENCY REQUIREMENTS

- (a) A licensed PR shall not:
  - (1) Pack, maintain, or modify any parachute unless he or she is rated for that type;
  - (2) Pack a parachute that is not safe for emergency use;
  - (3) Pack a parachute that has not been thoroughly dried and aired;
  - (4) Modify a parachute in a manner that is not specifically authorised by the Authority or the manufacturer;
  - (5) Pack, maintain, or modify a parachute in any manner that deviates from procedures approved by the Authority or the manufacturer of the parachute; or
  - (6) Exercise the privileges of the licence and type rating unless he or she understands the current manufacturer's instructions for the operation involved and has:
    - (i) Performed duties under the licence for at least 90 days within the preceding 12 months; or
    - (ii) Shown to the Authority the ability to perform those duties.

#### 2.10.1.11 RECORDS

- (a) Each licensed PR shall keep a record of the packing, maintenance, and modification of parachutes or the supervision of those activities.
- (b) Each licensed PR who packs a parachute shall enter, on the parachute packing record attached to the parachute, the date and place of the packing and a notation of any defects found during any inspection, and shall sign that record with that licensed PR's name and licence number.
- (c) The record required by paragraph 2.10.1.11(a) of this subsection shall contain, with respect to each

parachute worked on, a statement of the:

- (1) Type and make;
- (2) Serial number;
- (3) Name and address of its owner or user;
- (4) Kind and extent of the work performed;
- (5) Date when and the place where the work was performed; and
- (6) Results of any drop tests made with it.
- (d) Each person who makes a record under paragraph 2.10.1.11(a) of this subsection shall keep it for at least 2 years after the date it is made.

#### 2.10.1.12 SEAL

- (a) Each licensed PR shall have a seal with an identifying mark prescribed by the Authority, and a seal press.
- (b) After packing a parachute, the PR shall seal the pack with that PR's seal in accordance with the manufacturer's recommendation for that type of parachute.

# 2.10.1.13 DURATION OF PARACHUTE RIGGER LICENCE

- (a) VALIDITY. The validity period of the licence is 5 years. A licence shall become invalid when a PR has ceased to exercise the privileges of the licence for a period of 6 months. A licence shall remain invalid until the PRs ability to exercise the privileges of the licence has been re-established.
- (b) RENEWAL. A PR licence that has not expired may be renewed for an additional 5 years if the holder presents to the Authority evidence that the holder, within the past 6 months preceding the expiry date:
  - (1) Been actively engaged in the duties of a PR; or
  - (2) Received refresher training acceptable to the Authority.
- (c) RE-ISSUE. If the PR licence has expired, the applicant shall have received refresher training acceptable to the Authority and shall pass a skill test on the areas of operation in the IS 2.10.1.13 for parachute rigger, as applicable to the licence and ratings to be renewed.

#### 2.10.1.14 DISPLAY OF LICENCE

(a) Each person who holds a PR licence shall keep it within the immediate area where that person normally exercises the privileges of the licence and shall present it for inspection upon the request of the Authority or an authorised representative of the Director General office, or any Federal, State, or local law enforcement officer.

# 2.10.2 PARACHUTE RIGGER INSTRUCTOR REQUIREMENTS

#### 2.10.2.1 REQUIREMENTS FOR A PARACHUTE RIGGER INSTRUCTOR LICENCE

- (a) AGE. The applicant for a PR instructor licence and rating shall be at least 21 years of age.
- (b) KNOWLEDGE.
  - (1) The applicant for a PR instructor licence shall have met the instructor requirements in 2.2.6 of Part 2; and
  - (2) Any additional requirements as may be specified by the Authority.
- (c) EXPERIENCE. The applicant for a PR instructor licence shall hold at least a current and valid PR licence and ratings applicable to the instructor licence sought and shall have a minimum of 3 years

of experience as a PR.

- (d) PRIVILEGES. The privileges of a PR instructor licence and rating are to give instruction to PR licence applicants and to endorse those applicants for a knowledge or skill test, as applicable.
- (e) VALIDITY. Subject to compliance with the requirements specified in Part 2, the validity period of the PR instructor licence is 2 years.
- (f) RENEWAL. A PR instructor licence that has not expired may be renewed for an additional 24 calendar months if the holder presents to the Authority evidence that he or she has, within the past 12 months preceding the expiry date:
  - (1) Conducted at least six exercises in an approved course for a PR licence; or
  - (2) Received refresher training acceptable to the Authority.
- (g) RE-ISSUE. If the PR instructor licence has expired, the applicant shall have received refresher training acceptable to the Authority.

# 2.10.3 DESIGNATED PARACHUTE RIGGER EXAMINER REQUIREMENT

#### 2.10.3.1 GENERAL REQUIREMENTS

- (a) AGE. The applicant for a DPRE licence shall be at least 23 years of age.
- (b) GENERAL ELIGIBILITY. The applicant for a DPRE licence shall:
  - (1) Show evidence of a high level of aeronautical knowledge in the subject areas for the DPRE certification;
  - (2) Have held a DPR licence for at least 5 years prior to the designation;
  - (3) Have been actively exercising the privileges of the DPR for the previous 3 years;
  - (4) Have a good record as a DPR and as a person engaged in the industry and community with a reputation for honesty and dependability;
  - (5) Have satisfactorily completed the DPRE orientation programme with the Authority;
  - (6) Have a fixed base of operation adequately equipped for all practical subject areas to return to service condition;
  - (7) Have at the fixed base of operation adequate equipment to test the tasks in each area of operation listed in the STS; and
  - (8) Have the tools, equipment, current publications, and materials required to complete a project assignment as recommended by the parachute manufacturer or industry standards.

#### 2.10.3.2 KNOWLEDGE

- (a) The applicant for a DPRE licence shall have passed a pre-designation test on the following:
  - (1) Air law and regulations for DPR personnel;
  - (2) Packing and maintaining a wide variety of parachutes;
  - (3) Modifications of parachutes in accordance with manufacturers and industry standards
  - (4) Proper use of seals for identification purposes; and
  - (5) Proper record keeping requirements.

#### 2.10.3.3 SKILL

(a) The Authority will observe the applicant conducting a complete actual senior PR or master PR certification using the approved IS 2.10.3.3 in a satisfactory manner.

(b) The applicant shall complete all required paperwork for the certification as required by the Authority.

# 2.10.3.4 CURRENCY

- (a) After designation, a DPRE shall maintain currency by:
  - (1) Attending initial and recurrent training conducted by the Authority; and
  - (2) Maintaining a current and valid PR licence and applicable ratings.
- (b) The DPRE shall conduct at least 6 skill tests during any 12-calendar-month period in order for the designation to remain current.
- (c) The DPRE shall be observed by the Authority in the conduct of a skill test at least once every 12 calendar months.

#### 2.10.3.5 PRIVILEGES

- (a) The DPRE may conduct skill tests for the senior parachute rigger and master parachute rigger licence in accordance with approved IS 2.10.3.5.
- (b) The DPRE may conduct or monitor any portion of a computerised knowledge test.

#### 2.10.3.6 VALIDITY

(a) The DPRE designation shall be valid for 3 years.

#### 2.10.3.7 RENEWAL

- (a) The DPRE designation may be renewed by the Authority if:
  - (1) The need for the designation remains valid;
  - (2) The performance of the DPRE has been satisfactory; and
  - (3) The DPRE has attended the DPRE seminar conducted by the Authority in the previous 12month period.

# 2.11 MEDICAL PROVISIONS FOR LICENSING

# 2.11.1 GENERAL

#### 2.11.1.1 APPLICABILITY

- (a) This subpart prescribes the requirements and procedures for issuing, renewing, and reissuing Class 1, Class 2, and Class 3 medical certificates.
- (b) The medical assessment process of licence holders shall include basic safety management principles in its:
  - (1) Routine analysis of in-flight incapacitation events and medical findings during medical assessments to identify areas of increased medical risk; and
  - (2) Continuous re-evaluation of the medical assessment process to concentrate on identified areas of increased medical risk.
- (c) The Authority will implement appropriate aviation-related health promotion for licence holders subject to a medical assessment to reduce future medical risks to flight safety.

Note: Paragraph 2.11.1.1(b) of Part 2 indicates how appropriate topics for health promotion activities may be determined.

#### 2.11.1.2 MEDICAL FITNESS

- (a) The applicants for a flight crew licence or ATCO licence or, as of 03 November 2022, remote flight crew members, shall hold a medical certificate issued in accordance with Part 2.
- (b) Until 02 November 2022, except as provided in Part 2, flight crew members and ATCOs shall not exercise the privileges of their licence unless they hold a current medical certificate appropriate to the licence.
- (c) As of 03 November 2022, except as provided in Part 2, flight crew members, remote flight crew members, and ATCOs shall not exercise the privileges of their licence unless they hold a current medical certificate appropriate to the licence.

#### 2.11.1.3 CIVIL AVIATION MEDICAL EXAMINERS (CAME'S)

- (a) Subject to compliance with the requirements specified in Part 2, the Authority may designate qualified and licensed physicians in the practice of medicine to be authorised as CAMEs and to conduct medical examinations of fitness of applicants for the issue, renewal, or reissue of the licences or ratings specified in Part 2. CAMEs may be designated outside of Curaçao.
- (b) CAMEs shall have had, or shall receive, initial and recurrent training in aviation medicine. Initial training shall include;
  - (1) Basic training in aviation medicine for Class 2 and 3 medical examinations on the subjects prescribed in IS 2.11.1.3(a); and
  - (2) Advanced training in aviation medicine for Class 1 medical examinations on the subjects prescribed in IS 2.11.1.3(a).
- (c) CAMEs shall acquire knowledge and experience of the conditions in which the holders of licences and ratings carry out their duties.

Note: Examples of practical knowledge and experience are flight experience, simulator experience, onsite observation, or any other hands-on experience deemed by the Authority to meet this requirement.

(d) The CAME shall be required to submit sufficient information to the Authority to enable the Authority to undertake medical certificate audits.

Note: The purpose of such auditing is to ensure that medical examiners meet applicable standards for good medical practice and aeromedical risk assessment. Guidance on aeromedical risk assessment is contained in ICAO Doc 8984, Manual of Civil Aviation Medicine.

- (e) The authorisation of an CAME is valid for 3 years. The CAME shall have completed at least 10 examinations for a medical certificate per year. Renewal of the AME designation will be at the discretion of the Authority.
- (f) Having completed the medical examination of an applicant in accordance with 2.11 of Part 2, the CAME shall submit a signed report to the Authority, detailing the results of the examination. When justified by operational considerations, the medical assessor shall determine to what extent pertinent medical information is presented to relevant officials of the Licensing Authority.
- (g) If the medical examination is carried out by a constituted group of CAMEs, the head of the group will be appointed by the Authority, which will be responsible for coordinating the results of the examination and signing the report.

Note: If the medical report is submitted to the Authority in electronic format, adequate identification of the examiner shall be established.

- (h) The Authority retains the right to reconsider any action of an CAME.
- (i) The CAME shall respect medical confidentiality at all times.

(j) The CAME shall securely hold all medical reports and records with accessibility restricted to authorised personnel.

#### 2.11.1.4 CIVIL AVIATION MEDICAL EXAMINATIONS

- (a) Applicants for licences or ratings for which medical fitness is prescribed shall sign and furnish to the medical examiner a declaration stating whether they have previously undergone such an examination and, if so, the date, place, and results of the last examination.
- (b) The applicant shall indicate to the medical examiner whether a medical certificate has previously been refused, revoked, or suspended and, if so, the reason for such refusal, revocation, or suspension.
- (c) Each applicant for a medical certificate shall provide the medical examiner with a personally certified statement of medical facts concerning personal, familial, and hereditary history.
- (d) Each applicant for a medical certificate shall produce proof of identification as specified in paragraph 2.2.5.5(c) of Part 2.
- (e) Any false declaration made to a medical examiner by an applicant for a licence or rating shall be reported to the Authority for such action as may be considered appropriate.
- (f) The applicant shall complete the appropriate application form as prescribed by the Authority.

#### 2.11.1.5 SPECIAL CIRCUMSTANCES

- (a) If the medical requirements prescribed in Part 2 for a particular licence are not met, the appropriate medical certificate will not be issued, renewed, or reissued unless the following conditions are fulfilled:
  - An accredited medical conclusion indicates that in special circumstances the applicant's failure to meet any requirement, whether numerical or otherwise, is such that exercise of the privileges of the licence applied for is not likely to jeopardise flight safety;
  - (2) Operational conditions and the relevant ability, skill, and experience of the applicant have been given due consideration; and
  - (3) The licence is endorsed by the Authority with any special limitation or limitations when the safe performance of the licence holder's duties is dependent on compliance with such limitation or limitations.
- (b) The CAME shall report to the Authority any individual case where, in the CAME's judgement, an applicant's failure to meet any requirement, whether numerical or otherwise, is such that exercise of the privileges of the licence being applied for, or held, is not likely to jeopardise flight safety.

#### 2.11.1.6 DECREASE OF MEDICAL FITNESS

(a) Holders of licences provided for in Part 2 shall not exercise the privileges of their licences and related ratings at any time when they are aware of any decrease in their medical fitness which might render them unable to safely and properly exercise these privileges.

## 2.11.1.7 USE OF PSYCHOACTIVE SUBSTANCES

- (a) Holders of licences provided for in Part 2 shall not exercise the privileges of their licences and related ratings while under the influence of any psychoactive substance which might render them unable to safely and properly exercise these privileges.
- (b) Holders of licences provided for in Part 2 shall not engage in any problematic use of substances.

#### 2.11.1.8 MEDICAL CERTIFICATE

- (a) THE MEDICAL CERTIFICATE.
  - (1) The medical certificate shall be:
    - (i) Issued in a form and manner prescribed by the Authority; and
    - (ii) Carried in the possession of the personnel licence holder at all times while exercising the privileges of a personnel licence.
  - (2) The items required on the medical certificate are prescribed in IS 2.11.1.8.
- (b) ISSUE OF MEDICAL CERTIFICATES.
  - (1) A medical certificate will be issued to any applicant who meets the medical requirements prescribed in this subpart, based on medical examination and evaluation of the applicant's history and condition.
    - (i) The issue of the Class 1 medical certificate may be specifically delegated to an AME.
    - (ii) The issue of Class 2 and Class 3 medical certificates may be delegated to any authorised AME.
  - (2) Each applicant for a medical certificate shall undergo a medical examination based on the physical and mental requirements contained in this subpart.
  - (3) Any applicant who does not meet the medical requirements of this subpart may apply for the discretionary issuance of a certificate under 2.11.1.5 of this part.
- (c) VALIDITY.
  - (1) The validity period of the medical certificate shall be:
    - (i) 12 months for the Class 1 for the CPL, MPL, and ATPL;
    - (ii) 12 months for the Class 2 for the FE and FN licences;
    - (iii) 60 months for the Class 2 for the PPL;
    - (iv) 48 months for the Class 3 for the ATCO licence; and
    - (v) 48 months for an RPL aeroplane, airship, glider, rotorcraft, powered-lift, or free balloon.
  - (2) The exceptions for the validity period of the medical certificate are:
    - (i) When holders have passed their 40th birthday:
      - (A) The 12-month interval specified for the holder of a CPL or an ATPL who is engaged in carrying passengers in single-pilot commercial air transport operations shall be reduced to 6 months; and
      - (B) The 60-month interval specified for the PPL and the 48-month interval specified for the RPL and the ATCO licence shall be reduced to 24 months.
    - (ii) When holders have passed their 50th birthday, the 24-month interval specified for the PPL, the RPL, and the ATCO licence shall be reduced to 12 months.
    - (iii) When holders have passed their 60th birthday, the 12-month interval specified for the holder of a CPL, an MPL, or an ATPL who is engaged in commercial air transport operations shall be reduced to 6 months.
  - (3) For initial issuance of the medical certificate, the period of validity shall begin on the date the medical examination is performed. The period of validity shall, for the last month counted, include the day that has the same calendar number as the date of the medical examination or, if that month has no day with that number, the last day of that month.
  - (4) The period of validity of a medical certificate may be extended up to 45 days at the discretion of the Authority.

Note: It is advisable to let the calendar day on which the medical certificate expires remain constant year after year by allowing the expiry date of the current medical certificate to be the beginning of the new

validity period under the proviso that the medical examination takes place during the period of validity of the current medical certificate but no more than 45 days before it expires.

- (5) The period of validity of a medical certificate may be reduced when clinically indicated.
- (d) RENEWAL OR REISSUE OF A MEDICAL CERTIFICATE.
  - (1) The requirements to be met for the renewal or reissue of a medical certificate are the same as those for the initial certificate except where otherwise specifically stated.
  - (2) The renewal of the Class 1, 2, and 3 medical certificates may be delegated to the AME.
  - (3) The reissue of the Class 1 medical certificate will be either done by the Authority or specifically delegated to an AME.
  - (4) Reissue of the Class 2 and 3 medical certificates may be delegated to an AME.
- (e) LIMITATION OR DENIAL.
  - (1) The Authority may, for medical reasons justified and notified to the applicant, limit or deny a medical certificate.
- (f) SUSPENSION OR REVOCATION OF A MEDICAL CERTIFICATE.
  - (1) The Authority may, in accordance with 2.2.9 of this part, suspend or revoke a medical certificate issued, if it is established that an applicant or a certificate holder has not met, or no longer meets, the requirements of this part.

#### 2.11.1.9 MEDICAL ASSESSOR

- (a) The CAA medical assessor will periodically evaluate the competence of each CAME.
- (b) The Authority will use the services of physicians experienced in the practice of aviation medicine when it is necessary to evaluate reports submitted to the Authority by medical examiners.

# 2.11.2 MEDICAL REQUIREMENTS

#### 2.11.2.1 GENERAL

- (a) An applicant for a medical certificate issued in accordance with Part 2 shall undergo a medical examination based on the following requirements:
  - (1) Physical and mental;
  - (2) Visual and colour perception; and
  - (3) Hearing.

#### 2.11.2.2 PHYSICAL AND MENTAL REQUIREMENTS

- (a) An applicant for any class of medical certificate shall be required to be free from:
  - (1) Any abnormality, congenital or acquired; or
  - (2) Any active, latent, acute, or chronic disability; or
  - (3) Any wound, injury, or sequelae from operation; or
  - (4) Any effect or side effect of any prescribed or non-prescribed therapeutic medication taken; such as would entail a degree of functional incapacity that is likely to interfere with the safe operation of an aircraft or with the safe performance of duties.
- (b) An applicant with depression, being treated with antidepressant medication, shall be assessed as unfit unless the medical assessor, having access to the details of the case concerned, considers the applicant's condition as unlikely to interfere with the safe exercise of the applicant's licence and rating

privileges.

# 2.11.2.3 VISUAL ACUITY TEST REQUIREMENTS

- (a) Visual acuity tests shall be conducted in an environment with a level of illumination that corresponds to ordinary office illumination (30–60 cd/m<sup>2</sup>).
- (b) Visual acuity shall be measured by means of a series of Landolt rings or similar optotypes, placed at a distance from the applicant appropriate to the method of testing adopted.

## 2.11.2.4 COLOUR PERCEPTION REQUIREMENTS

- (a) The applicant shall be required to demonstrate the ability to perceive readily those colours the perception of which is necessary for the safe performance of duties.
- (b) The applicant shall be tested for the ability to correctly identify a series of pseudoisochromatic plates in daylight or in artificial light of the same colour temperature, such as that provided by CIE standard illuminants C or D65 as specified by the CIE.
- (c) An applicant obtaining a satisfactory result as prescribed by the Authority shall be assessed as fit. An applicant failing to obtain a satisfactory result in such a test shall be assessed as unfit unless able to readily distinguish the colours used in air navigation and correctly identify aviation coloured lights. Applicants who fail to meet these criteria shall be assessed as unfit except for Class 2 assessment with the following restriction: valid daytime only.

#### 2.11.2.5 HEARING TEST REQUIREMENTS

- (a) Applicants shall be required to demonstrate hearing performance sufficient for the safe exercise of their licence and rating privileges.
- (b) The hearing test may be conducted using a pure-tone audiometer or alternate method that will provide equivalent results. This test shall be performed at the first medical examination and then at specified intervals according to the class of medical examination and the age of the applicant.
- (c) If a pure-tone audiometer is used for the hearing test, the reference zero for calibration shall be that of the ISO Recommendation R389, 1964.
- (d) For hearing tests where audiometry is not performed, applicants shall be tested in a quiet room by whispered and spoken voice tests under the following conditions:
  - (1) A quiet room is a room in which the intensity of the background noise is less than 35 dB(A) when measured on "slow" response of an "A"-weighted sound level meter.
  - (2) The sound level of an average conversational voice at 1 m from the point of output is 60 dB(A) and that of a whispered voice is 45 dB(A). At 2 m from the speaker, the sound is 6 dB(A) lower.
- (e) The holder of a PPL with an IR shall meet the hearing requirements for the Class 1 medical certificate.

# 2.11.2.6 CLASS 1 MEDICAL CERTIFICATE

- (a) CERTIFICATE ISSUE AND RENEWAL.
  - (1) The level of medical fitness to be met for the renewal of a Class 1 medical certificate shall be the same as that for the initial assessment except where otherwise specifically stated.
  - (2) An applicant for a CPL, an MPL, or an ATPL shall undergo an initial medical examination for the issue of a Class 1 medical certificate.
  - (3) Except where otherwise stated in this subpart, the holder of a CPL, an MPL, or an ATPL shall have his or her Class 1 medical certificate renewed at intervals not exceeding those specified

below.

- A Class 1 medical certificate will be issued when the applicant complies with the requirements of Part 2;
- (b) PHYSICAL AND MENTAL REQUIREMENTS.
  - (1) The applicant shall not suffer from any disease or disability which could render that applicant likely to become suddenly unable either to operate an aircraft safely or to perform assigned duties safely.
  - (2) The applicant shall have no established medical history or clinical diagnosis of any of the following such as might render the applicant unable to safely exercise the privileges of the licence applied for or held:
    - (i) An organic mental disorder;
    - (ii) A mental or behavioural disorder, due to the use of psychoactive substances, that induces dependence syndrome induced by alcohol or other psychoactive substances;
    - (iii) Schizophrenia or a schizotypal or delusional disorder;
    - (iv) A mood (affective) disorder;
    - (v) A neurotic, stress-related, or somatoform disorder;
    - (vi) A disorder of adult personality or behaviour, particularly if manifested by repeated overt acts;
    - (vii) Mental retardation;
    - (viii) A disorder of psychological development;
    - (ix) A behavioural or emotional disorder, with onset in childhood or adolescence; or
    - (x) A mental disorder not otherwise specified.
  - (3) The applicant shall have no established medical history or clinical diagnosis of any of the following:
    - A progressive or nonprogressive disease of the nervous system, the effects of which, according to accredited medical conclusion, are likely to interfere with the safe exercise of the applicant's licence and rating privileges;
    - (ii) Epilepsy; or
    - (iii) Any disturbance of consciousness without satisfactory medical explanation of cause.
  - (4) An applicant who has suffered any head injury, the effects of which, according to accredited medical conclusion, are likely to interfere with the safe exercise of the applicant's licence and rating privileges, shall be assessed as unfit.
  - (5) An applicant shall not possess any abnormality of the heart, congenital or acquired, that is likely to interfere with the safe exercise of the applicant's licence and rating privileges. A history of proven myocardial infarction shall be disqualifying.
  - (6) An applicant who has undergone coronary bypass grafting or angioplasty (with or without stenting) or other cardiac intervention or who has a history of myocardial infarction or who suffers from any other potentially incapacitating cardiac condition shall be assessed as unfit unless the applicant's cardiac condition has been investigated and evaluated in accordance with best medical practice and is assessed not likely to interfere with the safe exercise of the applicant's licence or rating privileges.
  - (7) An applicant with an abnormal cardiac rhythm shall be assessed as unfit unless the cardiac arrhythmia has been investigated and evaluated in accordance with the safe exercise of the applicant's licence or rating privileges.
  - (8) Electrocardiography shall form part of the heart examination for the first issue of a medical certificate.

(9) Electrocardiography shall be included in reexamination of applicants over the age of 50 at least annually.

Note: The purpose of routine electrocardiography is case finding. It does not provide sufficient evidence to justify disqualification without further thorough cardiovascular investigation.

- (10) The systolic and diastolic blood pressures shall be within normal limits.
- (11) The use of drugs for control of high blood pressure is disqualifying except for those drugs, the use of which, according to accredited medical conclusion, is compatible with the safe exercise of the applicant's licence and rating privileges.

Note: Extensive guidance on the subject is published in ICAO Doc 8984, Manual of Civil Aviation Medicine.

- (12) There shall be no significant functional or structural abnormality of the circulatory system.
- (13) There shall be no acute disability of the lungs or any active disease of the structures of the lungs, mediastinum, or pleura likely to result in incapacitating symptoms during normal or emergency operations.
- (14) Radiography shall form a part of the initial chest examination.

Note: Periodic chest radiography is usually not necessary but may be a necessity in situations where asymptomatic pulmonary disease can be expected.

- (15) An applicant with chronic obstructive pulmonary disease shall be assessed as unfit unless the applicant's condition has been investigated and evaluated in accordance with best medical practice and is assessed not likely to interfere with the safe exercise of the applicant's licence or rating privileges.
- (16) An applicant with asthma causing significant symptoms or likely to cause incapacitating symptoms during normal or emergency operations shall be assessed as unfit.
- (17) The use of drugs for control of asthma shall be disqualifying except for those drugs the use of which is compatible with the safe exercise of the applicant's licence and rating privileges.
- (18) An applicant with active pulmonary tuberculosis shall be assessed as unfit.
- (19) An applicant with quiescent or healed lesions which are known to be tuberculous, or are presumably tuberculous in origin, may be assessed as fit.
- (20) An applicant with significant impairment of the function of the gastrointestinal tract or its adnexa shall be assessed as unfit.
- (21) An applicant shall be completely free from those hernias that might give rise to incapacitating symptoms.
- (22) An applicant with sequela of disease of, or surgical intervention on, any part of the digestive tract or its adnexa, likely to cause incapacity in flight, in particular, any obstructions due to stricture or compression, shall be assessed as unfit.
- (23) An applicant who has undergone a major surgical operation on the biliary passages or the digestive tract or its adnexa, with a total or partial excision or a diversion of any of these organs shall be assessed as unfit until such time as the medical authority designated for the purpose by Curaçao and having access to the details of the operation concerned considers that the effects of the operation are not likely to cause incapacity in flight.
- (24) An applicant with metabolic, nutritional, or endocrine disorders likely to interfere with the safe exercise of the applicant's licence and rating privileges shall be assessed as unfit.
- (25) An applicant with insulin-treated diabetes mellitus shall be assessed as unfit.
- (26) An applicant with non-insulin-treated diabetes mellitus shall be assessed as unfit unless the condition is shown to be satisfactorily controlled by diet alone or by diet combined with oral anti-diabetic medication, the use of which is compatible with the safe exercise of the applicant's licence and rating privileges.
- (27) An applicant with diseases of the blood and/or the lymphatic system shall be assessed as unfit unless adequately investigated and the applicant's condition is found unlikely to interfere

with the safe exercise of the applicant's licence and rating privileges.

Note: Sickle cell trait or other haemoglobinopathic traits are usually compatible with a fit assessment.

- (28) An applicant with renal or genitourinary disease shall be assessed as unfit unless adequately investigated and the applicant's condition is found unlikely to interfere with the safe exercise of the applicant's licence and rating privileges.
- (29) Urine examination shall form part of the medical examination and abnormalities shall be adequately investigated.
- (30) An applicant with sequelae of disease or surgical procedures on the kidneys or the genitourinary tract, in particular, any obstructions due to stricture or compression, shall be assessed as unfit unless the applicant's condition has been investigated and evaluated in accordance with best medical practice and is assessed not likely to interfere with the safe exercise of the applicant's licence or rating privileges.
- (31) An applicant who has undergone nephrectomy shall be assessed as unfit unless the condition is well compensated.
- (32) An applicant who is seropositive for HIV shall be assessed as unfit unless the applicant's condition has been investigated and evaluated in accordance with best medical practice and is assessed as not likely to interfere with the safe exercise of the applicant's licence or rating privileges.

Note: Early diagnosis and active management of HIV disease with antiretroviral therapy reduces morbidity and improves prognosis and thus increases the likelihood of a fit assessment.

- (33) An applicant who is pregnant shall be assessed as unfit unless obstetrical evaluation and continued medical supervision indicate a low-risk, uncomplicated pregnancy. The fit assessment period may be limited from the end of the 12th week until the end of the 26th week of gestation
- (34) Following confinement or termination of pregnancy, the applicant shall not be permitted to exercise the privileges of her licence until she has undergone re-evaluation in accordance with best medical practice and has been assessed as fit to safely exercise the privileges of her licence and ratings.
- (35) The applicant shall not possess any abnormality of the bones, joints, muscles, tendons, or related structures that is likely to interfere with the safe exercise of the applicant's licence and rating privileges.

Note: Any sequelae after lesions affecting the bones, joints, muscles, or tendons, and certain anatomical defects will normally require functional assessment to determine fitness.

- (36) The applicant shall not possess any abnormality or disease of the ear or related structures that is likely to interfere with the safe exercise of the applicant's licence and rating privileges.
- (37) There shall be:
  - (i) No disturbance of vestibular function;
  - (ii) No significant dysfunction of the Eustachian tubes; and
  - (iii) No unhealed perforation of the tympanic membranes.
- (38) A single dry perforation of the tympanic membrane need not render the applicant unfit.
- (39) There shall be no nasal obstruction and no malformation nor disease of the buccal cavity or upper respiratory tract that is likely to interfere with the safe exercise of the applicant's licence and rating privileges.
- (40) An applicant with stuttering or other speech defects sufficiently severe to cause impairment of speech communication shall be assessed as unfit.
- (c) VISUAL REQUIREMENTS.
  - (1) The function of the eyes and their adnexae shall be normal. There shall be no active pathological condition, acute or chronic, or any sequelae of surgery or trauma of the eyes or

their adnexae likely to reduce proper visual function to an extent that would interfere with the safe exercise of the applicant's licence and rating privileges.

- (2) Distant visual acuity with or without correction shall be 6/9 or better in each eye separately, and binocular visual acuity shall be 6/6 or better. No limits apply to uncorrected visual acuity. Where this standard of visual acuity can be obtained only with correcting lenses, the applicant may be assessed as fit provided that:
  - (i) Such correcting lenses are worn during the exercise of the privileges of the licence or rating applied for or held; and
  - (ii) In addition, a pair of suitable correcting spectacles is kept readily available during the exercise of the privileges of the applicant's licence.

Note: An applicant accepted as meeting these provisions is deemed to continue to do so unless there is reason to suspect otherwise, in which case an ophthalmic report is required at the discretion of the Authority. Both uncorrected and corrected visual acuity are normally measured and recorded at each reexamination. Conditions which indicate a need to obtain an ophthalmic report include: a substantial decrease in the uncorrected visual acuity, any decrease in best-corrected visual acuity, and the occurrence of eye disease, eye injury, or eye surgery.

- (3) An applicant may use contact lenses to meet the requirement of paragraph 2.11.2.6(c)(2) of this subsection, provided that:
  - (i) The lenses are monofocal and non-tinted;
  - (ii) The lenses are well tolerated; and
  - (iii) A pair of suitable correcting spectacles is kept readily available during the exercise of the licence privileges.

Note: Applicants who use contact lenses may not need to have their uncorrected visual acuity measured at each reexamination provided the history of their contact lens prescription is known.

(4) An applicant with a large refractive error shall use contact lenses or high-index spectacle lenses.

Note: If spectacles are used, high-index lenses are needed to minimise peripheral field distortion.

(5) An applicant whose uncorrected distant visual acuity in either eye is worse than 6/60 shall be required to provide a full ophthalmic report prior to the initial medical certificate and every 5 years thereafter.

Note: The purpose of the required ophthalmic examination is 1) to ascertain normal visual performance and 2) to identify any significant pathology.

- (6) An applicant who has undergone surgery affecting the refractive status of the eye shall be assessed as unfit unless the applicant is free from those sequelae which are likely to interfere with the safe exercise of the applicant's licence and rating privileges.
- (7) An applicant shall have the ability to read, while wearing the correcting lenses, if any, the N5 chart or its equivalent at a distance selected by that applicant in the range of 30 to 50 cm and the ability to read the N14 chart or its equivalent at a distance of 100 cm. If this requirement is met only by the use of near correction, the applicant may be assessed as fit provided that this near correction is added to the spectacle correction already prescribed in accordance with this paragraph; if no such correction is prescribed, a pair of spectacles for near use shall be kept readily available during the exercise of the privileges of the licence. When near correction is required, the applicant shall demonstrate that one pair of spectacles is sufficient to meet both distant and near visual requirements.

Note 1: Any applicant who needs near correction to meet this requirement will require "look-over," bifocal, or perhaps multifocal lenses in order to read the instruments and a chart or manual held in the hand, and also to make use of distant vision, through the windscreen, without removing the lenses. Single-vision near correction (full lenses of one power only, appropriate for reading) significantly reduces distant visual acuity and is therefore not acceptable. Note 2: Whenever there is a requirement to obtain or renew correcting lenses, an applicant is expected to advise the refractionist of reading distances for the visual flight deck tasks relevant to the types of aircraft in which the applicant is likely to function.

- (8) When near correction is required in accordance with paragraph 2.11.2.6(c) of this subsection, a second pair of near-correction spectacles shall be kept available for immediate use.
- (9) The applicant shall be required to have normal fields of vision.
- (10) The applicant shall be required to have normal binocular function.
- (11) Reduced stereopsis, abnormal convergence not interfering with near vision, and ocular misalignment where the fusional reserves are sufficient to prevent asthenopia and diplopia may not be disqualifying.
- (d) HEARING REQUIREMENTS.
  - (1) The applicant shall be tested by pure-tone audiometry:
    - (i) At the initial medical examination;
    - (ii) At least once every 5 years up to the age of 40 years; and
    - (iii) At least once every 3 years after the age of 40 years.
  - (2) An applicant shall not have a hearing loss, in either ear separately, of more than 35 dB at any of the frequencies 500, 1 000, or 2000 Hz, or more than 50 dB at 3 000 Hz. However, an applicant with a hearing loss greater than the above may be declared fit provided that:
    - (i) The applicant has a hearing performance in each ear separately equivalent to that of a normal person, against a background noise that will simulate the masking properties of flight deck noise upon speech and beacon signals; and
    - (ii) The applicant has the ability to hear an average conversational voice in a quiet room, using both ears, at a distance of 2 m from the examiner, with the back turned to the examiner.
  - (3) Alternatively, a practical hearing test conducted in flight in the flight deck of an aircraft of the type for which the applicant's licence and ratings are valid may be used.

# 2.11.2.7 CLASS 2 MEDICAL CERTIFICATE

- (a) CERTIFICATE ISSUE AND RENEWAL.
  - (1) An applicant for a PPL, an FE, or an FN licence shall undergo an initial medical examination for the issue of a Class 2 medical certificate.
  - (2) Except where otherwise stated in this subpart, holders of a PPL, an FE, or an FN licence shall have their Class 2 medical certificate renewed at intervals not exceeding those specified in this subpart.
  - (3) A Class 2 medical certificate will be issued when the applicant complies with the requirements of Part 2.
- (b) PHYSICAL AND MENTAL REQUIREMENTS.
  - (1) The applicant shall not suffer from any disease or disability which could render that applicant likely to become suddenly unable either to operate an aircraft safely or to perform assigned duties safely.
  - (2) The applicant shall have no established medical history or clinical diagnosis of any of the following such as might render the applicant unable to safely exercise the privileges of the licence applied for or held:
    - (i) An organic mental disorder;
    - (ii) A mental or behavioural disorder due to the use of psychoactive substances; this

includes dependence syndrome induced by alcohol or other psychoactive substances;

- (iii) Schizophrenia or a schizotypal or delusional disorder;
- (iv) A mood (affective) disorder;
- (v) A neurotic, stress-related, or somatoform disorder;
- (vi) A disorder of adult personality or behaviour, particularly if manifested by repeated overt acts;
- (vii) Mental retardation;
- (viii) A disorder of psychological development;
- (ix) A behavioural or emotional disorder, with onset in childhood or adolescence; or
- (x) A mental disorder not otherwise specified.
- (3) An applicant with depression, being treated with antidepressant medication, shall be assessed as unfit unless the medical assessor, having access to the details of the case concerned, considers the applicant's condition as unlikely to interfere with the safe exercise of the applicant's licence and rating privileges.
- (4) The applicant shall have no established medical history or clinical diagnosis of any of the following:
  - A progressive or nonprogressive disease of the nervous system, the effects of which, according to accredited medical conclusion, are likely to interfere with the safe exercise of the applicant's licence and rating privileges;
  - (ii) Epilepsy; or
  - (iii) Any disturbance of consciousness without satisfactory medical explanation of cause.
- (5) An applicant who has suffered any head injury, the effects of which, according to accredited medical conclusion, are likely to interfere with the safe exercise of the applicant's licence and rating privileges, shall be assessed as unfit.
- (6) The applicant shall not possess any abnormality of the heart, congenital or acquired, that is likely to interfere with the safe exercise of the applicant's licence and rating privileges. A history of proven myocardial infarction shall be disqualifying.
- (7) An applicant who has undergone coronary bypass grafting or angioplasty (with or without stenting) or other cardiac intervention or who has a history of myocardial infarction or who suffers from any other potentially incapacitating cardiac condition shall be assessed as unfit unless the applicant's cardiac condition has been investigated and evaluated in accordance with best medical practice and is assessed not likely to interfere with the safe exercise of the applicant's licence or rating privileges.
- (8) An applicant with an abnormal cardiac rhythm shall be assessed as unfit unless the cardiac arrhythmia has been investigated and evaluated in accordance with best medical practice and is assessed not likely to interfere with the safe exercise of the applicant's licence or rating privileges.
- (9) Electrocardiography shall form part of the heart examination for the first issue of a medical certificate:
  - (i) After the age of 40; and
  - (ii) In reexaminations every 2 years after the age of 50.

Note: The purpose of routine electrocardiography is case finding. It does not provide sufficient evidence to justify disqualification without further thorough cardiovascular investigation.

- (10) The systolic and diastolic blood pressures shall be within normal limits.
- (11) The use of drugs for control of high blood pressure is disqualifying except for those drugs, the use of which, according to accredited medical conclusion, is compatible with the safe exercise of the applicant's licence and rating privileges.

- (12) There shall be no significant functional or structural abnormality of the circulatory system.
- (13) There shall be no acute disability of the lungs or any active disease of the structures of the lungs, mediastinum, or pleura likely to result in incapacitating symptoms during normal or emergency operations.
  - (i) Radiography shall form a part of the initial chest examination.

Note: Periodic chest radiography is usually not necessary but may be a necessity in situations where asymptomatic pulmonary disease can be expected.

- (14) An applicant with chronic obstructive pulmonary disease shall be assessed as unfit unless the applicant's condition has been investigated and evaluated in accordance with best medical practice and is assessed not likely to interfere with the safe exercise of the applicant's licence or rating privileges.
- (15) An applicant with asthma causing significant symptoms or likely to cause incapacitating symptoms during normal or emergency operations shall be assessed as unfit.
- (16) The use of drugs for control of asthma shall be disqualifying except for those drugs the use of which is compatible with the safe exercise of the applicant's licence and rating privileges.
- (17) An applicant with active pulmonary tuberculosis shall be assessed as unfit.
- (18) An applicant with quiescent or healed lesions which are known to be tuberculous, or are presumably tuberculous in origin, may be assessed as fit.
- (19) An applicant with significant impairment of the function of the gastrointestinal tract or its adnexae shall be assessed as unfit.
- (20) The applicant shall be completely free from those hernias that might give rise to incapacitating symptoms.
- (21) An applicant with sequelae of disease of or surgical intervention on any part of the digestive tract or its adnexae, likely to cause incapacity in flight, in particular any obstructions due to stricture or compression, shall be assessed as unfit.
- (22) An applicant who has undergone a major surgical operation on the biliary passages or the digestive tract or its adnexae, with a total or partial excision or a diversion of any of these organs, shall be assessed as unfit until such time as the medical authority designated for the purpose by Curaçao and having access to the details of the operation concerned considers that the effects of the operation are not likely to cause incapacity in flight.
- (23) An applicant with metabolic, nutritional, or endocrine disorders that are likely to interfere with the safe exercise of the applicant's licence and rating privileges shall be assessed as unfit.
- (24) An applicant with insulin-treated diabetes mellitus shall be assessed as unfit.
- (25) An applicant with non-insulin-treated diabetes mellitus shall be assessed as unfit unless the condition is shown to be satisfactorily controlled by diet alone or by diet combined with oral anti-diabetic medication, the use of which is compatible with the safe exercise of the applicant's licence and rating privileges.
- (26) An applicant with diseases of the blood and/or the lymphatic system shall be assessed as unfit unless adequately investigated and the condition is found unlikely to interfere with the safe exercise of the applicant's licence and rating privileges.

Note: Sickle cell trait or other haemoglobinopathic traits are usually compatible with a fit assessment.

- (27) An applicant with renal or genitourinary disease shall be assessed as unfit unless adequately investigated and their condition found unlikely to interfere with the safe exercise of the applicant's licence and rating privileges.
- (28) Urine examination shall form part of the medical examination and abnormalities shall be adequately investigated.
- (29) An applicant with sequelae of disease or surgical procedures on the kidneys or the

genitourinary tract, in particular, any obstructions due to stricture or compression, shall be assessed as unfit unless the applicant's condition has been investigated and evaluated in accordance with best medical practice and is assessed not likely to interfere with the safe exercise of the applicant's licence or rating privileges.

- (30) An applicant who has undergone nephrectomy shall be assessed as unfit unless the condition is well compensated.
- (31) An applicant who is seropositive for HIV shall be assessed as unfit unless the applicant's condition has been investigated and evaluated in accordance with best medical practice and is assessed as not likely to interfere with the safe exercise of the applicant's licence or rating privileges.

Note: Early diagnosis and active management of HIV disease with antiretroviral therapy reduces morbidity and improves prognosis and thus increases the likelihood of a fit assessment.

- (32) An applicant who is pregnant shall be assessed as unfit unless obstetrical evaluation and continued medical supervision indicate a low-risk, uncomplicated pregnancy.
- (33) For an applicant with a low-risk, uncomplicated pregnancy, evaluated and supervised in accordance with paragraph 2.11.2.7(b)(32) of this subsection, the fit assessment shall be limited to the period from the end of the 12th week until the end of the 26th week of gestation.
- (34) Following confinement or termination of pregnancy, the applicant shall not be permitted to exercise the privileges of her licence until she has undergone re-evaluation in accordance with best medical practice and has been assessed as fit to safely exercise the privileges of her licence and ratings.
- (35) The applicant shall not possess any abnormality of the bones, joints, muscles, tendons or related structures that is likely to interfere with the safe exercise of the applicant's licence and rating privileges.

Note: Any sequelae after lesions affecting the bones, joints, muscles or tendons, and certain anatomical defects will normally require functional assessment to determine fitness.

- (36) The applicant shall not possess any abnormality or disease of the ear or related structures that is likely to interfere with the safe exercise of the applicant's licence and rating privileges.
- (37) There shall be:
  - (i) No disturbance of vestibular function;
  - (ii) No significant dysfunction of the Eustachian tubes; and
  - (iii) No unhealed perforation of the tympanic membranes.
- (38) A single dry perforation of the tympanic membrane need not render the applicant unfit.
- (39) There shall be no nasal obstruction and no malformation nor disease of the buccal cavity or upper respiratory tract that is likely to interfere with the safe exercise of the applicant's licence and rating privileges.
- (40) An applicant with stuttering or other speech defects sufficiently severe to cause impairment of speech communication shall be assessed as unfit.
- (c) VISUAL REQUIREMENTS.
  - (1) The function of the eyes and their adnexae shall be normal. There shall be no active pathological condition, acute or chronic, or any sequelae of surgery or trauma of the eyes or their adnexae likely to reduce proper visual function to an extent that would interfere with the safe exercise of the applicant's licence and rating privileges.
  - (2) Distant visual acuity with or without correction shall be 6/12 or better in each eye separately, and binocular visual acuity shall be 6/9 or better. No limits apply to uncorrected visual acuity. Where this standard of visual acuity can be obtained only with correcting lenses, the applicant may be assessed as fit provided that:
    - (i) Such correcting lenses are worn during the exercise of the privileges of the licence or

rating applied for or held; and

(ii) In addition, a pair of suitable correcting spectacles is kept readily available during the exercise of the privileges of the applicant's licence.

Note: An applicant accepted as meeting these provisions is deemed to continue to do so unless there is reason to suspect otherwise, in which case an ophthalmic report is required at the discretion of the Authority. Both uncorrected and corrected visual acuity are normally measured and recorded at each reexamination. Conditions which indicate a need to obtain an ophthalmic report include: a substantial decrease in the uncorrected visual acuity; any decrease in best-corrected visual acuity, and the occurrence of eye disease, eye injury or eye surgery.

- (3) An applicant may use contact lenses to meet the requirement of paragraph 2.11.2.7(c)(2) of this subsection provided that:
  - (i) The lenses are monofocal and non-tinted;
  - (ii) The lenses are well tolerated; and
  - (iii) A pair of suitable correcting spectacles is kept readily available during the exercise of the licence privileges.

Note: Applicants who use contact lenses may not need to have their uncorrected visual acuity measured at each reexamination provided the history of their contact lens prescription is known.

(4) An applicant with a large refractive error shall use contact lenses or high-index spectacle lenses.

Note: If spectacles are used, high-index lenses are needed to minimise peripheral field distortion.

(5) An applicant whose uncorrected distant visual acuity in either eye is worse than 6/60 shall be required to provide a full ophthalmic report prior to the initial medical certificate and every 5 years thereafter.

Note: The purpose of the required ophthalmic examination is 1) to ascertain normal visual performance and 2) to identify any significant pathology.

