

#### Annex I to ED Decision 2023/011/R

#### 'AMC and GM to Part ATCO — Issue 1, Amendment 4'

The text of the amendment is arranged to show deleted, new and unchanged text as follows:

- deleted text is struck through;
- new or amended text is highlighted in blue;
- an ellipsis '[...]' indicates that the rest of the text is unchanged.

#### Note to the reader

In amended, and in particular in existing (that is, unchanged) text, 'Agency' is used interchangeably with 'EASA'. The interchangeable use of these two terms is more apparent in the consolidated versions. Therefore, please note that both terms refer to the 'European Union Aviation Safety Agency (EASA)'.



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Annex I to ED Decision 2015/010/R of the Executive Director of the Agency of 13 March 2015 is amended as follows:

#### **ANNEX I (PART ATCO)**

### REQUIREMENTS FOR THE LICENSING OF AIR TRAFFIC CONTROLLERS

#### SUBPART A — GENERAL REQUIREMENTS

# GM1 ATCO.A.010 Exchange of licences Application for change of competent authority

#### **RECOGNITION OF LICENCES AND CERTIFICATES**

In accordance with Considering Article 11 67 of Regulation (EC) No 216/2008 (EU) 2018/1139, Member States shall recognise mutual recognition applies to:

- (a) air traffic controller and student air traffic controller licences, including their ratings, rating endorsements, on-the-job training instructor (OJTI), synthetic training device instructor (STDI) and assessor endorsements, as well as language proficiency endorsements and associated medical certificates issued by other Member States in accordance with this Regulation;
- (b) certificates of air traffic controller training organisations, aero-medical examiners and aero-medical centres issued by other Member States in accordance with this Regulation; and
- (c) certificates of completion of training courses issued by training organisations approved by other Member States leading to the grant of the ratings, endorsements and/or the student air traffic controller licence referred to in point paragraph (a).

## GM1 ATCO.A.010(a) Exchange of licences

**EXERCISE OF PRIVILEGES OF THE LICENCE IN A DIFFERENT MEMBER STATE** 

- (a) Licences should only be exchanged in cases there is certainty that the licence holder is going to exercise the privileges of the licence in a different Member State other than that in which the licence was issued.
- (b) For this purpose, and with the intention of preventing unnecessary administrative burden, the competent authorities may require the licence holder, together with the application for exchange, to prove that he/she is going to receive unit training by an approved training organisation that truly permits him/her to exercise the privileges of the licence in that Member State.



# competent authority

# GM21 ATCO.A.010(a) Exchange of licences Application for change of

#### EXERCISE OF PRIVILEGES OF THE LICENCE IN TWO OR MORE MEMBER STATES

In cases where privileges are exercised in two or more Member States, the agreement concluded amongst the Member States concerned should define the allocation of tasks and the responsibilities related to licensing.

## GM1 ATCO.A.010(b) Application for change of competent authority

#### **EXERCISE OF STUDENT AIR TRAFFIC CONTROLLER PRIVILEGES**

The privileges of a student air traffic controller licence may also be exercised by an air traffic controller that undertakes training for a new unit endorsement.

AMC1 ATCO.A.010(b);(c) Application for change competent authority

#### **EXERCISE OF LICENCE PRIVILEGES AND LANGUAGE PROFICIENCY REQUIREMENTS**

According to point ATCO.B.030(a), air traffic controllers and student air traffic controllers should not exercise the privileges of their licences unless they have a valid language proficiency endorsement in the language(s) imposed by their Member State.

If such local language requirements are imposed, the change of competent authority and the resulting exchange of licence should take place before the start of the on-the-job training to enter the new language proficiency endorsement.

The exercise of synthetic training device instructor (STDI) and assessor privileges in a synthetic training device environment in a Member State whose competent authority is not the one that has issued the licence, should be limited to exercises and assessments conducted in the English language, unless the STDI or assessor holds a language proficiency endorsement in the language imposed by the Member State where the privileges are exercised.

# GM1 ATCO.A.015(b);(c) Exercise of the privileges of licences and provisional inability

#### **GROUNDS FOR PROVISIONAL INABILITY**

Examples of grounds for doubting the ability to safely exercise the privileges of the licence may be (a) that the licence holder is:

- (1a) under the influence of psychoactive substances;
- (2b) unable unfit to perform the duties due to injury, fatigue, sickness, stress, including critical incident stress or other similar causes;
- (3e) not meeting all the competence-related requirements set out in the unit competence scheme.
- (b) Provisional inability based on the grounds referred to in points (a)(1) and (a)(2) is meant to cover only short periods of time (for example: generally before the next scheduled duty period, but no longer than 7 days) with the aim of allowing the affected air traffic controller to consult an aeromedical examiner regarding the doubts about being able to safely exercise the privileges of their licence.

In such cases, the provisional inability may only remain applicable until a medical review is performed by an aero-medical examiner.

# GM1 ATCO.A.015(d) Exercise of the privileges of licences and provisional inability

#### **PROCEDURES**

The procedures developed and implemented to enable licence holders declaring provisional inability to exercise the privileges of their licence, to manage the operational impact of provisional inability cases and to inform the competent authority should include but are not limited to:

- (a) the processes to declare and terminate provisional inability;
- (b) an indicative list of cases when the competent authority shall be informed of the declaration or termination of the provisional inability; and
- (c) the processes to inform the competent authority.; and
- (d) the mitigating measures to be implemented to ensure sufficient capacity and the continuity of the service.

#### SUBPART B — LICENCES, RATINGS AND ENDORSEMENTS

## GM1 ATCO.B.001(a);(d) Student air traffic controller licence

#### PRIVILEGES OF A STUDENT AIR TRAFFIC CONTROLLER LICENCE

The privileges of a student air traffic controller licence are exercised when providing air traffic control services in live traffic under the supervision of an on-the-job training instructor. A student air traffic controller licence is required for on-the-job training and not necessarily for the transitional and pre-on-the-job phases of unit training.

### GM1 ATCO.B.001(d) Student air traffic controller licence

#### ASSESSMENT OF PREVIOUS COMPETENCE

The assessment of previous competence includes an assessment of the practical skills demonstrated by the person being assessed as well as an examination of the person's knowledge and understanding.

## GM1 ATCO.B.005(e) Air traffic controller licence

#### ASSESSMENT OF PREVIOUS COMPETENCE

The assessment of previous competence includes an assessment of the practical skills demonstrated by the person being assessed as well as an examination of the person's knowledge and understanding.

# AMC1 ATCO.B.010(a)(2);(3) Air traffic controller ratings

#### SURVEILLANCE FALLBACK AND CONTINGENCY MEASURES

The approach control procedural (APP) rating is not required for approach control surveillance (APS) rating holders when applying surveillance fallback and contingency measures. However, with reference to points ATCO.D.045(c)(3) and ATCO.D.080(b)(2), specific training related to surveillance fallback and contingency procedures should be included in the unit and refresher training to prepare air traffic controllers to deal with such situations.

If contingency plans also include procedures for service continuity by means of providing procedural air traffic control services, a procedural rating should be held and maintained.

## AMC1 ATCO.B.010(a)(4);(5) Air traffic controller ratings

#### SURVEILLANCE FALLBACK AND CONTINGENCY MEASURES

The area control procedural (ACP) rating is not required for area control surveillance (ACS) rating holders when applying surveillance fallback and contingency measures. However, with reference to points ATCO.D.045(c)(3) and ATCO.D.080(b)(2), specific training related to surveillance fallback and contingency procedures should be included in the unit and refresher training to prepare air traffic controllers to deal with such situations.

If contingency plans also include procedures for service continuity by means of providing procedural air traffic control services, a procedural rating should be held and maintained.

## GM1 ATCO.B.010(b) Air traffic controller ratings

#### ASSESSMENT OF PREVIOUS COMPETENCE

The assessment of previous competence includes an assessment of the practical skills demonstrated by the person being assessed as well as an examination of the person's knowledge and understanding.



# AMC1 ATCO.B.015(a) Air traffic controller rating endorsements

#### AERODROME CONTROL SURVEILANCE (SUR) ENDORSEMENT PRIVILEGES

The SUR endorsement indicates that the holder has the skills to use ATS surveillance systems for the provision of aerodrome control service for the functions described in point ATS.TR.155(a) of Annex IV to Commission Implementing Regulation (EU) 2017/373<sup>1</sup>, and in the related point (c) of AMC1 ATS.TR.155(a).

### GM1 ATCO.B.015(a)(3) Air traffic controller rating endorsements

#### **TOWER CONTROL ENDORSEMENT PRIVILEGES**

Where aerodrome control is provided from one operational position, this shall be indicated in the ATC licence by the issue of a Tower Control (TWR) endorsement to the Aerodrome Control Instrument rating. Aerodrome control may either be one operational position or be divided between two operational positions, Ground Movement Control (GMC) and Air Control (AIR). Consequently, the TWR endorsement entitles the holder of that rating endorsement to either provide aerodrome control from one working position or to provide AIR or GMC separately.

## GM1 ATCO.B.020(c) Unit endorsements

# ISSUE OF A UNIT ENDORSEMENT IN CONNECTION WITH THE ISSUE OF A TEMPORARY ON-THE-JOB TRAINING INSTRUCTOR (OJTI) AUTHORISATION

It is recognised that the completion of a unit endorsement course in accordance with the requirements set out in Section 3 of Subpart D of Part ATCO as regards the on-the-job training (OJT) phase may not be possible in cases where a new ATC unit or sector is established, a new rating or rating endorsement is established at an ATC unit, or when a temporary ATC unit reopens.

## AMC1 ATCO.B.020(d) Unit endorsements

#### LIMITATION IN RELATION TO THE EXERCISE OF THE AERODROME CONTROL RATING PRIVILEGES

If a unit endorsement course contains operational procedures only for air control or ground control, the unit endorsement should reflect the limitation in relation to the rating privileges.

Commission Implementing Regulation (EU) 2017/373 of 1 March 2017 laying down common requirements for providers of air traffic management/air navigation services and other air traffic management network functions and their oversight, repealing Regulation (EC) No 482/2008, Implementing Regulations (EU) No 1034/2011, (EU) No 1035/2011 and (EU) 2016/1377 and amending Regulation (EU) No 677/2011 (OJ L 62, 8.3.2017, p. 1).



## AMC1 ATCO.B.020(eg) Unit endorsements

#### VALIDITY OF THE UNIT ENDORSEMENT

When establishing the validity of a unit endorsement, the specificities of the unit and seasonal variations should be taken into account.

Appropriate means should be in place to monitor the competence of the air traffic controllers. The means should be proportionate to the validity time.

If the proposed validity time of the unit endorsement exceeds 12 months, additional means should be in place to monitor and ensure the continuous competence of the air traffic controllers.

If the ATC unit is proposing to increase the validity time of the unit endorsement, a safety assessment should be conducted. The safety assessment may cover several units.

## AMC1 ATCO.B.020(gi)(3) Unit endorsements

#### PRACTICAL SKILLS ASSESSMENT FOR THE REVALIDATION OF EACH UNIT ENDORSEMENT

- (a) If the assessment of practical skills is taking the form of a dedicated assessment consisting of a single assessment or a series of assessments, the last assessment declaring the licence holder competent should take place within the <a href="mailto:three3">three3</a>-month period immediately preceding the unit endorsement expiry date.
- (b) If the assessment of practical skills is taking the form of a continuous assessment by which the air traffic controller's competence is assessed along a defined period of time, the end of that defined period and the formal conclusion on declaring the licence holder competent should take place within the three3-month period immediately preceding the unit endorsement expiry date.

## GM1 ATCO.B.020(ik) Unit endorsements

#### COMMENCEMENT OF THE UNIT ENDORSEMENT VALIDITY IN CASE OF EARLY REVALIDATION

For the purpose of establishing the validity period of the unit endorsement in case of early revalidation, the date of the assessment should be the date of the:

- (a) last assessment declaring the licence holder competent in case of a dedicated assessment; and
- (b) formal conclusion of declaring the licence holder competent in case of continuous assessment, provided that the formal conclusion takes place immediately after the period during which the air traffic controller's competence has been assessed.



## AMC1 GM1ATCO.B.025(a)(3) Unit competence scheme

#### MINIMUM NUMBER OF HOURS

The minimum number of hours should be defined for each unit endorsement associated to a rating, and it should be identical for each unit endorsement holder within the same unit.

For licence holders holding more than one unit endorsement in the same ATC unit, the minimum number of hours may be defined as a combined value based on the assessment provided by the air navigation service provider.

Nevertheless, maintaining competence should be appropriately ensured for all valid unit endorsements, as well as for all sectors and/or working positions covered by a unit endorsement.

# AMC1 ATCO.B.035(a)(3)(i) Validity of language proficiency endorsement

#### VALIDITY OF THE LANGUAGE ENDORSEMENT OF PROFICIENCY LEVEL 6 IN ENGLISH LANGUAGE

When replacing the licences according to Article 8(1) of Regulation (EU) 2015/340, the validity period for the expert level (level six) language proficiency endorsements shall be introduced into the new licence.

The nine-year validity period for an expert level (level six) language proficiency endorsement in English should be counted from the date of the issue of the new licence or from the date of the assessment.

## AMC4 ATCO.B.040 Assessment of language proficiency

#### CRITERIA FOR THE ACCEPTABILITY OF LANGUAGE ASSESSMENT BODIES

- (a) A language assessment body should provide clear information about its organisation and its relationships with other organisations.
- (b) If a language assessment body is also an air traffic controller training organisation, there should be a clear and documented separation between the two activities.
- (c) The language assessment body should employ a sufficient number of qualified interlocutors and language proficiency assessors to administer the required tests.
- (d) The assessment documentation should include at least the following:
  - (1) assessment objectives;
  - (2) assessment layout, timescale, technologies used, assessment samples, voice samples;
  - (3) assessment criteria and standards (at least for the operational, extended and expert levels of the rating scale in Appendix 1 to Annex I to Regulation (EU) 2015/340);
  - (4) documentation demonstrating the assessment validity, relevance and reliability for the operational, and extended and expert levels;

- (5) documentation demonstrating the assessment validity, relevance and reliability for the expert level;
- (65) procedures to ensure that language assessments are standardised within the language assessment body and in the ATC community;
- (76) assessment procedures and responsibilities, such as:
  - preparation of individual assessment;
  - administration: location(s), identity check and invigilation, assessment discipline, confidentiality/security;
  - reporting and documentation provided to the competent authority and/or to the applicant, including sample certificate; and
  - retention of documents and records.
- (87) The assessment documentation and records should be kept for a period of time determined by the competent authority and made available to the competent authority upon request.

### GM2 ATCO.B.040 Assessment of language proficiency

Further information can be found in the 'Manual on the Implementation of ICAO Language Proficiency Requirements' (ICAO Doc 9835) and the 'Language Testing Criteria for Global Harmonization' (ICAO Cir 318 AN/180).

#### SUBPART C — REQUIREMENTS FOR INSTRUCTORS AND ASSESSORS

#### **SECTION 1 — INSTRUCTORS**

# GM1 ATCO.C.030(c)(1) Synthetic training device instructor (STDI) privileges

#### SHORTENING OF THE RATING EXPERIENCE REQUIREMENT FOR STDIS

When assessing a training organisation's request for the shortening of the rating experience requirement for STDIs, competent authorities should take into account the complexity of the training expected to be delivered by the potential STDI and the impact on the continuity of the provision of training.

# GM1 ATCO.C.030(c)(23) Synthetic training device instructor (STDI) privileges

#### PROVISION OF TRAINING FOR SPECIFIC AND SELECTED OPERATIONAL TASKS

Some of the skills required for the two different aerodrome control ratings, for the two different procedural ratings, as well as for the two different surveillance ratings, are the same or similar. Therefore, instruction not being specific for one rating or the training being for specific and selected operational tasks that do not require the learner to practise all of the tasks which are normally associated with a fully operational environment, may be provided by an STDI that has at least 2 years of experience, having experience of at least two years in a rating that requires similar skills.

# GM1 ATCO.C.035(a) Application for synthetic training device instructor (STDI) endorsement

#### SHORTENING OF THE LICENCE EXPERIENCE REQUIREMENT FOR STDIS

When assessing a training organisation's request for the shortening of the licence experience requirement for STDIs, competent authorities should take into account the complexity of the training expected to be delivered by the potential STDI and the impact on the continuity of the provision of training.

#### **SECTION 2 — ASSESSORS**

# GM1 ATCO.C.060(b) Validity of assessor endorsement

#### **REVALIDATION**

- (a) The Ssuccessful completion of the refresher training in assessment skills and current operational practices may be verified by several means; for example, by:
  - (1) dedicated or continuous assessment;
  - (2) peer assessment; or
  - (3) demonstration of the practical instructional assessment skills.
- (b) Current operational practices may be refreshed by transitional and pre-on-the-job training.
- (c) The verification should be undertaken following the completion of the refresher training.



# SUBPART D — AIR TRAFFIC CONTROLLER TRAINING SECTION 2 — INITIAL TRAINING REQUIREMENTS

## AMC1 ATCO.D.010(a) Composition of initial training

#### **GENERAL**

#### 1. Structure of the basic and rating training syllabi

- (a) The basic and rating training syllabi are have been structured as follows:
  - (1) The syllabus is divided into subjects, which are divided into topics that are in turn divided into subtopics. This structure serves the definition and classification of the objectives. There can be one or several objectives linked to each subtopic.
  - (2) Objectives are assigned to a specific subject topic/subtopic which deals with the knowledge and skills needed to accomplish the related subject-objective.
  - (3) Subjects, topics and subtopics are contained in Appendices 2 to 87 to Annex I to Commission Regulation (EU) 2015/340, and are repeated in:
    - AMC1 ATCO.D.010(a)(1) Composition of initial training BASIC TRAINING <del>SUBJECT OBJECTIVES AND</del> TRAINING OBJECTIVES;
    - AMC1 ATCO.D.010(a)(2)(i) Composition of initial training AERODROME CONTROL VISUAL RATING (ADV) TRAINING — SUBJECT OBJECTIVES AND TRAINING OBJECTIVES;
    - AMC1 ATCO.D.010(a)(2)(ii) Composition of initial training AERODROME
       CONTROL INSTRUMENT RATING FOR TOWER ADI (TWRADC) TRAINING —
       SUBJECT OBJECTIVES AND TRAINING OBJECTIVES;
    - <u>AMC1 ATCO.D.010(a)(2)(iii)</u> Composition of initial training APPROACH
      CONTROL PROCEDURAL RATING (APP) TRAINING <u>SUBJECT OBJECTIVES AND</u>
      TRAINING OBJECTIVES;
    - AMC1 ATCO.D.010(a)(2)(iii) Composition of initial training AREA CONTROL PROCEDURAL RATING (ACP) TRAINING SUBJECT OBJECTIVES AND TRAINING OBJECTIVES;
    - <u>AMC1 ATCO.D.010(a)(2)(v)</u> Composition of initial training APPROACH
       CONTROL SURVEILLANCE RATING (APS) TRAINING <u>SUBJECT OBJECTIVES AND</u>
       TRAINING OBJECTIVES
    - AMC1 ATCO.D.010(a)(2)(vi) Composition of initial training AREA CONTROL SURVEILLANCE RATING (ACS) TRAINING — SUBJECT OBJECTIVES AND TRAINING OBJECTIVES

in order to provide the reader with a comprehensive and unique reference document for the basic and each of the rating trainings courses. Subject objectives and tTraining objectives are included in, and form an integral part of, each of the aforementioned AMC.

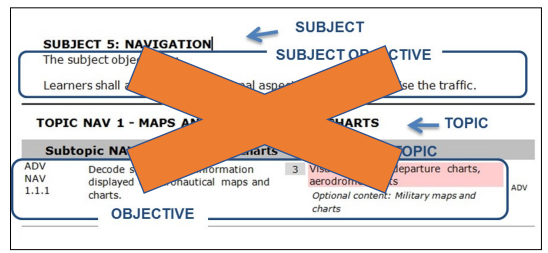


Figure 1: Layout of the syllabus

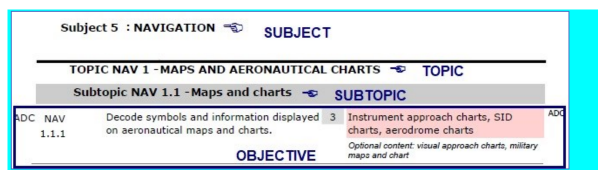


Figure 1: Layout of the syllabus

- (b) The following principles may be applied to the development of a training course that is based on any of the syllabi:
  - (1) The structure of the syllabi and the order of the objectives contained therein is neither intended to convey a pedagogical sequence nor to indicate a relative level of importance.
  - (2) No objective from the basic training syllabus is repeated as 'a refresher' in the rating training syllabi.
  - (3) The number of objectives contained within a subtopic does not necessarily signify how long it should take to teach that subtopic. For example, a subtopic containing five relatively straightforward objectives, may take a shorter time to be taught than another subtopic containing two complex objectives.



#### 2. Structure of the objectives

- (a) An objective consists of three elements:
  - (1) The corpus, which is a description of the required performance. It always contains an action verb to ensure that the outcome is observable. The action verb is always associated with a defined taxonomy.
  - (2) The level, which indicates numerically the taxonomy of the action verb.
  - (3) The content, which may be implicit or explicit. The explicit content is written in the content field, while the implicit content is not but, instead, is implied in the corpus of the objective and other elements (syllabus, subject, etc.). Content that is a required part of the objective is written in the red-shaded field. Optional content, written in italics, may be used if considered appropriate. is provided to help training designers develop their training material and may suggest possible reference documents that could be used and/or elaborate on the content with specific examples. With or without explicit content, the objective needs to be covered since the implementation is implied in its corpus (text of the objective) and associated context (Subtopic/Topic/Subject/Rating).

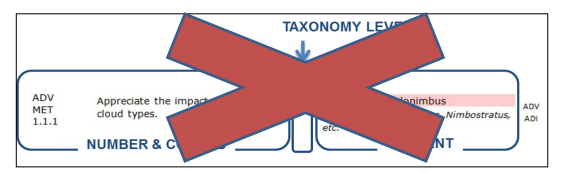


Figure 2: Layout of an objective

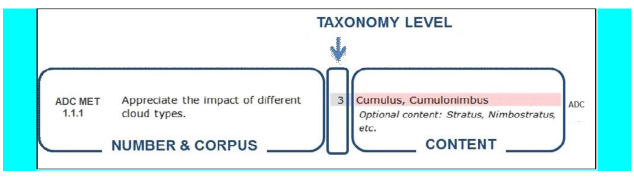


Figure 2: Layout of an objective

#### 3. Repeated and common objectives

(a) Repeated and common objectives are only applicable to rating training.



(b) To the right of each objective, there is an indication of which other ratings contain this particular objective. If the rating is indicated in red italics, it notifies the reader that the objective(s) is (are) verbatim in each rating; however, the objective numbers are different. This indication is the first step to help the training providers identify the potential commonalities between the various syllabi. As a second step, the training providers must determine, onat the level of local implementation, whether the objective is to be regarded as repeated or common.

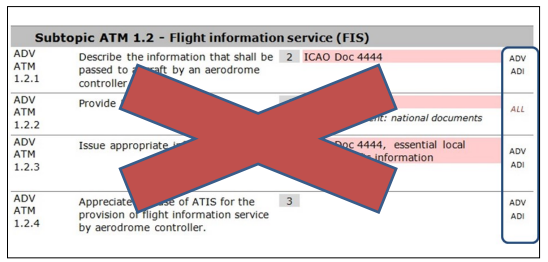


Figure 3: Indication of the ratings that particular objective applies to

ADC ATM 1.2.1	Describe the information that shall be passed to aircraft by an aerodrome controller.	2	Regulation (EU) 2017/373  Optional content: ICAO Doc 4444	ADC
ADC ATM 1.2.2	Provide FIS.	4	Regulation (EU) 2017/373, Regulation (EU) No 923/2012 Optional content: national documents	ALL
ADC ATM 1.2.3	Issue appropriate information.	3	Regulation (EU) 2017/373, essential local traffic, traffic information	ADC
ADC ATM 1.2.4	Appreciate the use of ATIS in the provision of flight information service.	3	Regulation (EU) No 923/2012	ALL

Figure 3: Indication of the ratings to which a particular objective applies

#### 3.1 Repeated objectives

All the objectives appearing in a syllabus are implicitly appropriate to this syllabus. As a consequence, objectives may be repeated 'verbatim' in different rating syllabi and nevertheless specify a different performance. The reader always needs to mentally add the sentence 'in this syllabus context' at the end of each objective.



For example, the objective 'use approved phraseology' is repeated (same level, same corpus, same content) in all the syllabi but is different because the context is different in each syllabus (a learner that is able to use approved phraseology for en-route traffic will need additional training before mastering the phraseology in the provision of aerodrome control).

#### 3.2 Common objectives

- (a) Common objectives are verbatim the same objectives that appear in more than one rating syllabi in the same context so that they do not need to be taught again in case of combined or successively organised courses.
  - For example, the objective 'describe the human information-processing model' is common for all the syllabi because the context is non-specific and is, therefore, not determined by the type of rating.
- (b) As a general principle, the rating subject 'Human Factors' is identical in each of the rating training syllabi and can be considered as containing common objectives because the context is always the same. This means that the rating training objectives relating to Human Factors need to be taught only once. If a learner acquires an additional rating, that learner would not be required to repeat the Human Factors objectives.

#### 4. Action verbs that support the taxonomy for training objectives

- (a) The five taxonomy levels should be understood to have the following levels of complexity:
  - (1) Action verbs for Level 1

Level 1 - A basic knowledge of the subject. It is the ability to remember essential points, to memorise data and retrieve it.

L1 Verb	Definition	Example
Define	State what it is and what its limits are; state the definition.	Define ATC service.
Draw	Produce a picture, pattern or diagram.	Draw the block diagram. Draw a holding pattern.
List	Say one after the other.	List the different types of jet engines. main structure components of an aircraft.
Name	Give the name of objects or procedures.	Name the competent authorities responsible for ATCO licensing and ANSP oversight. the components of an ILS.  Name the key national and international aviation organisations.
Quote	Repeat what is written or said.	Quote the ICAO definition of ATC service.
Recognise	To know what it is because you have seen it before.	Recognise the information contained in the different parts of the AIP.
State	Say or write in a formal or definite way.	State the meteorological hazards to aviation.

(2) Action verbs for Level 2

Level 2 — The ability to understand and to discuss the subject matter intelligently in order to represent and act upon certain objects and events.

L2 Verb	Definition	Example
Characterise	To describe the quality of features in something.	Characterise the main radio navigation techniques based on ground-based systems. items of ATC equipment.
Consider	To think carefully about it.	Consider how the evolution of a situation may have an impact on safety. the benefits of Critical Incident Stress Management (CISM).
Demonstrate	Describe and explain; logically or mathematically prove the truth of a statement.	Demonstrate the importance of good communication in ATC.
Describe	Say what it is like or what happened.	Describe the methods by which ICAO notifies and implements legislation.
Differentiate	Show the differences between things.	Differentiate between different types of visibility.
Explain	Give details about something or describe so that it can be understood.	Explain the purpose and function of ICAO.
Take account of	Take into consideration before deciding.	Take account of the wind influence when calculating a ground speed.  Take account of the limitations of equipment and systems.

#### (3) Action verbs for Level 3

Level 3-A thorough knowledge of the subject and the ability to apply it with accuracy. The ability to make use of the repertoire of knowledge to develop plans and activate them.

L3 Verb	Definition	Example
Act	Carry out, execute.	Act to reduce stress.
Apply	Use something in a situation or activity.	Apply separation.
Appreciate	To understand a situation and know what is involved in a problem-solving situation, to state a plan without applying it.	Appreciate the necessity need for coordination (the learner says that the coordination will be done and with whom; the learner does not perform the actual coordination).
Assist	Help somebody to do a job by doing part of it.	Assist the pilot.
Calculate	To discover from information you already have by arithmetic; to think about a possible cause of action in order to form an opinion or decide what to do.	Calculate appropriate levels. Calculate conversions between the three north designations.

L3 Verb	Definition	Example
Check	Make sure the information is correct (satisfactory).	Check all relevant documentation before managing trafficthe accuracy of flight data information.  Check availability of information material.
Choose	Select out of number, decide to do one thing rather than another.	Choose the appropriate separation methods. which aircraft should be vectored.
Collect	Assemble, accumulate, bring or come together.	Collect appropriate information relevant to the situation. examples of different types of error, their causes and consequences for ATC.
Conduct	Organise and carry out.	Conduct level changes. coordination.
Confirm	Establish more firmly, corroborate.	Confirm sequence order.
Decode	Turn into ordinary writing, decipher.	Decode the content of weather reports and forecasts.
Encode	Put into code or cipher.	Encode and decode flight plans (including supplementary information).
Estimate	Form an approximate judgement of a number, form an opinion.	Estimate the heading for a new track and the distance to the next way point, and direction between two points.
Execute	Perform action.	Execute selected plan in a timely manner. corrective actions.
Extract	Copy out, make extracts from, find, deduce.	Extract pertinent data from relevant sources to produce a flight progress display.
Identify	Associate oneself inseparably with, establish the identity.	Identify potential or actual abnormal and emergency situations. the role of ATC as a service provider and the requirements of the ATS users.  Identify an aircraft.
Inform	Tell, give facts or information.	Inform the supervisor of local factors affecting the ATS system capacity and air traffic flow management.
Initiate	Begin, set going, originate.	Initiate appropriate coordination.
Input	Enter in the system.	Input data.
Issue	Send forth, publish.	Issue appropriate ATC clearances. Issue appropriate traffic information concerning the position of conflicting traffic.
Maintain	Cause or enable to continue.	Maintain situational awareness by monitoring traffic flight data display.
Measure	Ascertain extent or quality of (thing) by comparison with fixed unit or with object of known size.	Measure distance on a map.
Monitor	Keep under observation.	Monitor the technical integrity of the controller working position. traffic.  Monitor the effect of human information-processing factors on decision-making.
Notify	Make known, announce, report.	Notify runway in use.

L3 Verb	Definition	Example
Obtain	Acquire easily without research.	Obtain meteorological information.  Obtain information from the relieving controller.
Operate	Conduct work on equipment.	Operate the equipment of the controller working position.
Pass	Move, cause to go, transmit.	Pass essential traffic information without delay.
Perform	Carry into effect, go through, execute.	Perform communication effectively.
Process	To put through the steps of a prescribed procedure.	Process pertinent data on data displays.
Record	Register, set down for remembrance or reference.	Record information by writing effectively.
Relay	Receive and pass on, broadcast.	Relay meteorological information from pilot reports.
Respond	Provide an answer, perform answering or corresponding action.	Respond to loss/doubt concerning identification. Respond to distress and urgency messages and signals.
Scan	Continuously observe rapidly, sequentially and selectively in order to extract relevant data.	Scan data display.
Transfer	Hand over.	Transfer information to the relieving controller.
Update	Refresh, bring up to date.	Update the data display to accurately reflect the traffic situation.
Use	Employ for a purpose, handle as instrument, put into operation.	Use approved phraseology. Use the available means for coordination.
Verify	Establish truth of.	Verify that the settings of the working position are appropriate the mode C information.

#### (4) Action verbs for Level 4

Level 4 — Ability to establish a line of action within a unit of known applications following the correct chronology and the adequate method to resolve a problematic situation. This involves the integration of known applications in a familiar situation.

L4 Verb	Definition	Example
Acquire	Gain by oneself and for oneself, obtain after research.	Acquire relevant aeronautical information.
Adjust	Change to a new position, value or setting.	Adjust the surveillance system display.
Allocate	Assign, devote.	Allocate levels (height, altitude, flight level) according to altimetry data.
Analyse	Examine minutely the constitution of.	Analyse examples of pilot–controller communication for effectiveness.

L4 Verb	Definition	Example
		Analyse the information provided by the ATS surveillance system the radar equipment.
Assign	Designate or set an element.	Assign codes.
Coordinate	Negotiate with others in order to work together effectively.	Coordinate runway in use. Coordinate when providing FIS.
Comply	Act in accordance with.	Comply with rules.
Delegate	Commit authority to somebody.	Delegate separation to pilots in the case of aircraft executing successive visual approaches.
Detect	Discover existence of.	Detect conflicts in time for appropriate resolution potential conflict.
Ensure	Make safe, make certain.	Ensure the agreed course of action is carried out.
Expedite	Assist the progress of, do speedily.	Expedite traffic.
Integrate	Combine into a whole, complete by addition of parts.	Integrate appropriate ATC clearances in control service.
Manage	Handle, conduct, maintain control over something, be in charge of.	Manage traffic on the manoeuvring area.  Manage traffic in accordance with a change to operational procedures procedural changes.
Organise	Give orderly structure to, frame and put into working order.	Organise pertinent data on data displays. Organise priority of actions.
Predict	Forecast.	Predict positions of aircraft in the aerodrome traffic and taxi circuits.
Provide	Supply, furnish.	Provide vectoring radar separation.  Provide FIS.
Relate	Establish link with.	Relate a pressure setting to an altitude.

#### (5) Action verbs for Level 5

Level 5 — Ability to analyse new situation in order to elaborate and apply one or other relevant strategy to solve a complex problem. The defining feature is that the situation is qualitatively different from those previously met, requiring judgement and evaluation of options.

L5 verb	Definition	Example
Assess	Estimate value or difficulty, evaluate, appraise.	Assess workload.
Balance	Weigh (a question, two arguments, etc., against each other).	Balance the workload against personal capacity with the traffic demand.
Discuss	Investigate by reasoning or argument.	Discuss the impact of regulation.
Evaluate	Ascertain amount of, find numerical expression for.	Evaluate the necessary information to be provided to pilots in need of navigational assistance.
Interpret	To decide on something's meaning or significance when there is a choice.	Interpret operational information.

L5 verb	Definition	Example
Optimise	To make optimal; get the most out of; use best; modify to achieve maximum efficiency.	Optimise the use of support tools.
Resolve	Solve, clear up, settle.	Resolve conflict.
Select	Pick out as best or most suitable.	Select the runway in use.
Theorise	Extract general principles from a particular experience.	Theorise the resolution of conflict between a slow and a fast aircraft.
Validate	Make valid, ratify, prove valid, show or confirm the validity of something.	Validate one radar vectoring option to expedite the traffic.

- (b) Application of taxonomy levels to practically based objectives
  - (1) Objectives at taxonomy level 3 or higher, which are of a practical nature, related to all subjects except ATM, may be achieved by any suitable type of practical training methods, e.g. hands-on, plotting on charts, etc.
  - (2) Objectives at taxonomy level 3 or higher, for the ATM subject (basic and rating), are practical by nature and require the integration of several knowledge areas and skills at the same time, e.g. vectoring of an aircraft requires knowledge and skills in the areas of radiotelephony, aircraft performance, navigation and radar theory. Therefore, ATM level 3 objectives should be achieved through the use of a part-task trainer or a simulator.
  - (3) ATM level 4 objectives should be achieved for the most part through the use of a simulator. A part-task trainer, which presents operational situations at an enforced pace, may be used to achieve some ATM level 4 objectives.
  - (4) ATM level 5 objectives should be achieved through the use of a simulator.

# AMC2 ATCO.D.010(a) Composition of initial training

#### LIST OF ABBREVIATIONS

For the purposes of:

- AMC1 ATCO.D.010(a)(1) Composition of initial training BASIC TRAINING SUBJECT OBJECTIVES
   AND TRAINING OBJECTIVES;
- AMC1 ATCO.D.010(a)(2)(i) Composition of initial training AERODROME CONTROL VISUAL RATING (ADV) TRAINING SUBJECT OBJECTIVES AND TRAINING OBJECTIVES:
- AMC1 ATCO.D.010(a)(2)(ii) Composition of initial training AERODROME CONTROL INSTRUMENT
   RATING FOR TOWER ADI (TWRADC) TRAINING SUBJECT OBJECTIVES AND TRAINING OBJECTIVES;
- AMC1 ATCO.D.010(a)(2)(iii) Composition of initial training APPROACH CONTROL PROCEDURAL
   RATING (APP) TRAINING SUBJECT OBJECTIVES AND TRAINING OBJECTIVES;



- AMC1 ATCO.D.010(a)(2)(iii) Composition of initial training AREA CONTROL PROCEDURAL RATING (ACP) TRAINING SUBJECT OBJECTIVES AND TRAINING OBJECTIVES;
- AMC1 ATCO.D.010(a)(2)(iv) Composition of initial training APPROACH CONTROL SURVEILLANCE
   RATING (APS) TRAINING SUBJECT OBJECTIVES AND TRAINING OBJECTIVES
- AMC1 ATCO.D.010(a)(2)(vi) Composition of initial training AREA CONTROL SURVEILLANCE
   RATING (ACS) TRAINING SUBJECT OBJECTIVES AND TRAINING OBJECTIVES

the following abbreviations apply:

**Ahhreviation** 

Abbreviation	Stands for / Meansing
A-RNP	Advanced Required Navigation Performance
A/B (Type)	A and B type approaches (classifications)
ABAS	Aircraft-based Augmentation System
ABES	Abnormal and Emergency Situations (Subject)
ACARS	Aircraft Communications Addressing and Reporting System
ACAS	Airborne Collision Avoidance System
ACC	Area Control Centre
ACFTB	Aircraft — Basic Training (subject)
ACFT	Aircraft (subject)
ACN	Aircraft Classification Number
ACP	Area Control Procedural Rating
ACS	Area Control Surveillance Rating
ADF	Automatic Direction-Finding System
ADC	Aerodrome Control
ADI	Aerodrome Control Instrument
ADS	Automatic Dependent Surveillance
ADS-B	Automatic Dependent Surveillance — Broadcast
ADS-C	Automatic Dependent Surveillance — Contract
ADV	Aerodrome Control Visual Rating
ADVS	Advisory Service
AEA	Association of European Airlines
AFIL	Air <mark>-</mark> Filed Flight Plan

Aeronautical fFixed tTelecommunication nNetwork

**Aeronautical Information Circular** 

Stands for / Meansing

Aerodromes

AFTN AGA

AIC



AIP Aeronautical Information Publication

AIRAC Aeronautical Information Regulation and Control

AIRAC SUP AIRAC Supplement

AIREP Air-Report

AIRMET Information concerning en-route weather phenomena which may affect the

safety of low-level aircraft operations

AIS Aeronautical Information Service

ALRS Alerting Service

AMAN Arrival Manager

AMC Acceptable Means of Compliance

ANS Air Navigation Services

AP/FD Autopilot/Flight Director

APM Approach Path Monitor

APP Approach Control/Centre/Procedural Rating

APS Approach Control Surveillance Rating

APV Approach Procedure with Vertical guidance

APW Area Proximity Warning

ASDA Accelerate Stop Distance Available

ASM Airspace Management

ASMGCS Advanced Surface Movement Guidance and Control Systems

ATC Air Traffic Control

ATCEUC Air Traffic Controllers European Unions Coordination

ATCO Air Traffic Controller

ATCS Air Traffic Control Service

ATFCM Air Traffic Flow and Capacity Management

ATFM Air Traffic Flow Management

ATIS Automatic Terminal Information Service

ATM Air Traffic Management

ATMB Air Traffic Management — Basic Training (subject)

ATS Air Traffic Services

ATZ Aerodrome Traffic Zone

AVASI Advanced Visual Approach Slope Indicator

Beidou Chinese Novigation Statellite Stystem



BIRDTAM Bird hazard NOTAM (NOTAM reporting bird hazard)

CANSO Civil Air Navigation Services Organisation

CAT Clear-Air Turbulence
CBA Cross-Border Area

CBT Computer-Based Training

CCO Continuous Climb Operations

CDO Continuous Descent Operations

CDR Conditional Route

CEM Collaborative Environmental Management

CISM Critical Incident Stress Management

CPDLC Controller—Pilot Data Link Communications

CPL Current Flight Plan

CWP Controller Working Position

DA Decision Altitude

DFTI Distance from Touchdown Indicator

DH Decision Height

DMAN Departure Manager

DME Distance-Measuring Equipment

Doc Document

EASA European Union Aviation Safety Agency

EAT Expected Approach Time

**EATCHIP** European Air Traffic Control Harmonisation and Integration Programme

EATMP European Air Traffic Management Programme

EC European Commission

ECAC European Civil Aviation Conference

EET Estimated Elapsed Time

EFIS Electronic Flight Instrument System

EGNOS European Geostationary Navigation Overlay Service

EGPWS Enhanced Ground Proximity Warning System

EQPS Equipment and Systems (subject)

EQPSB Equipment and Systems — Basic Training (subject)

ETF European Transport Workers' Federation

EU European Union



EU ETS European Union Emissions Trading Scheme

EUROCONTROL European Organisation for the Safety of Air Navigation

FA Fix to Altitude

FAB Functional Airspace Block

FAF Final Approach Fix

FAP Final Approach Point

FDPS Flight Data Processing System

FIR Flight Information Region
FIS Flight Information Service

FMS Flight Management System

FPB Flight Progress Board

FPL Flight Plan or Filed Flight Plan

FRA Free-Route Airspace

FRT Fixed Radius Transition
FTE Flight Technical Error

FUA Flexible Use of Airspace

Galileo European Ssatellite Nnavigation Ssystem

GBAS Ground-Based Augmentation System

GLONASS Global Orbiting Navigation Satellite System

GNSS Global Navigation Satellite System

GP Glide Path

GPS Global Positioning System

GPWS Ground Proximity Warning System

HF High Frequency

HFACS Human Factors Analysis & Classification System

HUM Human Factors (subject)

HUMB Human Factors — Basic Training (subject)

IACA International Air Carrier Association

IAF Initial Approach Fix

IAOPA International Council of Aircraft Owner and Pilot Associations

IATA International Air Transport Association

ICAO International Civil Aviation Organizsations

IF Intermediate Approach Fix



IFALPA International Federation of Airline Pilots' Associations

IFATCA International Federation of Air Traffic Controllers' Associations

IFPS Integrated Initial Flight Plan Processing System

IFR Instrument Flight Rules

ILS Instrument Landing System

IMC Instrument Meteorological Conditions

INS Inertial Navigation System

INTR Introduction to the course (subject)

INTRB Introduction to the course — Basic Training (subject)

IRS Inertial Reference System

IRVR Instrument Runway Visual Range

ISA International Standard Atmosphere

ITU International Telecommunications Union

LAM Local Area Multilateration

LAW Aviation Law (subject)

LAWB Aviation Law — Basic Training (subject)

LDA Landing Distance Available

locLNAV Lateral Navigation

LOA Letter of Agreement

LOC Localiser

LOPs Local Operating Procedures

LPV Localiser Performance with Vertical guidance

MAPt Missed Approach Point

MCMF Multi-Constellation, Multi-Frequency

MDA Minimum Descent Altitude
MDH Minimum Descent Height

MET Meteorology

METAR Meteorological Aviation Routine Weather Report

METB Meteorology — Basic Training (subject)

MLAT Multilateration

Mode A SSR identification code

Mode C SSR Mode C (Ppronounced: Mode Charlie)

Mode S Mode Select



MONA Monitoring Aids

MSAW Minimum Safe Altitude Warning

MTCD Medium-Term Conflict Detection

MWO Meteorological Watch Office

NAV Navigation (subject)

NAVAID Navigation(al) Aid

NAVB Navigation — Basic Training (subject)

NDB Non-Directional Beacon

No- Number

NOTAM Notice to Airmen

NPA Non-Precision Approach

NSE Navigation System Error

OCA Obstacle Clearance Altitude

OCH Obstacle Clearance Height

OJT On-the-Job Training

OLDI On-Line Data Interchange

PA Precision Approach

PANS Procedures for Air Navigation Services

PAPI Precision Approach Path Indicator

PAR Precision Approach Radar

PBN Performance-Based Navigation

PCN Pavement Classification Number

PCP IR Pilot Common Project Implementing Rule

PDE Path Definition Error

PEAR (model) People who do the job / Environment in which they work / Actions they

perform / Resources necessary to complete the job

PEN Professional Environment (subject)

PENB Professional Environment — Basic Training (subject)

PSR Primary Surveillance Radar

PTP Part-Time Practice

QDM Inbound magnetic bearing to the station

QDR Outbound magnetic bearing from the station

QFE Atmospheric pressure at aerodrome elevation



QNH Atmospheric pressure at mean sea level

QTF The position of the transmitting station according to the bearings taken by the

D/F station

RA Resolution Advisory (TCAS)

RAIM Receiver Autonomous Integrity Monitoring

RCC Rescue Coordination Centre

RF Radius to Fix

RNAV Area Navigation

RNP Required Navigation Performance

RNP APCH Required Navigation Performance Approach

RNP AR APCH Required Navigation Performance Authorisation Required Approach
RNP AR DEP Required Navigation Performance Authorisation Required Departure

ROC Rate of Climb

RPAS Remotely Piloted Aircraft System

RPL Stored Flight Plan

RTF Radiotelephony

RVR Runway Visual Range

RVSM Reduced Vertical Separation Minimum

SADIS Satellite Distribution of World Area Forecast System

SAR Search and Rescue

SARPs Standards and Recommended Practices (ICAO)

SBAS Satellite-Based Augmentation System

SDPS Surveillance Data Processing System

SELCAL Selective Calling

SES Single European Sky

SHELL (model) Software, Hardware, Environment, Live ware, Live ware Model

SIB Safety Information Bulletin

SID Standard Instrument Departure (Route)
SIGMET Significant Meteorological Information

SMAN Surface Management

SMR Surface Movement Radar

SNOWTAM NOTAM on SNOW conditions

SOPs Standard Operating Procedures



SPECI Aviation Selected Special Weather Report

SSR Secondary Surveillance Radar

STAR Standard Instrument Arrival (Route)

STCA Short-Term Conflict Alert
SVFR Special Visual Flight Rules

TA Traffic Alert (TCAS)

TACAN UHF Tactical Air Navigation Aid

TAF Terminal Area (Aerodrome) Forecast

TAWS Terrain Awareness and Warning System

TBO Trajectory-Based Operations

TCAC Tropical Cyclone Advisory Centre

TCAS Traffic Alert and Collision Avoidance System

TODA Take-Off Distance Available

TORA Take-Off Run Available

TRA Temporary Reserved Airspace or Temporary Reserved Area

TRM Team Resource Management

TSA Temporary Segregated Area

TSE Total System Error

TWR Tower Control Unit (Aerodrome Control Tower)

UAS Unmanned Aircraft System

UDF Ultra High Frequency Direction Finder

UHF Ultra High Frequency

UTC Coordinated Universal Time

VAAC Volcanic Ash Advisory Centre

VASI Visual Approach Slope Indicator

VDF Very High Frequency Direction Finder

VFR Visual Flight Rules

VHF Very High Frequency

VMC Visual Meteorological Conditions

VNAV Vertical Navigation

VOLMET Routine Weather Reports Broadcast on VHF

VOR VHF Omni-directional Radio Range

WAFC World Area Forecast Centre

WAFS World Area Forecast System
WAM Wide Area Multilateration
WGS-84 World Geodetic System 84

WMO World Meteorological Organization

# AMC1 ATCO.D.010(a)(1) Composition of initial training

#### BASIC TRAINING — SUBJECT OBJECTIVES AND TRAINING OBJECTIVES

- (a) The general principles that apply to this AMC are contained in AMC1 ATCO.D.010(a).
- (b) Basic training should contain the following subject objectives and training objectives that are associated with the subjects, topics and subtopics contained in Appendix 2 (Basic training) to Annex I to Commission Regulation (EU) 2015/340—Basic training.
- (c) Subjects, topics and subtopics from Appendix 2 to Annex I to Commission Regulation (EU) 2015/340 are repeated in this AMC for the convenience of the reader and do not form part of it.

#### **SUBJECT 1: INTRODUCTION TO THE COURSE**

#### The subject objective is:

Learners shall know and understand the training programme that they will follow and how to obtain the appropriate information, and recognise the potential for development of their careers in ATC.

TOPIC INTRB 1 — COURSE MANAGEMENT				
Subtopic	Subtopic INTRB 1.1 — Course introduction			
BASIC INTRB 1.1.1	Explain the aims and main objectives of the course.	2		
Subtopic	Subtopic INTRB 1.2 — Course administration			
BASIC INTRB 1.2.1	State how the course is administered.	1		
Subtopic INTRB 1.3 — Study material and training documentation				
BASIC INTRB 1.3.1	Use appropriate documents and their sources for the course.	3	Optional content: training documentation, library, CBT library, web, learning management server	
BASIC INTRB 1.3.2	Integrate appropriate information into course studies.	4	Training documentation Optional content: supplementary information, library	

TOPIC INTRB 2 — INTRODUCTION TO THE ATC TRAINING COURSE			
Subtopic INTRB 2.1 — Course content, methodology and organisation			
BASIC	State the different training methods used	1	Theoretical training, practical training,
INTRB	during the course.		self-study, types of training events

TOPIC INTRB 2 — INTRODUCTION TO THE ATC TRAINING COURSE			
2.1.1			
BASIC INTRB 2.1.2	State the subjects covered by the course and their purpose.	1	
BASIC INTRB 2.1.3	Describe the organisation of theoretical training.	2	Optional content: course programme
BASIC INTRB 2.1.4	Describe the organisation of practical training.	2	Optional content: PTP, simulation, briefing, debriefing, course programme
BASIC INTRB 2.1.5	Appreciate appropriate learning techniques.	3	How the influence of interactive techniques can lead to improved learning
Subtopic	NTRB 2.2 — Training ethos		
BASIC INTRB 2.2.1	Recognise the feedback mechanisms available.	1	Optional content: instructor discussions, training progress, assessment, examinations, results, briefing, debriefing
BASIC INTRB 2.2.2	Describe the positive effect of working and learning together with course participants.	2	Teamwork in theoretical and practical training
Subtopic INTRB 2.3 — Assessment process			
BASIC INTRB 2.3.1	Describe the assessment process.	2	

TOPIC INTRB 3 — INTRODUCTION TO THE ATCO'S FUTURE			
Subtopic INTRB 3.1 — Job prospects			
BASIC INTRB 3.1.1	Recognise an ATCO's working environment.	1	Area control unit, approach control unit, aerodrome control unit
BASIC INTRB 3.1.2	Recognise career developments.	1	Optional content: OJT instructor, supervisor, operational managerial posts, non-operational posts

## **SUBJECT 2: AVIATION LAW**

### The subject objective is:

Learners shall apply the regulations governing the rules of the air, airspace and flight planning and explain their development or, where applicable, their incorporation into national legislation.

	TOPIC LAWB 1 — INTRODUCTION TO AVIATION LAW				
Subtopic L	Subtopic LAWB 1.1 — Relevance of aviation law				
BASIC LAWB 1.1.1	State the necessity for air law, the sources and development of aviation law.	1	Relevant EU legislation, ICAO Convention Optional content: ICAO Annex 2, national aviation law		
BASIC LAWB 1.1.2	Name the key national and international aviation organisations.	1	Optional content: ICAO, ECAC, EASA, EUROCONTROL, national authority		
BASIC LAWB 1.1.32	Describe the impact key international and national these organisations have on ATC and their interaction with each other.	2	ICAO, EASA, EUROCONTROL, national organisations		

	TOPIC LAWB 2 — INTERNATIONAL ORGANISATIONS				
Subtopic L	Subtopic LAWB 2.1 — ICAO				
BASIC LAWB 2.1.1	Explain the purpose and function of ICAO.	2			
BASIC LAWB 2.1.2	Describe the methods by which ICAO notifies and implements legislation.	2	SARPs, PANS, ICAO annexes, ICAO documents Optional content: regional offices		
Subtopic L	AWB 2.2 — European and other agencies				
BASIC LAWB 2.2.1	Explain the purpose and functions of EUROCONTROL.	2	Network Manager function		
BASIC LAWB 2.2.2	Explain the purpose and functions of EASA.	2			
BASIC LAWB 2.2.3	State the purpose and function of other international agencies and their relevance to air traffic operations.	1	Optional content: ECAC, EU, ITU, CANSO, WMO		
Subtopic L	AWB 2.3 — Aviation associations				
BASIC LAWB 2.3.1	State the purpose of controller, pilot, airline and airspace user associations and their interaction with ATC.	1	Optional content: IFATCA, IFALPA, IATA, AEA, IAOPA, IACA, military services, ETF, ATCEUC		

TOPIC LAWB 3 — NATIONAL ORGANISATIONS				
Subtopic LAWB 3.1 — Purpose and function National authorities				
BASIC	Describe the purpose and function of	2	Optional content: civil aviation administration	
LAWB	appropriate national agencies and their		agencies, government agencies	
3.1.1	relevance to air traffic operations.			

	TOPIC LAWB 3 — NATIONAL ORGANISATIONS				
Subtopic L	Subtopic LAWB 3.2 — National legislative procedures				
BASIC LAWB 3.2.1	Recognise Describe the means by which how legislation is implemented, notified and updated.	2 1	ICAO Annex 15 Optional content: AIS, AIPs, AIRAC, SUPs, AICs, NOTAMs, integrated aeronautical information package, national legislation, letters of agreement, operations manual		
BASIC LAWB 3.2.2	Recognise the information contained in the different parts of the AIP.	1			
Subtopic L	AWB 3.3 — Competent authority				
BASIC LAWB 3.3.1	Name the competent authoritiesy responsible for ATCO licensing and ANSP oversight.  enforcing legislation and operational procedures.	1			
BASIC LAWB 3.3.2	State Describe how the competent authority carries out its safety oversight regulation responsibilities.	2 1			
Subtopic L	Subtopic LAWB 3.4 — National aviation associations				
BASIC LAWB 3.4.1	State the purpose of national controller, pilot, airline and airspace user associations.	1			

	TOPIC LAWB 4 — ATS SAFETY MANAGEMENT				
Subtopic LAWB 4.1 — Safety regulation					
BASIC LAWB 4.1.1	Describe the need for safety regulation.	2	Regulation (EU) 2018/1139 <sup>2</sup> Optional content: Regulation (EU) 2017/373 <sup>3</sup> , national regulations		
BASIC LAWB 4.1.2	Describe the general principles of the safety regulation. organisation.	2	Safety regulation Optional content: Regulation (EU) 2017/373, national regulations		
BASIC LAWB 4.1.3	Explain the impact of safety regulation on the controller.	2	Optional content: Regulation (EU) 2015/340 <sup>4</sup> , on ATCO licensing Regulation (EU) 2017/373		
Subtopic L	Subtopic LAWB 4.2 — Safety management system				

Regulation (EU) 2018/1139 of the European Parliament and of the Council of 4 July 2018 on common rules in the field of civil aviation and establishing a European Union Aviation Safety Agency, and amending Regulations (EC) No 2111/2005, (EC) No 1008/2008, (EU) No 996/2010, (EU) No 376/2014 and Directives 2014/30/EU and 2014/53/EU of the European Parliament and of the Council, and repealing Regulations (EC) No 552/2004 and (EC) No 216/2008 of the European Parliament and of the Council and Council Regulation (EEC) No 3922/91 (OJ L 212, 22.8.2018, p. 1).

Commission Implementing Regulation (EU) 2017/373 of 1 March 2017 laying down common requirements for providers of air traffic management/air navigation services and other air traffic management network functions and their oversight, repealing Regulation (EC) No 482/2008, Implementing Regulations (EU) No 1034/2011, (EU) No 1035/2011 and (EU) 2016/1377 and amending Regulation (EU) No 677/2011 (OJ L 62, 8.3.2017, p. 1).

Commission Regulation (EU) 2015/340 of 20 February 2015 laying down technical requirements and administrative procedures relating to air traffic controllers' licences and certificates pursuant to Regulation (EC) No 216/2008 of the European Parliament and of the Council, amending Commission Implementing Regulation (EU) No 923/2012 and repealing Commission Regulation (EU) No 805/2011 (OJ L 63, 6.3.2015, p. 1).