- (6) An applicant who has undergone surgery affecting the refractive status of the eye shall be assessed as unfit unless the applicant is free from those sequelae which are likely to interfere with the safe exercise of the applicant's licence and rating privileges.
- (7) An applicant shall have the ability to read, while wearing the correcting lenses, if any, the N5 chart or its equivalent at a distance selected by that applicant in the range of 30 to 50 cm. If this requirement is met only by the use of near correction, the applicant may be assessed as fit provided that this near correction is added to the spectacle correction already prescribed in accordance with this paragraph; if no such correction is prescribed, a pair of spectacles for near use shall be kept readily available during the exercise of the privileges of the licence. When near correction is required, the applicant shall demonstrate that one pair of spectacles is sufficient to meet both distant and near visual requirements.

Note 1: Any applicant who needs near correction to meet this requirement will require "look-over," bifocal, or perhaps multifocal lenses in order to read the instruments and a chart or manual held in the hand, and also to make use of distant vision, through the windscreen, without removing the lenses. Single-vision near correction (full lenses of one power only, appropriate for reading) significantly reduces distant visual acuity and is therefore not acceptable.

Note 2: Whenever there is a requirement to obtain or renew correcting lenses, an applicant is expected to advise the refractionist of reading distances for the visual flight deck tasks relevant to the types of aircraft in which the applicant is likely to function.

- (8) When near correction is required in accordance with paragraph 2.11.2.7(c) of this subsection, a second pair of near-correction spectacles shall be kept available for immediate use.
- (9) The applicant shall be required to have normal fields of vision.
- (10) The applicant shall be required to have normal binocular function.

- (11) Reduced stereopsis, abnormal convergence not interfering with near vision, and ocular misalignment where the fusional reserves are sufficient to prevent asthenopia and diplopia may not be disqualifying.
- (d) HEARING REQUIREMENTS.
  - (1) The applicant shall be tested by pure-tone audiometry:
    - (i) At the initial medical examination; and
    - (ii) At least once every 2 years after the age of 50 years.
  - (2) When tested by pure-tone audiometry, an applicant with a hearing loss, in either ear separately, of more than 35 dB at any of the frequencies 500, 1 000, or 2 000 Hz, or more than 50 dB at 3 000 Hz, shall be assessed as unfit.
  - (3) The applicant shall have the ability to hear an average conversational voice in a quiet room, using both ears, at a distance of 2 m from the examiner, with the back turned to the examiner, or be assessed as unfit.
  - (4) The applicant who holds a PPL with an IR shall meet the hearing requirements for a Class 1 medical certificate.

#### 2.11.2.8 CLASS 3 MEDICAL CERTIFICATE

- (a) Certificate issue and renewal.
  - (1) An applicant for an ATCO licence or, as of 03 November 2022, an RPL shall undergo an initial medical examination for the issue of a Class 3 medical certificate.
  - (2) Except where otherwise stated in this subpart, holders of ATCO licences or RPLs shall have their Class 3 medical certificate renewed at intervals not exceeding those specified in this subpart.
  - (3) A Class 3 medical certificate will be issued when the applicant complies with the requirements of Part 2.
- (b) Physical and mental requirements.
  - (1) The applicant shall not suffer from any disease or disability which could render that applicant likely to become suddenly unable either to operate an aircraft safely or to perform assigned duties safely.
  - (2) The applicant shall have no established medical history or clinical diagnosis of any of the following such as might render the applicant unable to safely exercise the privileges of the licence applied for or held:
    - (i) An organic mental disorder;
    - (ii) A mental or behavioural disorder due to the use of psychoactive substances; this includes dependence syndrome induced by alcohol or other psychoactive substances;
    - (iii) Schizophrenia or a schizotypal or delusional disorder;
    - (iv) A mood (affective) disorder;
    - (v) A neurotic, stress-related, or somatoform disorder;
    - (vi) A disorder of adult personality or behaviour, particularly if manifested by repeated overt acts;
    - (vii) Mental retardation;
    - (viii) A disorder of psychological development;
    - (ix) A behavioural or emotional disorder, with onset in childhood or adolescence; or
    - (x) A mental disorder not otherwise specified.
  - (3) An applicant with depression, being treated with antidepressant medication, shall be

assessed as unfit unless the medical assessor, having access to the details of the case concerned, considers the applicant's condition as unlikely to interfere with the safe exercise of the applicant's licence and rating privileges.

- (4) The applicant shall have no established medical history or clinical diagnosis of any of the following:
  - A progressive or nonprogressive disease of the nervous system, the effects of which, according to accredited medical conclusion, are likely to interfere with the safe exercise of the applicant's licence and rating privileges;
  - (ii) Epilepsy; or
  - (iii) Any disturbance of consciousness without satisfactory medical explanation of cause.
- (5) An applicant who has suffered any head injury, the effects of which, according to accredited medical conclusion, are likely to interfere with the safe exercise of the applicant's licence and rating privileges, shall be assessed as unfit.
- (6) The applicant shall not possess any abnormality of the heart, congenital or acquired, that is likely to interfere with the safe exercise of the applicant's licence and rating privileges. A history of proven myocardial infarction shall be disqualifying.
- (7) An applicant who has undergone coronary bypass grafting or angioplasty (with or without stenting) or other cardiac intervention or who has a history of myocardial infarction or who suffers from any other potentially incapacitating cardiac condition shall be assessed as unfit unless the applicant's cardiac condition has been investigated and evaluated in accordance with best medical practice and is assessed not likely to interfere with the safe exercise of the applicant's licence or rating privileges.
- (8) An applicant with an abnormal cardiac rhythm shall be assessed as unfit unless the cardiac arrhythmia has been investigated and evaluated in accordance with best medical practice and is assessed not likely to interfere with the safe exercise of the applicant's licence or rating privileges.
- (9) Electrocardiography shall form part of the heart examination for the first issue of a medical certificate and in reexaminations every 2 years after the age of 50.

Note: The purpose of routine electrocardiography is case finding. It does not provide sufficient evidence to justify disqualification without further thorough cardiovascular investigation.

- (10) The systolic and diastolic blood pressures shall be within normal limits.
- (11) The use of drugs for control of high blood pressure is disqualifying except for those drugs, the use of which, according to accredited medical conclusion, is compatible with the safe exercise of the applicant's licence and rating privileges.
- (12) There shall be no significant functional or structural abnormality of the circulatory system.
- (13) There shall be no acute disability of the lungs or any active disease of the structures of the lungs, mediastinum, or pleura likely to result in incapacitating symptoms during normal or emergency operations. Radiography shall form a part of the initial chest examination.

Note: Periodic chest radiography is usually not necessary but may be a necessity in situations where asymptomatic pulmonary disease can be expected.

- (14) An applicant with chronic obstructive pulmonary disease shall be assessed as unfit unless the applicant's condition has been investigated and evaluated in accordance with best medical practice and is assessed not likely to interfere with the safe exercise of the applicant's licence or rating privileges.
- (15) An applicant with asthma causing significant symptoms or likely to cause incapacitating symptoms during normal or emergency operations shall be assessed as unfit.
- (16) The use of drugs for control of asthma shall be disqualifying except for those drugs the use of which is compatible with the safe exercise of the applicant's licence and rating privileges.
- (17) An applicant with active pulmonary tuberculosis shall be assessed as unfit.

- (18) An applicant with quiescent or healed lesions which are known to be tuberculous, or are presumably tuberculous in origin, may be assessed as fit.
- (19) An applicant with significant impairment of the function of the gastrointestinal tract or its adnexae shall be assessed as unfit.
- (20) An applicant with sequelae of disease of or surgical intervention on any part of the digestive tract or its adnexae, likely to cause incapacity in flight, in particular any obstructions due to stricture or compression, shall be assessed as unfit.
- (21) An applicant who has undergone a major surgical operation on the biliary passages or the digestive tract or its adnexae, with a total or partial excision or a diversion of any of these organs shall be assessed as unfit until such time as the medical authority designated for the purpose by Curaçao and having access to the details of the operation concerned considers that the effects of the operation are not likely to cause incapacity in flight.
- (22) An applicant with metabolic, nutritional, or endocrine disorders that are likely to interfere with the safe exercise of the applicant's licence and rating privileges shall be assessed as unfit.
- (23) An applicant with insulin-treated diabetes mellitus shall be assessed as unfit.
- (24) Applicants with non-insulin-treated diabetes mellitus shall be assessed as unfit unless the condition is shown to be satisfactorily controlled by diet alone or by diet combined with oral anti-diabetic medication, the use of which is compatible with the safe exercise of the applicant's licence and rating privileges.
- (25) An applicant with diseases of the blood and/or the lymphatic system shall be assessed as unfit unless adequately investigated and their condition found unlikely to interfere with the safe exercise of the applicant's licence and rating privileges.

Note: Sickle cell trait or other haemoglobinopathic traits are usually compatible with a fit assessment.

- (26) An applicant with renal or genitourinary disease shall be assessed as unfit, unless adequately investigated and their condition found unlikely to interfere with the safe exercise of the applicant's licence and rating privileges.
- (27) Urine examination shall form part of the medical examination and abnormalities shall be adequately investigated.
- (28) An applicant with sequelae of disease or surgical procedures on the kidneys or the genitourinary tract, in particular any obstructions due to stricture or compression, shall be assessed as unfit unless the applicant's condition has been investigated and evaluated in accordance with best medical practice and is assessed not likely to interfere with the safe exercise of the applicant's licence or rating privileges.
- (29) An applicant who has undergone nephrectomy shall be assessed as unfit unless the condition is well compensated.
- (30) An applicant who is seropositive for HIV shall be assessed as unfit unless the applicant's condition has been investigated and evaluated in accordance with best medical practice and is assessed as not likely to interfere with the safe exercise of the applicant's licence or rating privileges.

Note: Early diagnosis and active management of HIV disease with antiretroviral therapy reduces morbidity and improves prognosis and thus increases the likelihood of a fit assessment.

- (31) An applicant who is pregnant shall be assessed as unfit unless obstetrical evaluation and continued medical supervision indicate a low-risk, uncomplicated pregnancy.
- (32) During the gestational period, precautions shall be taken for the timely relief of an ATCO in the event of early onset of labour or other complications.
- (33) For an applicant with a low-risk, uncomplicated pregnancy, evaluated and supervised in accordance with paragraph 2.11.2.8(b)(31) of this subsection, the fit assessment shall be limited to the period until the end of the 34th week of gestation.
- (34) Following confinement or termination of pregnancy, the applicant shall not be permitted to

exercise the privileges of her licence until she has undergone re-evaluation in accordance with best medical practice and has been assessed as fit to safely exercise the privileges of her licence and ratings.

(35) An applicant shall not possess any abnormality of the bones, joints, muscles, tendons or related structures which is likely to interfere with the safe exercise of the applicant's licence and rating privileges.

Note: Any sequelae after lesions affecting the bones, joints, muscles, or tendons, and certain anatomical defects will normally require functional assessment to determine fitness.

- (36) The applicant shall not possess any abnormality or disease of the ear or related structures that is likely to interfere with the safe exercise of the applicant's licence and rating privileges.
- (37) There shall be no malformation or any disease of the nose, buccal cavity, or upper respiratory tract that is likely to interfere with the safe exercise of the applicant's licence and rating privileges.
- (38) An applicant with stuttering or other speech defects sufficiently severe to cause impairment of speech communication shall be assessed as unfit.
- (c) VISUAL REQUIREMENTS.
  - (1) The function of the eyes and their adnexae shall be normal. There shall be no active pathological condition, acute or chronic, or any sequelae of surgery or trauma of the eyes or their adnexae likely to reduce proper visual function to an extent that would interfere with the safe exercise of the applicant's licence and rating privileges.
  - (2) Distant visual acuity with or without correction shall be 6/9 or better in each eye separately, and binocular visual acuity shall be 6/6 or better. No limits apply to uncorrected visual acuity. Where this standard of visual acuity can be obtained only with correcting lenses, the applicant may be assessed as fit provided that:
    - (i) Such correcting lenses are worn during the exercise of the privileges of the licence or rating applied for or held; and
    - (ii) In addition, a pair of suitable correcting spectacles is kept readily available during the exercise of the privileges of the applicant's licence.

Note: An applicant accepted as meeting these provisions is deemed to continue to do so unless there is reason to suspect otherwise, in which case an ophthalmic report is required at the discretion of the Authority. Both uncorrected and corrected visual acuity are normally measured and recorded at each reexamination. Conditions which indicate a need to obtain an ophthalmic report include: a substantial decrease in the uncorrected visual acuity, any decrease in best-corrected visual acuity, and the occurrence of eye disease, eye injury, or eye surgery.

- (3) An applicant may use contact lenses to meet the requirement of paragraph 2.11.2.8(c)(2) of this subsection provided that:
  - (i) The lenses are monofocal and non-tinted;
  - (ii) The lenses are well tolerated; and
  - (iii) A pair of suitable correcting spectacles is kept readily available during the exercise of the licence privileges.

Note: Applicants who use contact lenses may not need to have their uncorrected visual acuity measured at each reexamination provided the history of their contact lens prescription is known.

(4) An applicant with a large refractive error shall use contact lenses or high-index spectacle lenses.

Note: If spectacles are used, high-index lenses are needed to minimise peripheral field distortion.

(5) An applicant whose uncorrected distant visual acuity in either eye is worse than 6/60 shall be required to provide a full ophthalmic report prior to the initial medical certificate and every 5 years thereafter. Note: The purpose of the required ophthalmic examination is 1) to ascertain normal visual performance and 2) to identify any significant pathology.

- (6) An applicant who has undergone surgery affecting the refractive status of the eye shall be assessed as unfit unless the applicant is free from those sequelae which are likely to interfere with the safe exercise of the applicant's licence and rating privileges.
- (7) An applicant shall have the ability to read, while wearing the correcting lenses, if any, required by paragraph 2.11.2.8(c)(2) of this subsection, the N5 chart or its equivalent at a distance selected by that applicant in the range of 30 to 50 cm and the ability to read the N14 chart or its equivalent at a distance of 100 cm. If this requirement is met only by the use of near correction, the applicant may be assessed as fit provided that this near correction is added to the spectacle correction already prescribed in accordance with (b); if no such correction is prescribed, a pair of spectacles for near use shall be kept readily available during the exercise of the privileges of the licence. When near correction is required, the applicant shall demonstrate that one pair of spectacles is sufficient to meet both distant and near visual requirements.

Note 1: Any applicant who needs near correction to meet this requirement will require "look-over," bifocal, or perhaps multifocal lenses in order to read the instruments and a chart or manual held in the hand, and also to make use of distant vision, through the windscreen, without removing the lenses. Single-vision near correction (full lenses of one power only, appropriate for reading) significantly reduces distant visual acuity and is therefore not acceptable.

Note 2: An applicant who needs near correction to meet this requirement will require "look-over," bifocal, or perhaps multifocal lenses in order to read radar screens, visual displays, and written or printed material, and also to make use of distant vision, through the windows, without removing the lenses. Single-vision near correction (full lenses of one power only, appropriate for reading) may be acceptable for certain air traffic or RP duties. However, it should be realised that single-vision near correction significantly reduces distant visual acuity.

Note 3: Whenever there is a requirement to obtain or renew correcting lenses, an applicant is expected to advise the refractionist of reading distances for air traffic control or RP duties the applicant is likely to perform.

- (8) When near correction is required in accordance with this paragraph 2.11.2.8(c) of this subsection, a second pair of near-correction spectacles shall be kept available for immediate use.
- (9) The applicant shall be required to have normal fields of vision.
- (10) The applicant shall be required to have normal binocular function.

Note: Defective stereopsis, abnormal convergence not interfering with near vision, and ocular misalignment, where the fusional reserves are sufficient to prevent asthenopia and diplopia, may not be disqualifying.

- (d) HEARING REQUIREMENTS.
  - (1) The applicant shall be tested by pure-tone audiometry:
    - (i) At the initial medical examination;
    - (ii) At least once every 4 years up to the age of 40 years; and
    - (iii) At least once every 2 years after the age of 40 years.
  - (2) The applicant, when tested on a pure-tone audiometer, shall not have a hearing loss, in either ear separately, of more than 35 dB at any of the frequencies 500, 1000, or 2000 Hz, or more than 50 dB at 3000 Hz.
  - (3) An applicant with a hearing loss greater than the above may be declared fit provided that the applicant has normal hearing performance against a background noise that reproduces or simulates that experienced in a normal air traffic control working environment or RP working environment.
  - (4) Alternatively, a practical hearing test conducted in an air traffic control environment representative of the one for which the applicant's licence and ratings are valid may be used.

# **CURAÇAO CIVIL AVIATION REGULATIONS**

# **PART 2 – IMPLEMENTING STANDARDS**

**JANUARY 2024** 

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# PART 2 IMPLEMENTING STANDARDS

## IS 2.2.2 LANGUAGE PROFICIENCY

- (a) General.
  - (1) To meet the language proficiency requirements contained in 2.2.2 of Part 2, an applicant for a licence or a licence holder shall demonstrate, in a manner acceptable to the Authority, compliance with the holistic descriptors in IS 2.2.2(b) and with the Operational Level (Level 4) of the Language Proficiency Rating Scale as provided in IS 2.2.2(c).
- (b) Holistic Descriptors. Proficient speakers shall:
  - (1) Communicate effectively in voice-only (telephone/radiotelephone) and face-to-face situations;
  - (2) Communicate on common, concrete, and work-related topics with accuracy and clarity;
  - (3) Use appropriate communicative strategies to exchange messages and to recognise and resolve misunderstandings (e.g. to check, confirm, or clarify information) in a general or work-related context;
  - (4) Handle successfully and with relative ease the linguistic challenges presented by a complication or an unexpected turn of events that occurs within the context of a routine work situation or communicative task with which they are otherwise familiar; and
  - (5) Use a dialect or accent which is intelligible to the aeronautical community.

#### (c) Rating scale.

- (1) Pre-elementary Level (Level 1)
  - (i) Pronunciation: Performs at a level below the Elementary Level.
  - (ii) Structure: Performs at a level below the Elementary Level.
  - (iii) Vocabulary: Performs at a level below the Elementary Level.
  - (iv) Fluency: Performs at a level below the Elementary Level.
  - (v) Comprehension: Performs at a level below the Elementary Level.
  - (vi) Interactions: Performs at a level below the Elementary Level.
- (2) Elementary Level (Level 2).
  - (i) Pronunciation: Pronunciation, stress, rhythm, and intonation are heavily influenced by the first language or regional variation and usually interfere with ease of understanding.
  - (ii) Structure: Shows only limited control of a few simple memorised grammatical structures and sentence patterns.
  - (iii) Vocabulary: Limited vocabulary range consisting only of isolated words and memorised phrases.
  - (iv) Fluency: Can produce very short, isolated, memorised utterances with frequent pausing and a distracting use of fillers to search for expressions and to articulate less familiar words.
  - (v) Comprehension: Comprehension is limited to isolated, memorised phrases when they are carefully and slowly articulated.
  - (vi) Interactions: Response time is slow and often inappropriate. Interaction is limited to simple routine exchanges.
- (3) Pre-operational Level (ILevel 3).
  - (i) Pronunciation: Pronunciation, stress, rhythm, and intonation are influenced by the first language or regional variation and frequently interfere with ease of understanding.
  - (ii) Structure: Basic grammatical structures and sentence patterns associated with predictable situations are not always well controlled. Errors frequently interfere with meaning.

- (iii) Vocabulary: Vocabulary range and accuracy are often sufficient to communicate on common, concrete, or work-related topics, but range is limited and the word choice often inappropriate. Is often unable to paraphrase successfully when lacking vocabulary.
- (iv) Fluency: Produces stretches of language, but phrasing and pausing are often inappropriate. Hesitations or slowness in language processing may prevent effective communication. Fillers are sometimes distracting.
- (v) Comprehension: Comprehension is often accurate on common, concrete, and work-related topics when the accent or variety used is sufficiently intelligible for an international community of users. May fail to understand a linguistic or situational complication or an unexpected turn of events.
- (vi) Interactions: Responses are sometimes immediate, appropriate, and informative. Can initiate and maintain exchanges with reasonable ease on familiar topics and in predictable situations. Generally inadequate when dealing with an unexpected turn of events.
- (4) Operational Level (Level 4).
  - (i) Pronunciation: Pronunciation, stress, rhythm, and intonation are influenced by the first language or regional variation but only sometimes interfere with understanding.
  - (ii) Structure: Basic grammatical structures and sentence patterns are used creatively and are usually well controlled. Errors may occur, particularly in unusual or unexpected circumstances, but rarely interfere with meaning.
  - (iii) Vocabulary: Vocabulary range and accuracy are usually sufficient to communicate effectively on common, concrete, and work-related topics. Can often paraphrase successfully when lacking vocabulary in unusual or unexpected circumstances.
  - (iv) Fluency: Produces stretches of language at an appropriate tempo. There may be occasional loss of fluency on transition from rehearsed or formulaic speech to spontaneous interaction, but this does not prevent effective communication. Can make limited use of discourse markers or connectors. Fillers are not distracting.
  - (v) Comprehension: Comprehension is mostly accurate on common, concrete, and work-related topics when the accent or variety used is sufficiently intelligible for an international community of users. When the speaker is confronted with a linguistic or situational complication or an unexpected turn of events, comprehension may be slower or may require clarification strategies.
  - (vi) Interactions: Responses are usually immediate, appropriate, and informative. Initiates and maintains exchanges even when dealing with an unexpected turn of events. Deals adequately with apparent misunderstandings by checking, confirming, or clarifying.
- (5) Extended Level (Level 5):
  - (i) Pronunciation: Pronunciation, stress, rhythm, and intonation, though influenced by the first language or regional variation, rarely interfere with ease of understanding.
  - (ii) Structure: Basic grammatical structures and sentence patterns are consistently well controlled. Complex structures are attempted but with errors which sometimes interfere with meaning.
  - (iii) Vocabulary: Vocabulary range and accuracy are sufficient to communicate effectively on common, concrete, and work -related topics. Paraphrases consistently and successfully. Vocabulary is sometimes idiomatic.
  - (iv) Fluency: Able to speak at length with relative ease on familiar topics, but may not vary speech flow as a stylistic device. Can make use of appropriate discourse markers or connectors.
  - (v) Comprehension: Comprehension is accurate on common, concrete, and work-related topics and is mostly accurate when the speaker is confronted with a linguistic or situational

complication or an unexpected turn of events. Is able to comprehend a range of speech varieties (dialect and/or accent) or registers.

- (vi) Interactions: Responses are immediate, appropriate, and informative. Manages the speaker/listener relationship effectively.
- (6) Expert Level (Level 6).
  - (i) Pronunciation: Pronunciation, stress, rhythm, and intonation, though possibly influenced by the first language or regional variation, almost never interfere with ease of understanding.
  - (ii) Structure: Both basic and complex grammatical structures and sentence patterns are consistently well controlled.
  - (iii) Vocabulary: Vocabulary range and accuracy are sufficient to communicate effectively on a wide variety of familiar and unfamiliar topics. Vocabulary is idiomatic, nuanced, and sensitive to register.
  - (iv) Fluency: Able to speak at length with a natural, effortless flow. Varies speech flow for stylistic effect (e.g., to emphasise a point). Uses appropriate discourse markers and connectors spontaneously.
  - (v) Comprehension: Comprehension is consistently accurate in nearly all contexts and includes comprehension of linguistic and cultural subtleties.
  - (vi) Interactions: Interacts with ease in nearly all situations. Is sensitive to verbal and non-verbal cues and responds to them appropriately.

#### IS 2.2.3.1 CREDIT FOR MILITARY PILOTS

- (a) Credit for a licence or rating may be given to military pilots who meet the requirements of 2.2.3.1 of Part 2 and IS 2.2.3.1.
- (b) Military pilots on active flying status within the past 12 months. The holder of a military pilot licence (or certificate) who has been on active flying status within the 12 months preceding the application for a licence or rating shall:
  - (1) Pass a knowledge test on the areas of operation listed in paragraph 2.2.3.1(b)(1) of Part 2;
  - (2) Present documentation showing compliance with the requirements of IS 2.2.3.1(c) for at least one aircraft category rating; and
  - (3) Present documentation showing that the applicant is or was, at any time during the 12 calendar months preceding the month of application, the holder of a military pilot licence (or certificate) on active flying status in an armed force of the Kingdom of the Netherlands.
- (c) Aircraft category, class and type ratings. The Authority may issue to the holder of a military pilot licence (or certificate) an aircraft category, class, or type rating to a CPL if the pilot presents documentary evidence that shows satisfactory accomplishment of:
  - (1) A military pilot check and instrument proficiency check of the Kingdom of the Netherlands in that aircraft category, class, or type, if applicable, as PIC during the 12 calendar months preceding the month of application; and
  - (2) At least 10 hours of PIC time in that aircraft category, class, or type, if applicable, during the 12 calendar months preceding the month of application.
- (d) Instrument rating. The holder of a military pilot licence (or certificate) may apply for an aeroplane or helicopter IR to be added to his or her CPL if the pilot has, within the 12 calendar months preceding the month of application:
  - (1) Passed an instrument proficiency check by an armed force of the Kingdom of the Netheralnds in the aircraft category for the IR sought; and
  - (2) Received authorisation from an armed force of the Kingdom of the Netherlands to conduct IFR

flights on airways in that aircraft category and class for the IR sought.

- (e) Aircraft type rating. The Authority will issue an aircraft type rating only for aircraft types that the Authority has certified for civil operations.
- (f) Aircraft type rating placed on an ATPL. The Authority may issue to the holder of a military pilot licence (or certificate) who holds an ATPL an aircraft type rating, provided that the pilot:
  - (1) Holds a category and type rating for that type of aircraft at the ATPL level; and
  - (2) Passed an official military pilot of the Kingdom of the Netherlands check and instrument proficiency check in that type of aircraft as PIC during the 12 calendar months preceding the month of application.
- (g) Evidentiary Documents. The Authority may accept the following documents as satisfactory evidence of military pilot status:
  - (1) An official identification card issued to the pilot by an armed force of the Kingdom of the Netheralnds to demonstrate membership in the armed forces;
  - (2) An original or a copy of a certificate of discharge or release from an armed force of the Kingdom of the Netherlands;
  - (3) At least one of the following:
    - (i) An order of an armed force of the Kingdom of the Netherlands to flight status as a military pilot;
    - (ii) An armed force of the Kingdom of the Netherlands form or logbook showing military pilot status; or
    - (iii) An order showing that the applicant graduated from a military pilot school of the Kingdom of the Netherlands and received a rating as a military pilot;
  - (4) A certified armed force logbook or an appropriate official armed force form or summary to demonstrate flight time in military aircraft as a member of an armed force of the Kingdom of the Netherlands
  - (5) An official armed force of the Kingdom of the Netherlands record of a military designation as PIC; and
  - (6) An official record of satisfactory accomplishment of an instrument proficiency check during the 12 calendar months preceding the month of application.

# IS 2.2.4.3 PROCEDURES FOR VALIDATION OF FLIGHT CREW LICENCES BY RELIANCE UPON THE LICENSING SYSTEM OF ANOTHER CONTRACTING STATE

- (a) The Authority will, before making the agreement required by paragraph 2.2.4.3(a)(3) of Part 2, be convinced that the other Contracting State issues licences in conformity with at least the requirements of Part 2, by conducting a regulatory comparison of the licensing systems and requirements.
- (b) An inspector, legal counsel, and/or licensing subject matter experts from Curaçao, or from another Contracting State delegated by the Authority of Curaçao, must visit the other Contracting State to be convinced that the licensing system in that Contracting State is in conformity with at least the requirements of Part 2. A report describing the bases for the decision shall be made to the Authority of Curaçao. The report, and the regulatory comparison noted in IS 2.2.4.3(a), shall serve as the basis for a government-to-government agreement between the involved States regarding the use of or reliance on the licensing system.
- (c) An air law test must be arranged if the air law system of Curaçao is different from the air law system of the other Contracting State. Other areas that may require knowledge testing are meteorology, operational procedures, and RT, if those areas differ between Curaçao and the other Contracting State.
- (d) Application for the validation certificate shall be done by submitting to the Authority a properly filled out form, which form can be obtained from the Authority.

#### IS 2.2.4.4 PROCEDURES FOR CONVERSION OF FLIGHT CREW LICENCES BY RELIANCE UPON THE

#### LICENSING SYSTEM OF ANOTHER CONTRACTING STATE

- (a) The Authority that issues a converted licence based on a licence from another Contracting State remains responsible for the converted licence.
- (b) The Authority will, before making the agreement required by paragraph 2.2.4.4(a)(3) of Part 2, be convinced that the other Contracting State issues licences in conformity with at least the requirements of Part 2, by conducting a regulatory comparison of the licensing systems and requirements.
- (c) An inspector, legal counsel, and/or licensing subject matter experts from Curaçao or from another Contracting State delegated by the Authority of Curaçao, must visit the other Contracting State to be convinced that the licensing system in that Contracting State is in conformity with at least the requirements of Part 2. A report describing the bases for the decision shall be made to the Authority of Curaçao. The report, and the regulatory comparison noted in IS 2.2.4.4(b), shall serve as the basis for a government-to-government agreement between the involved States regarding the use of or reliance on the licensing system.
  - (1) An air law test must be arranged if the air law system of Curaçao is different from the air law system of the other Contracting State. Other areas that may require knowledge testing are meteorology, operational procedures, and RT, if those areas differ between Curaçao and the other Contracting State.
- (d) Renewal and reissue of converted licences and ratings:
  - (1) When examiners are available in Curaçao to perform proficiency checks for the renewal of rating(s), or skill tests for the reissue of the licence or rating(s), these checks/tests will be performed by the authorised examiners of Curaçao.
  - (2) When examiners are not available in Curaçao to perform proficiency checks for the renewal of the rating(s), or skill tests for the reissue of the licence or rating(s), the availability of examiners for these checks/tests from the other Contracting State can be arranged in the agreement required by paragraph 2.2.4.4(a)(3) of Part 2.
- (e) Application for the conversion of a licence from another Contracting State shall be done by submitting to the Authority a properly filled out form, which form can be obtained from the Authority.
- (f) The conversion of medical certificates, and/or reliance on medical examinations conducted in the other Contracting State, may also be addressed in the government-to-government agreement between the States.

# IS 2.2.4.9 PROCEDURES FOR VALIDATION OF AMT LICENCES BY RELIANCE UPON THE LICENSING SYSTEM OF ANOTHER CONTRACTING STATE

- (a) The Authority will, before making the agreement required by paragraph 2.2.4.9(a)(3) of Part 2, be convinced that the other Contracting State issues licences in conformity with at least the requirements of Part 2, by conducting a regulatory comparison of the licensing systems and requirements.
- (b) An inspector, legal counsel, and/or licensing subject matter experts from Curaçao, or from another Contracting State delegated by the Authority of Curaçao, must visit the other Contracting State to be convinced that the licensing system in that Contracting State is in conformity with at least the requirements of Part 2. A report describing the bases for the decision shall be made to the Authority of Curaçao. The report, and the regulatory comparison noted in IS 2.2.4.9(a) shall serve as the basis for a government-to-government agreement between the involved States regarding the use of or reliance on the licensing system.
- (c) An air law test must be arranged if the air law system of Curaçao is different from the air law system of the other Contracting State. The knowledge test may also include Curaçao airworthiness requirements governing certification and continuing airworthiness and AMOs and procedures, if those regulations differ between Curaçao and the other Contracting State.
- (d) Application for the validation certificate shall be done by submitting to the Authority a properly filled out form, which form can be obtained from the Authority.

# IS 2.2.4.10 PROCEDURES FOR CONVERSION OF AMT LICENCES BY RELIANCE UPON THE LICENSING SYSTEM OF ANOTHER CONTRACTING STATE

- (a) The Authority that issues a converted licence based on a licence from another Contracting State remains responsible for the converted licence.
- (b) The Authority will, before making the agreement required by 2.2.4.10(a)(3) of Part 2, be convinced that the other Contracting State issues licences in conformity with at least the requirements of Part 2, by conducting a regulatory comparison of the licensing systems and requirements.
- (c) An inspector, legal counsel, and/or licensing subject matter experts from Curaçao, or from another Contracting State delegated by the Authority of Curaçao, must visit the other Contracting State to be convinced that the licensing system in that Contracting State is in conformity with at least the requirements of Part 2. A report describing the bases for the decision shall be made to the Authority of Curaçao. The report, and the regulatory comparison noted in IS 2.2.4.10(b), shall serve as the basis for a government-to-government agreement between the involved States regarding the use of or reliance on the licensing system.
  - (1) An air law test must be arranged if the air law system of Curaçao is different from the air law system of the other Contracting State. The knowledge test may also include Curaçao airworthiness requirements governing certification and continuing airworthiness and AMOs and procedures, if those regulations differ between Curaçao and the other Contracting State.
- (d) Renewal and reissue of converted licences and ratings:
  - (1) When examiners are available in Curaçao to perform proficiency checks for the renewal of rating(s), or skill tests for the reissue of the licence or rating(s), these tests/checks will be performed by the authorised examiners of Curaçao;
  - (2) When examiners are not available in Curaçao to perform proficiency checks for the renewal of the rating(s), or skill tests for the reissue of the licence or rating(s), the availability of examiners for these checks/tests from the other Contracting State can be arranged in the agreement required by 2.2.4.10(a)(3) of Part 2.
- (e) Application for the conversion of a licence from another Contracting State shall be done by submitting to the Authority a properly filled out form, which form can be obtained from the Authority.

# IS 2.2.4.11 AUTOMATIC VALIDATION OF LICENCES ISSUED BY CONTRACTING STATES WITH A FORMAL AGREEMENT UNDER COMMON LICENSING REGULATIONS

(a) The attachment to automatically validated licences issued by the Director General Civil Aviation shall be as follows:

For Use Only by the CCAA	1. Curaçao Civil Aviation Authority ATTACHMENT [XXX] TO AUTOMATICALLY VALIDATED LICENCES	For Use Only by the CCAA	
2. The licence is automatically validated by all the States listed in line 3 under an agreement registered with ICAO. The ICAO Registration Number is: [].			
3. The Contracting	3. The Contracting States that automatically validate this licence are: [		
4. [Signature or sta	4. [Signature or stamp]		
5. Date of issue: [dd/mm/yyyy]			
6. If issued by an RSOO:			
The [Regional Safety Oversight Organisation] Contracting States are: [list of State members of the RSOO]			
The [Regional Safety Oversight Organisation] Contracting States are: [list of State members of the RSOO] CAA form dated 12/2021			

(b) The attachment number, to be filled in the [XXX] space, shall be the identification number of the Issuing Authority.

#### IS 2.2.8 SPECIFICATIONS AND FORMAT OF THE LICENCE

- (a) The following details shall appear on the licence and the numbering scheme shall be in Roman numerals:
  - (i) Name of Curaçao (in bold type);
  - (ii) Title of licence (in very bold type);
  - (ii) Serial number of the licence, in Arabic numerals, given by the authority issuing the licence;
  - (iii) Name of licence holder in full (in Roman alphabet also if script of national language is other than Roman);
  - (iv) Name of holder in full;
  - (iv<sub>a</sub>) Date of birth
  - (v) Address of licence holder;
  - (vi) Nationality of licence holder;
  - (vii) Signature of licence holder;
  - (viii) Authority and, where necessary, conditions under which the licence is issued;
  - (ix) Certification concerning validity and authorisation for holder to exercise privileges appropriate to the licence;
  - (x) Signature of the officer issuing the licence and the date of such issue;
  - (xi) Seal or stamp of the authority issuing the licence;
  - (xii) Ratings (e.g., category, class, type of aircraft, airframe, aerodrome control);
  - (xiii) Remarks (i.e., special endorsements relating to limitations, endorsements for privileges, including an endorsement of language proficiency, and other information required in pursuance to Article 39 of the Chicago Convention); and
  - (xiv) Any other details desired by the authority issuing the licence.
- (b) The privileges and ratings shall be clearly identified on the licence in items (ix) and (xii).
- Note: Item (vi), Nationality, is presumed to be citizenship of the licence holder.

# IS 2.3.1 PILOT LICENCES, CATEGORIES, RATINGS, AUTHORISATIONS, ENDORSEMENTS, INSTRUCTORS FOR PILOT LICENSING, AND DESIGNATED PILOT EXAMINERS

#### IS 2.3.1.7 RECORDING OF FLIGHT TIME

- (a) The details in the records of flights flown as pilot shall contain the items listed in IS 2.3.1.7(b) and (c) below.
- (b) For the purpose of meeting the requirements of 2.3.1.6 of Part 2, each person shall enter the following information for each flight or lesson logged:
  - (1) Personal details:
    - (i) Name of the licence holder
    - (ii) Address of the licence holder
  - (2) For each flight:
    - (i) Name of the PIC
    - (ii) Date of the flight
    - (iii) Place and time of departure and arrival
    - (iv) Type of aircraft and registration
  - (3) For each session in an FSTD:
    - (i) Type and qualification number of the FSTD
    - (ii) FSTD instruction
    - (iii) Date
    - (iv) Total time of session

- (4) Pilot function:
  - (i) Solo
  - (ii) PIC
  - (iii) CP
  - (iv) Dual
  - (v) FI
- (c) Logging of flight time.
  - (1) Logging of solo flight time:
    - (i) A student pilot may log as solo flight time only that flight time when the pilot is the sole occupant of the aircraft.
  - (2) Logging of PIC flight time:
    - (i) The applicant or the holder of a pilot licence may log as PIC time all that flight time during which that person is:
      - (A) The sole manipulator of the controls of an aircraft for which the pilot is rated; and
      - (B) Acting as PIC of an aircraft on which more than one pilot is required under the type certification of the aircraft or the regulations under which the flight is conducted.
    - (ii) An authorised instructor may log as PIC time all the flight time while acting as an authorised instructor.
    - (iii) A student pilot may log as PIC time all solo flight time and flight time as student PIC, provided that such time is countersigned by the instructor.
  - (3) Logging of CP time:
    - (i) A person may log CP time only when occupying a pilot seat as CP in an aircraft on which more than one pilot is required under the type certification of the aircraft or the regulations under which the flight is conducted.
  - (4) Logging of instrument flight time:
    - (i) A person may log instrument flight time only for that flight when the person operates the aircraft solely by reference to instruments under actual or simulated instrument flight conditions.
  - (5) Logging instruction time:
    - (i) A person may log instruction time when that person receives training from an authorised instructor in an aircraft or an FSTD.
    - (ii) The instruction time shall be logged in a record (e.g., logbook) and shall be endorsed by the authorised instructor

# IS 2.3.2 CATEGORY, CLASS, AND TYPE RATINGS, CATEGORY II/III AUTHORISATIONS, AND ENDORSEMENTS

# IS 2.3.2.5 CATEGORY II AND III AUTHORISATION

- (a) The Authority will issue a CAT II or CAT III pilot authorisation by letter, as part of an applicant's IR or ATPL.
- (b) Upon original issue, the authorisation will contain the following limitations:
  - (1) For CAT II operations, 1600 ft RVR and 150 ft DH; and
  - (2) For CAT III operations, as specified in the authorisation document.
- (c) To remove the limitations on a CAT II or CAT III pilot authorisation:
  - (1) A CAT II limitation holder may remove the limitation by showing that, since the beginning of the sixth preceding month, the holder has made three CAT II ILS approaches with a 150-foot DH to a landing under actual or simulated instrument conditions; or
  - (2) A CAT III limitation holder may remove the limitation by showing experience as specified in the

authorisation.

- (d) An authorisation holder or an applicant for an authorisation may use a flight simulator or flight training device, if it is approved by the Authority for such use, to meet the experience requirement, flight instruction requirement, or for the practical test required by Part 2 Subsection 2.3.2.5 for a CAT II or a CAT III pilot authorisation, as applicable.
- (e) Category II: skill test requirements.
  - (1) An applicant for the following authorisations shall pass a skill test:
    - (i) Issuance or renewal of a CAT II pilot authorisation
    - (ii) The addition of another type aircraft to a CAT II pilot authorisation
  - (2) To be eligible for the skill test for an authorisation under 2.3.2.5 of Part 2 an applicant shall:
    - (i) Meet the requirements of 2.3.2.5 of Part 2; and
    - (ii) If the applicant has not passed a skill test for this authorisation during the 12 calendar months preceding the month of the test:
      - (A) Meet the requirements of 8.4.1.10 of these regulations; and
      - (B) Have performed at least six ILS approaches during the 6 calendar months preceding the month of the test, of which at least three of the approaches shall have been conducted without the use of an approach coupler.
  - (3) An applicant shall accomplish the approaches specified in IS 2.3.2.5(e)(2)(ii)(B):
    - (i) Under actual or simulated instrument flight conditions;
    - To the minimum DH for the ILS approach in the type aircraft in which the practical test is to be conducted, except that the approaches need not be conducted to the DH authorised for CAT II operations;
    - (iii) To the DH authorised for CAT II operations only if conducted in an approved flight simulator or an approved flight training device; and
    - (iv) In an aircraft of the same category and class, and type, as applicable, as the aircraft in which the practical test is to be conducted, or in an approved FSTD that:
      - (A) Represents an aircraft of the same category and class, and type, as applicable, as the aircraft in which the authorisation is sought; and
      - (B) Is used in accordance with an approved course conducted by an ATO certificated under Part 3 of these regulations.
    - (4) The flight time acquired in meeting the requirements of IS 2.3.2.5(e)(2)(ii)(B) may be used to meet the requirements of IS 2.3.2.5(e)(2)(ii)(A).
- (f) Category II: skill test procedures. The skill test consists of an oral increment and a flight increment.
  - (1) Oral increment. In the oral increment of the practical test an applicant shall demonstrate knowledge of the following:
    - (i) Required landing distance;
    - (ii) Recognition of the DH;
    - (iii) Missed approach procedures and techniques using computed or fixed-attitude guidance displays;
    - (iv) Use and limitations of RVR;
    - (v) Use of visual clues, their availability or limitations, and the altitude at which they are normally discernible at reduced RVR readings;
    - (vi) Procedures and techniques related to transition from nonvisual to visual flight during a final approach under reduced RVR;
    - (vii) Effects of vertical and horizontal windshear;
    - (viii) Characteristics and limitations of the ILS and runway lighting system;
    - (ix) Characteristics and limitations of the flight director system, auto approach coupler (including split-axis type, if equipped), auto throttle system (if equipped), and other required CAT II

equipment;

- (x) Assigned duties of the CP during CAT II approaches, unless the aircraft for which authorisation is sought does not require a CP; and
- (xi) Instrument and equipment failure warning systems.
- (2) Flight increment. The following requirements apply to the flight increment of the practical test:
  - (i) The flight increment shall be conducted in an aircraft of the same category and class, and type, as applicable, as the aircraft in which the authorisation is sought or in an approved FSTD that:
    - (A) Represents an aircraft of the same category and class, and type, as applicable, as the aircraft in which the authorisation is sought; and
    - (B) Is used in accordance with an approved course conducted by an ATO certificated under Part 3 of these regulations.
  - (ii) The flight increment shall consist of at least two ILS approaches to 100 ft AGL, including at least one landing and one missed approach.
  - (iii) All approaches performed during the flight increment shall be made with the use of an approved flight control guidance system, except if an approved auto approach coupler is installed, at least one approach shall be hand flown using flight director commands.
  - (iv) If a multi-engine aeroplane with the performance capability to execute a missed approach with one engine inoperative is used for the practical test, the flight increment shall include the performance of one missed approach with an engine, which shall be the most critical engine, if applicable, set at idle or zero thrust before reaching the middle marker.
  - (v) If an approved multi-engine FSTD is used for the practical test, the applicant shall execute a missed approach with the most critical engine, if applicable, failed.
  - (vi) For an authorisation for an aircraft that requires a type rating, the applicant shall pass a practical test in coordination with a CP who holds a type rating in the aircraft in which the authorisation is sought.
  - (vii) An inspector or an evaluator may conduct oral questioning at any time during a practical test.
- (g) Category III: Skill test requirements
  - (1) The Authority will require that an applicant pass a skill test for:
    - (i) Issuance or renewal of a CAT III pilot authorisation
    - (ii) The addition of another type of aircraft to a CAT III pilot authorisation
  - (2) To be eligible for the skill test, an applicant shall:
    - (i) Meet the requirements of 2.3.2.5 of Part 2; and
    - (ii) If the applicant has not passed a practical test for this authorisation during the 12 calendar months preceding the month of the test:
      - (A) Meet the requirements of 8.4.1.10, 8.10.1.20, and 8.10.1.32 of these regulations; and
      - (B) Have performed at least six ILS approaches during the 6 calendar months preceding the month of the test, of which at least three of the approaches shall have been conducted without the use of an approach coupler.
  - (3) An applicant shall conduct the approaches specified in IS 2.3.2.5(2)(ii)(B):
    - (i) Under actual or simulated instrument flight conditions;
    - (ii) To the alert height or DH for the ILS approach in the type aircraft in which the practical test is to be conducted;
    - (iii) Not necessarily to the DH authorised for CAT III operations;
    - (iv) To the alert height or DH, as applicable, authorised for CAT III operations only if conducted in an approved flight simulator or approved flight training device; and
    - (v) In an aircraft of the same category and class, and type, as applicable, as the aircraft in which the practical test is to be conducted, or in an approved flight simulator that:

- (A) Represents an aircraft of the same category and class, and type, as applicable, as the aircraft for which the authorisation is sought; and
- (B) is used in accordance with an approved course conducted by an ATO certificated under Part 3 of these regulations.
- (4) Knowledge requirements. An applicant shall demonstrate knowledge of the following:
  - (i) Required landing distance;
  - (ii) Determination and recognition of the alert height or DH, as applicable, including use of a radar altimeter;
  - (iii) Recognition of and proper reaction to significant failures encountered prior to and after reaching the alert height or DH, as applicable;
  - (iv) Missed approach procedures and techniques using computed or fixed-attitude guidance displays and expected height loss as they relate to manual go-around or automatic goaround, and initiation altitude, as applicable;
  - (v) Use and limitations of RVR, including determination of controlling RVR and required transmissometers;
  - (vi) Use, availability, or limitations of visual cues and the altitude at which they are normally discernible at reduced RVR readings, including:
    - (A) Unexpected deterioration of conditions to less than minimum RVR during approach, flare, and rollout;
    - (B) Demonstration of expected visual references with weather at minimum conditions;
    - (C) The expected sequence of visual cues during an approach in which visibility is at or above landing minima; and
    - (D) Procedures and techniques for making a transition from instrument reference flight to visual flight during a final approach under reduced RVR;
  - (vii) Effects of vertical and horizontal windshear;
  - (viii) Characteristics and limitations of the ILS and runway lighting system;
  - (ix) Characteristics and limitations of the flight director system auto approach coupler (including split axis type if equipped), auto throttle system (if equipped), and other CAT III equipment;
  - (x) Assigned duties of the CP during CAT III operations, unless the aircraft for which authorisation is sought does not require a CP;
  - (xi) Recognition of the limits of acceptable aircraft position and flight path tracking during approach, flare, and, if applicable, rollout; and
  - (xii) Recognition of, and reaction to, airborne or ground system faults or abnormalities, particularly after passing alert height or decision height, as applicable.
  - (5) Flight skill requirements.
    - (i) An applicant may conduct the practical test in an aircraft of the same category and class, and type, as applicable, as the aircraft for which the authorisation is sought, or in an approved flight simulator that:
      - (A) Represents an aircraft of the same category and class, and type, as applicable, as the aircraft in which the authorisation is sought; and
      - (B) Is used in accordance with an approved course conducted by an ATO certificated under Part 3 of these regulations.
    - (ii) The practical test shall consist of at least two ILS approaches to 100 ft AGL, including one landing and one missed approach initiated from a very low altitude that may result in a touchdown during the go-around manoeuvre;
    - (iii) The applicant shall perform all approaches during the practical test with the approved automatic landing system or an equivalent landing system approved by the Authority;
    - (iv) If a multi-engine aircraft with the performance capability to execute a missed approach with one engine inoperative is used for the practical test, the practical test shall include the performance of one missed approach with the most critical engine, if applicable, set at idle

or zero thrust before reaching the middle or outer marker;

- (v) If an approved multi-engine flight simulator or approved multi-engine flight training device is used, the applicant shall execute a missed approach with an engine, which shall be the most critical engine, if applicable, failed;
- (vi) For an authorisation for an aircraft that requires a type rating, the applicant shall pass a practical test in coordination with a check pilot who holds a type rating in the aircraft in which the authorisation is sought; and
- (vii) Subject to the limitations of this paragraph, for CAT IIIB operations predicated on the use of a fail passive rollout control system, the applicant shall execute at least one manual rollout using visual reference or a combination of visual and instrument references. The applicant shall initiate this manoeuvre by a fail passive disconnect of the rollout control system:
  - (A) After main gear touchdown;
  - (B) Prior to nose gear touchdown;
  - (C) In conditions representative of the most adverse lateral touchdown displacement allowing a safe landing on the runway; and
  - (D) In weather conditions anticipated in CAT IIIB operations.
- (6) An inspector or an evaluator may conduct oral questioning at any time during the practical test.

#### IS 2.3.2.6 PBN PILOT AUTHORISATION

- (a) An authorisation holder or an applicant for an authorisation may use a flight simulator or flight training device, if it is approved by the Authority for such use, to meet the experience requirement of paragraph 2.3.2.6(c) of Part 2, or for the practical test required by Part 2 for a PBN pilot authorisation, as applicable.
- (b) PBN skill test requirements:
  - (1) An applicant for the PBN pilot authorisation shall pass a skill test:
    - (i) Issuance or re-issuance of a PBN pilot authorisation.
    - (ii) The addition of another type aircraft to a PBN pilot authorisation.
  - (2) To be eligible for the skill test for an authorisation under 2.3.2.6 of Part 2 an applicant shall:
    - (i) Meet the requirements of 2.3.2.6 of Part 2; and
    - (ii) If the applicant has not passed a skill test for this authorisation during the 12 calendar months preceding the month of the test:
      - (A) Meet the requirements of 8.4.1.10 of these regulations; and
      - (B) Have performed at least six IFR approaches during the 6 calendar months preceding the month of the test, of which at least three of the approaches shall have been conducted without the use of an approach coupler.
  - (3) An applicant shall accomplish the approaches specified in IS 2.3.2.6(e)(2)(ii)(B):
    - (i) Under actual or simulated instrument flight conditions;
    - (ii) To the minimum DH for the ILS approach in the type aircraft in which the practical test is to be conducted; and
    - (iii) In an aircraft of the same category and class, and type, as applicable, as the aircraft in which the practical test is to be conducted, or in an approved FSTD that:
      - (A) Represents an aircraft of the same category and class, and type, as applicable, as the aircraft in which the authorisation is sought; and
      - (B) Is used in accordance with an approved course conducted by an ATO certificated under Part 3 of these regulations.
  - (4) The flight time acquired in meeting the requirements of IS 2.3.2.5(e)(2)(ii)(B) may be used to meet the requirements of IS 2.3.2.5(e)(2)(ii)(A).
- (c) PBN skill test procedures. The skill test consists of an oral increment and a flight increment.

- (1) Oral increment. In the oral increment of the practical test an applicant shall demonstrate knowledge of the following:
  - (i) Required landing distance;
  - (ii) Recognition of the DH;
  - (iii) Missed approach procedures and techniques using computed or fixed-attitude guidance displays;
  - (iv) Use and limitations of the GNSS system;
  - (v) Effects of vertical and horizontal windshear;
  - (vi) Characteristics and limitations of the flight director system, auto approach coupler (including split-axis type, if equipped), auto throttle system (if equipped), and other required PBN equipment;
  - (vii) Assigned duties of the CP during PBN approaches, unless the aircraft for which authorisation is sought does not require a CP; and
  - (viii) Instrument and equipment failure warning systems.
- (2) Flight increment. The following requirements apply to the flight increment of the practical test:
  - (i) The flight increment shall be conducted in an aircraft of the same category and class, and type, as applicable, as the aircraft in which the authorisation is sought or in an approved FSTD that:
    - (A) Represents an aircraft of the same category and class, and type, as applicable, as the aircraft in which the authorisation is sought; and
    - (B) Is used in accordance with an approved course conducted by an ATO certificated under Part 3 of these regulations.
  - (iii) The flight increment shall consist of at least two PBN approaches, including at least one landing and one missed approach.
  - (iii) All approaches performed during the flight increment shall be made with the use of an approved flight control guidance system, except if an approved auto approach coupler is installed, at least one approach shall be hand flown using flight director commands.
  - (iv) If a multi-engine aeroplane with the performance capability to execute a missed approach with one engine inoperative is used for the practical test, the flight increment shall include the performance of one missed approach with an engine, which shall be the most critical engine, if applicable, set at idle or zero thrust before commencement of the PBN approach.
  - (v) If an approved multi-engine FSTD is used for the practical test, the applicant shall execute a missed approach with the most critical engine, if applicable, failed.
  - (vi) For an authorisation for an aircraft that requires a type rating, the applicant shall pass a practical test in coordination with a CP who holds a type rating in the aircraft in which the authorisation is sought.
- (3) An inspector or an evaluator may conduct oral questioning at any time during a practical test.
- (4) The following limits shall apply, corrected to make allowance for turbulent conditions and the handling qualities and performance of the aircraft used:

Height	
Generally	± 100 feet
Starting a go-around at decision height/altitude	+ 50 feet/- 0 feet

Minimum descent height/MAP/altitude	+ 50 feet/- 0 feet		
	Tracking		
On radio aids	± 5°		
For angular deviations	Half scale deflection, azimuth and glide path (e.g. LPV, ILS, MLS, GLS)		
2D (LNAV) and 3D (LNAV/VNAV) "linear" lateral deviations	cross-track error/deviation shall normally be limited to $\pm \frac{1}{2}$ the RNP value associated with the procedure. Brief deviations from this standard up to a maximum of 1 time the RNP value are allowable.		
3D linear vertical deviations (e.g. RNP APCH (LNAV/VNAV) using BaroVNAV)	not more than – 75 feet below the vertical profile at any time, and not more than + 75 feet above the vertical profile at or below 1 000 feet above aerodrome level.		
Heading			
all engines operating	± 5°		
with simulated engine failure	± 10°		
Speed			
all engines operating	± 5 knots		
with simulated engine failure	+ 10 knots/– 5 knots,		

(5) Contents of the skill test:

# AEROPLANES

	SECTION 1 — PRE-FLIGHT OPERATIONS AND DEPARTURE		
Use of checklist, airmanship, anti-icing/de-icing procedures, etc., apply in all sections			
а	Use of flight manual (or equivalent) especially a/c performance calculation, mass and balance		
b	Use of Air Traffic Services document, weather document		
С	Preparation of ATC flight plan, IFR flight plan/log		
d	Identification of the required navaids for departure, arrival and approach procedures		
е	Pre-flight inspection		
f	Weather Minima		
g	Taxiing		
h	PBN departure (if applicable):		
	<ul> <li>Check that the correct procedure has been loaded in the navigation system; and</li> </ul>		
	Cross-check between the navigation system display and the departure chart.		
i	Pre-take-off briefing, Take-off		
j	Transition to instrument flight		
k	Instrument departure procedures, including PBN departures, and altimeter setting		
I	ATC liaison — compliance, R/T procedures		
	SECTION 2 — GENERAL HANDLING		
а	Control of the aeroplane by reference solely to instruments, including: level flight at various speeds, trim		
b	Climbing and descending turns with sustained Rate 1 turn		
с	Recoveries from unusual attitudes, including sustained 45° bank turns and steep descending turns		

d	Recovery from approach to stall in level flight, climbing/descending turns and in landing configuration — only applicable to aeroplanes		
е	Limited panel: stabilised climb or descent, level turns at Rate 1 onto given headings, recovery from unusual attitudes — only applicable to aeroplanes		
	SECTION 3 — EN-ROUTE IFR PROCEDURES		
а	Tracking, including interception, e.g. NDB, VOR, or track between waypoints		
b	Use of navigation system and radio aids		
С	Level flight, control of heading, altitude and airspeed, power setting, trim technique		
d	Altimeter settings		
е	Timing and revision of ETAs (en-route hold, if required)		
f	Monitoring of flight progress, flight log, fuel usage, systems' management		
g	Ice protection procedures, simulated if necessary		
h	ATC liaison — compliance, R/T procedures		
	SECTION 3a — ARRIVAL PROCEDURES		
а	Setting and checking of navigational aids, if applicable		
b	Arrival procedures, altimeter checks		
с	Altitude and speed constraints, if applicable		
d	PBN arrival (if applicable):		
	<ul> <li>Check that the correct procedure has been loaded in the navigation system; and</li> </ul>		
	<ul> <li>Cross-check between the navigation system display and the arrival chart.</li> </ul>		
SECTION 4 — 3D OPERATIONS			
а	Setting and checking of navigational aids		

	Check Vertical Path angle
	For RNP APCH:
	<ul> <li>Check that the correct procedure has been loaded in the navigation system; and</li> </ul>
	<ul> <li>Cross-check between the navigation system display and the approach chart.</li> </ul>
b	Approach and landing briefing, including descent/approach/landing checks, including identification of facilities
С	Holding procedure
d	Compliance with published approach procedure
е	Approach timing
f	Altitude, speed heading control (stabilised approach)
g	Go-around action
h	Missed approach procedure/landing
i	ATC liaison — compliance, R/T procedures
	SECTION 5 — 2D OPERATIONS
а	Setting and checking of navigational aids For RNP APCH:
	<ul> <li>Check that the correct procedure has been loaded in the navigation system; and</li> </ul>
	<ul> <li>Cross-check between the navigation system display and the approach chart.</li> </ul>
b	Approach and landing briefing, including descent/approach/landing checks, including identification of facilities
С	Holding procedure
d	Compliance with published approach procedure
е	Approach timing

f	Altitude/Distance to MAPT, speed, heading control (stabilised approach), Stop Down Fixes (SDF(s)), if applicable	
g	Go-around action	
h	Missed approach procedure/landing	
i	ATC liaison — compliance, R/T procedures	
SECTION 6 — FLIGHT WITH ONE ENGINE INOPERATIVE (multi-engine aeroplanes only)		
а	Simulated engine failure after take-off or on go-around	
b	Approach, go-around and procedural missed approach with one engine inoperative	
С	Approach and landing with one engine inoperative	
d	ATC liaison — compliance, R/T procedures	

HELICOPTERS		
	SECTION 1 — DEPARTURE	
Use of che	Use of checklist, airmanship, anti-icing/de-icing procedures, etc., apply in all sections	
а	Use of flight manual (or equivalent) especially aircraft performance calculation; mass and balance	
b	Use of Air Traffic Services document, weather document	
С	Preparation of ATC flight plan, IFR flight plan/log	
d	Identification of the required navaids for departure, arrival and approach procedures	
е	Pre-flight inspection	
f	Weather minima	
g	Taxiing/Air taxi in compliance with ATC or instructions of instructor	

h	PBN departure (if applicable):		
	<ul> <li>Check that the correct procedure has been loaded in the navigation system; and</li> </ul>		
	<ul> <li>Cross-check between the navigation system display and the departure chart.</li> </ul>		
i	Pre-take-off briefing, procedures and checks		
j	Transition to instrument flight		
k	Instrument departure procedures, including PBN procedures		
	SECTION 2 — GENERAL HANDLING		
а	Control of the helicopter by reference solely to instruments, including:		
b	Climbing and descending turns with sustained Rate 1 turn		
С	Recoveries from unusual attitudes, including sustained 30° bank turns and steep descending turns		
	SECTION 3 — EN-ROUTE IFR PROCEDURES		
а	Tracking, including interception, e.g. NDB, VOR, RNAV		
b	Use of radio aids		
С	Level flight, control of heading, altitude and airspeed, power setting		
d	Altimeter settings		
е	Timing and revision of ETAs		
f	Monitoring of flight progress, flight log, fuel usage, systems management		
g	Ice protection procedures, simulated if necessary and if applicable		
h	ATC liaison — compliance, R/T procedures		
SECTION 3a — ARRIVAL PROCEDURES			
а	Setting and checking of navigational aids, if applicable		

b	Arrival procedures, altimeter checks	
С	Altitude and speed constraints, if applicable	
d	PBN arrival (if applicable)	
	<ul> <li>Check that the correct procedure has been loaded in the navigation system; and</li> </ul>	
	<ul> <li>Cross-check between the navigation system display and the arrival chart.</li> </ul>	
	SECTION 4 — 3D OPERATIONS	
а	Setting and checking of navigational aids	
	Check Vertical Path Angle For RNP APCH:	
	(a) Check that the correct procedure has been loaded in the navigation system; and	
	(b) Cross-check between the navigation system display and the approach chart.	
b	Approach and landing briefing, including descent/approach/landing checks	
с	Holding procedure	
d	Compliance with published approach procedure	
е	Approach timing	
f	Altitude, speed, heading control (stabilised approach)	
g	Go-around action	
h	Missed approach procedure/landing	
i	ATC liaison — compliance, R/T procedures	
	SECTION 5 — 2D OPERATIONS	
а	Setting and checking of navigational aids For RNP APCH:	
	<ul> <li>Check that the correct procedure has been loaded in the navigation system; and</li> </ul>	
	<ul> <li>Cross-check between the navigation system display and the approach chart.</li> </ul>	
L		

b	Approach and landing briefing, including descent/approach/landing checks and identification of facilities	
с	Holding procedure	
d	Compliance with published approach procedure	
e	Approach timing	
f	Altitude, speed, heading control (stabilised approach)	
g	Go-around action	
h	Missed approach procedure/landing	
i	ATC liaison — compliance, R/T procedures	
	SECTION 6 — ABNORMAL AND EMERGENCY PROCEDURES	
identificatio	This section may be combined with sections 1 through 5. The test shall have regard to control of the helicopter, identification of the failed engine, immediate actions (touch drills), follow-up actions and checks and flying accuracy, in the following situations:	
а	Simulated engine failure after take-off and on/during approach (at a safe altitude unless carried out in an FFS or FNPT II/III, FTD 2,3)	
b	Failure of stability augmentation devices/hydraulic system (if applicable)	
С	Limited panel	
d	Autorotation and recovery to a pre-set altitude	
е	3D operations manually without flight director 3D operations manually with flight director	

#### IS 2.3.3 STUDENT PILOTS

A student pilot who is receiving training for solo flight shall receive and log flight training for the following manoeuvres and procedures, as applicable for each category and class rating as specified in the applicable subsection to this IS.

Note: When (SE) is indicated, the item is only for single engine aircraft. When (ME) is indicated, the item is only for multi-engine aircraft

#### IS 2.3.3.2 STUDENT PILOT MANOEUVRES AND PROCEDURES FOR PRE-SOLO FLIGHT TRAINING – AEROPLANE CATEGORY

A student pilot who is receiving training for solo flight in an aeroplane shall receive and log flight training for the following manoeuvres and procedures:

- (1) Proper flight preparation procedures, including pre-flight planning and preparation, powerplant operation, and aircraft systems;
- (3) Taxiing, or surface operations, including run ups;
- (4) Take-offs and landings, including normal and crosswind;
- (5) Straight and level flight and turns in both directions;
- (6) Climbs and climbing turns;
- (7) Aerodrome traffic patterns, including entry and departure procedures;
- (8) Collision avoidance, windshear avoidance, and wake turbulence avoidance;
- (9) Descents, with and without turns, using high and low drag configurations;
- (10) Flight at various airspeeds from cruise to slow flight;
- (11) Stall entries from various flight attitudes and power combinations with recovery initiated at the first indication of a stall, and recovery from a full stall;
- (12) Emergency procedures and equipment malfunctions;
- (13) Ground reference manoeuvres;
- (14) Approaches to a landing area with simulated engine malfunctions;
- (15) Slips to a landing (SE only); and
- (16) Go-arounds.

#### IS 2.3.3.3 STUDENT PILOT MANOEUVRES AND PROCEDURES FOR PRE-SOLO FLIGHT TRAINING – HELICOPTER CATEGORY

A student pilot who is receiving training for solo flight in a helicopter shall receive and log flight training for the following manoeuvres and procedures:

- (1) Proper flight preparation procedures, including pre-flight planning and preparation, powerplant operation, and aircraft systems;
- (2) Taxiing, or surface operations, including run ups;
- (3) Take-offs and landings, including normal and crosswind;
- (4) Straight and level flight and turns in both directions;
- (5) Climbs and climbing turns;
- (6) Aerodrome traffic patterns, including entry and departure procedures;
- (7) Collision avoidance, windshear avoidance, and wake turbulence avoidance;
- (8) Descents, with and without turns, using high and low drag configurations;
- (9) Flight at various airspeeds;
- (10) Emergency procedures and equipment malfunctions;
- (11) Ground reference manoeuvres;
- (12) Approaches to the landing area;
- (13) Hovering and hovering turns;
- (14) Go-arounds;
- (15) Simulated emergency procedures, including autorotational descents with a power recovery and power recovery to a hover;
- (16) Rapid decelerations; and

(17) Simulated one-engine-inoperative approaches and landings (ME only).

#### IS 2.3.3.4 STUDENT PILOT MANOEUVRES AND PROCEDURES FOR PRE-SOLO FLIGHT TRAINING – POWERED-LIFT CATEGORY

A student pilot who is receiving training for solo flight in a powered-lift shall receive and log flight training for the following manoeuvres and procedures:

- (1) Proper flight preparation procedures, including pre-flight planning and preparation, powerplant operation, and aircraft systems;
- (2) Taxiing, or surface operations, including run ups;
- (3) Take-offs and landings, including normal and crosswind;
- (4) Straight and level flight and turns in both directions;
- (5) Climbs and climbing turns;
- (6) Aerodrome traffic patterns, including entry and departure procedures;
- (7) Collision avoidance, windshear avoidance, and wake turbulence avoidance;
- (8) Descents with and without turns;
- (9) Flight at various airspeeds from cruise to slow flight;
- (10) Stall entries from various flight attitudes and power combinations with recovery initiated at the first indication of a stall, and recovery from a full stall;
- (11) Emergency procedures and equipment malfunctions;
- (12) Ground reference manoeuvres;
- (13) Approaches to a landing with simulated engine malfunctions;
- (14) Go-arounds;
- (15) Approaches to the landing area;
- (16) Hovering and hovering turns; and
- (17) Simulated one-engine-inoperative approaches and landings (ME only).

#### IS 2.3.3.5 STUDENT PILOT MANOEUVRES AND PROCEDURES FOR PRE-SOLO FLIGHT TRAINING – AIRSHIP CATEGORY

A student pilot who is receiving training for solo flight in an airship shall receive and log flight training for the following manoeuvres and procedures:

- (1) Proper flight preparation procedures, including pre-flight planning and preparation, powerplant operation, and aircraft systems;
- (2) Taxiing or surface operations, including run ups;
- (3) Take-offs and landings, including normal and crosswind;
- (4) Straight and level flight and turns in both directions;
- (5) Climbs and climbing turns;
- (6) Aerodrome traffic patterns, including entry and departure procedures;
- (7) Collision avoidance, windshear avoidance, and wake turbulence avoidance;
- (8) Descents with and without turns;
- (9) Flight at various airspeeds from cruise to slow flight;
- (10) Emergency procedures and equipment malfunctions;
- (11) Ground reference manoeuvres;
- (12) Rigging, ballasting, and controlling pressure in the ballonets, and superheating; and
- (13) Landings with positive and with negative static trim.

# IS 2.3.3.6 RESERVED.

## IS 2.3.3.7 RESERVED.

#### IS 2.3.4 RESTRICTED PRIVATE PILOT LICENCE

#### IS 2.3.4.2 RPPL SKILL TEST—AEROPLANE CATEGORY

- (a) The skill test for the single-engine and multi-engine private pilot licence –aeroplane shall include at least the following areas of operation with CRM competencies applied and evident in all tasks:
- Note 1: When (SE) is indicated, the item or paragraph is only for single-engine, when (ME) is indicated the item or paragraph is only for multi-engine. When nothing is indicated, the item or paragraph is for single-engine and multi-engine.
- Note 2: When (S) is indicated, the item is only for seaplanes, when (L) is indicated, the item is only for landplanes. When nothing is indicated, the item is for land and seaplanes.
  - (1) Preflight preparation, including the applicant's knowledge and performance of the following tasks:
    - (i) Licences and documents;
    - (ii) Airworthiness requirements;
    - (iii) Weather information;
    - (iv) National airspace system;
    - (v) Performance and limitations;
    - (vi) Operation of system;
    - (vii) Principles of flight;
    - (viii) Water and Seaplane Characteristics (S);
    - (ix) Seaplane bases, maritime rules and aids to marine navigation (S);
    - (x) Aeromedical factors.
  - (2) Preflight procedures, including the applicant's knowledge and performance of the following tasks:
    - (i) Preflight inspection;
    - (ii) Cockpit management;
    - (iii) Engine Starting;
    - (iv) Taxiing (L);
    - (v) Taxiing and Sailing (S);
    - (vi) Before takeoff check.
  - (3) Aerodrome and seaplane operations, including the applicant's knowledge and performance of the following tasks:
    - (i) Radio communications and ATC light signals;
    - (ii) Traffic patterns;
    - (iii) Aerodrome/Seaplane Base, runway and taxiway signs, markings and lighting.
  - (4) Takeoffs, landings and go-arounds, including the applicant's knowledge and performance of the following tasks:
    - (i) Normal and crosswind takeoff and climb;
    - (ii) Normal and crosswind approach and landing;
    - (iii) Soft-field takeoff and climb (SE) (L);
    - (iv) Soft-field approach and landing (SE) (L);
    - (v) Short-field (Confined area (S)) takeoff and maximum performance climb;
    - (vi) Short-field approach (Confined area (S)) and landing;
    - (vii) Glassy Water takeoff and climb (S);
    - (viii) Glassy water approach and landing (S);
    - (ix) Rough water takeoff and climb (S);

- (x) Rough water approach and landing (S);
- (xi) Forward slip to a landing (SE);
- (xii) Go-around/rejected landing.
- (5) Performance manoeuvre, including the applicant's knowledge and performance of the following task:
   (i) Steep turns.
- (6) Ground reference manoeuvres, including the applicant's knowledge and performance of the following tasks:
  - (i) Rectangular course;
  - (ii) S-turns;
  - (iii) Turns around a point.
- (7) Slow flight and stalls, including the applicant's knowledge and performance of the following tasks:
  - (i) Manoeuvring during slow flight;
  - (ii) Power-off stalls;
  - (iii) Power-on stalls;
  - (iv) Spin awareness.
- (8) Basic instrument manoeuvres, including the applicant's knowledge and performance of the following tasks:
  - (i) Straight-and-level flight;
  - (ii) Constant airspeed climbs;
  - (iii) Constant airspeed descents;
  - (iv) Turns to headings;
  - (v) Recovery from unusual flight;
  - (vi) Radio Communications, navigation systems/facilities and radar services; including the applicant's knowledge and performance of the following tasks:
- (9) Emergency operations, including the applicant's knowledge and performance of the following tasks:
  - (i) Emergency approach and landing;
  - (ii) Emergency descent (ME);
  - (iii) Engine failure during takeoff before minimum controllable airspeed (VMC) (simulated) (ME);
  - (iv) Engine failure after lift-off (simulated) (ME);
  - (v) Approach and landing with an inoperative engine (simulated) (ME);
  - (vi) Systems and equipment malfunctions;
  - (vii) Emergency equipment and survival gear.
- (10) Multi-engine operations (ME), including the applicant's knowledge and performance of the following tasks:
  - (i) Manoeuvring with one engine inoperative;
  - (ii) VMC demonstration;
  - (iii) Engine failure during flight (by reference to instruments);
  - (iv) Instrument approach one engine inoperative (by reference to instruments).
- (11) Night operation, including the applicant's knowledge and performance of the following task:
  - (i) Night preparation.
- (12) Post-flight procedures, including the applicant's knowledge and performance of the following tasks:
  - (i) After landing, parking and securing;
  - (ii) Anchoring (S);
  - (iii) Docking and mooring (S);
  - (iv) Ramping/Beaching (S).

## IS 2.3.4.3 RPPL SKILL TEST—HELICOPTER CATEGORY

- (a) The skill test for the private pilot licence -helicopter shall include at least the following areas of operation with CRM competencies applied and evident in all tasks:
  - (1) Preflight preparation, including the applicant's knowledge and performance of the following tasks:
    - (i) Licences and documents;
    - (ii) Weather information;
    - (iii) National airspace system;
    - (iv) Performance and limitations;
    - (v) Operation of system;
    - (vi) Minimum equipment list;
    - (vii) Aeromedical factors.
  - (2) Preflight procedures, including the applicant's knowledge and performance of the following tasks:
    - (i) Preflight inspection;
    - (ii) Cockpit management;
    - (iii) Engine Starting and rotor engagement;
    - (iv) Before takeoff check.
  - (3) Aerodrome and heliport operations, including the applicant's knowledge and performance of the following tasks;
    - (i) Radio communications and ATC light signals;
    - (ii) Traffic patterns;
    - (iii) Aerodrome and heliport markings and lighting.
  - (4) Hovering manoeuvres, including the applicant's knowledge and performance of the following tasks:
    - (i) Vertical takeoff and landing;
    - (ii) Slope operations;
    - (iii) Surface taxi;
    - (iv) Hover taxi;
    - (v) Air taxi.
  - (5) Takeoffs, landings and go-arounds, including the applicant's knowledge and performance of the following tasks:
    - (i) Normal and crosswind takeoff and climb;
    - (ii) Normal and crosswind approach;
    - (iii) Maximum performance takeoff and climb.
    - (iv) Steep approach;
    - (v) Rolling takeoff;
    - (vi) Shallow approach and running/roll-on landing;
    - (vii) Go-around.
  - (6) Performance manoeuvre, including the applicant's knowledge and performance of the following tasks:
    - (i) Rapid deceleration;
    - (ii) Straight in autorotation.
  - (7) Emergency operations, including the applicant's knowledge and performance of the following tasks:
    - (i) Power failure at a hover;
    - (ii) Power failure at altitude;
    - (iii) Systems and equipment malfunctions;
    - (iv) Settling-with-power;
    - (v) Low rotor RPM recovery;

- (vi) Dynamic rollover;
- (vii) Ground resonance;
- (viii) Low G conditions;
- (ix) Emergency equipment and survival gear.
- (8) Night operation, including the applicant's knowledge and performance of the following tasks:
  - (i) Physiological aspects of night flying;
  - (ii) Lighting and equipment for night flying.
- (9) Post-flight procedures, including the applicant's knowledge and performance of the following tasks:
  - (i) After landing and securing.

#### IS 2.3.4.4 RPPL SKILL TEST—POWERED-LIFT CATEGORY

RESERVED

### IS 2.3.4.5 RPPL SKILL TEST—AIRSHIP CATEGORY

- (a) The skill test for the private pilot licence-airship category shall include at least the following areas of operation with CRM competencies applied and evident in all tasks:
  - (1) Preflight preparation, including the applicant's knowledge and performance of the following tasks:
    - (i) Certificates and documents;
    - (ii) Weather information;
    - (iii) National airspace system;
    - (iv) Performance and limitations;
    - (v) Operation of systems;
    - (vi) Aeromedical factors.
  - (2) Preflight procedures, including the applicant's knowledge and performance of the following tasks:
    - (i) Preflight inspection;
    - (ii) Cockpit management;
    - (iii) Engine starting;
    - (iv) Unmasting and positioning for takeoff;
    - (v) Ground handling;
    - (vi) Before takeoff check.
  - (3) Aerodrome operations, including the applicant's knowledge and performance of the following tasks:
    - (i) Radio communications and ATC light signals;
    - (ii) Traffic patterns;
    - (iii) Airport and runway markings and lighting.
  - (4) Takeoffs, landings and go-arounds, including the applicant's knowledge and performance of the following tasks:
    - (i) Ground weigh-off;
    - (ii) Up-ship takeoff;
    - (iii) Wheel takeoff;
    - (iv) Approach and landing;
    - (v) Go-around.

- (5) Performance manoeuvres, including the applicant's knowledge and performance of the following tasks:
  - (i) Straight-and-level flight;
  - (ii) Ascents and descents;
  - (iii) Level turns;
  - (iv) In-flight weigh-off;
  - (v) Manual pressure control;
  - (vi) Static and dynamic trim.
- (6) Ground reference manoeuvres, including the applicant's knowledge and performance of the following tasks:
  - (i) Rectangular course;
  - (ii) Turns around a point.
- (7) Emergency operations, including the applicant's knowledge and performance of the following tasks:
  - (i) Engine fire during flight;
  - (ii) Envelope emergencies;
  - (iii) Free ballooning;
  - (iv) Ditching and emergency landing;
  - (v) Systems and equipment malfunctions.
- (8) Post-flight procedures, including the applicant's knowledge and performance of the following tasks:
  - (i) Masting;
  - (ii) Post-masting.
- IS 2.3.4.6 RESERVED
- IS 2.3.4.7 RESERVED

## IS 2.3.5 PRIVATE PILOT LICENCE

## IS 2.3.5.2 PPL SKILL TEST — AEROPLANE CATEGORY

The skill test for the single-engine and multi-engine private pilot licence –aeroplane shall include at least the following areas of operation with CRM competencies applied and evident in all tasks:

- Note 1: When (SE) is indicated, the item or paragraph is only for single-engine, when (ME) is indicated the item or paragraph is only for multi-engine. When nothing is indicated, the item or paragraph is for single-engine and multi-engine.
- Note 2: When (S) is indicated, the item is only for seaplanes, when (L) is indicated, the item is only for landplanes. When nothing is indicated, the item is for land and seaplanes.
  - (1) Preflight preparation, including the applicant's knowledge and performance of the following tasks:
    - (i) Licences and documents;
    - (ii) Airworthiness requirements;
    - (iii) Weather information;
    - (iv) Cross-country flight planning;
    - (v) National airspace system;
    - (vi) Performance and limitations;
    - (vii) Operation of system;
    - (viii) Principles of flight;
    - (ix) Water and Seaplane Characteristics (S);

- (x) Seaplane bases, maritime rules and aids to marine navigation (S);
- (xi) Aeromedical factors.
- (2) Preflight procedures, including the applicant's knowledge and performance of the following tasks:
  - (i) Preflight inspection;
  - (ii) Cockpit management;
  - (iii) Engine Starting;
  - (iv) Taxiing (L);
  - (v) Taxiing and Sailing (S);
  - (vi) Before takeoff check.
- (3) Aerodrome and seaplane operations, including the applicant's knowledge and performance of the following tasks:
  - (i) Radio communications and ATC light signals;
  - (ii) Traffic patterns;
  - (iii) Aerodrome/Seaplane Base, runway and taxiway signs, markings and lighting.
- (4) Takeoffs, landings and go-arounds, including the applicant's knowledge and performance of the following tasks:
  - (i) Normal and crosswind takeoff and climb;
  - (ii) Normal and crosswind approach and landing;
  - (iii) Soft-field takeoff and climb (SE) (L);
  - (iv) Soft-field approach and landing (SE) (L);
  - (v) Short-field (Confined area (S)) takeoff and maximum performance climb;
  - (vi) Short-field approach (Confined area (S)) and landing;
  - (vii) Glassy Water takeoff and climb (S);
  - (viii) Glassy water approach and landing (S);
  - (ix) Rough water takeoff and climb (S);
  - (x) Rough water approach and landing (S);
  - (xi) Forward slip to a landing (SE);
  - (xii) Go-around/rejected landing.
- (5) Performance manoeuvre, including the applicant's knowledge and performance of the following task:
  - (i) Steep turns.
- (6) Ground reference manoeuvres, including the applicant's knowledge and performance of the following tasks:
  - (i) Rectangular course;
  - (ii) S-turns;
  - (iii) Turns around a point.
  - Navigation, including the applicant's knowledge and performance of the following tasks:
    - (i) Pilotage and dead reckoning;
    - (ii) Navigation systems and radar services;
    - (iii) Diversion;
    - (iv) Lost procedures.
- (8) Slow flight and stalls, including the applicant's knowledge and performance of the following tasks:
  - (i) Manoeuvring during slow flight;
  - (ii) Power-off stalls;
  - (iii) Power-on stalls;
  - (iv) Spin awareness.

(7)

- (9) Basic instrument manoeuvres, including the applicant's knowledge and performance of the following tasks:
  - (i) Straight-and-level flight;
  - (ii) Constant airspeed climbs;
  - (iii) Constant airspeed descents;
  - (iv) Turns to headings;
  - (v) Recovery from unusual flight;
  - (vi) Radio Communications, navigation systems/facilities and radar services; including the applicant's knowledge and performance of the following tasks:
- (10) Emergency operations, including the applicant's knowledge and performance of the following tasks:
  - (i) Emergency approach and landing;
  - (ii) Emergency descent (ME);
  - (iii) Engine failure during takeoff before minimum controllable airspeed (VMC) (simulated) (ME);
  - (iv) Engine failure after lift-off (simulated) (ME);
  - (v) Approach and landing with an inoperative engine (simulated) (ME);
  - (vi) Systems and equipment malfunctions;
  - (vii) Emergency equipment and survival gear.
- (11) Multi-engine operations (ME), including the applicant's knowledge and performance of the following tasks:
  - (i) Manoeuvring with one engine inoperative;
  - (ii) VMC demonstration;
  - (iii) Engine failure during flight (by reference to instruments);
  - (iv) Instrument approach one engine inoperative (by reference to instruments).
- (12) Night operation, including the applicant's knowledge and performance of the following task:
  - (i) Night preparation.
- (13) Post-flight procedures, including the applicant's knowledge and performance of the following tasks:
  - (i) After landing, parking and securing;
  - (ii) Anchoring (S);
  - (iii) Docking and mooring (S);
  - (iv) Ramping/Beaching (S).

#### IS 2.3.5.3 PPL SKILL TEST—HELICOPTER CATEGORY

The skill test for the private pilot licence -helicopter shall include at least the following areas of operation with CRM competencies applied and evident in all tasks:

- (1) Preflight preparation, including the applicant's knowledge and performance of the following tasks:
  - (i) Licences and documents;
  - (ii) Weather information;
  - (iii) Cross-country flight planning;
  - (iv) National airspace system;
  - (v) Performance and limitations;
  - (vi) Operation of system;
  - (vii) Minimum equipment list;
  - (viii) Aeromedical factors.
- (2) Preflight procedures, including the applicant's knowledge and performance of the following tasks:
  - (i) Preflight inspection;
  - (ii) Cockpit management;

- (iii) Engine Starting and rotor engagement;
- (iv) Before takeoff check.
- (3) Aerodrome and heliport operations, including the applicant's knowledge and performance of the following tasks;
  - (i) Radio communications and ATC light signals;
  - (ii) Traffic patterns;
  - (iii) Aerodrome and heliport markings and lighting.
- (4) Hovering manoeuvres, including the applicant's knowledge and performance of the following tasks:
  - (i) Vertical takeoff and landing;
  - (ii) Slope operations;
  - (iii) Surface taxi;
  - (iv) Hover taxi;
  - (v) Air taxi.
- (5) Takeoffs, landings and go-arounds, including the applicant's knowledge and performance of the following tasks:
  - (i) Normal and crosswind takeoff and climb;
  - (ii) Normal and crosswind approach;
  - (iii) Maximum performance takeoff and climb.
  - (iv) Steep approach;
  - (v) Rolling takeoff;
  - (vi) Shallow approach and running/roll-on landing;
  - (vii) Go-around.
- (6) Performance manoeuvre, including the applicant's knowledge and performance of the following tasks:
  - (i) Rapid deceleration;
  - (ii) Straight in autorotation.
- (7) Navigation, including the applicant's knowledge and performance of the following tasks:
  - (i) Pilotage and dead reckoning;
  - (ii) Radio navigation and radar services;
  - (iii) Diversion;
  - (iv) Lost procedures.
- (8) Emergency operations, including the applicant's knowledge and performance of the following tasks:
  - (i) Power failure at a hover;
  - (ii) Power failure at altitude;
  - (iii) Systems and equipment malfunctions;
  - (iv) Settling-with-power;
  - (v) Low rotor RPM recovery;
  - (vi) Dynamic rollover;
  - (vii) Ground resonance;
  - (viii) Low G conditions;
  - (ix) Emergency equipment and survival gear.
- (9) Night operation, including the applicant's knowledge and performance of the following tasks:
  - (i) Physiological aspects of night flying;
  - (ii) Lighting and equipment for night flying.
- (10) Post-flight procedures, including the applicant's knowledge and performance of the following tasks:
  - (i) After landing and securing.

## IS 2.3.5.4 PPL SKILL TEST—POWERED-LIFT CATEGORY

Reserved.

(1)

### IS 2.3.5.5 PPL SKILL TEST—AIRSHIP CATEGORY

The skill test for the private pilot licence-airship category shall include at least the following areas of operation with CRM competencies applied and evident in all tasks:

- Preflight preparation, including the applicant's knowledge and performance of the following tasks:
  - (i) Certificates and documents;
  - (ii) Weather information;
  - (iii) Cross-country flight planning;
  - (iv) National airspace system;
  - (v) Performance and limitations;
  - (vi) Operation of systems;
  - (vii) Aeromedical factors.
- (2) Preflight procedures, including the applicant's knowledge and performance of the following tasks:
  - (i) Preflight inspection;
  - (ii) Cockpit management;
  - (iii) Engine starting;
  - (iv) Unmasting and positioning for takeoff;
  - (v) Ground handling;
  - (vi) Before takeoff check.
- (3) Aerodrome operations, including the applicant's knowledge and performance of the following tasks:
  - (i) Radio communications and ATC light signals;
  - (ii) Traffic patterns;
  - (iii) Airport and runway markings and lighting.
- (4) Takeoffs, landings and go-arounds, including the applicant's knowledge and performance of the following tasks:
  - (i) Ground weigh-off;
  - (ii) Up-ship takeoff;
  - (iii) Wheel takeoff;
  - (iv) Approach and landing;
  - (v) Go-around.
- (5) Performance manoeuvres, including the applicant's knowledge and performance of the following tasks:
  - (i) Straight-and-level flight;
  - (ii) Ascents and descents;
  - (iii) Level turns;
  - (iv) In-flight weigh-off;
  - (v) Manual pressure control;
  - (vi) Static and dynamic trim.
- (6) Ground reference manoeuvres, including the applicant's knowledge and performance of the following tasks:
  - (i) Rectangular course;
  - (ii) Turns around a point.

- (7) Navigation, including the applicant's knowledge and performance of the following tasks:
  - (i) Pilotage and dead reckoning;
  - (ii) Navigation systems and radar services;
  - (iii) Diversion;
  - (iv) Lost procedures.
- (8) Emergency operations, including the applicant's knowledge and performance of the following tasks:
  - (i) Engine fire during flight;
  - (ii) Envelope emergencies;
  - (iii) Free ballooning;
  - (iv) Ditching and emergency landing;
  - (v) Systems and equipment malfunctions.
- (9) Post-flight procedures, including the applicant's knowledge and performance of the following tasks:
  - (i) Masting;
  - (ii) Post-masting.

#### IS 2.3.5.6 RESERVED

#### IS 2.3.5.7 RESERVED

#### IS 2.3.6 COMMERCIAL PILOT LICENCE

#### IS 2.3.6.2 CPL SKILL TEST—AEROPLANE CATEGORY

The skill test for the single-engine and multi-engine commercial pilot licence - aeroplane shall include at least the following areas of operation with CRM competencies applied and evident in all tasks:

- Note 1: When (SE) is indicated, the item or paragraph is only for single-engine; when (ME) is indicated, the item or paragraph is only for multi-engine. When nothing is indicated, the item or paragraph is for single-engine and multi-engine.
- Note 2: When (S) is indicated, the item is only for seaplanes, when (L) is indicated, the item is only for landplanes. When nothing is indicated, the item is for land and seaplanes.
  - (1) Preflight preparation, including the applicant's knowledge and performance of the following tasks:
    - (i) Licences and documents;
    - (ii) Airworthiness requirements;
    - (iii) Weather information;
    - (iv) Cross-country flight planning;
    - (v) National airspace system;
    - (vi) Performance and limitations;
    - (vii) Operation of system;
    - (viii) Principles of flight (ME);
    - (ix) Water and Seaplane characteristics (S);
    - (x) Seaplane bases, maritime rules and aids to marine navigation (S);
    - (xi) Aeromedical factors.
  - (2) Preflight procedures, including the applicant's knowledge and performance of the following tasks:
    - (i) Preflight inspection;
    - (ii) Cockpit management;

- (iii) Engine Starting;
- (iv) Taxiing (L);
- (v) Taxiing and sailing (S);
- (vi) Before takeoff check.
- (3) Aerodrome and seaplane base operations, including the applicant's knowledge and performance of the following tasks:
  - (i) Radio communications and ATC light signals;
  - (ii) Traffic patterns;
  - (iii) Aerodrome/Seaplane base, runway and taxiway signs, markings and lighting.
- (4) Takeoffs, landings and go-arounds, including the applicant's knowledge and performance of the following tasks:
  - (i) Normal and crosswind takeoff and climb;
  - (ii) Normal and crosswind approach and landing;
  - (iii) Soft-field takeoff and climb (SE);
  - (iv) Soft-field approach and landing (SE);
  - (v) Short-field (Confined area (S)) takeoff and maximum performance climb;
  - (vi) Short-field (Confined area (S)) approach and landing;
  - (vii) Glassy water takeoff and climb (S);
  - (viii) Glassy water approach and landing (S);
  - (ix) Rough water takeoff and climb (S);
  - (x) Rough water approach and landing (S);
  - (xi) Power-off 180 degrees accuracy approach and landing (SE);
  - (xii) Go-around/rejected landing.
- (5) Performance manoeuvres, including the applicant's knowledge and performance of the following tasks:
  - (i) Steep turns;
  - (ii) Steep spiral (SE);
  - (iii) Chandelles (SE);
  - (iv) Lazy eights (SE).
- (6) Ground reference manoeuvres, including the applicant's knowledge and performance of the following task:
  - (i) Eights on pylons (SE).
- (7) Navigation, including the applicant's knowledge and performance of the following tasks:
  - (i) Pilotage and dead reckoning;
  - (ii) Navigation systems and radar services;
  - (iii) Diversion;
  - (iv) Lost procedures.
- (8) Slow flight and stalls, including the applicant's knowledge and performance of the following tasks:
  - (i) Manoeuvring during slow flight;
  - (ii) Power-off stalls;
  - (iii) Power-on stalls;
  - (iv) Spin awareness.
- (9) Emergency operations, including the applicant's knowledge and performance of the following tasks:
  - (i) Emergency approach and landing;
  - (ii) Emergency descent (ME);
  - (iii) Engine failure during takeoff before VMC (simulated) (ME);

- (iv) Engine failure after lift-off (simulated) (ME);
- (v) Approach and landing with an inoperative engine (simulated) (ME);
- (vi) Systems and equipment malfunctions;
- (vii) Emergency equipment and survival gear.
- (10) High altitude operations, including the applicant's knowledge and performance of the following tasks:
  - (i) Supplemental oxygen;
  - (ii) Pressurisation.
- (11) Multi-engine operations (ME), including the applicant's knowledge and performance of the following tasks:
  - (i) Manoeuvring with one engine inoperative;
  - (ii) VMC demonstration;
  - (iii) Engine failure during flight (by reference to instruments);
  - (iv) Instrument approach one engine inoperative (by reference to instruments).
- (12) Post-flight procedures, including the applicant's knowledge and performance of the following tasks:
  - (i) After landing, parking and securing;
  - (ii) Anchoring (S);
  - (iii) Docking and mooring (S);
  - (iv) Ramping/beaching (S).

### IS 2.3.6.3 CPL SKILL TEST—HELICOPTER CATEGORY

The skill test for the commercial pilot licence – helicopter shall include at least the following areas of operation with CRM competencies applied and evident in all tasks:

- (1) Preflight preparation, including the applicant's knowledge and performance of the following tasks:
  - (i) Licences and documents;
  - (ii) Weather information;
  - (iii) Cross-country flight planning;
  - (iv) National airspace system;
  - (v) Performance and limitations;
  - (vi) Operation of system;
  - (vii) Minimum equipment list;
  - (viii) Aeromedical factors;
  - (ix) Physiological aspects of night flying;
  - (x) Lighting and equipment for night flying.
- (2) Preflight procedures, including the applicant's knowledge and performance of the following tasks:
  - (i) Preflight inspection;
  - (ii) Cockpit management;
  - (iii) Engine Starting and rotor engagement;
  - (iv) Before takeoff check.
- (3) Aerodrome and heliport operations, including the applicant's knowledge and performance of the following tasks:
  - (i) Radio communications and ATC light signals;
  - (ii) Traffic patterns;
  - (iii) Aerodrome and heliport markings and lighting.