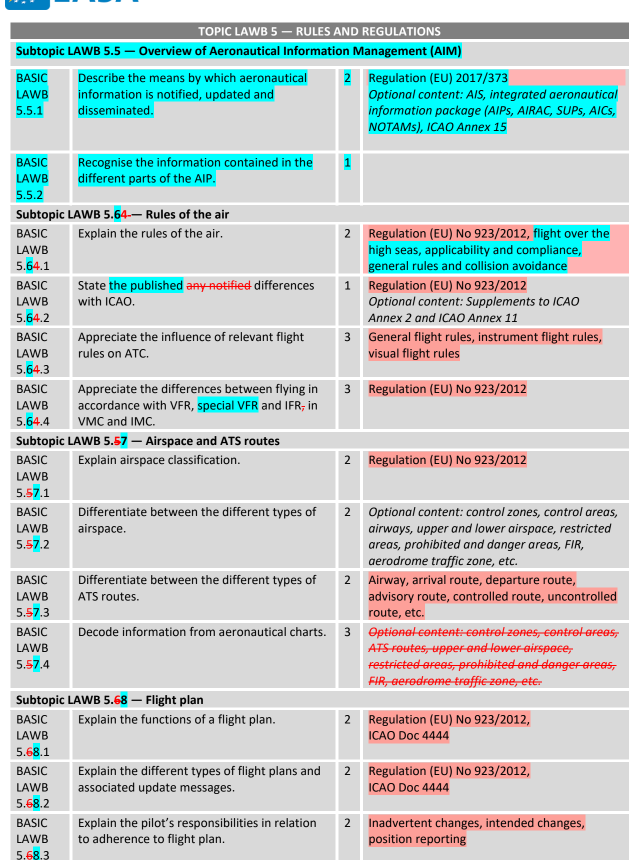
	TOPIC LAWB 4 — ATS SAFETY MANAGEMENT				
BASIC LAWB 4.2.1	Explain the regulatory requirements foref safety management systems in ATM.	2	Regulation (EU) 2017/373		
BASIC LAWB 4.2.2	Explain the principles of the safety management systems.	2	Regulation (EU) 2017/373		
BASIC LAWB 4.2.3	Describe the safety assessment methodology.	2	Regulation (EU) 2017/373 Optional content: EATMP Air navigation system safety assessment methodology, national regulations		

	TOPIC LAWB 5 — RULES A	AND	REGULATIONS
Subtopic I	AWB 5.1 — Units of measurement		
BASIC LAWB 5.1.1	List-Describe the units of measurement used in aviation.	2 1	Council Directive 80/181/EEC on units of measurement <sup>5</sup> , ICAO Annex 5
Subtopic I	AWB 5.2 — ATCO licensing/certification		
BASIC LAWB 5.2.1	Explain the ATCO licensing/certification process.	2	Regulation (EU) 2015/340 on ATCO Licensing, Aapproved training courses; ATCO licences, ratings and endorsements Optional content: national processes
BASIC LAWB 5.2.2	Explain the privileges and limitations of controller licences.	2	Regulation (EU) 2015/340 on ATCO Licensing
Subtopic I	AWB 5.3 — Overview of ANS <del>and ATS</del>		
BASIC LAWB 5.3.1	Differentiate between ANSthe Air Navigation Services.	2	Regulation (EU) 2018/1139, Regulation (EC) No 549/2004 <sup>6</sup>
Subtopic I	AWB 5.4 — Overview of ATS		
BASIC LAWB 5.3.24.1	State Explain the considerations which determine the need for the ATS.	2 1	ICAO Annex 11 Regulation (EU) 2017/373
BASIC LAWB 5. <del>3.3</del> 4.2	Differentiate between the ATS.	2	ATCS, ADVS, FIS, ALRS
BASIC LAWB 5. <del>3.44.3</del>	Explain the objectives of ATS.	2	Regulation (EU) No 923/2012 <sup>7</sup>

Council Directive 80/181/EEC of 20 December 1979 on the approximation of the laws of the Member States relating to units of measurement and on the repeal of Directive 71/354/EEC (OJ L 39, 15.2.1980, p. 40).

Regulation (EC) No 549/2004 of the European Parliament and of the Council of 10 March 2004 laying down the framework for the creation of the single European sky (the framework Regulation) — Statement by the Member States on military issues related to the single European sky (OJ L 96, 31.3.2004, p. 1).

Commission Implementing Regulation (EU) No 923/2012 of 26 September 2012 laying down the common rules of the air and operational provisions regarding services and procedures in air navigation and amending Implementing Regulation (EU) No 1035/2011 and Regulations (EC) No 1265/2007, (EC) No 1794/2006, (EC) No 730/2006, (EC) No 1033/2006 and (EU) No 255/2010 (OJ L 281, 13.10.2012, p. 1).



	TOPIC LAWB 5 — RULES A	AND	REGULATIONS
BASIC LAWB 5. <mark>6</mark> 8.4	Describe flight plan submission and distribution processesing.	2	Regulation (EU) No 923/2012 Optional content: AFTN, IFPS
Subtopic I	LAWB 5. <mark>79</mark> — Aerodromes		
BASIC LAWB 5. <mark>79</mark> .1	Describe the general design and layout of an aerodrome.	2	Runway(s), taxiways, apron, movement area, manoeuvring area, designated positions on an aerodrome
BASIC LAWB 5. <mark>7</mark> 9.2	Explain the numbering system and orientation of runways.	2	Regulation (EU) No 139/2014 <sup>8</sup>
BASIC LAWB 5. <mark>79</mark> .3	Differentiate between different types of aerodromes.	2	Controlled, uncontrolled Optional content: military, international, regional
BASIC LAWB 5. <mark>79</mark> .4	Describe designated positions in the traffic circuit.	2	
BASIC LAWB 5. <mark>79</mark> .5	List the factors affecting the selection of runway in use.	1	
Subtopic I	LAWB 5. <mark>810</mark> — Holding procedures for IFR flights	;	
BASIC LAWB 5.810.1	Describe the purpose of holding.	2	Traffic management, weather, pilot request, ICAO Doc 4444, Regulation (EU) 2017/373, ICAO Doc 8168  Optional content: ICAO Doc 4444
BASIC LAWB 5.810.2	Describe the types of holding patterns.	2	Published, non-published
BASIC LAWB 5. <mark>810</mark> .3	Describe an ICAO holding pattern.	2	ICAO Doc 8168 — Parts of an IFR holding pattern, entry/exit procedures, dimensions of patterns, protected airspace, holding areas, alignment, rates of turns, holding times, expect further clearance, Expected Approach Times (EATs)
BASIC LAWB 5. <mark>8</mark> 10.4	Describe the factors affecting the holding pattern.	2	Effect of speed, effect of level used, effect of navigation aid in use, turbulence
Subtopic I	LAWB 5. <mark>911</mark> — Holding procedures for VFR flight	s	
BASIC LAWB 5. <mark>9</mark> 11.1	Describe VFR holding.	2	

Commission Regulation (EU) No 139/2014 of 12 February 2014 laying down requirements and administrative procedures related to aerodromes pursuant to Regulation (EC) No 216/2008 of the European Parliament and of the Council (OJ L 44, 14.2.2014, p. 1).

## **SUBJECT 3: AIR TRAFFIC MANAGEMENT**

### The subject objective is:

Learners shall describe the basic principles of air traffic management and apply basic operational procedures.

<del>procedures.</del>						
	TOPIC ATMB 1 — AIR TRAFFIC MANAGEMENT					
	Subtopic ATMB 1.1 — Application of units of measurement					
BASIC ATMB 1.1.1	Apply the units of measurement appropriate to ATM.	3				
Subtopic A	TMB 1.2 — Air traffic control (ATC) service					
BASIC ATMB 1.2.1	Define ATC service.	1	Regulation (EU) No 923/2012			
BASIC ATMB 1.2.2	Explain the division of the ATC service.	2	Regulation (EC) No 549/2004, Regulation (EU) 2017/373 ICAO Annex 11			
BASIC ATMB 1.2.3	Explain the responsibility for the provision of the ATC service.	2	ICAO Annex 11 Regulation (EU) 2017/373			
BASIC ATMB 1.2.4	Differentiate between the different methods of providing ATC services.	2	Aerodrome, surveillance, procedural			
Subtopic A	ATMB 1.3 — Flight information service (FIS)					
BASIC ATMB 1.3.1	Define FIS.	1	Regulation (EU) No 923/2012			
BASIC ATMB 1.3.2	Describe the scope of the FIS.	2	Regulation (EU) No 923/2012			
BASIC ATMB 1.3.3	Explain the responsibility for the provision of the FIS.	2	Regulation (EU) No 923/2012,  ICAO Doc 4444 Regulation (EU) 2017/373			
BASIC ATMB 1.3.4	State the methods of transmitting information.	1	RTF, data link, ATIS, VOLMET Optional content: RTF, data link, ATIS, VOLMET, etc.			
BASIC ATMB 1.3.5	List the content of ATIS and VOLMET.	1	Regulation (EU) No 923/2012,  ICAO Doc 4444 Regulation (EU) 2017/373  ICAO Annex 3  Optional content: meteorological data obtained by data link, ICAO Annex 3			
BASIC ATMB 1.3.6	Issue information to aircraft.	3	Optional content: SIGMET, serviceability of navaids, weather, flight safety information, essential traffic, essential local traffic, information related to aerodrome conditions, etc.			
Subtopic A	TMB 1.4 — Alerting service (ALRS)					
BASIC ATMB	Define ALRS.	1	Regulation (EU) No 923/2012			



	TOPIC ATMB 1 — AIR TRA	AFFIC	MANAGEMENT
1.4.1			
BASIC ATMB 1.4.2	Describe the scope of the ALRS.	2	Regulation (EU) No 923/2012, ICAO Annex 11
BASIC ATMB 1.4.3	Explain the responsibility for the provision of the ALRS.	2	ICAO Doc 4444, Regulation (EU) 2017/373, Regulation (EU) No 923/2012
BASIC ATMB 1.4.4	Differentiate between the phases of emergency.	2	Uncertainty, alert, distress
BASIC ATMB 1.4.5	Describe the organisation of an ALRS.	2	Responsibilities, local organisation
BASIC ATMB 1.4.6	Describe the cooperation between units providing the alerting services and the SAR units.	2	
BASIC ATMB 1.4.7	Differentiate between distress and urgency signals.	2	Mayday, Pan Pan, Pan Pan Medical Optional content: visual signals, etc.
Subtopic A	ATMB 1.5 — Air traffic advisory service		
BASIC ATMB 1.5.1	Define air traffic advisory service.	1	Regulation (EU) No 923/2012
BASIC ATMB 1.5.2	State Describe the scope of the air traffic advisory service.	2 1	Regulation (EU) No 923/2012, ICAO Doc 4444 Regulation (EU) 2017/373
BASIC ATMB 1.5.3	Explain the responsibility for the provision of the air traffic advisory service.	2	Regulation (EU) No 923/2012, ICAO Doc 4444 Regulation (EU) 2017/373
BASIC ATMB 1.5.4	State to which flights air traffic advisory service shall be provided.	1	ICAO Doc 4444
Subtopic A	ATMB 1.6 $-$ ATS system capacity and air traffic ${f f}$	low r	management <mark>(ATFM)</mark>
BASIC ATMB 1.6.1	Define ATFM.	1	Regulation (EC) No 549/2004
BASIC ATMB 1.6.2	State the scope of capacity management.	1	Regulation (EU) No 255/2010 <sup>9</sup> , Regulation (EU) 2019/123 <sup>10</sup> , ICAO Doc 4444
BASIC ATMB	Describe the scope of air traffic flow and capacity management (ATFCM).	2	Regulation (EU) No 255/2010,

Commission Regulation (EU) No 255/2010 of 25 March 2010 laying down common rules on air traffic flow management (OJ L 80, 26.3.2010, p. 10).

Commission Implementing Regulation (EU) 2019/123 of 24 January 2019 laying down detailed rules for the implementation of air traffic management (ATM) network functions and repealing Commission Regulation (EU) No 677/2011 (OJ L 28, 31.1.2019, p. 1).

	TOPIC ATMB 1 — AIR TRAFFIC MANAGEMENT				
1.6. <del>3</del> 2			Regulation (EU) No 2019/123, ICAO Doc 4444.		
			EUROCONTROL ATFCM Users Manual		
BASIC ATMB 1.6.43	Explain the responsibility for the provision of ATFCM.	2	Regulation (EU) No 255/2010, Regulation (EU) No 2019/123, ICAO Doc 4444,		
			EUROCONTROL ATFCM Users Manual		
BASIC ATMB 1.6. <mark>54</mark>	List Explain the methods of providing ATFCM.	2 1	Regulation (EU) No 255/2010, Regulation (EU) No 2019/123, ICAO Doc 4444, EUROCONTROL ATFCM Users Manual		
Subtopic A	TMB 1.7 — Airspace management (ASM)				
BASIC ATMB 1.7.1	Define ASM.	1	Regulation (EC) No 549/2004 Optional content: Regulation (EC) No 2150/2005 <sup>11</sup>		
BASIC ATMB 1.7.2	Describe the scope of ASM.	2	Regulation (EC) No 2150/2005, Regulation (EU) 2019/123 Optional content: FABs, EUROCONTROL Specification for the application of the FUA		
BASIC ATMB 1.7.3	Explain the responsibility for the provision of ASM.	2	Regulation (EC) No 2150/2005, Regulation (EU) 2019/123  Optional content: EUROCONTROL Specification for the application of the FUA		
BASIC ATMB 1.7.4	State Explain the methods of managing airspace.	2 1	Regulation (EC) No 2150/2005, Regulation (EU) 2019/123  Optional content: Flexible use of airspace, airspace design, CDRs, TSAs		

	TOPIC ATMB 2 — ALTIMETRY AND LEVEL ALLOCATION					
Subtopic A	Subtopic ATMB 2.1 — Altimetry					
BASIC ATMB 2.1.1	Appreciate the relationship between height, altitude and flight level.	3	QFE, QNH, standard pressure			
Subtopic A	TMB 2.2 — Transition level					
BASIC ATMB 2.2.1	Appreciate the relationship between transition level, transition altitude and transition layer.	3	Regulation (EU) No 923/2012, ICAO Doc 4444 Optional content: ICAO Doc 8168			
BASIC ATMB 2.2.2	Calculate the appropriate levels.	3	Optional content: transition level, transition layer, height, lowest useable flight level, vertical distance to airspace boundaries			
Subtopic ATMB 2.3 — Level allocation						
BASIC ATMB 2.3.1	Describe the cruising level allocation system.	2	Regulation (EU) No 923/2012, table of cruising levels			

<sup>&</sup>lt;sup>11</sup> Commission Regulation (EC) No 2150/2005 of 23 December 2005 laying down common rules for the flexible use of airspace (OJ L 342, 24.12.2005, p. 20).

TOPIC ATMB 2 — ALTIMETRY AND LEVEL ALLOCATION			
BASIC	Choose the appropriate levels.	3	Flight levels, altitudes, heights
ATMB			
2.3.2			

	TOPIC ATMB 3 — RADIOTELEPHONY (RTF)			
Subtopic A	ATMB 3.1 — RTF general operating procedures			
BASIC ATMB 3.1.1	Explain the need for approved phraseology.	2		
BASIC ATMB 3.1.2	Use approved phraseology.	3	Regulation (EU) No 923/2012 Optional content: national documents	
BASIC ATMB 3.1.3	Perform communication effectively.	3	Regulation (EU) No 923/2012, communication techniques, readback/verification of readback	

	TOPIC ATMB 4 — ATC CLEARANCES AND ATC INSTRUCTIONS				
Subtopic A	Subtopic ATMB 4.1 — Type and content of ATC clearances				
BASIC ATMB 4.1.1	Define ATC clearance.	1	Regulation (EU) No 923/2012		
BASIC ATMB 4.1.2	Describe the contents of an ATC clearance.	2	Regulation (EU) No 923/2012, ICAO Doc 4444		
BASIC ATMB 4.1.3	Issue appropriate ATC clearances.	3	Regulation (EU) No 923/2012 Optional content: ICAO Doc 4444, national documents		
Subtopic A	ATMB 4.2 — ATC instructions				
BASIC ATMB 4.2.1	Define ATC Instructions.	1	Regulation (EU) No 923/2012		
BASIC ATMB 4.2.2	Describe the contents of an ATC instruction.	2	Regulation (EU) No 923/2012, ICAO Doc 4444		
BASIC ATMB 4.2.3	Issue appropriate ATC instructions.	3	Regulation (EU) No 923/2012, ICAO Doc 4444 Optional content: national documents		

TOPIC ATMB 5 — COORDINATION				
Subtopic ATMB 5.1 — Principles, types and content of coordination				
BASIC ATMB 5.1.1	Explain the principles, types and content of coordination.	2	Regulation (EU) No 923/2012, ICAO Doc 4444, ICAO Annex 11 Optional content: notification, negotiation, agreement, transfer of flight data and local agreements, etc.	
Subtonic	ATMR 5.2 — Necessity for coordination			

	TOPIC ATMB 5 — COORDINATION				
BASIC ATMB 5.2.1	Appreciate the need for coordination.	3	Optional content: ICAO Doc 4444, Regulation (EU) No 923/2012, local procedures, letters of agreement		
BASIC ATMB 5.2.2	Differentiate between transfer of control and transfer of communication procedures.	2	Regulation (EU) 2017/373		
Subtopic A	ATMB 5.3 — Means of coordination				
BASIC ATMB 5.3.1	Describe the means of coordination.	2	Optional content: data link, telephone, intercom, voice, etc.		
BASIC ATMB 5.3.2	Use the available means for coordination.	3			

	TOPIC ATMB 6 — DATA DISPLAY				
Subtopic A	ATMB 6.1 — Data extraction				
BASIC ATMB 6.1.1	Encode and decode an appropriate selection of standard ICAO abbreviations.	3	Optional content: ICAO Doc 8585, ICAO Doc 8643, ICAO Doc 7910		
BASIC ATMB 6.1.2	Extract pertinent data from relevant sources to produce a flight progress display.	3	Pilot reports, coordination, data exchange Optional content: flight plan		
BASIC ATMB 6.1.3	Encode and decode flight plans (including supplementary information).	3	ICAO format, AFTN format		
Subtopic ATMB 6.2 — Data management					
BASIC ATMB 6.2.1	Update the situation display to accurately reflect the traffic situation.	3	Optional content: strip marking symbols, strip movement procedures, electronic data, label		

TOPIC ATMB 7 — SEPARATIONS					
Subtopic A	Subtopic ATMB 7.1 — Vertical separation and procedures				
BASIC ATMB 7.1.1	State the vertical separation standards.	1	Regulation (EU) No 923/2012, Regulation (EU) 2017/373 Optional content: ICAO Doc 4444		
BASIC ATMB 7.1.2	Explain the vertical separation procedures.	2	Regulation (EU) No 923/2012, Regulation (EU) 2017/373  ICAO Doc 4444  Optional content: ICAO Doc 4444		
Subtopic A	ATMB 7.2 — Horizontal separation and procedur	es			
BASIC ATMB 7.2.1	State the principles of longitudinal separation procedures based on time and distance.	1	Regulation (EU) 2017/373, Regulation (EU) No 923/2012 ICAO Doc 4444 Optional content: ICAO Doc 4444		
BASIC ATMB 7.2.2	State the principles of lateral separation procedures.	1	Regulation (EU) 2017/373, Regulation (EU) No 923/2012 ICAO Doc 4444 Optional content: ICAO Doc 4444		



TOPIC ATMB 7 — SEPARATIONS				
Subtopic /	Subtopic ATMB 7.3 — Visual separation			
BASIC ATMB 7.3.1	State the occasions when clearance to fly by maintaining own separation while in VMC can be used.	1		
Subtopic A	ATMB 7.4 — Aerodrome separation and procedu	ires		
BASIC ATMB 7.4.1	State the aerodrome separation standards.	1	Separation on the manoeuvring area, in the traffic circuit, for departing and arriving aircraft	
BASIC ATMB 7.4.2	Explain the aerodrome separation procedures.	2	Regulation (EU) 2017/373, Regulation (EU) No 923/2012 ICAO Doc 4444  Optional content: ICAO Doc 4444	
BASIC ATMB 7.4.3	Define essential local traffic.	1	Regulation (EU) 2017/373 ICAO Doc 4444	
Subtopic /	ATMB 7.5 — Separation based on ATS surveilland	ce sy:	stems	
BASIC ATMB 7.5.1	Explain the use of ATS surveillance systems in ATS.	2	Separation, identification, monitoring, vectoring, expedition and assistance to traffic Optional content: ICAO Doc 4444	
BASIC ATMB 7.5.2	Explain the ATS surveillance systems separation standards and procedures.	2	Regulation (EU) 2017/373 ICAO Doc 4444 Optional content: ICAO Doc 4444	
BASIC ATMB 7.5.3	Explain the methods and procedures for establishing identification.	2	Regulation (EU) 2017/373 Optional content: ICAO Doc 4444	
Subtopic A	ATMB 7.6 — Wake turbulence separation			
BASIC ATMB 7.6.1	Explain the wake turbulence separations.	2	Regulation (EU) No 923/2012, Regulation (EU) 2017/373 Optional content: EASA SIB 2017-10 'En-route Wake Turbulence Encounters'	
	OPIC ATMB 8 — AIRBORNE COLLISION AVOIDANC			
	ATMB 8.1 — Airborne <mark>safety nets</mark> <del>collision avoid:</del>			
BASIC ATMB 8.1.1	State the European Union requirement for carriage of airborne collision avoidance system.	1	Regulation (EU) No 1332/2011 <sup>12</sup>	
BASIC ATMB 8.1.2	Explain the main characteristics of airborne safety nets warning systems and their relevance to ATC operations.	2	ACAS, TAWS Optional content: TCAS, EGPWS, wind shear alerts	
BASIC	Explain the function of ACAS Traffic Alerts and	2	Regulation (EU) No 1332/2011,	

ICAO Doc 8168

page Skybrary Safety Nets

Optional content: **EUROCONTROL ACAS web** 

Resolution Advisories.

**ATMB** 

8.1.3

<sup>&</sup>lt;sup>12</sup> Commission Regulation (EU) No 1332/2011 of 16 December 2011 laying down common airspace usage requirements and operating procedures for airborne collision avoidance (OJ L 336, 20.12.2011, p. 20).

TC	TOPIC ATMB 8 — AIRBORNE COLLISION AVOIDANCE SYSTEMS AND GROUND-BASED SAFETY NETS				
BASIC ATMB 8.1.4	List the actions of the pilot in case of TA and RA.	1	Regulation (EU) No 923/2012, ICAO Doc 9863 Regulation (EU) No 1332/2011, ICAO Doc 8168		
BASIC ATMB 8.1.5	List the ACAS limitations.	1	ICAO Doc 9863 Optional content: EUROCONTROL ACAS web page Skybrary Safety Nets		
Subtopic A	Subtopic ATMB 8.2 — Ground-based safety nets				
BASIC ATMB 8.2.1	Explain the main characteristics of ground-based safety nets and their relevance to ATC operations.	2	Optional content: STCA, MSAW, APW, APM, Skybrary Safety Nets		

	TOPIC ATMB 9 — BASIC	PRA	CTICAL SKILLS			
Subtopic A	Subtopic ATMB 9.1 — Traffic management process					
BASIC ATMB 9.1.1	Consider human information-processing in the provision of ATC.	2	Situational awareness, conflict detection, planning, decision-making, prioritisation, execution			
BASIC ATMB 9.1.2	Consider the need for verification that actions are carried out.	2	Monitoring			
Subtopic A	ATMB 9.2 — Basic practical skills applicable to all	l rati	ngs			
BASIC ATMB 9.2.1	Verify that the settings of the working position are appropriate.	3				
BASIC ATMB 9.2.2	Operate the available working position equipment.	3				
BASIC ATMB 9.2.3	Maintain situational awareness by monitoring traffic.	3	Information gathering, scanning, planning			
BASIC ATMB 9.2.4	Appreciate priority of actions.	3				
BASIC ATMB 9.2.5	Execute selected plan.	3				
BASIC ATMB 9.2.6	Apply the prescribed procedures for the area of responsibility.	3	Optional content: LOPs, transfer of control and communication, level allocation, inbound and outbound procedures			
BASIC ATMB 9.2.7	Appreciate relative velocity between aircraft.	3				
BASIC ATMB 9.2.8	Identify separation problems.	3				
BASIC ATMB 9.2.9	Choose the appropriate separation methods.	3				

	TOPIC ATMB 9 — BASIC PRACTICAL SKILLS			
BASIC ATMB 9.2.10	Apply separation.	3	Optional content: vertical, longitudinal, lateral, aerodrome, based on ATS surveillance systems, distances from airspace boundaries	
Subtopic A	ATMB 9.3 — Basic practical skills applicable to ae	erodr	ome <mark>s</mark>	
BASIC ATMB 9.3.1	Perform the basic functions of aerodrome control.	3		
BASIC ATMB 9.3.2	Perform the control of aerodrome traffic.	3	Single runway operations including VFR and IFR traffic	
Subtopic A	ATMB 9.4 — Basic practical skills applicable to su	rveil	lance	
BASIC ATMB 9.4.1	Explain the methods and procedures of establishing identification.	2	ICAO Doc 4444	
BASIC ATMB 9.4. <mark>2</mark> 1	Apply the procedures for establishing identification.	3	Any of the ATS surveillance systems identification methods	
BASIC ATMB 9.4. <mark>3</mark> 2	Estimate the heading for a new track and the distance to the next waypoint.	3		
BASIC ATMB 9.4.43	Apply vectoring techniques.	3		
BASIC ATMB 9.4. <mark>54</mark>	Conduct level changes.	3	Optional content: cruising level allocation, requested level change, climb/descent to exit level, descent to an altitude or a height	

## **SUBJECT 4: METEOROLOGY**

### The subject objective is:

Learners shall describe how meteorology affects ATS operations and aircraft performance, and apply meteorological information in the basic operational procedures of ATS.

	TOPIC METB 1 — INTRODUCTION TO METEOROLOGY				
Subtopic M	Subtopic METB 1.1 — Application of units of measurement				
BASIC METB 1.1.1	Apply the units of measurement appropriate to meteorology.	3			
Subtopic M	ETB 1.2 — Aviation and meteorology				
BASIC METB 1.2.1	Recognise Explain the relevance of meteorology in aviation.	2 1			
BASIC METB 1.2.2	Explain the requirements for the provision of meteorological information available to operators, flight crew members, and to air traffic services.	2	Regulation (EU) 2017/373 Optional content: ICAO Annex 3, ICAO Annex 11		
BASIC METB 1.2.3	State the meteorological hazards to aviation.	1	Turbulence, thunderstorms, icing, micro bursts, squall, macro burst, wind shear, volcanic ash		
Subtopic M	ETB 1.3 — Organisation of meteorological servi	ice			
BASIC METB 1.3.1	State Name the basic duties, organisation and working methods of meteorological offices.	1	Optional content: WAFS, WAFC, MWO, VAAC, TCAC, SADIS, aerodrome meteorological office, aeronautical meteorological station		
BASIC METB 1.3.2	State the international and national standards for coordination between ATS and MET services.	1			

	TODIC METER 2	T. 46	ACDITED.
	TOPIC METB 2 — A	ALIVIC	JSPHERE
Subtopic M	ETB 2.1 — Composition and structure		
BASIC METB 2.1.1	State the composition and structure of the atmosphere.	1	Gases, layers
BASIC METB 2.1.2	Describe the basic characteristics of the atmospheric parameters measured.	2	Temperature, pressure, wind, humidity, density
BASIC METB 2.1.3	List the tools used for the collection of meteorological data.	1	Optional content: barometer, thermometer, ceilometer, anemometer, weather balloons, transmissometer, radar, satellites, etc.
Subtopic M	IETB 2.2 — Standard atmosphere		
BASIC METB 2.2.1	Describe the elements of the International Standard Atmosphere (ISA).	2	Temperature, pressure, density
BASIC METB 2.2.2	State the reasons why the ISA has been defined.	1	

	TOPIC METB 2 — A	TMC	DSPHERE		
Subtopic M	Subtopic METB 2.3 — Heat and temperature				
BASIC METB 2.3.1	Define the processes by which heat is transferred and how the atmosphere is heated.	1	Radiation, convection, advection, conduction, water cycle		
BASIC METB 2.3.2	Describe how temperature varies.	2	Adiabatic processes, lapse rates, stability, instability		
BASIC METB 2.3.3	State the influencing factors on surface temperature.	1			
Subtopic M	ETB 2.4 — Water in the atmosphere				
BASIC METB 2.4.1	Differentiate between the different processes related to atmospheric moisture.	2	Condensation, evaporation, sublimation, saturation		
BASIC METB 2.4.2	Characterise relative humidity, dew point and latent heat.	2			
Subtopic M	ETB 2.5 — Air pressure				
BASIC METB 2.5.1	Describe the relationship between pressure, temperature, density and height.	2			
BASIC METB 2.5.2	Explain the relationship between pressure settings.	2	QFE, QNH, standard pressure		
BASIC METB 2.5.3	Explain the effect of air pressure and temperature on altimeter readings and the true altitude of aircraft.	2			
BASIC METB 2.5.4	State how atmospheric pressure is measured.	1			

	TOPIC METB 3 — ATMOSPHERIC CIRCULATION			
Subtopic M	ETB 3.1 — General air circulation			
BASIC METB 3.1.1	State the major atmospheric circulation features on the Earth.	1	Optional content: Hadley cells, high and low belts, polar fronts, westerly winds, upper-level jet streams	
Subtopic M	ETB 3.2 — Air masses and frontal systems			
BASIC METB 3.2.1	State Describe the origin and movement of the typical air masses and their general effect on relevant to European weather.	2 1	Polar, arctic, tropical, equatorial (maritime and continental) Optional content: polar, arctic, tropical, equatorial (maritime and continental)	
BASIC METB 3.2.2	Recognise Describe the main isobaric features.	<del>2</del> 1	Cyclones, anticyclones, ridge, trough Optional content: cyclones, anticyclones	
BASIC METB 3.2.3	Describe the difference between various fronts and the associated weather.	2	Warm front, cold front, occluded front	

	TOPIC METB 3 — ATMOSPHERIC CIRCULATION			
Subtopic M	ETB 3.3 — Mesoscale systems			
BASIC METB 3.3.1	Recognise Describe the main phenomena caused by mesoscale systems.	2 1	Mountain waves, Föhn, slope and valley winds, thunderstorm, squall line Optional content: land/sea breezes, tornadoes, land spouts, waterspouts, Föhn, slope winds	
BASIC METB 3.3.2	Explain the relevance of mesoscale systems to aviation.	2		
Subtopic M	ETB 3.4 — Wind			
BASIC METB 3.4.1	Explain the significance of wind phenomena and types.	2	Optional content: veering, backing, gusting, jet streams, land/sea breezes, Föhn, surface, upper	
BASIC METB 3.4.2	State the means by which hew wind is measured.	1	Anemometer, wind sock  Optional content: wind sensor, Beaufort scale, etc.	
BASIC METB 3.4.3	Explain the effect of forces which influence wind.	2		

	TOPIC METB 4 — METEOROLOGICAL PHENOMENA				
Subtopic M	Subtopic METB 4.1 — Clouds				
BASIC METB 4.1.1	Explain the different conditions for the formation of clouds.	2			
BASIC METB 4.1.2	Recognise different cloud types.	1			
BASIC METB 4.1. <mark>3</mark> 2	State the different cloud types and their main characteristics.	1			
BASIC METB 4.1.4 <mark>3</mark>	State how the cloud base and the amount of cloud are measured and/or observed.	1			
BASIC METB 4.1. <mark>5</mark> 4	Define cloud base and ceiling.	1			
BASIC METB 4.1. <del>6</del> 5	Differentiate between cloud base and ceiling.	2			
Subtopic M	ETB 4.2 — Types of precipitation				
BASIC METB 4.2.1	Explain the significance of precipitation in aviation.	2			
BASIC METB 4.2.2	Describe types of precipitation and their corresponding cloud families.	2	Optional content: rain, snow, snow grains, hail, ice pellets, ice crystals, drizzle		

	TOPIC METB 4 — METEOROLOGICAL PHENOMENA				
Subtopic METB 4.3 — Visibility					
BASIC METB 4.3.1	Explain the causes of atmospheric obscurity.	2			
BASIC METB 4.3.2	Differentiate between different types of visibility.	2	Horizontal visibility, slant visibility, prevailing visibility, RVR		
BASIC METB 4.3.3	State the means by which how visibility is measured.	1			
BASIC METB 4.3.4	Explain the significance of visibility in aviation.	2			
Subtopic M	ETB 4.4 — Meteorological hazards				
BASIC METB 4.4.1	Explain the meteorological hazards to aviation.	2	Turbulence, icing, micro bursts, macro burst, wind shear, thunderstorms, volcanic ash Optional content: squall		
BASIC METB 4.4.2	Describe the effect of meteorological hazards on aviation.	2			

	TOPIC METB 5 — METEOROLOGICAL INFORMATION FOR AVIATION				
Subtopic METB 5.1 — Messages and reports					
BASIC	Decode the content of weather reports and	3	METAR, SPECI, TAF, SIGMET		
METB	forecasts.		Optional content: local reports		
5.1.1					

## **SUBJECT 5: NAVIGATION**

### The subject objective is:

Learners shall explain the basic principles of navigation and use this knowledge in ATS operations.

Learners.	man explain the basic principles of havigation			
	TOPIC NAVB 1 — INTRODUCTION TO NAVIGATION			
Subtopic	NAVB 1.1 — Application of units of measurement	t		
BASIC NAVB 1.1.1	Apply the units of measurement appropriate to navigation.	3		
Subtopic	NAVB 1.2 — Purpose and use of navigation			
BASIC NAVB 1.2.1	Explain the need for navigation in aviation.	2		
BASIC NAVB 1.2.2	Characterise navigation methods.	2	Optional content: historical overview, celestial, on-board, radio, satellites	
	TODIC NAVD 2	TUE	FADTH	
Cubtonia	TOPIC NAVB 2 — NAVB 2.1 — Place and movement of the Earth	THE	LAKIN	
		2	Francisco de la contrata del contrata del contrata de la contrata del contrata de la contrata de la contrata del contrata de la contrata del contrata de la contrata del c	
BASIC NAVB 2.1.1	Explain the Earth's properties and their effects.	2	Form, size, rotation, revolution in space, seasons, day, night, twilight, units of time, time zones, UTC  Optional content: form, size, rotation, revolution in space, seasons, day, night, twilight, units of time, time zones, UTC	
Subtopic	NAVB 2.2 — System of coordinates, direction and	l dist	ance	
BASIC NAVB 2.2.1	Characterise the general principles of a grid system.	2	Latitude/longitude, degrees, minutes, seconds Optional content: degrees, minutes, seconds, WGS-84, latitude/longitude	
BASIC NAVB 2.2.2	Explain direction and distance on a globe.	2	Optional content: great circle, small circle, rhumb line, cardinal points, intercardinal points	
BASIC NAVB 2.2.3	Estimate position on the Earth's surface.	3	Latitude/longitude  Optional content: latitude/longitude	
BASIC NAVB 2.2.4	Estimate distance and direction between two points.	3		
BASIC NAVB 2.2. <del>54</del>	State the reference system used in aviation.	1	WGS 84 Optional content: impact of alternative reference models	
	NAVB 2.3 — Magnetism			
BASIC NAVB 2.3.1	Explain the general principles of the Earth's magnetism.	2	True Anorth, magnetic Anorth, variation, deviation, inclination, declination	
BASIC NAVB	Calculate conversions between the three north designations.	3	True North, magnetic North, compass North	

2.3.2

	TOPIC NAVB 3 — MAPS AND AERONAUTICAL CHARTS				
Subtopic	Subtopic NAVB 3.1 — Map making and projections				
BASIC NAVB 3.1.1	State how the Earth is projected to create a map.	1	Types of projection		
BASIC NAVB 3.1.2	Describe the properties of a map.	2	Projection, scale		
BASIC NAVB 3.1.3	Describe the properties of an ideal map.	2	Optional content: conformality, constant scale, true azimuth, rhumb lines and great circles		
BASIC NAVB 3.1.4	State the properties and use of different projections.	1	Optional content: Lambert, Mercator, stereographic		
Subtopic	NAVB 3.21 — Maps and charts used in aviation				
BASIC NAVB 3. <mark>21</mark> .1	Differentiate between the various maps and charts.	2	AIP		
BASIC NAVB 3. <mark>21</mark> .2	State the specific use of various maps and charts.	1			
BASIC NAVB 3.21.3	Decode symbols and information displayed on maps and charts.	3	Optional content: chart scale, topographical features, NAV aids, fixes, fly-over and fly-by waypoints, display of true north, magnetic north, variation, etc.		

TOPIC NAVB 4 — NAVIGATIONAL BASICS				
Subtopic NAVB 4.1 — Influence of wind				
BASIC NAVB 4.1.1	Appreciate the influence of wind on the flight path.	3	Heading, track, drift, wind vector Optional content: triangle of velocities	
Subtopic	NAVB 4.2 — Speed			
BASIC NAVB 4.2.1	Explain the relationship between various speeds used in aviation.	2	True air speed, ground speed, indicated air speed (including Mach number)	
BASIC NAVB 4.2.2	Appreciate the use of various speeds in ATC.	3		
Subtopic	NAVB 4.3 — Visual navigation			
BASIC NAVB 4.3.1	Describe visual navigation.	2	Map reading, visual reference	
BASIC NAVB 4.3.2	State the cases where visual navigation is primarily used in commercial aviation.	1	Approach and landing, taxiing Optional content: visual aids	
Subtopic NAVB 4.4 — Navigational aspects of flight planning				
BASIC NAVB	Describe the navigational aspects affecting flight planning.	2	Optional content: fuel/time calculations, min <mark>imum</mark> altitudes, alternative routes,	

TOPIC NAVB 4 — NAVIGATIONAL BASICS		
4.4.1	weather conditions, ICAO Flight Plan (Item 18 use)	

	TOPIC NAVB 5 — INSTRUMENT NAVIGATION				
Subtopic	Subtopic NAVB 5.1 — Ground-based systems				
BASIC NAVB 5.1.1	Explain the basic working principles of ground-based systems.	2	VDF, NDB, VOR, DME, ILS Optional content: VDF, NDB, TACAN		
BASIC NAVB 5.1.2	State the use of ground-based systems.	1	VDF, NDB, VOR, DME, ILS Optional content: VDF, NDB, TACAN		
BASIC NAVB 5.1.3	Characterise the main radio navigation techniques based on ground-based systems.	2	Area navigation, conventional navigation Optional content: homing, inbound/-outbound tracking, instrument approach procedures, holding, drift assessment		
BASIC NAVB 5.1.4	Explain the accuracy and limitations of ground-based systems.	2	VDF, NDB, VOR, DME, ILS Optional content: TACAN		
Subtopic	NAVB 5.2 — Inertial navigation systems				
BASIC NAVB 5.2.1	Explain the basic working principles, precision and limitations of on-board systems.	2	Optional content: INS/IRS		
BASIC NAVB 5.2.2	State the use of on-board systems.	1			
Subtopic	NAVB 5.3 — Satellite-based systems				
BASIC NAVB 5.3.1	Explain the basic working principles of a satellite positioning system.	2	Optional content: GPS, GLONASS, Galileo, Beidou		
BASIC NAVB 5.3.2	State the basic principles of the GNSS concept.	1	Basic, ABAS, SBAS, GBAS Optional content: core constellations, MCMF, integrity, RAIM, accuracy improvement, geometric altitude accuracy		
BASIC NAVB 5.3.3	Explain the limitations of satellite-based systems.	2	GPS, Galileo Optional content: GLONASS, Beidou, integrity, GPS NOTAMs		
Subtopic NAVB 5.4 — Instrument approach procedures					
BASIC NAVB 5.4.1	Recognise various types of instrument approach using aeronautical charts.	1	Precision Approach (PA), Approach Procedure with Vertical guidance (APV), Non-Precision Approach (NPA)		
BASIC NAVB 5.4.2	Differentiate between precision approach and non-precision approach procedures.	2	Optional content: 2D/3D operations		
BASIC NAVB 5.4.3	Recognise the different minima used during an instrument approach.	1			

	TOPIC NAVB 5 — INSTRUMENT NAVIGATION				
BASIC NAVB 5.4.4	Define the terms appropriate to instrument approach minima.	1	OCA/OCH, MDA/MDH and DA/DH		
BASIC NAVB 5.4.5	List the instrument <del>al</del> approach fixes.	1	IAF, IF, FAF, FAP, MAPt		

TOPIC NAVB 6 — PERFORMANCE-BASED NAVIGATION			
Subtopic NAVB 6.1 — Principles and benefits of area na			
BASIC Explain the basic principles of area NAVB navigation. 6.1.1	2	-	
BASIC State the benefits of area navigation. NAVB 6.1.2	1	Optional content: ICAO Doc 9613	
BASIC State the effects of navigational performance NAVB accuracy of RNAV systems on the flight. 6.1.3	1	TSE, PDE, NSE, FTE Optional content: high-quality data, ICAO Doc 9613	
BASIC Characterise the main aircraft and avionics NAVB functionalities used in area navigation. 6.1.4	2	Optional content: database, fly-over and fly-by waypoints transitions, managed turns (RF and FRT) path terminators, parallel offset, autopilot/flight director (AP/FD)	
BASIC Characterise the navigational functions of NAVB FMS. 6.1.5	2	Optional content: VNAV, LNAV	
Subtopic NAVB 6.2 — Introduction to PBN			
BASIC State the general concept of PBN. NAVB 6.2.1	1	Components of PBN Optional content: key enabler, ICAO Doc 9613	
BASIC Differentiate between RNAV and RNP. NAVB 6.2.2	2	On-board performance monitoring and alerting Optional content: different generations of aircraft and on-board systems	
BASIC State the navigation infrastructure that may NAVB be used in PBN. 6.2.3	1	VOR, DME, GNSS Optional content: functionality IRS/INS	
BASIC State the benefits of the PBN concept. NAVB 6.2.4	1	Optional content: global interoperability, limited number of navigation specifications, the PBN concept enables continuous descent operations (CDO) and continuous climb operations (CCO)	
BASIC List the navigation specifications and the phases of flight they are applicable to. 6.2.5	1	RNAV 10, RNAV 5, RNAV 2, RNAV 1, RNP 4, RNP 2, RNP 1, RNP 0.3, A-RNP, RNP APCH and RNP AR APCH Optional content: ICAO Doc 9613	
Subtopic NAVB 6.3 — PBN applications			



TOPIC NAVB 6 — PERFORMANCE-BASED NAVIGATION			
BASIC NAVB 6.3.1	State the navigation applications used in Europe.	1	RNAV 5, RNAV 1, RNP 1 with RF, RNP 0.3, RNP APCH Optional content: PCP (Regulation (EU) No 716/2014 <sup>13</sup> ) (AF #1, AF #3), PBN (Regulation (EU) 2018/1048) <sup>14</sup>

TOPIC NAVB 7 — DEVELOPMENTS IN NAVIGATION			
Subtopic NAVB 7.1 — Future developments			
BASIC	State future developments in navigation.	1	Optional content: 3D VNAV outside FA,
NAVB			trajectory-based operations
7.1.1			

<sup>&</sup>lt;sup>13</sup> Commission Implementing Regulation (EU) No 716/2014 of 27 June 2014 on the establishment of the Pilot Common Project supporting the implementation of the European Air Traffic Management Master Plan (OJ L 190, 28.6.2014, p. 19).

Commission Implementing Regulation (EU) 2018/1048 of 18 July 2018 laying down airspace usage requirements and operating procedures concerning performance-based navigation (OJ L 189, 26.7.2018, p. 3).



## **SUBJECT 6: AIRCRAFT**

### The subject objective is:

Learners shall describe the basic principles of the theory of flight and aircraft characteristics and how these influence ATS operations.

	TOPIC ACFTB 1 — INTRODUCTION TO AIRCRAFT			
Subtopic /	Subtopic ACFTB 1.1 — Application of units of measurement			
BASIC ACFTB 1.1.1	Apply the units of measurement appropriate to aircraft and the principles of flight.	3		
Subtopic A	ACFTB 1.2 — Aviation and aircraft			
BASIC ACFTB 1.2.1	Explain the relevance of theory of flight and aircraft characteristics in ATS operations.	2		

	TOPIC ACFTB 2 — PRIN	CIPL	ES OF FLIGHT
Subtopic A	ACFTB 2.1 — Forces acting on aircraft		
BASIC ACFTB 2.1.1	Explain the forces acting on an aircraft in flight and their interaction.	2	Lift, thrust, drag, weight during level flight Optional content: during climb, descent, turn
BASIC ACFTB 2.1.2	Explain causes and effects of wake turbulence.	2	Induced drag
Subtopic A	ACFTB 2.2 — Structural components and control	of ar	n aircraft
BASIC ACFTB 2.2.1	Describe the main structural components of an aircraft.	2	Rotary and fixed wing, tail plane, fuselage, flap, aileron, elevator, rudder, landing gear
BASIC ACFTB 2.2.2	Explain how the pilot controls the movements of an aircraft.	2	Rudder, aileron, elevator, throttle, rotary wing controls
BASIC ACFTB 2.2.3	Explain the factors affecting aircraft stability.	2	
BASIC ACFTB 2.2.4	List aircraft design features reducing induced drag.	1	Optional content: winglet, tip tanks, reducing wing incidence, aspect ratio, etc.
BASIC ACFTB 2.2.5	Explain aircraft lights and their functions.	2	Regulation (EU) No 923/2012, ICAO Annex 6 Optional content: position lights, anti-collision lights, taxi lights, navigation lights, stroboscopic lights, landing lights
Subtopic A	ACFTB 2.3 — Flight envelope		
BASIC ACFTB 2.3.1	Characterise the critical factors which affect aircraft performance.	2	Maximum speeds, minimum and stall speeds, ceiling, critical angle of attack, maximum ROC

### TOPIC ACFTB 3 — AIRCRAFT CATEGORIES

### Subtopic ACFTB 3.1 — Aircraft categories

	TONG ACTTO 2	D A-E-T	CATECORIES
	TOPIC ACFTB 3 — AIRC		
BASIC ACFTB 3.1.1	List the different categories of aircraft.	1	Fixed wing, rotary wing, balloon, glider, RPAS
Subtopic	ACFTB 3.2 — Wake turbulence categories		
BASIC ACFTB 3.2.1	List the wake turbulence categories.	1	ICAO Doc 4444 Regulation (EU) 2017/373
Subtopic	ACFTB 3.3 — ICAO approach categories		
BASIC ACFTB 3.3.1	List the ICAO approach categories.	1	ICAO Doc 8168
Subtopic	ACFTB 3.4 — Environmental categories		
BASIC ACFTB 3.4.1	List the ICAO noise classification.		ICAO Annex 16 Optional content: https://www.easa.europa.eu/eaer/topics/techn ology-and-design/aircraft-noise
	TOPIC ACFTB 4 — A	IRCR	AFT DATA
Subtopic	ACFTB 4.1 — Recognition		
BASIC ACFTB 4.1.1	Recognise the most commonly used aircraft.	1	
Subtopic	ACFTB 4.2 — Performance data		
BASIC ACFTB 4.2.1	State the ICAO aircraft type designators and categories for the most commonly used aircraft.	1	Type designators, approach and wake turbulence categories
BASIC ACFTB 4.2.2	State the standard average performance data of the most commonly used aircraft.	1	Rate of climb/descent, cruising speed, ceiling
_	TOPIC ACFTB 5 — AIF	DCD A	ET ENCINES
Subtopic	ACFTB 5.1 — Piston engines	TCRA	
BASIC	Explain the operating principles, advantages	2	Piston engines, fixed pitch, variable pitch,
ACFTB 5.1.1	and disadvantages of the piston engine and propeller.		number of blades
Subtopic	ACFTB 5.2 — Jet engines		
BASIC ACFTB 5.2.1	Explain the operating principles, advantages and disadvantages of the jet engine.	2	
BASIC ACFTB 5.2.2	List the different types of jet engines.	1	
Subtopic	ACFTB 5.3 — Turboprop engines		
BASIC ACFTB	Explain the operating principles, advantages and disadvantages of the turboprop engine	2	

and propeller.

5.3.1

	TOPIC ACFTB 5 — AIRCRAFT ENGINES			
Subtopic /	ACFTB 5.4 — Electric engines			
BASIC ACFTB 5.4.1	Explain the operating principles, advantages and disadvantages of the electric engine.	2		
Subtopic A	ACFTB 5.45 — Sources of energy used in aviation	Avia	tion fuels	
BASIC ACFTB 5. <mark>5</mark> 4.1	List the most common sources of energy used in aviation propulsion systems fuels.	1	Petroleum-based fuels (Avgas, Jet A-1, Jet B, biokerosene), electrical energy stored or generated on board the aircraft  Optional content: hydrogen cell	

	TOPIC ACFTB 6 — AIRCRAFT SYS	TEM	IS AND INSTRUMENTS
Subtopic A	CFTB 6.1 — Flight instruments		
BASIC ACFTB 6.1.1	Explain the basic operating principles and interpretation of the information displayed by flight instruments.	2	Altimeter, air speed indicator, vertical speed indicator, turn and bank indicator, artificial horizon, gyrosyn compass
BASIC ACFTB 6.1.2	Explain the impact of errors and abnormal indications of flight instruments on aircraft operations.	2	Optional content: pitot-static failures, unreliable gyro source
Subtopic A	CFTB 6.2 — Navigational instruments		
BASIC ACFTB 6.2.1	Describe the basic on-board operating principles and interpretation of the information displayed by navigational instruments/systems.	2	Optional content: ADF, VOR (TACAN), DME, ILS, inertial reference system, satellite-based systems
Subtopic A	CFTB 6.3 — Engine instruments		
BASIC ACFTB 6.3.1	List the vital engine monitoring parameters and their associated instruments.	1	Optional content: oil pressure and temperature, engine temperature, rpm, fuel state and flow, battery resource
Subtopic A	CFTB 6.4 — Aircraft elements and systems		
BASIC ACFTB 6.4.1	Explain the use of the most common aircraft systems.	2	SSR transponder, GPWS, EFIS, flight director, autopilot, FMS, ice protection systems, cabin pressurisation, fire detection and extinguishing, emergency oxygen supply systems  Optional content: ADS capability, head-up display, wind shear indicator, weather radar, hydraulic system, electrical system, environmental system
BASIC ACFTB 6.4.2	Explain the impact of degradation/failure of the most common aircraft systems on aircraft operations.	2	Engine failure Optional content: hydraulic failure, electrical failure, environmental system failure, degradation of aircraft position source data
BASIC ACFTB 6.4.3	Explain common aircraft elements and their functions.	2	Aircraft cabin, flight deck, galley, doors, cargo compartments

	TOPIC ACFTB 7 — FACTORS AFFECT	IN <u>G</u>	AIRCRAFT PERFORMANCE		
Subtopic A	Subtopic ACFTB 7.1 — Take-off factors				
BASIC ACFTB 7.1.1	Explain the factors affecting aircraft during take-off.	2	Runway conditions, runway slope, wind, temperature, aerodrome elevation, aircraft mass		
Subtopic A	ACFTB 7.2 — Climb factors				
BASIC ACFTB 7.2.1	Explain the factors affecting aircraft during climb.	2	Speed, mass, wind, wind shear, temperature, cabin pressurisation, air density		
Subtopic A	ACFTB 7.3 — Cruise factors				
BASIC ACFTB 7.3.1	Explain the factors affecting aircraft during cruise.	2	Level, cruising speed, wind, mass, cabin pressurisation		
Subtopic A	ACFTB 7.4 — Descent and initial approach factors	S			
BASIC ACFTB 7.4.1	Explain the factors affecting aircraft during descent.	2	Wind, speed, rate of descent, aircraft configuration, cabin pressurisation		
BASIC ACFTB 7.4.2	Explain the factors affecting an aircraft in a holding pattern.	2	Speed, level, turbulence, icing		
BASIC ACFTB 7.4.3	Explain the benefits of continuous descent operations.	2			
Subtopic A	ACFTB 7.5 — Final approach and landing factors				
BASIC ACFTB 7.5.1	Explain the factors affecting aircraft during final approach and landing.	2	Aircraft configuration, mass, wind, wind shear, aerodrome elevation, runway conditions, runway slope		
Subtopic A	ACFTB 7.6 — Economic factors				
BASIC ACFTB 7.6.1	Explain the economic consequences of ATC changes on the flight profile of an aircraft.	2	Routing, flight level, speed, rates of climb or descent, continuous descent operations (CDO), continuous climb operations (CCO)		
Subtopic A	ACFTB 7.7 — Environmental factors				
BASIC ACFTB 7.7.1	Explain performance restrictions due to environmental considerations.	2	Optional content: continuous descent operations (CDO), continuous climb operations (CCO), fuel-dumping, noise-abatement procedures, minimum flight levels		

## **SUBJECT 7: HUMAN FACTORS**

### The subject objective is:

Learners shall characterise factors which affect personal and team performance.