- (4) Hovering manoeuvres, including the applicant's knowledge and performance of the following tasks:
  - (i) Vertical takeoff and landing;
  - (ii) Slope operations;
  - (iii) Surface taxi;
  - (iv) Hover taxi;
  - (v) Air taxi.
- (5) Takeoffs, landings and go-arounds, including the applicant's knowledge and performance of the following tasks:
  - (i) Normal and crosswind takeoff and climb;
  - (ii) Normal and crosswind approach and landing;
  - (iii) Maximum performance takeoff and climb;
  - (iv) Steep approach;
  - (v) Rolling takeoff;
  - (vi) Shallow approach and running/roll-on landing;
  - (vii) Go-around.
- (6) Performance manoeuvre, including the applicant's knowledge and performance of the following tasks:
  - (i) Rapid deceleration;
  - (ii) 180 Degrees autorotation.
- (7) Navigation, including the applicant's knowledge and performance of the following tasks:
  - (i) Pilotage and dead reckoning;
  - (ii) Radio navigation and radar services;
  - (iii) Diversion;
  - (iv) Lost procedures.
- (8) Emergency operations, including the applicant's knowledge and performance of the following tasks:
  - (i) Power failure at a hover;
  - (ii) Power failure at altitude;
  - (iii) Systems and equipment malfunctions;
  - (iv) Settling-with-power;
  - (v) Low rotor RPM recovery;
  - (vi) Dynamic rollover;
  - (vii) Ground resonance;
  - (viii) Low G conditions;
  - (ix) Emergency equipment and survival gear.
- (9) Special operations, including the applicant's knowledge and performance of the following tasks:
  - (i) Confined area operation;
  - (ii) Pinnacle/platform operations.
- (10) Post-flight procedures, including the applicant's knowledge and performance of the following tasks:
  - (i) After landing, parking and securing.

## IS 2.3.6.4 CPL SKILL TEST—POWERED-LIFT CATEGORY

Reserved.

## IS 2.3.6.5 CPL SKILL TEST—AIRSHIP CATEGORY

The skill test for the commercial pilot licence –airship shall include at least the following areas of operation with CRM competencies applied and evident in all tasks:

- (1) Technical subjects, including the applicant's knowledge and performance of the following tasks:
  - (i) Aeromedical factors;
  - (ii) Visual scanning and collision avoidance;
  - (iii) Use of distractions during flight training;
  - (iv) Principles of flight;
  - (v) Airship weigh-off, ballast, and trim;
  - (vi) Night operations;
  - (vii) Regulations and publications;
  - (viii) National airspace system;
  - (ix) Logbook entries and licence endorsement.
- (2) Preflight preparation, including the applicant's knowledge and performance of the following tasks:
  - (i) Licences and documents;
  - (ii) Weather information;
  - (iii) Cross-country flight planning;
  - (iv) Performance and limitations;
  - (v) Operations of systems.
- (3) Preflight lesson on a manoeuvre to be performed in flight, including the applicant's knowledge and performance of the following task:
  - (i) Manoeuvre lesson.
- (4) Preflight procedures, including the applicant's knowledge and performance of the following tasks:
  - (i) Preflight inspection;
  - (ii) Cockpit management;
  - (iii) Engine starting;
  - (iv) Unmasting and positioning for takeoff;
  - (v) Ground handling;
  - (vi) Before takeoff check.
- (5) Aerodrome operations, including the applicant's knowledge and performance of the following tasks:
  - (i) Radio communications;
  - (ii) Traffic pattern operations;
  - (iii) Aerodrome, runway, and taxiway markings and lighting.
- (6) Performance manoeuvres, including the applicant's knowledge and performance of the following tasks:
  - (i) Flight to, from, and at pressure height;
  - (ii) In-flight weigh-off;
  - (iii) Manual pressure control;
  - (iv) Static and dynamic trim.
- (7) Navigation, including the applicant's knowledge and performance of the following tasks:
  - (i) Pilotage and dead reckoning;
  - (ii) Diversion;
  - (iii) Lost procedures;
  - (iv) Navigation systems and air traffic control radar services.
- (8) Emergency operations, including the applicant's knowledge and performance of the following tasks:

- (i) Aborted takeoff;
- (ii) Engine failure during takeoff;
- (iii) Engine failure during flight;
- (iv) Engine fire during flight;
- (v) Envelope emergencies;
- (vi) Free ballooning;
- (vii) Ditching and emergency landing;
- (viii) Systems and equipment malfunctions.
- (9) Post-flight procedures, including the applicant's knowledge and performance of the following tasks:
  - (i) Masting;
  - (ii) Post-masting.
- IS 2.3.6.6 RESERVED
- IS 2.3.6.7 RESERVED

## IS 2.3.7 MULTI-CREW PILOT LICENCE

### IS 2.3.7.2 MULTI-CREW PILOT LICENCE SKILL TEST – AEROPLANE CATEGORY

The skill test for the multi-crew pilot licence shall determine that the applicant, as pilot flying and pilot not flying, possesses the required skills in the following competency areas to perform as a co-pilot of turbine-powered aeroplanes certificated for operation with at least two pilots under VFR and IFR:

- (1) Apply threat and error management principles;
- (2) Perform aeroplane ground operations;
- (3) Perform take-off;
- (4) Perform climb;
- (5) Perform cruise;
- (6) Perform descent;
- (7) Perform approach;
- (8) Perform landing, and perform after-landing and aeroplane post-flight operations.

## IS 2.3.8 AIRLINE TRANSPORT PILOT LICENCE

### IS 2.3.8.2 ATPL AND AIRCRAFT TYPE RATING SKILL TEST—AEROPLANE CATEGORY

The skill test for the airline transport pilot licence - aeroplanes shall include at least the following areas of operation with CRM competencies applied and evident in all tasks:

- (1) Preflight preparation, including the applicant's knowledge and performance of the following tasks;
  - (i) Equipment examination;
  - (ii) Performance and limitations.
- (2) Preflight procedures, including the applicant's knowledge and performance of the following tasks:
  - (i) Preflight inspection;
  - (ii) Powerplant start;

- (iii) Taxiing;
- (iv) Before takeoff checks.
- (3) Takeoffs and departure phase, including the applicant's knowledge and performance of the following tasks:
  - (i) Normal takeoffs with different flap settings, including expedited takeoff;
  - (ii) Instrument takeoff;
  - (iii) Powerplant failure during takeoff;
  - (iv) Rejected takeoff;
  - (v) Departure procedures.
- (4) In-flight manoeuvres, including the applicant's knowledge and performance of the following tasks:
  - (i) Steep turns;
  - (ii) Approach to stalls;
  - (iii) Powerplant failure;
  - (iv) Specific flight characteristics;
  - (v) Recovery from unusual altitudes.
- (5) Instrument procedures, including the applicant's knowledge and performance of the following tasks:
  - (i) Standard terminal arrival/flight management system procedures;
  - (ii) Holding procedures;
  - (iii) Precision instrument approaches;
  - (iv) Non-precision instrument approaches;
  - (v) Circling approach;
  - (vi) Missed approach.
- (6) Landings and approaches to landings, including the applicant's knowledge and performance of the following tasks:
  - (i) Normal and crosswind approaches and landings;
  - (ii) Landing from a precision approach;
  - (iii) Approach and landing with (simulated) powerplant failure;
  - (iv) Landing from a circling approach;
  - (v) Rejected landing;
  - (vi) Landing from a no-flap or a non-standard flap approach;
  - (vii) Normal and abnormal procedures.;
  - (viii) Emergency procedures.
- (7) Post-flight procedures, including the applicant's knowledge and performance of the following tasks:
  - (i) After landing procedures;
  - (ii) Parking and securing.

### IS 2.3.8.3 ATPL AND AIRCRAFT TYPE RATING SKILL TEST—HELICOPTER CATEGORY

The skill test for the airline transport pilot licence for helicopters shall include at least the following areas of operation with CRM competencies applied and evident in all tasks:

- (1) Preflight preparations and checks, including the applicant's knowledge and performance of the following tasks:
  - (i) Equipment examination;
  - (ii) Performance and limitations.
- (2) Preflight procedures, including the applicant's knowledge and performance of the following tasks:
  - (i) Preflight inspection.

- (ii) Powerplant start.
- (iii) Taxiing;
- (iv) Pre-takeoff checks.
- (3) Takeoff and departure phase, including the applicant's knowledge and performance of the following tasks:
  - (i) Normal and crosswind takeoff;
  - (ii) Instrument takeoff;
  - (iii) Powerplant failure during takeoff;
  - (iv) Rejected takeoff;
  - (v) Instrument departure.
- (4) In-flight manoeuvres, including the applicant's knowledge and performance of the following tasks:
  - (i) Steep turns;
  - (ii) Powerplant failure-multi-engine helicopter;
  - (iii) Powerplant failure-single-engine helicopter;
  - (iv) Recovery from unusual altitudes;
  - (v) Settling with power.
- (5) Instrument procedures, including the applicant's knowledge and performance of the following tasks;
  - (i) Instrument arrival;
  - (ii) Holding;
  - (iii) Precision instrument approaches;
  - (iv) Non-precision instrument approaches;
  - (v) Missed approach.
- (6) Landings and approaches to landings, including the applicant's knowledge and performance of the following tasks:
  - (i) Normal and crosswind approaches and landings;
  - (ii) Approach and landing with simulated powerplant failure-multiengine helicopter;
  - (iii) Rejected landing.
- (7) Normal and abnormal procedures, including the applicant's knowledge and performance.
- (8) Emergency procedures, including the applicant's knowledge and performance.
- (9) Post-flight procedures, including the applicant's knowledge and performance of the following tasks:
  - (i) After landing procedures;
  - (ii) Parking and securing.

### IS 2.3.8.4 ATPL AND AIRCRAFT TYPE RATING SKILL TEST—POWERED-LIFT CATEGORY

Reserved.

### IS 2.3.9 INSTRUMENT RATING

### IS 2.3.9.2 INSTRUMENT RATING SKILL TEST AND PROFICIENCY CHECK

The skill test and proficiency check for the instrument rating shall include at least the following areas of operation with CRM competencies applied and evident in all tasks appropriate to the category of aircraft:

- Note: When (SE) is indicated, the item or paragraph is only for single-engine, when (ME) is indicated the item or paragraphs is only for multi-engine. When nothing is indicated, the item or paragraph is for single-engine and multi-engine.
  - (1) Preflight preparation, including the applicant's knowledge and performance of the following tasks:

- (i) Weather information;
- (ii) Cross-country flight planning.
- (2) Preflight procedures, including the applicant's knowledge and performance of the following tasks:
  - (i) Aircraft systems related to IFR operations;
  - (ii) Aircraft flight instruments and navigation equipment;
  - (iii) Instrument cockpit check.
- (3) Air traffic control clearances and procedures, including the applicant's knowledge and performance of the following tasks:
  - (i) Air traffic control clearances;
  - (ii) Compliance with departure, en route and arrival procedures and clearances;
  - (iii) Holding procedures.
- (4) Flight by reference to instruments, including the applicant's knowledge and performance of the following tasks:
  - (i) Straight-and-level flight;
  - (ii) Change of airspeed;
  - (iii) Constant airspeed climbs and descents;
  - (iv) Rate climbs and descents;
  - (v) Timed turns to magnetic compass headings;
  - (vi) Steep turns;
  - (vii) Recovery from unusual flight attitudes.
- (5) Navigation systems, including the applicant's knowledge and performance of the following tasks:
  - (i) Intercepting and tracking navigational systems and DME Arcs;
  - (ii) Instrument approach procedures, including the applicant's knowledge and performance of the following tasks:
    - (A) Non-precision instrument approach.
    - (B) Precision ILS instrument approach.
    - (C) Missed approach.
    - (D) Circling approach.
    - (E) Landing from a straight-in or circling approach.
- (6) Emergency operations, including the applicant's knowledge and performance of the following tasks:
  - (i) Loss of communications;
  - (ii) One engine inoperative during straight-and-level flight and turns (ME);
  - (iii) One engine inoperative instrument approach (ME);
  - (iv) Loss of gyro attitude and/or heading indicators;
- (7) Post-flight procedures, including the applicant's knowledge and performance of the following tasks:
  - (i) Checking instruments and equipment.

### IS 2.3.10 INSTRUCTOR FOR PILOT LICENSING

# IS 2.3.10.2 FLIGHT INSTRUCTOR SKILL TEST AND PROFICIENCY CHECK

(a) **Aeroplane Category.** The skill test and proficiency check for the flight instructor rating - aeroplane shall include at least the following areas of operation with CRM competencies applied and evident in all tasks appropriate to the category and class of aircraft:

- Note 1: When (SE) is indicated the item or paragraph is only for single-engine, when (ME) is indicated the item or paragraphs is only for multi-engine. When nothing is indicated, the item or paragraph is for single-engine and multi-engine.
- Note 2: When (S) is indicated, the item is only for seaplanes, when (L) is indicated, the item is only for landplanes. When nothing is indicated, the item is for land and seaplanes.
- (1) Fundamentals of instruction, including the applicant's knowledge and performance of the following tasks:
  - (i) The learning process;
  - (ii) The teaching process;
  - (iii) Teaching methods;
  - (iv) Evaluation;
  - (v) Flight instructor characteristics and responsibilities;
  - (vi) Human factors;
  - (vii) Planning instructional activity.
- (2) Technical subject areas, including the applicant's knowledge and performance of the following tasks:
  - (i) Aeromedical factors;
  - (ii) Visual Scanning and collision avoidance;
  - (iii) Principles of flight;
  - (iv) Aeroplane flight controls;
  - (v) Aeroplane weight and balance;
  - (vi) Navigation and flight planning;
  - (vii) Night operations;
  - (viii) High altitude operations;
  - (ix) Regulations and publications;
  - (x) Use of minimum equipment list;
  - (xi) National airspace system;
  - (xii) Navigation aids and radar services;
  - (xiii) Logbook entries and licence endorsements;
  - (xiv) Water and seaplane characteristics (S);
  - (xv) Seaplane bases, rules and aids to marine navigation (S).
- (3) Preflight preparation, including the applicant's knowledge and performance of the following tasks:
  - (i) Licences and documents;
  - (ii) Weather information;
  - (iii) Operation of systems (SE);
  - (iv) Performance and limitations (SE);
  - (v) Airworthiness requirements.
- (4) Preflight lesson on a manoeuvre to be performed in flight, including the applicant's knowledge and performance of the following task:
  - (i) Manoeuvre lesson.
  - Preflight procedures, including the applicant's knowledge and performance of the following tasks:
    - (i) Preflight inspection;
    - (ii) Cockpit management;
    - (iii) Engine starting;
    - (iv) Taxiing (L);
    - (v) Taxiing (S);

(5)

- (vi) Sailing (S);
- (vii) Before takeoff check.
- (6) Aerodrome and seaplane base operations, including the applicant's knowledge and performance of the following tasks:
  - (i) Radio communications and ATC light signals;
  - (ii) Traffic patterns;
  - (iii) Aerodrome and runway markings and lighting.
- (7) Takeoffs, landings and go-arounds; including the applicant's knowledge and performance of the following tasks:
  - (i) Normal and crosswind takeoff and climb;
  - (ii) Short field (Confined area (S)) takeoff and maximum performance climb;
  - (iii) Soft field takeoff and climb (SE);
  - (iv) Glassy water takeoff and climb (S);
  - (v) Rough water takeoff and climb (S);
  - (vi) Normal and crosswind approach and landing;
  - (vii) Slip to a landing (SE);
  - (viii) Go-around/rejected landing;
  - (ix) Short field (Confined area (S)) approach and landing;
  - (x) Soft field approach and landing (SEL);
  - (xi) Power-off 180 degrees accuracy approach and landing (SEL);
  - (xii) Glassy water approach and landing (S);
  - (xiii) Rough water approach and landing (S).
- (8) Fundamentals of flight, including the applicant's knowledge and performance of the following tasks:
  - (i) Straight-and-level flight;
  - (ii) Level turns;
  - (iii) Straight climbs and climbing turns;
  - (iv) Straight descents and descending turns.
- (9) Performance manoeuvres, including the applicant's knowledge and performance of the following tasks:
  - (i) Steep turns;
  - (ii) Steep spirals (SE);
  - (iii) Chandelles (SE);
  - (iv) Lazy eights (SE).
- (10) Ground reference manoeuvres, including the applicant's knowledge and performance of the following tasks;
  - (i) Rectangular course;
  - (ii) S-turns across a road;
  - (iii) Turns around a point;
  - (iv) Eights on pylons (SE).
- (11) Slow flight, stalls and spins, including the applicant's knowledge and performance of the following tasks:
  - (i) Manoeuvring during slow flight;
  - (ii) Power-on stalls (proficiency);
  - (iii) Power-off stalls (proficiency);
  - (iv) Crossed-control stalls (demonstration) (SE);
  - (v) Elevator trim stalls (demonstration) (SE);

- (vi) Secondary stalls (demonstration) (SE);
- (vii) Spins (SEL).
- (12) Basic instrument manoeuvres, including the applicant's knowledge and performance of the following tasks:
  - (i) Straight-and-level flight;
  - (ii) Constant airspeed climbs;
  - (iii) Constant airspeed descents;
  - (iv) Turns to headings;
  - (v) Recovery from unusual flight attitudes.
- (13) Emergency operations (SE), including the applicant's knowledge and performance of the following tasks:
  - (i) Emergency approach and landing (simulated);
  - (ii) Systems and equipment malfunctions;
  - (iii) Emergency equipment and survival gear.
- (14) Emergency operations (ME), including the applicant's knowledge and performance of the following tasks:
  - (i) Systems and equipment malfunctions;
  - (ii) Engine failure during takeoff before VMC;
  - (iii) Engine failure after lift-off;
  - (iv) Approach and landing with an inoperative engine;
  - (v) Emergency descent;
  - (vi) Emergency equipment and survival gear.
- (15) Multi-engine operations (ME), including the applicant's knowledge and performance of the following tasks:
  - (i) Operation of systems;
  - (ii) Performance and limitations;
  - (iii) Flight principles engine inoperative;
  - (iv) Manoeuvring with one engine inoperative;
  - (v) VMC demonstration;
  - (vi) Demonstrating the effects of various airspeeds and configurations during engine inoperative performance.
- (16) Post-flight procedures, including the applicant's knowledge and performance of the following tasks:
  - (i) Post-flight procedures;
  - (ii) Anchoring (S);
  - (iii) Docking and mooring (S);
  - (iv) Beaching (S);
  - (v) Ramping (S).
- (b) **Helicopter Category.** The skill test and proficiency check for the flight instructor rating for helicopter shall include at least the following areas of operation with CRM competencies applied and evident in all tasks appropriate to the category, and if applicable, class or type, of aircraft:
  - (1) Fundamentals of instruction, including the applicant's knowledge and performance of the following tasks:
    - (i) The learning process;
    - (ii) The teaching process;
    - (iii) Teaching methods;
    - (iv) Evaluation;
    - (v) Flight instructor characteristics and responsibilities;

- (vi) Human factors;
- (vii) Planning instructional activity.
- (2) Technical subject areas, including the applicant's knowledge and performance of the following tasks:
  - (i) Aeromedical factors;
  - (ii) Visual Scanning and collision avoidance;
  - (iii) Use of distractions during flight training;
  - (iv) Principles of flight;
  - (v) Helicopter flight controls;
  - (vi) Helicopter weight and balance;
  - (vii) Navigation and flight planning;
  - (viii) Night operations;
  - (ix) Regulations and publications;
  - (x) Use of minimum equipment list;
  - (xi) National airspace system;
  - (xii) Logbook entries and licence endorsements.
- (3) Preflight preparation including the applicant's knowledge and performance of the following tasks:
  - (i) Licences and documents;
  - (ii) Weather information;
  - (iii) Operation of systems;
  - (iv) Performance and limitations;
  - (v) Airworthiness requirements.
- (4) Preflight lesson on a manoeuvre to be performed in flight, including the applicant's knowledge and performance of the following task:
  - (i) Manoeuvre lesson.
- (5) Preflight procedures, including the applicant's knowledge and performance of the following tasks:
  - (i) Preflight inspection;
  - (ii) Cockpit management;
  - (iii) Engine starting and rotor engagement;
  - (iv) Before takeoff check.
- (6) Aerodrome operations and Heliport operations, including the applicant's knowledge and performance of the following tasks:
  - (i) Radio communications and ATC light signals;
  - (ii) Traffic patterns;
  - (iii) Aerodrome and Heliport Markings and lighting.
- (7) Hovering Manoeuvres. including the applicant's knowledge and performance of the following tasks:
  - (i) Vertical takeoff and landing;
  - (ii) Surface taxi;
  - (iii) Hover taxi;
  - (iv) Air taxi;
  - (v) Slope operation.
- (8) Takeoffs, landings and go-arounds, including the applicant's knowledge and performance of the following tasks:
  - (i) Normal and crosswind takeoff and climb;
  - (ii) Maximum performance takeoff and climb;
  - (iii) Rolling takeoff;

- (iv) Normal and crosswind approach;
- (v) Steep approach;
- (vi) Shallow approach and running/roll-on landing;
- (vii) Go-around.
- (9) Fundamentals of flight, including the applicant's knowledge and performance of the following tasks:
  - (i) Straight-and-level flight;
  - (ii) Level turns;
  - (iii) Straight climbs and climbing turns;
  - (iv) Straight descents and descending turns.
- (10) Performance manoeuvres, including the applicant's knowledge and performance of the following tasks:
  - (i) Rapid deceleration;
  - (ii) Straight-in autorotation;
  - (iii) 180 degrees autorotation.
- (11) Emergency operations, including the applicant's knowledge and performance of the following tasks:
  - (i) Power failure at a hover;
  - (ii) Power failure at altitude;
  - (iii) Settling-with-power;
  - (iv) Low rotor RPM recovery;
  - (v) Antitorque system failure;
  - (vi) Dynamic rollover;
  - (vii) Ground resonance;
  - (viii) Low "G" conditions;
  - (ix) Systems and equipment malfunctions:
  - (x) Emergency equipment and survival gear.
- (12) Special operations, including the applicant's knowledge and performance of the following tasks:
  - (i) Confined area operation;
  - (ii) Pinnacle/platform operation.
- (13) Post-flight procedures, including the applicant's knowledge and performance of the following task:
   (i) After-landing and securing.

## (c) **Powered-lift Category.**

Reserved.

- (d) **Airship Category**. The skill test and proficiency check for the flight instructor rating for airship shall include at least the following areas of operation with CRM competencies applied and evident in all tasks appropriate to the category of aircraft:
  - (1) Fundamentals of instruction, including the applicant's knowledge and performance of the following tasks:
    - (i) The learning process;
    - (ii) The teaching process;
    - (iii) Teaching methods;
    - (iv) Evaluation;
    - (v) Flight instructor characteristics and responsibilities;
    - (vi) Human factors;
    - (vii) Planning instructional activity.
  - (2) Technical subject areas, including the applicant's knowledge and performance of the following tasks:
    - (i) Aeromedical factors;

- (ii) Visual Scanning and collision avoidance
- (iii) Use of distractions during flight training;
- (iv) Principles of flight;
- (v) Airship weigh-off, ballast, and trim;
- (vi) Night operations;
- (vii) Regulations and publications;
- (viii) National airspace system;
- (ix) Logbook entries and licence endorsement.
- (3) Preflight preparation, including the applicant's knowledge and performance of the following tasks:
  - (i) Licences and documents;
  - (ii) Weather information;
  - (iii) Cross-country flight planning;
  - (iv) Performance and limitations;
  - (v) Operations of systems.
- (4) Preflight lesson on a manoeuvre to be performed in flight, including the applicant's and performance of the following task:
  - (i) Manoeuvre lesson.
- (5) Preflight procedures, including the applicant's knowledge and performance of the following tasks:
  - (i) Preflight inspection;
  - (ii) Cockpit management;
  - (iii) Engine starting;
  - (iv) Unmasting and positioning for takeoff;
  - (v) Ground handling;
  - (vi) Before takeoff check.
- (6) Aerodrome operations, including the applicant's knowledge and performance of the following tasks:
  - (i) Radio communications;
  - (ii) Traffic pattern operations;
  - (iii) Aerodrome, runway and taxiway markings and lighting.
- (7) Performance manoeuvres, including the applicant's knowledge and performance of the following tasks:
  - (i) Flight to, from, and at pressure height;
  - (ii) In-flight weigh-off;
  - (iii) Manual pressure control;
  - (iv) Static and dynamic trim.
- (8) Navigation, including the applicant's knowledge and performance of the following tasks:
  - (i) Pilotage and dead reckoning;
  - (ii) Diversion;
  - (iii) Lost procedures;
  - (iv) Navigation systems and air traffic control radar services.
- (9) Basic instrument manoeuvres, including the applicant's knowledge and performance of the following tasks:
  - (i) Straight-and level flight;
  - (ii) Constant airspeed climbs;
  - (iii) Constant airspeed descents;
  - (iv) Turns to headings;
  - (v) Recovery from unusual flight attitudes.

- (10) Emergency operations, including the applicant's knowledge and performance of the following tasks:
  - (i) Aborted takeoff;
  - (ii) Engine failure during takeoff;
  - (iii) Engine failure during flight;
  - (iv) Engine fire during flight;
  - (v) Envelope emergencies;
  - (vi) Free ballooning;
  - (vii) Ditching and emergency landing;
  - (viii) Systems and equipment malfunctions.
- (11) Post-flight procedures, including the applicant's knowledge and performance of the following tasks:
  - (i) Masting;
  - (ii) Post-masting.
- (e) Flight Instructor for Instrument Ratings (A, H, and PL). The skill test and proficiency for the flight instructor for instrument ratings for aeroplane, helicopter and powered-lift shall include at least the following areas of operation with CRM competencies applied and evident in all tasks appropriate to the category, and if applicable class, of aircraft:
  - Note 1: When (SE) is indicated, the item or paragraph is only for single-engine, when (ME) is indicated the item or paragraphs is only for multi-engine. When nothing is indicated, the item and paragraph are for single-engine and multi-engine.
  - Note 2: When (A) is indicated, the item or paragraph is only for Aeroplane. When (H) is indicated, the item or paragraph is only for Helicopter. When nothing is indicated, the item and the paragraph are for all categories.
  - (1) Fundamentals of instructing, including the applicant's knowledge and performance of the following tasks:
    - (i) The learning process;
    - (ii) Human behaviour and effective communication;
    - (iii) The teaching process;
    - (iv) Teaching methods;
    - (v) Critique and evaluation;
    - (vi) Flight instructor characteristics and responsibilities;
    - (vii) Planning instructional activity.
  - (2) Technical subject areas, including the applicant's knowledge and performance of the following tasks:
    - (i) Aircraft flight instruments and navigation equipment;
    - (ii) Aeromedical factors;
    - (iii) Regulations and publications related to IFR operations;
    - (iv) Logbook entries related to instrument instruction.
  - (3) Preflight preparation, including the applicant's knowledge and performance of the following tasks:
    - (i) Weather information;
    - (ii) Cross-country flight planning;
    - (iii) Instrument cockpit check.
  - (4) Preflight lesson on a manoeuvre to be performed in flight, including the applicant's knowledge and performance of the following task:
    - (i) Manoeuvre lesson.
  - (5) Air traffic control clearances and procedures, including the applicant's knowledge and performance of the following tasks:
    - (i) Air traffic control clearances;

- (ii) Compliance with departure, en-route and arrival procedures and clearances.
- (6) Flight by reference to instruments, including the applicant's knowledge and performance of the following tasks:
  - (i) Straight-and-level flight;
  - (ii) Turns;
  - (iii) Change of airspeed in straight-and-level and turning flight;
  - (iv) Constant airspeed climbs and descents;
  - (v) Constant rate climbs and descents;
  - (vi) Timed turns to magnetic compass headings;
  - (vii) Steep turns;
  - (viii) Recovery from unusual flight altitudes.
- (7) Navigation systems, including the applicant's knowledge and performance of the following tasks:
  - (i) Intercepting and tracking navigational systems and DME Arcs;
  - (ii) Holding procedures.
- (8) Instrument approach procedures, including the applicant's knowledge and performance of the following tasks:
  - (i) Non-precision instrument approach;
  - (ii) Precision instrument approach;
  - (iii) Missed approach;
  - (iv) Circling approach (A);
  - (v) Landing from a straight-in approach.
- (9) Emergency operations, including the applicant's knowledge and performance of the following tasks:
  - (i) Loss of communications;
  - (ii) Loss of gyro attitude and heading indicators;
  - (iii) Engine failure during straight-and-level flight and turns;
  - (iv) Instrument approach one engine inoperative.
- (10) Post-flight procedures, including the applicant's knowledge and performance of the following task:
  - ) Checking instruments and equipment.
- (f) **Flight Instructor for Additional Type Ratings.** The skill test and proficiency checks for instructors for additional type ratings for aeroplane and helicopter shall include at least the following areas of operation:
  - Note: When (A) is indicated, the item or paragraph is only for Aeroplane. When (H) is indicated, the item or paragraph is only for Helicopter. When nothing is indicated, the item and the paragraph are for Aeroplane and Helicopter.
  - (1) Technical subject areas
    - (i) The content of the technical subject areas shall cover the areas as applicable to the aircraft class or type.
    - (ii) Flight simulator, including the applicant's knowledge and performance of the following tasks:
      - (A) Use of checklist, setting of radios/navigation aids;
      - (B) Starting engines;
      - (C) Takeoff checks;
      - (D) Instrument takeoff, transition to instruments after lift off;
      - (E) Engine failure during take-off between V1 and V2 (A);
      - (F) Aborted takeoff prior to reaching V1 (A);
      - (G) High mach buffeting, specific flight characteristics (if necessary) (A);
      - (H) Takeoff with engine failure prior to TDP or DPATO or shortly after TDP or DPATO (H);

- (I) Steep turns;
- (J) Recovery from approach to stall/takeoff, clean landing configuration (A);
- (K) Instrument approach to required minimum decision height or minimum descent height/altitude, manual one engine simulated inoperative during approach and landing or go-around (A);
- Instrument approach to required minimum decision height or minimum descent height/altitude, autopilot one engine simulated inoperative during approach and landing or go-around (H);
- (M) Rejected landing and go-around;
- (N) Crosswind landing.
- (iii) Category II and III operations, if applicable, including the applicant's knowledge and performance of the following tasks:
  - (A) Precision approaches, automatic with auto-throttle and flight director go-around caused by aircraft or ground equipment deficiencies;
  - (B) Go-around caused by weather conditions;
  - (C) Go-around at DH caused by offset position from centerline;
  - (D) One of the CAT II/CAT III approaches must lead to a landing.
- (iv) Aircraft, including the applicant's knowledge and performance of the following tasks:
  - (A) Familiarisation with controls during outside checks;
  - (B) Use of checklist, setting of radios and navigation aids, starting engines.
  - (C) Taxiing;
  - (D) Takeoff;
  - (E) Engine failure during takeoff short after V2, after reaching climb out attitude (A);
  - (F) Engine failure during takeoff short after TDP or DPATO after reaching climb out attitude (H);
  - (G) Other emergency procedures (if necessary);
  - (H) Instrument approaches to required minimum decision height, manual one engine out during approach and landing or go-around;
  - (I) One engine simulated inoperative go-around from required minimum decision height;
  - (J) One engine (critical) simulated inoperative landing.

## IS 2.3.11 DESIGNATED PILOT EXAMINERS

## IS 2.3.11.1 SKILL TEST FOR DESIGNATED PILOT EXAMINERS

- (a) The skill test for initial designation of a pilot examiner, issuance of additional designations, and renewal of examiner designations shall contain both the appropriate oral questioning and aircraft or flight simulation training device performance in accordance with the applicable skill test for the aircraft category, and or class/type ratings as applicable.
- (b) Methods of skill testing. The Authority inspector will choose one of the following methods to test an examiner pilot applicant. The methods are listed in order of preference but scheduling difficulties may preclude use of the preferred method of testing.
  - (1) The Authority inspector evaluates the pilot examiner applicant testing an actual pilot applicant for a licence or rating.
    - (i) The Authority will arrange for the pilot examiner applicant to conduct a skill test for an actual pilot applicant for a licence or rating appropriate to the examiner designation sought, and the Authority inspector will observe the test from within the aircraft.
    - (ii) The Authority inspector will evaluate the pilot examiner applicant's performance while the pilot examiner applicant evaluates the pilot applicant.

- (iii) Any discussion between the pilot examiner applicant and the Authority inspector concerning the pilot examiner applicant's performance with the pilot applicant will be held in private.
- (iv) At the conclusion of the skill test for the actual pilot licence or rating:
  - (A) If the applicant has passed the skill test, the pilot examiner applicant will fill out the appropriate documentation for the pilot applicant while the Authority inspector observes. The Authority inspector will sign any documentation needed.
  - (B) If the pilot applicant does not pass the skill test, the Authority inspector will complete and sign the appropriate document needed.
- (2) The Authority inspector playing the role of pilot applicant for a skill test.
  - (i) The Authority inspector will play the role of a pilot applicant for a skill test appropriate to the type of designation the pilot examiner applicant is seeking.
  - (ii) If the Authority inspector answers a question incorrectly to test whether the pilot examiner applicant recognises an incorrect answer, the incorrect response must be obviously wrong.
- (3) The Authority inspector gives a flight skill test to the pilot examiner applicant.
  - (i) The Authority inspector will test the pilot examiner applicant on selected manoeuvres in order to assess the pilot examiner applicant's flight proficiency and ability to evaluate a pilot applicant in accordance with the appropriate skill test.
  - (ii) The Authority inspector will evaluate the pilot examiner applicant's plan of action for completeness and efficiency.

### IS 2.3.14 PILOT EXAMINATIONS DETAILS

### IS 2.3.14.1 PILOT'S EXAMINATION AREAS, SUBJECTS, NUMBER OF QUESTIONS AND TIME ALLOWED

- (a) The distribution of the areas, subjects, number of questions and time allowed in the examination is in accordance with the type of licence and instrument rating.
- (b) This distribution, areas and subjects numbering shall be followed by the personnel in charge unless otherwise decided by the authority.

Subje	Subject: Overall										
Theo	Theoretical knowledge examination										
Exam	Exam length, total number of questions and distribution of questions										
		PPL	PPL	Time allowed (he	ours)						
		(A)	(H)	PPL (A)	PPL (H)						
Distri	Distribution of questions with regard to the topics of the syllabus										
010	Air Law and ATC Procedures	13	13	0:30	0:30						
021	Aircraft general knowledge	17	17	0:30	0:30						
030	Flight performance and planning	15	18	0:40	0:40						
040	Human performance and limitations	12	12	0:20	0:20						
050	Meteorology	12	12	0:20	0:20						
061	Navigation	19	19	0:40	0:40						
070	Operational procedures	10	12	0:20	0:20						
081	Princeples of flight	12	16	0:20	0:30						
091	Communications	12	12	0:20	0:20						
	Total questions	122	131								

## ATPL, CPL, IR AND DISPATCHER

Subject: 010 - AIF	RLAW										
Theoretical knowl	edge examinati	on									
Exam length, tota	Exam length, total number of questions and distribution of questions										
	ATPL (A) CPL (A) ATPL (H) CPL (H) IR (A) IR (H) DSP										
Time allowed											
(hours)	1:00	0:45	0:45	0:45	0:45	0:45	1:00				
Distribution of que	estions with rega	ard to the top	ics of the syllat	pus	1	T	T				
010 01	3	2	3	2	XX	XX	3				
010 02	2	2	2	2	XX	XX	2				
010 03	1	1	1	1	XX	XX	1				
010 04	2	2	2	2	1	1	2				
010 05	8	8	8	8	8	8	8				
010 06	7	4	3	4	7	7	7				
010 07	5	3	3	3	5	5	5				
010 08	2	2	2	2	2	2	2				
010 09	6	4	4	4	6	6	6				
010 10	2	1	1	1	XX	XX	2				
010 11	2	2	2	2	XX	XX	2				
010 12	2	1	1	1	XX	XX	2				
010 13	2	1	1	1	XX	XX	2				
Total questions	44	33	33	33	29	29	44				

Subject: 021 - AIRCRAFT GENERAL KNOWLEDGE - AIRFRAME/SYSTEMS/POWER PLANT										
Theoretical knowle	Theoretical knowledge examination									
Exam length, total	number of que	stions and d	istribution of qu	estions						
	ATPL (A)	CPL (A)	ATPL (H)	CPL (H)	IR (A)	IR (H)	DSP			
Time allowed										
(hours)	2:00	1:30	2:00	1:30	XX	XX	2:00			
Distribution of ques	stions with rega	ard to the top	pics of the syllat	bus	I	T	1			
021 01	4	2	4	2	XX	XX	4			
021 02	4	4	4	2	XX	XX	4			
021 03	5	3	4	3	XX	XX	5			
021 04	5	6	4	2	XX	XX	5			
021 05	7	4	6	3	XX	XX	7			
021 06	5	4	4	2	XX	XX	5			
021 07	4	4	2	2	XX	XX	4			
021 08	6	4	4	4	XX	XX	6			
021 09	6	6	6	4	XX	XX	6			
021 10	6	14	6	8	XX	XX	6			
021 11	20	6	20	13	XX	XX	20			
021 12	4	2	2	2	XX	XX	4			
021 13	4	2	XX	XX	XX	XX	4			
021 14	XX	XX	1	1	XX	XX	XX			
021 15	XX	XX	4	3	XX	XX	XX			
021 16	XX	XX	6	5	XX	XX	XX			
021 17	XX	XX	3	4	XX	XX	XX			

### CCAR Part 2 – Personnel Licensing

Total questions	80	61	80	60	(	)	0 80			
Subject: 022 - AIRCRAFT GENERAL KNOWLEDGE - INSTRUMENTATION										
Theoretical knowledge examination										
Exam length, total number of questions and distribution of questions										
	ATPL (A)	CPL (A)	ATPL (H)	CPL (H)	IR (A)	IR (H)	DSP			
Time allowed (hours)	1:30	1:00	1:30	1:00	0:30	0:30	1:30			
	uestions with re	<u> </u>	topics of the sy		1	1				
022 01	8	8	8	8	XX	XX	8			
022 02	8	6	8	6	6	6	8			
022 03	4	4	4	4	4	4	4			
022 04	4	5	6	5	4	4	4			
022 05	5	XX	3	XX	XX	XX	5			
022 06	8	6	XX	XX	XX	XX	8			
022 07	XX	XX	14	8	XX	XX	XX			
022 08	3	2	XX	XX	XX	XX	3			
022 09	2	XX	XX	XX	XX	XX	2			
022 10	2	XX	XX	XX	XX	XX	2			
022 11	4	XX	4	XX	XX	XX	4			
022 12	6	4	6	4	3	3	6			
022 13	4	4	5	4	3	3	4			
022 14	1	XX	1	XX	XX	XX	1			
022 15	1	XX	1	XX	XX	XX	1			
Total questions	60	39	60	39	20	20	60			

Subject: 031 -	FLIGHT PERF	FORMANCE A	ND PLANNING	- MASS AND	BALAN	CE						
Theoretical kn	iowledge exam	ination										
Exam length,	Exam length, total number of questions and distribution of questions											
	ATPL (A)	CPL (A)	ATPL (H)	CPL (H)	IR (A)	IR (H)	DSP					
Time allowed (hours)	1:00	1:00	1:00	1:00	XX	xx	1:00					
Distribution of	questions with	regard to the	topics of the sy	llabus			•					
031 01	3	3	3	3	ΧХ	XX	3					
031 02	5	5	5	5	ΧХ	XX	5					
031 03	5	5	5	5	ΧХ	XX	5					
031 04	5	5	5	5	XX	XX	5					
031 05	5	5	5	5	XX	XX	5					
031 06	2	2	2	2	ΧХ	ΧХ	2					
Total questions	25	25	25	25	0	0	25					

Subject: 032 -	FLIGHT PERFO	ORMANCE ANI	D PLANNING	- PERFORM	MANCE (	AEROPL	ANES)			
Theoretical knowledge examination										
Exam length, total number of questions and distribution of questions										
	ATPL (A) CPL (A) ATPL (H) CPL (H) IR (A) IR (H) DSP									
Time allowed (hours)	1:00	0:45	ХХ	ХХ	ХХ	ХХ	1:00			
Distribution of	questions with r	egard to the to	pics of the syll	abus						
032 01	5	5	XX	XX	XX	XX	5			
032 02	10	10	XX	XX	XX	XX	10			
032 03	10	10	XX	XX	XX	XX	10			
032 04	10	XX	XX	XX	XX	XX	10			
Total questions	35	25	0	0	0	0	35			

	Subject: 033 - FLIGHT PERFORMANCE AND PLANNING - FLIGHT PLANNING AND MONITORING											
Theoretical	Theoretical knowledge examination											
Exam length, total number of questions and distribution of questions												
	ATPL (A) CPL (A) ATPL (H) CPL (H) IR (A) IR (H) DSP											
Time allowed (hours)	2:00	1:30	1:30	1:30	1:30	1:30	2:00					
· · · · ·			to the topics of			1.00	2.00					
033 01	5	5	5	5	5	XX	5					
033 02	10	XX	XX	XX	XX	10	10					
033 03	10	10	10	10	10	5	10					
033 04	8	8	8	8	8	8	8					
033 05	5	5	5	5	5	5	5					
033 06	5	5	5	5	5	5	5					
Total questions	43	33	33	33	33	33	43					

Subject: 034 - FLIGHT PERFORMANCE AND PLANNING - PERFORMANCE (HELICOPTER)											
Theoretical knowledge examination											
Exam length, total number of questions and distribution of questions											
	ATPL (A) CPL (A) ATPL (H) CPL (H) IR (A) IR (H) DSP										
Time allowed											
(hours)	XX	XX	1:00	0:45	XX	XX	XX				
Distribution of qu	estions with reg	gard to the to	pics of the syllal	bus							
034 01	XX	XX	15	15	XX	XX	XX				
034 02	XX	XX	5	5	XX	XX	XX				
034 03	XX	XX	5	XX	XX	XX	XX				
034 04	XX	XX	10	XX	XX	XX	XX				
Total questions	0	0	35	20	0	0	0				

Subject: 04	0 - HUMAN	PERFORMA	NCE									
Theoretical	Theoretical knowledge examination											
Exam length, total number of questions and distribution of questions												
	ATPL (A) CPL (A) ATPL (H) CPL (H) IR (A) IR (H) DSP											
Time allowed (hours)	1:00	0:45	1:00	0:45	0:45	0:45	1:00					
· · · /		s with regard		••		0.10	1.00					
040 01	2	1	2	1	1	1	2					
040 02	33	26	33	26	26	26	33					
040 03	13	9	13	9	9	9	13					
Total questions	48	36	48	36	36	36	48					

Subject: 050 -	Subject: 050 - METEOROLOGY										
Theoretical kno	wledge examin	ation									
Exam length, total number of questions and distribution of questions											
	ATPL (A)	CPL (A)	ATPL (H)	CPL (H)	IR (A)	IR (H)	DSP				
Time allowed											
(hours)	2:00	1:30	2:00	1:30	1:30	1:30	2:00				
Distribution of o	questions with re	egard to the	topics of the syl	labus							
050 01	11	9	11	9	9	9	11				
050 02	11	6	11	6	6	6	11				
050 03	4	4	4	4	4	4	4				
050 04	7	6	7	6	6	6	7				
050 05	3	3	3	3	3	3	3				
050 06	7	7	7	7	7	7	7				
050 07	6	2	6	2	2	2	6				
050 08	8	3	8	3	3	3	8				
050 09	11	9	11	9	9	9	11				
050 10	16	14	16	14	14	14	16				
Total questions	84	63	84	63	63	63	84				

Subject: 061 - 0	GENERAL NAV	IGATION								
Theoretical knowledge examination										
Exam length, total number of questions and distribution of questions										
	ATPL (A)	CPL (A)	ATPL (H)	CPL (H)	IR (A)	IR (H)	DSP			
Time allowed (hours)	2:00	1:30	2:00	1:30	XX	ХХ	2:00			
Distribution of o	questions with re	egard to the	topics of the syl	labus						
061 01	12	7	12	7	XX	XX	12			
061 02	4	4	4	4	XX	XX	4			
061 03	14	14 12 14 12 XX XX 14								
061 04	16	11	16	11	XX	XX	16			

061 05	14	11	14	11	XX	XX	14
Total questions	60	45	60	45	0	0	60

Subject: 062 - RADIO NAVIGATION							
Theoretical	knowledge	examination					
Exam leng	th, total num	ber of questio	ons and distrib	oution of ques	tions		
	ATPL (A)	CPL (A)	ATPL (H)	CPL (H)	IR (A)	IR (H)	DSP
Time allowed (hours)	1:30	0:30	1:30	0:30	1:00	1:00	1:30
Distribution of questions with regard to the topics of the syllabus							
062 01	7	4	5	4	2	2	7
062 02	21	12	15	12	23	23	21
062 03	12	2	8	2	5	5	12
062 04	XX	XX	XX	XX	XX	XX	XX
062 05	15	XX	XX	XX	10	10	15
062 06	11	4	6	4	4	4	11
Total questions	66	22	34	22	44	44	66

Subject: 070 - OPERATIONAL PROCEDURE									
	Theoretical knowledge examination								
Exam length, to	otal number of q	uestions an	d distribution of	questions					
	ATPL (A)	CPL (A)	ATPL (H)	CPL (H)	IR (A)	IR (H)	DSP		
Time allowed (hours)	1:15	0:45	1:00	0:45	ХХ	ХХ	1:15		
Distribution of o	questions with re	egard to the	topics of the syl	labus					
070 01	25	18	18	14	XX	XX	25		
070 02	20	12	14	12	XX	XX	20		
070 03	XX	XX	6	4	XX	XX	XX		
Total questions	45	30	38	30	0	0	45		

Subject: 081 - PRINCIPLES OF FLIGHT (AEROPLANES)							
Theoretical kno	wledge examina	ation					
Exam length, to	otal number of qu	uestions and	I distribution of	<sup>f</sup> questions			
	ATPL (A)	CPL (A)	ATPL (H)	CPL (H)	IR (A)	IR (H)	DSP
Time allowed (hours)	1:00	0:45	XX	XX	ХХ	XX	1:00
Distribution of c	uestions with re	gard to the t	topics of the sy	/llabus			
081 01	17	14	XX	XX	XX	XX	17
081 02	6	XX	XX	XX	XX	XX	6
081 03	XX	XX	XX	XX	XX	XX	XX
081 04	6	6	XX	XX	XX	XX	6

081 05	4	3	XX	XX	XX	XX	4
081 06	3	3	XX	XX	XX	XX	3
081 07	4	3	XX	XX	XX	XX	4
081 08	4	4	XX	XX	XX	XX	4
Total questions	44	33	0	0	0	0	44

Subject: 082 - PF	Subject: 082 - PRINCIPLES OF FLIGHT (HELICOPTERS)									
Theoretical knowledge examination										
Exam length, total number of questions and distribution of questions										
	ATPL (A)	CPL (A)	ATPL (H)	CPL (H)	IR (A)	IR (H)	DSP			
Time allowed										
(hours)	XX	XX	1:00	1:00	XX	XX	XX			
Distribution of qu	Distribution of questions with regard to the topics of the syllabus									
082 01	XX	XX	5	5	XX	XX	XX			
082 02	XX	XX	3	3	XX	XX	XX			
082 03	XX	XX	1	1	XX	XX	XX			
082 04	XX	XX	12	12	XX	XX	XX			
082 05	XX	XX	10	10	XX	XX	XX			
082 06	XX	XX	5	5	XX	XX	XX			
082 07	XX	XX	5	5	XX	XX	XX			
082 08	XX	XX	3	3	XX	XX	XX			
Total questions	0	0	44	44	0	0	0			

Subject: 091 - VFR COMMUNICATION							
Theoretical kn	iowledge exam	ination					
Exam length,	total number of	questions and	d distribution of	questions			
	ATPL (A)	CPL (A)	ATPL (H)	CPL (H)	IR (A)	IR (H)	DSP
Time allowed (hours)	0:30	0:30	0:30	0:30	XX	xx	0:30
Distribution of	Distribution of questions with regard to the topics of the syllabus						
091 01	5	5	5	5	XX	XX	5
091 02	11	11	11	11	XX	XX	11
091 03	2	2	2	2	XX	XX	2
091 04	2	2	2	2	XX	XX	2
091 05	2	2	2	2	XX	XX	2
091 06	2	2	2	2	ΧХ	ΧХ	2
Total questions	24	24	24	24	0	0	24

Subject: 092 -	Subject: 092 - IFR COMMUNICATION							
-	nowledge exam							
Exam length,	total number of	questions	and distributi	on of quest	ions			
	ATPL (A)	CPL (A)	ATPL (H)	CPL (H)	IR (A)	IR (H)	DSP	
Time allowed (hours)	0:30	xx	ХХ	хх	0:30	0:30	0:30	
Distribution of	Distribution of questions with regard to the topics of the syllabus							
092 01	5	XX	XX	XX	5	5	5	
092 02	11	XX	XX	XX	11	11	11	
092 03	2	XX	XX	XX	2	2	2	
092 04	2	XX	XX	XX	2	2	2	
092 05	2	XX	XX	XX	2	2	2	
092 06	2	XX	XX	XX	2	2	2	
092 07	XX	XX	XX	XX	XX	XX	XX	
Total questions	24	0	0	0	24	24	24	

## IS 2.6.1 AIRCRAFT MAINTENANCE LICENCE

## IS 2.6.1.7 BASIC KNOWLEDGE REQUIREMENTS

1. Knowledge levels for Category A, B1, B2, B3 and C Aircraft Maintenance Licence Basic knowledge for categories A, B1, B2 and B3 are indicated by knowledge levels (1, 2 or 3) against each applicable subject. Category C applicants shall meet either the category B1 or the category B2 basic knowledge levels.

The knowledge level indicators are defined on 3 levels as follows:

LEVEL 1: A familiarisation with the principal elements of the subject.

### Objectives:

- 1. The applicant should be familiar with the basic elements of the subject.
- 2. The applicant should be able to give a simple description of the whole subject, using common words and examples.
- 3. The applicant should be able to use typical terms.
- **LEVEL 2**: A general knowledge of the theoretical and practical aspects of the subject and an ability to apply that knowledge.

Objectives:

- 1. The applicant should be able to understand the theoretical fundamentals of the subject.
- 2. The applicant should be able to give a general description of the subject using, as appropriate, typical examples.
- 3. The applicant should be able to use mathematical formulae in conjunction with physical laws describing the subject.
- 4. The applicant should be able to read and understand sketches, drawings and schematics describing the subject.
- 5. The applicant should be able to apply his knowledge in a practical manner using detailed procedures.

**LEVEL 3**: A detailed knowledge of the theoretical and practical aspects of the subject and a capacity to combine and apply the separate elements of knowledge in a logical and comprehensive manner.

Objectives:

- (1) The applicant should know the theory of the subject and interrelationships with other subjects.
- (2) The applicant should be able to give a detailed description of the subject using theoretical fundamentals and specific examples.
- (3) The applicant should understand and be able to use mathematical formulae related to the subject.
- (4) The applicant should be able to read, understand and prepare sketches, simple drawings and schematics describing the subject.
- (5) The applicant should be able to apply his knowledge in a practical manner using manufacturer's instructions.
- (6) The applicant should be able to interpret results from various sources and measurements and apply corrective action where appropriate.

### 2. Modularisation

Qualification on basic subjects for each aircraft maintenance licence category or subcategory should be in accordance with the following matrix, where applicable subjects are indicated by an 'X':

	A or B1 aer	oplane with:	A or B1 heli	icopter with:	B2	В3
Subject module	Turbine engine(s)	Piston engine(s)	Turbine engine(s)	Piston engine(s)	Avionics	Piston-engine non- pressurised aeroplanes 2 000 kg MTOM and below
1	Х	Х	Х	Х	Х	Х
2	Х	Х	Х	Х	Х	Х
3	Х	Х	Х	Х	Х	Х
4	Х	Х	Х	Х	Х	Х
5	Х	Х	Х	Х	Х	Х
6	Х	Х	Х	Х	Х	х
7A	Х	Х	Х	Х	Х	
7B						Х
8	Х	Х	Х	Х	Х	Х
9A	Х	Х	Х	Х	Х	
9B						х
10	Х	Х	Х	Х	Х	Х
11A	Х					
11B		Х				

11C						Х
12			Х	Х		
13					Х	
14					Х	
15	Х		Х			
16		Х		Х		Х
17A	Х	Х				
17B						Х

		LI	EVE L	
	А	B1	B2	В3
1.1 Arithmetic Arithmetical terms and signs, methods of multipli- cation and division, fractions and decimals, factors and multiples, weights, measures and conversion factors, ratio and proportion, averages and percentages, areas and volumes, squares, cubes, square and cube roots.	1	2	2	2
<ul> <li>1.2 Algebra</li> <li>(a) Evaluating simple algebraic expressions, addition, subtraction, multiplication and division, use of brackets, simple algebraic fractions;</li> </ul>	1	2	2	2
<ul> <li>(b) Linear equations and their solutions; Indices and powers, negative and fractional indices;</li> </ul>	_	1	1	1
Binary and other applicable numbering systems;				
Simultaneous equations and second degree equations with one unknown;				
Logarithms.				
<ul><li>1.3 Geometry</li><li>(a) Simple geometrical constructions;</li></ul>	_	1	1	1
(b) Graphical representation; nature and uses of graphs, graphs of equations/functions;	2	2	2	2
(c) Simple trigonometry; trigonometrical rela- tionships, use of tables and rectangular and polar coordinates.	_	2	2	2

#### MODULE 1. MATHEMATICS

MODULE	2	PHYSICS
MODULL	4.	IIIISICS

LEVE			
А	B1	B2	B3

2.1 <b>Matter</b> Nature of matter: the chemical elements, structure of atoms, molecules;	1	1	1	1
Chemical compounds;				
States: solid, liquid and gaseous;				
Changes between states.				
2.2 Mechanics				
2.2.1 <i>Statics</i> Forces, moments and couples, representation as vectors;	1	2	1	1

LEVEL			
А	B1	B2	В3

		1		
Centre of gravity;				
Elements of theory of stress, strain and elasticity: tension, compression, shear and torsion;				
Nature and properties of solid, fluid and gas;				
Pressure and buoyancy in liquids (barometers).				
2.2.2 Kinetics				
Linear movement: uniform motion in a straight line, motion under constant acceleration (motion under gravity);	1	2	1	1
Rotational movement: uniform circular motion (centrifugal/centripetal forces);				
Periodic motion: pendular movement;				
Simple theory of vibration, harmonics and resonance;				
Velocity ratio, mechanical advantage and effi- ciency.				
2.2.3 Dynamics				
(a) Mass;				
Force, inertia, work, power, energy (potential, kinetic and total energy), heat, efficiency;	1	2	1	1
(b) Momentum, conservation of momentum;				
Impulse;	1	2	2	1
Gyroscopic principles;	1	2	2	1
Friction: nature and effects, coefficient of friction (rolling resistance).				
2.2.4 Fluid dynamics				
(a) Specific gravity and density;	2	2	2	2
<ul><li>(b) Viscosity, fluid resistance, effects of stream- lining;</li></ul>				
Effects of compressibility on fluids;	1	2	1	1
Static, dynamic and total pressure: Bernoulli's Theorem, venturi.				
2.3 Thermodynamics				
<ul> <li>(a) Temperature: thermometers and temperature scales: Celsius, Fahrenheit and Kelvin; Heat definition;</li> </ul>	2	2	2	2

LEVEL			
А	B1	В2	B3

(b) Heat capacity, specific heat;	_	2	2	1
Heat transfer: convection, radiation and conduction;				
Volumetric expansion;				
First and second law of thermodynamics; Gases:				
ideal gases laws; specific heat at constant volume and constant pressure, work done by expanding gas;				
Isothermal, adiabatic expansion and compression, engine cycles, constant volume and constant pressure, refrigerators and heat pumps;				
Latent heats of fusion and evaporation, thermal energy, heat of combustion.				
2.4 <b>Optics (Light)</b> Nature of light; speed of light;	_	2	2	
Laws of reflection and refraction: reflection at plane surfaces, reflection by spherical mirrors, refraction, lenses;				
Fibre optics.				
2.5 <b>Wave Motion and Sound</b> Wave motion: mechanical waves, sinusoidal wave motion, interference phenomena, standing waves;		2	2	
Sound: speed of sound, production of sound, intensity, pitch and quality, Doppler effect.				

MODULE 5. LELETRICAL FUNDAMENTALS					
	LEVEL				
	А	B1	B2	B3	
3.1 <b>Electron Theory</b> Structure and distribution of electrical charges within: atoms, molecules, ions, compounds;	1	1	1	1	
Molecular structure of conductors, semiconductors and insulators.					
3.2 <b>Static Electricity and Conduction</b> Static electricity and distribution of electrostatic charges;	1	2	2	1	
Electrostatic laws of attraction and repulsion;					
Units of charge, Coulomb's Law;					
Conduction of electricity in solids, liquids, gases and a vacuum.					

MODULE 3.	ELECTRICAL	FUNDAMENTALS

LEVEL			
А	B1	B2	В3

3.3 <b>Electrical Terminology</b> The following terms, their units and factors affecting them: potential difference, electromotive force, voltage, current, resistance, conductance, charge, conventional current flow, electron flow.	1	2	2	1
3.4 <b>Generation of Electricity</b> Production of electricity by the following methods: light, heat, friction, pressure, chemical action, magnetism and motion.	1	1	1	1
3.5 <b>DC Sources of Electricity</b> Construction and basic chemical action of: primary cells, secondary cells, lead acid cells, nickel cadmium cells, other alkaline cells;	1	2	2	2
Cells connected in series and parallel;				
Internal resistance and its effect on a battery;				
Construction, materials and operation of thermo- couples;				
Operation of photo-cells.				
3.6 DC Circuits				
Ohms Law, Kirchoff's Voltage and Current Laws; Calculations using the above laws to find resistance, voltage and current;	_	2	2	1
Significance of the internal resistance of a supply.				
<ul><li>3.7 Resistance/Resistor</li><li>(a) Resistance and affecting factors;</li></ul>				
Specific resistance;				
Resistor colour code, values and tolerances, preferred values, wattage ratings;				
Resistors in series and parallel;	—	2	2	1
Calculation of total resistance using series, parallel and series parallel combinations;				
Operation and use of potentiometers and rheostats;				
Operation of Wheatstone Bridge;				
<ul> <li>(b) Positive and negative temperature coefficient conductance;</li> </ul>	_	1	1	—
Fixed resistors, stability, tolerance and limi- tations, methods of construction;				
Variable resistors, thermistors, voltage dependent resistors;				
Construction of potentiometers and rheostats;				
Construction of Wheatstone Bridge.				

Ι	LEVEL		
А	B1	B2	B3

3.8 Power       -       2       2       1         Power, work and energy (kinetic and potential);       -       2       2       1         Dissipation of power by a resistor;       Power formula;       -       2       2       1         Calculations involving power, work and energy.       -       2       2       1         3.9 Capacitance/Capacitor       -       2       2       1         Factors affecting capacitance area of plates, distance between plates, number of plates, dictectric and dielectric constant, working voltage, voltage rating;       -       2       2       1         Capacitor colour coding;       -       -       2       2       1         Calculations of capacitance and voltage in series and parallel circuits;       -       2       2       1         Exponential charge and discharge of a capacitor, time constants;       -       2       2       1         Testing of capacitors.       -       -       2       2       1         Magnetisafi       -       -       2       2       1         Magnetis of a magnet; magneti in the Earth's magnetic field,       -       2       2       1         Magnetisation and demagnetisation;       -       -       2       2       1					
Power formula;		_	2	2	1
Calculations involving power, work and energy.       -       2       2       1         3.9 Capacitance/Capacitor       -       2       2       1         Operation and function of a capacitor;       -       2       2       1         Factors affecting capacitance area of plates, distance between plates, number of plates, dielectric and dielectric constant, working voltage, voltage rating;       -       2       2       1         Capacitor types, construction and function;       Capacitor colour coding;       -       2       2       1         Calculations of capacitance and voltage in series and parallel circuits;       -       2       2       1         Exponential charge and discharge of a capacitor, time constants;       -       2       2       1         Testing of capacitors.       -       -       2       2       1         (a) Theory of magnetism;       -       -       2       2       1         Magnetisation and demagnetisation;       Magnetisation and demagnetisation;       -       2       2       1         Magnetic shielding;       Various types of magnetic material;       -       2       2       1         Electromagnets construction and principles of operation;       -       2       2       1         (b)	Dissipation of power by a resistor;				
3.9 Capacitance/Capacitor	Power formula;				
Operation and function of a capacitor;         Factors affecting capacitance area of plates, distance between plates, number of plates, dielectric and dielectric constant, working voltage, voltage rating;         Capacitor types, construction and function;         Capacitor colour coding;         Calculations of capacitance and voltage in series and parallel circuits;         Exponential charge and discharge of a capacitor, time constants;         Testing of capacitors.         3.10 Magnetism         (a) Theory of magnetism;         Properties of a magnet;         Action of a magnet suspended in the Earth's magnetic field;         Magnetisation and demagnetisation;         Magnetic shielding;         Various types of magnetic material;         Electromagnets construction and principles of operation;         Hand clasp rules to determine: magnetic field around current carrying conductor;         (b) Magnetomotive force, field strength, magnetic flux density, permeability, hysteresis loop, retentivity, coercive force reluctance, saturation point, eddy currents;	Calculations involving power, work and energy.				
between plates, number of plates, dielectric and dielectric constant, working voltage, voltage rating; Capacitor types, construction and function; Capacitor colour coding; Calculations of capacitance and voltage in series and parallel circuits; Exponential charge and discharge of a capacitor, time constants; Testing of capacitors. 3.10 Magnetism (a) Theory of magnetism; Properties of a magnet; Action of a magnet; — 2 2 1 Action of a magnet suspended in the Earth's magnetic field; Magnetisation and demagnetisation; Magnetic shielding; Various types of magnetic material; Electromagnets construction and principles of operation; Hand clasp rules to determine: magnetic field around current carrying conductor; (b) Magnetomotive force, field strength, magnetic flux density, permeability, hysteresis loop, retentivity, coercive force reluctance, saturation point, eddy currents;		_	2	2	1
Capacitor colour coding;         Calculations of capacitance and voltage in series and parallel circuits;         Exponential charge and discharge of a capacitor, time constants;         Testing of capacitors.         3.10 Magnetism         (a) Theory of magnetism;         Properties of a magnet;         Action of a magnet suspended in the Earth's magnetic field;         Magnetisation and demagnetisation;         Magnetic shielding;         Various types of magnetic material;         Electromagnets construction and principles of operation;         Hand clasp rules to determine: magnetic field around current carrying conductor;         (b) Magnetomotive force, field strength, magnetic flux density, permeability, hysteresis loop, retentivity, coercive force reluctance, saturation point, eddy currents;	between plates, number of plates, dielectric and				
Calculations of capacitance and voltage in series and parallel circuits; Exponential charge and discharge of a capacitor, time constants; Testing of capacitors. 3.10 Magnetism (a) Theory of magnetism; Properties of a magnet; Action of a magnet suspended in the Earth's magnetic field; Magnetisation and demagnetisation; Magnetic shielding; Various types of magnetic material; Electromagnets construction and principles of operation; Hand clasp rules to determine: magnetic field around current carrying conductor; (b) Magnetomotive force, field strength, magnetic flux density, permeability, hysteresis loop, retentivity, coercive force reluctance, saturation point, eddy currents;	Capacitor types, construction and function;				
<ul> <li>parallel circuits;</li> <li>Exponential charge and discharge of a capacitor, time constants;</li> <li>Testing of capacitors.</li> <li>3.10 Magnetism <ul> <li>(a) Theory of magnetism;</li> <li>Properties of a magnet;</li> <li>Action of a magnet suspended in the Earth's magnetic field;</li> <li>Magnetisation and demagnetisation;</li> <li>Magnetic shielding;</li> <li>Various types of magnetic material;</li> <li>Electromagnets construction and principles of operation;</li> <li>Hand clasp rules to determine: magnetic field around current carrying conductor;</li> </ul> </li> <li>(b) Magnetomotive force, field strength, magnetic flux density, permeability, hysteresis loop, retentivity, coercive force reluctance, saturation point, eddy currents;</li> </ul>	Capacitor colour coding;				
constants;       Testing of capacitors.         3.10 Magnetism					
3.10 Magnetism         (a) Theory of magnetism;         Properties of a magnet;         Action of a magnet suspended in the Earth's magnetic field;         Magnetisation and demagnetisation;         Magnetic shielding;         Various types of magnetic material;         Electromagnets construction and principles of operation;         Hand clasp rules to determine: magnetic field around current carrying conductor;         (b) Magnetomotive force, field strength, magnetic flux density, permeability, hysteresis loop, retentivity, coercive force reluctance, saturation point, eddy currents;					
<ul> <li>(a) Theory of magnetism;</li> <li>Properties of a magnet;</li> <li>Action of a magnet suspended in the Earth's magnetic field;</li> <li>Magnetisation and demagnetisation;</li> <li>Magnetic shielding;</li> <li>Various types of magnetic material;</li> <li>Electromagnets construction and principles of operation;</li> <li>Hand clasp rules to determine: magnetic field around current carrying conductor;</li> <li>(b) Magnetomotive force, field strength, magnetic flux density, permeability, hysteresis loop, retentivity, coercive force reluctance, saturation point, eddy currents;</li> </ul>	Testing of capacitors.				
2       2       1         Action of a magnet suspended in the Earth's magnetic field;       Magnetisation and demagnetisation;       1         Magnetisation and demagnetisation;       Magnetic shielding;       1         Various types of magnetic material;       Electromagnets construction and principles of operation;       1         Hand clasp rules to determine: magnetic field around current carrying conductor;       2       2       1         (b) Magnetomotive force, field strength, magnetic flux density, permeability, hysteresis loop, retentivity, coercive force reluctance, saturation point, eddy currents;       2       2       1					
Action of a magnet suspended in the Earth's magnetic field; Magnetisation and demagnetisation; Magnetic shielding; Various types of magnetic material; Electromagnets construction and principles of operation; Hand clasp rules to determine: magnetic field around current carrying conductor; (b) Magnetomotive force, field strength, magnetic flux density, permeability, hysteresis loop, retentivity, coercive force reluctance, saturation point, eddy currents;	Properties of a magnet;	_	2	2	1
Magnetic shielding; Various types of magnetic material; Electromagnets construction and principles of operation; Hand clasp rules to determine: magnetic field around current carrying conductor; (b) Magnetomotive force, field strength, magnetic flux density, permeability, hysteresis loop, retentivity, coercive force reluctance, saturation point, eddy currents; Magnetic shielding; Magnetomotive force reluctance, saturation point, eddy			2	2	1
Various types of magnetic material; Electromagnets construction and principles of operation; Hand clasp rules to determine: magnetic field around current carrying conductor; (b) Magnetomotive force, field strength, magnetic flux density, permeability, hysteresis loop, retentivity, coercive force reluctance, saturation point, eddy currents;	Magnetisation and demagnetisation;				
Electromagnets construction and principles of operation; Hand clasp rules to determine: magnetic field around current carrying conductor; (b) Magnetomotive force, field strength, magnetic flux density, permeability, hysteresis loop, retentivity, coercive force reluctance, saturation point, eddy currents;	Magnetic shielding;				
operation;       Hand clasp rules to determine: magnetic field around current carrying conductor;         (b) Magnetomotive force, field strength, magnetic flux density, permeability, hysteresis loop, retentivity, coercive force reluctance, saturation point, eddy currents;       2       2       1	Various types of magnetic material;				
around current carrying conductor; (b) Magnetomotive force, field strength, magnetic flux density, permeability, hysteresis loop, retentivity, coercive force reluctance, saturation point, eddy currents; 2 2 1	• · · ·				
density, permeability, hysteresis loop, retentivity, coercive force reluctance, saturation point, eddy currents;					
Precautions for care and storage of magnets.	density, permeability, hysteresis loop, retentivity, coercive force reluctance, saturation point, eddy	—	2	2	1
	Precautions for care and storage of magnets.				

		LE	VEL	
	А	B1	B2	B3
3.11 <b>Inductance/Inductor</b> Faraday's Law;	_	2	2	1
Action of inducing a voltage in a conductor moving in a magnetic field;				
Induction principles;				
Effects of the following on the magnitude of an induced voltage: magnetic field strength, rate of change of flux, number of conductor turns;				
Mutual induction;				
The effect the rate of change of primary current and mutual inductance has on induced voltage;				
Factors affecting mutual inductance: number of turns in coil, physical size of coil, permeability of coil, position of coils with respect to each other;				
Lenz's Law and polarity determining rules;				
Back emf, self induction;				
Saturation point;				
Principle uses of inductors.				
3.12 <b>DC Motor/Generator Theory</b> Basic motor and generator theory;	—	2	2	1
Construction and purpose of components in DC generator;				
Operation of, and factors affecting output and direction of current flow in DC generators;				
Operation of, and factors affecting output power, torque, speed and direction of rotation of DC motors;				
Series wound, shunt wound and compound motors;				
Starter Generator construction.				
3.13 <b>AC Theory</b> Sinusoidal waveform: phase, period, frequency, cycle;	1	2	2	1
Instantaneous, average, root mean square, peak, peak to peak current values and calculations of these values, in relation to voltage, current and power;				
Triangular/Square waves;				
Single/3 phase principles.				

	LEVEL				
	А	B1	B2	В3	
<ul> <li>3.14 Resistive (R), Capacitive (C) and Inductive (L) Circuits</li> <li>Phase relationship of voltage and current in L, C and R circuits, parallel, series and series parallel;</li> </ul>		2	2	1	
Power dissipation in L, C and R circuits;					
Impedance, phase angle, power factor and current calculations;					
True power, apparent power and reactive power calculations.					
3.15 <b>Transformers</b> Transformer construction principles and operation; Transformer losses and methods for overcoming them;	_	2	2	1	
Transformer action under load and no-load					
conditions;					
Power transfer, efficiency, polarity markings;					
Calculation of line and phase voltages and currents;					
Calculation of power in a three phase system;					
Primary and Secondary current, voltage, turns ratio,					
power, efficiency;					
Auto transformers.					
3.16 <b>Filters</b> Operation, application and uses of the following filters: low pass, high pass, band pass, band stop.	_	1	1	_	
3.17 <b>AC Generators</b> Rotation of loop in a magnetic field and waveform produced;		2	2	1	
Operation and construction of revolving armature and revolving field type AC generators;		2	2	1	
Single phase, two phase and three phase alternators;					
Three phase star and delta connections advantages and uses;					
Permanent Magnet Generators.					
3.18 <b>AC Motors</b> Construction, principles of operation and char- acteristics of: AC synchronous and induction motors both single and polyphase;		2	2	1	
Methods of speed control and direction of rotation;					
Methods of producing a rotating field: capacitor, inductor, shaded or split pole.					

	MODULE 4. ELECTRONIC	LEVEL			
		А	B1	B2	В3
4.1	Semiconductors				
	1 <i>Diodes</i> Diode symbols;				
	Diode characteristics and properties;	_	2	2	1
	Diodes in series and parallel;				
	Main characteristics and use of silicon controlled rectifiers (thyristors), light emitting diode, photo conductive diode, varistor, rectifier diodes;				
	Functional testing of diodes.				
(b)	Materials, electron configuration, electrical properties;	_		2	—
	P and N type materials: effects of impurities on conduction, majority and minority characters;				
	PN junction in a semiconductor, development of a potential across a PN junction in unbiased, forward biased and reverse biased conditions;				
	Diode parameters: peak inverse voltage, maximum forward current, temperature, frequency, leakage current, power dissipation;				
	Operation and function of diodes in the following circuits: clippers, clampers, full and half wave rectifiers, bridge rectifiers, voltage doublers and triplers;				
	Detailed operation and characteristics of the following devices: silicon controlled rectifier (thyristor), light emitting diode, Schottky diode, photo conductive diode, varactor diode, varistor, rectifier diodes, Zener diode.				
	2 Transistors Transistor symbols;		1	2	1
	Component description and orientation;	—	1	2	1
	Transistor characteristics and properties.				
(b)	Construction and operation of PNP and NPN transistors;	_	_	2	—
	Base, collector and emitter configurations;				
	Testing of transistors;				
	Basic appreciation of other transistor types and their uses;				
	Application of transistors: classes of amplifier (A, B, C);				
	Simple circuits including: bias, decoupling, feedback and stabilisation;				
	Multistage circuit principles: cascades, push-pull, oscillators, multivibrators, flip-flop circuits.				

MODULE 4. ELECTRONIC FUNDAMENTALS

		LEV	/EL	
	А	B1	B2	B3
<ul><li>4.1.3 <i>Integrated Circuits</i></li><li>(a) Description and operation of logic circuits and linear circuits/operational amplifiers;</li></ul>		1	_	1
<ul> <li>(b) Description and operation of logic circuits and linear circuits;</li> </ul>	—	—	2	—
Introduction to operation and function of an operational amplifier used as: integrator, differ- entiator, voltage follower, comparator;				
Operation and amplifier stages connecting methods: resistive capacitive, inductive (trans- former), inductive resistive (IR), direct;				
Advantages and disadvantages of positive and negative feedback.				
4.2 <b>Printed Circuit Boards</b> Description and use of printed circuit boards.	_	1	2	_
4.3 Servomechanisms				
<ul> <li>(a) Understanding of the following terms: Open and closed loop systems, feedback, follow up, analogue transducers;</li> </ul>	_	1	_	_
Principles of operation and use of the following synchro system components/features: resolvers, differential, control and torque, transformers, inductance and capacitance transmitters;				
(b) Understanding of the following terms: Open and closed loop, follow up, servomechanism, analogue, transducer, null, damping, feedback, deadband;	_	_	2	_
Construction operation and use of the following synchro system components: resolvers, differ- ential, control and torque, E and I transformers, inductance transmitters, capacitance trans- mitters, synchronous transmitters;				
Servomechanism defects, reversal of synchro leads, hunting.				

MODULE 5. DIGITAL TECHNIQUES/ELECTRONIC INSTRUMENT SYSTEMS					
			LEVEL		
	А	B1-1	B1-2	B2	В3
5.1 Electronic Instrument Systems		B1-3	B1-4		
	1	2	2	3	1
Typical systems arrangements and cockpit layout of electronic instrument systems.	1	2	2	5	1
5.2 Numbering Systems					
Numbering systems: binary, octal and hexadecimal; Demonstration of conversions between the decimal and binary, octal and hexadecimal systems and vice versa.		1		2	
5.3 Data Conversion					
Analogue Data, Digital Data;		1	—	2	—
Operation and application of analogue to digital, and digital to analogue converters, inputs and outputs, limitations of various types.					
5.4 Data Buses					
Operation of data buses in aircraft systems, including knowledge of ARINC and other specifications.	_	2		2	
Aircraft Network/Ethernet.					
5.5 Logic Circuits					
<ul> <li>(a) Identification of common logic gate symbols, tables and equivalent circuits;</li> </ul>	—	2	—	2	1
Applications used for aircraft systems, schematic diagrams.					
(b) Interpretation of logic diagrams.		—	—	2	—
5.6 Basic Computer Structure					
<ul> <li>(a) Computer terminology (including bit, byte, software, hardware, CPU, IC, and various memory devices such as RAM, ROM, PROM);</li> </ul>	1	2	_	_	_
Computer technology (as applied in aircraft systems).					
(b) Computer related terminology;	—	—	—	2	_
Operation, layout and interface of the major components in a micro computer including their associated bus systems;					
Information contained in single and multi- address instruction words;					
Memory associated terms;					
Operation of typical memory devices;					
Operation, advantages and disadvantages of the various data storage systems.					
5.7 Microprocessors	—	_	_	2	—
Functions performed and overall operation of a microprocessor;					
Basic operation of each of the following micropro- cessor elements: control and processing unit, clock, register, arithmetic logic unit.					

			LEVEL		
	А	B1-1 B1-3	B1-2 B1-4	B2	B3
5.8 Integrated Circuits				2	
Operation and use of encoders and decoders;					
Function of encoder types;					
Uses of medium, large and very large scale inte- gration.					
5.9 Multiplexing	_	_	_	2	
Operation, application and identification in logic diagrams of multiplexers and demultiplexers.					
5.10 Fibre Optics	_	1	1	2	_
Advantages and disadvantages of fibre optic data transmission over electrical wire propagation; Fibre optic data bus; Fibre optic related terms; Terminations; Couplers, control terminals, remote terminals; Application of fibre optics in aircraft systems.					
5.11 Electronic Displays					
Principles of operation of common types of displays used in modern aircraft, including Cathode Ray Tubes, Light Emitting Diodes and Liquid Crystal Display.	_	2	1	2	1
5.12 Electrostatic Sensitive Devices					
Special handling of components sensitive to elec- trostatic discharges;	1	2	2	2	1
Awareness of risks and possible damage, component and personnel anti-static protection devices.					
5.13 Software Management Control					
Awareness of restrictions, airworthiness requirements and possible catastrophic effects of unapproved changes to software programmes.	_	2	1	2	1
5.14 Electromagnetic Environment					
Influence of the following phenomena on main- tenance practices for electronic system:		2	2	2	1
EMC-Electromagnetic Compatibility EMI-Electromagnetic Interference HIRF-High Intensity Radiated Field Lightning/lightning protection.					

	LEVEL				
	А	B1-1 B1-3	B1-2 B1-4	B2	В3
5.15 Typical Electronic/Digital Aircraft Systems	_	2	2	2	1
General arrangement of typical electronic/digital aircraft systems and associated BITE (Built In Test Equipment) such as:					
(a) For B1 and B2 only:					
ACARS-ARINC Communication and Addressing and Reporting System					
EICAS-Engine Indication and Crew Alerting System					
FBW-Fly-by-Wire					
FMS-Flight Management System					
IRS-Inertial Reference System;					
(b) For B1, B2 and B3:					
ECAM-Electronic Centralised Aircraft Moni- toring					
EFIS-Electronic Flight Instrument System					
GPS-Global Positioning System					
TCAS-Traffic Alert Collision Avoidance System					
Integrated Modular Avionics					
Cabin Systems					
Information Systems.					

	LEVEL			
	А	B1	B2	B3
5.1 Aircraft Materials — Ferrous				
<ul> <li>a) Characteristics, properties and identification of common alloy steels used in aircraft;</li> </ul>	1	2	1	2
Heat treatment and application of alloy steels.				
b) Testing of ferrous materials for hardness, tensile strength, fatigue strength and impact resistance.	_	1	1	1
5.2 Aircraft Materials — Non-Ferrous				
<ul> <li>a) Characteristics, properties and identification of common non-ferrous materials used in aircraft;</li> </ul>	1	2	1	2
Heat treatment and application of non-ferrous materials;				
b) Testing of non-ferrous material for hardness, tensile strength, fatigue strength and impact resistance.	_	1	1	1
5.3 Aircraft Materials — Composite and Non-Metallic				
5.3.1 Composite and non-metallic other than wood and fabric				
<ul> <li>a) Characteristics, properties and identification of common composite and non-metallic materials, other than wood, used in aircraft;</li> </ul>	1	2	2	2
Sealant and bonding agents;				
b) The detection of defects/deterioration in composite and non-metallic material;	1	2	_	2
Repair of composite and non-metallic material.				
5.3.2 Wooden structures	1	2	_	2
Construction methods of wooden airframe tructures;				
Characteristics, properties and types of wood and glue used in aeroplanes;				
Preservation and maintenance of wooden structure;				
Types of defects in wood material and wooden structures;				
The detection of defects in wooden structure;				
Repair of wooden structure.				

### MODULE 6. MATERIALS AND HARDWARE

		LEV	/EL	
	А	B1	B2	B3
6.3.3 Fabric covering	1	2	_	2
Characteristics, properties and types of fabrics used in aeroplanes;				
Inspections methods for fabric;				
Types of defects in fabric;				
Repair of fabric covering.				
6.4 Corrosion				
<ul> <li>(a) Chemical fundamentals;</li> <li>Formation by, galvanic action process, microbiological, stress;</li> </ul>	1	1	1	1
<ul> <li>(b) Types of corrosion and their identification;</li> <li>Causes of corrosion;</li> <li>Material types, susceptibility to corrosion.</li> </ul>	2	3	2	2
6.5 Fasteners				
6.5.1 Screw threads	2	2	2	2
Screw nomenclature;				
Thread forms, dimensions and tolerances for standard threads used in aircraft;				
Measuring screw threads.				
6.5.2 Bolts, studs and screws				
Bolt types: specification, identification and marking of aircraft bolts, international standards;	2	2	2	2
Nuts: self locking, anchor, standard types;				
Machine screws: aircraft specifications;				
Studs: types and uses, insertion and removal;				
Self tapping screws, dowels.				
6.5.3 Locking devices	-	_		_
Tab and spring washers, locking plates, split pins, pal-nuts, wire locking, quick release fasteners, keys, circlips, cotter pins.	2	2	2	2
6.5.4 Aircraft rivets		_	-	_
Types of solid and blind rivets: specifications and identification, heat treatment.	1	2	1	2

	LEVEL				
	А	B1	B2	В3	
6.6 Pipes and Unions					
<ul> <li>(a) Identification of, and types of rigid and flexible pipes and their connectors used in aircraft;</li> </ul>	2	2	2	2	
(b) Standard unions for aircraft hydraulic, fuel, oil, pneumatic and air system pipes.	2	2	1	2	
6.7 Springs	_	2	1	1	
Types of springs, materials, characteristics and applications.					
6.8 Bearings	1	2	2	1	
Purpose of bearings, loads, material, construction;	1	2	2	1	
Types of bearings and their application.					
6.9 Transmissions	1	2	2	1	
Gear types and their application;	1	2	2	1	
Gear ratios, reduction and multiplication gear systems, driven and driving gears, idler gears, mesh patterns;					
Belts and pulleys, chains and sprockets.					
6.10 Control Cables					
Types of cables;					
End fittings, turnbuckles and compensation devices;	1	2	1	2	
Pulleys and cable system components;					
Bowden cables;					
Aircraft flexible control systems.					
6.11 Electrical Cables and Connectors					
Cable types, construction and characteristics;					
High tension and co-axial cables;	1	2	2	2	
Crimping;					
Connector types, pins, plugs, sockets, insulators, current and voltage rating, coupling, identification codes.					

#### MODULE 7A. MAINTENANCE PRACTICES

*Note:* This module does not apply to category B3. Relevant subject matters for category B3 are defined in module 7B.

defined in module 7B.					
		LEVEL	r		
	А	B1	B2		
7.1 Safety Precautions-Aircraft and Workshop	3	3	3		
Aspects of safe working practices including precautions to take when working with electricity, gases especially oxygen, oils and chemicals.					
Also, instruction in the remedial action to be taken in the event of a fire or another accident with one or more of these hazards including knowledge on extinguishing agents.					
7.2 Workshop Practices	3	3	3		
Care of tools, control of tools, use of workshop materials;					
Dimensions, allowances and tolerances, standards of workmanship;					
Calibration of tools and equipment, calibration standards.					
7.3 Tools	3	3	3		
Common hand tool types;					
Common power tool types;					
Operation and use of precision measuring tools;					
Lubrication equipment and methods.					
Operation, function and use of electrical general test equipment.					
7.4 Avionic General Test Equipment	—	2	3		
Operation, function and use of avionic general test equipment.					
7.5 Engineering Drawings, Diagrams and Standards	1	2	2		
Drawing types and diagrams, their symbols, dimensions, tolerances and projections;					
Identifying title block information;					
Microfilm, microfiche and computerised presen- tation;					
Specification 100 of the Air Transport Association (ATA) of America;					

	LEVEL				
	А	B1	B2		
Aeronautical and other applicable standards including ISO, AN, MS, NAS and MIL;					
Wiring diagrams and schematic diagrams.					
7.6 Fits and Clearances	1	2	1		
Drill sizes for bolt holes, classes of fits;					
Common system of fits and clearances;					
Schedule of fits and clearances for aircraft and					
engines;					
Limits for bow, twist and wear;					
Standard methods for checking shafts, bearings and					
other parts.					
7.7 Electrical Wiring Interconnection System (EWIS)					
System (LWIS)	1	3	3		
Continuity, insulation and bonding techniques and testing;	1	5	5		
Use of crimp tools: hand and hydraulic operated;					
Testing of crimp joints;					
Connector pin removal and insertion;					
Co-axial cables: testing and installation precautions;					
Identification of wire types, their inspection criteria and damage tolerance.					
Wiring protection techniques: Cable looming and loom support, cable clamps, protective sleeving techniques including heat shrink wrapping, shielding;					
EWIS installations, inspection, repair, maintenance and cleanliness standards.					
7.8 Riveting					
Riveted joints, rivet spacing and pitch;	1	2			
Tools used for riveting and dimpling;	1	2	—		
Inspection of riveted joints.					
7.9 Pipes and Hoses					
Bending and belling/flaring aircraft pipes;	1	2	_		
Inspection and testing of aircraft pipes and hoses;	ł	-			
Installation and clamping of pipes.					

		LEVEL	
	А	B1	B2
7.10 Springs	1	2	
Inspection and testing of springs.			
7.11 Bearings	1	2	
Testing, cleaning and inspection of bearings;			
Lubrication requirements of bearings;			
Defects in bearings and their causes.			
7.12 Transmissions	1	2	_
Inspection of gears, backlash;			
Inspection of belts and pulleys, chains and sprockets;			
Inspection of screw jacks, lever devices, push-pull rod systems.			
7.13 Control Cables			
Swaging of end fittings;	1	2	
Inspection and testing of control cables;			
Bowden cables; aircraft flexible control systems.			
7.14 Material handling			
7.14.1 Sheet Metal			
Marking out and calculation of bend allowance;		2	
Sheet metal working, including bending and forming;			
Inspection of sheet metal work.			
7.14.2 Composite and non-metallic			
Bonding practices;	_	2	_
Environmental conditions;			
Inspection methods.			
7.15 Welding, Brazing, Soldering and Bonding			
<ul> <li>(a) Soldering methods; inspection of soldered joints.</li> </ul>			
Jouro.		2	2

		LEVEL	
	А	B1	B2
<ul><li>(b) Welding and brazing methods;</li><li>Inspection of welded and brazed joints;</li><li>Bonding methods and inspection of bonded joints.</li></ul>	_	2	_
7.16 Aircraft Weight and Balance			
<ul> <li>(a) Centre of Gravity/Balance limits calculation: use of relevant documents;</li> </ul>	_	2	2
<ul><li>(b) Preparation of aircraft for weighing; Aircraft weighing.</li></ul>	_	2	_
7.17 Aircraft Handling and Storage	2	2	2
Aircraft taxiing/towing and associated safety precautions;			
Aircraft jacking, chocking, securing and associated safety precautions;			
Aircraft storage methods;			
Refuelling/defuelling procedures;			
De-icing/anti-icing procedures;			
Electrical, hydraulic and pneumatic ground supplies.			
Effects of environmental conditions on aircraft handling and operation.			
7.18 Disassembly, Inspection, Repair and Assembly Techniques			
<ul> <li>(a) Types of defects and visual inspection tech- niques;</li> </ul>	2	3	3
Corrosion removal, assessment and repro- tection;			
<ul> <li>(b) General repair methods, Structural Repair Manual;</li> </ul>	_	2	_
Ageing, fatigue and corrosion control programmes;			
<ul> <li>(c) Non-destructive inspection techniques including, penetrant, radiographic, eddy current, ultrasonic and boroscope methods;</li> </ul>		2	1

	LEVEL			
	А	B1	B2	
(d) Disassembly and re-assembly techniques;	2	2	2	
(e) Trouble shooting techniques.	_	2	2	
7.19 Abnormal Events				
(a) Inspections following lightning strikes and HIRF penetration;	2	2	2	
(b) Inspections following abnormal events such as heavy landings and flight through turbulence.	2	2	_	
7.20 Maintenance Procedures	1	2	2	
Maintenance planning;				
Modification procedures;				
Stores procedures;				
Certification/release procedures;				
Interface with aircraft operation;				
Maintenance Inspection/Quality Control/Quality Assurance;				
Additional maintenance procedures;				
Control of life limited components.				

## MODULE 7B. MAINTENANCE PRACTICES

*Note:* The scope of this module shall reflect the technology of aeroplanes relevant to the B3 category.

	LEVEL
	B3
7.1 Safety Precautions-Aircraft and Workshop	3
Aspects of safe working practices including precautions to take when working with electricity, gases especially oxygen, oils and chemicals.	
Also, instruction in the remedial action to be taken in the event of a fire or another accident with one or more of these hazards including knowledge on extinguishing agents.	
7.2 Workshop Practices	3
Care of tools, control of tools, use of workshop materials;	
Dimensions, allowances and tolerances, standards of workmanship;	
Calibration of tools and equipment, calibration standards.	
7.3 Tools	3
Common hand tool types;	
Common power tool types;	
Operation and use of precision measuring tools;	
Lubrication equipment and methods;	
Operation, function and use of electrical general test equipment.	
7.4 Avionic General Test Equipment	—
Operation, function and use of avionic general test equipment.	
7.5 Engineering Drawings, Diagrams and Standards	2
Drawing types and diagrams, their symbols, dimensions, tolerances and projections;	
Identifying title block information;	
Microfilm, microfiche and computerised presentations;	
Specification 100 of the Air Transport Association (ATA) of America;	
Aeronautical and other applicable standards including ISO, AN, MS, NAS and MIL;	
Wiring diagrams and schematic diagrams.	

	LEVEL
	B3
7.6 Fits and Clearances	2
Drill sizes for bolt holes, classes of fits;	
Common system of fits and clearances;	
Schedule of fits and clearances for aircraft and engines;	
Limits for bow, twist and wear;	
Standard methods for checking shafts, bearings and other parts.	
7.7 Electrical Cables and Connectors	2
Continuity, insulation and bonding techniques and testing;	
Use of crimp tools: hand and hydraulic operated;	
Testing of crimp joints;	
Connector pin removal and insertion;	
Co-axial cables: testing and installation precautions;	
Wiring protection techniques: Cable looming and loom support, cable clamps, protective sleeving techniques including heat shrink wrapping, shielding.	
7.8 Riveting	2
Riveted joints, rivet spacing and pitch;	
Tools used for riveting and dimpling;	
Inspection of riveted joints.	
7.9 Pipes and Hoses	2
Bending and belling/flaring aircraft pipes;	
Inspection and testing of aircraft pipes and hoses;	
Installation and clamping of pipes.	
7.10 Springs	1
Inspection and testing of springs.	
7.11 Bearings	2
Testing, cleaning and inspection of bearings;	
Lubrication requirements of bearings;	
Defects in bearings and their causes.	
7.12 Transmissions	2
Inspection of gears, backlash;	
Inspection of belts and pulleys, chains and sprockets;	
Inspection of screw jacks, lever devices, push-pull rod systems.	

	LEVEL
	B3
7.13 Control Cables	2
Swaging of end fittings;	
Inspection and testing of control cables;	
Bowden cables; aircraft flexible control systems.	
7.14 Material handling	
7.14.1 Sheet Metal	2
Marking out and calculation of bend allowance;	
Sheet metal working, including bending and forming;	
Inspection of sheet metal work.	
7.14.2 Composite and non-metallic	2
Bonding practices;	
Environmental conditions;	
Inspection methods	
7.15 Welding, Brazing, Soldering and Bonding	
(a) Soldering methods; inspection of soldered joints;	2
(b) Welding and brazing methods;	2
Inspection of welded and brazed joints;	
Bonding methods and inspection of bonded joints.	
7.16 Aircraft Weight and Balance	
(a) Centre of Gravity/Balance limits calculation: use of relevant documents;	2
(b) Preparation of aircraft for weighing;	2
Aircraft weighing.	
7.17 Aircraft Handling and Storage	2
Aircraft taxiing/towing and associated safety precautions;	
Aircraft jacking, chocking, securing and associated safety precautions;	
Aircraft storage methods;	
Refuelling/defuelling procedures;	
De-icing/anti-icing procedures;	
Electrical, hydraulic and pneumatic ground supplies;	
Effects of environmental conditions on aircraft handling and operation.	