	TOPIC HUMB 1 — INTRODUCTION TO HUMAN PERFORMANCE FACTORS			
Subtopic H	IUMB 1.1 — Learning techniques			
BASIC HUMB 1.1.1	Appreciate appropriate learning techniques.	3	How the influence of interactive techniques can lead to improved learning	
Subtopic H	IUMB 1. <mark>21</mark> — Relevance of human factors tofor	ATC		
BASIC HUMB 1.31.1	Define human factors.	1	Optional content: ICAO Human Factors Training Manual	
BASIC HUMB 1.1.2	Define human performance.	<u>1</u>		
BASIC HUMB 1. <del>2.1</del> .1.3	Explain the relevance <del>and importance</del> of human factors to ATM.	2	Historical background, safety impact on ATM, licensing requirements, incidents	
BASIC HUMB 1. <del>3.2</del> 1.4	Recognise the evolution of human performance during an ATCO's career.  Explain the relationship between human factors and the aviation environment.	2	Optional content: ICAO Human Factors Training Manual, visits to the simulator and operational room, SHELL model, PEAR model Regulation (EU) 2015/340; experience; initial, unit, continuation and development training	
Subtopic H	IUMB 1.3 — Human factors and ATC			
BASIC HUMB 1.3.3	Explain the concept of systems.	2	People, procedures, equipment	
BASIC HUMB 1.3.4	Explain ATM in systems terms.	2		
BASIC HUMB 1.3.5	Explain the consequences of a system failure in ATS.	2		
BASIC HUMB 1.3.6	Explain the need for matching human and equipment.	2	Optional content: ICAO Human Factors Training Manual	
BASIC HUMB 1.3.7	Explain the information requirement of ATC.	2	Relevant, timely, accurate	
BASIC HUMB 1.3.8	Describe the role of the human in the evolution of ATC.	2	Optional content: history of ATC, airspace, communications, radar, advanced ATS systems, the future of ATC	
BASIC HUMB 1.3.9	Explain the importance of situational awareness for decision-making.	2		

	TOPIC HUMB 2 — HEALT	H AN	D WELL-BEING
Subtopic	HUMB 2.1 — Fitness for duty		
BASIC HUMB 2.1.1	Recognise the effect of health and well-being on fitness for duty.	1	
BASIC HUMB 2.1.2	List the reasons for provisional inability to exercise the privileges of the ATCO licence.	1	Regulation (EU) 2015/340
BASIC HUMB 2.1.3	Recognise signs of lack of personal fitness.	1	Cognitive and physical fitness
BASIC HUMB 2.1.4	Describe good practices that contribute to maintaining fitness for duty.	2	Optional content: fitness, diet
Subtopic	HUMB 2.2 — Stress and fatigue		
BASIC HUMB 2.2.1 <del>2.6.1</del>	Define stress.	1	Regulation (EU) 2017/373 Stress definition Optional content: EATCHIP Human Factors Module — Stress
BASIC HUMB 2.2.2	Define fatigue.	1	Regulation (EU) 2017/373
BASIC HUMB 2.2.3	Differentiate between stress and fatigue.	2	ICAO Doc 9966
BASIC HUMB 2.2.4	Explain the causal factors of stress and fatigue.	2	Optional content: EUROCONTROL Fatigue and sleep management
Subtopic	HUMB 2.3 — Substance use and responsibility		
BASIC HUMB 2.3.1	Define psychoactive substance.	1	Regulation (EU) 2017/373
BASIC HUMB 2.3.2	Explain the effect of psychoactive substance use on the individual and on safety.	2	
BASIC HUMB 2.3.3	Describe individual responsibility in terms of psychoactive substance use.	2	Regulation (EU) 2017/373
	T0010		PEDEODNANICE
Cubt		IAN P	PERFORMANCE
BASIC HUMB 3.1.1	HUMB 23.1 — Individual behaviour  Define human behaviour.	1	
BASIC HUMB <del>2.1.1</del>	Explain the differences and commonalities that exist among people.	2	Optional content: attitude, cultural, language, motivation

TOPIC HUMB 🛂 — HUMAN PERFORMANCE				
BASIC HUMB 3.1.3	Describe the reasons for complacency and the associated effects.	2	Safety, working relationship — team	
BASIC HUMB <del>2.1.3</del> <b>3.1.4</b>	Describe Explain the reasons for dangers of overconfidence and the associated effects. complacency.	2	Safety, working relationship — team	
BASIC HUMB <del>2.1.2</del> <b>3.1.5</b>	Explain the dangers of boredom.	2		
BASIC HUMB 2.1.4	Explain the dangers of fatigue.	2	Sleep disturbance, heavy workload	
Subtopic	HUMB <mark>23.2 — Safety culture and professional co</mark>	nduc	t	
BASIC HUMB 3.2.1	Recognise professional conduct in the workplace.	1	Optional content: professionalism, attitude, communication, teamwork	
BASIC HUMB <del>2.2.1</del> <b>3.2.2</b>	Describe Characterise the role of how the air traffic controller contributes to a for positive safety culture.	2	Optional content: attitude towards safety, punctuality, rigour, adherence to rules and regulations, teamwork attitude, etc.	
BASIC HUMB 3.2.3	Consider the factors which influence responsible behaviour.	2	Optional content: situation, team, personal situation and judgement, instance of justification, moral motivation, personality	
BASIC HUMB 2.2.2	Describe the need for professional standards in ATC.	2	Optional content: adherence to rules and regulations, etc.	
BASIC HUMB 2.2.3	Appreciate the needed basic professional attitude appropriate to a high level of safety.	3	Optional content: punctuality, rigour, adherence to rules, teamwork attitude	
BASIC HUMB 2.2.4	Describe the impact of responsibility on controllers' action(s).	2	Responsibility as a guidance for appropriate action	
BASIC HUMB 2.2.5	Recognise the different responsibilities of a controller.	1	Prospective and retrospective responsibility, guilt and obligation, types of responsibility (moral, welfare, legal, task, role responsibility, etc.)	
Subtopic	HUMB 2.3 — Health and well-being			
BASIC HUMB 2.3.1	Consider the effect of health on performance.	2	Optional content: fitness, diet, drugs, alcohol	
Subtopic	HUMB 2.4 — Teamwork			
BASIC HUMB 2.4.4	Describe leader style and group interaction.	2		

TOPIC HUMB <mark>23</mark> — HUMAN PERFORMANCE			
Subtopic +	IUMB 2.5 — Basic needs of people at work		
BASIC HUMB 2.5.1	List basic needs of people at work.	1	Optional content: balance between individual ability and workload, working time and rest periods; adequate physical working conditions, positive working environment
BASIC HUMB 2.5.2	Characterise the factors of work satisfaction.	2	Optional content: money, achievement, recognition, advancement, challenge
Subtopic H	IUMB 2.6 — Stress		
BASIC HUMB 2.6.1	Define stress.	1	Stress definition Optional content: EATCHIP Human Factors Module — Stress
BASIC HUMB 2.6.2	Describe stress symptoms and sources.	2	Behavioural changes, lifestyle changes, physical symptoms, crisis events, main causes of stress Optional content: EATCHIP Human Factors Module — Stress
BASIC HUMB 2.6.3	Describe the stages of stress.	2	Stress performance curve Optional content: EATCHIP Human Factors Module — Stress
BASIC HUMB 2.6.4	Appreciate techniques for stress management.	3	Optional content: relaxation techniques, diet and lifestyle, exercise, EATCHIP Human Factors Module — Stress

	TOPIC HUMB <mark>34</mark> — F	HUM <i>i</i>	AN ERROR		
Subtopic F	Subtopic HUMB 3.1 — Dangers of error				
BASIC HUMB 3.1.1	Recognise the dangers of error in ATC.	1	Optional content: Air Traffic Control — Human Performance Factors (Anne Isaac, 1999), Human Factors in Air Traffic Control (V. David Hopkin, 1995)		
Subtopic F	IUMB <del>3.2</del> 4.1 — Definition of human error				
BASIC HUMB <del>3.2.1</del> <b>4.1.1</b>	Define human error.	1			
Subtopic H	IUMB 3.3 4.2 — Classification of human error				
BASIC HUMB <del>3.3.1</del> <b>4.2.1</b>	List State the types of errors.	1	Optional content: slips, lapses, mistakes		
BASIC HUMB <del>3.2.2</del> <b>4.2.2</b>	Describe the factors which contribute to the occurrence of different types of cause errors and how these may be reduced.	2	Fatigue, lack of skill, misunderstanding, multitasking, lack of information, distraction, lack of work satisfaction		
BASIC HUMB <del>3.3.2</del> 4.2.3	Define violations.	1			

	TOPIC HUMB <mark>3</mark> 4 — F	HUM <i>i</i>	AN ERROR
BASIC HUMB <del>3.3.3</del> 4.2.4	Differentiate between errors and violations of rules and their consequences for the controller.	2	
BASIC HUMB 3.3.4	Describe the three levels of performance according to the Rasmussen model.	2	Skill based, knowledge based, rule based
Subtopic +	IUMB 3.4 — Risk analysis and risk management		
BASIC HUMB 3.4.1	Describe risk analysis and risk management of human systems and error.	2	Active failures and latent conditions Optional content: Reason model, HFACS (Human Factors Analysis & Classification System) model, Heinrich Theory
BASIC HUMB 3.4.2	Apply one risk analysis model on error during a case study.	3	

	TOPIC HUMB 5 — TEAMWORK				
Subtopic H	Subtopic HUMB 5.1 — Teamwork and team roles				
BASIC HUMB 5.1.1	Define teamwork.	1			
BASIC HUMB <del>2.4.1</del> <b>5.1.2</b>	Describe the differences between social human relations and professional interactions.	2			
BASIC HUMB 5.1.3	Explain the different types of teams in the ATC environment.	2	Optional content: executive/planner, shift team, sector group or ATC unit team, team with pilots, team with adjacent ATC units		
BASIC HUMB <del>2.4.2</del> <b>5.1.4</b>	Recognise Describe the different types, roles and characters in a team	2 1	Optional content: leader, follower		
BASIC HUMB <del>2.4.3</del> <b>5.1.5</b>	Characterise Appreciate the principles of teamwork.	3 2	Optional content: team membership, team roles, group dynamics, advantages/disadvantages of teamwork, conflicts and their solutions		

	TOPIC HUMB <mark>46</mark> — COMMUNICATION				
Subtopic I	IUMB 4.1 — Importance of good communication	in /	<del>IC</del>		
BASIC HUMB 4.1.1	HUMB communication in ATC.				
Subtopic H	IUMB 4.2 6.1 — Communication process-Commu	ınica	tion in ATC		
BASIC HUMB <del>4.2.1</del> <b>6.1.1</b>	Define communication.	1			

	TOPIC HUMB <mark>46</mark> — CC	MM	UNICATION
BASIC HUMB 6.1.2	List an ATCO's communication partners.	1	
BASIC HUMB 6.1.3 4.3.3	Explain Apply good communication practices.	2	Speaking and listening
BASIC HUMB 6.1.4	Differentiate between hearing and listening.	2	
BASIC HUMB 4.2.2	Define the communication process.	1	Optional content: sender, encoder, transmitter, signal, interference, reception, decoder, receiver, feedback
Subtopic	HUMB 4.3 6.2 — Communication modes		
BASIC HUMB 4.3.1 6.2.1	Describe the factors which affect verbal communication.	2	Optional content: word choice, intonation, speed, tone, distortion, load, expectation, noise, interruption, language competence knowledge (i.e. accent, dialect, vocabulary)
BASIC HUMB 4.3.2 6.2.2	Describe the factors which affect non-verbal communication.	2	Optional content: touch, choice, expectation, noise, interruption
BASIC HUMB 6.2.3	Describe misunderstandings that may arise during a controller's communication.	2	
	TOPIC HUMB 5 — THE WO	ORK I	ENVIRONMENT
<b>Subtopic</b>	HUMB 5.1 — Ergonomics and the need for good of	lesig	<del>n</del>
BASIC HUMB 5.1.1	Define ergonomics.	1	
BASIC HUMB 5.1.2	Recognise the need for good building design.	1	Optional content: light, insulation, decor, space, facilities
BASIC HUMB 5.1.3	Explain the need for good work position design.	2	Optional content: anthropometry (seating, workstation design, input device, etc.)
Subtopic	HUMB 5.2 — Equipment and tools		
BASIC HUMB 5.2.1	Characterise the equipment and tools that will be used in simulation in accordance with the SHELL model.	2	The physical environment, visual displays, suites, input devices, communications equipment, console profile and layout
Subtopic	HUMB 5.3 — Automation		
BASIC HUMB 5.3.1	Explain the reasons for automation.	2	
BASIC HUMB 5.3.2	Describe the advantages and constraints of automation.	<del>2</del>	



## **SUBJECT 8: EQUIPMENT AND SYSTEMS**

### The subject objective is:

Learners shall explain the basic working principles of equipment that is generally used in ATC and appreciate how this equipment aids the controller in providing safe and efficient ATS.

	• •	•	<u> </u>		
	TOPIC EQPSB 1 –	– ATC E	QUIPMENT		
Subtopic E	Subtopic EQPSB 1.1 — Main types of ATC equipment				
BASIC	Explain the relevance of ATC equipment.	2	CWP, communication equipment,		
EQPSB			ATS surveillance systems		
1.1.1					

	TOPIC EQPSB 2	— R	ADIO		
Subtopic E	Subtopic EQPSB 2.1 — Radio theory				
BASIC EQPSB 2.1.1	State the principles of radio waves.	1			
BASIC EQPSB 2.1. <del>2</del> 1	Describe the characteristics of radio waves.	2	Propagation, limitations		
BASIC EQPSB 2.1.32	State the use, characteristics and limitations of frequency bands.	1	Use in ATC, communication, navigation, and surveillance, use and application in the Aeronautical Mobile Service, HF, VHF, UHF		
BASIC EQPSB 2.1.43	State the different uses of radio wave spectrum.	1			
Subtopic E	QPSB 2.2 — Direction finding				
BASIC EQPSB 2.2.1	State the principles and use of VDF/UDF.	1	VDF/UDF, QDM, QDR, QTE QTF Optional content: precision of VDF/UDF used in the State system		
BASIC EQPSB 2.2.2	State the precision of VDF/UDF used in the State system.	1			

	TOPIC EQPSB 3 — COMMUNICATION EQUIPMENT				
Subtopic E	QPSB 3.1 — Radio communications				
BASIC EQPSB 3.1.1	State the use of the radio in ATC.	1			
BASIC EQPSB 3.1.2	Describe the working principles of a transmitting and receiving system.	2			
BASIC EQPSB 3.1.3	Explain the effect of antenna shadowing on RTF communications.	2			
Subtopic E	Subtopic EQPSB 3.2 — Voice communication between ATS units/positions and others				
BASIC EQPSB 3.2.1	Describe the use of other voice communications in ATC.	2	Optional content: telephone, interphone, intercom		

	TOPIC EQPSB 3 — COMMUNICATION EQUIPMENT			
Subtopic E	QPSB 3.3 — Data link communications			
BASIC EQPSB 3.3.1	Explain the use and benefits of Controller-Ppilot Ddata Llink Communications (CPDLC).	2		
BASIC EQPSB 3.3.2	Explain the use and benefits of aircraft communications addressing and reporting system (ACARS).	2		
Subtopic E	QPSB 3.4 — Airline communications			
BASIC EQPSB 3.4.1	State the use of SELCAL.	1		
BASIC EQPSB 3.4.2	Explain the use and benefits of Aircraft Communications Addressing and Reporting System (ACARS).	2		

	TOPIC EQPSB 4 — INTRODUCTION TO SURVEILLANCE			
Subtopic EQPSB 4.1 — Surveillance concept in ATS				
BASIC EQPSB 4.1.1	Describe the concept of surveillance for the provision of ATS.	2		

TOPIC EQPSB 5 — RADAR			
Subtopic EQPSB 5.1 — Principles of radar			
BASIC EQPSB 5.1.1	State the principles of radar.	1	
BASIC EQPSB 5.1.2	Recognise the characteristics of radar wavelengths.	1	
BASIC EQPSB 5.1.3	Recognise the use, characteristics and limitations of different radar types.	1	Optional content: frequency bands, long-and short-range radar, weather radar, high-resolution radar
Subtopic EQPSB 5.2 — Primary radar			
BASIC EQPSB 5.2.1	Explain the working principles of PSR.	2	
Subtopic E	QPSB 5.3 — Secondary radar		
BASIC EQPSB 5.3.1	Explain the working principles of SSR.	2	Mode A, Mode C <mark>, Mode S</mark>
BASIC EQPSB 5.3.2	Explain SSR code management	2	Discrete, non-discrete codes, special codes
BASIC EQPSB 5.3.3	Explain the effect of antenna shadowing on SSR operation.	2	

TOPIC EQPSB 5 — RADAR			
Subtopic EQPSB 5.4 — Use of radars			
BASIC EQPSB 5.4.1	Explain the use of PSR/SSR in area, approach and aerodrome control. ATC.	2	Mode A, Mode C, Mode S, SMR  Area, approach, aerodrome, surface movement radar, DFTI  Optional content: DFTI
BASIC EQPSB 5.4.2	Explain the advantages and disadvantages of PSR/SSR.	2	
Subtopic EQPSB 5.5 — Mode S			
BASIC EQPSB 5.5.1	Explain the principles of Mode S.	2	
BASIC EQPSB 5.5.2	Explain the use of Mode S in ATC systems.	2	

TOPIC EQPSB 6 — AUTOMATIC DEPENDENT SURVEILLANCE			
Subtopic EQPSB 6.1 — Principles of automatic dependent surveillance (ADS)			
BASIC EQPSB 6.1.1	State the different applications of ADS.	1	ADS-B, ADS-C
BASIC EQPSB 6.1.2	Explain the working principles of ADS.	2	
Subtopic EQPSB 6.2 — Use of automatic dependent surveillance (ADS)			
BASIC EQPSB 6.2.1	Describe the use of ADS in ATC.	2	Area, approach, aerodrome, ICAO Doc 4444
BASIC EQPSB 6.2.2	Explain the limitations of ADS.	2	Dependency on GNSS, dependency on airborne equipment

TOPIC EQPSB 7 — MULTILATERATION			
Subtopic EQPSB 7.1 — Principles of multilateration (MLAT)			
BASIC EQPSB 7.1.1	State the different applications of MLAT.	1	Optional content: ATC, environmental management, airport operations, LAM, WAM
BASIC EQPSB 7.1.2	Explain the working principles of MLAT.	2	Optional content: passive and active MLAT
Subtopic EQPSB 7.2 — Use of multilateration (MLAT)			
BASIC EQPSB 7.2.1	Describe the use of MLAT in ATC.	2	Area, approach, aerodrome
BASIC EQPSB 7.2.2	Explain the limitations of MLAT.	2	Dependency on airborne equipment

	TOPIC EQPSB 8 — <del>SURVEILL</del> A	NCE	DATA PROCESSING	
Subtopic	EQPSB 8.1 — Surveillance data networking	IIICL	DAINT ROCESSING	
BASIC EQPSB 8.1.1	Explain the advantages and disadvantages of different surveillance technologies.	2	Data quality, coverage, refresh rate, reliability, redundancy, cost-effectiveness	
BASIC EQPSB 8.1.2	Describe the implementation of Surveillance Data Networks.	2	Optional content: different technologies/sensors, network	
Subtopic	EQPSB 8.2 — Working principles of surveillance of	lata i	networking	
BASIC EQPSB 8.2.1	State Explain the working principles of surveillance data processing.	2 1	Track fusion process, Surveillance information presented on CWP	
BASIC EQPSB 8.2.2	State other use of processed surveillance data.	1	Optional content: safety nets, airport operations, environmental management	
Subtopic	EQPSB 8.3 — Flight data processing			
BASIC EQPSB 8.3.1	Explain the FDPS core functions.	2	Optional content: system flight plan, data input, SSR code management, coordination, correlation/decorrelation, etc.	
BASIC EQPSB 9.1.1	State the developments in the equipment field for introduction in the near future.	1		
Subtopic	TOPIC EQPSB 10 — AUTOMATION IN ATS  Subtopic EQPSB 10.1 — Principles of automation			
BASIC EQPSB 10.1.1	Describe the principles of automation in communication and data links in ATS.	2		
Subtopic	EQPSB 10.2 — Aeronautical fixed telecommunica	ition	network (AFTN)	
BASIC EQPSB 10.2.1	Describe the principles of AFTN.	2		
Subtopic	EQPSB 10.3 — Online data interchange			
BASIC EQPSB 10.3.1	Describe the benefits of automatic exchange of ATS data in coordination and transfer processes.	2	Accuracy, speed and safety, non-verbal communication	
BASIC EQPSB 10.3.2	Describe the limitations of automatic exchange of ATS data in coordination.	2	Non-recognition of a system's failure	

Subtopic EQPSB 10.4 — Systems used for the automatic dissemination of information

State the working principles of broadcasting

systems.

BASIC

**EQPSB** 

10.4.1

1 Optional content: ATIS, VOLMET

TOPIC EQPSB 10 — AUTOMATION IN ATS							
BASIC EQPSB 10.4.2	Explain the use of ATIS and VOLMET in ATS.	2	Regulation (EU) No 923/2012, ICAO Annex 3				

	TOPIC EQPSB 11 — WO	RKIN	IG POSITIONS					
Subtopic E	Subtopic EQPSB 11.1 — Working position equipment							
BASIC EQPSB 11.1.1	Recognise equipment in a working position.	1	Optional content: FPB, radio, telephone and other communications equipment, relevant maps and charts, strip printer, teleprinter, clock, information monitors, situation displays					
Subtopic E	QPSB 11.2 — Aerodrome control							
BASIC EQPSB 11.2.1	Recognise equipment to be found specifically in a TWR.	1	Optional content: wind indicator, aerodrome traffic monitor, SMR, crash alarm, signalling lamp, lighting control panel, runway-in-use indicator, binoculars, signalling/flare gun, IRVR and altimeter-setting indicators, local information systems					
Subtopic E	QPSB 11.3 — Approach control							
BASIC EQPSB 11.3.1	Recognise equipment to be found specifically in an APP.	1	Optional content: sequencing system, PAR, RVR indicators					
Subtopic E	QPSB 11.4 — Area control							
BASIC EQPSB 11.4.1	Recognise equipment to be found specifically in an ACC.	1						



## **SUBJECT 9: PROFESSIONAL ENVIRONMENT**

### The subject objective is:

Learners shall recognise the need for close cooperation with other parties concerning ATM operations and aspects of environmental protection.

	TOPIC PENB 1 — FAN	ЛILIA	ARISATION
Subtopic F	PENB 1.1 — ATS and aerodrome facilities		
BASIC PENB 1.1.1	Recognise civil and military ATS facilities.	1	Optional content: TWR, APP, ACC, AIS, RCC, Air Defence Unit
BASIC PENB 1.1.2	Recognise airport facilities and local operators.	1	Optional content: firefighting and emergency services, airline operations

	TOPIC PENB 2 — AIF	RSPA	CE USERS
Subtopic F	PENB 2.1 — Civil aviation		
BASIC PENB 2.1.1	Describe airspace usage by civil aircraft.	2	Optional content: commercial flying, recreational flying, RPAS, gliders, balloons, calibration flights, aerial photography, skydiving
Subtopic F	PENB 2.2 — Military <mark>aviation</mark>		
BASIC PENB 2.2.1	Describe airspace usage by the military aircraft.	2	Airspace reservations, training, interception, in- flight refuelling, RPAS Optional content: low-level flying, test flights, special military operations
Subtopic F	PENB 2.3 — Pilot Eexpectations and requirements	of	<del>pilots</del>
BASIC PENB 2.3.1	Recognise pilots' the expectations and requirements of pilots.	1	
BASIC PENB 2.3.2	State the use of Standard Operating Procedures (SOPs) by aircraft operators.	1	

	TOPIC PENB 3 — CUSTOMER RELATIONS						
Subtopic F	PENB 3.1 — Customer relations ATS as a service p	rovi	<mark>der</mark>				
BASIC PENB 3.1.1	State the role of ATS ATC as a service provider.	1	Optional content: Skybrary — Air Traffic Service				
BASIC PENB 3.1.2	Recognise the means by which ATS providers are ATC is funded.	1					

TOPIC PENB 4 — ENVIRONMENTAL PROTECTION							
Subtopic F	Subtopic PENB 4.1 — Environmental protection						
BASIC	Describe the impact aviation has on the	2	Noise, air quality, climate change, third-party				
PENB	environment.		risks				
4.1.1							



	TOPIC PENB 4 — ENVIRONMENTAL PROTECTION						
BASIC PENB 4.1.2	Explain the role of ATS ATC in the concept of sustainable development.	2	Optional content: ICAO Annex 16				
BASIC PENB 4.1.3	State how the impact of aviation on the environment can be mitigated by ANSPs.  State how to measure, monitor and mitigate the impact aviation has on the environment.	1	Optional content: EU ETS, SES initiative, EUROCONTROL role, continuous descent operations (CDOs), continuous climb operations (CCO), collaborative environmental management (CEM), noise-abatement procedures				



## AMC1 ATCO.D.010(a)(2)(ii) Composition of initial training

# AERODROME CONTROL INSTRUMENT RATING FOR TOWER ADI (TWRADC) TRAINING — SUBJECT OBJECTIVES AND TRAINING OBJECTIVES

- (a) The general principles that apply to this AMC are contained in AMC1 ATCO.D.010(a).
- (b) The ATCO rating training Aerodrome Control Instrument Rating for Tower ADI (TWR ADC) should contain the following subject objectives and training objectives that are associated with the subjects, topics and subtopics contained in Appendix 43 Aerodrome Control Instrument Rating for Tower ADI (TWRADC) to Annex I to Commission Regulation (EU) 2015/340—Aerodrome Control Instrument Rating for Tower ADI (TWR).
- (c) Subjects, topics and subtopics from Appendix 43 to Annex I to Commission Regulation (EU) 2015/340 are repeated in this AMC for the convenience of the reader and do not form part of it.

#### **SUBJECT 1: INTRODUCTION TO THE COURSE**

#### The subject objective is:

Learners shall know and understand the training programme that they will follow and learn how to obtain the appropriate information.

	TOPIC INTR 1 — CO	DUR	SE MANAGEMENT				
Subtopic IN	Subtopic INTR 1.1 — Course introduction						
AD <mark>C</mark> I (TWR) INTR 1.1.1	Explain the aims and main objectives of the course.	2		ALL			
Subtopic IN	TR 1.2 — Course administration						
ADCI (TWR) INTR 1.2.1	State how the course is administered.	1		ALL			
Subtopic IN	TR 1.3 — Study material and training do	cum	entation				
ADCI (TWR) INTR 1.3.1	Use appropriate documents and their sources for course studies.	3	Optional content: training documentation, library, CBT library, web, learning management server	ALL			
ADCI (TWR) INTR 1.3.2	Integrate appropriate information into course studies.	4	Training documentation Optional content: supplementary information, library	ALL			

	TOPIC INTR 2 — INTRODUCTION TO THE ATC TRAINING COURSE							
Subtopic IN	Subtopic INTR 2.1 — Course content and organisation							
AD <mark>C</mark> I <del>(TWR)</del>	State the different training methods used during the course.	1	Theoretical training, practical training, self-study, types of training events	ALL				
INTR								
2.1.1								

	TOPIC INTR 2 — INTRODUCTIO	T	O THE ATC TRAINING COURSE	
AD <mark>C</mark> I (TWR) INTR 2.1.2	State the subjects covered by the course and their purpose.	1		ALL
AD <mark>C</mark> I (TWR) INTR 2.1.3	Describe the organisation of theoretical training.	2	Optional content: course programme	ALL
AD <mark>C</mark> I <del>(TWR)</del> INTR 2.1.4	Describe the organisation of practical training.	2	Optional content: PTP, simulation, briefing, debriefing, course programme	ALL
Subtopic IN	TR 2.2 — Training ethos			
AD <mark>C</mark> I (TWR) INTR 2.2.1	Recognise the feedback mechanisms available.	1	Training progress, assessment, briefing, debriefing, learner–instructor feedback, instructor–instructor feedback	ALL
Subtopic IN	TR 2.3 — Assessment process			
AD <mark>C</mark> I (TWR) INTR 2.3.1	Describe the assessment process.	2		ALL

### **SUBJECT 2: AVIATION LAW**

#### The subject objective is:

Learners shall know, understand and apply the Rules of the Air and the Regulations regarding reporting and airspace, and appreciate the Licensing and Competence principles.

	·	_					
	TOPIC LAW 1 — ATCO LICENSII	VG/	CERTIFICATE OF COMPETENCE				
Subtopic LA	Subtopic LAW 1.1 — Privileges and conditions						
AD <mark>C</mark> ł <del>(TWR)</del> LAW 1.1.1	Appreciate the conditions which shall be met to issue an Aerodrome Control Instrument rating with Tower Control endorsement.	3	Regulation (EU) 2015/340 <sup>15</sup> on ATCO Licensing Optional content: national documents	AD <mark>C</mark> ł			
AD <mark>C</mark> I (TWR) LAW 1.1.2	Explain how to maintain and update professional knowledge and skills to retain competence in the operational environment.	2		ALL			
AD <mark>C</mark> ł <del>(TWR)</del> LAW 1.1.3	Explain the conditions for the suspension/revocation of an ATCO licence.	2	Regulation (EU) 2015/340 on ATCO Licensing	ALL			

	TOPIC LAW 2 — RULES AND REGULATIONS					
Subtopic LAW 2.1 — Reports						
ADI (TWR) LAW 2.1.1	List the standard forms for reports.	1	Air traffic incident report Optional content: routine air reports, breach of regulations, watchbook/logbook, records	ALL		
ADCI (TWR) LAW 2.1.21	Describe the functions of, and processes for, reporting.	2	Reporting culture, forms for mandatory and voluntary occurrence reporting—air traffic incident report, Regulation (EU) No 376/2014 <sup>16</sup> , Regulation (EU) 2015/1018 <sup>17</sup> Optional content: breach of regulations, watchbook/logbook, records, voluntary reporting	ALL		

<sup>&</sup>lt;sup>15</sup> Commission Regulation (EU) 2015/340 of 20 February 2015 laying down technical requirements and administrative procedures relating to air traffic controllers' licences and certificates pursuant to Regulation (EC) No 216/2008 of the European Parliament and of the Council, amending Commission Implementing Regulation (EU) No 923/2012 and repealing Commission Regulation (EU) No 805/2011 (OJ L 63, 6.3.2015, p. 1).

Regulation (EU) No 376/2014 of the European Parliament and of the Council of 3 April 2014 on the reporting, analysis and follow-up of occurrences in civil aviation, amending Regulation (EU) No 996/2010 of the European Parliament and of the Council and repealing Directive 2003/42/EC of the European Parliament and of the Council and Commission Regulations (EC) No 1321/2007 and (EC) No 1330/2007 (OJ L 122, 24.4.2014, p. 18).

Commission Implementing Regulation (EU) 2015/1018 of 29 June 2015 laying down a list classifying occurrences in civil aviation to be mandatorily reported according to Regulation (EU) No 376/2014 of the European Parliament and of the Council (OJ L 163, 30.6.2015, p. 1).

	TOPIC LAW 2 — RUI	LES .	AND REGULATIONS	
ADCI (TWR) LAW 2.1.32	Use forms for reporting.	3	Regulation (EU) No 376/2014, forms for mandatory and voluntary occurrence reporting—air traffic incident reporting form(s)  Optional content: routine air-reports, breach of regulations, watchbook/logbook, records	ALL
Subtopic LA	W 2.2 — Airspace			
AD <mark>C</mark> I (TWR) LAW 2.2.1	Appreciate airspace classes and structure and their relevance to operations using the Aerodrome Control Instrument rating with Tower Control endorsement.	3		AD <mark>C</mark> ł
ADCI (TWR) LAW 2.2.2	Provide planning, coordination and control actions appropriate to the classification and structure of airspace.	4	Optional content: Regulation (EU) No 923/2012 <sup>18</sup> , international requirements, civil requirements, military requirements, areas of responsibility, sectorisation, national requirements	ALL
AD <mark>C</mark> I (TWR) LAW 2.2.3	Appreciate responsibility for terrain clearance.	3		ALL

	TOPIC LAW 3 — <del>ATC</del> <mark>ATS</mark> SAFETY MANAGEMENT					
Subtopic LA	Subtopic LAW 3.1 — Feedback process					
AD <mark>CI</mark> (TWR) LAW 3.1.1	State the importance of controller contribution to the feedback process.	1	Optional content: voluntary reporting	ALL		
AD <mark>CI</mark> (TWR) LAW 3.1.2	Describe how reported occurrences are analysed.	2	Optional content: Regulation (EU) No 376/2014, local procedures	ALL		
AD <mark>CI</mark> (TWR) LAW 3.1.3	Name the means used to disseminate recommendations.	1	Optional content: safety letters, safety boards' web pages	ALL		
AD <mark>CI</mark> (TWR) LAW 3.1.4	Appreciate the just culture 'Just Culture' concept.	3	Benefits, prerequisites, constraints Optional content: https://www.sSkybrary.aero	ALL		
Subtopic LA	W 3.2 — Safety linvestigation					

Commission Implementing Regulation (EU) No 923/2012 of 26 September 2012 laying down the common rules of the air and operational provisions regarding services and procedures in air navigation and amending Implementing Regulation (EU) No 1035/2011 and Regulations (EC) No 1265/2007, (EC) No 1794/2006, (EC) No 730/2006, (EC) No 1033/2006 and (EU) No 255/2010 (OJ L 281, 13.10.2012, p. 1).



	TOPIC LAW 3 — <mark>ATC</mark> <mark>ATS</mark> SAFETY MANAGEMENT				
AD <mark>C</mark> ł <del>(TWR)</del> LAW 3.2.1	Describe the role and objectives mission of Ssafety linvestigation in the improvement of safety.	2		ALL	
ADI (TWR) LAW 3.2.2	Define working methods of Safety Investigation.	1		ALL	



## **SUBJECT 3: AIR TRAFFIC MANAGEMENT**

#### The subject objective is:

Learners shall manage air traffic to ensure safe, orderly and expeditious services.

	TOPIC ATM 1 — PF			
Subtopic A	TM 1.1 — Aerodrome control service			
AD <mark>C</mark> I <del>(TWR)</del> ATM 1.1.1	Appreciate areas of responsibility.	3	Control zone, traffic circuit, manoeuvring area, movement area, vicinity Optional content: ATZ	ADV AD <mark>C</mark> I
ADCI (TWR) ATM 1.1.2	Provide aerodrome control service.	4	Regulation (EU) No 923/2012, ICAO Annex 11, ICAO Doc 7030, ICAO Doc 4444, Regulation (EU) 2017/373 <sup>19</sup> , operating procedures for the simulated/training environment operation manuals	ADV AD <mark>C</mark> I
Subtopic A	TM 1.2 — Flight information service (FIS)			
AD <mark>CI</mark> (TWR) ATM 1.2.1	Describe the information that shall be passed on to aircraft by an aerodrome controller.	2	ICAO Doc 4444 Regulation (EU) 2017/373 Optional content: ICAO Doc 4444	ADV AD <mark>C</mark> I
AD <mark>CI</mark> (TWR) ATM 1.2.2	Provide FIS.	4	Regulation (EU) No 923/2012, Regulation (EU) 2017/373 Optional content: national documents	ALL
AD <mark>C</mark> I (TWR) ATM 1.2.3	Issue appropriate information.	3	ICAO Doc 4444, Regulation (EU) 2017/373, essential local traffic, traffic information	ADV AD <mark>C</mark> I
AD <mark>CI</mark> (TWR) ATM 1.2.4	Appreciate the use of ATIS in the provision of FISflight information service.	3	Regulation (EU) No 923/2012	ADV ADI ALL
Subtopic A	TM 1.3 — Alerting service (ALRS)			
AD <mark>CI</mark> (TWR) ATM 1.3.1	Provide ALRS.	4	ICAO Doc 4444, Regulation (EU) 2017/373, Regulation (EU) No 923/2012 Optional content: national documents	ALL
AD <mark>C</mark> I (TWR) ATM 1.3.2	Respond to distress and urgency messages and signals.	3	Regulation (EU) No 923/2012, ICAO Annex 10, ICAO Doc 4444 Optional content: EUROCONTROL Guidelines for Controller Training in the Handling of Unusual/Emergency Situations, ICAO Doc 4444, national documents	ALL

Commission Implementing Regulation (EU) 2017/373 of 1 March 2017 laying down common requirements for providers of air traffic management/air navigation services and other air traffic management network functions and their oversight, repealing Regulation (EC) No 482/2008, Implementing Regulations (EU) No 1034/2011, (EU) No 1035/2011 and (EU) 2016/1377 and amending Regulation (EU) No 677/2011 (OJ L 62, 8.3.2017, p. 1).



	TOPIC ATM 1 — PF	ROV	ISION OF SERVICES		
Subtopic A	Subtopic ATM 1.4 — ATS system capacity and air traffic flow management (ATFM)				
AD <mark>C</mark> I <del>(TWR)</del> ATM 1.4.1	Appreciate the impact of the ATS system capacity and air traffic flow management on the controller.	3	Optional content: EUROCONTROL ATFCM Users Manual, slot management, slot allocation procedures, local implementation of ATFCM principles, etc.	ADV AD <mark>C</mark> ł	
AD <mark>C</mark> I (TWR) ATM 1.4.2	Organise traffic to take account of flow management.	4	Optional content: departure sequence	ADV AD <mark>C</mark> I	
ADCI (TWR) ATM 1.4.3	Inform the appropriate local ATFM unit authority of local factors affecting the ATS system capacity and air traffic flow management.	3	Optional content: abnormal situations, decrease in sector capacity, limitations on systems and equipment, changes in workload/capacity, unusual meteorological conditions, relevant information: reported ground-based incidents, forest fire, smoke, oil pollution	ADV ADCI	

	TOPIC ATM 2 —	СО	MMUNICATION		
Subtopic AT	Subtopic ATM 2.1 — Effective communication				
ADC ATM 2.1.1	List the communication means between controllers.	1	Optional content: electronic, written, verbal and non-verbal communication	ALL	
ADC ATM 2.1.2	Select the most suitable means of communication given the situation.	5		ALL	
AD <mark>C</mark> I (TWR) ATM 2.1. <del>13</del>	Use approved phraseology.	3	Regulation (EU) No 923/2012  Optional content: published national/local language phraseology	ALL	
ADCI (TWR) ATM 2.1. <del>24</del>	Ensure effective communication.	4	Use of plain language when required, communication within the sector/working position, between the sectors/WPs/ATC units Communication techniques, readback/verification of readback	ALL	
ADC ATM 2.1.5	Analyse examples of pilot-controller communication for effectiveness.	4	Optional content: real-life recordings, situation in the simulator	ALL	

	TOPIC ATM 3 — ATC CLEARANCES AND ATC INSTRUCTIONS					
Subtopic AT	TM 3.1 — ATC clearances					
ADCI (TWR) ATM 3.1.1	Issue appropriate ATC clearances.	3	Regulation (EU) No 923/2012, Regulation (EU) 2017/373  Optional content: ICAO Doc 4444, national documents	ALL		
AD <mark>C</mark> ł <del>(TWR)</del> ATM	Integrate appropriate ATC clearances into the control service.	4		ALL		

	TOPIC ATM 3 — ATC CLEARA	ANC	ES AND ATC INSTRUCTIONS	
3.1.2				
AD <mark>C</mark> I (TWR) ATM 3.1.3	Ensure that the agreed course of action is carried out.	4		ALL
Subtopic AT	TM 3.2 — ATC instructions			
AD <mark>C</mark> I (TWR) ATM 3.2.1	Issue appropriate ATC instructions.	3	Regulation (EU) No 923/2012, ICAO Doc 4444 Regulation (EU) 2017/373 Optional content: ICAO Doc 4444, national documents	ALL
AD <mark>C</mark> ł <del>(TWR)</del> ATM 3.2.2	Integrate appropriate ATC instructions into the control service.	4		ALL
AD <mark>C</mark> I (TWR) ATM 3.2.3	Ensure that the agreed course of action is carried out.	4		ALL

	TODIC ATMA		CORDINATION	
	TOPIC ATM 4 -	– C	OURDINATION	
Subtopic AT	M 4.1 — Necessity for coordination			
AD <mark>CI</mark> (TWR) ATM 4.1.1	Identify the need for coordination.	3		ALL
Subtopic AT	M 4.2 — Tools and methods for coordin	atio	on	
AD <mark>C</mark> I (TWR) ATM 4.2.1	Use the available tools for coordination.	3	Optional content: electronic transfer of flight data, telephone, interphone, intercom, direct speech, radiotelephone (RTF), local agreements, automated system coordination	ALL
Subtopic AT	M 4.3 — Coordination procedures			
ADCI (TWR) ATM 4.3.1	Initiate appropriate coordination.	3	Delegation/transfer of responsibility for air—ground communications and separation, transfer of control, etc., ICAO Doc 4444 Regulation (EU) 2017/373 Optional content: release point	ALL
AD <mark>CI</mark> (TWR) ATM 4.3.2	Analyse the effect of coordination requested by an adjacent position/unit.	4	Optional content: delegation/transfer of responsibility for air—ground communications and separation, release point, transfer of control, etc.	ALL
AD <mark>C</mark> I (TWR) ATM 4.3.3	Select, after negotiation, an appropriate course of action.	5		ALL

	TOPIC ATM 4 -	– C	OORDINATION	
AD <mark>C</mark> I (TWR) ATM 4.3.4	Ensure that the agreed course of action is carried out.	4		ALL
AD <mark>C</mark> I (TWR) ATM 4.3.5	Coordinate when providing FIS.	4	ICAO Doc 4444 Regulation (EU) 2017/373 Optional content: ICAO Doc 4444	ALL
AD <mark>C</mark> ł <del>(TWR)</del> ATM 4.3.6	Coordinate when providing ALRS.	4	ICAO Doc 4444 Regulation (EU) 2017/373 Optional content: ICAO Doc 4444	ALL

	TOPIC ATM 5 — ALTIMETRY AND LEVEL ALLOCATION					
Subtopic A7	Subtopic ATM 5.1 — Altimetry					
AD <mark>C</mark> I <del>(TWR)</del> ATM 5.1.1	Allocate levels according to altimetry data.	4	Regulation (EU) No 923/2012	ALL		
AD <mark>C</mark> I <del>(TWR)</del> ATM 5.1.2	Ensure separation according to altimetry data.	4	Optional content: transition level, transition altitude, transition layer, height, flight level, altitude, vertical distance to airspace boundaries	ALL		
Subtopic A7	TM 5.2 — Terrain clearance					
AD <mark>C</mark> I <del>(TWR)</del> ATM 5.2.1	Provide planning, coordination and control actions appropriate to the rules for minimum safe height and terrain clearance.	4	Optional content: terrain clearance dimensions, minimum safe altitudes, transition level, minimum flight level, minimum sector altitude	ADIC		

	TODIC ATM 6		SEPARATION <del>S</del>		
Cubtonio A7					
Subtopic A	Subtopic ATM 6.1 — Separation between departing aircraft				
AD <mark>C</mark> ł	Provide separation between	4	ICAO Doc 4444 Regulation (EU) 2017/373	ADV	
<del>(TWR)</del>	departing aircraft.		Optional content: ICAO Doc 4444	AD <mark>C</mark> I	
ATM					
6.1.1					
Subtopic AT	rM 6.2 — Separation of departing aircraf	t fro	om arriving aircraft		
AD <mark>C</mark> I	Provide separation of departing	4	ICAO Doc 4444 Regulation (EU) 2017/373	AD <mark>C</mark>	
(TWR)	aircraft from arriving aircraft.			_	
ATM	Ğ				
6.2.1					
Subtopic A7	rM 6.3 — Separation of landing aircraft a	nd	preceding landing or departing aircraft		
AD <mark>C</mark> ł	Provide separation of landing aircraft	4	ICAO Doc 4444 Regulation (EU) 2017/373	ADV	
(TWR)	and preceding landing or departing			AD <mark>C</mark>	
ATM	aircraft.			_	
6.3.1					
Subtopic AT	rM 6.4 — Time-based wake turbulence k	ongi	itudinal separation		

	TOPIC ATM 6	_ 5	SEPARATION <del>S</del>	
AD <mark>C</mark> I (TWR) ATM 6.4.1	Provide time-based wake turbulence longitudinal separation.	4	ICAO Doc 4444, Regulation (EU) 2017/373, Regulation (EU) No 923/2012	AD <mark>C</mark> I ADV
Subtopic A	TM 6.5 — Reduced separation minima			
AD <mark>C</mark> I (TWR) ATM 6.5.1	Provide reduced separation minima.	4	ICAO Doc 4444 Regulation (EU) 2017/373	AD <mark>C</mark> I ADV

TOPI	C ATM 7 — AIRBORNE <mark>COLLISION AVOIDA</mark>	NCI	<mark>E SYSTEMS</mark> AND GROUND-BASED SAFETY NET	S
Subtopic A	TM 7.1 — Airborne <mark>safety nets</mark> <del>collision a</del>	voi	<del>dance systems</del>	
AD <mark>C</mark> I <del>(TWR)</del> ATM 7.1.1	Recognise the independence of Differentiate between ACAS advisory thresholds and aerodrome ATC separation standards.	2 1	ICAO Doc 9863 Optional content: Skybrary Safety Nets	ADV ADI ALL
AD <mark>C</mark> I (TWR) ATM 7.1.2	Describe the controller responsibility during and following an ACAS RA reported by the pilot.	2	ICAO Doc 4444 Regulation (EU) No 923/2012 Optional content: ICAO Doc 4444, ICAO Doc 9863, Skybrary Safety Nets	ALL
AD <mark>C</mark> I (TWR) ATM 7.1.3	Respond to pilot notification of actions based on airborne systems' warnings.	3	TAWS Optional content: ACAS, EUROCONTROL ACAS web page Skybrary Safety Nets	ALL ADC
Subtopic A	IM 7.2 — Ground-based safety nets			
AD <mark>C</mark> I (TWR) ATM 7.2.1	Respond to available ground-based safety nets warnings.	3	Optional content: anti-incursion	ADV AD <mark>C</mark> I

	TOPIC ATM 8	<u> </u>	DATA DISPLAY	
Subtopic AT	M 8.1 — Data management			
AD <mark>C</mark> I (TWR) ATM 8.1.1	Update the data display to accurately reflect the traffic situation.	3	Optional content: information displayed, strip-marking procedures, electronic information data displays, actions based on traffic display information, calculation of EETs	ALL
AD <mark>C</mark> ł <del>(TWR)</del> ATM 8.1.2	Analyse pertinent data on data displays.	4		ALL
ADCI (TWR) ATM 8.1.3	Organise pertinent data on data displays.	4		ALL
AD <mark>C</mark> ł <del>(TWR)</del> ATM	Obtain flight plan information.	3	CPL, FPL, supplementary information Optional content: FPL, RPL, AFIL, etc.	ALL

	TOPIC ATM 8	— DATA DISPLAY	
8.1.4			
AD <mark>C</mark> I <del>(TWR)</del> ATM 8.1.5	Use flight plan information.	3	ALL

	TOPIC ATM 9 — OPERATION	ΛΙF	ENVIRONMENT (SIMI II ATED)	
Subtopic A	FM 9.1 — Integrity of the operational en		, ,	
ADCI (TWR) ATM 9.1.1	Obtain information concerning the operational environment.	3		ALL
AD <mark>C</mark> I (TWR) ATM 9.1.2	Ensure the integrity of the operational environment.	4	Optional content: frequency, VOLMET, ATIS, SIGMET, systems' set-up, integrity of displays	AD <mark>C</mark> I
Subtopic A	TM 9.2 — Verification of the currency of	ope	rational procedures	
AD <mark>C</mark> I (TWR) ATM 9.2.1	Check all relevant documentation before managing traffic.	3	Optional content: briefing, letters of agreement (LoAs), NOTAMs, AICs	ALL
Subtopic A	ГМ 9.3 — Handover–takeover			
AD <mark>Cl</mark> (TWR) ATM 9.3.1	Transfer information to the relieving controller.	3		ALL
AD <mark>C</mark> I (TWR) ATM 9.3.2	Obtain information from the controller handing over.	3		ALL
ADC ATM 9.3.3	List possible actions to provide a safe position handover—takeover.	1	Optional content: rigour, preparation, overlap time	ALL
ADC ATM 9.3.4	Explain the consequences of a missed position handover—takeover process.	2		ALL

	TOPIC ATM 10 — PROVISION OF	AN-	AERODROME CONTROL SERVICE		
Subtopic AT	Subtopic ATM 10.1 — Responsibility for the provision				
AD <mark>C</mark> I	Explain the responsibility for the	2	ICAO Doc 4444 ICAO Annex 11	ADV	
<del>(TWR)</del>	provision of an-aerodrome control		Regulation (EU) 2017/373,	AD <mark>C</mark>	
ATM	service.		Regulation (EU) No 923/2012		
10.1.1			Optional content: ICAO Doc 4444		

	TOPIC ATM 10 — PROVISION OF	AN	AERODROME CONTROL SERVICE	
ADCI (TWR) ATM 10.1.2	Describe the division of responsibility among air traffic control units.	2	Regulation (EU) 2017/373 ICAO Doc 4444  Optional content: ICAO Doc 4444	ALL
AD <mark>C</mark> ł (TWR) ATM 10.1.3	Describe the responsibility in regard to military traffic.	2	ICAO Doc 4444 Optional content: ICAO Doc 9554	ALL
AD <mark>C</mark> ł <del>(TWR)</del> ATM 10.1.4	Describe the responsibility in regard to unmanned free balloons.	2	Regulation (EU) No 923/2012	ADV ADI ALL
AD <mark>C</mark> I (TWR) ATM 10.1.5	Appreciate the influence of operational requirements.	3	Optional content: military flying, calibration flights, aerial photography	ALL
Subtopic AT	<del>M 10.2 — Functions of aerodrome cont</del> i	ol t	<del>:ower</del>	
ADI (TWR) ATM 10.2.1	Manage the general functions of aerodrome control.	4	ICAO Doc 4444	ADV ADI
ADI (TWR) ATM 10.2.2	Manage the suspension of VFR operations.	4	ICAO Doc 4444	ADV ADI
Subtopic AT	<sup>-</sup> M 10. <mark>32</mark> — Traffic management process			
AD <mark>C</mark> ł <del>(TWR)</del> ATM 10. <mark>32</mark> .1	Ensure that situational awareness is maintained.	4	Information gathering, observation, traffic projection	ADV AD <mark>C</mark> I
ADCI (TWR) ATM 10.32.2	Detect conflicts in time for appropriate resolution.	4		ALL
ADCI (TWR) ATM 10.32.3	Identify potential solutions to achieve a safe and effective flow of aerodrome traffic.	3		ADV AD <mark>C</mark> I
ADCI (TWR) ATM 10.32.4	Evaluate possible outcomes of different planning and control actions.	5		ADI ALL
ADCI (TWR) ATM 10.32.5	Select an appropriate plan in time to achieve safe and effective flow of aerodrome traffic.	5		ADV AD <mark>C</mark> I
ADCI (TWR) ATM 10.32.6	Ensure an the adequate prioritisation of actions.	4		ALL

	TOPIC ATM 10 — PROVISION OF	AN	AERODROME CONTROL SERVICE	
AD <mark>CI</mark> (TWR) ATM 10. <del>3</del> 2.7	Execute the selected plan in a timely manner.	3		ADI ALL
AD <mark>CI</mark> (TWR) ATM 10. <del>3</del> 2.8	Ensure that a safe and efficient outcome is achieved.	4	Traffic monitoring, adaptability and follow-up	ALL
Subtopic A	TM 10.43— Aeronautical ground lights			
AD <mark>CI</mark> (TWR) ATM 10.43.1	Select appropriate aeronautical ground lights.	5	Regulation (EU) 2017/373 ICAO Doc 4444	ADV AD <mark>C</mark> I
Subtopic A	TM 10. <mark>54</mark> — Information to aircraft by <mark>th</mark>	<mark>e</mark> ae	erodrome control tower	
AD <mark>CI</mark> (TWR) ATM 10.54.1	Provide information related to the operation of aircraft.	4	ICAO Doc 4444, Regulation (EU) 2017/373, Regulation (EU) No 255/2010	ADV AD <mark>C</mark> I
AD <mark>CI</mark> (TWR) ATM 10. <del>54</del> .2	Provide information on aerodrome conditions.	4	Regulation (EU) No 923/2012, Regulation (EU) 2017/373	ADV AD <mark>C</mark> I
	TM 10. <mark>85</mark> — Runway in use			
AD <mark>CI</mark> (TWR) ATM 10.85.1	Select the runway in use.	5	ICAO Doc 4444, Regulation (EU) 2017/373, Regulation (EU) No 923/2012	ADV AD <mark>C</mark> I
AD <mark>CI</mark> (TWR) ATM 10. <mark>85</mark> .2	Coordinate the runway in use.	4	Optional content: approach control, area control, runway selection, change of runway	ADV AD <mark>C</mark> I
AD <mark>CI</mark> (TWR) ATM 10. <mark>85</mark> .3	Manage traffic in the event of runway-in-use change.	4	Optional content: https://www.s <mark>S</mark> kybrary <del>.aero</del>	ADV AD <mark>C</mark> I
Subtopic A	TM 10.6 — Control of aerodrome traffic			
AD <mark>CI</mark> (TWR) ATM 10.6.1	Predict positions of aircraft in the aerodrome traffic and taxi circuits.	4	ICAO Doc 4444 Regulation (EU) 2017/373	ADV AD <mark>C</mark> I
AD <mark>CI</mark> (TWR) ATM 10.6.2	Manage traffic on the manoeuvring area.	4	ICAO Doc 4444, Regulation (EU) 2017/373 Regulation (EU) No 923/2012, aircraft, vehicles Optional content: runway inspection	ADV AD <mark>C</mark> I
AD <mark>CI</mark> (TWR) ATM 10.6.3	Manage traffic in accordance with a change to operational procedures.	4	Optional content: taxiway closure	ADV AD <mark>C</mark> I

	TOPIC ATM 10 — PROVISION OF	AN	AERODROME CONTROL SERVICE	
AD <mark>C</mark> ł <del>(TWR)</del> ATM 10.6.4	Balance the workload against personal capacity.	5	Optional content: replanning, prioritising solutions, denying requests, delaying traffic	ADV AD <mark>C</mark> I
Subtopic AT	M 10.7 — Control of <mark>airborne</mark> traffic <del>in t</del>	he t	traffic circuit	
AD <mark>C</mark> ł <del>(TWR)</del> ATM 10.7.1	Manage traffic in the traffic circuit.	4	Regulation (EU) 2017/373 Regulation (EU) No 923/2012, meteorological phenomena, geographical knowledge, environmental factors	ADV AD <mark>C</mark> I
ADI (TWR) ATM 10.7.2	Manage arriving and departing traffic.	4	ICAO Doc 4444, Regulation (EU) No 923/2012, allocation of the order of priority, meteorological phenomena, wake turbulence, environmental factors	ADV ADI
AD <mark>C</mark> ł <del>(TWR)</del> ATM 10.7. <mark>3</mark> 2	Integrate the change in the serviceability of radio aids in the management of aerodrome traffic.	4	Optional content: limitations, availability and status of ground-based and satellite-based systems UDF, VDF, ILS, NDB, VOR, DME	ADV AD <mark>C</mark> ł
AD <mark>C</mark> ł <del>(TWR)</del> ATM 10.7. <mark>43</mark>	Integrate surface conditions into the control of aerodrome traffic.	4	Optional content: damp, wet, water patches, flooding, snow, slush, ice, braking performance action	ADV AD <mark>C</mark> I
AD <mark>C</mark> ł <del>(TWR)</del> ATM 10.7. <mark>5</mark> 4	Integrate information about meteorological phenomena into the control of aerodrome traffic.	4	Optional content: clouds, precipitation, visibility, wind, meteorological hazards	ADV AD <mark>C</mark> I
AD <mark>C</mark> I (TWR) ATM 10.7.65	Integrate the information provided by situation displays.	4	Use, advantages, disadvantages	ADV AD <mark>C</mark> ł
AD <mark>C</mark> ł <del>(TWR)</del> ATM 10.7. <del>7</del> 6	Issue Initiate missed approach or goaround instruction.	3	Regulation (EU) No 923/2012, Regulation (EU) 2017/373  Optional content: obstructed runway	ADV AD <mark>C</mark> I
Subtopic AT	M 10.8 — Departing traffic			
ADC ATM 10.8.1	Manage departing aircraft.	4	ICAO Doc 4444, Regulation (EU) No 923/2012, Regulation (EU) 2017/373, use of situation displays, allocation of the order of priority, meteorological phenomena, environmental factors, wake turbulence, appropriate departure clearances, SIDs	ADC
ADC ATM 10.8.2	Integrate departure sequence into the control of aerodrome traffic.	4	ICAO Doc 4444, Regulation (EU) No 923/2012, Regulation (EU) 2017/373	ADC
ADC ATM 10.8.3	Provide appropriate information to departing traffic.	4	Regulation (EU) 2017/373, Regulation (EU) No 255/2010, use of situation displays, wake turbulence Optional content: ICAO Doc 4444	ADC

	TOPIC ATM 10 — PROVISION OF	AN	AERODROME CONTROL SERVICE	
Subtopic A	ATM 10.9 — Arriving traffic			
ADC ATM 10.9.1	Manage arriving aircraft.	4	Regulation (EU) 2017/373, Regulation (EU) No 923/2012, use of situation displays, allocation of the order of priority, meteorological phenomena, environmental factors, wake turbulence Optional content: ICAO Doc 4444	ADC
ADC ATM 10.9.2	Integrate the approach sequence into the control of aerodrome traffic.	4	Regulation (EU) 2017/373 Regulation (EU) No 923/2012	ADC
ADC ATM 10.9.3	Integrate aircraft on visual approach into the aerodrome traffic.	4	Regulation (EU) 2017/373 Regulation (EU) No 923/2012	ADC
ADC ATM 10.9.4	Integrate aircraft on missed approach into the aerodrome traffic.	4		ADC
ADC ATM 10.9.5	Integrate aircraft performing circling approach into the aerodrome traffic.	4	ICAO Doc 8168 Volume II	ADC
ADC ATM 10.9.6	Provide appropriate information to arriving aircraft.	4	Regulation (EU) 2017/373 Regulation (EU) No 923/2012	ADC
Subtopic A	ATM 10.10 — Special VFR (SVFR) operation	ns		
ADC ATM 10.10.1	Manage the suspension of VFR operations.	4	Regulation (EU) 2017/373	ADC
ADC ATM 10.10.2	Manage SVFR traffic.	4	Regulation (EU) No 923/2012, Regulation (EU) 2017/373	ADC
Subtopic A	ATM 10.11 — Low-visibility operations			
ADC ATM 10.11.1	Describe the procedures for low- visibility operations.	2	Regulation (EU) 2017/373	ADC
Subtopic A	ATM 10.12 — Aerodrome control service v	vith	advanced system support	
ADC ATM 10.12.1	Appreciate the impact of advanced systems on the provision of aerodrome control service.	3	Optional content: surface manager (SMAN), departure manager (DMAN), automated conflict/incursion tools, alarms and resolution advisory tools, automated assistance for surface movement planning and routing, enhanced vision technology in low visibility for controllers	ADC

TOPIC ATM-11 — PROVISION OF AERODROME CONTROL — INSTRUMENT				
Subtopic A	FM 11.1 — Low-visibility operations and	spe	<del>cial VFR</del>	
ADI (TWR)	Manage SVFR traffic.	4	Regulation (EU) No 923/2012,	<del>ADV</del>
ATM			ICAO Doc 4444	ADI
11.1.1				

		<del>ERO</del>	DROME CONTROL — INSTRUMENT	
ADI (TWR) ATM 11.1.2	Describe the procedures for low-visibility operations.	2	ICAO Doc 4444	ADI
Subtopic A7	M 11.2 — Departing traffic			
ADI (TWR) ATM 11.2.1	Manage control of departing aircraft.	4	ICAO Doc 4444, Regulation (EU) No 923/2012, use of situation displays, wake turbulence, appropriate departure clearances, SIDs	ADI
ADI (TWR) ATM 11.2.2	Integrate departure sequence into the control of aerodrome traffic.	4	ICAO Doc 4444, Regulation (EU) No 923/2012	ADI
ADI (TWR) ATM 11.2.3	Provide appropriate information to departing traffic.	4	ICAO Doc 4444, Regulation (EU) No 255/2010, use of situation displays, wake turbulence	ADI
Subtopic A7	M 11.3 — Arriving traffic			
ADI (TWR) ATM 11.3.1	Manage control of arriving aircraft.	4	ICAO Doc 4444, Regulation (EU) No 923/2012, wake turbulence	ADI
ADI (TWR)AT M 11.3.2	Integrate the approach sequence into the control of aerodrome traffic.	4	ICAO Doc 4444, Regulation (EU) No 923/2012	ADI
ADI (TWR) ATM 11.3.3	Integrate aircraft on visual approach into the aerodrome traffic.	4	ICAO Doc 4444, Regulation (EU) No 923/2012	ADI
ADI (TWR) ATM 11.3.4	Integrate aircraft on missed approach into the aerodrome traffic.	4	Use of air traffic monitors	ADI
ADI (TWR) ATM 11.3.5	Integrate aircraft performing circling approach into the aerodrome traffic.	4	ICAO Doc 8168 Volume II	ADI
ADI (TWR) ATM 11.3.6	Provide appropriate information to arriving aircraft.	4	ICAO Doc 4444, Regulation (EU) No 923/2012	ADI
Subtopic A7	M 11.4 — Aerodrome control service w	<del>ith a</del>	dvanced system support	
ADI (TWR) ATM 11.4.1	Appreciate the impact of advanced systems on the provision of aerodrome control service.	3	Optional content: surface manager (SMAN), departure manager (DMAN), automated conflicts/incursions tools, alarms and resolution advisory tools, automated assistance for surface movement planning and routing, enhanced vision technology in low visibility for controllers	ADI

## **SUBJECT 4: METEOROLOGY**

#### The subject objective is:

Learners shall acquire, decode and make proper use of meteorological information relevant to the provision of ATS.

	TOPIC MET 1 — METEOROLOGICAL PHENOMENA						
Subtopic M	ET 1.1 — Meteorological phenomena						
AD <mark>C</mark> I (TWR) MET 1.1.1	Appreciate the impact of different cloud types.	3	Cumulus, eCumulonimbus Optional content: stratus, nimbostratus, etc.	ADV AD <mark>C</mark> I			
ADC MET 1.1.2	Recognise different cloud types.	1		ADC			
AD <mark>C</mark> I <del>(TWR)</del> MET 1.1. <del>2</del> 3	Appreciate the impact of precipitation.	3	Precipitation and microphysics  Optional content: rain, snow, sleet, hail	ADV AD <mark>C</mark> I			
AD <mark>C</mark> ł <del>(TWR)</del> MET 1.1. <mark>34</mark>	Appreciate the impact of atmospheric obscurity.	3	Optional content: advection fog, radiation fog, mixing, evaporation, mist, drizzle	ADV AD <mark>C</mark> ł			
AD <mark>C</mark> I (TWR) MET 1.1.45	Appreciate the effect and impact of wind.	3	Gusting, veering, backing Optional content: land breezes, sea breezes, Föhn	ADV AD <mark>C</mark> ł			
AD <mark>C</mark> I <del>(TWR)</del> MET 1.1. <del>5</del> 6	Appreciate the effect and danger of hazardous meteorological phenomena.	3	Wind shear, turbulence, thunderstorms, icing, microbursts	ADV AD <mark>C</mark> I			
AD <mark>C</mark> I (TWR) MET 1.1.67	Appreciate the effect of a frontal system on aerodrome operations.	3		ADV AD <mark>C</mark> I			
AD <mark>C</mark> ł <del>(TWR)</del> MET 1.1. <del>7</del> 8	Integrate data about meteorological phenomena into the provision of ATS.	4	Clearances, instructions and transmitted information Optional content: relevant meteorological phenomena	ALL			

	TOPIC MET 2 — SOURCES OF METEOROLOGICAL DATA					
Subtopic N	Subtopic MET 2.1 — Meteorological instruments					
AD <mark>C</mark> I (TWR) MET 2.1.1	Extract information from meteorological instruments.	3	Optional content: anemometer, RVR indicator, cloud base indicator, ceilometer, barometer	ADV AD <mark>C</mark> I		
Subtopic MET 2.2 — Other sources of meteorological data						



	TOPIC MET 2 — SOURCES	OF	METEOROLOGICAL DATA	
AD <mark>C</mark> I (TWR) MET 2.2.1	Decode information from meteorological data displays.	3		ALL
AD <mark>C</mark> I (TWR) MET 2.2.2	Use appropriate communication tools and networks to obtain meteorological data.	3		ADV AD <mark>C</mark> ł
ADCI (TWR) MET 2.2.3	Relay meteorological information.	3	ICAO Doc 4444, Regulation (EU) No 923/2012 Optional content: flight information centre, adjacent ATS unit, ADS-C reports	ALL

## **SUBJECT 5: NAVIGATION**

## The subject objective is:

Learners shall analyse all navigational aspects in order to organise the traffic.

	TOPIC NAV 1 — MAPS AND AERONAUTICAL CHARTS					
Subtopic N	AV 1.1 — Maps and charts					
AD <mark>C</mark> ł <del>(TWR)</del> NAV 1.1.1	Decode symbols and information displayed on aeronautical maps and charts.	3	Instrument approach charts, SID & STAR charts, aerodrome charts Optional content: visual approach charts, military maps and charts	AD <mark>C</mark> ł APP APS		
ADCI (TWR) NAV 1.1.2	Use relevant maps and charts.	3		ADI ALL		

	TOPIC NAV 2 — INS	TRU	MENT NAVIGATION	
Subtopic NA	AV 2.1 — Navigational systems			
AD <mark>CI</mark> (TWR) NAV 2.1.1	Describe how the operational status of navigational systems may change.	2	Optional content: VDF, NDB, VOR, DME, ILS, ABAS, SBAS, GBAS, RNP	AD <mark>C</mark> ł
AD <mark>CI</mark> (TWR) NAV 2.1. <mark>3</mark> 2	Appreciate the effect of a change on the operational status of navigational systems.	3	Optional content: precision, limitations, status, degraded procedures	ALL
AD <mark>CI</mark> (TWR) NAV 2.1. <del>2</del> 3	Decode operational status displays of navigational systems.	3	Optional content: VDF, NDB, VOR, DME, ILS and GBAS	AD <mark>C</mark> ł
ADI (TWR) NAV 2.1.4	Manage traffic in case of change in the operational status of navigational systems.	4	Optional content: limitations, availability and status of ground-based and satellite-based systems	ADI
Subtopic NA	AV 2.2 — Stabilised approach			
AD <mark>CI</mark> (TWR) NAV 2.2.1	Describe the concept of stabilised approach.	2	Optional content: https://www.s <mark>S</mark> kybrary <del>.aero</del>	ADV AD <mark>CI</mark> APP APS
AD <mark>CI</mark> (TWR) NAV 2.2.2	Appreciate the effect of late change of runway-in-use for landing aircraft.	3	Cockpit workload Optional content: impact on vertical profile (CDO), FMS management, crew procedure briefing, missed approach, loss of situational awareness, etc.	ADV AD <mark>C</mark> I
Subtopic NA	AV 2.3 — Instrument departures and arri	vals	·	
AD <mark>CI</mark> (TWR) NAV 2.3.1	Describe relevant SIDs.	2		ADI APP APS AD <mark>C</mark> I

	TOPIC NAV 2 — INS	TRU	MENT NAVIGATION	
AD <mark>C</mark> ł <del>(TWR)</del> NAV 2.3.2	Describe the types and phases of an instrument approach procedures.	2	Regulation (EU) 2017/373, ICAO Annex 6	ADCI APP APS
AD <mark>C</mark> I (TWR) NAV 2.3.3	Describe the relevant minima applicable for a precision/non-precision and visual approach.	2	Optional content: Type A/B operations, CAT I/II/III criteria, LNAV, LNAV/VNAV, LPV, RNP AR APCH minima	AD <mark>C</mark> ł APP APS
Subtopic N	AV 2.4 — Satellite-based systems			
AD <mark>C</mark> ł <del>(TWR)</del> NAV 2.4.1	State the different applications of satellite-based systems relevant for aerodrome operations.	1	Optional content: LNAV, LNAV/VNAV, LPV, RNP minima, precision approach	AD <mark>IC</mark>
Subtopic N	AV 2.5 — PBN applications			
ADCI (TWR) NAV 2.5.1	State future PBN developments.	1	A-RNP, RNP (AR) DEP Optional content: RNP 3D, VNAV, 4D, TBO	ADI APP ACP APS ACS ALL



## **SUBJECT 6: AIRCRAFT**

### The subject objective is:

Learners shall assess and integrate aircraft performance in the provision of ATS.

	TOPIC ACFT 1 — AIRCRAFT INSTRUMENTS				
Subtopic A	CFT 1.1 — Aircraft instruments				
AD <mark>C</mark> I <del>(TWR)</del> ACFT 1.1.1	Integrate information from aircraft instruments provided by the pilot into the provision of ATS.	4		ALL	
AD <mark>C</mark> I <del>(TWR)</del> ACFT 1.1.2	Explain the operation of aircraft radio equipment.	2	Optional content: radios (number of), emergency radios	ALL	
AD <mark>CI</mark> (TWR) ACFT 1.1.3	Explain the operation of on-board surveillance equipment.	2	Transponders: equipment Mode A, Mode C, Mode S, ADS capability	AD <mark>C</mark> ł APS ACS	

	TOPIC ACFT 2 — AIRCRAFT CATEGORIES					
Subtopic AC	CFT 2.1 — Wake turbulence					
AD <mark>C</mark> I (TWR) ACFT 2.1.1	Explain the wake turbulence effect and associated hazards to succeeding aircraft.	2		ALL		
AD <mark>C</mark> I (TWR) ACFT 2.1.2	Appreciate the techniques used to prevent hazards associated with wake turbulence to succeeding aircraft.	3		ALL		
Subtopic AC	CFT 2.2 — Application of the ICAO appro	ach	categories			
AD <mark>C</mark> I (TWR) ACFT 2.2.1	Describe the use of the ICAO approach categories.	2	ICAO Doc 8168	AD <mark>C</mark> ł APP APS		
AD <mark>Cl</mark> (TWR) ACFT 2.2.2	Appreciate the effect of the ICAO approach categories on the traffic organisation-of traffic.	3		AD <mark>C</mark> ł APP APS		

	TOPIC ACFT 3 — FACTORS AFFECTING AIRCRAFT PERFORMANCE					
Subtopic A	CFT 3.1 — Take-off factors					
AD <mark>C</mark> I (TWR) ACFT 3.1.1	Integrate the influence of factors affecting aircraft on take-off.	4	Optional content: runway conditions, runway slope, aerodrome elevation, wind, temperature, aircraft configuration, airframe contamination and aircraft mass	AD <mark>C</mark> I		
Subtopic A	CFT 3.2 — Climb factors					
AD <mark>C</mark> I <del>(TWR)</del> ACFT	Appreciate the influence of factors affecting aircraft during climb.	3	Optional content: speed, mass, air density, wind and temperature	ADV AD <mark>C</mark> ł		

	TOPIC ACFT 3 — FACTORS AFF	ECT	ING AIRCRAFT PERFORMANCE	
3.2.1				
Subtopic A	CFT 3.3 — Final approach and landing fac	tors	S	
AD <mark>C</mark> ł (TWR) ACFT 3.3.1	Integrate the influence of factors affecting aircraft during final approach and landing.	4	Optional content: wind, aircraft configuration, mass, meteorological conditions, runway conditions, runway slope, aerodrome elevation	ADV AD <mark>C</mark> I
Subtopic A	CFT 3.4 — Economic factors			
AD <mark>C</mark> ł <del>(TWR)</del> ACFT 3.4.1	Integrate consideration of economic factors affecting aircraft.	4	Optional content: starting-up, taxiing, routing, departure sequence	ADV AD <mark>C</mark> I
Subtopic A	CFT 3.5 — Environmental factors			
AD <mark>C</mark> ł <del>(TWR)</del> ACFT 3.5.1	Appreciate the performance restrictions due to environmental constraints.	3	Optional content: noise-abatement procedures, minimum flight altitudes, bird strike hazard	ADV ADCI
	TOPIC ACFT 4	— A	IRCRAFT DATA	
Subtopic A	CFT 4.1 — Recognition of aircraft types			
AD <mark>C</mark> ł <del>(TWR)</del> ACFT 4.1.1	Characterise a representative sample of aircraft which will be encountered in the operational/working environment.	2	Recognition, ICAO type designators, wake turbulence categories  Optional content: ICAO approach categories	AD <mark>C</mark> ł
Subtopic A	CFT 4.2 — Performance data			
ADCI (TWR) ACFT 4.2.1	Integrate the average performance data of a representative sample of aircraft which will be encountered in the operational/ working environment into the provision of control service.	4	Performance data under a representative variety of circumstances	ADV ADI ALL

### **SUBJECT 7: HUMAN FACTORS**

#### The subject objective is:

Learners shall recognise the necessity to constantly extend their knowledge and analyse factors which affect personal and team performance.

untest personal and team performance.						
	TOPIC HUM 1 — INFORMATION PR	ROC	ESSING PSYCHOLOGICAL FACTORS			
Subtopic HU	Subtopic HUM 1.1 — Cognitionveand factors influencing it					
AD <mark>C</mark> I <del>(TWR)</del> HUM 1.1.1	Describe the human information-processing model.	2	Attention, perception, memory, situational awareness, decision-making, response	ALL		
AD <mark>C</mark> I <del>(TWR)</del> HUM 1.1.2	Describe the factors which influence human information-processing.	2	Confidence, stress, learning, knowledge, experience, fatigue, alcohol/drugs, distraction, interpersonal relations	ALL		
ADI (TWR) HUM 1.1.3	Monitor the effect of human information-processing factors on decision-making.	3	Optional content: workload, stress, interpersonal relations, distraction, confidence	ALL		
Subtopic Hl	JM 1.2 — Situational awareness					
ADC HUM 1.2.1	Appreciate the effect of human information-processing factors on situational awareness.	3	Optional content: workload, knowledge, interpersonal relations, distraction, confidence, experience, fatigue, stress	ALL		
Subtopic HUM 1.3 — Decision-making						
ADC HUM 1.3.1	Appreciate the effect of human information-processing factors on decision-making.	3	Optional content: workload, stress, interpersonal relations, distraction, confidence	ALL		

TOPIO	TOPIC HUM 2 — MEDICAL AND PHYSIOLOGICAL FACTORS AFFECTING HEALTH AND WELL-BEING					
Subtopic HU	JM 2.1 — Fatigue					
ADI (TWR) HUM 2.1.1	State factors that cause fatigue.	1	Shift work Optional content: night shifts and rosters, Regulation (EU) 2017/373 <sup>20</sup> , ICAO/IFATCA/CANSO's Fatigue Management Guide for Air Traffic Service Providers	ALL		
ADCI (TWR) HUM 2.1. <del>2</del> 1	Describe the onset of fatigue.	2	Regulation (EU) 2017/373 Optional content: lack of concentration, listlessness, irritability, frustration, Skybrary Human Behaviour: EUROCONTROL Fatigue and sleep management ICAO/IFATCA/CANSO's Fatigue Management Guide for Air Traffic Service Providers	ALL		

<sup>20</sup> Commission Implementing Regulation (EU) 2017/373 of 1 March 2017 laying down common requirements for providers of air traffic management/air navigation services and other air traffic management network functions and their oversight, repealing Regulation (EC) No. 482/2008, Implementing Regulations (EU) No. 1034/2011, (EU) No. 1035/2011 and (EU) 2016/1377 and amending Regulation (EU) No. 677/2011 (OJ L 62, 8.3.2017, p. 1).

AD <mark>C</mark> I	Recognise the onset of fatigue in self	1	Optional content: ICAO/IFATCA/CANSO's	ALL
<del>(TWR)</del>	and in others.		Fatique Management Guide for Air Traffic	
HUM			Service Providers Skybrary Human	
2.1. <mark>3</mark> 2			Behaviour: EUROCONTROL Fatigue and	
			sleep management	
ADI (TWR)	Recognise the onset of fatigue in	1		ALL
HUM	others.			
<del>2.1.4</del>				
AD <mark>C</mark> ł	Describe the appropriate action when	2	Optional content: Skybrary Human	ALL
<del>(TWR)</del>	recognising fatigue.		Behaviour: EUROCONTROL Fatigue and	
HUM 2.1. <mark>53</mark>			sleep management	
	JM 2.2 — Fitness			
ADI (TWR)	Recognise signs of lack of personal	1		ALL
HUM	fitness.	-		, ,,,
<del>2.2.1</del>				
ADI (TWR)	Describe actions when aware of a lack	2		ALL
HUM	of personal fitness.			
<del>2.2.2</del>				
Subtopic Hl	JM 2.2 — Stress			
ADC	Recognise the effects of stress on	1	Stress and its symptoms in self and in	ALL
HUM	human performance.		others	
2.2.1			Optional content: Regulation (EU) 2017/373	
ADC	Describe the appropriate action when	3	Regulation (EO) 2017/373	ALL
HUM	Describe the appropriate action when recognising stress.	2		ALL
2.2.2	recognising stress.			
ADC	Act to reduce stress.	3		ALL
HUM	not to reduce stress.			
2.2.3				
ADC	Respond to stressful situations by	3		ALL
HUM	offering, asking for or accepting			
<mark>2.2.4</mark>	assistance.			
ADC	Recognise the effects of stressful	1	Self and others, abnormal situations	ALL
HUM	events.			
<mark>2.2.5</mark>				

	TOPIC HUM 3 — THREAT AND ERROR MANAGEMENT					
Subtopic HI	JM 3.1 — Threat and error management	t fra	<mark>mework</mark>			
ADC HUM 3.1.1	Explain the importance of threat and error management.	2	Optional content: prevention of incidents, safety improvement, revision of procedures and/or working practices	ALL		
ADC HUM 3.1.2	Explain the threat and error management framework.	2	Threats, errors, undesired states, countermeasures  Optional content: ICAO Circular 314 — AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL		

	TOPIC HUM 3 — THREAT	AN	D ERROR MANAGEMENT	
ADC HUM 3.1.3	Differentiate between the different types of threats in ATC.	2	Internal, external, airborne, environmental Optional content: ICAO Circular 314 — AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
ADC HUM 3.1.4	Differentiate between the different types of errors in ATC.	2	Equipment, procedural, communication Optional content: Increase in traffic, changes in procedures, complexities of systems or traffic, weather, unusual occurrences	ALL
ADC HUM 3.1.5	Differentiate between the different types of undesired states.	2	On the ground, airborne Optional content: ICAO Circular 314 — AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
ADC HUM 3.1.6	Analyse examples of threat and error management in ATC.	4	Case studies Optional content: ICAO Circular 314 — AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
Subtopic H	UM 3.2 — Application of threat and erro	r ma	anagement	
ADC HUM 3.2.1	Manage threats.	4	Detect and respond Optional content: ICAO Circular 314 — AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
ADC HUM 3.2.2	Manage errors.	4	Detect and respond  Optional content: ICAO Circular 314 —  AN/178 Threat and Error Management  (TEM) in Air Traffic Control	ALL
ADC HUM 3.2.3	Manage undesired states.	4	Detect and respond  Optional content: ICAO Circular 314 —  AN/178 Threat and Error Management  (TEM) in Air Traffic Control	ALL

	TOPIC HUM 3 — SOCIAL AN	<del>ID (</del>	ORGANISATIONAL FACTORS	
Subtopic HI	<del>JM 3.1 — Team resource management (</del>	TRN	<del>4)</del>	
ADI (TWR) HUM 3.1.1	State the relevance of TRM.	1	Optional content: TRM course, EUROCONTROL Guidelines for the development of TRM training	ALL
ADI (TWR) HUM 3.1.2	State the content of the TRM concept.	1	Optional content: teamwork, human error, team roles, stress, decision-making, communication, situational awareness	ALL
Subtopic HI	JM 3.2 — Teamwork and team roles			
ADI (TWR) HUM 3.2.1	Identify reasons for conflict.	3		ALL
ADI (TWR) HUM 3.2.2	Describe actions to prevent human conflicts.	2	Optional content: TRM team roles	ALL

	TOPIC HUM 3 — SOCIAL AND ORGANISATIONAL FACTORS					
ADI (TWR) HUM 3.2.3	Describe strategies to cope with human conflicts.	2	Optional content: in your team, in the simulator	ALL		
Subtopic HI	Subtopic HUM 3.3 — Responsible behaviour					
ADI (TWR) HUM 3.3.1	Consider the factors which influence responsible behaviour.	2	Optional content: situation, team, personal situation and judgement, instance of justification, moral motivation, personality	ALL		
ADI (TWR) HUM 3.3.2	Apply responsible judgement.	3	Case study and discussion about a dilemma situation	ALL		

	TOPIC HUM 4 —	TEA	MWORK STRESS	
Subtopic HI	JM 4.1 — Benefits of teamwork Stress			
ADI (TWR) HUM 4.1.1	Recognise the effects of stress on performance.	1	Stress and its symptoms in self and in others Optional content: Regulation (EU) 2017/373	ALL
ADC HUM 4.1.1	State the benefits of teamwork.	1	Increased safety, efficiency and capacity	ALL
ADC HUM 4.1.2	List the controller's human performance elements affected by teamwork.	1	Situational awareness, communication, decision-making, threat and error management, workload management	ALL
Subtopic HI	JM 4.2 — Conflict Stress management			
ADI (TWR) HUM 4.2.1	Act to reduce stress.	3	The effect of personality in coping with stress, the benefits of active stress management	ALL
ADI (TWR) HUM 4.2.2	Respond to stressful situations by offering, asking or accepting assistance.	3	Optional content: the benefits of offering, accepting and asking for help in stressful situations	ALL
ADI (TWR) HUM 4.2.3	Recognise the effect of shocking and stressful events.	1	Self and others, abnormal situations, Critical Incident Stress Management (CISM)	ALL
ADI (TWR) HUM 4.2.4	Consider the benefits of Critical Incident Stress Management (CISM).	2		ALL
ADI (TWR) HUM 4.2.5	Explain procedures to be used following an incident/accident.	2	Optional content: CISM, counselling, human element	ALL
ADC HUM 4.2.1	Identify the reasons for conflict.	3		ALL
ADC HUM 4.2.2	Describe strategies to cope with human conflicts.	2	Optional content: in your team, in the simulator	ALL

	TOPIC HUM 4 —	TEAMWORK STRESS	
ADC HUM 4.2.3	Describe actions to prevent human conflicts.	2	ALL

	TOPIC HUM 5 — SYSTEMS					
Subtopic H	UM 5.1 — Concept of systems in ATM/AP	<b>IS</b>				
ADC HUM 5.1.1	Explain the concept of systems.	2	People; procedures; equipment; ATM in system terms: simple, complicated, and complex systems; system thinking	ALL		
ADC HUM 5.1.2	Describe how changes in one part of a system may impact the other parts.	2		ALL		
ADC HUM 5.1.3	Describe the role of the human in the system.	2		ALL		

	TOPIC HUM 5-	— H	IUMAN ERROR	
Subtopic HI	JM 5.1 — Human error			
ADI (TWR) HUM 5.1.1	Explain the relationship between error and safety.	2	Number and combination of errors, proactive versus reactive approach to discovery of error Optional content: ICAO Circular 314— AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
ADI (TWR) HUM 5.1.2	Differentiate between the types of error.	2	Slips, lapses, mistakes Optional content: ICAO Circular 314— AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
ADI (TWR) HUM 5.1.3	Describe error prone conditions.	2	Optional content: increase in traffic, changes in procedures, complexities of systems or traffic, weather, unusual occurrences	ALL
ADI (TWR) HUM 5.1.4	Collect examples of different error types, their causes and consequences for ATC.	3	Optional content: ICAO Circular 314 — AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
ADI (TWR) HUM 5.1.5	Explain how to detect errors to compensate for them.	2	STCA, MSAW, individual and collective strategy Optional content: ICAO Circular 314— AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
ADI (TWR) HUM 5.1.6	Execute corrective actions.	3	Error compensation Optional content: ICAO Circular 314— AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
ADI (TWR) HUM 5.1.7	Explain the importance of error management.	2	Optional content: prevention of incidents, safety improvement, revision of procedures and/or working practices	ALL

	TOPIC HUM 5 — HUMAN ERROR				
ADI (TWR) HUM 5.1.8	Describe the impact on an ATCO's performance following an occurrence/incident.	2	Optional content: reporting, SMS, investigation, CISM	ALL	
Subtopic HI	JM 5.2 — Violation of rules				
ADI (TWR) HUM 5.2.1	Explain the causes and dangers of violation of rules becoming accepted as a practice.	2	Optional content: ICAO Circular 314 — AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL	

_	TOPIC HUM 6 — <mark>COMMUNI</mark>	CAT	ION COLLABORATIVE WORK	
Subtopic Hl	JM 6.1 — Effective communication			
ADC HUM 6.1.1	Explain effective communication in ATC operations.	2	ICAO Doc 9868	ALL
AD <mark>CI</mark> (TWR) HUM 6.1.1	Use communication effectively in ATC.	3		ALL
ADC HUM 6.1.2	Explain key strategies used to enable open communication.	2	Optional content: active listening, active speaking, assertiveness, honesty, relevance, facts, neutrality	ALL
AD <mark>C</mark> I (TWR) HUM 6.1.2	Analyse examples of pilot-controller communication for effectiveness.	4		ALL
ADC HUM 6.1.3	Describe the parameters affecting the controller's competence to communicate effectively.	2	Workload, mutual knowledge, controller versus pilot mental picture, distractions, sound, human conflicts  Optional content: communication between and within the team(s), in the simulator, with the pilots, instructors, coordination partners	ALL
Subtopic Hl	JM 6.2 — Effective feedback			
ADC HUM 6.2.1	Define feedback.	1		ALL
ADC HUM 6.2.2	Explain the purpose of receiving and giving feedback, and its effect on performance.	2		ALL
ADC HUM 6.2.3	Consider the impact of communication styles on feedback and on conflict resolution.	2		ALL
ADC HUM 6.2.4	Integrate feedback into performance.	4		ALL
Subtopic HI	<del>JM 6.2 — Collaborative work within the</del>	san	ne area of responsibility	
ADI (TWR) HUM 6.2.1	List communication means between controllers in charge of the same area of responsibility (sector or tower).	1	Optional content: electronic, written, verbal and non-verbal communication	ALL



	TOPIC HUM 6 — <mark>COMMUNI</mark>	CAT	ION COLLABORATIVE WORK	
ADI (TWR) HUM 6.2.2	Explain consequences of the use of communication means on effectiveness.	2	Optional content: strip legibility and encoding, label designation, feedback	ALL
ADI (TWR) HUM 6.2.3	List possible actions to provide a safe position handover.	1	Optional content: rigour, preparation, overlap time	ALL
ADI (TWR) HUM 6.2.4	Explain consequences of a missed position handover process.	2		ALL
Subtopic HL	<del>JM 6.3 — Collaborative work between d</del>	iffe	rent areas of responsibility	
ADI (TWR) HUM 6.3.1	List factors and means for an effective coordination between sectors and/or tower positions.	1	Optional content: other sectors' constraints, electronic coordination tools	ALL
Subtopic HU	JM 6.4 — Controller-pilot cooperation			
ADI (TWR) HUM 6.4.1	Describe parameters affecting controller-pilot cooperation.	2	Optional content: workload, mutual knowledge, controller versus pilot mental picture	ALL



# **SUBJECT 8: EQUIPMENT AND SYSTEMS**

### The subject objective is:

Learners shall integrate knowledge and understanding of the basic working principles of equipment and systems, and comply with the equipment and system degradation procedures in the provision of ATS.

	TOPIC EQPS 1 — VOICE COMMUNICATIONS						
Subtopic EC	Subtopic EQPS 1.1 — Radio communications						
AD <mark>C</mark> I (TWR) EQPS 1.1.1	Operate two-way communication equipment.	3	Transmit/receive switches, procedures Optional content: frequency selection, standby equipment	ALL			
AD <mark>C</mark> ł (TWR) EQPS 1.1.2	Identify indications of operational status of radio equipment.	3	Optional content: indicator lights, serviceability displays, selector/frequency displays	ALL			
Subtopic EC	QPS 1.2 — Other voice communications						
AD <mark>C</mark> I (TWR) EQPS 1.2.1	Operate landline communications.	3	Optional content: telephone, interphone and intercom equipment	ALL			

	TOPIC EQPS 2 —	AUT	OMATION IN ATS				
Subtopic EC	Subtopic EQPS 2.1 — Aeronautical fixed telecommunication network (AFTN)						
AD <mark>C</mark> ł <del>(TWR)</del> EQPS 2.1.1	Decode AFTN messages.	3	Optional content: movement and control messages, NOTAMs, SNOWTAMs, BIRDTAMs, etc.	ALL			
Subtopic EC	Subtopic EQPS 2.2 — Automatic data interchange						
AD <mark>C</mark> ł <del>(TWR)</del> EQPS 2.2.1	Use automatic data transfer equipment where available.	3	Optional content: sequencing systems, automated information and coordination, OLDI	ADV ADCI APS ACS			
AD <mark>C</mark> ł (TWR) EQPS 2.2.2	Explain operational application of CPDLC for departure clearance (DCL) delivery and D-ATIS.	2	ICAO Doc 9694	ADV AD <mark>C</mark> ł			

	TOPIC EQPS 3 — CONTROLLER WORKING POSITION						
Subtopic EC	Subtopic EQPS 3.1 — Operation and monitoring of equipment						
AD <mark>C</mark> I (TWR) EQPS 3.1.1	Monitor the technical integrity of the controller working position.	3	Notification procedures, responsibilities	ALL			
ADCI (TWR) EQPS 3.1.2	Operate the equipment of the controller working position.	3	Optional content: situation displays, flight progress board, flight data display, radio, telephone, maps and charts, strip-printer, clock, information systems, UDF/VDF	ALL			

	TOPIC EQPS 3 — CONTF	ROLL	ER WORKING POSITION					
AD <mark>C</mark> I	Operate the available equipment in	3		ALL				
<del>(TWR)</del>	abnormal and emergency situations.			,				
EQPS	g ,							
3.1.3								
Subtopic E	Subtopic EQPS 3.2 — Situation displays and information systems							
AD <mark>C</mark> ł (TWR) EQPS 3.2.1	Use situation displays.	3		ALL				
ADCI (TWR) EQPS 3.2.2	Check the availability of information.	3		ALL				
ADCI (TWR) EQPS 3.2.3	Obtain information from equipment.	3	Optional content: information from wind direction indicator	ADV AD <mark>C</mark> I				
ADCI (TWR) EQPS 3.2.4	Take account of anti-incursion equipment.	2		AD <mark>C</mark> ł				
ADCI (TWR) EQPS 3.2.5	Explain the use of ASMGCS.	2		AD <mark>C</mark> ł				
Subtopic E	QPS 3.3 — Flight data systems							
ADCI (TWR) EQPS 3.3.1	Use the flight data information at the controller working position.	3		ALL				
0.11		FUT	URE EQUIPMENT					
-	QPS 4.1 — New developments	4	Now advanced systems	A 1 1				
AD <mark>C</mark> I <del>(TWR)</del>	Recognise future developments.	1	New advanced systems Optional content: European ATM Master	ALL				
EQPS			Plan, European Plan for Aviation Safety					
4.1.1			Tan, European Train for Aviation Sujety					
	TOPIC EQPS 5 — EQUIPMENT AND SY	STE	MS' LIMITATIONS AND DEGRADATION					
Subtopic E	QPS 5.1 — Reaction to limitations							
ADCI (TWR) EQPS 5.1.1	Take account of the limitations of equipment and systems.	2		ALL				
AD <mark>C</mark> ł <del>(TWR)</del>	Respond to technical deficiencies of the operational position.	3	Notification procedures, responsibilities	ALL				

EQPS 5.1.2

	TOPIC EQPS 5 — EQUIPMENT AND SYS	STEN	MS' LIMITATIONS AND DEGRADATION				
Subtopic EC	Subtopic EQPS 5.2 — Communication equipment degradation						
AD <mark>C</mark> ł (TWR) EQPS 5.2.1	Identify that communication equipment has degraded.	3	Optional content: ground—air, ground—ground and landline communications	ADV ADI			
AD <mark>CI</mark> (TWR) EQPS 5.2.2	Apply contingency procedures in the event of communication equipment degradation.	4	Optional content: procedures for total or partial degradation of ground–air, ground–ground and landline communications; alternative methods of transferring data	ADV ADI ALL			
Subtopic EC	QPS 5.3 — Navigational equipment degra	dati	ion				
AD <mark>CI</mark> (TWR) EQPS 5.3.1	Identify when a navigational equipment failure will affect operational ability.	3	Optional content: <del>VOR,</del> navigational aids, 'European GNSS Contingency/Reversion Handbook for PBN Operations'	ALL			
AD <mark>C</mark> I (TWR) EQPS 5.3.2	Apply contingency procedures in the event of a navigational equipment degradation.	3	Optional content: vertical separation, information to aircraft, navigational assistance, seeking assistance from adjacent units	ADI APP ACP APS ACS ALL			



## **SUBJECT 9: PROFESSIONAL ENVIRONMENT**

#### The subject objective is:

Learners shall identify the need for close cooperation with other parties concerning ATM operations and appreciate aspects of environmental protection.

	TOPIC PEN 1 —	- FA	MILIARISATION			
Subtopic P	Subtopic PEN 1.1 — Study visit to an aerodrome					
AD <mark>CI</mark> (TWR) PEN 1.1.1	Appreciate the functions and provision of operational aerodrome control services.	3	Study visit to a TWR	ADV AD <mark>C</mark> I		

	TOPIC PEN 2 — AIRSPACE USERS						
Subtopic PE	Subtopic PEN 2.1 — Contributors to civil ATS operations						
AD <mark>C</mark> I <del>(TWR)</del> PEN 2.1.1	Characterise civil ATS activities at an aerodrome.	2	Study visit to a TWR  Optional content: familiarisation visits to  APP, ACC, AIS, RCC	AD <mark>C</mark> I			
AD <mark>C</mark> I (TWR) PEN 2.1.2	Characterise other parties interfacing with ATS operations.	2	Optional content: familiarisation visits to engineering services, firefighting and emergency services, airline operations offices	ALL			
Subtopic PE	Subtopic PEN 2.2 — Contributors to military ATS operations						
AD <mark>C</mark> I (TWR) PEN 2.2.1	Characterise military ATS activities.	2	Optional content: familiarisation visits to TWR, APP, ACC, AIS, RCC, Aair ₽defence Uunits	ALL			

	TOPIC PEN 3 — CUSTOMER RELATIONS						
Subtopic PE	Subtopic PEN 3.1 — Provision of services and user requirements						
AD <mark>C</mark> ł (TWR) PEN 3.1.1	Appreciate Identify the role of an air navigation ATC as a service provider.	3	Regulation (EU) 2018/1139 <sup>21</sup>	ALL			
ADCI (TWR) PEN 3.1.2	Appreciate ATS users' requirements.	3		ALL			

#### TOPIC PEN 4 — ENVIRONMENTAL PROTECTION

Subtopic PEN 4.1 — Environmental protection

Regulation (EU) 2018/1139 of the European Parliament and of the Council of 4 July 2018 on common rules in the field of civil aviation and establishing a European Union Aviation Safety Agency, and amending Regulations (EC) No 2111/2005, (EC) No 1008/2008, (EU) No 996/2010, (EU) No 376/2014 and Directives 2014/30/EU and 2014/53/EU of the European Parliament and of the Council, and repealing Regulations (EC) No 552/2004 and (EC) No 216/2008 of the European Parliament and of the Council and Council Regulation (EEC) No 3922/91.



	TOPIC PEN 4 — ENVIRONMENTAL PROTECTION				
AD <mark>C</mark> I (TWR) PEN 4.1.1	Describe the environmental constraints on aerodrome operations.	2	Optional content: ICAO Doc 10013 Circular 303 — Operational opportunities to reduce Minimize fuel burn Use and Reduce emissions	ADV ADCI APP APS	
AD <mark>C</mark> I (TWR) PEN 4.1.2	Explain the use of the Collaborative Environmental Management (CEM) process at aerodromes.	2	Optional content: European ATM Master Plan, EUROCONTROL CEM Specification	ADV ADCI APP APS	
AD <mark>C</mark> I (TWR) PEN 4.1.3	Appreciate the mitigation techniques used at aerodromes to minimise aviation's impact on the environment.	3	Optional content: noise-abatement procedures, noise preferential routes, flight efficiency	ADCI APP	



### **SUBJECT 10: ABNORMAL AND EMERGENCY SITUATIONS**

#### The subject objective is:

Learners shall develop a professional attitude to manage traffic in abnormal and emergency situations.

	TOPIC ABES 1 — ABNORMAL AN	ND E	MERGENCY SITUATIONS (ABES)			
Subtopic A	Subtopic ABES 1.1 — Overview of ABES					
ADCI (TWR) ABES 1.1.1	List common abnormal and emergency situations.	1	Optional content: EATM Guidelines for Controller Training in the Handling of Unusual/Emergency Situations, ambulance flights, ground-based safety nets alerts, airframe failure, unreliable instruments, runway incursion, GNSS failure	ALL		
ADCI (TWR) ABES 1.1.2	Identify potential or actual abnormal and emergency situations.	3		ALL		
ADCI (TWR) ABES 1.1.3	Take into account the procedures for given abnormal and emergency situations.	2	Bird strike, aborted take-off Optional content: ICAO Doc 4444	ADV ADCI		
ADCI (TWR) ABES 1.1.4	Take into account that procedures do not exist for all abnormal and emergency situations.	2	Optional content: real-life examples	ALL		
ADCI (TWR) ABES 1.1.5	Consider how the evolution of a situation may have an impact on safety.	2	Optional content: separation, information, coordination	ALL		

	TOPIC ABES 2 — S	KILI	_S IMPROVEMENT			
Subtopic AE	Subtopic ABES 2.1 — Communication effectiveness					
AD <mark>C</mark> ł (TWR) ABES 2.1.1	Ensure effective communication in all circumstances including the case where standard phraseology is not applicable.	4	Phraseology, vocabulary, readback, radio silence instruction	ALL		
ADC ABES 2.1.2	Apply change of radiotelephony call sign.	3	Regulation (EU) No 923/2012 Optional content: ICAO Doc 4444	ALL		
Subtopic AE	BES 2.2 — Avoidance of mental overload					
AD <mark>C</mark> ł <del>(TWR)</del> ABES 2.2.1	Describe actions to keep the situation under control.	2	Optional content: sector-splitting, holding, flow management, task delegation	ALL		
AD <mark>C</mark> I (TWR) ABES 2.2.2	Organise priority of actions.	4		ALL		

	TOPIC ABES 2 — :	SKILI	LS IMPROVEMENT	
AD <mark>C</mark> I (TWR) ABES 2.2.3	Ensure the effective circulation of information.	4	Optional content: between executive and planner/coordinator, with the supervisor, between sectors, between ACC, APP and TWR, with ground staff, etc.	ALL
AD <mark>C</mark> ł <del>(TWR)</del> ABES 2.2.4	Consider asking for help.	2		ALL
Subtopic Al	BES 2.3 — Air–ground cooperation			
AD <mark>C</mark> ł <del>(TWR)</del> ABES 2.3.1	Collect appropriate information relevant to the situation.	3		ALL
AD <mark>C</mark> I (TWR) ABES 2.3.2	Assist the pilot.	3	Pilot workload Optional content: instructions, information, support, human factors, etc.	ALL
	TOPIC ABES 3 — PROCEDURES FOR ABN	ORN	1AL AND EMERGENCY SITUATIONS (ABES)	

	TOPIC ABES 3 — PROCEDURES FOR ABNO	RM	IAL AND EMERGENCY SITUATIONS (ABES)	
	BES 3.1 — Application of procedures for			
ADC+ (TWR) ABES 3.1.1	Apply the procedures for given abnormal and emergency situations.	3	Optional content: EATM Guidelines for Controller Training in the Handling of Unusual/Emergency Situations, ambulance flights, ground-based safety nets alerts, airframe failure	ALL
Subtopic Al	BES 3.2 — Radio failure			
AD <mark>C</mark> I (TWR) ABES 3.2.1	Describe the procedures to be followed by a pilot when experiencing that pilot experiences complete or partial radio failure.	2	Regulation (EU) No 923/2012 Optional content: ICAO Doc 4444, military procedures, simulator operation procedures	ALL
AD <mark>C</mark> l (TWR) ABES 3.2.2	Apply the procedures to be followed when a pilot experiences complete or partial radio failure.	3	Regulation (EU) No 923/2012 Optional content: prolonged loss of communication	ALL
Subtopic Al	BES 3.3 — Unlawful interference and airc	raft	bomb threat	
AD <mark>C</mark> l (TWR) ABES 3.3.1	Apply ATC procedures associated with unlawful interference and aircraft bomb threat.	3	Regulation (EU) No 923/2012 Optional content: simulator operation procedures	ALL
Subtopic Al	BES 3.4 — Strayed or unidentified aircraf	t		
ADCI (TWR) ABES 3.4.1	Apply the procedures forin the case of strayed aircraft.	3	Regulation (EU) No 923/2012 Optional content: inside controlled airspace, outside controlled airspace	ALL
AD <mark>C</mark> I (TWR) ABES 3.4.2	Apply the procedures forin the case of unidentified aircraft.	3	Regulation (EU) No 923/2012	ALL

	TOPIC ABES 3 — PROCEDURES FOR ABNORMAL AND EMERGENCY SITUATIONS (ABES)				
ADCI (TWR) ABES 3.4.3	Provide navigational assistance to aircraft.	4	Optional content: diverted aircraft, aircraft lost or unsure of position, information derived locally or from radar service or from other pilots, nearest most suitable aerodrome, track, heading, distance, aerodrome information, any other relevant navigational assistance, ICAO Doc 4444, etc.	ADV ADCI	
Subtopic AE	BES 3.5 — Runway incursion				
AD <mark>C</mark> I (TWR) ABES 3.5.1	Apply ATC procedures associated with runway incursion.	3	ICAO Doc 4444 Regulation (EU) 2017/373 Optional content: ICAO Doc 4444	ADV AD <mark>C</mark> I	
ABES 3.6 —	Interception of civil aircraft				
ADC ABES 3.6.1	Explain the procedures in the event of interception of civil aircraft.	2	Regulation (EU) No 923/2012	ALL	



### **SUBJECT 11: AERODROMES**

#### The subject objective is:

Learners shall recognise and understand the design and layout of aerodromes.

	TOPIC AGA 1 — AERODROME DATA, LAYOUT AND COORDINATION					
Subtopic AC	Subtopic AGA 1.1 — Definitions					
AD <mark>C</mark> I <del>(TWR)</del> AGA 1.1.1	Define aerodrome data.	1	Regulation (EU) No 139/2014 <sup>22</sup> Optional content: aerodrome elevation, reference point, apron, movement area, manoeuvring area, hotspothot spot	ADV ADCI APP APS		
Subtopic AC	GA 1.2 — Coordination					
AD <mark>C</mark> ł <del>(TWR)</del> AGA 1.2.1	Identify the information that has to be exchanged between Air Traffic Services (ATS) and the aerodrome authority.	3	Aerodrome conditions, fire/rescue category, condition of ground equipment and NAVAIDs, AIRAC, Regulation (EU) No 139/2014	ADV ADCI APP APS		

	TOPIC AGA 2 —	MC	OVEMENT AREA	
Subtopic AC	GA 2.1 — Movement area			
AD <mark>CI</mark> (TWR) AGA 2.1.1	Describe the movement area.	2	Regulation (EU) No 139/2014	ADV AD <mark>C</mark> I APP APS
AD <mark>CI</mark> <del>(TWR)</del> AGA 2.1.2	Describe the marking of obstacles and unusable or unserviceable areas.	2	Flags, signs on pavement, lights	ADV AD <mark>C</mark> I APP APS
AD <mark>C</mark> l <del>(TWR)</del> AGA 2.1.3	Identify the information on conditions of the movement area that has to be passed on to aircraft.	3	Essential information on aerodrome conditions	ADV AD <mark>C</mark> ł APP APS
Subtopic AC	GA 2.2 — Manoeuvring area			
AD <mark>C</mark> l <del>(TWR)</del> AGA 2.2.1	Describe the manoeuvring area.	2	Regulation (EU) No 139/2014	ADV AD <mark>C</mark> ł APP APS
AD <mark>C</mark> I <del>(TWR)</del> AGA 2.2.2	Describe the taxiway.	2		ADV AD <mark>C</mark> I APP APS
AD <mark>C</mark> I <del>(TWR)</del> AGA 2.2.3	Describe the daylight marking on taxiways.	2		ADV AD <mark>C</mark> I APP APS

<sup>&</sup>lt;sup>22</sup> Commission Regulation (EU) No 139/2014 of 12 February 2014 laying down requirements and administrative procedures related to aerodromes pursuant to Regulation (EC) No 216/2008 of the European Parliament and of the Council (OJ L 44, 14.2.2014, p. 1).

	TOPIC AGA 2 —	MC	OVEMENT AREA	
AD <mark>C</mark> ł <del>(TWR)</del> AGA 2.2.4	Describe taxiway lighting.	2		ADV AD <mark>C</mark> I APP APS
Subtopic A	GA 2.3 — Runways			
AD <mark>C</mark> ł <del>(TWR)</del> AGA 2.3.1	Describe <mark>the</mark> runway.	2	Runway, runway surface, runway strip, runway shoulder, runway-end safety areas, clearways, stopways	ADV AD <mark>C</mark> I APP APS
AD <mark>C</mark> l (TWR) AGA 2.3.2	Describe the instrument runway.	2	Regulation (EU) No 139/2014	AD <mark>CI</mark> APP APS
AD <mark>C</mark> l (TWR) AGA 2.3.3	Describe the non-instrument runway.	2	Regulation (EU) No 139/2014	ADV AD <mark>CI</mark> APP APS
AD <mark>C</mark> ł <del>(TWR)</del> AGA 2.3.4	Explain <mark>runway</mark> declared distances.	2	TORA, TODA, ASDA, LDA	ADV AD <mark>CI</mark> APP APS
ADCI (TWR) AGA 2.3.5	Explain the differences between ACN and PCN.	2	Strength of pavements	ADV AD <mark>C</mark> I APP APS
AD <mark>C</mark> ł <del>(TWR)</del> AGA 2.3.6	Describe the daylight markings on runways.	2	Optional content: runway designator, centre line, threshold, aiming point, fixed distance, touchdown zone, side strip, colour	ADV AD <mark>CI</mark> APP APS
AD <mark>C</mark> l <del>(TWR)</del> AGA 2.3.7	Describe runway lights.	2	Optional content: colour, centre line, intensity, edge, touchdown zone, threshold, barettes	ADV ADCI APP APS
AD <mark>C</mark> ł <del>(TWR)</del> AGA 2.3.8	Explain the functions of visual landing aids.	2	Optional content : AVASI, VASI, PAPI	ADV AD <mark>CI</mark> APP APS
AD <mark>C</mark> ł <del>(TWR)</del> AGA 2.3.9	Describe the approach lighting systems.	2	Centre line, cross bars, stroboscopic lights, colours, intensity and brightness	ADV ADCI APP APS
ADCI (TWR) AGA 2.3.10	Characterise the effect of water/ice on runways.	2		ADV AD <mark>CI</mark> APP APS
ADCI (TWR) AGA 2.3.11	Explain braking action performance and methods of reporting it.	2	Braking action coefficient	ADV ADCI APP APS

	TOPIC AGA 2 — MOVEMENT AREA				
AD <mark>C</mark> ł	Explain the effect of runway visual	2	ADV		
<del>(TWR)</del>	range on aerodrome operations.		AD <mark>C</mark> ł		
AGA			APP		
2.3.12			APS		

	TOPIC AGA	3 — OBSTACLES			
Subtopic AC	Subtopic AGA 3.1 — Obstacle-free airspace around aerodromes				
AD <mark>C</mark> ł	Explain the necessity for establishing	2	ADV		
<del>(TWR)</del>	and maintaining airspace around		AD <mark>C</mark> ł		
AGA	aerodromes obstacle freean obstacle		APP		
3.1.1	free airspace around aerodromes.		APS		

TOPIC AGA 4 — MISCELLANEOUS EQUIPMENT					
Subtopic AC	Subtopic AGA 4.1 — Location				
AD <mark>C</mark> ł <del>(TWR)</del> AGA 4.1.1	Explain the location of miscellaneous different aerodrome ground equipment.	2	Optional content: LOC, GP, VDF, radio communication or ATS surveillance systems sensors, stopbars, AVASI, VASI, PAPI	ADV AD <mark>C</mark> I APP APS	



### AMC1 ATCO.D.010(a)(2)(iii) Composition of initial training

# APPROACH CONTROL PROCEDURAL RATING (APP) TRAINING — $\frac{\text{SUBJECT OBJECTIVES AND}}{\text{OBJECTIVES}}$ TRAINING OBJECTIVES

- (a) The general principles that apply to this AMC are contained in AMC1 ATCO.D.010(a).
- (b) The ATCO rating training Approach Control Procedural Rating (APP) should contain the following subject objectives and training objectives that are associated with the subjects, topics and subtopics contained in Appendix 54 Approach Control Procedural Rating (APP) to Annex I to Commission Regulation (EU) 2015/340—Approach Control Procedural Rating (APP).
- (c) Subjects, topics and subtopics from Appendix 54 to Annex I to Commission Regulation (EU) 2015/340 are repeated in this AMC for the convenience of the reader and do not form part of it.

#### **SUBJECT 1: INTRODUCTION TO THE COURSE**

#### The subject objective is:

Learners shall know and understand the training programme that they will follow and learn how to obtain the appropriate information.

	TOPIC INTR 1 — COURSE MANAGEMENT					
Subtopic	INTR 1.1 — Course introduction					
APP INTR 1.1.1	Explain the aims and main objectives of the course.	2		ALL		
Subtopic	INTR 1.2 — Course administration					
APP INTR 1.2.1	State how the course is administered.	1		ALL		
Subtopic	INTR 1.3 — Study material and training do	cum	entation			
APP INTR 1.3.1	Use appropriate documents and their sources for course studies.	3	Optional content: training documentation, library, CBT library, web, learning management server	ALL		
APP INTR 1.3.2	Integrate appropriate information into course studies.	4	Training documentation Optional content: supplementary information, library	ALL		

	TOPIC INTR 2 — INTRODUCTION TO THE ATC TRAINING COURSE						
Subtopic	INTR 2.1 — Course content and organisation	on					
APP INTR 2.1.1	State the different training methods used during the course.	1	Theoretical training, practical training, self-study, types of training events	ALL			
APP INTR 2.1.2	State the subjects covered by the course and their purpose.	1		ALL			
APP INTR 2.1.3	Describe the organisation of theoretical training.	2	Optional content: course programme	ALL			



	TOPIC INTR 2 — INTRODUCTION TO THE ATC TRAINING COURSE					
APP INTR 2.1.4	Describe the organisation of practical training.	2	Optional content: PTP, simulation, briefing, debriefing, course programme	ALL		
Subtopic	INTR 2.2 — Training ethos					
APP INTR 2.2.1	Recognise the feedback mechanisms available.	1	Training progress, assessment, briefing, debriefing, learner–instructor feedback, instructor–instructor feedback	ALL		
Subtopic	INTR 2.3 — Assessment process					
APP INTR 2.3.1	Describe the assessment process.	2		ALL		

#### **SUBJECT 2: AVIATION LAW**

#### The subject objective is:

Learners shall know, understand and apply the Rules of the Air and the Regulations regarding reporting and airspace, and appreciate the Licensing and Competence principles.

			· · · · · · · · · · · · · · · · · · ·	
	TOPIC LAW 1 — ATCO LICENSI	NG/	CERTIFICATE OF COMPETENCE	
Subtopio	LAW 1.1 — Privileges and conditions			
APP LAW 1.1.1	Appreciate the conditions which shall be met to issue an Approach Control Procedural rating.	3	Regulation (EU) 2015/340 <sup>23</sup> on ATCO Licensing Optional content: national documents	APP
APP LAW 1.1.2	Explain how to maintain and update professional knowledge and skills to retain competence in the operational environment.	2		ALL
APP LAW 1.1.3	Explain the conditions for suspension/revocation of an ATCO licence.	2	Regulation (EU) 2015/340 on ATCO Licensing	ALL

	TOPIC LAW 2 — RU	LES	AND REGULATIONS			
Subtopic	Subtopic LAW 2.1 — Reports					
APP LAW 2.1.1	List the standard forms for reports.	1	Air traffic incident report  Optional content: routine air reports, breach of regulations, watchbook/logbook, records	ALL		
APP LAW 2.1. <del>2</del> 1	Describe the functions of, and processes for, reporting.	2	Reporting culture, forms for mandatory and voluntary occurrence reporting—air traffic incident report, Regulation (EU) No 376/2014 <sup>24</sup> , Regulation (EU) 2015/1018 <sup>25</sup> Optional content: breach of regulations, watchbook/logbook, records, voluntary reporting	ALL		
APP LAW 2.1. <del>3</del> 2	Use forms for reporting.	3	Regulation (EU) No 376/2014, forms for mandatory and voluntary occurrence reporting air traffic incident reporting form(s)  Optional content: routine air-reports, breach of regulations, watchbook/logbook, records	ALL		

<sup>&</sup>lt;sup>23</sup> Commission Regulation (EU) 2015/340 of 20 February 2015 laying down technical requirements and administrative procedures relating to air traffic controllers' licences and certificates pursuant to Regulation (EC) No 216/2008 of the European Parliament and of the Council, amending Commission Implementing Regulation (EU) No 923/2012 and repealing Commission Regulation (EU) No 805/2011 (OJ L 63, 6.3.2015, p. 1).

Regulation (EU) No 376/2014 of the European Parliament and of the Council of 3 April 2014 on the reporting, analysis and follow-up of occurrences in civil aviation, amending Regulation (EU) No 996/2010 of the European Parliament and of the Council and repealing Directive 2003/42/EC of the European Parliament and of the Council and Commission Regulations (EC) No 1321/2007 and (EC) No 1330/2007 (OJ L 122, 24.4.2014, p. 18).

<sup>&</sup>lt;sup>25</sup> Commission Implementing Regulation (EU) 2015/1018 of 29 June 2015 laying down a list classifying occurrences in civil aviation to be mandatorily reported according to Regulation (EU) No 376/2014 of the European Parliament and of the Council (OJ L 163, 30.6.2015, p. 1).

	TOPIC LAW 2 — RULES AND REGULATIONS					
Subtopic	LAW 2.2 — Airspace					
APP LAW 2.2.1	Appreciate airspace classes and structure and their relevance to operations using the Approach Control Procedural rating.	3		APP		
APP LAW 2.2.2	Provide planning, coordination and control actions appropriate to the classification and structure of given airspace.	4	Optional content: Regulation (EU) No 923/2012 <sup>26</sup> , international requirements, civil requirements, military requirements, areas of responsibility, sectorisation, national requirements	ALL		
APP LAW 2.2.3	Appreciate responsibility for terrain clearance.	3		ALL		

	TOPIC LAW 3 — <mark>ATS</mark> <mark>ATC</mark> SAFETY MANAGEMENT						
Subtopic	Subtopic LAW 3.1 — Feedback process						
APP LAW 3.1.1	State the importance of controller contribution to the feedback process.	1	Optional content: voluntary reporting	ALL			
APP LAW 3.1.2	Describe how reported occurrences are analysed.	2	Optional content: ESARR 2, Regulation (EU) No 376/2014, local procedures	ALL			
APP LAW 3.1.3	Name the means used to disseminate recommendations.	1	Optional content: safety letters, safety boards' web pages	ALL			
APP LAW 3.1.4	Appreciate the just culture 'Just Culture' concept.	3	Benefits, prerequisites, constraints Optional content: <a href="https://www.sskybrary.aero">https://www.sskybrary.aero</a>	ALL			
Subtopic	LAW 3.2 — Safety <mark>li</mark> nvestigation						
APP LAW 3.2.1	Describe the role and objectives mission of Ssafety linvestigation in the improvement of safety.	2		ALL			
APP LAW 3.2.2	Define working methods of Safety Investigation.	1		ALL			

Commission Implementing Regulation (EU) No 923/2012 of 26 September 2012 laying down the common rules of the air and operational provisions regarding services and procedures in air navigation and amending Implementing Regulation (EU) No 1035/2011 and Regulations (EC) No 1265/2007, (EC) No 1794/2006, (EC) No 730/2006, (EC) No 1033/2006 and (EU) No 255/2010 (OJ L 281, 13.10.2012, p. 1).



#### **SUBJECT 3: AIR TRAFFIC MANAGEMENT**

The subject objective is:

Learners shall manage air traffic to ensure safe, orderly and expeditious services.