	LEVEL
	B3
7.18 Disassembly, Inspection, Repair and Assembly Techniques	
(a) Types of defects and visual inspection techniques;	3
Corrosion removal, assessment and reprotection;	
(b) General repair methods, Structural Repair Manual;	2
Ageing, fatigue and corrosion control programmes;	
<ul> <li>(c) Non-destructive inspection techniques including, penetrant, radio- graphic, eddy current, ultrasonic and boroscope methods;</li> </ul>	2
(d) Disassembly and re-assembly techniques;	2
(e) Trouble shooting techniques.	2
7.19 Abnormal Events	
(a) Inspections following lightning strikes and HIRF penetration.	2
(b) Inspections following abnormal events such as heavy landings and flight through turbulence.	2
7.20 Maintenance Procedures	2
Maintenance planning;	
Modification procedures;	
Stores procedures;	
Certification/release procedures;	
Interface with aircraft operation;	
Maintenance Inspection/Quality Control/Quality Assurance;	
Additional maintenance procedures;	
Control of life limited components.	

	LEVEL			
	А	B1	B2	B3
8.1 Physics of the Atmosphere	1	2	2	1
International Standard Atmosphere (ISA), appli- cation to aerodynamics.				
8.2 Aerodynamics	1	2	2	1
Airflow around a body;				
Boundary layer, laminar and turbulent flow, free stream flow, relative airflow, upwash and downwash, vortices, stagnation;				
The terms: camber, chord, mean aerodynamic chord, profile (parasite) drag, induced drag, centre of pressure, angle of attack, wash in and wash out, fineness ratio, wing shape and aspect ratio;				
Thrust, Weight, Aerodynamic Resultant;				
Generation of Lift and Drag: Angle of Attack, Lift coefficient, Drag coefficient, polar curve, stall;				
Aerofoil contamination including ice, snow, frost.				
8.3 Theory of Flight	1	2	2	1
Relationship between lift, weight, thrust and drag;				
Glide ratio;				
Steady state flights, performance;				
Theory of the turn;				
Influence of load factor: stall, flight envelope and structural limitations;				
Lift augmentation.				
8.4 Flight Stability and Dynamics				
Longitudinal, lateral and directional stability (active and passive).	1	2	2	1

# MODULE 8. BASIC AERODYNAMICS

#### MODULE 9A. HUMAN FACTORS

*Note:* This module does not apply to category B3. Relevant subject matters for category B3 are defined in module 9B.

defined in module 9B.		LEVEL			
	А	B1	B2		
9.1 General	1	2	2		
The need to take human factors into account;					
Incidents attributable to human factors/human error;					
'Murphy's' law.					
9.2 Human Performance and Limitations	1	2	2		
Vision;					
Hearing;					
Information processing;					
Attention and perception;					
Memory;					
Claustrophobia and physical access.					
9.3 Social Psychology	1	1	1		
Responsibility: individual and group;					
Motivation and de-motivation;					
Peer pressure;					
'Culture' issues;					
Team working;					
Management, supervision and leadership.					
9.4 Factors Affecting Performance	2	2	2		
Fitness/health;					
Stress: domestic and work related;					
Time pressure and deadlines;					
Workload: overload and underload;					
Sleep and fatigue, shiftwork;					
Alcohol, medication, drug abuse.					

	LEVEL			
	А	B1	B2	
9.5 Physical Environment	1	1	1	
Noise and fumes;				
Illumination;				
Climate and temperature;				
Motion and vibration;				
Working environment.				
9.6 Tasks	1	1	1	
Physical work;				
Repetitive tasks;				
Visual inspection;				
Complex systems.				
9.7 Communication	2	2	2	
Within and between teams;				
Work logging and recording;				
Keeping up to date, currency;				
Dissemination of information.				
9.8 Human Error	1	2	2	
Error models and theories;				
Types of error in maintenance tasks;				
Implications of errors (i.e. accidents);				
Avoiding and managing errors.				
9.9 Hazards in the Workplace	1	2	2	
Recognising and avoiding hazards;				
Dealing with emergencies.				

## MODULE 9B. HUMAN FACTORS

*Note:* The scope of this module shall reflect the less demanding environment of maintenance for B3 licence holders.

	LEVEL
	В3
9.1 General The need to take human factors into account;	2
Incidents attributable to human factors/human error;	
'Murphy's' law.	
9.2 Human Performance and Limitations	2
Vision;	
Hearing;	
Information processing;	
Attention and perception;	
Memory;	
Claustrophobia and physical access.	
9.3 <b>Social Psychology</b> Responsibility: individual and group;	1
Motivation and de-motivation;	
Peer pressure;	
'Culture' issues;	
Team working;	
Management, supervision and leadership.	
9.4 Factors Affecting Performance Fitness/health;	2
Stress: domestic and work related;	
Time pressure and deadlines;	
Workload: overload and underload;	
Sleep and fatigue, shiftwork;	
Alcohol, medication, drug abuse.	
9.5 <b>Physical Environment</b> Noise and fumes;	1
Illumination;	
Climate and temperature;	
Motion and vibration;	
Working environment.	

	LEVEL
	В3
9.6 Tasks	1
Physical work;	
Repetitive tasks;	
Visual inspection;	
Complex systems.	
9.7 Communication	2
Within and between teams;	
Work logging and recording;	
Keeping up to date, currency;	
Dissemination of information.	
9.8 Human Error	2
Error models and theories;	
Types of error in maintenance tasks;	
Implications of errors (i.e. accidents);	
Avoiding and managing errors.	
9.9 Hazards in the Workplace	2
Recognising and avoiding hazards;	
Dealing with emergencies.	

MODULE 10. AVIATION	LEVE			
	A B1 B2			
10.1 Regulatory Framework	1	1	1	1
Role of the International Civil Aviation Organisation;				
Role of the CCAA;				
Relationship between the various Annexes (Parts) such as , Part-5, Part-6, Part-2, Part-3 and Part 9, Part 9				
10.2 Certifying Staff — Maintenance	2	2	2	2
Detailed understanding of Part-3				
10.3 Approved Maintenance Organisations	2	2	2	2
Detailed understanding of Part-6 and Part-5.				
10.4 Air operations				1
General understanding of PART 8 &	1	1	1	1
9 Air Operators Certificates;				
Operator's responsibilities, in particular regarding continuing airworthiness and maintenance;				
Aircraft Maintenance Programme;				
MEL//CDL;				
Documents to be carried on board;				
Aircraft placarding (markings).				
10.5 Certification of aircraft, parts and appliances				
(a) General				
General understanding of Part 5 and the CCAA certification specifications.	_	1	1	1
(b) <i>Documents</i>				
Certificate of Airworthiness; restricted certificates of airworthiness and permit to fly;	_	2	2	2
Certificate of Registration;				
Noise Certificate;				
Weight Schedule;				
Radio Station Licence and Approval.				

## MODULE 10. AVIATION LEGISLATION

	LEVEL			
	А	B1	B2	В3
10.6 Continuing airworthiness	2	2	2	2
Detailed understanding of Part-5 provisions related to continuing airworthiness.				
Detailed understanding of Part-M.				
10.7 Applicable National and International Requirements for				
<ul> <li>(a) Maintenance Programmes, Maintenance checks and inspections;</li> </ul>	1	2	2	2
Airworthiness Directives;				
Service Bulletins, manufacturers service information;				
Modifications and repairs;				
Maintenance documentation: maintenance manuals, structural repair manual, illustrated parts catalogue, etc.;				
Only for A to B2 licences:				
Master Minimum Equipment Lists, Minimum Equipment List, Dispatch Deviation Lists;				
<ul> <li>(b) Continuing airworthiness;</li> <li>Minimum equipment requirements — Test flights;</li> </ul>	—	1	1	1

	LE	VEL
	A1	B1.1
11.1 Theory of Flight		
11.1.1. Aeroplane Aerodynamics and Flight Controls	1	2
Operation and effect of:		
- roll control: ailerons and spoilers,		
<ul> <li>pitch control: elevators, stabilators, variable incidence stabilisers and canards,</li> </ul>		
— yaw control, rudder limiters;		
Control using elevons, ruddervators;		
High lift devices, slots, slats, flaps, flaperons;		
Drag inducing devices, spoilers, lift dumpers, speed brakes;		
Effects of wing fences, saw tooth leading edges;		
Boundary layer control using, vortex generators, stall wedges or leading edge devices;		
Operation and effect of trim tabs, balance and antibalance (leading) tabs, servo tabs, spring tabs, mass balance, control surface bias, aerodynamic balance panels.		
11.1.2. High Speed Flight		_
Speed of sound, subsonic flight, transonic flight, supersonic flight;	1	2
Mach number, critical Mach number, compressibility buffet, shock wave, aerodynamic heating, area rule;		
Factors affecting airflow in engine intakes of high speed aircraft;		
Effects of sweepback on critical Mach number.		
11.2 Airframe Structures — General Concepts		
(a) Airworthiness requirements for structural strength;		
Structural classification, primary, secondary and tertiary;	2	2
Fail safe, safe life, damage tolerance concepts;		
Zonal and station identification systems;		
Stress, strain, bending, compression, shear, torsion, tension, hoop stress, fatigue;		
Drains and ventilation provisions;		
System installation provisions;		
Lightning strike protection provision;		
Aircraft bonding.		

# MODULE 11A. TURBINE AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS

	LE	LEVEL	
	A1	B1.1	
(b) Construction methods of: stressed skin fuselage, formers, stringers, longerons, bulkheads, frames, doublers, struts, ties, beams, floor structures, reinforcement, methods of skinning, anti-corrosive protection, wing, empennage and engine attachments;	1	2	
Structure assembly techniques: riveting, bolting, bonding;			
Methods of surface protection, such as chromating, anodising, painting; Surface cleaning;			
Airframe symmetry: methods of alignment and symmetry checks.			
11.3 Airframe Structures — Aeroplanes			
11.3.1 Fuselage (ATA 52/53/56)	1	2	
Construction and pressurisation sealing;			
Wing, stabiliser, pylon and undercarriage attachments;			
Seat installation and cargo loading system;			
Doors and emergency exits: construction, mechanisms, operation and safety devices;			
Windows and windscreen construction and mechanisms.			
11.3.2 Wings (ATA 57)	1	2	
Construction;			
Fuel storage;			
Landing gear, pylon, control surface and high lift/drag attachments.			
11.3.3 Stabilisers (ATA 55)	1	2	
Construction;			
Control surface attachment.			
11.3.4 Flight Control Surfaces (ATA 55/57)	1	2	
Construction and attachment;			
Balancing — mass and aerodynamic.			
11.3.5 Nacelles/Pylons (ATA 54)	1	2	
Nacelles/Pylons:			
— Construction,			
— Firewalls,			
— Engine mounts.			
11.4 Air Conditioning and Cabin Pressurisation (ATA 21)			
11.4.1 Air supply	1	2	
Sources of air supply including engine bleed, APU and ground cart.			

	LEVEL	
	A1	B1.1
11.4.2 Air Conditioning	1	3
Air conditioning systems;		
Air cycle and vapour cycle machines;		
Distribution systems;		
Flow, temperature and humidity control system.		
11.4.3 Pressurisation	1	3
Pressurisation systems;		
Control and indication including control and safety valves;		
Cabin pressure controllers.		
11.4.4 Safety and warning devices	1	3
Protection and warning devices.		
11.5 Instruments/Avionic Systems		
11.5.1 Instrument Systems (ATA 31)	1	2
Pitot static: altimeter, air speed indicator, vertical speed indicator;		
Gyroscopic: artificial horizon, attitude director, direction indicator, hori- zontal situation indicator, turn and slip indicator, turn coordinator;		
Compasses: direct reading, remote reading;		
Angle of attack indication, stall warning systems;		
Glass cockpit;		
Other aircraft system indication.		
11.5.2 Avionic Systems	1	1
Fundamentals of system lay-outs and operation of:		
— Auto Flight (ATA 22),		
— Communications (ATA 23),		
– Navigation Systems (ATA 34).		

	LE	VEL
	A1	B1.1
11.6 Electrical Power (ATA 24)		
Batteries Installation and Operation;	1	3
DC power generation;		
AC power generation;		
Emergency power generation;		
Voltage regulation;		
Power distribution;		
Inverters, transformers, rectifiers;		
Circuit protection;		
External/Ground power.		
11.7 Equipment and Furnishings (ATA 25)		
(a) Emergency equipment requirements;		
Seats, harnesses and belts.	2	2
(b) Cabin lay-out;		
Equipment lay-out;	1	1
Cabin Furnishing installation;		
Cabin entertainment equipment;		
Galley installation;		
Cargo handling and retention equipment;		
Airstairs.		
11.8 Fire Protection (ATA 26)		
(a) Fire and smoke detection and warning systems;	1	3
Fire extinguishing systems;		
System tests;		
(b) Portable fire extinguisher.	1	1

	LEVEL	
	A1	B1.1
11.9 Flight Controls (ATA 27)	1	3
Primary controls: aileron, elevator, rudder, spoiler;		
Trim control;		
Active load control;		
High lift devices;		
Lift dump, speed brakes;		
System operation: manual, hydraulic, pneumatic, electrical, fly-by-wire;		
Artificial feel, Yaw damper, Mach trim, rudder limiter, gust lock systems;		
Balancing and rigging;		
Stall protection/warning system.		
11.10 Fuel Systems (ATA 28)	1	3
System lay-out;		
Fuel tanks;		
Supply systems;		
Dumping, venting and draining;		
Cross-feed and transfer;		
Indications and warnings;		
Refuelling and defuelling;		
Longitudinal balance fuel systems.		
11.11 Hydraulic Power (ATA 29)	1	3
System lay-out;		
Hydraulic fluids;		
Hydraulic reservoirs and accumulators;		
Pressure generation: electric, mechanical, pneumatic;		
Emergency pressure generation;		
Filters;		
Pressure Control;		
Power distribution;		
Indication and warning systems; Interface with other systems		

	LE	VEL
	A1	B1.1
11.12 Ice and Rain Protection (ATA 30)	1	3
Ice formation, classification and detection;		
Anti-icing systems: electrical, hot air and chemical;		
De-icing systems: electrical, hot air, pneumatic and chemical;		
Rain repellent;		
Probe and drain heating;		
Wiper systems.		
11.13 Landing Gear (ATA 32)	2	3
Construction, shock absorbing;		
Extension and retraction systems: normal and emergency;		
Indications and warning;		
Wheels, brakes, antiskid and autobraking;		
Tyres;		
Steering;		
Air-ground sensing.		
11.14 Lights (ATA 33)	2	3
External: navigation, anti collision, landing, taxiing, ice;		
Internal: cabin, cockpit, cargo;		
Emergency.		
11.15 Oxygen (ATA 35)	1	3
System lay-out: cockpit, cabin;		
Sources, storage, charging and distribution;		
Supply regulation;		
Indications and warnings.		
11.16 Pneumatic/Vacuum (ATA 36)	1	3
System lay-out;		
Sources: engine/APU, compressors, reservoirs, ground supply;		
Pressure control;		
Distribution;		
Indications and warnings;		
Interfaces with other systems.		

	LEVEL	
	A1	B1.1
11.17 Water/Waste (ATA 38)	2	3
Water system lay-out, supply, distribution, servicing and draining;		
Toilet system lay-out, flushing and servicing;		
Corrosion aspects.		
11.18 On Board Maintenance Systems (ATA 45)		
Central maintenance computers;	1	2
Data loading system;		
Electronic library system;		
Printing;		
Structure monitoring (damage tolerance monitoring).		
11.19 Integrated Modular Avionics (ATA42)		
Functions that may be typically integrated in the Integrated Modular Avionic (IMA) modules are, among others:		
Bleed Management, Air Pressure Control, Air Ventilation and Control, Avionics and Cockpit Ventilation Control, Temperature Control, Air Traffic Communication, Avionics Communication Router, Electrical Load Management, Circuit Breaker Monitoring, Electrical System BITE, Fuel Management, Braking Control, Steering Control, Landing Gear Extension and Retraction, Tyre Pressure Indication, Oleo Pressure Indication, Brake Temperature Monitoring, etc.	1	2
Core System; Network Components.		
11.20 Cabin Systems (ATA44)		
The units and components which furnish a means of entertaining the passengers and providing communication within the aircraft (Cabin Inter- communication Data System) and between the aircraft cabin and ground stations (Cabin Network Service). Includes voice, data, music and video transmissions.		
The Cabin Intercommunication Data System provides an interface between cockpit/cabin crew and cabin systems. These systems support data exchange of the different related LRU's and they are typically operated via Flight Attendant Panels.	1	2
<ul> <li>The Cabin Network Service typically consists on a server, typically inter- facing with, among others, the following systems:</li> <li>Data/Radio Communication, In-Flight Entertainment System.</li> </ul>		
The Cabin Network Service may host functions such as:		
<ul> <li>Access to pre-departure/departure reports,</li> <li>E-mail/intranet/Internet access,</li> </ul>		
— Passenger database;		
Cabin Core System;		
In-flight Entertainment System;		
External Communication System;		
Cabin Mass Memory System;		
Cabin Monitoring System;		
Miscellaneous Cabin System.		

	LEVEL	
	A1	B1.1
11.21 Information Systems (ATA46)		
The units and components which furnish a means of storing, updating and retrieving digital information traditionally provided on paper, microfilm or microfiche. Includes units that are dedicated to the information storage and retrieval function such as the electronic library mass storage and controller. Does not include units or components installed for other uses and shared with other systems, such as flight deck printer or general use display.	1	2
Fypical examples include Air Traffic and Information Management Systems and Network Server Systems		
Aircraft General Information System;		
Flight Deck Information System;		
Maintenance Information System;		
Passenger Cabin Information System;		
Miscellaneous Information System.		

### MODULE 11B. PISTON AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS

*Note 1:* This module does not apply to category B3. Relevant subject matters for category B3 are defined in module 11C.

*Note 2:* The scope of this Module shall reflect the technology of aeroplanes pertinent to the A2 and B1.2 subcategories.

	LEVEL	
	A2	B1.2
11.1 Theory of Flight		
11.1.1. Aeroplane Aerodynamics and Flight Controls	1	2
Operation and effect of:		
- roll control: ailerons and spoilers,		
<ul> <li>pitch control: elevators, stabilators, variable incidence stabilisers and canards,</li> </ul>		
— yaw control, rudder limiters;		
Control using elevons, ruddervators;		
High lift devices, slots, slats, flaps, flaperons;		
Drag inducing devices, spoilers, lift dumpers, speed brakes;		
Effects of wing fences, saw tooth leading edges;		
Boundary layer control using, vortex generators, stall wedges or leading edge devices;		
Operation and effect of trim tabs, balance and antibalance (leading) tabs, servo tabs, spring tabs, mass balance, control surface bias, aerodynamic balance panels.		
11.1.2. High Speed Flight — N/A	_	_
11.2 Airframe Structures — General Concepts		
(a) Airworthiness requirements for structural strength;	2	2
Structural classification, primary, secondary and tertiary;		
Fail safe, safe life, damage tolerance concepts;		
Zonal and station identification systems;		
Stress, strain, bending, compression, shear, torsion, tension, hoop stress, fatigue;		
Drains and ventilation provisions;		
System installation provisions;		
Lightning strike protection provision;		
Aircraft bonding.		
(b) Construction methods of: stressed skin fuselage, formers, stringers, longerons, bulkheads, frames, doublers, struts, ties, beams, floor structures, reinforcement, methods of skinning, anti-corrosive protection, wing, empennage and engine attachments;	1	2
Structure assembly techniques: riveting, bolting, bonding;		
Methods of surface protection, such as chromating, anodising, painting;		
Surface cleaning;		
Airframe symmetry: methods of alignment and symmetry checks.		

	LEVEL	
	A2	B1.2
11.3 Airframe Structures — Aeroplanes	1	2
11.3.1 Fuselage (ATA 52/53/56)		
Construction and pressurisation sealing;		
Wing, tail-plane, pylon and undercarriage attachments;		
Seat installation;		
Doors and emergency exits: construction and operation;		
Windows and windscreen attachment.		
11.3.2 Wings (ATA 57)	1	2
Construction;		
Fuel storage;		
Landing gear, pylon, control surface and high lift/drag attachments.		
11.3.3 Stabilisers (ATA 55)	1	2
Construction;		
Control surface attachment.		
11.3.4 Flight Control Surfaces (ATA 55/57)	1	2
Construction and attachment;		
Balancing — mass and aerodynamic.		
11.3.5 Nacelles/Pylons (ATA 54)	1	2
Nacelles/Pylons: — Construction, — Firewalls, — Engine mounts.		
11.4 Air Conditioning and Cabin Pressurisation (ATA 21)	1	3
Pressurisation and air conditioning systems;		
Cabin pressure controllers, protection and warning devices;		
Heating systems.		

	LE	VEL
	A2	B1.2
11.5 Instruments/Avionic Systems		
11.5.1 Instrument Systems (ATA 31)	1	2
Pitot static: altimeter, air speed indicator, vertical speed indicator;		
Gyroscopic: artificial horizon, attitude director, direction indicator, hori- zontal situation indicator, turn and slip indicator, turn coordinator;		
Compasses: direct reading, remote reading;		
Angle of attack indication, stall warning systems;		
Glass cockpit;		
Other aircraft system indication.		
11.5.2 Avionic Systems	1	1
<ul> <li>Fundamentals of system lay-outs and operation of:</li> <li>Auto Flight (ATA 22),</li> <li>Communications (ATA 23),</li> <li>Navigation Systems (ATA 34).</li> </ul>		
11.6 Electrical Power (ATA 24)	1	3
Batteries Installation and Operation;		
DC power generation;		
Voltage regulation;		
Power distribution;		
Circuit protection;		
Inverters, transformers.		
11.7 Equipment and Furnishings (ATA 25)		
<ul><li>(a) Emergency equipment requirements;</li><li>Seats, harnesses and belts;</li></ul>	2	2
<ul> <li>(b) Cabin lay-out;</li> <li>Equipment lay-out;</li> <li>Cabin Furnishing installation;</li> <li>Cabin entertainment equipment;</li> <li>Galley installation;</li> <li>Cargo handling and retention equipment;</li> <li>Airstairs.</li> </ul>	1	1
11.8 Fire Protection (ATA 26)		
<ul><li>(a) Fire and smoke detection and warning systems;</li><li>Fire extinguishing systems;</li><li>System tests;</li></ul>	1	3
(b) Portable fire extinguisher.	1	3

	LE	LEVEL	
	A2	B1.2	
11.9 Flight Controls (ATA 27)	1	3	
Primary controls: aileron, elevator, rudder;			
Trim tabs;			
High lift devices;			
System operation: manual;			
Gust locks;			
Balancing and rigging;			
Stall warning system.			
11.10 Fuel Systems (ATA 28)	1	3	
System lay-out;			
Fuel tanks;			
Supply systems;			
Cross-feed and transfer;			
Indications and warnings;			
Refuelling and defuelling.			
11.11 Hydraulic Power (ATA 29)	1	3	
System lay-out;			
Hydraulic fluids;			
Hydraulic reservoirs and accumulators;			
Pressure generation: electric, mechanical;			
Filters;			
Pressure Control;			
Power distribution;			
Indication and warning systems.			
11.12 Ice and Rain Protection (ATA 30)	1	3	
Ice formation, classification and detection;			
De-icing systems: electrical, hot air, pneumatic and chemical;			
Probe and drain heating;			
Wiper systems.			

	LEVEL	
	A2	B1.2
11.13 Landing Gear (ATA 32)	2	3
Construction, shock absorbing;		
Extension and retraction systems: normal and emergency;		
Indications and warning;		
Wheels, brakes, antiskid and autobraking;		
Tyres;		
Steering;		
Air-ground sensing.		
11.14 Lights (ATA 33)	2	3
External: navigation, anti collision, landing, taxiing, ice;		
Internal: cabin, cockpit, cargo;		
Emergency.		
11.15 Oxygen (ATA 35)	1	3
System lay-out: cockpit, cabin;		
Sources, storage, charging and distribution;		
Supply regulation;		
Indications and warnings.		
11.16 Pneumatic/Vacuum (ATA 36)	1	3
System lay-out;		
Sources: engine/APU, compressors, reservoirs, ground supply;		
Pressure control;		
Distribution;		
Indications and warnings;		
Interfaces with other systems.		
11.17 Water/Waste (ATA 38)	2	3
Water system lay-out, supply, distribution, servicing and draining;		
Toilet system lay-out, flushing and servicing;		
Corrosion aspects.		

### MODULE 11C. PISTON AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS

*Note:* The scope of this module shall reflect the technology of aeroplanes pertinent to the B3 category.

	LEVEL
	В3
11.1 Theory of Flight	
Aeroplane Aerodynamics and Flight Controls	1
Operation and effect of:	
— roll control: ailerons,	
<ul> <li>pitch control: elevators, stabilators, variable incidence stabilisers and canards,</li> </ul>	
— yaw control, rudder limiters;	
Control using elevons, ruddervators;	
High lift devices, slots, slats, flaps, flaperons;	
Drag inducing devices, lift dumpers, speed brakes;	
Effects of wing fences, saw tooth leading edges;	
Boundary layer control using, vortex generators, stall wedges or leading edge devices;	
Operation and effect of trim tabs, balance and anti-balance (leading) tabs, servo tabs, spring tabs, mass balance, control surface bias, aerodynamic balance panels.	
11.2 Airframe Structures — General Concepts	
(a) Airworthiness requirements for structural strength;	2
Structural classification, primary, secondary and tertiary;	
Fail safe, safe life, damage tolerance concepts;	
Zonal and station identification systems;	
Stress, strain, bending, compression, shear, torsion, tension, hoop stress, fatigue;	
Drains and ventilation provisions;	
System installation provisions;	
Lightning strike protection provision;	
Aircraft bonding;	
<ul> <li>(b) Construction methods of: stressed skin fuselage, formers, stringers, longerons, bulkheads, frames, doublers, struts, ties, beams, floor structures, reinforcement, methods of skinning, anti-corrosive protection, wing, empennage and engine attachments;</li> </ul>	2
Structure assembly techniques: riveting, bolting, bonding;	
Methods of surface protection, such as chromating, anodising, painting;	
Surface cleaning;	
Airframe symmetry: methods of alignment and symmetry checks.	
11.3 Airframe Structures — Aeroplanes	
11.3.1 Fuselage (ATA 52/53/56) Construction;	1

	LEVEL
	В3
Wing, tail-plane, pylon and undercarriage attachments;	
Seat installation;	
Doors and emergency exits: construction and operation;	
Window and windscreen attachment.	
11.3.2 Wings (ATA 57) Construction;	1
Fuel storage;	
Landing gear, pylon, control surface and high lift/drag attachments.	
11.3.3 <i>Stabilisers (ATA 55)</i> Construction;	1
Control surface attachment.	
11.3.4 Flight Control Surfaces (ATA 55/57) Construction and attachment;	1
Balancing — mass and aerodynamic.	
11.3.5 Nacelles/Pylons (ATA 54) Nacelles/Pylons:	1
— Construction,	
<ul><li>Firewalls,</li><li>Engine mounts.</li></ul>	
11.4 Air Conditioning (ATA 21)	
	1
Heating and ventilation systems.	1
11.5 Instruments/Avionic Systems	
11.5.1 Instrument Systems (ATA 31) Pitot static: altimeter, air speed indicator, vertical speed indicator;	
Gyroscopic: artificial horizon, attitude director, direction indicator, hori- zontal situation indicator, turn and slip indicator, turn coordinator;	
Compasses: direct reading, remote reading;	
Angle of attack indication, stall warning systems;	
Glass cockpit;	
Other aircraft system indication.	
11.5.2 Avionic Systems	1
Fundamentals of system lay-outs and operation of: — Auto Flight (ATA 22),	
<ul> <li>Auto Fight (ATA 22),</li> <li>Communications (ATA 23),</li> </ul>	
— Navigation Systems (ATA 34).	

	LEVEL
	B3
11.6 <b>Electrical Power (ATA 24)</b> Batteries Installation and Operation;	2
DC power generation;	
Voltage regulation;	
Power distribution;	
Circuit protection;	
Inverters, transformers.	
11.7 Equipment and Furnishings (ATA 25) Emergency equipment requirements;	2
Seats, harnesses and belts.	
11.8 <b>Fire Protection (ATA 26)</b> 2 Portable fire extinguisher.	
11.9 Flight Controls (ATA 27) Primary controls: aileron, elevator, rudder;	3
Trim tabs;	
High lift devices;	
System operation: manual;	
Gust locks;	
Balancing and rigging;	
Stall warning system.	
11.10 Fuel Systems (ATA 28) System lay-out;	2
Fuel tanks;	
Supply systems;	
Cross-feed and transfer;	
Indications and warnings;	
Refuelling and defuelling.	
11.11 Hydraulic Power (ATA 29) System lay-out;	2
Hydraulic fluids;	
Hydraulic reservoirs and accumulators;	
Pressure generation: electric, mechanical;	
Filters;	
Pressure Control;	
Power distribution;	
Indication and warning systems.	
11.12 Ice and Rain Protection (ATA 30) Ice formation, classification and detection;	1
De-icing systems: electrical, hot air, pneumatic and chemical;	
Probe and drain heating;	
Wiper systems.	

# CCAR Part 2 – Personnel Licensing

	LEVEL
	В3
11.13 Landing Gear (ATA 32)	2
Construction, shock absorbing;	
Extension and retraction systems: normal and emergency;	
Indications and warning;	
Wheels, brakes, antiskid and autobraking;	
Tyres;	
Steering.	
11.14 Lights (ATA 33)	2
External: navigation, anti collision, landing, taxiing, ice;	
Internal: cabin, cockpit, cargo;	
Emergency.	
11.15 Oxygen (ATA 35)	2
System lay-out: cockpit, cabin;	
Sources, storage, charging and distribution;	
Supply regulation;	
Indications and warnings.	
11.16 Pneumatic/Vacuum (ATA 36)	2
System lay-out;	
Sources: engine/APU, compressors, reservoirs, ground supply;	
Pressure and vacuum pumps	
Pressure control;	
Distribution;	
Indications and warnings;	
Interfaces with other systems.	

	LE	VEL
	A3	B1.3
12.1 <b>Theory of Flight — Rotary Wing Aerodynamics</b> Terminology;	A4	B1.4
Effects of gyroscopic precession;Torque		
reaction and directional control;		
Dissymmetry of lift, Blade tip stall;		
Translating tendency and its correction;		
Coriolis effect and compensation;		
Vortex ring state, power settling, overpitching;		
Auto-rotation;		
Ground effect.		
12.2 Flight Control Systems Cyclic control;	2	3
Collective control;		
Swashplate;		
Yaw control: Anti-Torque Control, Tail rotor, bleed air;		
Main Rotor Head: Design and Operation features;		
Blade Dampers: Function and construction;		
Rotor Blades: Main and tail rotor blade construction and attachment;		
Trim control, fixed and adjustable stabilisers;		
System operation: manual, hydraulic, electrical and fly-by-wire;		
Artificial feel;		
Balancing and rigging.		
12.3 Blade Tracking and Vibration Analysis Rotor alignment;	1	3
Main and tail rotor tracking;	1	
Static and dynamic balancing;		
Vibration types, vibration reduction methods;		
Ground resonance.		
12.4 <b>Transmission</b> Gear boxes, main and tail rotors;		
Clutches, free wheel units and rotor brake;	1	3

## MODULE 12. HELICOPTER AERODYNAMICS, STRUCTURES AND SYSTEMS

	LE	VEL
	A3 A4	B1.3 B1.4
12.5 Airframe Structures		
12.5 Airframe Structures		
(a) Airworthiness requirements for structural strength;	2	2
Structural classification, primary, secondary and tertiary;		
Fail safe, safe life, damage tolerance concepts;		
Zonal and station identification systems;		
Stress, strain, bending, compression, shear, torsion, tension, hoop stress, fatigue;		
Drains and ventilation provisions;		
System installation provisions;		
Lightning strike protection provision;		
(b) Construction methods of: stressed skin fuselage, formers, stringers longerons, bulkheads, frames, doublers, struts, ties, beams, floo structures, reinforcement, methods of skinning and anti-corrosive protection.	ſ	2
Pylon, stabiliser and undercarriage attachments;		
Seat installation;		
Doors: construction, mechanisms, operation and safety devices;		
Windows and windscreen construction;		
Fuel storage;		
Firewalls;		
Engine mounts;		
Structure assembly techniques: riveting, bolting, bonding;		
Methods of surface protection, such as chromating, anodising, painting;		
Surface cleaning.		
Airframe symmetry: methods of alignment and symmetry checks.		
12.6 Air Conditioning (ATA 21)		
12.6.1 Air supply	1	2
Sources of air supply including engine bleed and ground cart.		
12.6.2 Air conditioning	1	3
Air conditioning systems;		
Distribution systems;		
Flow and temperature control systems;		
Protection and warning devices.		
12.7 Instruments/Avionic Systems		
12.7.1 Instrument Systems (ATA 31)	1	2
Pitot static: altimeter, air speed indicator, vertical speed indicator;		
Gyroscopic: artificial horizon, attitude director, direction indicator, hori- zontal situation indicator, turn and slip indicator, turn coordinator;		

Vibration indicating systems — HUMS;         Glass cockpit;         Other aircraft system indication.         12.7.2 Avionic Systems         Fundamentals of system layouts and operation of:         Auto Flight (ATA 22);         Communications (ATA 23);         Navigation Systems (ATA 24).         12.8 Electrical Power (ATA 24)         Batteries Installation and Operation;         DC power generation, AC power generation;         Emergency power generation;         Voltage regulation, Circuit protection.         Power distribution;         Inverters, transformers, rectifiers;         External/Ground power.         12.9 Equipment and Furnishings (ATA 25)         (a) Emergency equipment requirements;         Scats, harnesses and belts;         Lifting systems;         (b) Emergency flotation systems;         Cabin lay-out; cargo retention;         Equipment lay-out;         Cabin Furnishing Installation.         12.1 Fuel Systems (ATA 26)         Fire extinguishing systems;         System tests.         12.1 1 Fuel Systems (ATA 27)         System tests.         12.1.1 Fuel Systems (ATA 28)         System tests.         12.1.1 Fuel Systems (ATA 28)         System lay-o		LEVEL	
Vibration indicating systems — HUMS;         Glass cockpit;         Other aircraft system indication.         12.7.2 Avionic Systems         Fundamentals of system layouts and operation of:         Auto Flight (ATA 22);         Communications (ATA 23);         Navigation Systems (ATA 24).         12.8 Electrical Power (ATA 24)         Batteries Installation and Operation;         DC power generation, AC power generation;         Emergency power generation;         Voltage regulation, Circuit protection.         Power distribution;         Inverters, transformers, rectifiers;         External/Ground power.         12.9 Equipment and Furnishings (ATA 25)         (a) Emergency equipment requirements;         Scats, harnesses and belts;         Lifting systems;         (b) Emergency flotation systems;         Cabin lay-out; cargo retention;         Equipment lay-out;         Cabin Furnishing Installation.         12.1 Fuel Systems (ATA 26)         Fire extinguishing systems;         System tests.         12.1 1 Fuel Systems (ATA 27)         System tests.         12.1.1 Fuel Systems (ATA 28)         System tests.         12.1.1 Fuel Systems (ATA 28)         System lay-o			
Fundamentals of system layouts and operation of: Auto Flight (ATA 22); Communications (ATA 23); Navigation Systems (ATA 34).112.8 Electrical Power (ATA 24) Batteries Installation and Operation; DC power generation; DC power generation; Notage regulation, Circuit protection. Power distribution; Inverters, transformers, rectifiers; External/Ground power.12.9 Equipment and Furnishings (ATA 25) (a) Emergency equipment requirements; Seats, harnesses and belts; Lifting systems;22(b) Emergency flotation systems; Cabin lay-out; cargo retention; Equipment lay-out; Cabin Furnishing Installation.1112.0 Fire Protection (ATA 26) Fire and smoke detection and warning systems; System tests.1312.10 Fire Protection (ATA 26) Fire extinguishing systems; System stests.1312.11 Fuel Systems (ATA 28) Systems; Supply systems;1313 Fire itself Supply systems; Cross-feed and transfer; Indications and warnings;13	Compasses: direct reading, remote reading;		
Glass cockpit;       Other aircraft system indication.         12.7.2 Avionic Systems       1         Fundamentals of system layouts and operation of:       1         Auto Flight (ATA 22);       Communications (ATA 23);         Navigation Systems (ATA 34).       1         12.8 Electrical Power (ATA 24)       1         Batteries Installation and Operation;       1         DC power generation, AC power generation;       1         Power distribution;       1         Inverters, transformers, rectifiers;       2         External/Ground power.       2         12.9 Equipment and Furnishings (ATA 25)       2         (a) Emergency equipment requirements;       2         Seats, harnesses and belts;       1         Lifting systems;       1         (b) Emergency flotation systems;       1         Cabin lay-out; cargo retention;       2         Equipment ad-out;       2         Cabin Furnishing Installation.       1         12.10 Fire Protection (ATA 26)       1         Fire and snoke detection and warning systems;       1         System tests.       1       3         12.11 Fuel Systems (ATA 28)       1       3         System lay-out;       1       3	Vibration indicating systems — HUMS;		
Other aircraft system indication.112.7.2 Avionic Systems1Fundamentals of system layouts and operation of: Auto Flight (ATA 22); Communications (ATA 23); Navigation Systems (ATA 34).112.8 Electrical Power (ATA 24) Batteries Installation and Operation; DC power generation; DC power generation; Collage regulation, Circuit protection.133Power distribution; Inverters, transformers, rectifiers; External/Ground power.222Seats, harnesses and belts; Lifting systems; Cabin lay-out; cargo retention; Equipment lay-out; Cabin Furnishing Installation.112.0 Fire Protection (ATA 26) Fire axtinguishing systems; System tests.112.10 Fire Protection (ATA 26) Fire extinguishing systems; System tests.12312.10 Fire Protection (ATA 26) Fire extinguishing systems; System tests.1332312.10 Fire Protection (ATA 26) Fire and snoke detection and warning systems; System tests.13312.11 Fuel Systems (ATA 28) System si; Dumping, venting and draining; Cross-feed and transfer; Indications and warnings;1			
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Auto Flight (ATA 22); Communications (ATA 23); Navigation Systems (ATA 34).112.8 Electrical Power (ATA 24) Batteries Installation and Operation; DC power generation, AC power generation; Emergency power generation;133Voltage regulation, Circuit protection. Power distribution; Inverters, transformers, rectifiers; External/Ground power.22222(a) Emergency equipment requirements; Seats, harnesses and belts; Lifting systems;222(b) Emergency flotation systems; Cabin lay-out; cargo retention; Equipment lay-out; Cabin Furnishing systems;112.10 Fire Protection (ATA 26) Fire and smoke detection and warning systems;1System tests.1321.211 Fuel Systems (ATA 28) System lay-out; Fuel tanks;133Supply systems; Dumping, venting and draining; Cross-feed and transfer; Indications and warnings;1	12.7.2 Avionic Systems	1	1
Communications (ATA 23); Navigation Systems (ATA 34).112.8 Electrical Power (ATA 24) Batteries Installation and Operation; DC power generation, AC power generation; Emergency power generation;133Woltage regulation, Circuit protection. Power distribution; Inverters, transformers, rectifiers; External/Ground power.22.9 Equipment and Furnishings (ATA 25) (a) Emergency equipment requirements; Seats, harnesses and belts; Lifting systems;22.2(b) Emergency flotation systems; Cabin Furnishing Installation.112.0 Fire Protection (ATA 26) Fire and smoke detection and warning systems;112.11 Fuel Systems (ATA 28) System lay-out; Fuel tanks;133Fuel tanks; Supply systems;10umping, venting and draining; Cross-feed and transfer; Indications and warnings;1			
Navigation Systems (ATA 34).112.8 Electrical Power (ATA 24) Batteries Installation and Operation; DC power generation, AC power generation;123DC power generation, Circuit protection.2Power distribution; Inverters, transformers, rectifiers; External/Ground power.212.9 Equipment and Furnishings (ATA 25) (a) Emergency equipment requirements; Seats, harnesses and belts; Lifting systems;2(b) Emergency flotation systems; Cabin lay-out, cargo retention; Equipment lay-out; Cabin Furnishing Installation.112.10 Fire Protection (ATA 26) Fire and smoke detection and warning systems;1System tests.1312.11 Fuel Systems (ATA 28) System lay-out; Fuel tanks; Supply systems;133Cross-feed and transfer; Indications and warnings;1			
12.8 Electrical Power (ATA 24) Batteries Installation and Operation;1312.8 Electrical Power (ATA 24) Batteries Installation and Operation;13DC power generation, AC power generation;22Emergency power generation;11Voltage regulation, Circuit protection.22Power distribution;112Inverters, transformers, rectifiers;22External/Ground power.122(a) Emergency equipment requirements; Seats, harnesses and belts; Lifting systems;22(b) Emergency flotation systems; Cabin lay-out, cargo retention; Equipment lay-out; Cabin Furnishing Installation.1112.10 Fire Protection (ATA 26) Fire and smoke detection and warning systems;13System tests.1312.11 Fuel Systems (ATA 28) System lay-out; Fuel tanks;13Supply systems; Dumping, venting and draining; Cross-feed and transfer; Indications and warnings;13	Communications (ATA 23);		
InstructionInstructionInstructionDC power generation, AC power generation;Emergency power generation;Emergency power generation;Voltage regulation, Circuit protection.Power distribution;Inverters, transformers, rectifiers;External/Ground power.Inverters, transformers, rectifiers;Infing systems;Inverters, transformers, rectifiers;Infing systems;Inverters, transformers, rectifiers;Internation (ATA 28)Inverters, rectifiers;System signer, souther static, souther st	Navigation Systems (ATA 34).		
Emergency power generation; Voltage regulation, Circuit protection. Power distribution; Inverters, transformers, rectifiers; External/Ground power. 12.9 Equipment and Furnishings (ATA 25) (a) Emergency equipment requirements; Seats, harnesses and belts; Lifting systems; (b) Emergency flotation systems; Cabin lay-out, cargo retention; Equipment lay-out; Cabin Furnishing Installation. 12.10 Fire Protection (ATA 26) Fire and smoke detection and warming systems; System tests. 12.11 Fuel Systems (ATA 28) System tests. 12.11 Fuel Systems (ATA 28) System lay-out; Fuel tanks; Supply systems; Dumping, venting and draining; Cross-feed and transfer; Indications and warnings;		1	3
Voltage regulation, Circuit protection.Power distribution;Inverters, transformers, rectifiers;External/Ground power.12.9 Equipment and Furnishings (ATA 25) (a) Emergency equipment requirements;2Seats, harnesses and belts; Lifting systems;2(b) Emergency flotation systems;1Cabin lay-out, cargo retention; Equipment lay-out; Cabin Furnishing Installation.112.10 Fire Protection (ATA 26) Fire and smoke detection and warning systems;1System tests.112.11 Fuel Systems (ATA 28) System lay-out; Fuel tanks;1Supply systems; Dumping, venting and draining; Cross-feed and transfer; Indications and warnings;1	DC power generation, AC power generation;		
Power distribution; Inverters, transformers, rectifiers; External/Ground power. 12.9 Equipment and Furnishings (ATA 25) (a) Emergency equipment requirements; Seats, harnesses and belts; Lifting systems; (b) Emergency flotation systems; Cabin lay-out, cargo retention; Equipment lay-out; Cabin Furnishing Installation. 12.10 Fire Protection (ATA 26) Fire and smoke detection and warning systems; Fire extinguishing systems; System tests. 12.11 Fuel Systems (ATA 28) System lay-out; Fuel tanks; Supply systems; Dumping, venting and draining; Cross-feed and transfer; Indications and warnings;	Emergency power generation;		
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12.9 Equipment and Furnishings (ATA 25) (a) Emergency equipment requirements; Seats, harnesses and belts; Lifting systems;22(b) Emergency flotation systems; Cabin lay-out, cargo retention; Equipment lay-out; Cabin Furnishing Installation.1112.10 Fire Protection (ATA 26) Fire and smoke detection and warning systems;13Fire extinguishing systems; System tests.1312.11 Fuel Systems (ATA 28) System lay-out; Fuel tanks; Supply systems;13Corss-feed and transfer; Indications and warnings;13	Inverters, transformers, rectifiers;		
(a) Emergency equipment requirements;22Seats, harnesses and belts;11Lifting systems;11(b) Emergency flotation systems;11Cabin lay-out, cargo retention;Equipment lay-out;1Cabin Furnishing Installation.1312.10 Fire Protection (ATA 26)13Fire and smoke detection and warning systems;13Fire extinguishing systems;13System tests.1312.11 Fuel Systems (ATA 28) System lay-out;13Fuel tanks;13Supply systems;13Dumping, venting and draining; Cross-feed and transfer; Indications and warnings;1	External/Ground power.		
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(b) Emergency flotation systems; Cabin lay-out, cargo retention; Equipment lay-out; Cabin Furnishing Installation.1112.10 Fire Protection (ATA 26) Fire and smoke detection and warning systems;13Fire extinguishing systems;13System tests.1312.11 Fuel Systems (ATA 28) System lay-out;13Fuel tanks;13Supply systems;13Dumping, venting and draining; Cross-feed and transfer; Indications and warnings;13			
(a) Enlicigity notation systems;       Image: Cabin lay-out; Cabin Furnishing Installation.         12.10 Fire Protection (ATA 26)       Image: Cabin Furnishing Installation.         Fire and smoke detection and warning systems;       Image: Cabin Furnishing Systems;         Fire extinguishing systems;       Image: Cabin Furnishing Systems;         System tests.       Image: Cross-feed and transfer;         Indications and warnings;       Image: Cabin Furnishing Systems;	Lifting systems;		
Cabin lay-out, cargo retention; Equipment lay-out; Cabin Furnishing Installation.1312.10 Fire Protection (ATA 26) Fire and smoke detection and warning systems; Fire extinguishing systems; System tests.13System tests.1312.11 Fuel Systems (ATA 28) System lay-out;13Fuel tanks; Supply systems; Dumping, venting and draining; Cross-feed and transfer; Indications and warnings;13	(b) Emergency flotation systems;	1	1
Equipment lay-out; Cabin Furnishing Installation.1312.10 Fire Protection (ATA 26) Fire and smoke detection and warning systems;13Fire extinguishing systems;13System tests.1312.11 Fuel Systems (ATA 28) System lay-out;13Fuel tanks;13Supply systems;13Dumping, venting and draining; Cross-feed and transfer; Indications and warnings;13			
Cabin Furnishing Installation.1312.10 Fire Protection (ATA 26)13Fire and smoke detection and warning systems;13Fire extinguishing systems;51System tests.1312.11 Fuel Systems (ATA 28) System lay-out;13Fuel tanks;13Supply systems;13Dumping, venting and draining; Cross-feed and transfer; Indications and warnings;13			
Fire and smoke detection and warning systems; Fire extinguishing systems; System tests. 12.11 Fuel Systems (ATA 28) System lay-out; Fuel tanks; Supply systems; Dumping, venting and draining; Cross-feed and transfer; Indications and warnings;			
System tests. 12.11 <b>Fuel Systems (ATA 28)</b> System lay-out; Fuel tanks; Supply systems; Dumping, venting and draining; Cross-feed and transfer; Indications and warnings;		1	3
12.11 Fuel Systems (ATA 28)       1       3         System lay-out;       1       3         Fuel tanks;       1       3         Supply systems;       1       0         Dumping, venting and draining;       1       1         Cross-feed and transfer;       1       1         Indications and warnings;       1       1	Fire extinguishing systems;		
System lay-out;     1     3       Fuel tanks;     5       Supply systems;     1       Dumping, venting and draining;     1       Cross-feed and transfer;     1       Indications and warnings;     1	System tests.		
Fuel tanks; Supply systems; Dumping, venting and draining; Cross-feed and transfer; Indications and warnings;		1	3
Supply systems; Dumping, venting and draining; Cross-feed and transfer; Indications and warnings;			
Dumping, venting and draining; Cross-feed and transfer; Indications and warnings;			
Cross-feed and transfer; Indications and warnings;			
Indications and warnings;			
	Refuelling and defuelling.		