	TOPIC ATM 1 — PF			
Subtopic	ATM 1.1 — Air traffic control (ATC) service			
APP ATM 1.1.1	Appreciate own area of responsibility.	3		APP ACP APS ACS
APP ATM 1.1.2	Provide approach control service.	4	Regulation (EU) No 923/2012, ICAO Annex 11, ICAO Doc 7030, ICAO Doc 4444, Regulation (EU) 2017/373 <sup>27</sup> , operating procedures for the simulated/training environment operation manuals	APP APS
Subtopic	ATM 1.2 — Flight information service (FIS)			
APP ATM 1.2.1	Provide FIS.	4	Regulation (EU) No 923/2012, Regulation (EU) 2017/373 Optional content: national documents	ALL
APP ATM 1.2.2	Issue appropriate information concerning the position of conflicting traffic.	3	Regulation (EU) No 923/2012, Regulation (EU) 2017/373, traffic information, essential traffic information	APP ACP APS ACS
APP ATM 1.2.3	Appreciate the use of ATIS in the provision of FISflight information service.	3	Regulation (EU) No 923/2012	ALL
Subtopic	ATM 1.3 — Alerting service (ALRS)			
APP ATM 1.3.1	Provide ALRS.	4	Regulation (EU) 2017/373, Regulation (EU) No 923/2012 Optional content: national documents	ALL
APP ATM 1.3.2	Respond to distress and urgency messages and signals.	3	Regulation (EU) No 923/2012, ICAO Annex 10, ICAO Doc 4444 Optional content: EUROCONTROL Guidelines for Controller Training in the Handling of Unusual/Emergency Situations, ICAO Doc 4444, national documents	ALL
Subtopic	ATM 1.4 — ATS system capacity and air tra	affic	flow management (ATFM)	
APP ATM 1.4.1	Appreciate the impact of the ATS system capacity and air traffic flow management on the controller.	3	Optional content: EUROCONTROL ATFCM Users Manual, FABs, FUA, free route airspace, local implementation of ATFCM principles, etc.	APP ACP APS ACS

Commission Implementing Regulation (EU) 2017/373 of 1 March 2017 laying down common requirements for providers of air traffic management/air navigation services and other air traffic management network functions and their oversight, repealing Regulation (EC) No 482/2008, Implementing Regulations (EU) No 1034/2011, (EU) No 1035/2011 and (EU) 2016/1377 and amending Regulation (EU) No 677/2011 (OJ L 62, 8.3.2017, p. 1).

	TOPIC ATM 1 — PR	OVI	SION OF SERVICES	
APP ATM 1.4.2	Take account of Apply flow management procedures in the provision of ATC.	2	Optional content: EUROCONTROL ATFCM Users Manual	APP ACP APS ACS
APP ATM 1.4.3	Organise traffic flows and patterns to take account of airspace boundaries.	4	Optional content: civil and military, controlled, uncontrolled, advisory, restricted, danger, prohibited, special rules, sector boundaries, national boundaries, FIR boundaries, delegated airspace, transfer of control, transfer of communications, en-route, off-route	APP ACP APS ACS
APP ATM 1.4.4	Organise traffic flows and patterns to take account of areas of responsibility.	4	Optional content: EUROCONTROL ATFCM Users Manual	APP ACP APS ACS
APP ATM 1.4.5	Inform the supervisor of local factors affecting the ATS system capacity and air traffic flow management.	3	Optional content: abnormal situations, decrease in sector capacity, limitations on systems and equipment, changes in workload/capacity, unusual meteorological conditions, relevant information like: reported ground-based incidents, forest fire, smoke, oil pollution	APP ACP APS ACS
Subtopic	ATM 1.5 — Airspace management (ASM)			
APP ATM 1.5.1	Appreciate the impact of ASM on the controller.	3	Optional content: FABs, EUROCONTROL Specification for the application of FUA, TSAs, CDRs, CBAs, free route airspace	APP ACP APS ACS
APP ATM 1.5.2	Organise traffic to take account of ASM.	4	Optional content: CDR, TSA, TRA, CBA, real-time activation, deactivation or reallocation of airspace	APP ACP
	TOPIC ATM 2 —	CO	MAMI INICATION	

	TOPIC ATM 2 — COMMUNICATION					
Subtopic	ATM 2.1 — Effective communication					
APP ATM 2.1.1	List the means of communication between controllers.	1	Optional content: electronic, written, verbal and non-verbal communication	ALL		
APP ATM 2.1.2	Select the most suitable means of communication given the situation.	5		ALL		
APP ATM 2.1. <mark>1</mark> 3	Use approved phraseology.	3	Regulation (EU) No 923/2012 Optional content: published national/local language phraseology	ALL		
APP ATM 2.1. <mark>2</mark> 4	Ensure effective communication.	4	Use of plain language when required, communication within the sector/working position, between the sectors/WPs/ATC units Communication techniques, readback/verification of readback	ALL		

TOPIC ATM 2 — COMMUNICATION						
APP ATM 2.1.5	Analyse examples of pilot and controller communication for effectiveness.	4	Optional content: real-life recordings, situation in the simulator	ALL		

	TOPIC ATM 3 — ATC CLEARA	ANC	ES AND ATC INSTRUCTIONS			
Subtopic	Subtopic ATM 3.1 — ATC clearances					
APP ATM 3.1.1	Issue appropriate ATC clearances.	3	Regulation (EU) No 923/2012, Regulation (EU) 2017/373  Optional content: ICAO Doc 4444, national documents	ALL		
APP ATM 3.1.2	Integrate appropriate ATC clearances into the control service.	4		ALL		
APP ATM 3.1.3	Ensure that the agreed course of action is carried out.	4		ALL		
Subtopic	ATM 3.2 — ATC instructions					
APP ATM 3.2.1	Issue appropriate ATC instructions.	3	Regulation (EU) No 923/2012, ICAO Doc 4444 Regulation (EU) 2017/373 Optional content: ICAO Doc 4444, national documents	ALL		
APP ATM 3.2.2	Integrate appropriate ATC instructions into the control service.	4		ALL		
APP ATM 3.2.3	Ensure that the agreed course of action is carried out.	4		ALL		

	TOPIC ATM 4 -	— C(	OORDINATION			
Subtopic	Subtopic ATM 4.1 — Necessity for coordination					
APP ATM 4.1.1	Identify the need for coordination.	3		ALL		
Subtopic	ATM 4.2 — Tools and methods for coordin	atio	n			
APP ATM 4.2.1	Use the available tools for coordination.	3	Optional content: electronic transfer of flight data, telephone, interphone, intercom, direct speech, radiotelephone (RTF), local agreements, automated system coordination	ALL		
Subtopic	ATM 4.3 — Coordination procedures					
APP ATM 4.3.1	Initiate appropriate coordination.	3	Delegation/transfer of responsibility for air–ground communications and separation, transfer of control, etc., ICAO Doc 4444 Regulation (EU) 2017/373 Optional content: release point	ALL		

	TOPIC ATM 4 -	— С(	OORDINATION	
APP ATM 4.3.2	Analyse the effect of coordination requested by an adjacent position/unit.	4	Optional content: delegation/transfer of responsibility for air—ground communications and separation, release point, transfer of control, etc.	ALL
APP ATM 4.3.3	Select, after negotiation, an appropriate course of action.	5		ALL
APP ATM 4.3.4	Ensure that the agreed course of action is carried out.	4		ALL
APP ATM 4.3.5	Coordinate when providing FIS.	4	ICAO Doc 4444 Regulation (EU) 2017/373 Optional content: ICAO Doc 4444	ALL
APP ATM 4.3.6	Coordinate when providing ALRS.	4	ICAO Doc 4444 Regulation (EU) 2017/373 Optional content: ICAO Doc 4444	ALL

	TOPIC ATM 5 — ALTIMETRY AND LEVEL ALLOCATION					
Subtopic	Subtopic ATM 5.1 — Altimetry					
APP ATM 5.1.1	Allocate levels according to altimetry data.	4	Regulation (EU) No 923/2012	ALL		
APP ATM 5.1.2	Ensure separation according to altimetry data.	4	Optional content: transition level, transition altitude, transition layer, height, flight level, altitude, vertical distance to airspace boundaries	ALL		
Subtopic	ATM 5.2 — Terrain clearance					
APP ATM 5.2.1	Provide planning, coordination and control actions appropriate to the rules for minimum safe usable levels and terrain clearance.	4	Optional content: terrain clearance dimensions, minimum safe altitudes, transition level, minimum flight level, minimum sector altitude	APP ACP		

	TOPIC ATM 6	<u> </u>	SEPARATION <mark>S</mark>		
Subtopic	Subtopic ATM 6.1 — Vertical separation				
APP ATM 6.1.1	Provide standard vertical separation.	4	ICAO Doc 4444, Regulation (EU) No 923/2012, level allocation, during climb/descent, rate of climb/descent, holding pattern	APP APS	
APP ATM 6.1.2	Provide increased vertical separation.	4	ICAO Doc 4444, Regulation (EU) No 923/2012 Optional content: level allocation, during climb/descent, rate of climb/descent, degraded aircraft performance, non-RVSM aircraft, reported severe turbulence	APP ACP APS ACS	
APP ATM 6.1.3	Appreciate the application of emergency vertical separation.	3	Regulation (EU) No 923/2012, ICAO Doc 4444, ICAO Doc 7030	APP ACP APS ACS	

	TOPIC ATM 6 — SEPARATION <mark>S</mark>					
Subtopic	Subtopic ATM 6.2 — Horizontal separation					
APP ATM 6.2.1	Provide longitudinal separation.	4	Regulation (EU) 2017/373, Bbased on time, based on distance (DME and/or GNSS, RNAV)	APP		
APP ATM 6.2.2	Provide lateral separation.	4	Regulation (EU) 2017/373, ICAO Doc 4444, ICAO Doc 7030, holding	APP ACP		
APP ATM 6.2.3	Provide track separation.	4		ACP APP		
APP ATM 6.2.4	Provide geographical separation.	4	Visual, using navigation aids, area navigation	ACP APP		
Subtopic	ATM 6.3 — Delegation of separation					
APP ATM 6.3.1	Delegate separation to pilots in the case of aircraft executing successive visual approaches.	4		APP APS		
APP ATM 6.3.2	Appreciate the conditions which must be met when delegating separation to pilots to fly maintaining own separation while in VMC.	3	Regulation (EU) 2017/373 ICAO Doc 4444	APP APS		

ТО	PIC ATM 7 — AIRBORNE COLLISION AVOIDA	NCI	<mark>E SYSTEMS-</mark> AND GROUND-BASED SAFETY NET	S		
Subtopic	Subtopic ATM 7.1 — Airborne safety nets collision avoidance systems					
APP ATM 7.1.1	Recognise the independence of ACAS thresholds from ATC separation standards.	1	ICAO Doc 9863 Optional content: Skybrary Safety Nets	ALL		
APP ATM 7.1.1	Differentiate between ACAS advisory thresholds and separation standards applicable in the approach control environment.	2	ICAO Doc 9863 Optional content: EUROCONTROL TCAS web page	APP APS		
APP ATM 7.1.2	Describe the controller responsibility during and following an ACAS RA reported by the pilot.	2	ICAO Doc 4444 Regulation (EU) No 923/2012 Optional content: ICAO Doc 4444, ICAO Doc 9863, Skybrary Safety Nets	ALL		
APP ATM 7.1.3	Respond to pilot notification of actions based on airborne systems warnings.	3	ACAS, TAWS Optional content: EUROCONTROL ACAS web page TAWS, Skybrary Safety Nets	ALL APP APS ACP ACS		

	TOPIC ATM 8 — DATA DISPLAY				
Subtopic	Subtopic ATM 8.1 — Data management				
APP ATM 8.1.1	Update the data display to accurately reflect the traffic situation.	3	Optional content: information displayed, strip-marking procedures, electronic information data displays, actions based on traffic display information, calculation of EETs	ALL	

	TOPIC ATM 8 — DATA DISPLAY					
APP ATM 8.1.2	Analyse pertinent data on data displays.	4		ALL		
APP ATM 8.1.3	Organise pertinent data on data displays.	4		ALL		
APP ATM 8.1.4	Obtain flight plan information.	3	CPL, FPL, supplementary information Optional content: FPL, RPL, AFIL, etc.	ALL		
APP ATM 8.1.5	Use flight plan information.	3		ALL		

	TOPIC ATM 9 — OPERATION.	AL E	NVIRONMENT (SIMULATED)			
Subtopic	Subtopic ATM 9.1 — Integrity of the operational environment					
APP ATM 9.1.1	Obtain information concerning the operational environment.	3	Optional content: local/simulator operation manuals, briefing, notices, local orders, current flight plan data/information displays, pilot reports, coordination, verification of information	ALL		
APP ATM 9.1.2	Ensure the integrity of the operational environment.	4	Optional content: integrity of displays, verification of the information provided by displays, etc.	APP ACP APS ACS		
Subtopic	ATM 9.2 — Verification of the currency of	ope	rational procedures			
APP ATM 9.2.1	Check all relevant documentation before managing traffic.	3	Optional content: briefing, letters of agreement (LoAs), NOTAMs, AICs	ALL		
APP ATM 9.2.2	Manage traffic in accordance with a change to operational procedures.	4		APP ACP APS ACS		
Subtopic	ATM 9.3 — Handover-takeover					
APP ATM 9.3.1	Transfer information to the relieving controller.	3		ALL		
APP ATM 9.3.2	Obtain information from the controller handing over.	3		ALL		
APP ATM 9.3.3	List possible actions to provide a safe position handover—takeover.	1	Optional content: rigour, preparation, overlap time	ALL		
APP ATM 9.3.4	Explain the consequences of a missed position handover—takeover process.	2		ALL		

	TOPIC ATM 10 — PROVI	SIO	N OF CONTROL SERVICE	
Subtopic	ATM 10.1 — Responsibility for the provision	n o	f control service and the processing of inform	mation
APP ATM 10.1.1	Describe the division of responsibility among air traffic control units.	2	ICAO Doc 4444 Regulation (EU) 2017/373 Optional content: ICAO Doc 4444	ALL
APP ATM 10.1.2	Describe the responsibility in regard to military traffic.	2	ICAO Doc 4444 Optional content: ICAO Doc 9554	ALL
APP ATM 10.1.3	Describe the responsibility in regard to unmanned free balloons.	2	Regulation (EU) No 923/2012	APP ACP APS ACS ALL
APP ATM 10.1.4	Obtain operational information.	3	ICAO Doc 4444, local operation manuals	APP ACP APS ACS
APP ATM 10.1. <mark>54</mark>	Interpret operational information.	5		APP ACP APS ACS
APP ATM 10.1.65	Organise forwarding of operational information.	4	Optional content: including the use of backup procedures	APP ACP APS ACS
APP ATM 10.1. <mark>7</mark> 6	Integrate operational information into control decisions.	4		APP ACP APS ACS
APP ATM 10.1. <mark>87</mark>	Appreciate the influence of operational requirements.	3	Optional content: military flying, calibration flights, aerial photography	ALL
Subtopic	ATM 10.2 — Approach control			
APP ATM 10.2.1	Explain the responsibility for the provision of an approach procedural control service.	2	ICAO Doc 4444, Regulation (EU) 2017/373 ICAO Annex 11, Regulation (EU) No 923/2012 Iocal operation manuals Optional content: local/simulator operation manuals	APP
APP ATM 10.2.2	Provide planning, coordination and control actions appropriate to VFR, SVFR and IFR traffic in VMC and IMC.	4	Regulation (EU) No 923/2012, Regulation (EU) 2017/373, CAO Annex 11, ICAO Doc 4444	APP ACP APS ACS
Subtopic	ATM 10.3 — Traffic management process			
APP ATM 10.3.1	Ensure that situational awareness is maintained.	4	Information gathering, traffic projection	APP ACP

	TOPIC ATM 10 — PROVI	SIO	N OF CONTROL SERVICE	
APP ATM 10.3.2	Detect conflicts in time for appropriate resolution.	4		ALL
APP ATM 10.3.3	Identify potential solutions to achieve a safe and effective traffic flow.	3		APP ACP APS ACS
APP ATM 10.3.4	Evaluate possible outcomes of different planning and control actions.	5		APP ACP APS ACS ALL
APP ATM 10.3.5	Select an appropriate plan in time to achieve safe and effective traffic flow.	5		APP ACP APS ACS
APP ATM 10.3.6	Ensure an the adequate prioritisationy of actions.	4		ALL
APP ATM 10.3.7	Execute the selected plan in a timely manner.	3		APP ACP APS ACS ALL
APP ATM 10.3.8	Ensure that a safe and efficient outcome is achieved.	4	Traffic monitoring, adaptability and follow-up	ALL
Subtopic	ATM 10.4 — Handling traffic			
APP ATM 10.4.1	Manage arrivals, departures and overflights.	4	Optional content: simulator operation procedures	APP ACP APS ACS
APP ATM 10.4.2	Balance the workload against personal capacity.	5	Optional content: rerouting, replanning, prioritising solutions, denying requests, delegating responsibility for separation	APP ACP APS ACS
APP ATM 10.4.3	Manage traffic on different types of approaches.	4	Precision, non-precision, visual	APP APS
APP ATM 10.4.4	Initiate missed approach.	3	Regulation (EU) No 923/2012, Regulation (EU) 2017/373 Optional content: https://www.sSkybrary.aero	APP APS
APP ATM 10.4.5	Integrate aircraft on missed approach into the traffic situation.	4		APP APS



	TOPIC ATM 11 — HOLDING					
Subtopic	Subtopic ATM 11.1 — General holding procedures					
APP ATM 11.1.1	Apply holding procedures.	3	ICAO Doc 4444, Regulation (EU) No 923/2012, Regulation (EU) 2017/373, holding instructions, allocation of holding levels, onward clearance times	APP ACP APS ACS		
APP ATM 11.1.2	Appreciate the factors affecting holding patterns.	3	Effect of speed, effect of level used, effect of navigation aid in use, turbulence, aircraft type	APP ACP APS ACS		
Subtopic	ATM 11.2 — Approaching aircraft					
APP ATM 11.2.1	Issue Expected Approach Times (EATs).	3		APP APS		
APP ATM 11.2.2	Organise the traffic landing sequence in a holding pattern.	4	Optional content: company preference, aircraft performance, aircraft approach capability, ILS categories, flow control management	APP APS		

#### **SUBJECT 4: METEOROLOGY**

#### The subject objective is:

Learners shall acquire, decode and make proper use of meteorological information relevant to the provision of ATS.

	TOPIC MET 1 — METEOROLOGICAL PHENOMENA					
Subtopic	MET 1.1 — Meteorological phenomena					
APP MET 1.1.1	Appreciate the impact of adverse weather on aircraft.	3	Thunderstorms, icing, clear-air turbulence (CAT), turbulence, microburst, wind shear, severe mountain waves, squall lines, volcanic ash	APP APS		
APP MET 1.1.2	Integrate data about meteorological phenomena into the provision of ATS.	4	Clearances, instructions, and transmitted information	ALL		



	TOPIC MET 1 — METEOROLOGICAL PHENOMENA					
			Optional content: relevant meteorological phenomena			
APP MET 1.1.3	Use techniques to avoid adverse weather when necessary/possible.	3	Rerouting, level change, etc.	APP ACP APS ACS		

	TOPIC MET 2 — SOURCES	OF	METEOROLOGICAL DATA	
Subtopic	${\sf MET~2.1-Sources~of~meteorological~info}$	ma	tion	
APP MET 2.1.1	Obtain meteorological information.	3	METAR, TAF, SIGMET, AIRMET  Optional content: AIREP/special AIREP	APP ACP APS ACS
APP MET 2.1.2	Decode information form meteorological data displays.	3		ALL
APP MET 2.1. <del>2</del> 3	Relay meteorological information.	3	ICAO Doc 4444, Regulation (EU) No 923/2012 Optional content: flight information centre, adjacent ATS unit	ALL

### **SUBJECT 5: NAVIGATION**

#### The subject objective is:

Learners shall analyse all navigational aspects in order to organise the traffic.

	TOPIC NAV 1 — MAPS AND AERONAUTICAL CHARTS					
Subtopic	NAV 1.1 — Maps and charts					
APP NAV 1.1.1	Decode symbols and information displayed on aeronautical maps and charts.	3	Instrument approach charts, SID & STAR charts, aerodrome charts Optional content: visual approach charts, military maps and charts	AD <mark>C</mark> I APP APS		
APP NAV 1.1.2	Use relevant maps and charts.	3		APP ACP APS ACS ALL		

	TOPIC NAV 2 — INS	TRU	MENT NAVIGATION	
Subtopi	c NAV 2.1 — Navigational systems			
APP NAV 2.1.1	Manage traffic in case of change in the operational status of navigational systems.	4	Optional content: limitations, availability and status of ground-based and satellite-based systems	APP ACP APS ACS
APP NAV 2.1.2	Appreciate the effect of a change in the operational status of navigational systems.	3	Optional content: precision, limitations, status, degraded procedures	ALL
Subtopi	c NAV 2.2 — Stabilised approach			
APP NAV 2.2.1	Describe the concept of stabilised approach.	2	Optional content: https://www.s <mark>S</mark> kybrary <del>.aero</del>	ADV ADCI APP APS
APP NAV 2.2.2	Appreciate the effect of late change of runway-in-use or type of approach for landing aircraft.	3	Cockpit workload Optional content: impact on vertical profile (CDO), FMS management, crew procedure briefing, missed approach, loss of situational awareness, etc.	APP APS
APP NAV 2.2.3	Appreciate controller actions that may contribute to unstabilised approach.	3	Delayed descent	APP
Subtopi	c NAV 2.3 — Instrument departures and arr	ivals		
APP NAV 2.3.1	Describe relevant SIDs and STARs.	2		ADI APP APS
APP NAV 2.3.2	Describe the types and phases of instrument approach procedures.	2	Regulation (EU) 2017/373, ICAO Annex 6	APP APS
APP NAV 2.3.3	Describe the relevant minima applicable for a precision/non-precision and visual approach.	2	Optional content: Type A/B operations, CAT I/II/III criteria, LNAV, LNAV/VNAV, LPV, RNP AR APCH minima	AD <mark>C</mark> ł APP APS

	TOPIC NAV 2 — INS	TRU	MENT NAVIGATION			
Subtopic	Subtopic NAV 2.4 — Navigational assistance					
APP NAV 2.4.1	Evaluate the necessary information to be provided to pilots in need of navigational assistance.	5	Optional content: nearest most suitable aerodrome, track, heading, distance, aerodrome information, any other navigational assistance relevant at the time	APP ACP APS ACS		
Subtopic	NAV 2.5 — Satellite-based systems					
APP NAV 2.5.1	State the different applications of satellite-based systems relevant for approach operations.	1	RNP APCH, RNP AR APCH, SBAS, GBAS Optional content: LNAV, LNAV/VNAV, LPV, RNP minima, precision approach	APP APS		
Subtopic	NAV 2.6 — PBN applications					
APP NAV 2.6.1	State the navigation applications used in approach and terminal environments.	1	Approach-RNP APCH/ RNP AR APCH, Terminal-RNAV-1 RNP 1 with RF, rotorcraft option RNP 0.3 Optional content: ICAO Doc 9613, Regulation (EU) No 716/2014 <sup>28</sup> , Regulation (EU) 2018/1048 <sup>29</sup>	APP APS		
APP NAV 2.6.2	Explain the principles and designation of navigation specifications in use.	2	Performance, functionality, sensors Optional content: aircrew and controller requirements, accuracy requirements, integrity and continuity	APP ACP APS ACS		
APP NAV 2.6.3	Describe the differences in turn performance.	2	Optional content: fly-by, fly-over, RF, ICAO Doc 4444	APP APS		
APP NAV 2.6. <del>3</del> 4	State future PBN developments.	1	A-RNP, RNP (AR) DEP Optional content: RNP 3D, VNAV, 4D, TBO	ALL ADI APP APS ACP ACS		

<sup>&</sup>lt;sup>28</sup> Commission Implementing Regulation (EU) No 716/2014 of 27 June 2014 on the establishment of the Pilot Common Project supporting the implementation of the European Air Traffic Management Master Plan (OJ L 190, 28.6.2014, p. 19).

<sup>&</sup>lt;sup>29</sup> Commission Implementing Regulation (EU) 2018/1048 of 18 July 2018 laying down airspace usage requirements and operating procedures concerning performance-based navigation (OJ L 189, 26.7.2018, p. 3).



### **SUBJECT 6: AIRCRAFT**

#### The subject objective is:

Learners shall assess and integrate aircraft performance in the provision of ATS.

	TOPIC ACFT 1 — AIRCRAFT INSTRUMENTS					
Subtopic	ACFT 1.1 — Aircraft instruments					
APP ACFT 1.1.1	Integrate information from aircraft instruments provided by the pilot into the provision of ATS.	4		ALL		
APP ACFT 1.1.2	Explain the operation of aircraft radio equipment.	2	Optional content: radios (number of), emergency radios	ALL		

	TOPIC ACFT 2 — AIRCRAFT CATEGORIES					
Subtopic	ACFT 2.1 — Wake turbulence					
APP ACFT 2.1.1	Explain the wake turbulence effect and associated hazards to succeeding aircraft.	2		ALL		
APP ACFT 2.1.2	Appreciate the techniques used to prevent hazards associated with wake turbulence to succeeding aircraft.	3		ALL		
Subtopic	ACFT 2.2 — Application of the ICAO approa	ach	categories			
APP ACFT 2.2.1	Describe the use of the ICAO approach categories.	2	ICAO Doc 8168	AD <mark>C</mark> I APP APS		
APP ACFT 2.2.2	Appreciate the effect of the ICAO approach categories on the traffic organisation of traffic.	3		AD <mark>C</mark> ł APP APS		

	TOPIC ACFT 3 — FACTORS AFF	ECT	ING AIRCRAFT PERFORMANCE			
Subtopic	ACFT 3.1 — Climb factors					
APP ACFT 3.1.1	Integrate the influence of factors affecting aircraft during climb.	4	Optional content: speed, mass, air density, cabin pressurisation, wind and temperature	APP ACP APS ACS		
APP ACFT 3.1.2	Describe the influence of factors affecting departing aircraft.	3	Optional content: runway conditions, runway slope, aerodrome elevation, wind, temperature, aircraft configuration, airframe contamination and aircraft mass	APP APS		
Subtopic	ACFT 3.2 — Cruise factors					
APP ACFT 3.2.1	Integrate the influence of factors affecting aircraft during cruise.	4	Optional content: level, cruising speed, wind, mass, cabin pressurisation	APP APS		
Subtopic	Subtopic ACFT 3.3 — Descent and initial approach factors					
APP ACFT 3.3.1	Integrate the influence of factors affecting aircraft during descent.	4	Optional content: wind, speed, rate of descent, aircraft configuration, cabin pressurisation	APP APS		

	TOPIC ACFT 3 — FACTORS AFFECTING AIRCRAFT PERFORMANCE					
Subtopic	Subtopic ACFT 3.4 — Final approach and landing factors					
APP ACFT 3.4.1	Integrate the influence of factors affecting aircraft during final approach and landing.	4	Optional content: wind, aircraft configuration, mass, meteorological conditions, runway conditions, runway slope, aerodrome elevation	APP APS		
Subtopic	ACFT 3.5 — Economic factors					
APP ACFT 3.5.1	Integrate consideration of economic factors affecting aircraft.	4	Optional content: routing, level, speed, rate of climb and rate of descent, approach profile	APP APS		
APP ACFT 3.5.2	Use continuous climb techniques where applicable.	3		APP ACP		
APP ACFT 3.5.3	Use direct routing where applicable.	3		APP ACP APS ACS		
Subtopic	Subtopic ACFT 3.6 — Environmental factors					
APP ACFT 3.6.1	Appreciate the performance restrictions due to environmental considerations.	3	Optional content: fuel-dumping, noise- abatement procedures, minimum flight levels, bird strike hazard, continuous descent operations	APP APS		

	TOPIC ACFT 4 — AIRCRAFT DATA					
Subtopic	Subtopic ACFT 4.1 — Performance data					
APP	Integrate the average performance data	4	Performance data under a representative	APP		
ACFT	of a representative sample of aircraft		variety of circumstances	ACP		
4.1.1	which will be encountered in the			APS		
	operational/-working environment into			ACS		
	the provision of control service.					

#### **SUBJECT 7: HUMAN FACTORS**

#### The subject objective is:

Learners shall recognise the necessity to constantly extend their knowledge and analyse factors which affect personal and team performance.

	TOPIC HUM 1 — INFORMATION PROCESSING PSYCHOLOGICAL FACTORS					
Subtopic	Subtopic HUM 1.1 — Cogniti <mark>on<mark>ve</mark> and factors influencing it</mark>					
APP HUM 1.1.1	Describe the human information-processing model.	2	Attention, perception, memory, situational awareness, decision-making, response	ALL		
APP HUM 1.1.2	Describe the factors which influence human information-processing.	2	Confidence, stress, learning, knowledge, experience, fatigue, alcohol/drugs, distraction, interpersonal relations	ALL		
APP HUM 1.1.3	Monitor the effect of human information-processing factors on decision-making.	3	Optional content: workload, stress, interpersonal relations, distraction, confidence	ALL		
Subtopic	HUM 1.2 — Situational awareness					
APP HUM 1.2.1	Appreciate the effect of human information-processing factors on situational awareness.	3	Optional content: workload, knowledge, interpersonal relations, distraction, confidence, experience, fatigue, stress	ALL		
Subtopic	Subtopic HUM 1.3 — Decision-making					
APP HUM 1.3.1	Appreciate the effect of human information-processing factors on decision-making.	3	Optional content: workload, stress, interpersonal relations, distraction, confidence	ALL		

TO	TOPIC HUM 2 — MEDICAL AND PHYSIOLOGICAL FACTORS AFFECTING HEALTH AND WELL-BEING				
Subtopic	HUM 2.1 — Fatigue				
APP HUM 2.1.1	State factors that cause fatigue.	4	Shift work Optional content: night shifts and rosters, Regulation (EU) 2017/373 <sup>30</sup> , ICAO/IFATCA/CANSO's Fatigue Management Guide for Air Traffic Service Providers	ALL	
APP HUM 2.1. <mark>21</mark>	Describe the onset of fatigue.	2	Regulation (EU) 2017/373 Optional content: lack of concentration, listlessness, irritability, frustration, Skybrary Human Behaviour: EUROCONTROL Fatigue and sleep management ICAO/IFATCA/CANSO's Fatigue Management Guide for Air Traffic Service Providers	ALL	
APP HUM 2.1. <mark>3</mark> 2	Recognise the onset of fatigue in self and in others.	1	Optional content: <del>ICAO/IFATCA/CANSO's</del> <del>Fatigue Management Guide for Air Traffic</del> <del>Service Providers Skybrary Human</del>	ALL	

Commission Implementing Regulation (EU) 2017/373 of 1 March 2017 laying down common requirements for providers of air traffic management/air navigation services and other air traffic management network functions and their oversight, repealing Regulation (EC) No. 482/2008, Implementing Regulations (EU) No. 1034/2011, (EU) No. 1035/2011 and (EU) 2016/1377 and amending Regulation (EU) No. 677/2011 (OJ L 62, 8.3.2017, p. 1).

TC	PIC HUM 2 — MEDICAL AND PHYSIOLOGICA	<b>↓</b> LF	ACTORS AFFECTING HEALTH AND WELL-BEIN	G
			Behaviour: EUROCONTROL Fatigue and sleep management	
APP HUM 2.1.4	Recognise the onset of fatigue in others.	1		ALL
APP HUM 2.1. <del>5</del> 3	Describe the appropriate action when recognising fatigue.	2	Optional content: Skybrary Human Behaviour: EUROCONTROL Fatigue and sleep management	ALL
Subtopic	HUM 2.2 — Fitness			
APP HUM 2.2.1	Recognise signs of lack of personal fitness.	1		ALL
APP HUM 2.2.2	Describe actions when aware of a lack of personal fitness.	2		ALL
Subtopic	HUM 2.2 — Stress			
APP HUM 2.2.1	Recognise the effects of stress on human performance.	1	Stress and its symptoms in self and in others Optional content: Regulation (EU) 2017/373	ALL
APP HUM 2.2.2	Describe the appropriate action when recognising stress.	2		ALL
APP HUM 2.2.3	Act to reduce stress.	3		ALL
APP HUM 2.2.4	Respond to stressful situations by offering, asking for or accepting assistance.	3		ALL
APP HUM 2.2.5	Recognise the effect of stressful events.	1	Self and others, abnormal situations	ALL
Subtopio	TOPIC HUM 3 — THREAT  HUM 3.1 — Threat and error management		D ERROR MANAGEMENT	
APP	Explain the importance of threat and	2		ALL
HUM 3.1.1	error management.		safety improvement, revision of procedures and/or working practices	
APP HUM 3.1.2	Explain the threat and error management framework.	2	Threats, errors, undesired states, countermeasures  Optional content: ICAO Circular 314 — AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
APP HUM 3.1.3	Differentiate between the different types of threats in ATC.	2	Internal, external, airborne, environmental	ALL

	TOPIC HUM 3 — THREA	T AN	D ERROR MANAGEMENT	
			Optional content: ICAO Circular 314 —	
			AN/178 Threat and Error Management	
			(TEM) in Air Traffic Control	
APP	Differentiate between the different	2	Equipment, procedural, communication	ALL
HUM	types of errors in ATC.		Optional content: increase in traffic,	
3.1.4			changes in procedures, complexities of	
			systems or traffic, weather, unusual	
			<u>occurrences</u>	
APP	Differentiate between the different	2	On the ground, airborne	ALL
ним	types of undesired states.		Optional content: ICAO Circular 314 —	
3.1.5			AN/178 Threat and Error Management	
			(TEM) in Air Traffic Control	
APP	Analyse examples of threat and error	4	Case studies	ALL
HUM	management in ATC.		Optional content: ICAO Circular 314 —	
3.1.6			AN/178 Threat and Error Management	
			(TEM) in Air Traffic Control	
Subtopi	c HUM 3.2 — Application of threat and erro	or m		
APP	Manage threats.	4	Detect and respond	ALL
ним			Optional content: ICAO Circular 314 —	
3.2.1			AN/178 Threat and Error Management	
			(TEM) in Air Traffic Control	
APP	Manage errors.	4	Detect and respond	ALL
HUM			Optional content: ICAO Circular 314 —	
3.2.2			AN/178 Threat and Error Management	
			(TEM) in Air Traffic Control	
APP	Manage undesired states.	4	Detect and respond	ALL
HUM			Optional content: ICAO Circular 314 —	
3.2.3			AN/178 Threat and Error Management	
			(TEM) in Air Traffic Control	
	1011011101110 000111211	.,,,	ORGANISATIONAL FACTORS	
•	c HUM 3.1 — Team resource management	<del>(TRN</del>	•	
APP	State the relevance of TRM.	1	Optional content: TRM course,	ALL
HUM 2.4.4			EUROCONTROL Guidelines for the	
3.1.1			development of TRM training	
APP	State the content of the TRM concept.	4		ALL
HUM			team roles, stress, decision-making,	
3.1.2			communication, situational awareness	
	c HUM 3.2 — Teamwork and team roles			
APP	Identify reasons for conflict.	3		ALL
HUM				
3.2.1				
APP	Describe actions to prevent human	2	Optional content: TRM team roles	ALL
HUM	<del>conflicts.</del>			
<del>3.2.2</del>				
APP	Describe strategies to cope with human	2	Optional content: in your team, in the	ALL
HUM	conflicts.		simulator	

3.2.3

	TOPIC HUM 3 — SOCIAL AND ORGANISATIONAL FACTORS					
Subtopic	Subtopic HUM 3.3 — Responsible behaviour					
APP HUM 3.3.1	Consider the factors which influence responsible behaviour.	2	Optional content: situation, team, personal situation and judgement, instance of justification, moral motivation, personality	ALL		
APP HUM 3.3.2	Apply responsible judgement.	3	Case study and discussion about a dilemma situation	ALL		

	TOPIC HUM 4 —	TE/	MWORK STRESS	
Subtopic	HUM 4.1 — Benefits of teamwork Stress			
APP HUM 4.1.1	Recognise the effects of stress on performance.	1	Stress and its symptoms in self and in others Optional content: Regulation (EU) 2017/373	ALL
APP HUM 4.1.1	State the benefits of teamwork.	1	Increased safety, efficiency and capacity	ALL
APP HUM 4.1.2	List the controller's human performance elements affected by teamwork.	1	Situational awareness, communication, decision-making, threat and error management, workload management	ALL
Subtopic	HUM 4.2 — Stress Conflict management			
APP HUM 4.2.1	Act to reduce stress.	3	The effect of personality in coping with stress, the benefits of active stress management	ALL
APP HUM 4.2.2	Respond to stressful situations by offering, asking or accepting assistance.	3	Optional content: the benefits of offering, accepting and asking for help in stressful situations	ALL
APP HUM 4.2.3	Recognise the effect of shocking and stressful events.	1	Self and others, abnormal situations, Critical Incident Stress Management (CISM)	ALL
APP HUM 4.2.4	Consider the benefits of Critical Incident Stress Management (CISM).	2		ALL
APP HUM 4.2.5	Explain procedures to be used following an incident/accident.	2	Optional content: CISM, counselling, human element	ALL
APP HUM 4.2.1	Identify the reasons for conflict.	3		ALL
APP HUM 4.2.2	Describe strategies to cope with human conflicts.	2	Optional content: in your team, in the simulator	ALL
APP HUM 4.2.3	Describe actions to prevent human conflicts.	2		ALL

	TOPIC HUM 5 — SYSTEMS				
Subtopic	<b>HUM 5.1</b> — Concept of systems in ATM/AI	<b>VS</b>			
APP HUM 5.1.1	Explain the concept of systems.	2	People; procedures; equipment; ATM in system terms: simple, complicated, and complex systems; system thinking	ALL	
APP HUM 5.1.2	Describe how changes in one part of a system may impact the other parts.	2		ALL	
APP HUM 5.1.3	Describe the role of the human in the system.	2		ALL	

	TOPIC HUM 5	-+	IUMAN ERROR	
Subtopio	HUM 5.1 — Human error			
APP HUM 5.1.1	Explain the relationship between error and safety.	2	Number and combination of errors, proactive versus reactive approach to discovery of error Optional content: ICAO Circular 314— AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
APP HUM 5.1.2	Differentiate between the types of error.	2	Slips, lapses, mistakes Optional content: ICAO Circular 314— AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
APP HUM 5.1.3	Describe error-prone conditions.	2	Optional content: increase in traffic, changes in procedures, complexities of systems or traffic, weather, unusual occurrences	ALL
APP HUM 5.1.4	Collect examples of different error types, their causes and consequences for ATC.	3	Optional content: ICAO Circular 314 — AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
APP HUM 5.1.5	Explain how to detect errors to compensate for them.	2	STCA, MSAW, individual and collective strategy Optional content: ICAO Circular 314— AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
APP HUM 5.1.6	Execute corrective actions.	3	Error compensation Optional content: ICAO Circular 314 AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
APP HUM 5.1.7	Explain the importance of error management.	2	Optional content: prevention of incidents, safety improvement, revision of procedures and/or working practices	ALL
APP HUM 5.1.8	Describe the impact on an ATCO's performance following an occurrence/incident.	2	Optional content: reporting, SMS, investigation, CISM	ALL
Subtopic	HUM 5.2 — Violation of rules			

TOPIC HUM 5 — HUMAN ERROR					
APP	Explain the causes and dangers of	2	Optional content: ICAO Circular 314 —	ALL	
HUM	violation of rules becoming accepted as		AN/178 Threat and Error Management		
<del>5.2.1</del>	a practice.		(TEM) in Air Traffic Control		

	TOPIC HIIM 6 — COMMINI	CAT	TON COLLABORATIVE WORK	
Subtopio	HUM 6.1 — Effective Communication	CAT	COLLABORATIVE WORK	
APP HUM 6.1.1	Use communication effectively in ATC.	3		ALL
APP HUM 6.1.1	Explain effective communication in ATC operations.	2	ICAO Doc 9868	ALL
APP HUM 6.1.2	Analyse examples of pilot-controller communication for effectiveness.	4		ALL
APP HUM 6.1.2	Explain key strategies used to enable open communication.	2	Optional content: active listening, active speaking, assertiveness, honesty, relevance, facts, neutrality	ALL
APP HUM 6.1.3	Describe the parameters affecting the controller's competence to communicate effectively.	2	Workload, mutual knowledge, controller versus pilot mental picture, distractions, sound, human conflicts  Optional content: communication between and within the team(s), in the simulator, with the pilots, instructors, coordination partners	ALL
Subtopio	HUM 6.2 — Effective feedback			
APP HUM 6.2.1	Define feedback.	1		ALL
APP HUM 6.2.2	Explain the purpose of receiving and giving feedback, and its effect on performance.	2		ALL
APP HUM 6.2.3	Consider the impact of communication styles on feedback and on conflict resolution.	2		ALL
APP HUM 6.2.4	Integrate feedback into performance.	4		ALL
Subtopio	: HUM 6.2 — Collaborative work within the	san	ne area of responsibility	
APP HUM 6.2.1	List communication means between controllers in charge of the same area of responsibility (sector or tower).	1	Optional content: electronic, written, verbal and non-verbal communication	ALL
APP HUM 6.2.2	Explain consequences of the use of communication means on effectiveness.	2	Optional content: strip legibility and encoding, label designation, feedback	ALL
APP HUM 6.2.3	List possible actions to provide a safe position handover.	1	Optional content: rigour, preparation, overlap time	ALL



	TOPIC HUM 6 — <mark>COMMUNI</mark>	CAT	ION COLLABORATIVE WORK	
APP HUM 6.2.4	Explain consequences of a missed position handover process.	2		ALL
Subtopic	HUM 6.3 — Collaborative work between d	iffe	rent areas of responsibility	
APP HUM 6.3.1	List factors and means for an effective coordination between sectors and/or tower positions.	1	Optional content: other sectors' constraints, electronic coordination tools	ALL
Subtopic	HUM 6.4 — Controller-pilot cooperation			
APP HUM 6.4.1	Describe parameters affecting controller-pilot cooperation.	2	Optional content: workload, mutual knowledge, controller versus pilot mental picture	ALL



### **SUBJECT 8: EQUIPMENT AND SYSTEMS**

#### The subject objective is:

Learners shall integrate knowledge and understanding of the basic working principles of equipment and systems, and comply with the equipment and system degradation procedures in the provision of ATS.

	TOPIC EQPS 1 — VOICE COMMUNICATIONS				
Subtopic	Subtopic EQPS 1.1 — Radio communications				
APP EQPS 1.1.1	Operate two-way communication equipment.	3	Transmit/receive switches, procedures Optional content: frequency selection, standby equipment	ALL	
APP EQPS 1.1.2	Identify indications of operational status of radio equipment.	3	Optional content: indicator lights, serviceability displays, selector/frequency displays	ALL	
APP EQPS 1.1.3	Consider radio range.	2	Optional content: transfer to another frequency, apparent radio failure, failure to establish radio contact, frequency protection range	APP ACP APS ACS	
Subtopic	EQPS 1.2 — Other voice communications				
APP EQPS 1.2.1	Operate landline communications.	3	Optional content: telephone, interphone and intercom equipment	ALL	

	TOPIC EQPS 2 — AUTOMATION IN ATS					
Subtopic	Subtopic EQPS 2.1 — Aeronautical fixed telecommunication network (AFTN)					
APP EQPS 2.1.1	Decode AFTN messages.	3	Optional content: movement and control messages, NOTAM, SNOWTAM, BIRDTAM, etc.	ALL		
Subtopic	EQPS 2.2 — Automatic data interchange					
APP EQPS 2.2.1	Use automatic data transfer equipment where available.	3	Optional content: automated information and coordination, OLDI	APP ACP		

	TOPIC EQPS 3 — CONTROLLER WORKING POSITION						
Subtopic	Subtopic EQPS 3.1 — Operation and monitoring of equipment						
APP EQPS 3.1.1	Monitor the technical integrity of the controller working position.	3	Notification procedures, responsibilities	ALL			
APP EQPS 3.1.2	Operate the equipment of the controller working position.	3	Optional content: situation displays, flight progress board, flight data display, radio, telephone, maps and charts, strip-printer, clock, information systems, UDF/VDF	ALL			
APP EQPS 3.1.3	Operate the available equipment in abnormal and emergency situations.	3		ALL			
Subtopic EQPS 3.2 — Situation displays and information systems							
APP EQPS 3.2.1	Use situation displays.	3		ALL			

	TODIC FORCE		ED WODIVING DOCUTION	
	TOPIC EQPS 3 — CONTR		ER WORKING POSITION	
APP EQPS 3.2.2	Check the availability of information.	3		ALL
APP EQPS 3.2.3	Obtain information from equipment.	3		APP ACP APS ACS
Subtopic	EQPS 3.3 — Flight data systems			
APP EQPS 3.3.1	Use the flight data information at the controller working position.	3		ALL
	TOPIC FOPS 4 —	FUT	URE EQUIPMENT	
Subtopic	EQPS 4.1 — New developments			
APP EQPS 4.1.1	Recognise future developments.	1	New advanced systems Optional content: European ATM Master Plan, European Plan for Aviation Safety	ALL
	TOPIC EQPS 5 — EQUIPMENT AND SY	STE	MS' LIMITATIONS AND DEGRADATION	
	EQPS 5.1 — Reaction to limitations	_		
APP EQPS 5.1.1	Take account of the limitations of equipment and systems.	2		ALL
APP EQPS 5.1.2	Respond to technical deficiencies of the operational position.	3	Notification procedures, responsibilities	ALL
Subtopic	EQPS 5.2 — Communication equipment de	gra	dation	
APP EQPS 5.2.1	Identify that communication equipment has degraded.	3	Optional content: ground—air and landline communications	APP ACP APS ACS
APP EQPS 5.2.2	Apply contingency procedures in the event of communication equipment degradation.	3	Optional content: procedures for total or partial degradation of ground—air and landline communications, alternative methods of transferring data	APP ACP APS ACS ALL
Subtopic	EQPS 5.3 — Navigational equipment degra	dat	ion	
APP EQPS 5.3.1	Identify when a navigational equipment failure will affect operational ability.	3	Optional content: <del>VOR,</del> navigational aids, 'European GNSS Contingency/Reversion Handbook for PBN Operations'	ALL
APP EQPS 5.3.2	Apply contingency procedures in the event of a navigational equipment degradation.	3	Optional content: vertical separation, information to aircraft, navigational assistance, seeking assistance from adjacent units	ADI APP ACP APS ACS ALL



### **SUBJECT 9: PROFESSIONAL ENVIRONMENT**

#### The subject objective is:

Learners shall identify the need for close cooperation with other parties concerning ATM operations and appreciate aspects of environmental protection.

TOPIC PEN 1 — FAMILIARISATION						
Subtopi	Subtopic PEN 1.1 — Study visit to an approach control unit					
APP	Appreciate the functions and provision	3	Study visit to an approach control unit	APP		
PEN	of operational approach control service.			APS		
1.1.1						

	TOPIC PEN 2 — AIRSPACE USERS						
Subtopic	Subtopic PEN 2.1 — Contributors to civil ATS operations						
APP PEN 2.1.1	Characterise civil ATS activities in the approach control unit.	2	Study visit to an approach control unit Optional content: familiarisation visits to TWR, ACC, AIS, RCC	APP APS			
APP PEN 2.1.2	Characterise other parties interfacing with ATS operations.	2	Optional content: familiarisation visits to engineering services, firefighting and emergency services, airline operations offices	ALL			
Subtopic	Subtopic PEN 2.2 — Contributors to military ATS operations						
APP PEN 2.2.1	Characterise military ATS activities.	2	Optional content: familiarisation visits to TWR, APP, ACC, AIS, RCC, Aair Defence Units	ALL			

	TOPIC PEN 3 — CUSTOMER RELATIONS						
Subtopic	Subtopic PEN 3.1 — Provision of services and user requirements						
APP PEN 3.1.1	Appreciate Identify the role of an air navigation ATC as a service provider.	3	Regulation (EU) 2018/1139	ALL			
APP PEN 3.1.2	Appreciate ATS users' requirements.	3		ALL			

	TOPIC PEN 4 — ENVIRONMENTAL PROTECTION						
Subtopic	Subtopic PEN 4.1 — Environmental protection						
APP PEN 4.1.1	Describe the environmental constraints on aerodrome operations.	2	Optional content: ICAO Doc 10013 Circular 303 — Operational opportunities to reduce minimise fuel burn use and reduce emissions	ADV ADCI APP APS			
APP PEN 4.1.2	Explain the use of the Collaborative Environmental Management (CEM) process at aerodromes.	2	Optional content: European ATM Master Plan, EUROCONTROL CEM Specification	ADV ADCI APP APS			
APP PEN 4.1.3	Appreciate the mitigation techniques used at aerodromes to minimise aviation's impact on the environment.	3	Optional content: noise-abatement procedures, noise preferential routes, flight efficiency	APP APS			



[Regulatory source]

#### **SUBJECT 10: ABNORMAL AND EMERGENCY SITUATIONS**

#### The subject objective is:

Learners shall develop a professional attitude to manage traffic in abnormal and emergency situations.

	TOPIC ABES 1 — ABNORMAL AN	ID E	MERGENCY SITUATIONS (ABES)				
Subtopic	Subtopic ABES 1.1 — Overview of ABES						
APP ABES 1.1.1	List common abnormal and emergency situations.	1	Optional content: EATM Guidelines for Controller Training in the Handling of Unusual/Emergency Situations, ambulance flights, ground-based safety nets alerts, airframe failure, unreliable instruments, runway incursion, GNSS failure	ALL			
APP ABES 1.1.2	Identify potential or actual abnormal and emergency situations.	3		ALL			
APP ABES 1.1.3	Take into account the procedures for given abnormal and emergency situations.	2	Optional content: ICAO Doc 4444	APP ACP APS ACS			
APP ABES 1.1.4	Take into account that procedures do not exist for all abnormal and emergency situations.	2	Optional content: real-life examples	ALL			
APP ABES 1.1.5	Consider how the evolution of a situation may have an impact on safety.	2	Optional content: separation, information, coordination	ALL			

	TOPIC ABES 2 — SKILLS IMPROVEMENT						
Subtopic	Subtopic ABES 2.1 — Communication effectiveness						
APP ABES 2.1.1	Ensure effective communication in all circumstances including the case where standard phraseology is not applicable.	4	Phraseology, vocabulary, readback, radio silence instruction	ALL			
APP ABES 2.1.2	Apply change of radiotelephony call sign.	3	Regulation (EU) No 923/2012 Optional content: ICAO Doc 4444	ALL			
Subtopic	ABES 2.2 — Avoidance of mental overload			_			
APP ABES 2.2.1	Describe actions to keep the situation under control.	2	Optional content: sector-splitting, holding, flow management, task delegation	ALL			
APP ABES 2.2.2	Organise priority of actions.	4		ALL			
APP ABES 2.2.3	Ensure the effective dissemination of information.	4	Optional content: between executive and planner/coordinator, with the supervisor, between sectors, between ACC, APP and TWR, with ground staff, etc.	ALL			

_	TOPIC ABES 2 — S	KILL	S IMPROVEMENT	
APP ABES 2.2.4	Consider asking for help.	2		ALL
Subtopi	c ABES 2.3 — Air–ground cooperation			
APP ABES 2.3.1	Collect appropriate information relevant to the situation.	3		ALL
APP ABES 2.3.2	Assist the pilot.	3	Pilot workload  Optional content: instructions, information, support, human factors, etc.	ALL
	TOPIC ABES 3 — PROCEDURES FOR ABNO	)RM	AL AND EMERGENCY SITUATIONS (ABES)	
Subtoni	c ABES 3.1 — Application of procedures for			
APP ABES 3.1.1	Apply the procedures for given abnormal and emergency situations.	3	Optional content: EATM Guidelines for Controller Training in the Handling of Unusual/Emergency Situations, ambulance flights, ground-based safety nets alerts, airframe failure	ALL
Subtopi	c ABES 3.2 — Radio failure			
APP ABES 3.2.1	Describe the procedures to be followed by a pilot when experiencing that pilot experiences complete or partial radio failure.	2	Regulation (EU) No 923/2012 Optional content: ICAO Doc 4444, military procedures, simulator operation procedures	ALL
APP ABES 3.2.2	Apply the procedures to be followed when a pilot experiences complete or partial radio failure.	3	Regulation (EU) No 923/2012  Optional content: prolonged loss of communication	ALL
Subtopi	c ABES 3.3 — Unlawful interference and airc	raft	bomb threat	
APP ABES 3.3.1	Apply ATC procedures associated with unlawful interference and aircraft bomb threat.	3	Regulation (EU) No 923/2012 Optional content: simulator operation procedures	ALL
Subtopi	c ABES 3.4 — Strayed or unidentified aircraf	t		
APP ABES 3.4.1	Apply the procedures for in the case of strayed aircraft.	3	Regulation (EU) No 923/2012 Optional content: inside controlled airspace, outside controlled airspace	ALL
APP ABES 3.4.2	Apply the procedures for in the case of unidentified aircraft.	3	Regulation (EU) No 923/2012	ALL
Subtopi	c ABES 3.5 — Diversion <del>s</del>			
APP ABES 3.5.1	Provide navigational assistance to aircraft diverting in emergency.	4	Track/heading, distance, other navigational assistance Optional content: nearest most suitable aerodrome	APP ACP APS ACS
Subtopi	c ABES 3.6 — Interception of civil aircraft			
APP ABES 3.6.1	Explain the procedures for interception of civil aircraft.	2	Regulation (EU) No 923/2012	ALL

### **SUBJECT 11: AERODROMES**

#### The subject objective is:

Learners shall recognise and understand the design and layout of aerodromes.

	TOPIC AGA 1 — AERODROME DATA, LAYOUT AND COORDINATION					
Subtopic	Subtopic AGA 1.1 — Definitions					
APP AGA 1.1.1	Define aerodrome data.	1	Regulation (EU) No 139/2014 <sup>31</sup> Optional content: aerodrome elevation, reference point, apron, movement area, manoeuvring area, hotspothot spot	ADV ADCI APP APS		
Subtopic	AGA 1.2 — Coordination					
APP AGA 1.2.1	Identify the information that has to be exchanged between Air Traffic Services (ATS) and the aerodrome authority.	3	Aerodrome conditions, fire/rescue category, condition of ground equipment and NAVAIDs, AIRAC, Regulation (EU) No 139/2014	ADV ADCI APP APS		

	TOPIC AGA 2 —	· MC	OVEMENT AREA	
Subtopic	AGA 2.1 — Movement area			
APP AGA 2.1.1	Describe the movement area.	2	Regulation (EU) No 139/2014	ADV AD <mark>C</mark> I APP APS
APP AGA 2.1.2	Describe the marking of obstacles and unusable or unserviceable areas.	2	Flags, signs on pavement, lights	ADV AD <mark>CI</mark> APP APS
APP AGA 2.1.3	Identify the information on conditions of the movement area that has to be passed on to aircraft.	3	Essential information on aerodrome conditions	ADV ADCI APP APS
Subtopic	AGA 2.2 — Manoeuvring area			
APP AGA 2.2.1	Describe the manoeuvring area.	2	Regulation (EU) No 139/2014	ADV ADCI APP APS
APP AGA 2.2.2	Describe <mark>the</mark> taxiway.	2		ADV AD <mark>CI</mark> APP APS
APP AGA 2.2.3	Describe the daylight marking on taxiways.	2		ADV ADCI APP APS

Commission Regulation (EU) No 139/2014 of 12 February 2014 laying down requirements and administrative procedures related to aerodromes pursuant to Regulation (EC) No 216/2008 of the European Parliament and of the Council (OJ L 44, 14.2.2014, p. 1).

	TOPIC AGA 2 —	MC	DVEMENT AREA	
APP AGA 2.2.4	Describe taxiway lighting.	2		ADV ADCI APP APS
Subtopic	AGA 2.3 — Runways			
APP AGA 2.3.1	Describe <mark>the</mark> runway.	2	Runway, runway surface, runway strip, shoulder, runway-end safety areas, clearways, stopways	ADV ADCI APP APS
APP AGA 2.3.2	Describe the instrument runway.	2	Regulation (EU) No 139/2014	AD <mark>C</mark> I APP APS
APP AGA 2.3.3	Describe <mark>the</mark> non-instrument runway.	2	Regulation (EU) No 139/2014	ADV ADCI APP APS
APP AGA 2.3.4	Explain declared distances.	2	TORA, TODA, ASDA, LDA	ADV ADCI APP APS
APP AGA 2.3.5	Explain the differences between ACN and PCN.	2	Strength of pavements	ADV ADCI APP APS
APP AGA 2.3.6	Describe the daylight markings on runways.	2	Optional content: runway designator, centre line, threshold, aiming point, fixed distance, touchdown zone, side strip, colour	ADV ADCI APP APS
APP AGA 2.3.7	Describe runway lights.	2	Optional content: colour, centre line, intensity, edge, touchdown zone, threshold, barrettes	ADV ADCI APP APS
APP AGA 2.3.8	Explain the functions of visual landing aids.	2	Optional content : AVASI, VASI, PAPI	ADV ADCI APP APS
APP AGA 2.3.9	Describe the approach lighting systems.	2	Centre line, cross bars, stroboscopic lights, colours, intensity and brightness	ADV ADCI APP APS
APP AGA 2.3.10	Characterise the effect of water/ice on runways.	2		ADV ADCI APP APS
APP AGA 2.3.11	Explain braking action performance and methods of reporting it.	2	Braking action coefficient	ADV ADCI APP APS



	TOPIC AGA 2 — MOVEMENT AREA				
APP	Explain the effect of runway visual range	2	ADV		
AGA	on aerodrome operation <mark>s</mark> .		AD <mark>C</mark> ł		
2.3.12			APP		
			APS		

	TOPIC AGA :	3 — OBSTACLES			
Subtopic	Subtopic AGA 3.1 — Obstacle-free airspace around aerodromes				
APP	Explain the necessity for establishing	2	ADV		
AGA	and maintaining airspace around		AD <mark>C</mark>		
3.1.1	aerodromes obstacle freean obstacle-		APP		
	free airspace around aerodromes.		APS		

	TOPIC AGA 4 — MISCELLANEOUS EQUIPMENT				
Subtopic	Subtopic AGA 4.1 — Location				
APP AGA 4.1.1	Explain the location of miscellaneous different aerodrome ground equipment.	2	Optional content: LOC, GP, VDF, radio communication or ATS surveillance systems sensors, stopbars, AVASI, VASI, PAPI	ADV ADCI APP APS	



### AMC1 ATCO.D.010(a)(2)(iii w) Composition of initial training

# AREA CONTROL PROCEDURAL RATING (ACP) TRAINING — SUBJECT OBJECTIVES AND TRAINING OBJECTIVES

- (a) The general principles that apply to this AMC are contained in AMC1 ATCO.D.010(a).
- (b) The ATCO Rrating training Area Control Procedural Rating (ACP) should contain the following subject objectives and training objectives that are associated with the subjects, topics and subtopics contained in Appendix 65 Area Control Procedural Rating (ACP) to Annex I to Commission Regulation (EU) 2015/340—Area Control Procedural Rating (ACP).
- (c) Subjects, topics and subtopics from Appendix 65 to Annex I to Commission Regulation (EU) 2015/340 are repeated in this AMC for the convenience of the reader and do not form part of it.

### **SUBJECT 1: INTRODUCTION TO THE COURSE**

### The subject objective is:

Learners shall know and understand the training programme that they will follow and learn how to obtain the appropriate information.

	TOPIC INTR 1 — CO	DUR	SE MANAGEMENT	
Subtopic	INTR 1.1 — Course introduction			
ACP INTR 1.1.1	Explain the aims and main objectives of the course.	2		ALL
Subtopic	INTR 1.2 — Course administration			
ACP INTR 1.2.1	State how the course is administered.	1		ALL
Subtopic	INTR 1.3 — Study material and training do	um	entation	
ACP INTR 1.3.1	Use appropriate documents and their sources for course studies.	3	Optional content: training documentation, library, CBT library, web, learning management server	ALL
ACP INTR 1.3.2	Integrate appropriate information into course studies.	4	Training documentation Optional content: supplementary information, library	ALL

	TOPIC INTR 2 — INTRODUCTIC	N T	O THE ATC TRAINING COURSE	
Subtopic	INTR 2.1 — Course content and organisation	n		
ACP INTR 2.1.1	State the different training methods used during the course.	1	Theoretical training, practical training, self-study, types of training events	ALL
ACP INTR 2.1.2	State the subjects covered by the course and their purpose.	1		ALL
ACP INTR 2.1.3	Describe the organisation of theoretical training.	2	Optional content: course programme	ALL
ACP INTR 2.1.4	Describe the organisation of practical training.	2	Optional content: PTP, simulation, briefing, debriefing, course programme	ALL
Subtopic	INTR 2.2 — Training ethos			
ACP INTR 2.2.1	Recognise the feedback mechanisms available.	1	Training progress, assessment, briefing, debriefing, learner–instructor feedback, instructor–instructor feedback	ALL
Subtopic	INTR 2.3 — Assessment process			
ACP INTR 2.3.1	Describe the assessment process.	2		ALL

### **SUBJECT 2: AVIATION LAW**

#### The subject objective is:

Learners shall know, understand and apply the Rules of the Air and the Regulations regarding reporting and airspace, and appreciate the Licensing and Competence principles.

			· · · · · · · · · · · · · · · · · · ·			
	TOPIC LAW 1 — ATCO LICENSING/CERTIFICATE OF COMPETENCE					
Subtopio	Subtopic LAW 1.1 — Privileges and conditions					
ACP LAW 1.1.1	Appreciate the conditions which shall be met to issue an Area Control Procedural rating.	3	Regulation (EU) 2015/340 <sup>32</sup> on ATCO Licensing Optional content: national documents	ACP		
ACP LAW 1.1.2	Explain how to maintain and update professional knowledge and skills to retain competence in the operational environment.	2		ALL		
ACP LAW 1.1.3	Explain the conditions for the suspension/-revocation of an ATCO licence.	2	Regulation (EU) 2015/340 on ATCO Licensing	ALL		

	TOPIC LAW 2 — RU	LES	AND REGULATIONS	
Subtopic	LAW 2.1 — Reports			
ACP LAW 2.1.1	List the standard forms for reports.	1	Air traffic incident report Optional content: routine air reports, breach of regulations, watchbook/logbook, records	ALL
ACP LAW 2.1. <del>2</del> 1	Describe the functions of, and processes for, reporting.	2	Reporting culture, forms for mandatory and voluntary occurrence reporting air traffic incident report, Regulation (EU) No 376/2014 <sup>33</sup> , Regulation (EU) 2015/1018 <sup>34</sup> Optional content: breach of regulations, watchbook/logbook, records, voluntary reporting	ALL
ACP LAW 2.1. <mark>-32</mark>	Use forms for reporting.	3	Regulation (EU) No 376/2014, forms for mandatory and voluntary occurrence reporting air traffic incident reporting form(s)  Optional content: routine air-reports, breach of regulations, watchbook/logbook, records	ALL

<sup>&</sup>lt;sup>32</sup> Commission Regulation (EU) 2015/340 of 20 February 2015 laying down technical requirements and administrative procedures relating to air traffic controllers' licences and certificates pursuant to Regulation (EC) No 216/2008 of the European Parliament and of the Council, amending Commission Implementing Regulation (EU) No 923/2012 and repealing Commission Regulation (EU) No 805/2011 (OJ L 63, 6.3.2015, p. 1).

Regulation (EU) No 376/2014 of the European Parliament and of the Council of 3 April 2014 on the reporting, analysis and follow-up of occurrences in civil aviation, amending Regulation (EU) No 996/2010 of the European Parliament and of the Council and repealing Directive 2003/42/EC of the European Parliament and of the Council and Commission Regulations (EC) No 1321/2007 and (EC) No 1330/2007 (OJ L 122, 24.4.2014, p. 18).

Commission Implementing Regulation (EU) 2015/1018 of 29 June 2015 laying down a list classifying occurrences in civil aviation to be mandatorily reported according to Regulation (EU) No 376/2014 of the European Parliament and of the Council (OJ L 163, 30.6.2015, p. 1).

	TOPIC LAW 2 — RULES AND REGULATIONS				
Subtopic	LAW 2.2 — Airspace				
ACP LAW 2.2.1	Appreciate airspace classes and structure and their relevance to operation using the Area Control Procedural rating.	3		ACP	
ACP LAW 2.2.2	Provide planning, coordination and control actions appropriate to the classification and structure of given airspace.	4	Optional content: Regulation (EU) No 923/2012 <sup>35</sup> , international requirements, civil requirements, military requirements, areas of responsibility, sectorisation, national requirements	ALL	
ACP LAW 2.2.3	Appreciate responsibility for terrain clearance.	3		ALL	

	TOPIC LAW 3 — <mark>ATC</mark> <mark>ATS</mark> SAFETY MANAGEMENT					
Subtopic	Subtopic LAW 3.1 — Feedback process					
ACP LAW 3.1.1	State the importance of controller contribution to the feedback process.	1	Optional content: voluntary reporting	ALL		
ACP LAW 3.1.2	Describe how reported occurrences are analysed.	2	Optional content: Regulation (EU) No 376/2014, local procedures	ALL		
ACP LAW 3.1.3	Name the means used to disseminate recommendations.	1	Optional content: safety letters, safety boards' web pages	ALL		
ACP LAW 3.1.4	Appreciate the just culture 'Just Culture' concept.	3	Benefits, prerequisites, constraints Optional content: https://www.sSkybrary.aero	ALL		
Subtopic	LAW 3.2 — Safety <mark>li</mark> nvestigation					
ACP LAW 3.2.1	Describe the role and objectives mission of Ssafety investigation in the improvement of safety.	2		ALL		
ACP LAW 3.2.2	Define working methods of Safety Investigation.	1		ALL		

Commission Implementing Regulation (EU) No 923/2012 of 26 September 2012 laying down the common rules of the air and operational provisions regarding services and procedures in air navigation and amending Implementing Regulation (EU) No 1035/2011 and Regulations (EC) No 1265/2007, (EC) No 1794/2006, (EC) No 730/2006, (EC) No 1033/2006 and (EU) No 255/2010 (OJ L 281, 13.10.2012, p. 1).



### **SUBJECT 3: AIR TRAFFIC MANAGEMENT**

#### The subject objective is:

Learners shall manage air traffic to ensure safe, orderly and expeditious services.

	TOPIC ATM 1 — PROVISION OF SERVICES				
Subtopic	ATM 1.1 — Air traffic control (ATC) service				
ACP ATM 1.1.1	Appreciate own area of responsibility.	3		APP ACP APS ACS	
ACP ATM 1.1.2	Provide area control service.	4	Regulation (EU) No 923/2012, ICAO Annex 11, ICAO Doc 7030, ICAO Doc 4444, Regulation (EU) 2017/373 <sup>36</sup> , operating procedures for the simulated/training environment operation manuals	ACP ACS	
Subtopic	ATM 1.2 — Flight information service (FIS)				
ACP ATM 1.2.1	Provide FIS.	4	Regulation (EU) No 923/2012, Regulation (EU) 2017/373 Optional content: national documents	ALL	
ACP ATM 1.2.2	Issue appropriate information concerning the position of conflicting traffic.	3	Regulation (EU) No 923/2012, Regulation (EU) 2017/373, traffic information, essential traffic information	APP ACP APS ACS	
ACP ATM 1.2.3	Appreciate the use of ATIS in the provision of FIS.	3	Regulation (EU) No 923/2012	ALL	
Subtopic	ATM 1.3 — Alerting service (ALRS)				
ACP ATM 1.3.1	Provide ALRS.	4	ICAO Doc 4444, Regulation (EU) 2017/373, Regulation (EU) No 923/2012 Optional content: national documents	ALL	
ACP ATM 1.3.2	Respond to distress and urgency messages and signals.	3	Regulation (EU) No 923/2012, ICAO Annex 10, ICAO Doc 4444 Optional content: EUROCONTROL Guidelines for Controller Training in the Handling of Unusual/Emergency Situations, ICAO Doc 4444, national documents	ALL	
Subtopic	ATM 1.4 — ATS system capacity and air tra	affic	flow management (ATFM)		
ACP ATM 1.4.1	Appreciate the impact of the ATS system capacity and air traffic flow management on the controller.	3	Optional content: EUROCONTROL ATFCM Users Manual, FABs, FUA, free route airspace, local implementation of ATFCM principles, etc.	APP ACP APS ACS	

Commission Implementing Regulation (EU) 2017/373 of 1 March 2017 laying down common requirements for providers of air traffic management/air navigation services and other air traffic management network functions and their oversight, repealing Regulation (EC) No 482/2008, Implementing Regulations (EU) No 1034/2011, (EU) No 1035/2011 and (EU) 2016/1377 and amending Regulation (EU) No 677/2011 (OJ L 62, 8.3.2017, p. 1).

	TOPIC ATM 1 — PR	OVI	SION OF SERVICES	
ACP ATM 1.4.2	Apply flow management procedures in the provision of ATC.	3	Optional content: EUROCONTROL ATFCM Users Manual	APP ACP APS ACS
ACP ATM 1.4.3	Organise traffic flows and patterns to take account of airspace boundaries.	4	Optional content: civil and military, controlled, uncontrolled, advisory, restricted, danger, prohibited, special rules, sector boundaries, national boundaries, FIR boundaries, delegated airspace, transfer of control, transfer of communications, en-route, off-route	APP ACP APS ACS
ACP ATM 1.4.4	Organise traffic flows and patterns to take account of areas of responsibility.	4	Optional content: EUROCONTROL ATFCM Users Manual	APP ACP APS ACS
ACP ATM 1.4.5	Inform the supervisor of local factors affecting the ATS system capacity and air traffic flow management.	3	Optional content: abnormal situations, decrease in sector capacity, limitations on systems and equipment, changes in workload/capacity, unusual meteorological conditions, relevant information like: reported ground-based incidents, forest fire, smoke, oil pollution	APP ACP APS ACS
Subtopic	ATM 1.5 — Airspace management (ASM)			
ACP ATM 1.5.1	Appreciate the impact of ASM on the controller.	3	Optional content: FABs, EUROCONTROL Specification for the application of FUA, TSAs, CDRs, CBAs, free route airspace	APP ACP APS ACS
ACP ATM 1.5.2	Organise traffic to take account of ASM.	4	Optional content: CDR, TSA, TRA, CBA, real-time activation, deactivation or reallocation of airspace	APP ACP
	TORIC ATM 2		A A A LINICATION	

	TOPIC ATM 2 — COMMUNICATION					
Subtopic	ATM 2.1 — Effective communication					
ACP ATM 2.1.1	List the means of communication between controllers.	1	Optional content: electronic, written, verbal and non-verbal communication	ALL		
ACP ATM 2.1.2	Select the most suitable means of communication given the situation.	5		ALL		
ACP ATM 2.1. <mark>13</mark>	Use approved phraseology.	3	Regulation (EU) No 923/2012 Optional content: published national/local language phraseology	ALL		
ACP ATM 2.1. <mark>2</mark> 4	Ensure effective communication.	4	Use of plain language when required, communication within the sector/working position, between the sectors/WPs/ATC units Communication techniques, readback/verification of readback	ALL		

TOPIC ATM 2 — COMMUNICATION					
ACP ATM 2.1.5	Analyse examples of pilot and controller communication for effectiveness.	4	Optional content: real-life recordings, situation in the simulator	ALL	

	TOPIC ATM 3 — ATC CLEARANCES AND ATC INSTRUCTIONS					
Subtopic	ATM 3.1 — ATC clearances					
ACP ATM 3.1.1	Issue appropriate ATC clearances.	3	Regulation (EU) No 923/2012, Regulation (EU) 2017/373  Optional content: ICAO Doc 4444, national documents	ALL		
ACP ATM 3.1.2	Integrate appropriate ATC clearances into the control service.	4		ALL		
ACP ATM 3.1.3	Ensure that the agreed course of action is carried out.	4		ALL		
Subtopic	ATM 3.2 — ATC instructions					
ACP ATM 3.2.1	Issue appropriate ATC instructions.	3	Regulation (EU) No 923/2012, Regulation (EU) 2017/373 ICAO Doc 4444 Optional content: ICAO Doc 4444, national documents	ALL		
ACP ATM 3.2.2	Integrate appropriate ATC instructions into the control service.	4		ALL		
ACP ATM 3.2.3	Ensure that the agreed course of action is carried out.	4		ALL		

	TOPIC ATM 4 -	— C	OORDINATION	
Subtopic	ATM 4.1 — Necessity for coordination			
ACP ATM 4.1.1	Identify the need for coordination.	3		ALL
Subtopic	ATM 4.2 — Tools and methods for coordin	atio	n	
ACP ATM 4.2.1	Use the available tools for coordination.	3	Optional content: electronic transfer of flight data, telephone, interphone, intercom, direct speech, radiotelephone (RTF), local agreements, automated system coordination	ALL
Subtopic	ATM 4.3 — Coordination procedures			
ACP ATM 4.3.1	Initiate appropriate coordination.	3	Delegation/transfer of responsibility for air–ground communications and separation, transfer of control, etc., Regulation (EU) 2017/373  ICAO Doc 4444  Optional content: release point	ALL

	TOPIC ATM 4 -	— С(	OORDINATION	
ACP ATM 4.3.2	Analyse the effect of coordination requested by an adjacent position/unit.	4	Optional content: delegation/transfer of responsibility for air—ground communications and separation, release point, transfer of control, etc.	ALL
ACP ATM 4.3.3	Select, after negotiation, an appropriate course of action.	5		ALL
ACP ATM 4.3.4	Ensure that the agreed course of action is carried out.	4		ALL
ACP ATM 4.3.5	Coordinate when providing FIS.	4	ICAO Doc 4444 Regulation (EU) 2017/373 Optional content: ICAO Doc 4444	ALL
ACP ATM 4.3.6	Coordinate when providing ALRS.	4	ICAO Doc 4444 Regulation (EU) 2017/373 Optional content: ICAO Doc 4444	ALL

	TOPIC ATM 5 — ALTIMETRY AND LEVEL ALLOCATION				
Subtopic	ATM 5.1 — Altimetry				
ACP ATM 5.1.1	Allocate levels according to altimetry data.	4	Regulation (EU) No 923/2012	ALL	
ACP ATM 5.1.2	Ensure separation according to altimetry data.	4	Optional content: transition level, transition altitude, transition layer, height, flight level, altitude, vertical distance to airspace boundaries	ALL	
Subtopic	ATM 5.2 — Terrain clearance				
ACP ATM 5.2.1	Provide planning, coordination and control actions appropriate to the rules for minimum safe usable levels and terrain clearance.	4	Optional content: terrain clearance dimensions, minimum safe altitudes, transition level, minimum flight level, minimum sector altitude	APP ACP	

	TOPIC ATM 6	<u> </u>	SEPARATION <del>S</del>		
Subtopic	Subtopic ATM 6.1 — Vertical separation				
ACP ATM 6.1.1	Provide standard vertical separation.	4	ICAO Doc 4444, Regulation (EU) No 923/2012, level allocation, during climb/descent, rate of climb/descent, RVSM, non-RVSM aircraft, holding pattern	ACP ACS	
ACP ATM 6.1.2	Provide increased vertical separation.	4	ICAO Doc 4444, Regulation (EU) No 923/2012 Optional content: level allocation, during climb/descent, rate of climb/descent, degraded aircraft performance, non-RVSM aircraft, reported severe turbulence	APP ACP APS ACS	
ACP ATM 6.1.3	Appreciate the application of emergency vertical separation.	3	Regulation (EU) No 923/2012, ICAO Doc 4444, ICAO Doc 7030	APP ACP	

	TOPIC ATM 6 — SEPARATION <mark>S</mark>					
				APS ACS		
Subtopic	ATM 6.2 — Horizontal separation					
ACP ATM 6.2.1	Provide longitudinal separation.	4	Regulation (EU) 2017/373, Based on time, based on distance (DME and/or GNSS, RNAV)  Optional content: based on time with Mach number technique	ACP		
ACP ATM 6.2.2	Provide lateral separation.	4	Regulation (EU) 2017/373, ICAO Doc 4444, ICAO Doc 7030, holding	APP ACP		
ACP ATM 6.2.3	Provide track separation.	4		ACP APP		
ACP ATM 6.2.4	Provide geographical separation.	4	Visual, using navigation aids, area navigation	ACP APP		

TO	PIC ATM 7 — AIRBORNE COLLISION AVOIDA	<del>NC</del>	<del>E SYSTEMS</del> AND GROUND-BASED SAFETY NET	rs .		
Subtopic	Subtopic ATM 7.1 — Airborne safety nets collision avoidance systems					
ACP ATM 7.1.1	Recognise the independence of Differentiate between ACAS advisory thresholds from and ATC separation standards applicable in the area control environment.	2 1	ICAO Doc 9863 Optional content: Skybrary Safety Nets EUROCONTROL TCAS web page	ACP ACS ALL		
ACP ATM 7.1.2	Describe the controller responsibility during and following an ACAS RA reported by the pilot.	2	ICAO Doc 4444 Regulation (EU) No 923/2012 Optional content: ICAO Doc 4444, ICAO Doc 9863, Skybrary Safety Nets	ALL		
ACP ATM 7.1.3	Respond to pilot notification of actions based on airborne systems warnings.	3	ACAS, TAWS Optional content: TAWS, Skybrary Safety Nets EUROCONTROL ACAS web page	ALL APP APS ACP ACS		

	TOPIC ATM 8 — DATA DISPLAY				
Subtopic	ATM 8.1 — Data management				
ACP ATM 8.1.1	Update the data display to accurately reflect the traffic situation.	3	Optional content: information displayed, strip-marking procedures, electronic information data displays, actions based on traffic display information, calculation of EETs	ALL	
ACP ATM 8.1.2	Analyse pertinent data on data displays.	4		ALL	
ACP ATM	Organise pertinent data on data displays.	4		ALL	

	TOPIC ATM 8 — DATA DISPLAY				
8.1.3					
ACP ATM 8.1.4	Obtain flight plan information.	3	CPL, FPL, supplementary information Optional content: FPL, RPL, AFIL, etc.	ALL	
ACP ATM 8.1.5	Use flight plan information.	3		ALL	

	TOPIC ATM 9 — OPERATION	AL E	NVIRONMENT (SIMULATED)	
Subtopic	ATM 9.1 — Integrity of the operational env	viro	nment	
ACP ATM 9.1.1	Obtain information concerning the operational environment.	3	Optional content: local/simulator operation manuals, briefing, notices, local orders, current flight plan data/information displays, pilot reports, coordination, verification of information	ALL
ACP ATM 9.1.2	Ensure the integrity of the operational environment.	4	Optional content: integrity of displays, verification of the information provided by displays, etc.	APP ACP APS ACS
Subtopic	ATM 9.2 — Verification of the currency of	ope	rational procedures	
ACP ATM 9.2.1	Check all relevant documentation before managing traffic.	3	Optional content: briefing, letters of agreement (LoAs), NOTAMs, AICs	ALL
ACP ATM 9.2.2	Manage traffic in accordance with a change to operational procedures.	4		APP ACP APS ACS
Subtopic	ATM 9.3 — Handover–takeover			
ACP ATM 9.3.1	Transfer information to the relieving controller.	3		ALL
ACP ATM 9.3.2	Obtain information from the controller handing over.	3		ALL
ACP ATM 9.3.3	List possible actions to provide a safe position handover–takeover.	1	Optional content: rigour, preparation, overlap time	ALL
ACP ATM 9.3.4	Explain the consequences of a missed position handover—takeover process.	2		ALL

	TOPIC ATM 10 — PROVI	SIO	N OF CONTROL SERVICE		
Subtopic	Subtopic ATM 10.1 — Responsibility for the provision of control service and the processing of information				
ACP	Describe the division of responsibility	2	ICAO Doc 4444 Regulation (EU) 2017/373	ALL	
ATM	among air traffic control units.		Optional content: ICAO Doc 4444		
10.1.1					

-	TOPIC ATM 10 — PROVI	SIO	N OF CONTROL SERVICE	
ACP ATM 10.1.2	Describe the responsibility in regard to military traffic.	2		ALL
ACP ATM 10.1.3	Describe the responsibility in regard to unmanned free balloons.	2	Regulation (EU) No 923/2012	APP ACP APS ACS ALL
ACP ATM 10.1.4	Obtain operational information.	3	ICAO Doc 4444, local operation manuals	APP ACP APS ACS
ACP ATM 10.1.54	Interpret operational information.	5		APP ACP APS ACS
ACP ATM 10.1.65	Organise forwarding of operational information.	4	Optional content: including the use of backup procedures	APP ACP APS ACS
ACP ATM 10.1. <mark>76</mark>	Integrate operational information into control decisions.	4		APP ACP APS ACS
ACP ATM 10.1. <mark>87</mark>	Appreciate the influence of operational requirements.	3	Optional content: military flying, calibration flights, aerial photography	ALL
Subtopic	ATM 10.2 — Area control			
ACP ATM 10.2.1	Explain the responsibility for the provision of area procedural control service.	2	ICAO Doc 4444, Regulation (EU) 2017/373 ICAO Annex 11, Regulation (EU) No 923/2012 Iocal operation manuals Optional content: local/simulator operation manuals	ACP
ACP ATM 10.2.2	Provide planning, coordination and control actions appropriate to VFR and IFR traffic in VMC and IMC.	4	Regulation (EU) No 923/2012, Regulation (EU) 2017/373, ICAO Doc 4444	ACP APP APS ACS
Subtopic	ATM 10.3 — Traffic management process			
ACP ATM 10.3.1	Ensure that situational awareness is maintained.	4	Information gathering, traffic projection	APP ACP
ACP ATM 10.3.2	Detect conflicts in time for appropriate resolution.	4		ALL

	TOPIC ATM 10 — PROVI	SIO	N OF CONTROL SERVICE	
ACP ATM 10.3.3	Identify potential solutions to achieve a safe and effective traffic flow.	3		APP ACP APS ACS
ACP ATM 10.3.4	Evaluate possible outcomes of different planning and control actions.	5		APP ACP APS ACS ALL
ACP ATM 10.3.5	Select an appropriate plan in time to achieve safe and effective traffic flow.	5		APP ACP APS ACS
ACP ATM 10.3.6	Ensure an the adequate prioritisationy of actions.	4		ALL
ACP ATM 10.3.7	Execute the selected plan in a timely manner.	3		APP ACP APS ACS ALL
ACP ATM 10.3.8	Ensure that a safe and efficient outcome is achieved.	4	Traffic monitoring, adaptability and follow-up	ALL
Subtopic	ATM 10.4 — Handling traffic			
ACP ATM 10.4.1	Manage arrivals, departures and overflights.	4	Optional content: simulator operation procedures	APP ACP APS ACS
ACP ATM 10.4.2	Balance the workload against personal capacity.	5	Optional content: rerouting, replanning, prioritising solutions, denying requests, delegating responsibility for separation	APP ACP APS ACS

	TOPIC ATM 11 — HOLDING					
Subtopic	Subtopic ATM 11.1 — General hHolding procedures					
ACP ATM 11.1.1	Apply holding procedures.	3	ICAO Doc 4444, Regulation (EU) No 923/2012, Regulation (EU) 2017/373, holding instructions, allocation of holding levels, onward clearance times	APP ACP APS ACS		
ACP ATM 11.1.2	Appreciate the factors affecting holding patterns.	3	Effect of speed, effect of level used, effect of navigation aid in use, turbulence, aircraft type	APP ACP APS ACS		
Subtonic	ATM 11.2 — Holding aircraft					



TOPIC ATM 11 — HOLDING				
ACP	Issue expected onward clearance times.	3		ACP
ATM				ACS
11.2.1				

### **SUBJECT 4: METEOROLOGY**

#### The subject objective is:

Learners shall acquire, decode and make proper use of meteorological information relevant to the provision of ATS.

	TOPIC MET 1 — METEC	DRO	LOGICAL PHENOMENA			
Subtopic	Subtopic MET 1.1 — Meteorological phenomena					
ACP MET 1.1.1	Appreciate the impact of adverse weather on aircraft.	3	Thunderstorms, icing, jet streams, clear- air turbulence (CAT), turbulence, microburst, severe mountain waves, squall lines, volcanic ash Optional content: solar radiation	ACP ACS		
ACP MET 1.1.2	Integrate data about meteorological phenomena into the provision of ATS.	4	Clearances, instructions and transmitted information Optional content: relevant meteorological phenomena	ALL		
ACP MET 1.1.3	Use techniques to avoid adverse weather when necessary/possible.	3	Rerouting, level change, etc.	APP ACP APS ACS		

	TOPIC MET 2 — SOURCES OF METEOROLOGICAL DATA				
Subtopic	Subtopic MET 2.1 — Sources of meteorological information				
ACP MET 2.1.1	Obtain meteorological information.	3	METAR, TAF, SIGMET, AIRMET  Optional content: AIREP/-special AIREP	APP ACP APS ACS	
ACP MET 2.1.2	Decode information from meteorological data displays.	3		ALL	
ACP MET 2.1. <del>2</del> 3	Relay meteorological information.	3	ICAO Doc 4444, Regulation (EU) No 923/2012 Optional content: flight information centre, adjacent ATS unit	ALL	

### **SUBJECT 5: NAVIGATION**

### The subject objective is:

Learners shall analyse all navigational aspects in order to organise the traffic.

	TOPIC NAV 1 — MAPS AND AERONAUTICAL CHARTS					
Subtopic	Subtopic NAV 1.1 — Maps and charts					
ACP NAV 1.1.1	Use relevant maps and charts.	3		APP ACP APS ACS ALL		
ACP NAV 1.1.2	Decode symbols and information displayed on aeronautical maps and charts.	3	En-route and area charts  Optional content: STAR charts	ACP ACS		

	TOPIC NAV 2 — INS	TRU	MENT NAVIGATION	
Subtopic	NAV 2.1 — Navigational systems			
ACP NAV 2.1.1	Manage traffic in case of change in the operational status of navigational systems.	4	Optional content: limitations, availability and status of ground-based and satellite-based systems	APP ACP APS ACS
ACP NAV 2.1.2	Appreciate the effect of a change in the operational status of navigational systems.	3	Optional content: precision, limitations, status, degraded procedures	ALL
Subtopic	NAV 2.2 — Navigational assistance			
ACP NAV 2.2.1	Evaluate the necessary information to be provided to pilots in need of navigational assistance.	5	Optional content: nearest most suitable aerodrome, track, heading, distance, aerodrome information, any other navigational assistance relevant at the time	APP ACP APS ACS
Subtopic	NAV 2.3 — PBN applications			
ACP NAV 2.3.1	State the navigation applications used in terminal and en-route environments.	1	Terminal-RNAV-1 (≈P-RNAV), En-route-RNAV-5 (B-RNAV) Optional content: A-RNP, EC-PBN Implementing Rule (Commission Implementing Regulation (EU) 2018/1048 (the PBN Regulation), ICAO Doc 9613	ACP ACS
ACP NAV 2.3.2	Explain the principles and designation of navigation specifications in use.	2	Performance, functionalities, sensors Optional content: performance, functionality, sensors, aircrew and controller requirements, accuracy requirements, integrity and continuity	APP ACP APS ACS
ACP NAV 2.3.3	Describe the differences in turn performance.	2	Optional content: fly-by, fly-over, FRT, ICAO Doc 4444	ACP ACS
ACP NAV 2.3. <mark>34</mark>	State future PBN developments.	1	A-RNP, RNP (AR) DEP Optional content: RNP 3D, VNAV, 4D, TBO	ALL ADI APP



TOPIC NAV 2 — INSTRUMENT NAVIGATION	
	ACP APS ACS

### **SUBJECT 6: AIRCRAFT**

#### The subject objective is:

Learners shall assess and integrate aircraft performance in the provision of ATS.

	TOPIC ACFT 1 — AIRCRAFT INSTRUMENTS					
Subtopic	ACFT 1.1 — Aircraft instruments					
ACP ACFT 1.1.1	Integrate information from aircraft instruments provided by the pilot into the provision of ATS.	4		ALL		
ACP ACFT 1.1.2	Explain the operation of aircraft radio equipment.	2	Optional content: radios (number of), emergency radios	ALL		

	TOPIC ACFT 2 — A	IRCRAFT CATEGORIES	
Subtopic	ACFT 2.1 — Wake turbulence		
ACP ACFT 2.1.1	Explain the wake turbulence effect and associated hazards to succeeding aircraft.	2	ALL
ACP ACFT 2.1.2	Appreciate the techniques used to prevent hazards associated with wake turbulence to succeeding aircraft.	3	ALL

	TOPIC ACFT 3 — FACTORS AFF	ECT	ING AIRCRAFT PERFORMANCE	
Subtopic	ACFT 3.1 — Climb factors			
ACP ACFT 3.1.1	Integrate the influence of factors affecting aircraft during climb.	4	Optional content: speed, mass, air density, cabin pressurisation, wind and temperature	APP ACP APS ACS
Subtopic	ACFT 3.2 — Cruise factors			
ACP ACFT 3.2.1	Integrate the influence of factors affecting aircraft during cruise.	4	Level, cruising speed, wind, mass, cabin pressurisation	ACP ACS
Subtopic	ACFT 3.3 — Descent factors			
ACP ACFT 3.3.1	Integrate the influence of factors affecting aircraft during descent.	4	Optional content: wind, speed, rate of descent, cabin pressurisation	ACP ACS
Subtopic	ACFT 3.4 — Economic factors			
ACP ACFT 3.4.1	Integrate consideration of economic factors affecting aircraft.	4	Optional content: routing, level, speed, rate of climb and rate of descent, approach profile, top of descent	ACP ACS
ACP ACFT 3.4.2	Use continuous climb techniques where applicable.	3		APP ACP
ACP ACFT 3.4.3	Use direct routing where applicable.	3		APP ACP APS ACS



	TOPIC ACFT 3 — FACTORS AFFECTING AIRCRAFT PERFORMANCE					
Subto	Subtopic ACFT 3.5 — Environmental factors					
ACP	Appreciate the performance restrictions	3	Optional content: fuel-dumping, minimum	ACP		
ACFT	due to environmental considerations.		flight levels, continuous descent	ACS		
3.5.1			operations			

	TOPIC ACFT 4 — AIRCRAFT DATA				
Subtopic	Subtopic ACFT 4.1 — Performance data				
ACP ACFT 4.1.1	Integrate the average performance data of a representative sample of aircraft which will be encountered in the operational/working environment into the provision of control service.	4	Performance data under a representative variety of circumstances	APP ACP APS ACS	

### **SUBJECT 7: HUMAN FACTORS**

### The subject objective is:

Learners shall recognise the necessity to constantly extend their knowledge and analyse factors which affect personal and team performance.

	TOPIC HUM 1 — INFORMATION P	ROC	ESSING PSYCHOLOGICAL FACTORS		
Subtopic	Subtopic HUM 1.1 — Cogniti <mark>onve and factors influencing it</mark>				
ACP HUM 1.1.1	Describe the human information-processing model.	2	Attention, perception, memory, situational awareness, decision-making, response	ALL	
ACP HUM 1.1.2	Describe the factors which influence human information-processing.	2	Confidence, stress, learning, knowledge, experience, fatigue, alcohol/drugs, distraction, interpersonal relations	ALL	
ACP HUM 1.1.3	Monitor the effect of human information-processing factors on decision-making.	3	Optional content: workload, stress, interpersonal relations, distraction, confidence	ALL	
Subtopic	HUM 1.2 — Situational awareness				
ACP HUM 1.2.1	Appreciate the effect of factors on human information-processing in relation to situational awareness.	3	Optional content: workload, knowledge, interpersonal relations, distraction, confidence, experience, fatigue, stress	ALL	
Subtopic	HUM 1.3 — Decision-making				
ACP HUM 1.3.1	Appreciate the effect of factors on human information-processing in relation to decision-making.	3	Optional content: workload, stress, interpersonal relations, distraction, confidence	ALL	

ТО	PIC HUM 2 — <del>MEDICAL AND PHYSIOLOGIC</del>	<b>₩</b> F	ACTORS <mark>AFFECTING HEALTH AND WELL-BEING</mark>	G		
Subtopic	Subtopic HUM 2.1 — Fatigue					
ACP HUM 2.1.1	State factors that cause fatigue.	4	Shift work Optional content: night shifts and rosters, Regulation (EU) 2017/373, ICAO/IFATCA/CANSO's Fatigue Management Guide for Air Traffic Service Providers	ALL		
ACP HUM 2.1. <mark>21</mark>	Describe the onset of fatigue.	2	Optional content: lack of concentration, listlessness, irritability, frustration, Skybrary Human Behaviour: EUROCONTROL Fatigue and sleep management ICAO/IFATCA/CANSO's Fatigue Management Guide for Air Traffic Service Providers	ALL		
ACP HUM 2.1. <mark>3</mark> 2	Recognise the onset of fatigue in self and in others.	1	Optional content: ICAO/IFATCA/CANSO's Fatigue Management Guide for Air Traffic Service Providers Skybrary Human Behaviour: EUROCONTROL Fatigue and sleep management	ALL		
ACP HUM 2.1.4	Recognise the onset of fatigue in others.	1		ALL		

TC	OPIC HUM 2 — MEDICAL AND PHYSIOLOGIC	<b>↓</b> L F.	ACTORS AFFECTING HEALTH AND WELL-BEIN	G
ACP HUM 2.1. <del>5</del> 3	Describe the appropriate action when recognising fatigue.	2	Optional content: Skybrary Human Behaviour: EUROCONTROL Fatigue and sleep management	ALL
Subtopic	HUM 2.2 — Fitness			
ACP HUM 2.2.1	Recognise signs of lack of personal fitness.	1		ALL
ACP HUM 2.2.2	Describe actions when aware of a lack of personal fitness.	2		ALL
Subtopic	HUM 2.2 — Stress			
ACP HUM 2.2.1	Recognise the effects of stress on human performance.	1	Stress and its symptoms in self and in others  Optional content: Regulation (EU) 2017/373	ALL
ACP HUM 2.2.2	Describe the appropriate action when recognising stress.	2		ALL
ACP HUM 2.2.3	Act to reduce stress.	3		ALL
ACP HUM 2.2.4	Respond to a stressful situation by offering, asking for or accepting assistance.	3		ALL
ACP HUM 2.2.5	Recognise the effect of stressful events.	1	Self and others, abnormal situations	ALL

			D ERROR MANAGEMENT	
Subtopi	c HUM 3.1 — Threat and error manageme	nt fra	<mark>mework</mark>	
ACP HUM 3.1.1	Explain the importance of threat and error management.	2	Optional content: prevention of incidents, safety improvement, revision of procedures and/or working practices	ALL
ACP HUM 3.1.2	Explain the threat and error management framework.	2	Threats, errors, undesired states, countermeasures  Optional content: ICAO Circular 314 — AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
ACP HUM 3.1.3	Differentiate between the different types of threats in ATC.	2	Internal, external, airborne, environmental Optional content: ICAO Circular 314 — AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
ACP HUM 3.1.4	Differentiate between the different types of errors in ATC.	2	Equipment, procedural, communication Optional content: increase in traffic, changes in procedures, complexities of systems or traffic, weather, unusual occurrences	ALL

	TOPIC HUM 3 — THREAT	AN	D ERROR MANAGEMENT	
ACP HUM 3.1.5	Differentiate between the different types of undesired states.	2	On the ground, airborne Optional content: ICAO Circular 314 — AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
ACP HUM 3.1.6	Analyse examples of threat and error management in ATC.	4	Case studies Optional content: ICAO Circular 314 — AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
Subtopic	HUM 3.2 — Application of threat and erro	r ma	anagement	_
ACP HUM 3.2.1	Manage threats.	4	Detect and respond Optional content: ICAO Circular 314 — AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
ACP HUM 3.2.2	Manage errors.	4	Detect and respond  Optional content: ICAO Circular 314 —  AN/178 Threat and Error Management  (TEM) in Air Traffic Control	ALL
ACP HUM 3.2.3	Manage undesired states.	4	Detect and respond  Optional content: ICAO Circular 314 —  AN/178 Threat and Error Management  (TEM) in Air Traffic Control	ALL

	TOPIC HUM 3 — SOCIAL AND ORGANISATIONAL FACTORS					
Subtopic	HUM 3.1 — Team resource management (	TRN	<del>1)</del>			
ACP HUM 3.1.1	State the relevance of TRM.	1	Optional content: TRM course, EUROCONTROL Guidelines for the development of TRM training	ALL		
ACP HUM 3.1.2	State the content of the TRM concept.	1	Optional content: teamwork, human error, team roles, stress, decision-making, communication, situational awareness	ALL		
Subtopic	HUM 3.2 — Teamwork and team roles					
ACP HUM 3.2.1	Identify reasons for conflict.	3		ALL		
ACP HUM 3.2.2	Describe actions to prevent human conflicts.	2	Optional content: TRM team roles	ALL		
ACP HUM 3.2.3	Describe strategies to cope with human conflicts.	2	Optional content: in your team, in the simulator	ALL		
Subtopic	HUM 3.3 — Responsible behaviour					
ACP HUM 3.3.1	Consider the factors which influence responsible behaviour.	2	Optional content: situation, team, personal situation and judgement, instance of justification, moral motivation, personality	ALL		

TOPIC HUM 3 — SOCIAL AND ORGANISATIONAL FACTORS					
ACP	Apply responsible judgement.	3	Case study and discussion about a	ALL	
HUM			dilemma situation		
3.3.2					

	TOPIC HUM 4 — <mark>TEAMWORK STRESS</mark>					
Subtopic	HUM 4.1 — Benefits of teamwork Stress					
ACP HUM 4.1.1	Recognise the effects of stress on performance.	1	Stress and its symptoms in self and in others Optional content: Regulation (EU) 2017/373	ALL		
ACP HUM 4.1.1	State the benefits of teamwork.	1	Increased safety, efficiency and capacity	ALL		
ACP HUM 4.1.2	List the controller's human performance elements affected by teamwork.	1	Situational awareness, communication, decision-making, threat and error management, workload management	ALL		
Subtopic	HUM 4.2 — Conflict Stress management					
ACP HUM 4.2.1	Act to reduce stress.	3	The effect of personality in coping with stress, the benefits of active stress management	ALL		
ACP HUM 4.2.2	Respond to stressful situations by offering, asking or accepting assistance.	3	Optional content: the benefits of offering, accepting and asking for help in stressful situations	ALL		
ACP HUM 4.2.3	Recognise the effect of shocking and stressful events.	1	Self and others, abnormal situations, Critical Incident Stress Management (CISM)	ALL		
ACP HUM 4.2.4	Consider the benefits of Critical Incident Stress Management (CISM).	2		ALL		
ACP HUM 4.2.5	Explain procedures to be used following an incident/accident.	2	Optional content: CISM, counselling, human element	ALL		
ACP HUM 4.2.1	Identify the reasons for conflict.	3		ALL		
ACP HUM 4.2.2	Describe strategies to cope with human conflicts.	2	Optional content: in your team, in the simulator	ALL		
ACP HUM 4.2.3	Describe actions to prevent human conflicts.	2		ALL		

TOPIC HUM 5 — SYSTEMS						
Subtopic	Subtopic HUM 5.1 — Concept of systems in ATM/ANS					
ACP	Explain the concept of systems.	2	People; procedures; equipment; ATM in	ALL		
HUM			system terms: simple, complicated, and			
5.1.1			complex systems; system thinking			

	TOPIC HUN	<mark>// 5 — SYSTEMS</mark>	
ACP HUM 5.1.2	Describe how changes in one part of a system may impact the other parts.	2	ALL
ACP HUM 5.1.3	Describe the role of the human in the system.	2	ALL

	TOPIC HUM 5 — HUMAN ERROR					
Subtopic	HUM 5.1 — Human error					
ACP HUM 5.1.1	Explain the relationship between error and safety.	2	Number and combination of errors, proactive versus reactive approach to discovery of error  Optional content: ICAO Circular 314— AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL		
ACP HUM 5.1.2	Differentiate between the types of error.	2	Slips, lapses, mistakes Optional content: ICAO Circular 314 AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL		
ACP HUM 5.1.3	Describe error prone conditions.	2	Optional content: increase in traffic, changes in procedures, complexities of systems or traffic, weather, unusual occurrences	ALL		
ACP HUM 5.1.4	Collect examples of different error types, their causes and consequences for ATC.	3	Optional content: ICAO Circular 314 — AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL		
ACP HUM 5.1.5	Explain how to detect errors to compensate for them.	2	STCA, MSAW, individual and collective strategy Optional content: ICAO Circular 314— AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL		
ACP HUM 5.1.6	Execute corrective actions.	3	Error compensation Optional content: ICAO Circular 314— AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL		
ACP HUM 5.1.7	Explain the importance of error management.	2	Optional content: prevention of incidents, safety improvement, revision of procedures and/or working practices	ALL		
ACP HUM 5.1.8	Describe the impact on an ATCO's performance following an occurrence/incident.	2	Optional content: reporting, SMS, investigation, CISM	ALL		
Subtopic	HUM 5.2 — Violation of rules					
ACP HUM 5.2.1	Explain the causes and dangers of violation of rules becoming accepted as a practice.	2	Optional content: ICAO Circular 314 — AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL		

	TOPIC HUM 6 — <mark>COMMUNI</mark>	CAT	ION COLLABORATIVE WORK	
Subtopi	c HUM 6.1 — Effective Communication			
ACP HUM 6.1.1	Use communication effectively in ATC.	3		ALL
ACP HUM 6.1.1	Explain effective communication in ATC operations.	2	ICAO Doc 9868	ALL
ACP HUM 6.1.2	Analyse examples of pilot-controller communication for effectiveness.	4		ALL
ACP HUM 6.1.2	Explain key strategies used to enable open communication.	2	Optional content: active listening, active speaking, assertiveness, honesty, relevance, facts, neutrality	ALL
ACP HUM 6.1.3	Describe the parameters affecting the controller's competence to communicate effectively.	2	Workload, mutual knowledge, controller versus pilot mental picture, distractions, sounds, human conflicts  Optional content: communication between and within the team(s), in the simulator, with the pilots, instructors, coordination partners	ALL
Subtopi	c HUM 6.2 — Effective feedback			
ACP HUM 6.2.1	Define feedback.	1		ALL
ACP HUM 6.2.2	Explain the purpose of receiving and giving feedback, and its effect on human performance.	2		ALL
ACP HUM 6.2.3	Consider the impact of communication styles on feedback and conflict resolution.	2		ALL
ACP HUM 6.2.4	Integrate feedback into performance.	4		ALL
Subtopi	CHUM 6.2 — Collaborative work within the	san	ne area of responsibility	
ACP HUM 6.2.1	List communication means between controllers in charge of the same area of responsibility (sector or tower).	1	Optional content: electronic, written, verbal and non-verbal communication	ALL
ACP HUM 6.2.2	Explain consequences of the use of communication means on effectiveness.	2	Optional content: strip legibility and encoding, label designation, feedback	ALL
ACP HUM 6.2.3	List possible actions to provide a safe position handover.	1	Optional content: rigour, preparation, overlap time	ALL
ACP HUM 6.2.4	Explain consequences of a missed position handover process.	2		ALL
Subtoni	<del>c HUM 6.3 — Collaborative work between d</del>	iffe	rent areas of responsibility	



	TOPIC HUM 6 — COMMUNICATION COLLABORATIVE WORK					
ACP HUM 6.3.1	List factors and means for an effective coordination between sectors and/or tower positions.	1	Optional content: other sectors' constraints, electronic coordination tools	ALL		
<b>Subtopic</b>	HUM 6.4 — Controller-pilot cooperation					
ACP HUM 6.4.1	Describe parameters affecting controller–pilot cooperation.	2	Optional content: workload, mutual knowledge, controller versus pilot mental picture	ALL		



### **SUBJECT 8: EQUIPMENT AND SYSTEMS**

#### The subject objective is:

Learners shall integrate knowledge and understanding of the basic working principles of equipment and systems, and comply with the equipment and system degradation procedures in the provision of ATS.

	TOPIC EQPS 1 — VO	ICE	COMMUNICATIONS				
Subtopic	Subtopic EQPS 1.1 — Radio communications						
ACP EQPS 1.1.1	Operate two-way communication equipment.	3	Transmit/receive switches, procedures Optional content: frequency selection, standby equipment	ALL			
ACP EQPS 1.1.2	Identify indications of operational status of radio equipment.	3	Optional content: indicator lights, serviceability displays, selector/frequency displays	ALL			
ACP EQPS 1.1.3	Consider radio range.	2	Optional content: transfer to another frequency, apparent radio failure, failure to establish radio contact, frequency protection range	APP ACP APS ACS			
Subtopic	EQPS 1.2 — Other voice communications						
ACP EQPS 1.2.1	Operate landline communications.	3	Optional content: telephone, interphone and intercom equipment	ALL			

	TOPIC EQPS 2 — AUTOMATION IN ATS					
Subtopic	EQPS 2.1 — Aeronautical fixed telecommu	nica	ation network (AFTN)			
ACP EQPS 2.1.1	Decode AFTN messages.	3	Optional content: movement and control messages, NOTAMs, SNOWTAMs, BIRDTAMs, etc.	ALL		
Subtopic	EQPS 2.2 — Automatic data interchange					
ACP EQPS 2.2.1	Use automatic data transfer equipment where available.	3	Optional content: automated information and coordination, OLDI	APP ACP		

	TOPIC EQPS 3 — CONTROLLER WORKING POSITION					
Subtopic	EQPS 3.1 — Operation and monitoring of $\epsilon$	qui	pment			
ACP EQPS 3.1.1	Monitor the technical integrity of the controller working position.	3	Notification procedures, responsibilities	ALL		
ACP EQPS 3.1.2	Operate the equipment of the controller working position.	3	Optional content: situation displays, flight progress board, flight data display, radio, telephone, maps and charts, strip-printer, clock, information systems, UDF/VDF	ALL		
ACP EQPS 3.1.3	Operate available equipment in abnormal and emergency situations.	3		ALL		
Subtopic	EQPS 3.2 — Situation displays and informa	tior	n systems			
ACP EQPS 3.2.1	Use situation displays.	3		ALL		

	TOPIC EQPS 3 — CONTR	OLL	ED WODKING DOSITION	
ACD		_	LK WORKING POSITION	011
ACP EQPS 3.2.2	Check availability of information.	3		ALL
ACP EQPS 3.2.3	Obtain information from equipment.	3		APP ACP APS ACS
Subtopio	EQPS 3.3 — Flight data systems			
ACP EQPS 3.3.1	Use the flight data information at the controller working position.	3		ALL
	TOPIC EQPS 4 —	FUT	URE EQUIPMENT	
Subtopio	EQPS 4.1 — New developments			
ACP EQPS 4.1.1	Recognise future developments.	1	New advanced systems Optional content: European ATM Master Plan, European Plan for Aviation Safety	ALL
	TOPIC EQPS 5 — EQUIPMENT AND SYS	STE	MS' LIMITATIONS AND DEGRADATION	
Subtopio	EQPS 5.1 — Reaction to limitations			
ACP EQPS 5.1.1	Take account of the limitations of equipment and systems.	2		ALL
ACP EQPS 5.1.2	Respond to technical deficiencies of the operational position.	3	Notification procedures, responsibilities	ALL
Subtopio	EQPS 5.2 — Communication equipment de	gra	dation	
ACP EQPS 5.2.1	Identify that communication equipment has degraded.	3	Optional content: ground—air and landline communications	APP ACP APS ACS
ACP EQPS 5.2.2	Apply contingency procedures in the event of communication equipment degradation.	3	Optional content: procedures for total or partial degradation of ground—air and landline communications, alternative methods of transferring data	APP ACP APS ACS ALL
Subtopio	EQPS 5.3 — Navigational equipment degra	dat	ion	
ACP EQPS 5.3.1	Identify when a navigational equipment failure will affect operational ability.	3	Optional content: <del>VOR,</del> navigational aids, 'European GNSS Contingency/Reversion Handbook for PBN Operations'	ALL
ACP EQPS 5.3.2	Apply contingency procedures in the event of a-navigational equipment degradation.	3	Optional content: vertical separation, information to aircraft, navigational assistance, seeking assistance from adjacent units	ADI APP ACP APS ACS

ALL



### **SUBJECT 9: PROFESSIONAL ENVIRONMENT**

### The subject objective is:

Learners shall identify the need for close cooperation with other parties concerning ATM operations and appreciate aspects of environmental protection.

	TOPIC PEN 1 —	- FA	MILIARISATION		
Subtopio	Subtopic PEN 1.1 — Study visit to an area control centre				
ACP	Appreciate the functions and provision	3	Study visit to an area control centre	ACP	
PEN	of operational area control service.			ACS	
1.1.1					

	TOPIC PEN 2 –	- Al	RSPACE USERS		
Subtopic	PEN 2.1 — Contributors to civil ATS operat	ions			
ACP PEN 2.1.1	Characterise civil ATS activities in an area control centre.	2	Study visit to an area control centre Optional content: familiarisation visits to TWR, APP, AIS, RCC	ACP ACS	
ACP PEN 2.1.2	Characterise other parties interfacing with ATS operations.	2	Optional content: familiarisation visits to engineering services, firefighting and emergency services, airline operations offices	ALL	
Subtopic	Subtopic PEN 2.2 — Contributors to military ATS operations				
ACP PEN 2.2.1	Characterise military ATS activities.	2	Optional content: familiarisation visits to TWR, APP, ACC, AIS, RCC, Aair Defence Units	ALL	

	TOPIC PEN 3 — CUSTOMER RELATIONS					
Subtopic	Subtopic PEN 3.1 — Provision of services and user requirements					
ACP PEN 3.1.1	Appreciate Identify the role of an air navigation ATC as a service provider.	3	Regulation (EU) 2018/1139	ALL		
ACP PEN 3.1.2	Appreciate ATS users' requirements.	3		ALL		

	TOPIC PEN 4 — ENVIRONMENTAL PROTECTION					
Subtopic	Subtopic PEN 4.1 — Environmental protection					
ACP PEN 4.1.1	Appreciate the mitigation techniques used en-route to minimise the aviation's impact on the environment.	3	Optional content: free route airspace (FRA), night/weekend routes, ICAO Doc 10013 Circular 303 — Operational opportunities to reduce Minimize fuel burn Use and Reduce emissions	ACP ACS		



### **SUBJECT 10: ABNORMAL AND EMERGENCY SITUATIONS**

### The subject objective is:

Learners shall develop a professional attitude to manage traffic in abnormal and emergency situations.

	TOPIC ABES 1 — ABNORMAL AN	ND E	MERGENCY SITUATIONS (ABES)			
Subtopic	Subtopic ABES 1.1 — Overview of ABES					
ACP ABES 1.1.1	List common abnormal and emergency situations.	1	Optional content: EATM Guidelines for Controller Training in the Handling of Unusual/Emergency Situations, ambulance flights, ground-based safety nets alerts, airframe failure, unreliable instruments, runway incursion, GNSS failure	ALL		
ACP ABES 1.1.2	Identify potential or actual abnormal and emergency situations.	3		ALL		
ACP ABES 1.1.3	Take into account the procedures for given abnormal and emergency situations.	2	Optional content: ICAO Doc 4444	APP ACP APS ACS		
ACP ABES 1.1.4	Take into account that procedures do not exist for all abnormal and emergency situations.	2	Optional content: real-life examples	ALL		
ACP ABES 1.1.5	Consider how the evolution of a situation may have an impact on safety.	2	Optional content: separation, information, coordination	ALL		

	TOPIC ABES 2 — SKILLS IMPROVEMENT					
Subtopic	Subtopic ABES 2.1 — Communication effectiveness					
ACP ABES 2.1.1	Ensure effective communication in all circumstances including the case where standard phraseology is not applicable.	4	Phraseology, vocabulary, readback, radio silence instruction	ALL		
ACP ABES 2.1.2	Apply change of radiotelephony call sign.	3	Regulation (EU) No 923/2012 Optional content: ICAO Doc 4444	ALL		
Subtopic	ABES 2.2 — Avoidance of mental overload					
ACP ABES 2.2.1	Describe actions to keep the situation under control.	2	Optional content: sector-splitting, holding, flow management, task delegation	ALL		
ACP ABES 2.2.2	Organise priority of actions.	4		ALL		
ACP ABES 2.2.3	Ensure the effective dissemination of information.	4	Optional content: between executive and planner/coordinator, with the supervisor, between sectors, between ACC, APP and TWR, with ground staff, etc.	ALL		
ACP ABES 2.2.4	Consider asking for help.	2		ALL		

	TOPIC ABES 2 — SKILLS IMPROVEMENT					
Subtopic	ABES 2.3 — Air–ground cooperation					
ACP ABES 2.3.1	Collect appropriate information relevant to the situation.	3		ALL		
ACP ABES 2.3.2	Assist the pilot.	3	Pilot workload  Optional content: instructions, information, support, human factors, etc.	ALL		

	TODIC ADEC A DOCCEDINES FOR ADMO		ALL AND ENGENOUS CITIES TONG (ADEC)	
Subtonic	TOPIC ABES 3 — PROCEDURES FOR ABNO ABES 3.1 — Application of procedures for A			
ACP ABES 3.1.1	Apply the procedures for given abnormal and emergency situations.	3		ALL
Subtopic	ABES 3.2 — Radio failure			
ACP ABES 3.2.1	Describe the procedures to be followed by a pilot when experiencing that pilot experiences complete or partial radio failure.	2	Regulation (EU) No 923/2012  Optional content: ICAO Doc 4444, military procedures, simulator operation procedures	ALL
ACP ABES 3.2.2	Apply the procedures to be followed when a pilot experiences complete or partial radio failure.	3	Regulation (EU) No 923/2012 Optional content: prolonged loss of communication	ALL
Subtopic	ABES 3.3 — Unlawful interference and airc	raft	bomb threat	
ACP ABES 3.3.1	Apply the ATC procedures associated with unlawful interference and aircraft bomb threat.	3	Regulation (EU) No 923/2012  Optional content: simulator operation procedures	ALL
Subtopic	ABES 3.4 — Strayed or unidentified aircraf	t		
ACP ABES 3.4.1	Apply the procedures for in the case of strayed aircraft.	3	Regulation (EU) No 923/2012 Optional content: inside controlled airspace, outside controlled airspace	ALL
ACP ABES 3.4.2	Apply the procedures for in the case of unidentified aircraft.	3	Regulation (EU) No 923/2012	ALL
Subtopic	ABES 3.5 — Diversions			
ACP ABES 3.5.1	Provide navigational assistance to aircraft diverting in emergency.	4	Track/heading, distance, other navigational assistance Optional content: nearest most suitable aerodrome	APP ACP APS ACS
Subtopic	ABES 3.6 — Interception of civil aircraft			
ACP ABES 3.6.1	Explain the procedures in the event of interception of civil aircraft.	2	Regulation (EU) No 923/2012	ALL



### AMC1 ATCO.D.010(a)(2)(iv) Composition of initial training

# APPROACH CONTROL SURVEILLANCE RATING (APS) TRAINING — SUBJECT OBJECTIVES AND TRAINING OBJECTIVES

- (a) The general principles that apply to this AMC are contained in AMC1 ATCO.D.010(a).
- (b) The ATCO Rrating training Approach Control Surveillance Rating (APS) should contain the following subject objectives and training objectives that are associated with the subjects, topics and subtopics contained in Appendix 76 Approach Control Surveillance Rating (APS) to Annex I to Commission Regulation (EU) 2015/340—Approach Control Surveillance Rating (APS).
- (c) Subjects, topics and subtopics from Appendix 76 to Annex I to Commission Regulation (EU) 2015/340 are repeated in this AMC for the convenience of the reader and do not form part of it.