	LE	VEL
	A3 A4	B1.3 B1.4
12.12 Hydraulic Power (ATA 29) System lay-out;	1	3
Hydraulic fluids;		
Hydraulic reservoirs and accumulators;		
Pressure generation: electric, mechanical, pneumatic;		
Emergency pressure generation;		
Filters;		
Pressure Control;		
Power distribution;		
Indication and warning systems;		
Interface with other systems.		
12.13 <b>Ice and Rain Protection (ATA 30)</b> Ice formation, classification and detection;	1	3
Anti-icing and De-icing systems: electrical, hot air and chemical;		
Rain repellent and removal;		
Probe and drain heating;		
Wiper system.		
12.14 Landing Gear (ATA 32) Construction, shock absorbing;	2	3
Extension and retraction systems: normal and emergency;		
Indications and warning;		
Wheels, Tyres, brakes;		
Steering;		
Air-ground sensing;		
Skids, floats.		
12.15 <b>Lights (ATA 33)</b> External: navigation, landing, taxiing, ice;	2	3
Internal: cabin, cockpit, cargo;		
Emergency.		

	LEVEL	
	A3 A4	B1.3 B1.4
12.16 Pneumatic/Vacuum (ATA 36) System lay-out;	1	3
Sources: engine/APU, compressors, reservoirs, ground supply;		
Pressure control;		
Distribution;		
Indications and warnings;		
Interfaces with other systems.		
12.17 <b>Integrated Modular Avionics (ATA42)</b> Functions that may be typically integrated in the Integrated Modular Avionic (IMA) modules are, among others:	1	2
Bleed Management, Air Pressure Control, Air Ventilation and Control, Avionics and Cockpit Ventilation Control, Temperature Control, Air Traffic Communication, Avionics Communication Router, Electrical Load Management, Circuit Breaker Monitoring, Electrical System BITE, Fuel Management, Braking Control, Steering Control, Landing Gear Extension and Retraction, Tyre Pressure Indication, Oleo Pressure Indication, Brake Temperature Monitoring, etc.		
Core System;		
Network Components.		
12.18 <b>On Board Maintenance Systems (ATA45)</b> Central maintenance computers;	1	2
Data loading system;		
Electronic library system;		
Printing;		
Structure monitoring (damage tolerance monitoring).		
12.19 <b>Information Systems (ATA46)</b> The units and components which furnish a means of storing, updating and retrieving digital information traditionally provided on paper, microfilm or microfiche. Includes units that are dedicated to the information storage and retrieval function such as the electronic library mass storage and controller. Does not include units or components installed for other uses and shared with other systems, such as flight deck printer or general use display.	1	2
Typical examples include Air Traffic and Information Management Systems and Network Server Systems. Aircraft General Information System;		
Flight Deck Information System;		
Maintenance Information System;		
Passenger Cabin Information System;		

	LEVEL
	B2
13.1 Theory of Flight	
(a) Aeroplane Aerodynamics and Flight Controls	1
Operation and effect of:	
- roll control: ailerons and spoilers,	
<ul> <li>pitch control: elevators, stabilators, variable incidence stabilisers and canards,</li> </ul>	
— yaw control, rudder limiters;	
Control using elevons, ruddervators;	
High lift devices: slots, slats, flaps;	
Drag inducing devices: spoilers, lift dumpers, speed brakes;	
Operation and effect of trim tabs, servo tabs, control surface bias;	
(b) High Speed Flight	1
Speed of sound, subsonic flight, transonic flight, supersonic flight;	
Mach number, critical Mach number;	
(c) Rotary Wing Aerodynamics	1
Terminology;	
Operation and effect of cyclic, collective and anti-torque controls.	
13.2 Structures — General Concepts	
(a) Fundamentals of structural systems;	1
(b) Zonal and station identification systems;	2
Electrical bonding;	
Lightning strike protection provision.	
13.3 Autoflight (ATA 22) Fundamentals of automatic flight control including working principles and current terminology;	3
Command signal processing;	
Modes of operation: roll, pitch and yaw channels;	
Yaw dampers;	
Stability Augmentation System in helicopters;	
Automatic trim control;	
Autopilot navigation aids interface;	
Autothrottle systems;	
Automatic Landing Systems: principles and categories, modes of operation, approach, glideslope, land, go-around, system monitors and failure conditions.	

MODULE 13	AIRCRAFT	AERODYNAMICS.	STRUCTURES	AND SYSTEMS
MODULE 15.	AIKCKAPT	ALKODINAMICS,	SINUCIUNES	AND SISIEMS

	LEVEL
	B2
13.4 Communication/Navigation (ATA 23/34)	3
Fundamentals of radio wave propagation, antennas, transmission lines, communication, receiver and transmitter;	
Working principles of following systems:	
— Very High Frequency (VHF) communication,	
— High Frequency (HF) communication,	
— Audio,	
— Emergency Locator Transmitters,	
— Cockpit Voice Recorder,	
- Very High Frequency omnidirectional range (VOR),	
— Automatic Direction Finding (ADF),	
<ul> <li>Instrument Landing System (ILS),</li> <li>Microwave Landing System (MLS),</li> </ul>	
<ul> <li>Flight Director systems, Distance Measuring Equipment (DME),</li> </ul>	
<ul> <li>Fight Director systems, Distance Measuring Equipment (DME),</li> <li>Very Low Frequency and hyperbolic navigation (VLF/Omega),</li> </ul>	
<ul> <li>Doppler navigation,</li> </ul>	
<ul> <li>Area navigation, RNAV systems,</li> </ul>	
— Flight Management Systems,	
<ul> <li>Global Positioning System (GPS), Global Navigation Satellite Systems (GNSS),</li> </ul>	
— Inertial Navigation System,	
— Air Traffic Control transponder, secondary surveillance radar,	
- Traffic Alert and Collision Avoidance System (TCAS),	
— Weather avoidance radar,	
— Radio altimeter,	
— ARINC communication and reporting.	
13.5 Electrical Power (ATA 24)	3
Batteries Installation and Operation;	
DC power generation;	
AC power generation;	
Emergency power generation;	
Voltage regulation;	
Power distribution;	
Inverters, transformers, rectifiers;	
Circuit protection;	
External/Ground power.	
13.6 Equipment and Furnishings (ATA 25)	3
Electronic emergency equipment requirements;	
Cabin entertainment equipment.	

	LEVEL
	B2
13.7 Flight Controls (ATA 27)	
(a) Primary controls: aileron, elevator, rudder, spoiler;	2
Trim control;	
Active load control;	
High lift devices;	
Lift dump, speed brakes;	
System operation: manual, hydraulic, pneumatic;	
Artificial feel, Yaw damper, Mach trim, rudder limiter, gust locks.	
Stall protection systems;	
(b) System operation: electrical, fly-by-wire.	3
13.8 <b>Instruments (ATA 31)</b> Classification;	3
Atmosphere;	
Terminology;	
Pressure measuring devices and systems;	
Pitot static systems;	
Altimeters;	
Vertical speed indicators;	
Airspeed indicators;	
Machmeters;	
Altitude reporting/alerting systems;	
Air data computers;	
Instrument pneumatic systems;	
Direct reading pressure and temperature gauges;	
Temperature indicating systems;	
Fuel quantity indicating systems;	
Gyroscopic principles;	
Artificial horizons;	
Slip indicators;	
Directional gyros;	
Ground Proximity Warning Systems;	
Compass systems;	
Flight Data Recording systems;	
Electronic Flight Instrument Systems;	
Instrument warning systems including master warning systems and	
centralised warning panels;	
Stall warning systems and angle of attack indicating systems;	
Vibration measurement and indication;	
Glass cockpit.	
13.9 Lights (ATA 33) External: navigation, landing, taxiing, ice;	3
Internal: cabin, cockpit, cargo;	
Emergency.	

	LEVEL
	B2
13.10 On Board Maintenance Systems (ATA 45)	3
Central maintenance computers;	
Data loading system;	
Electronic library system;	
Printing;	
Structure monitoring damage tolerance monitoring).	
13.11 Air Conditioning and Cabin Pressurisation (ATA21)	
13.11.1. Air supply Sources of air supply including engine bleed, APU and ground cart;	2
13.11.2. Air Conditioning Air conditioning systems;	2
Air cycle and vapour cycle machines;	3
Distribution systems;	1
Flow, temperature and humidity control system.	3
13.11.3. <i>Pressurisation</i> Pressurisation systems;	3
Control and indication including control and safety valves;	
Cabin pressure controllers.	
13.11.4. Safety and warning devices Protection and warning devices.	3
13.12 Fire Protection (ATA 26)	
(a) Fire and smoke detection and warning systems;	3
Fire extinguishing systems;	
System tests;	
(b) Portable fire extinguisher.	1
13.13 Fuel Systems (ATA 28)	
System lay-out;	1
Fuel tanks;	1
Supply systems;	1
Dumping, venting and draining;	1
Cross-feed and transfer;	2
Indications and warnings;	3
Refuelling and defuelling;	2
Longitudinal balance fuel systems.	3
System lay-out;	1
Hydraulic fluids;	1
Hydraulic reservoirs and accumulators;	1
Pressure generation: electrical, mechanical, pneumatic;	3
Emergency pressure generation;	3

	LEVEL
	B2
Filters;	1
Pressure control;	3
Power distribution;	1
Indication and warning systems;	3
Interface with other systems.	3
13.15 Ice and Rain Protection (ATA 30)	
Ice formation, classification and detection;	2
Anti-icing systems: electrical, hot air and chemical;	2
De-icing systems: electrical, hot air, pneumatic, chemical;	3
Rain repellent;	1
Probe and drain heating;	3
Wiper Systems.	1
13.16 Landing Gear (ATA 32)	
Construction, shock absorbing;	1
Extension and retraction systems: normal and emergency;	3
Indications and warnings;	3
Wheels, brakes, antiskid and autobraking;	3
Tyres;	1
Steering;	3
Air-ground sensing.	3
13.17 Oxygen (ATA 35)	
System lay-out: cockpit, cabin;	3
Sources, storage, charging and distribution;	3
Supply regulation;	3
Indications and warnings.	3
13.18 Pneumatic/Vacuum (ATA 36)	
System lay-out;	2
Sources: engine/APU, compressors, reservoirs, ground supply;	2
Pressure control;	3
Distribution;	1

	LEVEL
	B2
Indications and warnings;	3
Interfaces with other systems.	3
13.19 Water/Waste (ATA 38)	2
Water system lay-out, supply, distribution, servicing and draining;	
Toilet system lay-out, flushing and servicing.	
13.20 Integrated Modular Avionics (ATA42)	3
Functions that may be typically integrated in the Integrated Modular Avionic (IMA) modules are, among others:	
Bleed Management, Air Pressure Control, Air Ventilation and Control, Avionics and Cockpit Ventilation Control, Temperature Control, Air Traffic Communication, Avionics Communication Router, Electrical Load Management, Circuit Breaker Monitoring, Electrical System BITE, Fuel Management, Braking Control, Steering Control, Landing Gear Extension and Retraction, Tyre Pressure Indication, Oleo Pressure Indication, Brake Temperature Monitoring, etc.;	
Core System;	
Network Components.	
13.21 Cabin Systems (ATA44)	
The units and components which furnish a means of entertaining the passengers and providing communication within the aircraft (Cabin Inter- communication Data System) and between the aircraft cabin and ground stations (Cabin Network Service). Includes voice, data, music and video transmissions.	3
The Cabin Intercommunication Data System provides an interface between cockpit/cabin crew and cabin systems. These systems support data exchange of the different related LRU's and they are typically operated via Flight Attendant Panels.	
The Cabin Network Service typically consists on a server, typically inter- facing with, among others, the following systems:	
<ul> <li>Data/Radio Communication, In-Flight Entertainment System.</li> </ul>	
The Cabin Network Service may host functions such as:	
<ul> <li>Access to pre-departure/departure reports,</li> </ul>	
— E-mail/intranet/Internet access,	
— Passenger database;	
Cabin Core System;	
In-flight Entertainment	
System;	
External Communication System;	
Cabin Mass Memory System; Cabin Monitoring System; Miscellaneous	
Cabin System.	

	LEVEL
	B2
13.22 Information Systems (ATA46)	3
The units and components which furnish a means of storing, updating and retrieving digital information traditionally provided on paper, microfilm or microfiche. Includes units that are dedicated to the information storage and retrieval function such as the electronic library mass storage and controller. Does not include units or components installed for other uses and shared with other systems, such as flight deck printer or general use display.	
Typical examples include Air Traffic and Information Management Systems and Network Server Systems.	
Aircraft General Information System;	
Flight Deck Information System;	
Maintenance Information System;	
Passenger Cabin Information System;	
Miscellaneous Information System.	

## MODULE 14. PROPULSION

	LEVEL
	B2
14.1 Turbine Engines	
(a) Constructional arrangement and operation of turbojet, turbofan, turboshaft and turbopropeller engines;	1
(b) Electronic Engine control and fuel metering systems (FADEC).	2
14.2 Engine Indicating Systems	2
Exhaust gas temperature/Interstage turbine temperature systems;	
Engine speed;	
Engine Thrust Indication: Engine Pressure Ratio, engine turbine discharge pressure or jet pipe pressure systems;	
Oil pressure and temperature;	
Fuel pressure, temperature and flow;	
Manifold pressure;	
Engine torque;	
Propeller speed.	
14.3 Starting and Ignition Systems	2
Operation of engine start systems and components;	
Ignition systems and components;	
Maintenance safety requirements.	

MODULE 15. GAS TURBINE ENGINE	LEV	VEL
	А	B1
15.1 Fundamentals	1	2
Potential energy, kinetic energy, Newton's laws of motion, Brayton cycle;		
The relationship between force, work, power, energy, velocity, acceleration;		
Constructional arrangement and operation of turbojet, turbofan, turboshaft, turboprop.		
15.2 Engine Performance	_	2
Gross thrust, net thrust, choked nozzle thrust, thrust distribution, resultant thrust, thrust horsepower, equivalent shaft horsepower, specific fuel consumption;		
Engine efficiencies;		
By-pass ratio and engine pressure ratio;		
Pressure, temperature and velocity of the gas flow;		
Engine ratings, static thrust, influence of speed, altitude and hot climate, flat rating, limitations.		
15.3 <b>Inlet</b>	2	2
Compressor inlet ducts		
Effects of various inlet configurations;		
Ice protection.		
15.4 Compressors	1	2
Axial and centrifugal types;		
Constructional features and operating principles and applications;		
Fan balancing;		
Operation:		
Causes and effects of compressor stall and surge;		
Methods of air flow control: bleed valves, variable inlet guide vanes, variable stator vanes, rotating stator blades;		
Compressor ratio.		
15.5 Combustion Section		
Constructional features and principles of operation.	1	2
15.6 Turbine Section		
Operation and characteristics of different turbine blade types;	2	2
Blade to disk attachment;		
Nozzle guide vanes;		
Causes and effects of turbine blade stress and creep.		

### MODULE 15. GAS TURBINE ENGINE

	LE	VEL
	А	B1
15.7 Exhaust	1	2
Constructional features and principles of operation;		
Convergent, divergent and variable area nozzles;		
Engine noise reduction;		
Thrust reversers.		
15.8 Bearings and Seals	_	2
Constructional features and principles of operation.		
15.9 Lubricants and Fuels	1	2
Properties and specifications;		
Fuel additives;		
Safety precautions.		
15.10 Lubrication Systems	1	2
System operation/lay-out and components.		
15.11 Fuel Systems	1	2
Operation of engine control and fuel metering systems including electronic engine control (FADEC);		
Systems lay-out and components.		
15.12 Air Systems	1	2
Operation of engine air distribution and anti-ice control systems, including internal cooling, sealing and external air services.		
15.13 Starting and Ignition Systems	1	2
Operation of engine start systems and components;		
Ignition systems and components;		
Maintenance safety requirements.		

	LEVEL	
	А	B1
15.14 Engine Indication Systems	1	2
Exhaust Gas Temperature/Interstage Turbine Temperature;		
Engine Thrust Indication: Engine Pressure Ratio, engine turbine discharge pressure or jet pipe pressure systems;		
Oil pressure and temperature;		
Fuel pressure and flow;		
Engine speed;		
Vibration measurement and indication;		
Torque;		
Power.		
15.15 Power Augmentation Systems	—	1
Operation and applications; Water		
injection, water methanol;		
Afterburner systems.		
15.16 Turbo-prop Engines	1	2
Gas coupled/free turbine and gear coupled turbines;		
Reduction gears;		
Integrated engine and propeller controls;		
Overspeed safety devices.		
15.17 Turbo-shaft Engines	1	2
Arrangements, drive systems, reduction gearing, couplings, control systems.		
15.18 Auxiliary Power Units (APUs)	1	2
Purpose, operation, protective systems.		
15.19 Powerplant Installation	1	2
Configuration of firewalls, cowlings, acoustic panels, engine mounts, anti- vibration mounts, hoses, pipes, feeders, connectors, wiring looms, control cables and rods, lifting points and drains.		
15.20 Fire Protection Systems	1	2
Operation of detection and extinguishing systems.	-	

	LEVEL	
	А	B1
15.21 Engine Monitoring and Ground Operation	1	3
Procedures for starting and ground run-up;		
Interpretation of engine power output and parameters;		
Trend (including oil analysis, vibration and boroscope) monitoring;		
Inspection of engine and components to criteria, tolerances and data		
specified by engine manufacturer;		
Compressor washing/cleaning;		
Foreign Object Damage.		
15.22 Engine Storage and Preservation		
Preservation and depreservation for the engine and accessories/systems.		2

	LEVEL		
	А	B1	В3
16.1 Fundamentals	1	2	2
Mechanical, thermal and volumetric efficiencies;			
Operating principles — 2 stroke, 4 stroke, Otto and			
Diesel;			
Piston displacement and compression ratio;			
Engine configuration and firing order.			
16.2 Engine Performance			
Power calculation and measurement;	1	2	2
Factors affecting engine power;			
Mixtures/leaning, pre-ignition.			
16.3 Engine Construction			
Crank case, crank shaft, cam shafts, sumps;	1	2	2
Accessory gearbox;			
Cylinder and piston assemblies;			
Connecting rods, inlet and exhaust manifolds;			
Valve mechanisms;			
Propeller reduction gearboxes.			

### MODULE 16. PISTON ENGINE

		LEVEL	
	А	B1	B3
16.4 Engine Fuel Systems			
16.4.1 Carburettors	1	2	2
Types, construction and principles of operation;			
Icing and heating.			
16.4.2 Fuel injection systems	1	2	2
Types, construction and principles of operation.			
16.4.3 Electronic engine control	1	2	2
Operation of engine control and fuel metering systems including electronic engine control (FADEC);			
Systems lay-out and components.			
16.5 Starting and Ignition Systems	1	2	2
Starting systems, pre-heat systems;			
Magneto types, construction and principles of operation;			
Ignition harnesses, spark plugs;			
Low and high tension systems.			
16.6 Induction, Exhaust and Cooling Systems	1	2	2
Construction and operation of: induction systems including alternate air systems;			
Exhaust systems, engine cooling systems — air and liquid.			
16.7 Supercharging/Turbocharging	1	2	2
Principles and purpose of supercharging and its effects on engine parameters;			
Construction and operation of supercharging/turbo- charging systems;			
System terminology;			
Control systems;			
System protection.			
16.8 Lubricants and Fuels	1	2	2
Properties and specifications;			
Fuel additives;			
Safety precautions.			

# CCAR Part 2 – Personnel Licensing

		LEVEL	
	А	B1	В3
16.9 Lubrication Systems	1	2	2
System operation/lay-out and components.			
16.10 Engine Indication Systems	1	2	2
Engine speed;			
Cylinder head temperature;			
Coolant temperature;			
Oil pressure and temperature;			
Exhaust Gas Temperature;			
Fuel pressure and flow;			
Manifold pressure.			
16.11 Powerplant Installation	1	2	2
Configuration of firewalls, cowlings, acoustic panels, engine mounts, anti-vibration mounts, hoses, pipes, feeders, connectors, wiring looms, control cables and rods, lifting points and drains.			
16.12 Engine Monitoring and Ground Operation	1	3	2
Procedures for starting and ground run-up;			
Interpretation of engine power output and parameters;			
Inspection of engine and components: criteria, tolerances, and data specified by engine manu- facturer.			
16.13 Engine Storage and Preservation	_	2	1
Preservation and depreservation for the engine and accessories/systems.			

### MODULE 17A. PROPELLER

*Note:* This module does not apply to category B3. Relevant subject matters for category B3 are defined in module 17B.

	LE'	VEL
	А	B1
17.1 <b>Fundamentals</b> Blade element theory; High/low blade angle, reverse angle, angle of attack, rotational speed; Propeller slip;	1	2
Aerodynamic, centrifugal, and thrust forces;		
Torque;		
Relative airflow on blade angle of attack;		
Vibration and resonance.		
17.2 <b>Propeller Construction</b> Construction methods and materials used in wooden, composite and metal propellers;	1	2
Blade station, blade face, blade shank, blade back and hub assembly;		
Fixed pitch, controllable pitch, constant speeding propeller;		
Propeller/spinner installation.		
17.3 <b>Propeller Pitch Control</b> Speed control and pitch change methods, mechanical and electrical/elec- tronic;	1	2
Feathering and reverse pitch;		
Overspeed protection.		
17.4 <b>Propeller Synchronising</b> Synchronising and synchrophasing equipment.	_	2
17.5 <b>Propeller Ice Protection</b> Fluid and electrical de-icing equipment.	1	2
17.6 Propeller Maintenance	1	3
Static and dynamic balancing;		
Blade tracking;		
Assessment of blade damage, erosion, corrosion, impact damage, delami- nation;		
Propeller treatment/repair schemes;		
Propeller engine running.		
17.7 Propeller Storage and Preservation	1	2
Propeller preservation and depreservation.		

#### MODULE 17B. PROPELLER

*Note:* The scope of this Module shall reflect the propeller technology of aeroplanes pertinent to the B3 category.

	LEVEL
	В3
17.1 Fundamentals	2
Blade element theory;	
High/low blade angle, reverse angle, angle of attack, rotational speed;	
Propeller slip;	
Aerodynamic, centrifugal, and thrust forces;	
Torque;	
Relative airflow on blade angle of attack;	
Vibration and resonance.	
17.2 Propeller Construction	2
Construction methods and material used in wooden, composite and metal propellers;	
Blade station, blade face, blade shank, blade back and hub assembly;	
Fixed pitch, controllable pitch, constant speeding propeller;	
Propeller/spinner installation.	
17.3 Propeller Pitch Control	2
Speed control and pitch change methods, mechanical and electrical/elec- tronic;	
Feathering and reverse pitch;	
Overspeed protection.	
17.4 Propeller Synchronising	2
Synchronising and synchrophasing equipment.	
17.5 Propeller Ice Protection	2
Fluid and electrical de-icing equipment.	
17.6 Propeller Maintenance	2
Static and dynamic balancing;	
Blade tracking;	
Assessment of blade damage, erosion, corrosion, impact damage, delami- nation;	
Propeller treatment/repair schemes;	
Propeller engine running.	
17.7 Propeller Storage and Preservation	2
Propeller preservation and depreservation.	

# IS 2.6.1.8 EXPERIENCE REQUIREMENTS FOR EXTENDING PART 2 AIRCRAFT MAINTENANCE LICENCE

The table below shows the experience requirements for adding a new category or subcategory to an existing Part 2 licence.

The experience shall be practical maintenance experience on operating aircraft in the subcategory relevant to the application.

The experience requirement will be reduced by 50% if the applicant has completed an approved Part 3 course relevant to the subcategory.

To From	A1	A2	A3	A4	B1.1	B1.2	B1.3	B1.4	B2	В3
A1	_	6 months	6 months	6 months	2 years	6 months	2 years	1 year	2 years	6 months
A2	6 months	_	6 months	6 months	2 years	6 months	2 years	1 year	2 years	6 months
A3	6 months	6 months	_	6 months	2 years	1 year	2 years	6 months	2 years	1 year
A4	6 months	6 months	6 months		2 years	1 year	2 years	6 months	2 years	1 year
B1.1	None	6 months	6 months	6 months	_	6 months	6 months	6 months	1 year	6 months
B1.2	6 months	None	6 months	6 months	2 years	_	2 years	6 months	2 years	None
B1.3	6 months	6 months	None	6 months	6 months	6 months	_	6 months	1 year	6 months
B1.4	6 months	6 months	6 months	None	2 years	6 months	2 years	_	2 years	6 months
В2	6 months	6 months	6 months	6 months	1 year	1 year	1 year	1 year		1 year
В3	6 months	None	6 months	6 months	2 years	6 months	2 years	1 year	2 years	

# IS 2.6.1.11 AIRCRAFT TYPE TRAINING AND EXAMINATION STANDARD

## On the Job Training

## 1. General

Aircraft type training shall consist of theoretical training and examination, and, except for the category C ratings, practical training.

- (a) Theoretical training and examination shall comply with the following requirements:
  - (i) Shall be conducted by a maintenance training organisation appropriately approved in accordance with (Part 3) or, when conducted by other organisations, as directly approved by the Authority.
  - (ii) Shall comply with the standard described in paragraph 3.1 and 4 of this IS 2.6.1.11, except as permitted by the differences training described below.
  - (iii) In the case of a category C person qualified by holding an academic degree as specified in point 2.6.1.8 (a)(5), the first relevant aircraft type theoretical training shall be at the category B1 or B2 level.
  - (iv) Shall have been started and completed within the 3 years preceding the application for a type rating endorsement.
- (b) Practical training shall comply with the following requirements:

- (i) Shall be conducted by a maintenance training organisation appropriately approved in accordance with (Part-3) or, when conducted by other organisations, as directly approved by the Authority.
- (ii) Shall comply with the standard described in paragraph 3.2 and 4 of this IS 2.6.1.11, except as permitted by the differences training described below.
- (iii) Shall include a representative cross section of maintenance activities relevant to the aircraft type.
- (iv) Shall include demonstrations using equipment, components, simulators, other training devices or aircraft.
- (v) Shall have been started and completed within the 3 years preceding the application for a type rating endorsement.
- (c) Differences training
  - (i) Differences training is the training required in order to cover the differences between two different aircraft type ratings of the same manufacturer as determined by the Authority.
  - (ii) Differences training has to be defined on a case-to-case basis taking into account the requirements contained in this IS 2.6.1.11 in respect of both theoretical and practical elements of type rating training.
  - (iii) A type rating shall only be endorsed on a licence after differences training when the applicant also complies with one of the following conditions:
    - having already endorsed on the licence the aircraft type rating from which the differences are being identified, or
    - having completed the type training requirements for the aircraft from which the differences are being identified.

# 2. Aircraft type training levels

The three levels listed below define the objectives, the depth of training and the level of knowledge that the training is intended to achieve.

**Level 1**: A brief overview of the airframe, systems and powerplant as outlined in the Systems Description Section of the Aircraft Maintenance Manual/Instructions for Continued Airworthiness.

Course objectives: Upon completion of Level 1 training, the student will be able to:

- (a) provide a simple description of the whole subject, using common words and examples, using typical terms and identify safety precautions related to the airframe, its systems and powerplant;
- (b) identify aircraft manuals, maintenance practices important to the airframe, its systems and powerplant;
- (c) define the general layout of the aircraft's major systems;
- (d) define the general layout and characteristics of the powerplant;
- (e) identify special tooling and test equipment used with the aircraft.

Level 2: Basic system overview of controls, indicators, principal components, including their location and purpose, servicing and minor troubleshooting. General knowledge of the theoretical and

practical aspects of the subject.

Course objectives: In addition to the information contained in the Level 1 training, at the completion of Level 2 training, the student will be able to:

- (a) understand the theoretical fundamentals; apply knowledge in a practical manner using detailed procedures;
- (b) recall the safety precautions to be observed when working on or near the aircraft, powerplant and systems;
- (c) describe systems and aircraft handling particularly access, power availability and sources;
- (d) identify the locations of the principal components;
- (e) explain the normal functioning of each major system, including terminology and nomenclature;
- (f) perform the procedures for servicing associated with the aircraft for the following systems: Fuel, Power Plants, Hydraulics, Landing Gear, Water/Waste, and Oxygen;
- (g) demonstrate proficiency in use of crew reports and on-board reporting systems (minor troubleshooting) and determine aircraft airworthiness per the MEL/CDL;
- (h) demonstrate the use, interpretation and application of appropriate documentation including instructions for continued airworthiness, maintenance manual, illustrated parts catalogue, etc.
- **Level 3**: Detailed description, operation, component location, removal/ installation and bite and troubleshooting procedures to maintenance manual level.

Course objectives: In addition to the information contained in Level 1 and Level 2 training, at the completion of Level 3 training, the student will be able to:

- demonstrate a theoretical knowledge of aircraft systems and structures and interrelationships with other systems, provide a detailed description of the subject using theoretical fundamentals and specific examples and to interpret results from various sources and measurements and apply corrective action where appropriate;
- (b) perform system, powerplant, component and functional checks as specified in the aircraft maintenance manual;
- (c) demonstrate the use, interpret and apply appropriate documentation including structural repair manual, troubleshooting manual, etc.;
- (d) correlate information for the purpose of making decisions in respect of fault diagnosis and rectification to maintenance manual level;
- (e) describe procedures for replacement of components unique to aircraft type.

# 3. Aircraft type training standard

Although aircraft type training includes both theoretical and practical elements, courses can be approved for the theoretical element, the practical element or for a combination of both.

- 3.1. Theoretical element
  - (a) Objective:

On completion of a theoretical training course the student shall be able to demonstrate, to the levels identified in the IS 2.6.1.11 syllabus, the detailed

theoretical knowledge of the aircraft's applicable systems, structure, operations, maintenance, repair, and troubleshooting according to approved maintenance data. The student shall be able to demonstrate the use of manuals and approved procedures, including the knowledge of relevant inspections and limitations.

(b) Level of training:

Training levels are those levels defined in point 2 above.

After the first type course for category C certifying staff all subsequent courses need only be to level 1.

During a level 3 theoretical training, level 1 and 2 training material may be used to teach the full scope of the chapter if required. However, during the training the majority of the course material and training time shall be at the higher level.

(c) Duration:

The theoretical training minimum tuition hours are contained in the following table:

	eroplanes with a maximum take-off mass above 30 000 kg:
Category	Hours
B1.1	150
B1.2	120
B2	100
С	30

Aeroplanes with a maximum take-off mass equal or less than 30 000 kg and above 5 700 kg:									
Category	Hours								
B1.1	120								
B1.2	100								
B2	100								
С	25								
Aeroplanes with a maximum take- ( <sup>1</sup> )	off mass of 5 700 kg and below								
B1.1	80								
B1.2	60								
B2	60								
С	15								
Helicopters ( <sup>2</sup> )									
B1.3	120								
B1.4	100								
B2	100								
С	25								

(1) For non-pressurised piston engine aeroplanes below 2 000 kg MTOM the minimum duration can be reduced by 50%.

(<sup>2</sup>) For helicopters in group 2 (as defined in point 2.6.1.11) the minimum duration can be reduced by 30%.

For the purpose of the table above, a tuition hour means 60 minutes of teaching and exclude any breaks, examination, revision, preparation and aircraft visit.

These hours apply only to theoretical courses for complete aircraft/ engine combinations according to the type rating as defined by the Authority.

(d) Justification of course duration:

Training courses carried out in a maintenance training organisation approved in accordance with (Part- 3) and courses directly approved by the Authority shall justify their hour duration and the coverage of the full syllabus by a training needs analysis based on:

- the design of the aircraft type, its maintenance needs and the types of operation,
- detailed analysis of applicable chapters see contents table in point 3.1(e) below,
- detailed competency analysis showing that the objectives as stated in point 3.1(a) above are fully met.

Where the training needs analysis shows that more hours are needed, course lengths shall be longer than the minimum specified in the table.

Similarly, tuition hours of differences courses or other training course combinations (such as combined B1/B2 courses), and in cases of theoretical type training courses below the figures given in point 3.1(c) above, these shall be justified to the Authority by the training needs analysis as described above.

In addition, the course must describe and justify the following:

- The minimum attendance required to the trainee, in order to meet the objectives of the course.
- The maximum number of hours of training per day, taking into account pedagogical and human factors principles.

If the minimum attendance required is not met, the certificate of recognition shall not be issued. Additional training may be provided by the training organisation in order to meet the minimum attendance time.

(e) Content:

As a minimum, the elements in the Syllabus below that are specific to the aircraft type shall be covered. Additional elements introduced due to type variations, technological changes, etc. shall also be included.

The training syllabus shall be focused on mechanical and electrical aspects for B1 personnel, and electrical and avionic aspects for B2.

Level Chapters	Aeroplanes	turbine	Aeroplanes	piston	Helicopters	turbine	Helicopters	piston	Avionics
Licence category.	B1	С	B1	С	B1	С	B1	С	B2

Intro	luction module:										
05	Time limits/maintenance checks		1	1	1	1	1	1	1	1	1
06	Dimensions/Areas (MTOM, etc.)		1	1	1	1	1	1	1	1	1
07	Lifting and Shoring		1	1	1	1	1	1	1	1	1
08	Levelling and weighing		1	1	1	1	1	1	1	1	1
/											
	Level Chapters	Aeroplanes	turbine	Aeroplanes	piston	Helicopters	turbine	Helicopters	piston	Avionics	
	Licence category.	B1	С	B1	С	B1	С	B1	С	B2	
09	Towing and taxiing	1	1	1	1	1	1	1	1	1	
10	Parking/mooring, Storing and Return to Service	1	1	1	1	1	1	1	1	1	
11	Placards and Markings	1	1	1	1	1	1	1	1	1	
12	Servicing	1	1	1	1	1	1	1	1	1	
20	Standard practices — only type particular	1	1	1	1	1	1	1	1	1	
Helic	opters										
18	Vibration and Noise Analysis (Blade tracking)		_	_	_	3	1	3	1	_	
60	Standard Practices Rotor		_		—	3	1	3	1		
62	Rotors		_		—	3	1	3	1	1	
62A	Rotors — Monitoring and indi- cating		_	_	_	3	1	3	1	3	
63	Rotor Drives	_	_	_	—	3	1	3	1	1	
63A	Rotor Drives — Monitoring and indicating		_	_	_	3	1	3	1	3	
64	Tail Rotor	_	_	_	—	3	1	3	1	1	
64A	Tail rotor — Monitoring and indi- cating	—	_	_	—	3	1	3	1	3	
65	Tail Rotor Drive	_	_		_	3	1	3	1	1	
65A	Tail Rotor Drive — Monitoring and indicating		_	_	_	3	1	3	1	3	
66	Folding Blades/Pylon		_	_	_	3	1	3	1	_	
67	Rotors Flight Control		_	_	_	3	1	3	1	_	
53	Airframe Structure (Helicopter)	_	_	_	_	3	1	3	1	_	
25	Emergency Flotation Equipment	_	_		_	3	1	3	1	1	

Airfi	rame structures									
51	Standard practices and structures (damage classification, assessment and repair)	3	1	3	1			_		1
53	Fuselage	3	1	3	1	—	—	—	—	1
54	Nacelles/Pylons	3	1	3	1	—	—	—	_	1
55	Stabilisers	3	1	3	1					1

# CCAR Part 2 – Personnel Licensing

/										
	Level Chapters	Aeroplanes	turbine	Aeroplanes	piston	Helicopters	turbine	Helicopters	piston	Avionics
	Licence category.	B1	С	B1	С	B1	С	B1	С	B2
56	Windows	3	1	3	1	_			_	1
57	Wings	3	1	3	1	_	_			1
27A	Flight Control Surfaces (All)	3	1	3	1			_		1
52	Doors	3	1	3	1					1
Zona	and Station Identification Systems.	1	1	1	1	1	1	1	1	1
Airfr	ame systems:									
21	Air Conditioning	3	1	3	1	3	1	3	1	3
21A	Air Supply	3	1	3	1	1	3	3	1	2
21B	Pressurisation	3	1	3	1	3	1	3	1	3
21C	Safety and Warning Devices	3	1	3	1	3	1	3	1	3
22	Autoflight	2	1	2	1	2	1	2	1	3
23	Communications	2	1	2	1	2	1	2	1	3
24	Electrical Power	3	1	3	1	3	1	3	1	3
25	Equipment and Furnishings	3	1	3	1	3	1	3	1	1
25A	Electronic Equipment including emergency equipment	1	1	1	1	1	1	1	1	3
26	Fire Protection	3	1	3	1	3	1	3	1	3
27	Flight Controls	3	1	3	1	3	1	3	1	2
27A	Sys. Operation: Electrical/Fly-by- Wire	3	1	_			_	_	_	3
28	Fuel Systems	3	1	3	1	3	1	3	1	2
28A	Fuel Systems — Monitoring and indicating	3	1	3	1	3	1	3	1	3
29	Hydraulic Power	3	1	3	1	3	1	3	1	2
29A	Hydraulic Power — Monitoring and indicating	3	1	3	1	3	1	3	1	3
30	Ice and Rain Protection	3	1	3	1	3	1	3	1	3

Level       set of the se	
31       Indicating/Recording Systems       3       1       3 <t< td=""><td>Avionics</td></t<>	Avionics
31A       Instrument Systems       3       1       3       1       3       1       1       3         32       Landing Gear       3       1	B2
32       Landing Gear       3       1       3       1       3       1       3       1         32A       Landing Gear       Monitoring and indicating       3       1       3       1       3       1       3       1       3       1       3       1         33       Lights       3       1       3       1       3       1       3       1       3       1         34       Navigation       2       1       2       1       2       1       2       1       2       1         35       Oxygen       3       1       3       1       3       1       3       1       3       1         36       Pneumatic       Monitoring and indicating       3       1       3       1       3       1       3       1       3       1         36A       Pneumatic       Monitoring and indicating       3       1       3       1       3       1       3       1       3       1       3       1       3       1       3       1       3       1       3       1       3       1       3       1       3       1       3	3
32A       Landing Gear — Monitoring and indicating       3       1       3	3
indicating       3       1       3       1       3       1       3       1       3       1         33       Lights       3       1       3       1       3       1       3       1       3       1         34       Navigation       2       1       2       1       2       1       2       1       2       1         35       Oxygen       3       1       3       1             36       Pneumatic       3       1       3       1       3       1       3       1         36A       Pneumatic        Monitoring and indi- cating       3       1       3       1       3       1       3       1         37       Vacuum       3       1       3       1       3       1       3       1         38       Water/Waste       3       1       3       1             41       Water Ballast       3       1       3       1       3       1            42       Integrated modular avionics <td< td=""><td>2</td></td<>	2
34       Navigation       2       1       2       1       2       1       2       1       2       1         35       Oxygen       3       1       3       1             36       Pneumatic       3       1       3       1       3       1       3       1       3       1         36A       Pneumatic        Monitoring and indi- cating       3       1       3       1       3       1       3       1         37       Vacuum       3       1       3       1       3       1       3       1       3       1         38       Water/Waste       3       1       3       1             41       Water Ballast       3       1       3       1       2       1       2       1       2       1	3
35       Oxygen       3       1       3       1             36       Pneumatic       3       1       3       1       3       1       3       1       3       1         36A       Pneumatic        Monitoring and indiacating       3       1	3
36       Pneumatic $3$ $1$ $37$ Vacuum $3$ $1$ $3$	3
36A       Pneumatic — Monitoring and indiation $3$ $1$ $3$	2
cating       Image: Constraint of the second s	2
38       Water/Waste       3       1       3       1 $   -$ 41       Water Ballast       3       1       3       1 $   -$ 42       Integrated modular avionics       2       1       2       1       2       1       2       1	3
41Water Ballast3131 $  -$ 42Integrated modular avionics21212121	2
42 Integrated modular avionics 2 1 2 1 2 1 2 1	2
	1
44         Cabin Systems         2         1	3
	3
45 On-Board Maintenance System (or 3 1 3 1 3 1 — —	3
46         Information Systems         2         1         2         1         2         1         2         1	3
50 Cargo and Accessory Compartments313131	1
Turbine Engine	
70         Standard Practices — Engines,         3         1         —         3         1         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         —         3         1         —         —         —         3         1         —         —         3         1         —         —         3         1         —         —         3         1         —         —         3         1         —         —         3         1         —         —         3         1         —         —         3         1         —         —         3         1         —         —         3         1         —         —         3         1         —         —         3         1         —         —         3         1         —         —         3         1         —         3         1         —         3         1         —         —         3         1         —         —         3         1         —         3         1         —         3         1          1 <th1< td=""><td>1</td></th1<>	1
70A constructional arrangement and operation (Installation Inlet, Compressors, Combustion Section, Turbine Section, Bearings and Seals, Lubrication Systems).       3       1       —       —       3       1       —       …	1
70B Engine Performance         3         1         —         3         1         —         Image: Display in the start in t	1
71 Powerplant     3     1     -     -     3     1     -     -	1
72 Engine Turbine/Turbo Prop/Ducted 3 1 — 3 1 — — Fan/Unducted fan	1
73 Engine Fuel and Control $3 1 - 3 1$	1

	Level Chapters		Aeroplanes turbine		Aeroplanes piston		Helicopters turbine		Helicopters piston	
	Licence category.	B1	С	B1	С	B1	С	B1	С	B2
75	Air	3	1		—	3	1			1
76	Engine controls	3	1	—	—	3	1	—	_	1
78	Exhaust	3	1		_	3	1		_	1
79	Oil	3	1	_	—	3	1			1
80	Starting	3	1	_	_	3	1		_	1
82	Water Injections	3	1		_	3	1			1
83	Accessory Gear Boxes	3	1	_	_	3	1		_	1
84	Propulsion Augmentation	3	1	_	_	3	1	_	_	1
73A	FADEC	3	1		_	3	1			3
74	Ignition	3	1		_	3	1			3
77	Engine Indicating Systems	3	1	_	_	3	1			3
49	Auxiliary Power Units (APUs)	3	1	_	_					2
Pisto	n Engine									
70	Standard Practices — Engines			3	1	_	_	3	1	1
70A	Constructional arrangement and operation (Installation, Carburettors, Fuel injection systems, Induction, Exhaust and Cooling Systems, Supercharging/Turbocharging, Lubrication Systems).			3	1			3	1	1
70B	Engine Performance			3	1			3	1	1
71	Powerplant			3	1			3	1	1
73	Engine Fuel and Control			3				3	1	1
76	Engine Control			3	1			3	1	
79	Oil				1		_			1
80	Starting			3	1			3	1	1
81	Turbines	_		3	1	_		3	1	1
82	Water Injections	_		3	1			3	1	1
83	Accessory Gear Boxes			3	1		_	3	1	1
84	Propulsion Augmentation	—		3	1			3	1	1
			—	3	1			3	1	1

				1						I
	Level Chapters		Aeroplanes turbine		Aeroplanes piston		Helicopters turbine		Helicopters piston	
	Licence category.	B1	С	B1	С	B1	С	B1	С	B2
73A	FADEC	_		3	1			3	1	3
74	Ignition	_		3	1			3	1	3
77	Engine Indication Systems	_		3	1			3	1	3
Prope	Propellers									
60A	Standard Practices — Propeller	3	1	3	1					1
61	Propellers/Propulsion	3	1	3	1					1
61A	Propeller Construction	3	1	3	1					
61B	Propeller Pitch Control	3	1	3	1					
61C	Propeller Synchronising	3	1	3	1					1
61D	Propeller Electronic control	2	1	2	1					3
61E	Propeller Ice Protection	3	1	3	1			_		
61F	Propeller Maintenance	3	1	3	1					1

(f) Multimedia Based Training (MBT) methods may be used to satisfy the theoretical training element either in the classroom or in a virtual controlled environment subject to the acceptance of the Authority approving the training course.

# 3.2 Practical training element

(a) Objective:

The objective of skill test is to gain the required competence in performing safe maintenance, inspections and routine work according to the maintenance manual and other relevant instructions and tasks as appropriate for the type of aircraft, for example troubleshooting, repairs, adjustments, replacements, rigging and functional checks. It includes the awareness of the use of all technical literature and documentation for the aircraft, the use of specialist/special tooling and test equipment for performing removal and replacement of components and modules unique to type, including any on-wing maintenance activity.

# (b) Content:

At least 50% of the crossed items in the table below, which are relevant to the particular aircraft type, shall be completed as part of the practical training.