### **SUBJECT 1: INTRODUCTION TO THE COURSE**

#### The subject objective is:

Learners shall know and understand the training programme that they will follow and learn how to obtain the appropriate information.

	TOPIC INTR 1 — CO	UR	SE MANAGEMENT	
Subtopic	INTR 1.1 — Course introduction			
APS INTR 1.1.1	Explain the aims and main objectives of the course.	2		ALL
Subtopic	INTR 1.2 — Course administration			
APS INTR 1.2.1	State how the course is administered.	1		ALL
Subtopic	INTR 1.3 — Study material and training do	cum	entation	
APS INTR 1.3.1	Use appropriate documents and their sources for course studies.	3	Optional content: training documentation, library, CBT library, web, learning management server	ALL
APS INTR 1.3.2	Integrate appropriate information into course studies.	4	Training documentation Optional content: supplementary information, library	ALL

	TOPIC INTR 2 — INTRODUCTION TO THE ATC TRAINING COURSE						
Subtopic	Subtopic INTR 2.1 — Course content and organisation						
APS INTR 2.1.1	State the different training methods used during the course.	1	Theoretical training, practical training, self-study, types of training events	ALL			
APS INTR 2.1.2	State the subjects covered by the course and their purpose.	1		ALL			
APS INTR	Describe the organisation of theoretical training.	2	Optional content: course programme	ALL			



	TOPIC INTR 2 — INTRODUCTIC	N T	O THE ATC TRAINING COURSE	
2.1.3				
APS INTR 2.1.4	Describe the organisation of practical training.	2	Optional content: PTP, simulation, briefing, debriefing, course programme	ALL
Subtopic	INTR 2.2 — Training ethos			
APS INTR 2.2.1	Recognise the feedback mechanisms available.	1	Training progress, assessment, briefing, debriefing, learner–instructor feedback, instructor–instructor feedback	ALL
Subtopic	INTR 2.3 — Assessment process			
APS INTR 2.3.1	Describe the assessment process.	2		ALL

### **SUBJECT 2: AVIATION LAW**

#### The subject objective is:

Learners shall know, understand and apply the Rules of the Air and the Regulations regarding reporting and airspace, and appreciate the Licensing and Competence principles.

	TOPIC LAW 1 — ATCO LICENSING/CERTIFICATE OF COMPETENCE					
Subtopio	Subtopic LAW 1.1 — Privileges and conditions					
APS LAW 1.1.1	Appreciate the conditions which shall be met to issue an Approach Control Surveillance rating.	3	Regulation (EU) 2015/340 <sup>37</sup> on ATCO Licensing Optional content: national documents	APS		
APS LAW 1.1.2	Explain how to maintain and update professional knowledge and skills to retain competence in the operational environment.	2		ALL		
APS LAW 1.1.3	Explain the conditions for the suspension/-revocation of an ATCO licence.	2	Regulation (EU) 2015/340 on ATCO Licensing	ALL		

	TOPIC LAW 2 — RULES AND REGULATIONS				
Subtopic	LAW 2.1 — Reports				
APS LAW 2.1.1	List the standard forms for reports.	1	Air traffic incident report Optional content: routine air reports, breach of regulations, watchbook/logbook, records	ALL	
APS LAW 2.1. <del>2</del> 1	Describe the functions of, and processes for, reporting.	2	Reporting culture, forms for mandatory and voluntary occurrence reporting air traffic incident report, Regulation (EU) No 376/2014 <sup>38</sup> , Regulation (EU) 2015/1018 <sup>39</sup> Optional content: breach of regulations, watchbook/logbook, records, voluntary reporting	ALL	
APS LAW 2.1.32	Use forms for reporting.	3	Regulation (EU) No 376/2014, forms for mandatory and voluntary occurrence reporting air traffic incident reporting form(s)  Optional content: routine air-reports, breach of regulations, watchbook/logbook, records	ALL	

<sup>&</sup>lt;sup>37</sup> Commission Regulation (EU) 2015/340 of 20 February 2015 laying down technical requirements and administrative procedures relating to air traffic controllers' licences and certificates pursuant to Regulation (EC) No 216/2008 of the European Parliament and of the Council, amending Commission Implementing Regulation (EU) No 923/2012 and repealing Commission Regulation (EU) No 805/2011 (OJ L 63, 6.3.2015, p. 1).

Regulation (EU) No 376/2014 of the European Parliament and of the Council of 3 April 2014 on the reporting, analysis and follow-up of occurrences in civil aviation, amending Regulation (EU) No 996/2010 of the European Parliament and of the Council and repealing Directive 2003/42/EC of the European Parliament and of the Council and Commission Regulations (EC) No 1321/2007 and (EC) No 1330/2007 (OJ L 122, 24.4.2014, p. 18).

Commission Implementing Regulation (EU) 2015/1018 of 29 June 2015 laying down a list classifying occurrences in civil aviation to be mandatorily reported according to Regulation (EU) No 376/2014 of the European Parliament and of the Council (OJ L 163, 30.6.2015, p. 1).

	TOPIC LAW 2 — RULES AND REGULATIONS					
Subtopic	LAW 2.2 — Airspace					
APS LAW 2.2.1	Appreciate airspace classes and structure and their relevance to operations using the Approach Control Surveillance rating.	3		APS		
APS LAW 2.2.2	Provide planning, coordination and control actions appropriate to the classification and structure of given airspace.	4	Optional content: Regulation (EU) No 923/2012 <sup>40</sup> , international requirements, civil requirements, military requirements, areas of responsibility, sectorisation, national requirements	ALL		
APS LAW 2.2.3	Appreciate responsibility for terrain clearance.	3		ALL		

	TOPIC LAW 3 — <mark>ATS</mark> <mark>ATC</mark> SAFETY MANAGEMENT					
Subtopic	Subtopic LAW 3.1 — Feedback process					
APS LAW 3.1.1	State the importance of controller contribution to the feedback process.	1	Optional content: voluntary reporting	ALL		
APS LAW 3.1.2	Describe how reported occurrences are analysed.	2	Optional content: Regulation (EU) No 376/2014, local procedures	ALL		
APS LAW 3.1.3	Name the means used to disseminate recommendations.	1	Optional content: safety letters, safety boards' web pages	ALL		
APS LAW 3.1.4	Appreciate the just culture 'Just Culture' concept.	3	Benefits, prerequisites, constraints Optional content: <a href="https://www.sskybrary.aero">https://www.sskybrary.aero</a>	ALL		
Subtopic	LAW 3.2 — Safety <mark>li</mark> nvestigation					
APS LAW 3.2.1	Describe the role and objectives mission of Ssafety Investigation in the improvement of safety.	2		ALL		
APS LAW 3.2.2	Define working methods of Safety Investigation.	1		ALL		

Commission Implementing Regulation (EU) No 923/2012 of 26 September 2012 laying down the common rules of the air and operational provisions regarding services and procedures in air navigation and amending Implementing Regulation (EU) No 1035/2011 and Regulations (EC) No 1265/2007, (EC) No 1794/2006, (EC) No 730/2006, (EC) No 1033/2006 and (EU) No 255/2010 (OJ L 281, 13.10.2012, p. 1).



### **SUBJECT 3: AIR TRAFFIC MANAGEMENT**

### The subject objective is:

Learners shall manage air traffic to ensure safe, orderly and expeditious services.

	TOPIC ATM 1 — PR	ROVI	ISION OF SERVICES	
Subtopic	ATM 1.1 — Air traffic control (ATC) service			
APS ATM 1.1.1	Appreciate own area of responsibility.	3		APP ACP APS ACS
APS ATM 1.1.2	Provide approach control service.	4	Regulation (EU) No 923/2012, Regulation (EU) 2017/373, operating procedures for the simulated/training environment ICAO Annex 11, ICAO Doc 7030, ICAO Doc 4444, operation manuals	APP APS
Subtopic	ATM 1.2 — Flight information service (FIS)			
APS ATM 1.2.1	Provide FIS.	4	Regulation (EU) No 923/2012, Regulation (EU) 2017/373 Optional content: national documents	ALL
APS ATM 1.2.2	Use an ATS surveillance system in the provision of FIS.	3	Regulation (EU) No 923/2012, Regulation (EU) 2017/373, information to identified aircraft concerning: traffic, navigation Optional content: weather	APS ACS
APS ATM 1.2.3	Issue appropriate information concerning the position of conflicting traffic.	3	Regulation (EU) No 923/2012, Regulation (EU) 2017/373, traffic information, essential traffic information	APS ACS APP ACP
APS ATM 1.2.4	Appreciate the use of ATIS in the provision of FISflight information service.	3	Regulation (EU) No 923/2012	ALL
Subtopic	ATM 1.3 — Alerting service (ALRS)			
APS ATM 1.3.1	Provide ALRS.	4	Regulation (EU) 2017/373, Regulation (EU) No 923/2012 Optional content: national documents	ALL
APS ATM 1.3.2	Respond to distress and urgency messages and signals.	3	Regulation (EU) No 923/2012, ICAO Annex 10, ICAO Doc 4444 Optional content: EUROCONTROL Guidelines for Controller Training in the Handling of Unusual/Emergency Situations, ICAO Doc 4444, national documents	ALL
APS ATM 1.3.3	Use an ATS surveillance system in the provision of ALRS.	3		APS ACS

	TOPIC ATM 1 — PROVISION OF SERVICES					
Subtopic	ATM 1.4 — ATS system capacity and air tra	ıffic	flow management (ATFM)			
APS ATM 1.4.1	Appreciate the impact of the ATS system capacity and air traffic flow management on the controller.	3	Optional content: EUROCONTROL ATFCM Users Manual, FABs, FUA, free route airspace, local implementation of ATFCM principles, etc.	APP ACP APS ACS		
APS ATM 1.4.2	Take account of Apply flow management procedures in the provision of ATC.	<del>3</del> 2	Optional content: EUROCONTROL ATFCM Users Manual	APP ACP APS ACS		
APS ATM 1.4.3	Organise traffic flows and patterns to take account of airspace boundaries.	4	Optional content: civil and military, controlled, uncontrolled, advisory, restricted, danger, prohibited, special rules, sector boundaries, national boundaries, FIR boundaries, delegated airspace, transfer of control, transfer of communications, en-route, off-route	APP ACP APS ACS		
APS ATM 1.4.4	Organise traffic flows and patterns to take account of areas of responsibility.	4	Optional content: EUROCONTROL ATFCM Users Manual	APP ACP APS ACS		
APS ATM 1.4.5	Inform the supervisor of local factors affecting the ATS system capacity and air traffic flow management.	3	Optional content: abnormal situations, decrease in sector capacity, limitations on systems and equipment, changes in workload/capacity, unusual meteorological conditions, relevant information like: reported ground-based incidents, forest fire, smoke, oil pollution	APP ACP APS ACS		
APS ATM 1.4.6	Organise traffic flows and patterns to take account of the ATS surveillance system capability.	4		APS ACS		
Subtopic	ATM 1.5 — Airspace management (ASM)					
APS ATM 1.5.1	Appreciate the impact of ASM on the controller.	3	Optional content: FABs, EUROCONTROL Specification for the application of FUA, TSAs, CDRs, CBAs, free route airspace	APP ACP APS ACS		
APS ATM 1.5.2	Organise traffic to take account of ASM.	4	Real-time activation, deactivation or reallocation of airspace Optional content: CDR, TSA, TRA, CBA	APS ACS		
	TOPIC ATM 2 — COMMUNICATION					
Subtopic	ATM 2.1 — Effective communication					
APS ATM 2.1.1	List the means of communication between controllers.	1	Optional content: electronic, written, verbal and non-verbal communication	ALL		
APS	Select the most suitable means of	5		ALL		

ATM 2.1.2 communication given the situation.

	TOPIC ATM 2 — COMMUNICATION					
APS ATM 2.1. <mark>13</mark>	Use approved phraseology.	3	Regulation (EU) No 923/2012  Optional content: published national/local language phraseology	ALL		
APS ATM 2.1. <del>2</del> 4	Ensure effective communication.	4	Use of plain language when required, communication within the sector/working position, between the sectors/WPs/ATC units Communication techniques, readback/verification of readback	ALL		
APS ATM 2.1.5	Analyse examples of pilot-controller communication for effectiveness.	4	Optional content: real-life recordings, situation in the simulator	ALL		

	TOPIC ATM 3 — ATC CLEAR	ANC	ES AND ATC INSTRUCTIONS			
Subtopic	Subtopic ATM 3.1 — ATC clearances					
APS ATM 3.1.1	Issue appropriate ATC clearances.	3	Regulation (EU) No 923/2012, Regulation (EU) 2017/373 Optional content: ICAO Doc 4444, national documents	ALL		
APS ATM 3.1.2	Integrate appropriate ATC clearances into the control service.	4		ALL		
APS ATM 3.1.3	Ensure that the agreed course of action is carried out.	4		ALL		
Subtopic	ATM 3.2 — ATC instructions					
APS ATM 3.2.1	Issue appropriate ATC instructions.	3	Regulation (EU) No 923/2012, ICAO Doc 4444 Regulation (EU) 2017/373 Optional content: ICAO Doc 4444, national documents	ALL		
APS ATM 3.2.2	Integrate appropriate ATC instructions into the control service.	4		ALL		
APS ATM 3.2.3	Ensure that the agreed course of action is carried out.	4		ALL		

	TOPIC ATM 4 — COORDINATION					
Subtopic	ATM 4.1 — Necessity for coordination					
APS ATM 4.1.1	Identify the need for coordination.	3		ALL		
Subtopic	ATM 4.2 — Tools and methods for coordin	atio	n			
APS ATM 4.2.1	Use the available tools for coordination.	3	Optional content: electronic transfer of flight data, telephone, interphone, intercom, direct speech, radiotelephone (RTF), local agreements, automated system coordination	ALL		

	TOPIC ATM 4 -	– C(	OORDINATION			
Subtopic	Subtopic ATM 4.3 — Coordination procedures					
APS ATM 4.3.1	Initiate appropriate coordination.	3	Delegation/transfer of responsibility for air—ground communications and separation, transfer of control, etc., ICAO Doc 44444 Regulation (EU) 2017/373 Optional content: release point	ALL		
APS ATM 4.3.2	Analyse the effect of coordination requested by an adjacent position/unit.	4	Optional content: delegation/transfer of responsibility for air—ground communications and separation, release point, transfer of control, etc.	ALL		
APS ATM 4.3.3	Select, after negotiation, an appropriate course of action.	5		ALL		
APS ATM 4.3.4	Ensure that the agreed course of action is carried out.	4		ALL		
APS ATM 4.3.5	Coordinate when providing FIS.	4	ICAO Doc 4444 Regulation (EU) 2017/373 Optional content: ICAO Doc 4444	ALL		
APS ATM 4.3.6	Coordinate when providing ALRS.	4	ICAO Doc 4444 Regulation (EU) 2017/373 Optional content: ICAO Doc 4444	ALL		

	TOPIC ATM 5 — ALTIMETRY AND LEVEL ALLOCATION					
Subtopic	Subtopic ATM 5.1 — Altimetry					
APS ATM 5.1.1	Allocate levels according to altimetry data.	4	Regulation (EU) No 923/2012	ALL		
APS ATM 5.1.2	Ensure separation according to altimetry data.	4	Optional content: transition level, transition altitude, transition layer, height, flight level, altitude, vertical distance to airspace boundaries	ALL		
Subtopic	ATM 5.2 — Terrain clearance					
APS ATM 5.2.1	Provide planning, coordination and control actions appropriate to the rules for minimum safe usable levels and terrain clearance.	4	Optional content: minimum vectoring altitude, terrain clearance dimensions, minimum safe altitudes, transition level, minimum flight level, minimum sector altitude	APS ACS		

	TOPIC ATM 6 — SEPARATION <mark>S</mark>					
Subtopic	Subtopic ATM 6.1 — Vertical separation					
APS	Provide standard vertical separation.	4	ICAO Doc 4444, Regulation (EU)	APP		
ATM			No 923/2012, level allocation, during	APS		
6.1.1			climb/descent, rate of climb/descent,			
			holding pattern			

	TODIC ATM 6		SEPARATION <del>S</del>	
APS	Provide increased vertical separation.	4	Regulation (EU) No 923/2012,	APP
ATM 6.1.2	Provide increased vertical separation.	4	ICAO Doc 4444 Optional content: level allocation, during climb/descent, rate of climb/descent, degraded aircraft performance, non-RVSM aircraft, reported severe turbulence	ACP APS ACS
APS ATM 6.1.3	Appreciate the application of emergency vertical separation.	3	Regulation (EU) No 923/2012, ICAO Doc 4444, ICAO Doc 7030	APP ACP APS ACS
APS ATM 6.1.4	Provide vertical separation in a surveillance environment.	4	Pressure altitude-derived information, pilot-level reports  Optional content: into/out of ATS surveillance system coverage	APS ACS
Subtopic	ATM 6.2 — Longitudinal separation in a su	rvei	llance environment	
APS ATM 6.2.1	Provide longitudinal separation in a surveillance environment.	4	Successive departures, successive arrivals, overflights, speed control, silent transfer, ICAO Doc 4444	APS
Subtopic	ATM 6.3 — Delegation of separation			
APS ATM 6.3.1	Delegate separation to pilots in the case of aircraft executing successive visual approaches.	4		APP APS
APS ATM 6.3.2	Appreciate the conditions which must be met when delegating separation to pilots to fly maintaining own separation while in VMC.	3	ICAO Doc 4444 Regulation (EU) 2017/373	APP APS
Subtopic	ATM 6.4 — Wake turbulence distance-base	ed s	eparation	
APS ATM 6.4.1	Provide distance-based wake turbulence separation.	4	Regulation (EU) 2017/373, Regulation (EU) No 923/2012 Optional content: EASA SIB 2017-10 'Enroute Wake Turbulence Encounters', national documents	APS ACS
Subtopic	ATM 6.5 — Separation based on ATS surve	illar	nce systems	
APS ATM 6.5.1	Describe how separation based on ATS surveillance systems is applied.	2	ICAO Doc 4444 Regulation (EU) 2017/373	APS ACS
APS ATM 6.5.2	Provide horizontal separation.	4	Regulation (EU) 2017/373 ICAO Doc 4444, ICAO Doc 7030, Iocal operation manuals, holding Optional content: local/simulator operation manuals, holding	APS ACS
APS ATM 6.5.3	Provide horizontal separation by vectoring in a variety of situations.	4	Optional content: transit, meteorological phenomena, vectoring for approach, departure versus transit versus arrival	APS ACS
APS ATM 6.5.4	Ensure horizontal or vertical separation from airspace boundaries.	4	Adjacent sectors, restricted, prohibited and danger areas, TSAs	APS ACS

ТО	PIC ATM 7 — AIRBORNE <mark>COLLISION AVOIDA</mark>	NCI	TOPIC ATM 7 — AIRBORNE <del>COLLISION AVOIDANCE SYSTEMS</del> AND GROUND-BASED SAFETY NETS					
Subtopic	ATM 7.1 — Airborne <mark>safety nets</mark> <del>collision a</del>	voie	<del>lance systems</del>					
APS ATM 7.1.1	Recognise the independence of ACAS thresholds from ATC separation standards.	1	ICAO Doc 9863 Optional content: Skybrary Safety Nets	ALL				
APS ATM 7.1.1	Differentiate between ACAS advisory thresholds and separation standards applicable in the approach control environment.	2	ICAO Doc 9863 Optional content: EUROCONTROL TCAS web page	APP APS				
APS ATM 7.1.2	Describe the controller responsibility during and following an ACAS RA reported by a pilot.	2	Regulation (EU) No 923/2012 Optional content: ICAO Doc 4444, ICAO Doc 9863, Skybrary Safety Nets	ALL				
APS ATM 7.1.3	Respond to pilot notification of actions based on airborne systems warnings.	3	ACAS <del>, TAWS</del> Optional content: EUROCONTROL ACAS web page TAWS, Skybrary Safety Nets	ALL APP APS ACP ACS				
Subtopic	ATM 7.2 — Ground-based safety nets							
APS ATM 7.2.1	Describe the controller responsibility during and following safety net warnings.	2	CAO Doc 4444 Regulation (EU) 2017/373  Optional content: ICAO Doc 4444, STCA, MSAW, APW, APM	APS ACS				
APS ATM 7.2.2	Respond to ground-based safety net warnings.	3	Optional content: STCA, MSAW, APW, APM	APS ACS				

	TOPIC ATM 8 — DATA DISPLAY					
Subtopic	Subtopic ATM 8.1 — Data management					
APS ATM 8.1.1	Update the data display to accurately reflect the traffic situation.	3	Optional content: information displayed, strip-marking procedures, electronic information data displays, actions based on traffic display information, calculation of EETs	ALL		
APS ATM 8.1.2	Analyse pertinent data on data displays.	4		ALL		
APS ATM 8.1.3	Organise pertinent data on data displays.	4		ALL		
APS ATM 8.1.4	Obtain flight plan information.	3	CPL, FPL, supplementary information Optional content: FPL, RPL, AFIL, etc.	ALL		
APS ATM 8.1.5	Use flight plan information.	3		ALL		

	TOPIC ATM 9 — OPERATION	AL E	NVIRONMENT (SIMULATED)	
Subtopic	ATM 9.1 — Integrity of the operational env	/iro	nment	
APS ATM 9.1.1	Obtain information concerning the operational environment.	3	Optional content: local/simulator operation manuals, briefing, notices, local orders, current flight plan data/information displays, pilot reports, coordination, verification of information	ALL
APS ATM 9.1.2	Ensure the integrity of the operational environment.	4	Optional content: integrity of displays, verification of the information provided by displays, etc.	APP ACP APS ACS
Subtopic	ATM 9.2 — Verification of the currency of	ope	rational procedures	
APS ATM 9.2.1	Check all relevant documentation before managing traffic.	3	Optional content: briefing, letters of agreement (LoAs), NOTAMs, AICs	ALL
APS ATM 9.2.2	Manage traffic in accordance with a change to operational procedures.	4		APP ACP APS ACS
Subtopic	ATM 9.3 — Handover-takeover			
APS ATM 9.3.1	Transfer information to the relieving controller.	3		ALL
APS ATM 9.3.2	Obtain information from the controller handing over.	3		ALL
APS ATM 9.3.3	List possible actions to provide a safe position handover–takeover.	1	Optional content: rigour, preparation, overlap time	ALL
APS ATM 9.3.4	Explain the consequences of a missed position handover—takeover process.	2		ALL

	TOPIC ATM 10 — PROVISION OF CONTROL SERVICE					
Subtopic	Subtopic ATM 10.1 — Responsibility for the provision of control service and the processing of information					
APS ATM 10.1.1	Describe the division of responsibility among air traffic control units.	2	ICAO Doc 4444 Regulation (EU) 2017/373 Optional content: ICAO Doc 4444	ALL		
APS ATM 10.1.2	Describe the responsibility in regard to military traffic.	2	ICAO Doc 4444 Optional content: ICAO Doc 9554	ALL		
APS ATM 10.1.3	Describe the responsibility in regard to unmanned free balloons.	2	Regulation (EU) No 923/2012	APP ACP APS ACS ALL		

	TOPIC ATM 10 — PROVI	SIO	N OF CONTROL SERVICE	
APS ATM 10.1.4	Obtain operational information.	3	ICAO Doc 4444, local operation manuals	APP ACP APS ACS
APS ATM 10.1. <mark>54</mark>	Interpret operational information.	5		APP ACP APS ACS
APS ATM 10.1.65	Organise forwarding of operational information.	4	Optional content: including the use of backup procedures	APP ACP APS ACS
APS ATM 10.1. <mark>76</mark>	Integrate operational information into control decisions.	4		APP ACP APS ACS
APS ATM 10.1. <mark>87</mark>	Appreciate the influence of operational requirements.	3	Optional content: military flying, calibration flights, aerial photography	ALL
Subtopic	ATM 10.2 — ATS surveillance service			
APS ATM 10.2.1	Explain the responsibility for the provision of ATS surveillance service appropriate to APS rating.	2	ICAO Doc 4444, Regulation (EU) No 923/2012, Regulation (EU) 2017/373 ICAO Annex 11, local operation manuals Optional content: local/simulator operation manuals	APS
APS ATM 10.2.2	Explain the functions that may be performed with the use of ATS surveillance system derived information presented on a situation display.	2	ICAO Doc 4444 Regulation (EU) 2017/373	APS ACS
APS ATM 10.2.3	Provide planning, coordination and control actions appropriate to VFR, SVFR and IFR traffic in VMC and IMC.	4	Regulation (EU) No 923/2012, ICAO Annex 11, Regulation (EU) 2017/373, ICAO Doc 4444	APS APP ACP ACS
APS ATM 10.2.4	Apply the procedures for termination of ATS surveillance service.	3	CAO Doc 4444 Regulation (EU) 2017/373 Optional content: ICAO Doc 4444, transfer of control, termination or interruption of ATS surveillance service	APS ACS
Subtopic	ATM 10.3 — Traffic management process			
APS ATM 10.3.1	Ensure that situational awareness is maintained.	4	Information gathering, scanning, traffic projection	APS ACS
APS ATM 10.3.2	Detect conflicts in time for appropriate resolution.	4		ALL

	TOPIC ATM 10 — PROVI	ട്വവ	N OF CONTROL SERVICE	
APS ATM	Identify potential solutions to achieve a safe and effective traffic flow.	3	NOT CONTROL SERVICE	APP ACP
10.3.3	sare and effective traffic flow.			APS ACS
APS ATM	Evaluate possible outcomes of different planning and control actions.	5		APP ACP
10.3.4				APS ACS ALL
APS ATM 10.3.5	Select an appropriate plan in time to achieve safe and effective traffic flow.	5		APP ACP APS ACS
APS ATM 10.3.6	Ensure an the adequate prioritisationy of actions.	4		ALL
APS ATM	Execute the selected plan in a timely manner.	3		APP ACP
10.3.7				APS ACS ALL
APS ATM 10.3.8	Ensure that a safe and efficient outcome is achieved.	4	Traffic monitoring, adaptability and follow-up	ALL
Subtopic	ATM 10.4 — Handling traffic			
APS ATM 10.4.1	Manage arrivals, departures and overflights.	4	Optional content: simulator operation procedures	APP ACP APS ACS
APS ATM 10.4.2	Balance the workload against personal capacity.	5	Optional content: rerouting, replanning, prioritising solutions, denying requests, delegating responsibility for separation	APP ACP APS ACS
APS ATM 10.4.3	Define flight path monitoring and vectoring.	1	ICAO Doc 4444 Regulation (EU) 2017/373	APS ACS
APS ATM 10.4.4	Explain the requirements for vectoring and termination of vectoring.	2	ICAO Doc 4444, Regulation (EU) 2017/373	APS ACS
APS ATM 10.4.5	Provide vectoring.	4	Regulation (EU) No 923/2012, Regulation (EU) 2017/373 Optional content: separation, expediting arrivals, departures and/or climb to cruising levels, aircraft leaving the hold, navigation assistance, uncontrolled airspace, etc.	APS ACS

	TOPIC ATM 10 — PROVI	SIO	N OF CONTROL SERVICE	
APS ATM 10.4.6	Apply the procedures for termination of vectoring.	3	Regulation (EU) No 923/2012, Regulation (EU) 2017/373	APS ACS
APS ATM 10.4.7	Manage traffic on different types of approaches.	4	Precision, non-precision, visual	APP APS
APS ATM 10.4.8	Initiate missed approach.	3	Regulation (EU) No 923/2012, Regulation (EU) 2017/373 Optional content: https://www.sSkybrary.aero	APP APS
APS ATM 10.4.9	Integrate aircraft on missed approach into the traffic situation.	4		APP APS
Subtopic	ATM 10.5 — Control service with advanced	l sys	stem support	
APS ATM 10.5.1	Appreciate the impact of advanced systems on the provision of approach control service.	3	Optional content: sequencing systems, arrival management, departure management, automated holding lists, vertical traffic displays, conflict detection and decision-making tools, automated information and coordination tools	APS

	TOPIC ATM	11 -	— HOLDING	
Subtopic	ATM 11.1 — General hHolding procedures			
APS ATM 11.1.1	Apply holding procedures.	3	ICAO Doc 4444, Regulation (EU) No 923/2012, Regulation (EU) 2017/373, holding instructions, allocation of holding levels, onward clearance times	APP ACP APS ACS
APS ATM 11.1.2	Appreciate the factors affecting holding patterns.	3	Effect of speed, effect of level used, effect of navigation aid in use, turbulence, aircraft type	APP ACP APS ACS
Subtopic	ATM 11.2 — Approaching aircraft			
APS ATM 11.2.1	Issue Expected Approach Times (EATs).	3		APP APS
APS ATM 11.2.2	Organise the traffic landing sequence in a holding pattern.	4	Optional content: company preference, aircraft performance, aircraft approach capability, ILS categories, flow control management	APP APS
Subtopic	ATM 11.3 — Holding in a surveillance envir	ronr	nent	
APS ATM 11.3.1	Organise traffic to separate other aircraft from holding aircraft.	4		APS ACS
APS ATM 11.3.2	Integrate system support, when available.	4	Optional content: arrival management system, automated holding lists, vertical traffic displays	APS ACS

	TOPIC ATM 12 -	11	DENTIFICATION			
Subtopic	ATM 12.1 — Establishment of identification					
APS ATM 12.1.1	Appreciate the precautions when establishing identification.	3		APS ACS		
APS ATM 12.1.2	Identify aircraft.	3	Optional content: PSR, SSR or ADS identification method	APS ACS		
APS ATM 12.1.3	Apply the procedures for in the case of misidentification.	3	ICAO Doc 4444, Regulation (EU) 2017/373 Optional content: local/simulator operation manuals	APS ACS		
Subtopic	ATM 12.2 — Maintenance of identification					
APS ATM 12.2.1	Appreciate the necessity to maintain identification.	3		APS ACS		
Subtopic	ATM 12.3 — Loss of identity					
APS ATM 12.3.1	Appreciate when an aircraft identification is lost or in doubt.	3	Optional content: out of ATS surveillance system coverage, failure of ATS surveillance system, weather clutter, other clutter, garbling, holding, etc.	APS ACS		
APS ATM 12.3.2	Apply methods to re-establish identification.	3		APS ACS		
APS ATM 12.3.3	Respond to loss/doubt concerning identification.	3	Optional content: procedural separation	APS ACS		
Subtopic	ATM 12.4 — Position information					
APS ATM 12.4.1	Appreciate the circumstances when position information should be passed on to aircraft.	3		APS ACS		
APS ATM 12.4.2	State the format in which position information can be passed on to aircraft.	1	ICAO Doc 4444 Regulation (EU) 2017/373	APS ACS		
Subtopic	Subtopic ATM 12.5 — Transfer of identity					
APS ATM 12.5.1	Apply the methods of transfer of identification.	3		APS ACS		
APS ATM 12.5.2	Appreciate the precautions when transferring identification.	3		APS ACS		

### **SUBJECT 4: METEOROLOGY**

#### The subject objective is:

Learners shall acquire, decode and make proper use of meteorological information relevant to the provision of ATS.

	TOPIC MET 1 — METEC	DRO	LOGICAL PHENOMENA	
Subtopic MET 1.1 — Meteorological phenomena				
APS MET 1.1.1	Appreciate the impact of adverse weather on aircraft.	3	Thunderstorms, icing, clear-air turbulence (CAT), turbulence, microburst, wind shear, severe mountain waves, squall lines, volcanic ash	APP APS
APS MET 1.1.2	Integrate data about meteorological phenomena into the provision of ATS.	4	Clearances, instructions and transmitted information  Optional content: relevant meteorological phenomena	ALL
APS MET 1.1.3	Use techniques to avoid adverse weather when necessary/possible.	3	Rerouting, level change, etc.	APP ACP APS ACS

	TOPIC MET 2 — SOURCES OF METEOROLOGICAL DATA					
Subtopic	MET 2.1 — Sources of meteorological infor	ma	tion			
APS MET 2.1.1	Obtain meteorological information.	3	METAR, TAF, SIGMET, AIRMET Optional content: AIREP/special AIREP	APP ACP APS ACS		
APS MET 2.1.2	Decode information from meteorological data displays.	3		ALL		
APS MET 2.1. <del>2</del> 3	Relay meteorological information.	3	ICAO Doc 4444, Regulation (EU) No 923/2012 Optional content: flight information centre, adjacent ATS unit	ALL		

### **SUBJECT 5: NAVIGATION**

### The subject objective is:

Learners shall analyse all navigational aspects in order to organise the traffic.

	TOPIC NAV 1 — MAPS AND AERONAUTICAL CHARTS					
Subtopic	NAV 1.1 — Maps and charts					
APS NAV 1.1.1	Decode symbols and information displayed on aeronautical maps and charts.	3	Instrument approach charts, SID & STAR charts, aerodrome charts Optional content: visual approach charts, military maps and charts	AD <mark>C</mark> I APP APS		
APS NAV 1.1.2	Use relevant maps and charts.	3		APP ACP APS ACS ALL		

	TOPIC NAV 2 — INS	TRU	MENT NAVIGATION	
Subtopic	NAV 2.1 — Navigational systems			
APS NAV 2.1.1	Manage traffic in case of change in the operational status of navigational systems.	4	Optional content: limitations, availability and status of ground-based and satellite-based systems	APP ACP APS ACS
APS NAV 2.1.2	Appreciate the effect of a change in the operational status of navigational systems.	3	Optional content: precision, limitations, status, degraded procedures	ALL
Subtopic	NAV 2.2 — Stabilised approach			
APS NAV 2.2.1	Describe the concept of stabilised approach.	2	Optional content:  https://www.sSkybrary.aero	ADV AD <mark>CI</mark> APP APS
APS NAV 2.2.2	Appreciate the effect of late change of runway-in-use or type of approach for landing aircraft.	3	Cockpit workload Optional content: impact on vertical profile (CDO), FMS management, crew procedure briefing, missed approach, loss of situational awareness, etc.	APP APS
APS NAV 2.2.3	Appreciate controller actions that may contribute to an unstabilised approach.	3	Inappropriate speed control, vectoring for short final, vectoring for approach with significant tailwind, glide path interception from above, lack of or incorrect distance to touchdown information, delayed descent, incorrect use of 'DIRECT TO'	APS
Subtopic	NAV 2.3 — Instrument departures and arri	vals		
APS NAV 2.3.1	Describe relevant SIDs and STARs.	2		ADI APP APS
APS NAV 2.3.2	Describe the types and phases of instrument approach procedures.	2	Regulation (EU) 2017/373, ICAO Annex 6	ADC APP APS



	TOPIC NAV 2 — INS	TRLI	MENT NAVIGATION	
APS NAV 2.3.3	Describe the relevant minima applicable for a precision/non-precision and visual approach.	2		AD <mark>C</mark> I APP APS
Subtopic	NAV 2.4 — Navigational assistance			
APS NAV 2.4.1	Evaluate the necessary information to be provided to pilots in need of navigational assistance.	5	Optional content: nearest most suitable aerodrome, track, heading, distance, aerodrome information, any other navigational assistance relevant at the time	APP ACP APS ACS
APS NAV 2.4.2	Assist pilots with navigation when required.	3	Aircraft observed to be deviating from their known intended route, on pilots' request	APS ACS
Subtopic	NAV 2.5 — Satellite-based systems			
APS NAV 2.5.1	State the different applications of satellite-based systems relevant for approach operations.	1	RNP APCH, RNP AR APCH, SBAS, GBAS Optional content: LNAV, LNAV/VNAV LPV, RNP minima, precision approach	APP APS
Subtopic	NAV 2.6 — PBN applications			
APS NAV 2.6.1	State the navigation applications used in approach and terminal environments.	1	Approach-RNP APCH / RNP AR APCH, Terminal-RNAV-1 RNP 1 with RF, rotorcraft option RNP 0.3 Optional content: ICAO Doc 9613, Regulation (EU) No 716/2014 <sup>41</sup> , Regulation (EU) 2018/1048 <sup>42</sup>	APP APS
APS NAV 2.6.2	Explain the principles and designation of navigation specifications in use.	2	Performance, functionalities, sensors Optional content: aircrew and controller requirements, accuracy requirements, integrity and continuity	APP ACP APS ACS
APS NAV 2.6.3	Describe the differences in turn performance.	2	Optional content: fly-by, fly-over, RF, ICAO Doc 4444	APP APS
APS NAV 2.6. <mark>3</mark> 4	State future PBN developments.	1	A-RNP, RNP (AR) DEP  Optional content: RNP 3D, VNAV, RNP 4D, TBO	ALL ADI APP ACP APS ACS

<sup>&</sup>lt;sup>41</sup> Commission Implementing Regulation (EU) No 716/2014 of 27 June 2014 on the establishment of the Pilot Common Project supporting the implementation of the European Air Traffic Management Master Plan (OJ L 190, 28.6.2014, p. 19).

<sup>&</sup>lt;sup>42</sup> Commission Implementing Regulation (EU) 2018/1048 of 18 July 2018 laying down airspace usage requirements and operating procedures concerning performance-based navigation (OJ L 189, 26.7.2018, p. 3).

### **SUBJECT 6: AIRCRAFT**

### The subject objective is:

Learners shall assess and integrate aircraft performance in the provision of ATS.

	TOPIC ACFT 1 — AIRCRAFT INSTRUMENTS					
Subtopic	ACFT 1.1 — Aircraft instruments					
APS ACFT 1.1.1	Integrate information from aircraft instruments provided by the pilot into the provision of ATS.	4		ALL		
APS ACFT 1.1.2	Explain the operation of aircraft radio equipment.	2	Optional content: radios (number of), emergency radios	ALL		
APS ACFT 1.1.3	Explain the operation of on-board surveillance equipment.	2	Transponders: equipment Mode A, Mode C, Mode S, ADS capability	AD <mark>C</mark> I APS ACS		

	TOPIC ACFT 2 — A	IRC	RAFT CATEGORIES	
Subtopic	ACFT 2.1 — Wake turbulence			
APS ACFT 2.1.1	Explain the wake turbulence effect and associated hazards to succeeding aircraft.	2		ALL
APS ACFT 2.1.2	Appreciate the techniques used to prevent hazards associated with wake turbulence to succeeding aircraft.	3		ALL
Subtopic	ACFT 2.2 — Application of the ICAO approa	ach	categories	
APS ACFT 2.2.1	Describe the use of the ICAO approach categories.	2	ICAO Doc 8168	AD <mark>C</mark> ł APP APS
APS ACFT 2.2.2	Appreciate the effect of the ICAO approach categories on the traffic organisation of traffic.	3		AD <mark>C</mark> ł APP APS

	TOPIC ACFT 3 — FACTORS AFFECTING AIRCRAFT PERFORMANCE					
Subtopic	ACFT 3.1 — Climb factors					
APS ACFT 3.1.1	Integrate the influence of factors affecting aircraft during climb.	4	Optional content: speed, mass, air density, cabin pressurisation, wind and temperature	APP ACP APS ACS		
APS ACFT 3.1.2	Describe the influence of factors affecting departing aircraft.	3	Optional content: runway conditions, runway slope, aerodrome elevation, wind, temperature, aircraft configuration, airframe contamination and aircraft mass	APP APS		
Subtopic	Subtopic ACFT 3.2 — Cruise factors					
APS ACFT 3.2.1	Integrate the influence of factors affecting aircraft during cruise.	4	Optional content: level, cruising speed, wind, mass, cabin pressurisation	APP APS		

	TOPIC ACFT 3 — FACTORS AFF	ECT	ING AIRCRAFT PERFORMANCE	
Subtopic	ACFT 3.3 — Descent and initial approach fa	cto	rs	
APS ACFT 3.3.1	Integrate the influence of factors affecting aircraft during descent.	4	Optional content: wind, speed, rate of descent, aircraft configuration, cabin pressurisation	APP APS
Subtopic	ACFT 3.4 — Final approach and landing fac	tors		
APS ACFT 3.4.1	Integrate the influence of factors affecting aircraft during final approach and landing.	4	Optional content: wind, aircraft configuration, mass, meteorological conditions, runway conditions, runway slope, aerodrome elevation	APP APS
Subtopic	ACFT 3.5 — Economic factors			
APS ACFT 3.5.1	Integrate consideration of economic factors affecting aircraft.	4	Optional content: routing, level, speed, rate of climb and rate of descent, approach profile	APP APS
APS ACFT 3.5.2	Provide continuous climb/descent whenever possible.	4		APS ACS
APS ACFT 3.5.3	Use direct routing where applicable.	3		APS APP ACP ACS
APS ACFT 3.5.4	Appreciate controller's actions that may contribute to pilot's ability to fly an optimum continuous descent.	3	Optional content: level instructions, speed control, vertical speed control, vectoring, distance-to-touchdown information	APS ACS
Subtopic	ACFT 3.6 — Environmental factors			
APS ACFT 3.6.1	Appreciate the performance restrictions due to environmental considerations.	3	Optional content: fuel-dumping, noise- abatement procedures, minimum flight levels, bird strike hazard, continuous descent operations	APP APS

	TOPIC ACFT 4 — AIRCRAFT DATA					
Subtopic	Subtopic ACFT 4.1 — Performance data					
APS ACFT 4.1.1	Integrate the average performance data of a representative sample of aircraft which will be encountered in the operational/-working environment into the provision of control service.	4	Performance data under a representative variety of circumstances	APP ACP APS ACS		



### **SUBJECT 7: HUMAN FACTORS**

#### The subject objective is:

Learners shall recognise the necessity to constantly extend their knowledge and analyse factors which affect personal and team performance.

	TOPIC HUM 1 — INFORMATION PROCESSING PSYCHOLOGICAL FACTORS				
Subtopic	Subtopic HUM 1.1 — Cogniti <mark>onve and factors influencing it</mark>				
APS HUM 1.1.1	Describe the human information-processing model.	2	Attention, perception, memory, situational awareness, decision-making, response	ALL	
APS HUM 1.1.2	Describe the factors which influence human information processing.	2	Confidence, stress, learning, knowledge, experience, fatigue, alcohol/drugs, distraction, interpersonal relations	ALL	
Subtopic	HUM 1.2 — Situational awareness				
APS HUM 1.2.1	Appreciate the effect of human information-processing factors on situational awareness.	3	Optional content: workload, knowledge, interpersonal relations, distraction, confidence, experience, fatigue, stress	ALL	
Subtopic	HUM 1.3 — Decision-making				
APS HUM <del>1.1.3</del> <b>1.3.1</b>	Appreciate Monitor the effect of human information-processing factors on decision-making.	3	Optional content: workload, stress, interpersonal relations, distraction, confidence	ALL	

TC	PIC HUM 2 — MEDICAL AND PHYSIOLOGICA	<b>₩</b> F.	ACTORS <mark>AFFECTING HEALTH AND WELL-BEING</mark>	G		
Subtopic	Subtopic HUM 2.1 — Fatigue					
APS HUM 2.1.1	State factors that cause fatigue.	1	Shift work Optional content: night shifts and rosters, Regulation (EU) 2017/373 <sup>42</sup> , ICAO/IFATCA/CANSO's Fatigue Management Guide for Air Traffic Service Providers	ALL		
APS HUM 2.1. <del>2</del> 1	Describe the onset of fatigue.	2	Regulation (EU) 2017/373  Optional content: lack of concentration, listlessness, irritability, frustration, Skybrary Human Behaviour: EUROCONTROL Fatigue and sleep management ICAO/IFATCA/CANSO's Fatigue Management Guide for Air Traffic Service Providers	ALL		
APS HUM 2.1. <del>3</del> 2	Recognise the onset of fatigue in self and in others.	1	Optional content: ICAO/IFATCA/CANSO's Fatigue Management Guide for Air Traffic Service Providers Skybrary Human Behaviour: EUROCONTROL Fatigue and sleep management	ALL		

Commission Implementing Regulation (EU) 2017/373 of 1 March 2017 laying down common requirements for providers of air traffic management/air navigation services and other air traffic management network functions and their oversight, repealing Regulation (EC) No 482/2008, Implementing Regulations (EU) No 1034/2011, (EU) No 1035/2011 and (EU) 2016/1377 and amending Regulation (EU) No 677/2011 (OJ L 62, 8.3.2017, p. 1).

T	OPIC HUM 2 — <del>MEDICAL AND PHYSIOLOGIC</del> A	<b>↓</b> L F.	ACTORS AFFECTING HEALTH AND WELL-BEIN	G
APS HUM 2.1.4	Recognise the onset of fatigue in others.	1		ALL
APS HUM 2.1. <del>53</del>	Describe the appropriate action when recognising fatigue.	2	Optional content: Skybrary Human Behaviour: EUROCONTROL Fatigue and sleep management	ALL
Subtopi	c HUM 2.2 — Fitness			
APS HUM 2.2.1	Recognise signs of lack of personal fitness.	1		ALL
APS HUM 2.2.2	Describe actions when aware of a lack of personal fitness.	2		ALL
Subtopi	c HUM 2.2 — Stress			
APS HUM 2.2.1	Recognise the effects of stress on human performance.	1	Stress and its symptoms in self and in others  Optional content: Regulation (EU) 2017/373	ALL
APS HUM 2.2.2	Describe the appropriate action when recognising stress.	2		ALL
APS HUM 2.2.3	Act to reduce stress.	3		ALL
APS HUM 2.2.4	Respond to a stressful situation by offering, asking for or accepting assistance.	3		ALL
APS HUM 2.2.5	Recognise the effect of stressful events.	1	Self and others, abnormal situations	ALL
	TOPIC HUM 3 — THREAT	AN	D ERROR MANAGEMENT	
Subtoni	c HUM 3.1 — Threat and error management			
APS HUM 3.1.1	Explain the importance of threat and error management.	2	Optional content: prevention of incidents, safety improvement, revision of procedures and/or working practices	ALL
APS HUM 3.1.2	Explain the threat and error management framework.	2	Threats, errors, undesired states, countermeasures  Optional content: ICAO Circular 314 — AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
APS HUM 3.1.3	Differentiate between the different types of threats in ATC.	2	Internal, external, airborne, environmental Optional content: ICAO Circular 314 — AN/178 Threat and Error Management	ALL

(TEM) in Air Traffic Control

	TOPIC HUM 3 — THREA	T AN	D ERROR MANAGEMENT	
APS HUM 3.1.4	Differentiate between the different types of errors in ATC.	2	Equipment, procedural, communication Optional content: increase in traffic, changes in procedures, complexities of systems or traffic, weather, unusual occurrences	ALL
APS HUM 3.1.5	Differentiate between the different types of undesired states.	2	On the ground, airborne Optional content: ICAO Circular 314 — AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
APS HUM 3.1.6	Analyse examples of threat and error management in ATC.	4	Case studies Optional content: ICAO Circular 314 — AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
Subtopi	c HUM 3.2 — Application of threat and erro	or ma	anagement	
APS HUM 3.2.1	Manage threats.	4	Detect and respond Optional content: ICAO Circular 314 — AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
APS HUM 3.2.2	Manage errors.	4	Detect and respond Optional content: ICAO Circular 314 — AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
APS HUM 3.2.3	Manage undesired states.	4	Detect and respond Optional content: ICAO Circular 314 — AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL

	TOPIC HUM 3 — SOCIAL AND ORGANISATIONAL FACTORS					
Subtopic	Subtopic HUM 3.1 — Team resource management (TRM)					
APS HUM 3.1.1	State the relevance of TRM.	1	Optional content: TRM course, EUROCONTROL Guidelines for the development of TRM training	ALL		
APS HUM 3.1.2	State the content of the TRM concept.	1	Optional content: teamwork, human error, team roles, stress, decision-making, communication, situational awareness	ALL		
Subtopic	HUM 3.2 — Teamwork and team roles					
APS HUM 3.2.1	Identify reasons for conflict.	3		ALL		
APS HUM 3.2.2	Describe actions to prevent human conflicts.	2	Optional content: TRM team roles	ALL		
APS HUM 3.2.3	Describe strategies to cope with human conflicts.	2	Optional content: in your team, in the simulator	ALL		
Subtopic	HUM 3.3 — Responsible behaviour					

TOPIC HUM 3 — SOCIAL AND ORGANISATIONAL FACTORS						
APS HUM 3.3.1	Consider the factors which influence responsible behaviour.	2	Optional content: situation, team, personal situation and judgement, instance of justification, moral motivation, personality	ALL		
APS HUM 3.3.2	Apply responsible judgement.	3	Case study and discussion about a dilemma situation	ALL		

	TOPIC HUM 4 — TEAMWORK STRESS					
Subtopic	HUM 4.1 — Benefits of teamwork Stress					
APS HUM 4.1.1	Recognise the effects of stress on performance.	1	Stress and its symptoms in self and in others Optional content: Regulation (EU) 2017/373	ALL		
APS HUM 4.1.1	State the benefits of teamwork.	1	Increased safety, efficiency and capacity	ALL		
APS HUM 4.1.2	List the controller's human performance elements affected by teamwork.	1	Situational awareness, communication, decision-making, threat and error management, workload management	ALL		
Subtopic	HUM 4.2 — Conflict Stress management					
APS HUM 4.2.1	Identify the reasons for conflict.	3		ALL		
APS HUM 4.2.2	Describe strategies to cope with human conflicts.	2	Optional content: in your team, in the simulator	ALL		
APS HUM 4.2.3	Describe actions to prevent human conflicts.	2		ALL		
APS HUM 4.2.1	Act to reduce stress.	3	The effect of personality in coping with stress, the benefits of active stress management	ALL		
APS HUM 4.2.2	Respond to stressful situations by offering, asking or accepting assistance.	3	Optional content: the benefits of offering, accepting and asking for help in stressful situations	ALL		
APS HUM 4.2.3	Recognise the effect of shocking and stressful events.	1	Self and others, abnormal situations, Critical Incident Stress Management (CISM)	ALL		
APS HUM 4.2.4	Consider the benefits of Critical Incident Stress Management (CISM).	2		ALL		
APS HUM 4.2.5	Explain procedures to be used following an incident/accident.	2	Optional content: CISM, counselling, human element	ALL		

	TOPIC HUM 5 — SYSTEMS					
Subtopic	<b>HUM 5.1</b> — Concept of systems in ATM/AI	VS				
APS HUM 5.1.1	Explain the concept of systems.	2	People; procedures; equipment; ATM in systems terms: simple, complicated, and complex systems; system thinking	ALL		
APS HUM 5.1.2	Describe how changes in one part of a system may impact the other parts.	2		ALL		
APS HUM 5.1.3	Describe the role of the human in the system.	2		ALL		

	TOPIC HUM 5 — HUMAN ERROR					
Subtopic	HUM 5.1 — Human error					
APS HUM 5.1.1	Explain the relationship between error and safety.	2	Number and combination of errors, proactive versus reactive approach to discovery of error Optional content: ICAO Circular 314— AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL		
APS HUM 5.1.2	Differentiate between the types of error.	2	Slips, lapses, mistakes Optional content: ICAO Circular 314— AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL		
APS HUM 5.1.3	Describe error-prone conditions.	2	Optional content: increase in traffic, changes in procedures, complexities of systems or traffic, weather, unusual occurrences	ALL		
APS HUM 5.1.4	Collect examples of different error types, their causes and consequences for ATC.	3	Optional content: ICAO Circular 314 — AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL		
APS HUM 5.1.5	Explain how to detect errors to compensate for them.	2	STCA, MSAW, individual and collective strategy Optional content: ICAO Circular 314— AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL		
APS HUM 5.1.6	Execute corrective actions.	3	Error compensation Optional content: ICAO Circular 314— AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL		
APS HUM 5.1.7	Explain the importance of error management.	2	Optional content: prevention of incidents, safety improvement, revision of procedures and/or working practices	ALL		
APS HUM 5.1.8	Describe the impact on an ATCO's performance following an occurrence/incident.	2	Optional content: reporting, SMS, investigation, CISM	ALL		
Subtopic	HUM 5.2 — Violation of rules					

TOPIC HUM 5 — HUMAN ERROR						
APS	Explain the causes and dangers of	2	Optional content: ICAO Circular 314 —	ALL		
HUM	violation of rules becoming accepted as		AN/178 Threat and Error Management			
<del>5.2.1</del>	a practice.		(TEM) in Air Traffic Control			

	TOPIC HUM 6 — <mark>COMMUNI</mark>	CAT	ION COLLABORATIVE WORK	
	: HUM 6.1 — Effective ← Communication			
APS HUM 6.1.1	Explain effective communication in ATC operations.	2	ICAO Doc 9868	ALL
APS HUM 6.1.1	Use communication effectively in ATC.	3		ALL
APS HUM 6.1.2	Explain key strategies used to enable open communication.	2	Optional content: active listening, active speaking, assertiveness, honesty, relevance, facts, neutrality	ALL
APS HUM 6.1.2	Analyse examples of pilot-controller communication for effectiveness.	4		ALL
APS HUM 6.1.3	Describe the parameters affecting the controller's competence to communicate effectively.	2	Workload, mutual knowledge, controller versus pilot mental picture, distractions, sound, human conflicts  Optional content: communication between and within the team(s), in the simulator, with the pilots, instructors, coordination partners workload	ALL
Subtopio	: HUM 6.2 — Effective feedback			
APS HUM 6.2.1	Define feedback.	1		ALL
APS HUM 6.2.2	Explain the purpose of receiving and giving feedback, and its effect on performance.	2		ALL
APS HUM 6.2.3	Consider the impact of communication styles on feedback and on conflict resolution.	2		ALL
APS HUM 6.2.4	Integrate feedback into performance.	4		ALL
Subtopio	: HUM 6.2 — Collaborative work within the	san	ne area of responsibility	
APS HUM 6.2.1	List communication means between controllers in charge of the same area of responsibility (sector or tower).	1	Optional content: electronic, written, verbal and non-verbal communication	ALL
APS HUM 6.2.2	Explain consequences of the use of communication means on effectiveness.	2	Optional content: strip legibility and encoding, label designation, feedback	ALL
APS HUM 6.2.3	List possible actions to provide a safe position handover.	1	Optional content: rigour, preparation, overlap time	ALL



	TOPIC HUM 6 — COMMUNICATION COLLABORATIVE WORK					
APS HUM 6.2.4	Explain consequences of a missed position handover process.	2		ALL		
Subtopic	HUM 6.3 — Collaborative work between d	iffe	rent areas of responsibility			
APS HUM 6.3.1	List factors and means for an effective coordination between sectors and/or tower positions.	1	Optional content: other sectors' constraints, electronic coordination tools	ALL		
Subtopic	HUM 6.4 — Controller-pilot cooperation					
APS HUM 6.4.1	Describe parameters affecting controller-pilot cooperation.	2	Optional content: workload, mutual knowledge, controller versus pilot mental picture	ALL		



### **SUBJECT 8: EQUIPMENT AND SYSTEMS**

#### The subject objective is:

Learners shall integrate knowledge and understanding of the basic working principles of equipment and systems, and comply with the equipment and system degradation procedures in the provision of ATS.