Tasks crossed represent subjects that are important for practical training purposes to ensure that the operation, function, installation and safety significance of key maintenance tasks is adequately addressed; particularly where these cannot be fully explained by theoretical training alone. Although the list details the minimum practical training subjects, other items may be added where applicable to the particular aircraft type.

Tasks to be completed shall be representative of the aircraft and systems both in complexity and in the technical input required to complete that task. While relatively simple tasks may be included, other more complex tasks shall also be incorporated and undertaken as appropriate to the aircraft type.

Glossary of the table: LOC: Location; FOT: Functional/Operational Test; SGH: Service and Ground Handling; R/I: Removal/Installation; MEL: Minimum Equipment List; TS: TroubleShooting.

		B1/B2	B1					B2					
	Chapters	LOC	FOT	SGH	R=I	MEL	ST	FOT	SGH	R=I	MEL	TS	
Intro	Introduction module:												
5	Time limits/main- tenance checks	X/X			_		_		_		_	_	
6	Dimensions/Areas (MTOM, etc.)	X/X									_		
7	Lifting and Shoring	X/X			—		—					_	
8	Levelling and weighing	X/X		Х	_		_		Х				
9	Towing and taxiing	X/X	_	Х	_	_	_		Х		_	_	
10	Parking/mooring, Storing and Return to Service	X/X	—	Х	_	—	_		Х	_			
11	Placards and Markings	X/X		_	—		—		_		—	—	
12	Servicing	X/X	_	Х	_	_	_		Х		_	_	
20	Standard practices — only type particular	X/X		Х	_		_		Х			_	
Helio	Helicopters:												
18	Vibration and Noise Analysis (Blade tracking)	X/—				—	Х					—	
60	Standard Practices Rotor — only type specific	X/X	—	Х	—		_		Х			—	
62	Rotors	X/—		Х	Х		Х						

		B1/B2			B1					B2		
	Chapters	LOC	FOT	SGH	R=I	MEL	ST	FOT	SGH	R=I	MEL	TS
62A	Rotors — Monitoring and indicating	X/X	Х	Х	Х	Х	Х			Х		Х
63	Rotor Drives	X/—	Х		_		Х		_	_	_	_
63A	Rotor Drives — Monitoring and indi- cating	X/X	Х		Х	Х	Х			Х		Х
64	Tail Rotor	X/—		Х	_		Х	_	_	_		_
64A	Tail rotor -Monitoring and indicating	X/X	Х	_	Х	Х	Х		_	Х	—	X
65	Tail Rotor Drive	X/—	Х				Х		_	_		_
65A	Tail Rotor Drive — Monitoring and indi- cating	X/X	Х		Х	Х	Х			Х		Х
66	Folding Blades/Pylon	X/—	Х	Х	_		Х		_	_		_
67	Rotors Flight Control	X/—	Х	Х		Х	Х		_			_
53	Airframe Structure (Helicopter) Note: covered under Airframe structures											
25	Emergency Flotation Equipment	X/X	Х	Х	X	Х	Х	х	х	—	_	
Airfr	ame structures:											
51	Standard Practices and Structures (damage classification, assessment and repair)											
53	Fuselage	X/—		_	—		X		_	—		—
54	Nacelles/Pylons	X/—					_		_	_		—
55	Stabilisers	X/—					_		_		_	

		B1/B2			B1					B2		
	Chapters	LOC	FOT	SGH	R=I	MEL	SL	FOT	SGH	R=I	MEL	TS
56	Windows	X/—					Х	_				_
57	Wings	X/—		—	_		_		—			
27A	Flight Control Surfaces	X/—					Х		_		_	—
52	Doors	X/X	Х	Х	_		_	_	Х		_	_
Airfr	ame systems:											
21	Air Conditioning	X/X	Х	Х		Х	Х	Х	Х	_	Х	x
21A	Air Supply	X/X	Х	_	—		_	Х	_			—
21B	Pressurisation	X/X	Х	_	—	Х	Х	Х	_	_	Х	x
21C	Safety and warning Devices	X/X		Х					Х			—
22	Autoflight	X/X	_	_	—	Х	_	Х	Х	Х	Х	х
23	Communications	X/X	_	Х		Х	_	Х	Х	Х	х	х
24	Electrical Power	X/X	Х	Х	Х	х	Х	Х	Х	Х	х	х
25	Equipment and Furnishings	X/X	Х	Х	Х		—	Х	Х	Х		
25A	Electronic Equipment including emergency equipment	X/X	Х	Х	Х		_	Х	Х	Х		
26	Fire Protection	X/X	Х	Х	Х	х	Х	Х	Х	Х	Х	х
27	Flight Controls	X/X	Х	Х	Х	х	Х	Х	—		_	_
27A	Sys. Operation: Elec- trical/Fly-by-Wire	X/X	Х	Х	Х	Х	_	Х		Х	_	х
28	Fuel Systems	X/X	Х	Х	Х	Х	Х	Х	Х		Х	—
28A	Fuel Systems — Monitoring and indi- cating	X/X	Х		—		_	Х	_	Х	—	х
29	Hydraulic Power	X/X	Х	Х	Х	Х	Х	Х	Х		Х	_
29A	Hydraulic Power — Monitoring and indi- cating	X/X	Х	_	Х	Х	Х	Х	_	Х	Х	х
30	Ice and Rain Protection	X/X	X	X	_	Х	X	Х	Х		Х	Х

		B1/B2		1	B1	1	1			В2	1	
	Chapters	LOC	FOT	SGH	R=I	MEL	TS	FOT	SGH	R=I	MEL	TS
31	Indicating/Recording Systems	X/X	Х	Х	X	X	Х	Х	X	X	X	х
31A	Instrument Systems	X/X	Х	Х	Х	Х	Х	Х	Х	Х	Х	х
32	Landing Gear	X/X	Х	Х	Х	Х	Х	Х	Х	Х	Х	
32A	Landing Gear — Monitoring and indi- cating	X/X	Х		Х	Х	Х	Х	_	Х	Х	х
33	Lights	X/X	Х	Х	_	Х	_	Х	Х	Х	Х	
34	Navigation	X/X	_	Х	_	Х	_	Х	Х	Х	Х	х
35	Oxygen	X/—	Х	Х	Х		_	Х	Х		_	
36	Pneumatic	X/—	Х	_	Х	Х	Х	Х	_	Х	Х	х
36A	Pneumatic — Moni- toring and indicating	X/X	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
37	Vacuum	X/—	Х	_	Х	Х	Х	_	_		_	_
38	Water/Waste	X/—	Х	Х	_		_	Х	Х		_	
41	Water Ballast	X/—	_	_	_		_		_		_	
42	Integrated modular avionics	X/X	_		_		_	Х	Х	Х	X	х
44	Cabin Systems	X/X	_	_	_		_	Х	Х	Х	Х	х
45	On-Board Main- tenance System (or covered in 31)	X/X	Х	Х	Х	Х	Х	X	Х	Х	Х	х
46	Information Systems	X/X						Х		Х	х	х
50	Cargo and Accessory Compartments	X/X	_	Х	—	_	_		_			_
	Furbine/Piston Engine Module:											
70	Standard Practices — Engines — only type particular		—	X					X			—

# CCAR Part 2 – Personnel Licensing

		B1/B2			B1				I	B2	Ι	
	Chapters	TOC	FOT	SGH	R=I	MEL	TS	FOT	SGH	R=I	MEL	TS
70A	Constructional arrangement and operation (Installation Inlet, Compressors, Combustion Section, Turbine Section, Bearings and Seals, Lubrication Systems)	X/X										
Turbi	ne engines:											
70B	Engine Performance	_	_	_	_		Х		_		_	
71	Power Plant	X/—	Х	Х	_		_	_	Х	_	_	
72	Engine Turbine/Turbo Prop/Ducted Fan/ Unducted fan	X/—	—		_				_			
73	Engine Fuel and Control	X/X	Х	_	_		_		_		_	
73A	FADEC Systems	X/X	Х	_	Х	Х	Х	Х	_	Х	Х	Х
74	Ignition	X/X	Х	_	—		_	Х	_	_	—	_
75	Air	X/—	_	_	Х		Х	_	_	_	_	
76	Engine Controls	X/—	Х	_	_		Х	_	_	_	—	_
77	Engine Indicating	X/X	Х	_	_	Х	Х	Х	_	_	Х	Х
78	Exhaust	X/—	Х	_	_	Х	_	_	_	_	_	_
79	Oil	X/—	_	Х	Х		_	_	_	_	_	_
80	Starting	X/—	Х	_	_	Х	Х		_	_	_	
82	Water Injection	X/—	Х	—	_				_	_	_	
83	Accessory Gearboxes	X/—		Х	_		_		_	_		
84	Propulsion Augmen- tation	X/—	Х		—		_					
Auxil (APU	liary Power Units Js):											
49	Auxiliary Power Units (APUs)	X/—	Х	Х	—		х	—	_	_	_	

		B1/B2			B1					B2		
	Chapters	LOC	FOT	SGH	R=I	MEL	SL	FOT	SGH	R=I	MEL	ST
Pisto	n Engines:											
70	Standard Practices — Engines — only type particular	_		Х	_			_	Х		_	
70A	Constructional arrangement and operation (Installation Inlet, Compressors, Combustion Section, Turbine Section, Bearings and Seals, Lubrication Systems)	X/X										
70B	Engine Performance	_	—	—	—		Х	—	—	—	—	—
71	Power Plant	X/—	Х	Х	—			—	Х	—	—	—
73	Engine Fuel and Control	X/X	Х		_			—	—		_	_
73A	FADEC Systems	X/X	X	_	Х	Х	Х	Х	Х	Х	Х	Х
74	Ignition	X/X	Х	_	_	_	_	Х	_	_	_	_
76	Engine Controls	X/—	Х	_	_		Х	_	_	—	—	_
77	Engine Indicating	X/X	Х		_	Х	X	Х	_	—	Х	Х
78	Exhaust	X/—	Х		—	Х	X	_	_	—	_	_
79	Oil	X/—		Х	Х		_	_	_	—	_	_
80	Starting	X/—	Х		_	Х	Х	_	_	—	_	—
81	Turbines	X/—	Х	Х	Х		Х	_	—	—	—	_
82	Water Injection	X/—	Х	_	—	_	_	_	_	_	_	_
83	Accessory Gearboxes	X/—		Х	Х	_	_	_	_	_	_	_
84	Propulsion Augmen- tation	X/—	X		_	—	—	—	_		_	_
Prope	ellers:											
60A	Standard Practices — Propeller	—	_	_	X	—	—	_	_		_	_
61	Propellers/Propulsion	X/X	Х	Х		х	х					

		B1/B2			B1					B2		
	Chapters	LOC	FOT	SGH	R=I	MEL	ST	FOT	HDS	R=I	MEL	TS
61A	Propeller Construction	X/X	_	X	_	_	_		_		_	
61B	Propeller Pitch Control	X/—	Х	_	Х	Х	Х	_	_	_	_	_
61C	Propeller Synchro- nising	X/—	X		_		X	_			X	
61D	Propeller Electronic control	X/X	Х	X	Х	Х	Х	Х	X	X	Х	X
61E	Propeller Ice Protection	X/—	X		X	х	X			—		—
61F	Propeller Maintenance	X/X	Х	Х	X	Х	Х	Х	Х	Х	Х	Х

# 4. Type training examination and practical training

## 4.1. Theoretical element examination standard

After the theoretical portion of the aircraft type training has been completed, a written examination shall be performed, which shall comply with the following:

- Format of the examination is of the multi-choice type. Each multi-choice question shall have 4 alternative answers of which only one shall be the correct answer. The total time is based on the total number of questions and the time for answering is based upon a nominal average of 90 seconds per question.
- (b) The incorrect alternatives shall seem equally plausible to anyone ignorant of the subject. All the alternatives shall be clearly related to the question and of similar vocabulary, grammatical construction and length.
- (c) In numerical questions, the incorrect answers shall correspond to procedural errors such as the use of incorrect sense (+ versus -) or incorrect measurement units. They shall not be mere random numbers.
- (d) The level of examination for each chapter (<sup>1</sup>) shall be the one defined in point 2 'Aircraft type training levels'. However, the use of a limited number of questions at a lower level is acceptable.
- (e) The examination shall be of the closed book type. No reference material is permitted. An exception will be made for the case of examining a B1 or B2 candidate's ability to interpret technical documents.
- (f) The number of questions shall be at least 1 question per hour of instruction. The number of questions for each chapter and level shall be proportionate to:
  - the effective training hours spent teaching at that chapter and level,
  - the learning objectives as given by the training needs analysis.

The Authority will assess the number and the level of the questions when approving the course.

- (a) The minimum examination pass mark is 75 %. When the type training examination is split in several examinations, each examination shall be passed with at least a 75 % mark. In order to be possible to achieve exactly a 75 % pass mark, the number of questions in the examination shall be a multiple of 4.
- (b) Penalty marking (negative points for failed questions) is not to be used.
- (c) End of module phase examinations cannot be used as part of the final examination unless they contain the correct number and level of questions required.

## 4.2. Practical training element practical skills standard

After the practical element of the aircraft type training has been completed, a practical training must be performed, which must comply with the following:

- (a) The practical training shall be performed by designated assessors appropriately qualified.
- (b) The practical training shall evaluate the knowledge and skills of the trainee.

#### 5. **Type examination standard**

Type examination shall be conducted by training organisations appropriately approved under Part 3 by the Authority.

The examination shall be oral, written or practical training based, or a combination thereof and it shall comply with the following requirements:

- (a) Oral examination questions shall be open.
- (b) Written examination questions shall be essay type or multi-choice questions.
- (c) Practical training shall determine a person's competence to perform a task.
- (d) Examinations shall be on a sample of chapters (<sup>2</sup>) drawn from paragraph 3 type training/examination syllabus, at the indicated level.
- (e) The incorrect alternatives shall seem equally plausible to anyone ignorant of the subject. All of the alternatives shall be clearly related to the question and of similar vocabulary, grammatical construction and length.
- (f) In numerical questions, the incorrect answers shall correspond to procedural errors such as corrections applied in the wrong sense or incorrect unit conversions: they shall not be mere random numbers.
- (g) The examination shall ensure that the following objectives are met:
  - 1. Properly discuss with confidence the aircraft and its systems.
  - 2. Ensure safe performance of maintenance, inspections and routine work according to the maintenance manual and other relevant instructions and tasks as appropriate for the type of aircraft, for example troubleshooting, repairs, adjustments, replacements, rigging and functional checks such as engine run, etc., if required.

- 3. Correctly use all technical literature and documentation for the aircraft.
- 4. Correctly use specialist/special tooling and test equipment, perform removal and replacement of components and modules unique to type, including any on-wing maintenance activity
- (h) The following conditions apply to the examination:
  - 1. The maximum number of consecutive attempts is three. Further sets of three attempts are allowed with a 1 year waiting period between sets. A waiting period of 30 days is required after the first failed attempt within one set, and a waiting period of 60 days is required after the second failed attempt.

The applicant shall confirm in writing to the maintenance training organisation or the Authority to which they apply for an examination, the number and dates of attempts during the last year and the maintenance training organisation or the Authority where these attempts took place. The maintenance training organisation or the Authority is responsible for checking the number of attempts within the applicable timeframes.

- 2. The type examination shall be passed and the required practical experience shall be completed within the 3 years preceding the application for the rating endorsement on the aircraft maintenance licence.
- 3. Type examination shall be performed with at least one examiner present. The examiner(s) shall not have been involved in the applicant's training.
- (i) A written and signed report shall be made by the examiner(s) to explain why the candidate has passed or failed.

## 6. On the Job Training

On the Job Training (OJT) shall be approved by the Authority who has issued the licence.

It shall be conducted at and under the control of maintenance organisation appropriately approved for the maintenance of the particular aircraft type and shall be assessed by designated assessors appropriately qualified.

It shall have been started and completed within the 3 years preceding the application for a type rating endorsement.

- (a) Objective: The objective of OJT is to gain the required competence and experience in performing safe maintenance.
- (b) Content:

OJT shall cover a cross section of tasks acceptable to the Authority. The OJT tasks to be completed shall be representative of the aircraft and systems both in complexity and in the technical input required to complete that task. While relatively simple tasks may be included, other more complex maintenance tasks shall also be incorporated and undertaken as appropriate to the aircraft type.

Each task shall be signed off by the student and countersigned by a designated supervisor. The tasks listed shall refer to an actual job card/work sheet, etc.

The final practical training of the completed OJT is mandatory and shall be performed by a designated assessor appropriately qualified.

The following data shall be addressed on the OJT worksheets/logbook:

- 1. Name of Trainee;
- 2. Date of Birth;
- 3. Approved Maintenance Organisation;
- 4. Location;
- 5. Name of supervisor(s) and assessor, (including licence number if applicable);
- 6. Date of task completion;
- 7. Description of task and job card/work order/tech log, etc.;
- 8. Aircraft type and aircraft registration;
- 9. Aircraft rating applied for.

In order to facilitate the verification by the Authority, demonstration of the OJT shall consist of (i) detailed worksheets/logbook and (ii) a compliance report demonstrating how the OJT meets the requirement of this Part.

# IS 2.6.2 SECTION B – PROCEDURES FOR AUTHORITY

## IS 2.6.2.6 CCAA PEL 20 FORM - AIRCRAFT MAINTENANCE TECHNICIAN LICENCE, RATING, CONVERSION OR VALIDATION CERTIFICATE APPLICATION REFERRED TO IN PART 2

	AVIATION MAIN	TENANCI	E TEC			CE, RA		NVERSION (	OR VALIDA	TION			
I. A	PPLICATION FOR:												
Α.	Original Issuance	🗌 Renewa	1	Re-iss	sue	Ad	ded Rating	U Validation	□ Conversion	☐ Amendment			
<b>B.</b> F	Ratings	A	B1	B2	B3	С							
Airpl	lane Turbine						]						
Airpl	ane Piston												
Helic	copter Turbine												
	copter Piston												
Avio													
Piston engine non-pressurized aeroplanes of MTOM of 2t and below													
Larg	e Aircraft												
Larg	e Aircraft other than Large	e aircrafts											
II. A	<b>PPLICANT INFORM</b>	MATION:											
1. L	egal name (last, first	t, middle):					lentificatior nber:		Date of bir d/mm/yy):	th			
4a.	Permanent mailing a	address (r	iumbe	r and stre	eet):		City and st vince:		c. Country a ode:	ind postal			
						<b>5</b> . P	lace of Birl	th: 6.	Telephone	number:			
								7.	Email addr	ess:			

A AL C	▲ 11 '(			<u>// \</u>	44.0
8. Nationality:	9. Height (cm)		10. Weight	(kg):	11. Gender: □ Male
					□ Female
<b>12.</b> Hair:	42 Even		-		
<b>12.</b> Hair:	<b>13.</b> Eyes:				
<b>14a.</b> Do you now hold,	or <b>14b.</b> If yes, has your lice	ence	<b>14c.</b> Type c	of Licence:	14d. Licence Number:
have you ever held a	ever been suspended o		170. 19p0 0		Itu: Electice Rumber.
CCAA licence? If yes,	revoked?				
complete blocks 14b through 14e.	□ Yes Date:		14e Date i	ssued (dd/mn	n/\/\//)·
	□ No			55000 (00,11	<i></i>
□ Yes Date:					
Date					
<b>15a.</b> Do vou speak and	d understand the language o	of	<b>15b</b> . Do vo	u speak and	understand the English
Curaçao?			langua		
					FOR ON PACIE OF
III. LIGENCE, RATING	, CONVERSION OR VALID	ATION	CERTIFICA		FUR UN BASIS UF.
	1. Knowledge test for applie	ed for:			dge test successfully
□ A. Knowledge Test	1		ļ	completed for	or:
1031	1		ļ		dge test date of completion
	1		ļ	(dd/mm/yyy	y):
	1. Assessment applied for:				I training successfully
$\square$ <b>B</b> . Assess-ment	1		ļ	completed for	or:
	1		ļ	l	
	1		ļ		ment date of completion
	1		ļ	(dd/mm/yyy	y):
	ļ			ļ	
□ <b>C</b> . Graduate from	1. Name and location of AT	īO:	ļ	2. ATO Cert	tificate Number:
an Approved	1		ļ	l	
Training	3. Course from which gradu	uated:		4. Graduatic	on Date (dd/mm/yyyy):
Organisation (ATO):	1		ļ		
(~~~).					
	1. Country:	2. Typ		3. Licence N	lumber:
□ D. Holder of a Foreign	1	Licenc	ce:	l	
Licence:	ļ			<u> </u>	
	4. Ratings:				
	1. Service:	<u> </u>			
1	l				

		1									
E. Milita	ary petenc		Ratings:								
□ F. Civilia		0.									
Expe	erience	:									
IV. EXPER											
1. Dates			2. Employer a	nd Lo	cation	3. T	ype of Work Performed				
	ear)	and				0.1					
From	T	o									
V. APPLIC	ANT'S	CERTIF	ICATION:								
I certify t	that th	e staten	nents made by me	<b>1</b> . Si	gnature (print	2. Date (0	dd/mm/yyyy):				
on this ap					e and sign) :	,	55557				
VI. ENDORSEMENT FOR THE KNOWLEDGE TEST											
A. AUTHO	RIZED	INSTRU	CTOR								
I have nors	conally	instructor	d the applicant in the subj	oct a	reas required by th		for the licence, rating or				
			s person ready to take the			IE COARS	for the licence, rating of				
			· · · · · · · · · · · · · · · · · · ·								
1. Date (dd	1/mm/u		2. Instructor's name and	d	3. Instructor's lice		4. Instructor's licence				
	<i>а/ттитт/</i> у	yyy)	signature (print name	-	number:	EIICE	expiration date				
			and sign)				(dd/mm/yyyy):				
B. APPRO	VED T	RAINING	ORGANIZATION:								
The applica	ant has	success	fully completed our								
					_approved course	, and is re					
							_test.				
1. Date (do	d/mm/y	ууу):	2. ATO name:		3. ATO certificate		title and signature of				
					number	sign)	cial (print name, title and				
						0.9.1)					
VII. ENDORSEMENT FOR THE ASSESSMENT											
A. AUTHORI	ZED INS	STRUCTOR	R								
I have personally instructed the applicant in the subject areas required by the CCAR for the licence, rating or certificate and consider this person ready to take the Assessment.											
1. Date			's name and signature (print an	ıd	3. Instructor's		r's licence expiration				
(dd/mm/yyy	/y)	sign)			Licence number.	date(dd/mm/yyyy)					

B. APPROVED TR	AINING (	ORGANIZA	TION				
The applicant has s	successfu	lly complete	ed our				approved course, and is
endorsed for the							
		<u> </u>			_test.		
1. Date (dd/mm/yyyy)	2. ATO	name			3. ATO ce numbe		<ol> <li>Name, title and signature of ATO official. (print name, title and sign)</li> </ol>
C. CCAA AUT	HORI	SATION					
1. □ Iha app	ave perso olicant me	nally review ets the requ take the kn	ved this applic uirements of owledge test	CCARs Part 2 fo	or the Licen	ce, Rating	er required documentation and find this or certificate sought and authorize the Renewal.
appl authoriz	licant <b>doe</b> ed	nally review	ed this applic	ant's application	, identificati	on and oth	er required documentation and find this , Rating or certificate sought and is <b>not</b>
3. Remarks	s (if any):						
(printed (signatu	name an	d title)		vho conducted th	ne review. (dd/mm/yyy	  y)	
VIII. Mecha	nic As	sessme	nt Resu	lt			Remarks
1. GENERAL AS	SSESSN	1ENT					
	ass 🗆	Expir	ation date		Fail		
Question number failed							
	Pass □	Expir	ation date		Fail		
Task number failed							
2. AIRFRAME I	RATINO		MENT ame Structu	ires			
2a. Oral P	ass 🗆		tion date		Fail		
Question number failed							
<b>2b.</b> PracticalPTasknumberfailed	Pass 🗆	Expira	ation date		Fail		
	Air	frame Sys	tems and C	omponents	I		
2c.OralPQuestionnumberfailed	ass □	Expira	tion date		Fail		

2d. Prac	tical	Pass		E	xpirat	ion dat	te				Fail		
Task													
number failed													
3. POWE	RPL												
		]	Pow	erpla	nt Th	eory a	nd M	ainten	ance	e			-
3a. Oral		Pass		E	xpirat	ion dat	te				Fail		-
Question number failed													
<b>3b.</b> Prac	tical	Pass		Е	xpirat	ion dat	te	•			Fail		
Task number failed					•								
		I	Pow	erpla	nt Sys	tems a	nd C	Compo	nent	8			
3c. Oral	,	Pass		E	xpirat	ion dat	e		,		Fail		
Question number failed													
3d. Prac	tical	Pass		E	xpirat	ion dat	te				Fail		
Task number failed													
4. AVION	VICS	RATI	NG	ASS	ESSM	ENT							
4a. Oral		Pass		Е	xpirat	ion dat	te				Fail		
Question number failed													
4b. Prac	tical	Pass		Е	xpirat	ion dat	te				Fail		
Task number failed													
	IX. /	SSES	SSIN	IENT	REP	ÖRT	(EXA	MINE	RO	R CC		SPECTO	DR)
1. Exami													
a. 🗆													equired documentation and find this tificate sought.
		personated bel		tested/	checke	ed this a	pplica	ant in ac	corda	ance wi	th pertin	ent proce	dures and requirements with the results
		Approv Disapp		ed – No	tice of	Denial	issue	d					
		e persor English				t this ap	plicar	nt meets	s the	langua	ge profic	ciency req	uirements for the:
<b>0</b> 1			••	<u>.</u>									
2. Location	n of te	est (facil	ity, c	city, sta	ate or p	orovince	e, coui	ntry)					
3. Licence, rating or certificate for which tested.													
4. Attachm	ents												
🗆 Repo	rt of k	nowled	ge te	est.	<b>–</b> 8	Superse	ded c	ertificate	e. I	🗆 Le	etter.		

5. Date (dd/mm/yyyy)	6. Examiner's or inspector's name and signature (print and sign)	7. Examiner's designation number or inspector's licence number.       8. Examiner's designation expiration date (dd/mm/yyyy)	e
X. CCAA Report			
A. CCAA Action		B. Attachments	
Examiners/Insp	ector recommendation	□ Knowledge test report	
□ Accepted	□ Rejected	□ Assessment report	
□ Issue of aviation	mechanic technician licence	□ Notice of Denial	
□ Renewal of avia	tion mechanic technician licence	□ Letter of Discontinuance	
□ Re-issue of aviat	tion mechanic technician licence	Graduation certificate (copy)	
□ Issue of rating		Copy of applicant's identification	
Renewal of rating	g	$\hfill\square$ Verification of authenticity of foreign licence	
□ Re-issue of rating	9		
Indicate rating:			
□ Airframe			
Power plant			
□ Avionics			
□ Issue of validatio	n certificate		
C. Applicant's Ident	ification		
Type of Government-	issued identification		
Identification number			
Expiration date			

XI. CCAA Issuance		
A. Licence, Rating or Validation Certificate Issued		
	Expiration date* Expiration date* Expiration date*	
* Date format (dd/mm/yyyy)		
B. CCAA Authorisation		
Name, title and signature of CCAA official who completed the issuance		
(printed name and title)		
(signature)		
Date(dd.	/mm/yyyy)	

# IS 2.6.2.13 BASIC EXAMINATION STANDARD

# 1. General

- 1.1. All basic examinations shall be carried out using the multi-choice question format and essay questions as specified below. The incorrect alternatives shall seem equally plausible to anyone ignorant of the subject. All of the alternatives shall be clearly related to the question and of similar vocabulary, grammatical construction and length. In numerical questions, the incorrect answers shall correspond to procedural errors such as corrections applied in the wrong sense or incorrect unit conversions: they shall not be mere random numbers.
- 1.2. Each multi-choice question shall have 4 alternative answers of which only one shall be the correct answer and the candidate shall be allowed a time per module which is based upon a nominal average of 75 seconds per question.
- 1.3. Each essay question requires the preparation of a written answer and the candidate shall be allowed 20 minutes to answer each such question.
- 1.4. Suitable essay questions shall be drafted and evaluated using the knowledge syllabus in IS 2.6.1.7 Modules 7A, 7B, 9A, 9B and 10.
- 1.5. Each question will have a model answer drafted for it, which will also include any known alternative answers that may be relevant for other subdivisions.
- 1.6. The model answer will also be broken down into a list of the important points known as Key Points.
- 1.7. The pass mark for each module and sub-module multi-choice part of the examination is 75%.
- 1.8. The pass mark for each essay question is 75% in that the candidates answer shall contain 75% of the required key points addressed by the question and no significant error related to any required key point.
- 1.9. If either the multi-choice part only or the essay part only is failed, then it is only necessary to retake the multi-choice or essay part, as appropriate.
- 1.10. Penalty marking systems shall not be used to determine whether a candidate has passed.

- 1.11. A failed module may not be retaken for at least 90 days following the date of the failed module examination, except in the case of a maintenance training organisation approved in accordance with (Part 3) which conducts a course of retraining tailored to the failed subjects in the particular module when the failed module may be retaken after 30 days.
- 1.12. The time periods required by point 2.6.1.7 apply to each individual module examination, with the exception of those module examinations which were passed as part of another category licence, where the licence has already been issued.
- 1.13. The maximum number of consecutive attempts for each module is three. Further sets of three attempts are allowed with a 1 year waiting period between sets.

The applicant shall confirm in writing to the approved maintenance training organisation or the Authority to which they apply for an examination, the number and dates of attempts during the last year and the organisation or the Authority where these attempts took place. The maintenance training organisation or the Authority is responsible for checking the number of attempts within the applicable timeframes.

## 2. Number of questions per module

2.1. MODULE 1 — MATHEMATICS

Category A: 16 multi-choice and 0 essay questions. Time allowed 20 minutes.

Category B1: 32 multi-choice and 0 essay questions. Time allowed 40 minutes.

Category B2: 32 multi-choice and 0 essay questions. Time allowed 40 minutes.

Category B3: 28 multi-choice and 0 essay questions. Time allowed 35 minutes.

2.2. MODULE 2 — PHYSICS

Category A: 32 multi-choice and 0 essay questions. Time allowed 40 minutes.

Category B1: 52 multi-choice and 0 essay questions. Time allowed 65 minutes.

Category B2: 52 multi-choice and 0 essay questions. Time allowed 65 minutes.

Category B3: 28 multi-choice and 0 essay questions. Time allowed 35 minutes.

2.3. MODULE 3 — ELECTRICAL FUNDAMENTALS

Category A: 20 multi-choice and 0 essay questions. Time allowed 25 minutes. Category B1: 52 multi-choice and 0 essay questions. Time allowed 65 minutes. Category B2: 52 multi-choice and 0 essay questions. Time allowed 65 minutes. Category B3: 24 multi-choice and 0 essay questions. Time allowed 30 minutes.

2.4. MODULE 4 — ELECTRONIC FUNDAMENTALS

Category B1: 20 multi-choice and 0 essay questions. Time allowed 25 minutes. Category B2: 40 multi-choice and 0 essay questions. Time allowed 50 minutes. Category B3: 8 multi-choice and 0 essay questions. Time allowed 10 minutes.
 MODULE 5 — DIGITAL TECHNIQUES/ELECTRONIC INSTRUMENT SYSTEMS

Category A: 16 multi-choice and 0 essay questions. Time allowed 20 minutes.

Category B1.1 and B1.3: 40 multi-choice and 0 essay questions. Time allowed 50 minutes.

Category B1.2 and B1.4: 20 multi-choice and 0 essay questions. Time allowed 25 minutes.

Category B2: 72 multi-choice and 0 essay questions. Time allowed 90 minutes.

Category B3: 16 multi-choice and 0 essay questions. Time allowed 20 minutes.

2.6. MODULE 6 — MATERIALS AND HARDWARE

Category A: 52 multi-choice and 0 essay questions. Time allowed 65 minutes.

Category B1: 72 multi-choice and 0 essay questions. Time allowed 90 minutes.

Category B2: 60 multi-choice and 0 essay questions. Time allowed 75 minutes.

Category B3: 60 multi-choice and 0 essay questions. Time allowed 75 minutes.

2.7. MODULE 7A — MAINTENANCE PRACTICES

Category A: 72 multi-choice and 2 essay questions. Time allowed 90 minutes plus 40 minutes.

Category B1: 80 multi-choice and 2 essay questions. Time allowed 100 minutes plus 40 minutes.

Category B2: 60 multi-choice and 2 essay questions. Time allowed 75 minutes plus 40 minutes.

MODULE 7B — MAINTENANCE PRACTICES

Category B3: 60 multi-choice and 2 essay questions. Time allowed 75 minutes plus 40 minutes.

2.8. MODULE 8 — BASIC AERODYNAMICS

Category A: 20 multi-choice and 0 essay questions. Time allowed 25 minutes.

Category B1: 20 multi-choice and 0 essay questions. Time allowed 25 minutes.

Category B2: 20 multi-choice and 0 essay questions. Time allowed 25 minutes.

Category B3: 20 multi-choice and 0 essay questions. Time allowed 25 minutes.

2.9. MODULE 9A — HUMAN FACTORS

Category A: 20 multi-choice and 1 essay question. Time allowed 25 minutes plus 20 minutes.

Category B1: 20 multi-choice and 1 essay question. Time allowed 25 minutes plus 20 minutes.

Category B2: 20 multi-choice and 1 essay question. Time allowed 25 minutes plus 20 minutes.

MODULE 9B — HUMAN FACTORS

Category B3: 16 multi-choice and 1 essay questions. Time allowed 20 minutes plus 20 minutes.

2.10. MODULE10 — AVIATION LEGISLATION

Category A: 32 multi-choice and 1 essay question. Time allowed 40 minutes plus 20 minutes.

Category B1: 40 multi-choice and 1 essay question. Time allowed 50 minutes plus 20 minutes.

Category B2: 40 multi-choice and 1 essay question. Time allowed 50 minutes plus 20 minutes.

Category B3: 32 multi-choice and 1 essay questions. Time allowed 40 minutes plus 20 minutes.

2.11. MODULE 11A — TURBINE AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS

Category A: 108 multi-choice and 0 essay questions. Time allowed 135 minutes.

Category B1: 140 multi-choice and 0 essay questions. Time allowed 175 minutes.

MODULE 11B — PISTON AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS

Category A: 72 multi-choice and 0 essay questions. Time allowed 90 minutes.

Category B1: 100 multi-choice and 0 essay questions. Time allowed 125 minutes.

MODULE 11C — PISTON AEROPLANE AERODYNAMICS, STRUCTURES AND SYSTEMS

Category B3: 60 multi-choice and 0 essay questions. Time allowed 75 minutes.

#### 2.12. MODULE 12 — HELICOPTER AERODYNAMICS, STRUCTURES AND SYSTEMS:

Category A: 100 multi-choice and 0 essay questions. Time allowed 125 minutes.

Category B1: 128 multi-choice and 0 essay questions. Time allowed 160 minutes.

2.13. MODULE 13 — AIRCRAFT AERODYNAMICS, STRUCTURES AND SYSTEMS

Category B2: 180 multi-choice and 0 essay questions. Time allowed 225 minutes. Questions and time allowed may be split into two examinations as appropriate.

2.14. MODULE 14 — PROPULSION

Category B2: 24 multi-choice and 0 essay questions. Time allowed 30 minutes.

2.15. MODULE 15 — GAS TURBINE ENGINE

Category A: 60 multi-choice and 0 essay questions. Time allowed 75 minutes. Category B1: 92 multi-choice and 0 essay questions. Time allowed 115 minutes.

2.16. MODULE 16 — PISTON ENGINE

Category A: 52 multi-choice and 0 essay questions. Time allowed 65 minutes.

Category B1: 72 multi-choice and 0 essay questions. Time allowed 90 minutes.

Category B3: 68 multi-choice and 0 essay questions. Time allowed 85 minutes.

2.17. MODULE 17A — PROPELLER

Category A: 20 multi-choice and 0 essay questions. Time allowed 25 minutes.

Category B1: 32 multi-choice and 0 essay questions. Time allowed 40 minutes.

MODULE 17B — PROPELLER

Category B3: 28 multi-choice and 0 essay questions. Time allowed 35 minutes.

# IS 2.8.3 FLIGHT OPERATIONS OFFICER LICENCE

## IS 2.8.3.2 SKILL TEST FOR THE FLIGHT OPERATIONS OFFICER LICENCE

The skill test for the flight operations officer licence shall test the applicant's knowledge and performance in at least the following areas of operation:

- (1) Flight planning/dispatch release, including the applicants' knowledge and performance of the following tasks:
  - (i) Regulatory requirements;
  - (ii) Meteorology;
  - (iii) Weather observations, analysis, and forecasts;
  - (iv) Weather related hazards;
  - (v) Aircraft systems, performance, and limitations;
  - (vi) Navigation and aircraft navigation systems;
  - (vii) Practical dispatch applications;
  - (viii) Manuals, handbooks and other written guidance.
- (2) Preflight, takeoff, and departure, including the applicant's knowledge and performance of the following tasks:
  - (i) Air traffic control procedures;
  - (ii) Aerodrome, crew, and company procedures.
- (3) In-flight procedures, including the applicant's knowledge and performance of the following tasks:
  - (i) Routing, re-routing, and flight plan filing;

- (ii) En route communication procedures and requirements.
- (4) Arrival, approach, and landing procedures, including the applicant's knowledge and performance of the following task:
  - (i) Air traffic control and air navigation procedures.
- (5) Post flight procedures, including the applicant's knowledge and performance of the following tasks:
  - (i) Communication procedures and requirements;
  - (ii) Trip records.
- (6) Abnormal and emergency procedures, including the applicant's knowledge and performance of the following task:
  - (i) Abnormal and emergency procedures.

# IS 2.10.1 PARACHUTE RIGGER LICENCES, INSTRUCTORS, AND DESIGNATED PARACHUTE RIGGER EXAMINERS

# IS 2.10.1.4 SENIOR PARACHUTE RIGGER LICENCE SKILL TEST

The skill test for the senior parachute rigger licence shall test the applicant's knowledge and performance in at least the following areas of operation:

- (1) Certification, including the applicants' knowledge and performance of the following tasks:
  - (i) Senior Parachute Rigger experience requirements.
  - (ii) Senior Parachute Rigger test requirements.
- (2) Privileges, limitations and operating rules, including the applicants' knowledge and performance of the following tasks:
  - (i) Senior Parachute Rigger privileges.
  - (ii) Required facilities and equipment.
  - (iii) Performance standards.
  - (iv) Recordation.
  - (v) Manufacturer's packing instructions.
  - (vi) Repair classifications.
  - (vii) Alterations.
  - (viii) Equipment requirements for intentional parachute jumping.
  - (ix) TSO 23c requirements.
- (3) Packing parachutes, including the applicants' knowledge and performance of the following tasks:
  - (i) Packing round parachute.
  - (ii) Packing ram-air parachute.
  - (iii) Packing piggy-back container parachute.
- (4) Parachute operation and care, including the applicants' knowledge and performance of the following tasks:
  - (i) Parachute storage.
  - (ii) Parachute drying and airing.
  - (iii) Parachute assembly inspection.
  - (iv) Cleaning parachute canopies.
  - (v) Parachute harness adjustment.
  - (vi) Pin-type static line requirements.
  - (vii) Break cord static line requirements.
  - (viii) Cleaning parachute harness/container.
- (5) Parachute construction details, including the applicants' knowledge and performance of the following tasks:
  - (i) Seam construction defects.
  - (ii) Webbing joint construction.
  - (iii) Parachute construction knots.
  - (iv) Fabric construction.

- (v) French fell seam construction.
- (vi) Technical standard order TSO-C23c.
- (vii) Technical standard order TSO-C23d.
- (viii) Fastener tapes.
- (ix) Finger loop construction.
- (x) Radial seam construction.
- (6) Parachute repair, including the applicants' knowledge and performance of the following tasks:
  - (i) Single canopy repair.
  - (ii) Replacement of lower control line (ram-air canopy).
  - (iii) Application of non-destructive test method TS-108.
  - (iv) Line attachment loop replacement.
  - (v) Removal and installation of grommets.
  - (vi) Sewing machine operation.
  - (vii) Cascade line replacement.
  - (viii) Nicopress sleeve installation.
  - (ix) Replacement of V-tab (butterfly tab).
  - (x) Replacement of continuous suspension line.
  - (xi) Suspension line replacement in ram-air canopy.
  - (xii) Container patching.
  - (xiii) Ram-air canopy repair limitations.
  - (xiv) Ram-air canopy repair adjacent to a seam.

# IS 2.10.1.5 MASTER PARACHUTE RIGGER LICENCE SKILL TEST

The skill test for the master parachute rigger licence shall test the applicant's knowledge and performance in at least the following areas of operation:

- (1) Certification, including the applicants' knowledge and performance of the following tasks:
  - (i) Master Parachute Rigger experience requirements.
  - (ii) Master Parachute Rigger test requirements.
- (2) Privileges, limitations and operating rules, including the applicants' knowledge and performance of the following tasks:
  - (i) Master Parachute Rigger privileges.
  - (ii) Required facilities and equipment.
  - (iii) Performance standards.
  - (iv) Recordation.
  - (v) Manufacturer's packing instructions.
  - (vi) Repair classifications.
  - (vii) Alterations.
  - (viii) Equipment requirements for intentional parachute jumping.
  - (ix) TSO 23c requirements.

(3)	Packing parachutes, including the applicants' knowledge and performance of the tasks:		
	(i)	Packing round parachute.	
	(ii)	Packing ram-air parachute.	
	(iii)	Packing piggy-back container parachute.	
(4)		Parachute operation and care, including the applicants' knowledge and performance of the following tasks:	
	(i)	Parachute storage.	
	(ii)	Parachute drying and airing.	
	(iii)	Parachute assembly inspection.	
	(iv)	Cleaning parachute canopies.	
	(v)	Parachute harness adjustment.	
	(vi)	Pin-type static line requirements.	
	(vii)	Break cord static line requirements.	
	(viii)	Cleaning parachute harness/container.	
(5)		nute construction details, including the applicants' knowledge and performance of the ng tasks:	
	(i)	Seam construction defects.	
	(ii)	Webbing joint construction.	
	(iii)	Parachute construction knots.	
	(iv)	Fabric construction.	
	(v)	French fell seam construction.	
	(vi)	Technical standard order TSO-C23c.	
	(vii)	Technical standard order TSO-C23d.	
	(viii)	Fastener tapes.	
	(ix)	Finger loop construction.	
	(x)	Radial seam construction.	
(6)	Paracl	nute repair, including the applicants' knowledge and performance of the following tasks:	
	(i)	Single canopy repair.	
	(ii)	Replacement of lower control line (ram-air canopy).	
	(iii)	Application of non-destructive test method TS-108.	
	(iv)	Line attachment loop replacement.	
	(v)	Removal and installation of grommets.	
	(vi)	Sewing machine operation.	
	(vii)	Cascade line replacement.	
	(viii)	Nicopress sleeve installation.	
	(ix)	Replacement of V-tab (butterfly tab).	
	(x)	Replacement of continuous suspension line.	
	(xi)	Suspension line replacement in ram-air canopy.	

(xii) Container patching.

- (xiii) Ram-air canopy repair limitations.
- (xiv) Ram-air canopy repair adjacent to a seam.
- (7) Parachute Alterations, including the applicants' knowledge and performance of the following tasks:
  - (i) Alteration data approval.
  - (ii) Install an automatic activation device.
  - (iii) Fabrication binding corners.
  - (iv) Altering riser connections.
  - (v) Bridle cord alteration.
  - (vi) Threading friction adapter.
  - (vii) D- or V-ring alteration.
  - (viii) Conversion of ripcord deployment to hand deployed pilot chute.
  - (ix) Fabricate a canopy deployment bag.
  - (x) Convert throw-out pilot chute from rear of leg position to the bottom of container position.

# IS 2.10.1.6 TYPE RATINGS—PARACHUTE RIGGER LICENCE SKILL TEST

The skill test for ratings or added ratings to a parachute rigger licence shall test the applicant's knowledge and performance in at least the following areas of operation applicable to the rating sought, including the applicant's knowledge and performance of the following:

- (1) Additional rating requirements.
- (2) Packing seat-type parachute.
- (3) Packing back-type parachute (excluding piggy-back).
- (4) Packing chest-type parachute.
- (5) Packing lap-type parachute.
- IS 2.10.1.13 RESERVED
- IS 2.10.3.3 RESERVED
- IS 2.10.3.5 RESERVED

# IS 2.11.1 MEDICAL PROVISIONS FOR LICENSING

# IS 2.11.1.3 CIVIL AVIATION MEDICAL EXAMINERS

- (a) Basic training in aviation medicine for CAMEs shall include at least the following:
  - (1) Basic training in aviation medicine
  - (2) Physics of atmosphere and space
  - (3) Basic aeronautical knowledge
  - (4) Aviation physiology
  - (5) Ophthalmology

- (6) Otorhinolaryngology
- (7) Cardiology and general medicine
- (8) Neurology
- (9) Psychiatry in aviation medicine
- (10) Psychology
- (11) Dentistry
- (12) Accidents, escape and survival
- (13) Legislation, rules, and regulations
- (14) Air evacuation
- (15) Medicine and flying
- (b) Advanced training in aviation medicine for CAMEs shall include the following:
  - (1) Pilot working environment
  - (2) Aerospace physiology
  - (3) Ophthalmology
  - (4) Otorhinolaryngology
  - (5) Cardiology and general medicine
  - (6) Neurology/psychiatry
  - (7) Human factors in aviation
  - (8) Tropical medicine
  - (9) Hygiene
  - (10) Space medicine

# IS 2.11.1.9 MEDICAL CERTIFICATE

The following details shall appear on the medical certificate:

- (1) Name of State
- (2) Medical certificate number
- (3) Name of holder in full
- (4) Date of birth of holder
- (5) Address of holder
- (6) Nationality of holder
- (7) Signature of holder
- (8) Medical certificate Class 1, 2, or 3
- (9) Date of issue
- (10) Validity
- (11) Limitations
- (12) Issuing Authority
- (13) Signature of Issuing Authority
- (16) Examiner/CAA staff signature
- (17) Examiner/CAA staff name (printed)
- (18) Examiner's authorisation number
- (19) Date of examination and State of examination