	TOPIC EQPS 1 — VOICE COMMUNICATIONS						
Subtopic	Subtopic EQPS 1.1 — Radio communications						
APS EQPS 1.1.1	Operate two-way communication equipment.	3	Transmit/receive switches, procedures Optional content: frequency selection, standby equipment	ALL			
APS EQPS 1.1.2	Identify indications of operational status of radio equipment.	3	Optional content: indicator lights, serviceability displays, selector/frequency displays	ALL			
APS EQPS 1.1.3	Consider radio range.	2	Optional content: transfer to another frequency, apparent radio failure, failure to establish radio contact, frequency protection range	APP ACP APS ACS			
Subtopic EQPS 1.2 — Other voice communications							
APS EQPS 1.2.1	Operate landline communications.	3	Optional content: telephone, interphone and intercom equipment	ALL			

	TOPIC EQPS 2 — AUTOMATION IN ATS						
Subtopic	EQPS 2.1 — Aeronautical fixed telecommu	nica	ation network (AFTN)				
APS EQPS 2.1.1	Decode AFTN messages.	3	Optional content: movement and control messages, NOTAMs, SNOWTAMs, BIRDTAMs, etc.	ALL			
Subtopic	EQPS 2.2 — Automatic data interchange						
APS EQPS 2.2.1	Use automatic data transfer equipment where available.	3	Optional content: sequencing systems, automated information and coordination, OLDI	ADV ADCI APS ACS			

	TOPIC EQPS 3 — CONTROLLER WORKING POSITION					
Subtopic	EQPS 3.1 — Operation and monitoring of $\epsilon$	equi	pment			
APS EQPS 3.1.1	Monitor the technical integrity of the controller working position.	3	Notification procedures, responsibilities	ALL		
APS EQPS 3.1.2	Operate the equipment of the controller working position.	3	Optional content: situation displays, flight progress board, flight data display, radio, telephone, maps and charts, strip-printer, clock, information systems, UDF/VDF	ALL		
APS EQPS 3.1.3	Operate the available equipment in abnormal and emergency situations.	3		ALL		
Subtopic EQPS 3.2 — Situation displays and information systems						
APS EQPS	Use situation displays.	3		ALL		

	TOPIC EQPS 3 — CONTR	OLL	ER WORKING POSITION	
3.2.1				
APS EQPS 3.2.2	Check the availability of information.	3		ALL
APS EQPS 3.2.3	Obtain information from equipment.	3		APP ACP APS ACS
Subtopic	EQPS 3.3 — Flight data systems			
APS EQPS 3.3.1	Use the flight data information at the controller working position.	3		ALL
Subtopic	EQPS 3.4 — Use of the ATS surveillance sys	ten	n	
APS EQPS 3.4.1	Use the ATS surveillance system functions.	3		APS ACS
APS EQPS 3.4.2	Analyse the information provided by the ATS surveillance system.	4		APS ACS
APS EQPS 3.4.3	Assign codes.	4		APS ACS
APS EQPS 3.4.4	Appreciate the use of advanced surveillance technology.	3	Optional content: Mode S, ADS-B, MLAT	APS ACS
Subtopic	EQPS 3.5 — Advanced systems			
APS EQPS 3.5.1	Appreciate the use of controller–pilot data link communications when available.	3		APS ACS
APS EQPS 3.5.2	Characterise Appreciate the use of information provided by advanced systems.	2	MTCD, AMAN, DMAN  Optional content: trajectory-based information, MTCD, MONA, etc.	APS ACS
	TODIC FORCA	F1 17	THE FOLLOWING	
Subtopic	TOPIC EQPS 4 — EQPS 4.1 — New developments	FUI	OKE EQUIPIVIENT	
APS	Recognise future developments.	1	New advanced systems	ALL
EQPS 4.1.1			Optional content: European ATM Master Plan, European Plan for Aviation Safety	
	TODIC FOR F FOLLARMENT AND SW	477	AAS' LIMITATIONIS AND DECRADATION	
Subtopic	TOPIC EQPS 5 — EQUIPMENT AND SYSTEM STATEMENT STATEME	STE	VIS LIMITATIONS AND DEGRADATION	
APS EQPS 5.1.1	Take account of the limitations of equipment and systems.	2		ALL

	TOPIC EQPS 5 — EQUIPMENT AND SYS	STEI	MS' LIMITATIONS AND DEGRADATION				
APS EQPS 5.1.2	Respond to technical deficiencies of the operational position.	3	Notification procedures, responsibilities	ALL			
Subtopic	Subtopic EQPS 5.2 — Communication equipment degradation						
APS EQPS 5.2.1	Identify that communication equipment has degraded.	3	Optional content: ground—air and landline communications	APP ACP APS ACS			
APS EQPS 5.2.2	Apply contingency procedures in the event of communication equipment degradation.	3	Optional content: procedures for total or partial degradation of ground—air and landline communications, alternative methods of transferring data	APP ACP APS ACS ALL			
Subtopic	EQPS 5.3 — Navigational equipment degra	dati	ion				
APS EQPS 5.3.1	Identify when a navigational equipment failure will affect operational ability.	3	Optional content: <del>VOR,</del> navigational aids, 'European GNSS Contingency/Reversion Handbook for PBN Operations'	ALL			
APS EQPS 5.3.2	Apply contingency procedures in the event of a navigational equipment degradation.	3	Optional content: vertical separation, information to aircraft, navigational assistance, seeking assistance from adjacent units	ADI APP ACP APS ACS ALL			
Subtopic	EQPS 5.4 — Surveillance equipment degrae	dati	on				
APS EQPS 5.4.1	Identify that surveillance equipment has degraded.	3	Partial power failure, loss of certain facilities, total failure	APS ACS			
APS EQPS 5.4.2	Apply contingency procedures in the event of surveillance equipment degradation.	3	Optional content: inform adjacent sectors, inform aircraft, apply vertical separation (emergency), increased horizontal separation, reduce the number of aircraft entering area of responsibility, transfer aircraft to another unit	APS ACS			
Subtopic	EQPS 5.5 — ATC processing system degrad	atio	n				
APS EQPS 5.5.1	Identify aprocessing system degradation.	3	Optional content: FDPS, SDPS, software processing of situation display	APS ACS			
APS EQPS 5.5.2	Apply contingency procedures in the event of a processing system degradation.	3		APS ACS			



### **SUBJECT 9: PROFESSIONAL ENVIRONMENT**

#### The subject objective is:

Learners shall identify the need for close cooperation with other parties concerning ATM operations and appreciate aspects of environmental protection.

TOPIC PEN 1 — FAMILIARISATION					
Subtopic PEN 1.1 — Study visit to an approach control unit					
APS	Appreciate the functions and provision	3	Study visit to an approach control unit	APP	
PEN	of operational approach control service.			APS	
1.1.1					

	TOPIC PEN 2 — AIRSPACE USERS					
Subtopic	PEN 2.1 — Contributors to civil ATS operat	ion	S			
APS PEN 2.1.1	Characterise civil ATS activities in an approach control unit.	2	Study visit to an approach control unit Optional content: familiarisation visits to TWR, ACC, AIS, RCC	APP APS		
APS PEN 2.1.2	Characterise other parties interfacing with ATS operations.	2	Optional content: familiarisation visits to engineering services, firefighting and emergency services, airline operations offices	ALL		
Subtopic	Subtopic PEN 2.2 — Contributors to military ATS operations					
APS PEN 2.2.1	Characterise military ATS activities.	2	Optional content: familiarisation visits to TWR, APP, ACC, AIS, RCC, Aair Defence Units	ALL		

	TOPIC PEN 3 — CUSTOMER RELATIONS					
Subtopic	PEN 3.1 — Provision of services and user r	equ	irements			
APS PEN 3.1.1	Appreciate Identify the role of an air navigation ATC as a service provider.	3	Regulation (EU) 2018/1139 <sup>44</sup>	ALL		
APS PEN 3.1.2	Appreciate ATS users' requirements.	3		ALL		

TOPIC PEN 4 — ENVIRONMENTAL PROTECTION						
Subtopic PEN 4.1 — Environmental protection						
APS	Describe the environmental constraints	2	Optional content: ICAO Doc 10013 Circular	ADV		
PEN	on aerodrome operations.		303 — Operational opportunities to	AD <mark>IC</mark>		
4.1.1			reduce Minimize fuel burn Use and Reduce	APP		
			emissions	APS		

Regulation (EU) 2018/1139 of the European Parliament and of the Council of 4 July 2018 on common rules in the field of civil aviation and establishing a European Union Aviation Safety Agency, and amending Regulations (EC) No 2111/2005, (EC) No 1008/2008, (EU) No 996/2010, (EU) No 376/2014 and Directives 2014/30/EU and 2014/53/EU of the European Parliament and of the Council, and repealing Regulations (EC) No 552/2004 and (EC) No 216/2008 of the European Parliament and of the Council and Council Regulation (EEC) No 3922/91.



	TOPIC PEN 4 — ENVIRONMENTAL PROTECTION					
APS PEN 4.1.2	Explain the use of the Collaborative Environmental Management (CEM) process at aerodromes.	2	Optional content: European ATM Master Plan, EUROCONTROL CEM Specification	ADV ADCI APP APS		
APS PEN 4.1.3	Appreciate the mitigation techniques used to minimise aviation's impact on the environment.	3	Optional content: continuous descent operations (CDO), continuous climb operations (CCO), noise-abatement procedures, noise preferential routes, flight efficiency	APP APS		



### **SUBJECT 10: ABNORMAL AND EMERGENCY SITUATIONS**

#### The subject objective is:

Learners shall develop a professional attitude to manage traffic in abnormal and emergency situations.

	TOPIC ABES 1 — ABNORMAL AND EMERGENCY SITUATIONS (ABES)					
Subtopic	ABES 1.1 — Overview of ABES					
APS ABES 1.1.1	List common abnormal and emergency situations.	1	Optional content: EATM Guidelines for Controller Training in the Handling of Unusual/Emergency Situations, ambulance flights, ground-based safety nets alerts, airframe failure, unreliable instruments, runway incursion, GNSS failure	ALL		
APS ABES 1.1.2	Identify potential or actual abnormal and emergency situations.	3		ALL		
APS ABES 1.1.3	Take into account the procedures for given abnormal and emergency situations.	2	Optional content: ICAO Doc 4444	APP ACP APS ACS		
APS ABES 1.1.4	Take into account that procedures do not exist for all abnormal and emergency situations.	2	Optional content: real-life examples	ALL		
APS ABES 1.1.5	Consider how the evolution of a situation may have an impact on safety.	2	Optional content: separation, information, coordination	ALL		

	TOPIC ABES 2 — SKILLS IMPROVEMENT				
Subtopic	Subtopic ABES 2.1 — Communication effectiveness				
APS ABES 2.1.1	Ensure effective communication in all circumstances including the case where standard phraseology is not applicable.	4	Phraseology, vocabulary, readback, radio silence instruction	ALL	
APS ABES 2.1.2	Apply change of radiotelephony call sign.	3	Regulation (EU) No 923/2012 Optional content: ICAO Doc 4444	ALL	
Subtopic	ABES 2.2 — Avoidance of mental overload				
APS ABES 2.2.1	Describe actions to keep the situation under control.	2	Optional content: sector-splitting, holding, flow management, task delegation	ALL	
APS ABES 2.2.2	Organise priority of actions.	4		ALL	
APS ABES 2.2.3	Ensure the effective dissemination of information.	4	Optional content: between executive and planner/coordinator, with the supervisor, between sectors, between ACC, APP and TWR, with ground staff, etc.	ALL	
APS ABES 2.2.4	Consider asking for help.	2		ALL	

### AMC and GM to Part ATCO

EASA Issue 1, Amendment 4					
	TOPIC ABES 2 — S	KILL	.S IMPROVEMENT		
Subtopic	ABES 2.3 — Air–ground cooperation				
APS ABES 2.3.1	Collect appropriate information relevant to the situation.	3		ALL	
APS ABES 2.3.2	Assist the pilot.	3	Pilot workload  Optional content: instructions, information, support, human factors, etc.	ALL	
Subtopic	TOPIC ABES 3 — PROCEDURES FOR ABNO				
APS ABES 3.1.1	Apply the procedures for given abnormal and emergency situations.	3	Optional content: EATM Guidelines for Controller Training in the Handling of Unusual/Emergency Situations, ambulance flights, ground-based safety nets alerts, airframe failure	ALL	
Subtopic	ABES 3.2 — Radio failure				
APS ABES 3.2.1	Describe the procedures to be followed by a pilot when experiencing that pilot experiences complete or partial radio failure.	2	Regulation (EU) No 923/2012 Optional content: ICAO Doc 4444, military procedures, simulator operation procedures	ALL	
APS ABES	Apply the procedures to be followed when a pilot experiences complete or	3	Regulation (EU) No 923/2012 Optional content: prolonged loss of	ALL	

Subtopic ABES 3.3	3 — Unlawful interfe	erence and aircra	it bomb threat

APS	Apply ATC procedures associated with	3	Regulation (EU) No 923/2012	ALL
ABES	unlawful interference and aircraft bomb		Optional content: simulator operation	
3.3.1	threat.		procedures procedures	

communication

### Subtopic ABES 3.4 — Strayed or unidentified aircraft

partial radio failure.

3.2.2

APS ABES 3.4.1	Apply the procedures forin the case of strayed aircraft.	3	Regulation (EU) No 923/2012 Optional content: inside controlled airspace, outside controlled airspace	ALL
APS ABES 3.4.2	Apply the procedures forin the case of unidentified aircraft.	3	Regulation (EU) No 923/2012	ALL

#### **Subtopic ABES 3.5 — Diversions**

APS	Provide navigational assistance to	4	Track/heading, distance, other	APP
ABES	aircraft diverting in emergency.		navigational assistance	ACP
3.5.1			Optional content: nearest most suitable	APS
			aerodrome	ACS

### Subtopic ABES 3.6 — Transponder failure

APS	Apply procedures in the event of an SSR	3	Regulation (EU) No 923/2012	APS
ABES	transponder failure.		Optional content: total/partial failure,	ACS
3.6.1			impact on ADS-B/Mode S capability	

#### Subtopic ABES 3.7 — Interception of civil aircraft

APS	Explain the procedures in the event of	2	Regulation (EU) No 923/2012	ALL
ABES	interception of civil aircraft.			
3 7 1				



### **SUBJECT 11: AERODROMES**

#### The subject objective is:

Learners shall recognise and understand the design and layout of aerodromes.

	TOPIC AGA 1 — AERODROME DATA, LAYOUT AND COORDINATION					
Subtopic	AGA 1.1 — Definitions					
APS AGA 1.1.1	Define aerodrome data.	1	Regulation (EU) No 139/2014 <sup>45</sup> Optional content: aerodrome elevation, reference point, apron, movement area, manoeuvring area, hotspothot spot	ADV ADCI APP APS		
Subtopic	AGA 1.2 — Coordination					
APS AGA 1.2.1	Identify the information that has to be exchanged between Air Traffic Services (ATS) and the aerodrome authority.	3	Aerodrome conditions, fire/rescue category, condition of ground equipment and NAVAIDs, AIRAC, Regulation (EU) No 139/2014	ADV ADCI APP APS		

	TOPIC AGA 2 —	MC	OVEMENT AREA	
Subtopic	AGA 2.1 — Movement area			
APS AGA 2.1.1	Describe the movement area.	2	Regulation (EU) No 139/2014	ADV ADCI APP APS
APS AGA 2.1.2	Describe the marking of obstacles and unusable or unserviceable areas.	2	Flags, signs on pavement, lights	ADV ADCI APP APS
APS AGA 2.1.3	Identify the information on conditions of the movement area that has to be passed on to aircraft.	3	Essential information on aerodrome conditions	ADV ADCI APP APS
Subtopic	AGA 2.2 — Manoeuvring area			
APS AGA 2.2.1	Describe the manoeuvring area.	2	Regulation (EU) No 139/2014	ADV ADCI APP APS
APS AGA 2.2.2	Describe the taxiway.	2		ADV ADIC APP APS
APS AGA 2.2.3	Describe the daylight marking on taxiways.	2		ADV ADIC APP APS

<sup>&</sup>lt;sup>45</sup> Commission Regulation (EU) No 139/2014 of 12 February 2014 laying down requirements and administrative procedures related to aerodromes pursuant to Regulation (EC) No 216/2008 of the European Parliament and of the Council (OJ L 44, 14.2.2014, p. 1).

	TOPIC AGA 2 —	· MC	DVEMENT AREA	
APS AGA 2.2.4	Describe taxiway lighting.	2		ADV AD <mark>CI</mark> APP APS
Subtopic	AGA 2.3 — Runways			
APS AGA 2.3.1	Describe the runway.	2	Runway, runway surface, runway strip, runway shoulder, runway-end safety areas, clearways, stopways	ADV AD <mark>C</mark> I APP APS
APS AGA 2.3.2	Describe the instrument runway.	2	Regulation (EU) No 139/2014	AD <mark>C</mark> I APP APS
APS AGA 2.3.3	Describe the non-instrument runway.	2	Regulation (EU) No 139/2014	ADV AD <mark>C</mark> I APP APS
APS AGA 2.3.4	Explain declared distances.	2	TORA, TODA, ASDA, LDA	ADV AD <mark>C</mark> I APP APS
APS AGA 2.3.5	Explain the differences between ACN and PCN.	2	Strength of pavements	ADV AD <mark>CI</mark> APP APS
APS AGA 2.3.6	Describe the daylight markings on runways.	2	Optional content: runway designator, centre line, threshold, aiming point, fixed distance, touchdown zone, side strip, colour	ADV ADCI APP APS
APS AGA 2.3.7	Describe runway lights.	2	Optional content: colour, centre line, intensity, edge, touchdown zone, threshold, barettes	ADV ADCI APP APS
APS AGA 2.3.8	Explain the functions of visual landing aids.	2	Optional content: AVASI, VASI, PAPI	ADV ADCI APP APS
APS AGA 2.3.9	Describe the approach lighting systems.	2	Centre line, cross bars, stroboscopic lights, colours, intensity and brightness	ADV AD <mark>C</mark> I APP APS
APS AGA 2.3.10	Characterise the effect of water/ice on runways.	2		ADV ADCI APP APS
APS AGA 2.3.11	Explain braking action performance and methods of reporting it.	2	Braking action coefficient	ADV AD <mark>CI</mark> APP APS



	TOPIC AGA 2 — MOVEMENT AREA						
APS	Explain the effect of runway visual range	2	ADV				
AGA	on aerodrome operation <mark>s</mark> .		AD <mark>C</mark> ł				
2.3.12			APP				
			APS				

	TOPIC AGA 3 — OBSTACLES						
Subtopic	Subtopic AGA 3.1 — Obstacle-free airspace around aerodromes						
APS	Explain the necessity for establishing	2	ADV				
AGA	and maintaining airspace around		AD <mark>C</mark>				
3.1.1	aerodromes obstacle freean obstacle-		APP				
	free airspace around aerodromes.		APS				

TOPIC AGA 4 — MISCELLANEOUS EQUIPMENT							
Subtopic	Subtopic AGA 4.1 — Location						
APS AGA 4.1.1	Explain the location of different aerodrome ground equipment.	2	Optional content: LOC, GP, VDF, radio communication or ATS surveillance systems sensors, stopbars, AVASI, VASI, PAPI	ADV AD <mark>CI</mark> APP APS			



### AMC1 ATCO.D.010(a)(2)(vi) Composition of initial training

# AREA CONTROL SURVEILLANCE RATING (ACS) TRAINING — SUBJECT OBJECTIVES AND TRAINING OBJECTIVES

- (a) The general principles that apply to this AMC are contained in AMC1 ATCO.D.010(a).
- (b) The ATCO Rrating training Area Control Surveillance Rating (ACS) should contain the following subject objectives and training objectives that are associated with the subjects, topics and subtopics contained in Appendix 87 Area Control Surveillance Rating (ACS) to Annex I to Commission Regulation (EU) No 2015/340—Area Control Surveillance Rating (ACS).
- (c) Subjects, topics and subtopics from Appendix 87 to Annex I to Commission Regulation (EU) 2015/340 are repeated in this AMC for the convenience of the reader and do not form part of it.

### **SUBJECT 1: INTRODUCTION TO THE COURSE**

#### The subject objective is:

Learners shall know and understand the training programme that they will follow and learn how to obtain the appropriate information.

	TOPIC INTR 1 — COURSE MANAGEMENT						
Subtopic	INTR 1.1 — Course introduction						
ACS INTR 1.1.1	Explain the aims and main objectives of the course.	2		ALL			
Subtopic	INTR 1.2 — Course administration						
ACS INTR 1.2.1	State how the course is administered.	1		ALL			
Subtopic	INTR 1.3 — Study material and training do	cum	nentation				
ACS INTR 1.3.1	Use appropriate documents and their sources for course studies.	3	Optional content: training documentation, library, CBT library, web, learning management server	ALL			
ACS INTR 1.3.2	Integrate appropriate information into course studies.	4	Training documentation Optional content: supplementary information, library	ALL			

	TOPIC INTR 2 — INTRODUCTION TO THE ATC TRAINING COURSE						
Subtopic	${\sf INTR~2.1-Course}$ content and organisation	on					
ACS INTR 2.1.1	State the different training methods used during the course.	1	Theoretical training, practical training, self-study, types of training events	ALL			
ACS INTR 2.1.2	State the subjects covered by the course and their purpose.	1		ALL			



	TOPIC INTR 2 — INTRODUCTION TO THE ATC TRAINING COURSE					
ACS INTR 2.1.3	Describe the organisation of theoretical training.	2	Optional content: course programme	ALL		
ACS INTR 2.1.4	Describe the organisation of practical training.	2	Optional content: PTP, simulation, briefing, debriefing, course programme	ALL		
Subtopic	INTR 2.2 — Training ethos					
ACS INTR 2.2.1	Recognise the feedback mechanisms available.	1	Training progress, assessment, briefing, debriefing, learner–instructor feedback, instructor–instructor feedback	ALL		
Subtopic	INTR 2.3 — Assessment process					
ACS INTR 2.3.1	Describe the assessment process.	2		ALL		

### **SUBJECT 2: AVIATION LAW**

#### The subject objective is:

Learners shall know, understand and apply the Rules of the Air and the Regulations regarding reporting and airspace, and appreciate the Licensing and Competence principles.

	TOPIC LAW 1 — ATCO LICENSING/CERTIFICATE OF COMPETENCE					
Subtopic	Subtopic LAW 1.1 — Privileges and conditions					
ACS LAW 1.1.1	Appreciate the conditions which shall be met to issue an Area Control Surveillance rating.	3	Regulation (EU) 2015/340 <sup>46</sup> on ATCO Licensing Optional content: national documents	ACS		
ACS LAW 1.1.2	Explain how to maintain and update professional knowledge and skills to retain competence in the operational environment.	2		ALL		
ACS LAW 1.1.3	Explain the conditions for the suspension/revocation of an ATCO licence.	2	Regulation (EU) 2015/340 on ATCO Licensing	ALL		

	TOPIC LAW 2 — RU	LES	AND REGULATIONS	
Subtopic	LAW 2.1 — Reports			
ACS LAW 2.1.1	List the standard forms for reports.	1	Air traffic incident report Optional content: routine air-reports, breach of regulations, watchbook/logbook, records	ALL
ACS LAW 2.1. <del>2</del> . <mark>1</mark>	Describe the functions of, and processes for, reporting.	2	Reporting culture, forms for mandatory and voluntary occurrence reporting air traffic incident report, Regulation (EU) No 376/2014 <sup>47</sup> , Regulation (EU) 2015/1018 <sup>48</sup> Optional content: breach of regulations, watchbook/logbook, records, voluntary reporting	ALL
ACS LAW 2.1.3 2	Use forms for reporting.	3	Regulation (EU) No 376/2014, forms for mandatory and voluntary occurrence reporting air traffic incident reporting form(s)  Optional content: routine air-reports, breach of regulations, watchbook/logbook, records	ALL

<sup>&</sup>lt;sup>46</sup> Commission Regulation (EU) 2015/340 of 20 February 2015 laying down technical requirements and administrative procedures relating to air traffic controllers' licences and certificates pursuant to Regulation (EC) No 216/2008 of the European Parliament and of the Council, amending Commission Implementing Regulation (EU) No 923/2012 and repealing Commission Regulation (EU) No 805/2011 (OJ L 63, 6.3.2015, p. 1).

<sup>47</sup> Regulation (EU) No 376/2014 of the European Parliament and of the Council of 3 April 2014 on the reporting, analysis and follow-up of occurrences in civil aviation, amending Regulation (EU) No 996/2010 of the European Parliament and of the Council and repealing Directive 2003/42/EC of the European Parliament and of the Council and Commission Regulations (EC) No 1321/2007 and (EC) No 1330/2007 (OJ L 122, 24.4.2014, p. 18).

Commission Implementing Regulation (EU) 2015/1018 of 29 June 2015 laying down a list classifying occurrences in civil aviation to be mandatorily reported according to Regulation (EU) No 376/2014 of the European Parliament and of the Council (OJ L 163, 30.6.2015, p. 1).

	TOPIC LAW 2 — RULES AND REGULATIONS					
Subtopic	LAW 2.2 — Airspace					
ACS LAW 2.2.1	Appreciate airspace classes and structure and their relevance to operations using the Area Control Surveillance rating.	3		ACS		
ACS LAW 2.2.2	Provide planning, coordination and control actions appropriate to the classification and structure of given airspace.	4	Optional content: Regulation (EU) No 923/2012 <sup>49</sup> , international requirements, civil requirements, military requirements, areas of responsibility, sectorisation, national requirements	ALL		
ACS LAW 2.2.3	Appreciate responsibility for terrain clearance.	3		ALL		

	TOPIC LAW 3 — <mark>ATS</mark> ATC SAFETY MANAGEMENT						
Subtopic	Subtopic LAW 3.1 — Feedback process						
ACS LAW 3.1.1	State the importance of controller contribution to the feedback process.	1	Optional content: voluntary reporting	ALL			
ACS LAW 3.1.2	Describe how reported occurrences are analysed.	2	Optional content: Regulation (EU) No 376/2014, local procedures	ALL			
ACS LAW 3.1.3	Name the means used to disseminate recommendations.	1	Optional content: safety letters, safety boards' web pages	ALL			
ACS LAW 3.1.4	Appreciate the just culture 'Just Culture' concept.	3	Benefits, prerequisites, constraints Optional content: https://www.sSkybrary.aero	ALL			
Subtopic	LAW 3.2 — Safety <mark>li</mark> nvestigation						
ACS LAW 3.2.1	Describe the role and objectives mission of Ssafety linvestigation in the improvement of safety.	2		ALL			
ACS LAW 3.2.2	Define working methods of Safety Investigation.	1		ALL			

Commission Implementing Regulation (EU) No 923/2012 of 26 September 2012 laying down the common rules of the air and operational provisions regarding services and procedures in air navigation and amending Implementing Regulation (EU) No 1035/2011 and Regulations (EC) No 1265/2007, (EC) No 1794/2006, (EC) No 730/2006, (EC) No 1033/2006 and (EU) No 255/2010 (OJ L 281, 13.10.2012, p. 1).



### **SUBJECT 3: AIR TRAFFIC MANAGEMENT**

The subject objective is:

Learners shall manage air traffic to ensure safe, orderly and expeditious services.

	TOPIC ATM 1 — PF			
Subtopic	ATM 1.1 — Air traffic control (ATC) service			
ACS ATM 1.1.1	Appreciate own area of responsibility.	3		APP ACP APS ACS
ACS ATM 1.1.2	Provide area control service.	4	Regulation (EU) No 923/2012, ICAO Annex 11, ICAO Doc 7030, ICAO Doc 4444, Regulation (EU) 2017/373, operating procedures for the simulated/training environment operation manuals	ACP ACS
Subtopic	ATM 1.2 — Flight information service (FIS)			
ACS ATM 1.2.1	Provide FIS.	4	Regulation (EU) No 923/2012, Regulation (EU) 2017/373 Optional content: national documents	ALL
ACS ATM 1.2.2	Use an ATS surveillance system in the provision of FIS.	3	ICAO Doc 4444, Regulation (EU) No 923/2012, Regulation (EU) 2017/373, information to identified aircraft concerning: traffic, navigation Optional content: weather	APS ACS
ACS ATM 1.2.3	Issue appropriate information concerning the position of conflicting traffic.	3	ICAO Doc 4444, Regulation (EU) No 923/2012, Regulation (EU) 2017/373, traffic information, essential traffic information	APS ACS APP ACP
ACS ATM 1.2.4	Appreciate the use of ATIS in the provision of FIS.	3	Regulation (EU) No 923/2012	ALL
Subtopic	ATM 1.3 — Alerting service (ALRS)			
ACS ATM 1.3.1	Provide ALRS.	4	Regulation (EU) 2017/373, Regulation (EU) No 923/2012 Optional content: national documents	ALL
ACS ATM 1.3.2	Respond to distress and urgency messages and signals.	3	Regulation (EU) No 923/2012, ICAO Annex 10, ICAO Doc 4444 Optional content: EUROCONTROL Guidelines for Controller Training in the Handling of Unusual/Emergency Situations, ICAO Doc 4444, national documents	ALL
ACS ATM 1.3.3	Use an ATS surveillance system in the provision of ALRS.	3		APS ACS

	TOPIC ATM 1 — PF	ROV	ISION OF SERVICES	
Subtopic	ATM 1.4 — ATS system capacity and air tra			
ACS ATM 1.4.1	Appreciate the impact of the ATS system capacity and air traffic flow management on the controller.	3	Optional content: EUROCONTROL ATFCM Users Manual, FABs, FUA, free route airspace, local implementation of ATFCM principles, etc.	APP ACP APS ACS
ACS ATM 1.4.2	Apply flow management procedures in the provision of ATC.	3	Optional content: EUROCONTROL ATFCM Users Manual	APP ACP APS ACS
ACS ATM 1.4.3	Organise traffic flows and patterns to take account of airspace boundaries.	4	Optional content: civil and military, controlled, uncontrolled, advisory, restricted, danger, prohibited, special rules, sector boundaries, national boundaries, FIR boundaries, delegated airspace, transfer of control, transfer of communications, en-route, off-route	APP ACP APS ACS
ACS ATM 1.4.4	Organise traffic flows and patterns to take account of areas of responsibility.	4	Optional content: EUROCONTROL ATFCM Users Manual	APP ACP APS ACS
ACS ATM 1.4.5	Inform the supervisor of local factors affecting the ATS system capacity and air traffic flow management.	3	Optional content: abnormal situations, decrease in sector capacity, limitations on systems and equipment, changes in workload/capacity, unusual meteorological conditions, relevant information like: reported ground-based incidents, forest fire, smoke, oil pollution	APP ACP APS ACS
ACS ATM 1.4.6	Organise traffic flows and patterns to take account of the ATS surveillance system capability.	4		APS ACS
Subtopic	ATM 1.5 — Airspace management (ASM)			
ACS ATM 1.5.1	Appreciate the impact of ASM on the controller.	3	Optional content: FABs, EUROCONTROL Specification for the application of FUA, TSAs, CDRs, CBAs, free route airspace	APP ACP APS ACS
ACS ATM 1.5.2	Organise traffic to take account of ASM.	4	Real-time activation, deactivation or reallocation of airspace Optional content: CDR, TSA, TRA, CBA	APS ACS

	TOPIC ATM 2 — COMMUNICATION					
Subtopic	ATM 2.1 — Effective communication					
ACS ATM 2.1.1	List the means of communication between controllers.	1	Optional content: electronic, written, verbal and non-verbal communication	ALL		
ACS ATM 2.1.2	Select the most suitable means of communication given the situation.	5		ALL		

	TOPIC ATM 2 — COMMUNICATION				
ACS ATM 2.1. <del>1</del> 3	Use approved phraseology.	3	Regulation (EU) No 923/2012  Optional content: published national/local language phraseology	ALL	
ACS ATM 2.1. <mark>2</mark> 4	Ensure effective communication.	4	Use of plain language when required, communication within the sector/working position, between the sectors/WPs/ATC units Communication techniques, readback/verification of readback	ALL	
ACS ATM 2.1.5	Analyse examples of pilot-controller communication for effectiveness.	4	Optional content: real-life recordings, situation in the simulator	ALL	

	TOPIC ATM 3 — ATC CLEAR	ANC	TOPIC ATM 3 — ATC CLEARANCES AND ATC INSTRUCTIONS					
Subtopic	ATM 3.1 — ATC clearances							
ACS ATM 3.1.1	Issue appropriate ATC clearances.	3	Regulation (EU) No 923/2012, Regulation (EU) 2017/373  Optional content: ICAO Doc 4444, national documents	ALL				
ACS ATM 3.1.2	Integrate appropriate ATC clearances into the control service.	4		ALL				
ACS ATM 3.1.3	Ensure that the agreed course of action is carried out.	4		ALL				
Subtopic	ATM 3.2 — ATC instructions							
ACS ATM 3.2.1	Issue appropriate ATC instructions.	3	Regulation (EU) No 923/2012, ICAO Doc 4444 Regulation (EU) 2017/373 Optional content: ICAO Doc 4444, national documents	ALL				
ACS ATM 3.2.2	Integrate appropriate ATC instructions into the control service.	4		ALL				
ACS ATM 3.2.3	Ensure that the agreed course of action is carried out.	4		ALL				

TOPIC ATM 4 — COORDINATION				
Subtopic	ATM 4.1 — Necessity for coordination			
ACS ATM 4.1.1	Identify the need for coordination.	3		ALL
Subtopic	ATM 4.2 — Tools and methods for coordin	atio	n	
ACS ATM 4.2.1	Use the available tools for coordination.	3	Optional content: electronic transfer of flight data, telephone, interphone, intercom, direct speech, radiotelephone (RTF), local agreements, automated system coordination	ALL

	TOPIC ATM 4 -	— С(	OORDINATION	
Subtopic	ATM 4.3 — Coordination procedures			
ACS ATM 4.3.1	Initiate appropriate coordination.	3	Delegation/transfer of responsibility for air—ground communications and separation, transfer of control, etc., ICAO Doc 4444 Regulation (EU) 2017/373 Optional content: release point	ALL
ACS ATM 4.3.2	Analyse the effect of coordination requested by an adjacent position/unit.	4	Optional content: delegation/transfer of responsibility for air—ground communications and separation, release point, transfer of control, etc.	ALL
ACS ATM 4.3.3	Select, after negotiation, an appropriate course of action.	5		ALL
ACS ATM 4.3.4	Ensure that the agreed course of action is carried out.	4		ALL
ACS ATM 4.3.5	Coordinate when providing FIS.	4	ICAO Doc 4444 Regulation (EU) 2017/373 Optional content: ICAO Doc 4444	ALL
ACS ATM 4.3.6	Coordinate when providing ALRS.	4	ICAO Doc 4444 Regulation (EU) 2017/373 Optional content: ICAO Doc 4444	ALL

	TOPIC ATM 5 — ALTIMETRY AND LEVEL ALLOCATION					
Subtopic	Subtopic ATM 5.1 — Altimetry					
ACS ATM 5.1.1	Allocate levels according to altimetry data.	4	Regulation (EU) No 923/2012	ALL		
ACS ATM 5.1.2	Ensure separation according to altimetry data.	4	Optional content: transition level, transition altitude, transition layer, height, flight level, altitude, vertical distance to airspace boundaries	ALL		
Subtopic	ATM 5.2 — Terrain clearance					
ACS ATM 5.2.1	Provide planning, coordination and control actions appropriate to the rules for minimum safe usable levels and terrain clearance.	4	Optional content: minimum vectoring altitude, terrain clearance dimensions, minimum safe altitudes, transition level, minimum flight level, minimum sector altitude	APS ACS		

	TOPIC ATM 6 — SEPARATION <mark>S</mark>					
Subtopic	Subtopic ATM 6.1 — Vertical separation					
ACS	Provide standard vertical separation.	4	ICAO Doc 4444, Regulation (EU) No	ACP		
ATM			923/2012, level allocation, during	ACS		
6.1.1			climb/descent, rate of climb/descent,			
			RVSM, non-RVSM aircraft, holding pattern			

	TOPIC ATM 6 — SEPARATION <del>S</del>				
ACS ATM 6.1.2	Provide increased vertical separation.	4		APP ACP APS ACS	
ACS ATM 6.1.3	Appreciate the application of emergency vertical separation.	3	Regulation (EU) No 923/2012, ICAO Doc 4444, ICAO Doc 7030	APP ACP APS ACS	
ACS ATM 6.1.4	Provide vertical separation in a surveillance environment.	4	Pressure altitude-derived information, pilot-level reports  Optional content: into/out of ATS surveillance system coverage	APS ACS	
Subtopic	ATM 6.2 — Longitudinal separation in a su	rvei	llance environment		
ACS ATM 6.2.1	Provide longitudinal separation in a surveillance environment.	4	Successive departures, successive arrivals, overflights, speed control, Mach number techniques, silent transfer, ICAO Doc 4444	ACS	
Subtopic	ATM 6.3 — Wake turbulence distance-base	ed s	eparation		
ACS ATM 6.3.1	Provide distance-based wake turbulence separation.	4	Regulation (EU) 2017/373 ICAO Doc 4444, Regulation (EU) No 923/2012 Optional content: EASA SIB 2017-10 'Enroute Wake Turbulence Encounters', national documents	APS ACS	
Subtopic	ATM 6.4 — Separation based on ATS surve	illar	nce systems		
ACS ATM 6.4.1	Describe how separation based on ATS surveillance systems is applied.	2	Regulation (EU) 2017/373 ICAO Doc 4444	APS ACS	
ACS ATM 6.4.2	Provide horizontal separation.	4	Regulation (EU) 2017/373 ICAO Doc 4444, ICAO Doc 7030, local operation manuals, holding Optional content: local/simulator operation manuals, holding	APS ACS	
ACS ATM 6.4.3	Provide horizontal separation by vectoring in a variety of situations.	4	Optional content: transit, meteorological phenomena, vectoring for approach, departure versus transit versus arrival	APS ACS	
ACS ATM 6.4.4	Ensure horizontal or vertical separation from airspace boundaries.	4	Adjacent sectors, restricted, prohibited and danger areas, TSAs.	APS ACS	

TO	TOPIC ATM 7 — AIRBORNE <del>COLLISION AVOIDANCE SYSTEMS</del> AND GROUND-BASED SAFETY NETS						
Subtopic	Subtopic ATM 7.1 — Airborne safety nets collision avoidance systems						
ACS	Recognise the independence of	2	ICAO Doc 9863	ACP			
ATM	Differentiate between ACAS advisory	1	Optional content: Skybrary Safety Nets	ACS			
7.1.1	thresholds and from ATC separation		EUROCONTROL TCAS web page	ALL			
	standards applicable in the area control						
	environment.						

ТО	PIC ATM 7 — AIRBORNE <mark>COLLISION AVOIDA</mark>	NCI	<del>E SYSTEMS</del> AND GROUND-BASED SAFETY NET	S
ACS ATM 7.1.2	Describe the controller responsibility during and following an ACAS RA reported by a pilot.	2	ICAO Doc 4444 Regulation (EU) No 923/2012 Optional content: ICAO Doc 4444, ICAO Doc 9863, Skybrary Safety Nets	ALL
ACS ATM 7.1.3	Respond to pilot notification of actions based on airborne systems warnings.	3	ACAS <del>, TAWS</del> Optional content: EUROCONTROL ACAS web page TAWS, Skybrary Safety Nets	APP APS ACP ACS ALL
Subtopic	ATM 7.2 — Ground-based safety nets			
ACS ATM 7.2.1	Describe the controller responsibility during and following safety net warnings.	2	Regulation (EU) 2017/373 ICAO Doc 4444 Optional content: ICAO Doc 4444, STCA, MSAW, APW, APM	APS ACS
ACS ATM 7.2.2	Respond to ground-based safety net warnings.	3	Optional content: STCA, MSAW, APW, APM	APS ACS

	TOPIC ATM 8	— [	DATA DISPLAY				
Subtopic	Subtopic ATM 8.1 — Data management						
ACS ATM 8.1.1	Update the data display to accurately reflect the traffic situation.	3	Optional content: information displayed, strip-marking procedures, electronic information data displays, actions based on traffic display information, calculation of EETs	ALL			
ACS ATM 8.1.2	Analyse pertinent data on data displays.	4		ALL			
ACS ATM 8.1.3	Organise pertinent data on data displays.	4		ALL			
ACS ATM 8.1.4	Obtain flight plan information.	3	CPL, FPL, supplementary information Optional content: FPL, RPL, AFIL, etc.	ALL			
ACS ATM 8.1.5	Use flight plan information.	3		ALL			

	TOPIC ATM 9 — OPERATIONAL ENVIRONMENT (SIMULATED)					
Subtopic	Subtopic ATM 9.1 — Integrity of the operational environment					
ACS ATM 9.1.1	Obtain information concerning the operational environment.	3	Optional content: local/simulator operation manuals, briefing, notices, local orders, current flight plan data/information displays, pilot reports, coordination, verification of information	ALL		

	TOPIC ATM 9 — OPERATION.	AL E	NVIRONMENT (SIMULATED)	
ACS ATM 9.1.2	Ensure the integrity of the operational environment.	4		APP ACP APS ACS
Subtopic	ATM 9.2 — Verification of the currency of	ope	rational procedures	
ACS ATM 9.2.1	Check all relevant documentation before managing traffic.	3	Optional content: briefing, letters of agreement (LoAs), NOTAMs, AICs	ALL
ACS ATM 9.2.2	Manage traffic in accordance with a change to operational procedures.	4		APP ACP APS ACS
Subtopic	ATM 9.3 — Handover-takeover			
ACS ATM 9.3.1	Transfer information to the relieving controller.	3		ALL
ACS ATM 9.3.2	Obtain information from the controller handing over.	3		ALL
ACS ATM 9.3.3	List possible actions to provide a safe position handover–takeover.	1	Optional content: rigour, preparation, overlap time	ALL
ACS ATM 9.3.4	Explain the consequences of a missed position handover—takeover.	2		ALL

	TOPIC ATM 10 — PROVISION OF CONTROL SERVICE						
Subtopic	Subtopic ATM 10.1 — Responsibility for the provision of control service and the processing of information						
ACS ATM 10.1.1	Describe the division of responsibility among air traffic control units.	2	ICAO Doc 4444 Regulation (EU) 2017/373	ALL			
ACS ATM 10.1.2	Describe the responsibility in regard to military traffic.	2	ICAO Doc 4444 Optional content: ICAO Doc 9554	ALL			
ACS ATM 10.1.3	Describe the responsibility in regard to unmanned free balloons.	2	Regulation (EU) No 923/2012	APP ACP APS ACS ALL			
ACS ATM 10.1.4	Obtain operational information.	3	ICAO Doc 4444, local operation manuals	APP ACP APS ACS			
ACS ATM 10.1. <mark>54</mark>	Interpret operational information.	5		APP ACP APS ACS			

	TODIC ATM 10 DDOV	CIO	N OF CONTROL SERVICE	
A.C.C	TOPIC ATM 10 — PROVI			ADD
ACS ATM	Organise forwarding of operational information.	4	Optional content: including the use of backup procedures	APP ACP
10.1. <del>6</del> 5	illorillation.		backup procedures	APS
10.1.05				ACS
ACS	Integrate operational information into	4		APP
ATM	control decisions.	•		ACP
10.1. <mark>76</mark>				APS
				ACS
ACS	Appreciate the influence of operational	3	Optional content: military flying,	ALL
ATM	requirements.		calibration flights, aerial photography	
10.1. <mark>87</mark>				
Subtopic	ATM 10.2 — ATS surveillance service			
ACS	Explain the responsibility for the	2	ICAO Doc 4444, Regulation (EU) 2017/373	ACS
ATM	provision of ATS surveillance service		ICAO Annex 11, Regulation (EU) No	
10.2.1	appropriate to ACS rating.		923/2012	
			local operation manuals Optional content: local/simulator	
			operation manuals	
ACS	Explain the functions that may be	2		APS
ATM	performed with the use of ATS	_	Regulation (Lo) 2017/373	ACS
10.2.2	surveillance system derived information			
	presented on a situation display.			
ACS	Provide planning, coordination and	4	Regulation (EU) No 923/2012,	ACS
ATM	control actions appropriate to VFR and		ICAO Annex 11, ICAO Doc 4444	APP
10.2.3	IFR traffic in VMC and IMC.			ACP
				APS
ACS	Apply the procedures for the	3	ICAO Doc 4444 Regulation (EU) 2017/373	APS
ATM	termination of ATS surveillance service.		Optional content: ICAO Doc 4444, transfer	ACS
10.2.4			of control, termination or interruption of	
Cooks	ATNA 10 2 Troffic are		ATS surveillance service	
	ATM 10.3 — Traffic management process	4	Information anthoning and the Co	A DC
ACS ATM	Ensure that situational awareness is	4	Information gathering, scanning, traffic	APS
10.3.1	maintained.		projection	ACS
ACS	Detect conflicts in time for appropriate	4		ALL
ACS	resolution.	4		ALL
10.3.2				
ACS	Identify potential solutions to achieve a	3		APP
ATM	safe and effective traffic flow.			ACP
10.3.3				APS
				ACS
ACS	Evaluate possible outcomes of different	5		APP
ATM	planning and control actions.			ACP
10.3.4				APS
				ACS ALL
				ALL

	TOPIC ATM 10 — PROVI	SIOI	N OF CONTROL SERVICE	
ACS ATM 10.3.5	Select an appropriate plan in time to achieve safe and effective traffic flow.	5		APP ACP APS ACS
ACS ATM 10.3.6	Ensure an adequate priority of actions.	4		ALL
ACS ATM 10.3.7	Execute the selected plan in a timely manner.	3		APP ACP APS ACS ALL
ACS ATM 10.3.8	Ensure that a safe and efficient outcome is achieved.	4	Traffic monitoring, adaptability and follow-up	ALL
Subtopic	ATM 10.4 — Handling traffic			
ACS ATM 10.4.1	Manage arrivals, departures and overflights.	4	Optional content: simulator operation procedures	APP ACP APS ACS
ACS ATM 10.4.2	Balance the workload against personal capacity.	5	Optional content: rerouting, replanning, prioritising solutions, denying requests, delegating responsibility for separation	APP ACP APS ACS
ACS ATM 10.4.3	Define flight path monitoring and vectoring.	1	<del>ICAO Doc 4444,</del> Regulation (EU) 2017/373	APS ACS
ACS ATM 10.4.4	Explain the requirements for vectoring and termination of vectoring.	2	ICAO Doc 4444, Regulation (EU) 2017/373	APS ACS
ACS ATM 10.4.5	Provide vectoring.	4	Regulation (EU) No 923/2012, Regulation (EU) 2017/373 Optional content: separation, expediting arrivals, departures and/or climb to cruising levels, aircraft leaving the hold, navigation assistance, uncontrolled airspace, etc.	APS ACS
ACS ATM 10.4.6	Apply the procedures for the termination of vectoring.	3	ICAO Doc 4444, Regulation (EU) No 923/2012, Regulation (EU) 2017/373	APS ACS
Subtopic	ATM 10.5 — Control service with advanced	d sys	stem support	
ACS ATM 10.5.1	Appreciate the impact of advanced systems on the provision of area control service.	3	Optional content: sequencing systems, automated holding lists, vertical traffic displays, conflict detection and decision-making tools, automated information and coordination tools	ACS

	TOPIC ATM	11 -	– HOLDING			
Subtopic	Subtopic ATM 11.1 — <del>General h</del> Holding procedures					
ACS ATM 11.1.1	Apply holding procedures.	3	ICAO Doc 4444, Regulation (EU) No 923/2012, Regulation (EU) 2017/373, holding instructions, allocation of holding levels, onward clearance times	APP ACP APS ACS		
ACS ATM 11.1.2	Appreciate the factors affecting holding patterns.	3	Effect of speed, effect of level used, effect of navigation aid in use, turbulence, aircraft type	APP ACP APS ACS		
Subtopic	ATM 11.2 — Holding aircraft					
ACS ATM 11.2.1	Issue expected onward clearance times.	3		ACP ACS		
Subtopic	ATM 11.3 — Holding in a surveillance envir	roni	nent			
ACS ATM 11.3.1	Organise traffic to separate other aircraft from holding aircraft.	4		APS ACS		
ACS ATM 11.3.2	Integrate system support, when available.	4	Optional content: arrival management system, automated holding lists, vertical traffic displays	APS ACS		

	TOPIC ATM 12 -	— II	DENTIFICATION	
Subtopic	ATM 12.1 — Establishment of identificatio	n		
ACS ATM 12.1.1	Appreciate the precautions when establishing identification.	3		APS ACS
ACS ATM 12.1.2	Identify aircraft.	3	Optional content: PSR, SSR or ADS identification method	APS ACS
ACS ATM 12.1.3	Apply the procedures for in the case of misidentification.	3	ICAO Doc 4444, Regulation (EU) 2017/373 Optional content: local/simulator operation manuals	APS ACS
Subtopic	ATM 12.2 — Maintenance of identification			
ACS ATM 12.2.1	Appreciate the necessity to maintain identification.	3		APS ACS
Subtopic	ATM 12.3 — Loss of identity			
ACS ATM 12.3.1	Appreciate when an aircraft identification is lost or in doubt.	3	Optional content: out of ATS surveillance system coverage, failure of ATS surveillance system, weather clutter, other clutter, garbling, holding, etc.	APS ACS
ACS ATM 12.3.2	Apply methods to re-establish identification.	3		APS ACS



	TOPIC ATM 12 -	— II	DENTIFICATION	
ACS ATM 12.3.3	Respond to loss/doubt concerning identification.	3	Optional content: procedural separation	APS ACS
Subtopic	ATM 12.4 — Position information			
ACS ATM 12.4.1	Appreciate the circumstances when position information should be passed on to aircraft.	3		APS ACS
ACS ATM 12.4.2	State the format in which position information can be passed on to aircraft.	1	ICAO Doc 4444Regulation (EU) 2017/373	APS ACS
Subtopic	ATM 12.5 — Transfer of identity			
ACS ATM 12.5.1	Apply the methods of transfer of identification.	3		APS ACS
ACS ATM 12.5.2	Appreciate the precautions when transferring identification.	3		APS ACS

### **SUBJECT 4: METEOROLOGY**

The subject objective is:

Learners shall acquire, decode and make proper use of meteorological information relevant to the provision of ATS.

	TOPIC MET 1 — METEOROLOGICAL PHENOMENA					
Subtopic	Subtopic MET 1.1 — Meteorological phenomena					
ACS MET 1.1.1	Appreciate the impact of adverse weather on aircraft.	3	Thunderstorms, icing, jet streams, clearair turbulence (CAT), turbulence, microburst, severe mountain waves, squall lines, volcanic ash Optional content: solar radiation	ACP ACS		
ACS MET 1.1.2	Integrate data about meteorological phenomena into the provision of ATS.	4	Clearances, instructions and transmitted information  Optional content: relevant meteorological phenomena	ALL		
ACS MET 1.1.3	Use techniques to avoid adverse weather when necessary/possible.	3	Rerouting, level change, etc.	APP ACP APS ACS		

	TOPIC MET 2 — SOURCES OF METEOROLOGICAL DATA				
Subtopic	MET 2.1 — Sources of meteorological info	rma	tion		
ACS MET 2.1.1	Obtain meteorological information.	3	METAR, TAF, SIGMET, AIRMET  Optional content: AIREP/special AIREP	APP ACP APS ACS	
ACS MET 2.1.2	Decode information from meteorological data displays.	3		ALL	
ACS MET 2.1. <del>2</del> 3	Relay meteorological information.	3	ICAO Doc 4444, Regulation (EU) No 923/2012 Optional content: flight information centre, adjacent ATS unit	ALL	

### **SUBJECT 5: NAVIGATION**

### The subject objective is:

Learners shall analyse all navigational aspects in order to organise the traffic.

	TOPIC NAV 1 — MAPS AND AERONAUTICAL CHARTS				
Subtopic	NAV 1.1 — Maps and charts				
ACS	Use relevant maps and charts.	3		APP	
NAV				ACP	
1.1.1				APS	
				ACS	
				ALL	
ACS	Decode symbols and information	3	En-route and area charts	ACP	
NAV	displayed on aeronautical maps and		Optional content: STAR charts	ACS	
1.1.2	charts.				

	TOPIC NAV 2 — INS	TRU	MENT NAVIGATION	
Subtopic	NAV 2.1 — Navigational systems			
ACS NAV 2.1.1	Manage traffic in case of change in the operational status of navigational systems.	4	Optional content: limitations, availability and status of ground-based and satellite-based systems	APP ACP APS ACS
ACS NAV 2.1.2	Appreciate the effect of a change in the operational status of navigational systems.	3	Optional content: precision, limitations, status, degraded procedures	ALL
Subtopic	NAV 2.2 — Navigational assistance			
ACS NAV 2.2.1	Evaluate the necessary information to be provided to pilots in need of navigational assistance.	5	Optional content: nearest most suitable aerodrome, track, heading, distance, aerodrome information, any other navigational assistance relevant at the time	APP ACP APS ACS
ACS NAV 2.2.2	Assist pilots with navigation when required.	3	Aircraft observed to be deviating from their known intended route, on pilots' request	APS ACS
Subtopic	NAV 2.3 — PBN applications			
ACS NAV 2.3.1	State the navigation applications used in terminal and en-route environments.	1	Terminal-RNAV-1 (~P-RNAV), En-route-RNAV-5 (B-RNAV) Optional content: A-RNP, EC-PBN Implementing Rule (Commission Implementing Regulation (EU) 2018/1048 (the PBN Regulation), ICAO Doc 9613	ACP ACS
ACS NAV 2.3.2	Explain the principles and designation of navigation specifications in use.	2	Performance, functionalities, sensors Optional content: performance, functionality, sensors, aircrew and controller requirements, accuracy requirements, integrity and continuity	APP ACP APS ACS
ACS NAV 2.3.3	Describe the differences in turn performance.	2	Optional content: fly-by, fly-over, FRT, ICAO Doc 4444	ACP ACS



TOPIC NAV 2 — INSTRUMENT NAVIGATION				
ACS NAV 2.3. <mark>34</mark>	State future PBN developments.	1	A-RNP, RNP (AR) DEP Optional content: RNP 3D, VNAV, 4D, TBO	ALL ADI APP APS ACP
				ACS



### **SUBJECT 6: AIRCRAFT**

### The subject objective is:

Learners shall assess and integrate aircraft performance in the provision of ATS.

	TOPIC ACFT 1 — AIRCRAFT INSTRUMENTS					
Subtopic	ACFT 1.1 — Aircraft instruments					
ACS ACFT 1.1.1	Integrate information from aircraft instruments provided by the pilot into the provision of ATS.	4		ALL		
ACS ACFT 1.1.2	Explain the operation of aircraft radio equipment.	2	Optional content: radios (number of), emergency radios	ALL		
ACS ACFT 1.1.3	Explain the operation of on-board surveillance equipment.	2	Transponders: equipment Mode A, Mode C, Mode S, ADS capability	AD <mark>IC</mark> APS ACS		

	TOPIC ACFT 2 — A	AIRCRAFT CATEGORIES	
Subtopic	ACFT 2.1 — Wake turbulence		
ACS ACFT 2.1.1	Explain the wake turbulence effect and associated hazards to succeeding aircraft.	2	ALL
ACS ACFT 2.1.2	Appreciate the techniques used to prevent hazards associated with wake turbulence to succeeding aircraft.	3	ALL

	TOPIC ACFT 3 — FACTORS AFFECTING AIRCRAFT PERFORMANCE				
Subtopic	ACFT 3.1 — Climb factors				
ACS ACFT 3.1.1	Integrate the influence of factors affecting aircraft during climb.	4	Optional content: speed, mass, air density, cabin pressurisation, wind and temperature	APP ACP APS ACS	
Subtopic	ACFT 3.2 — Cruise factors				
ACS ACFT 3.2.1	Integrate the influence of factors affecting aircraft during cruise.	4	Level, cruising speed, wind, mass, cabin pressurisation	ACP ACS	
Subtopic	ACFT 3.3 — Descent factors				
ACS ACFT 3.3.1	Integrate the influence of factors affecting aircraft during descent.	4	Optional content: wind, speed, rate of descent, cabin pressurisation	ACP ACS	
Subtopic	ACFT 3.4 — Economic factors				
ACS ACFT 3.4.1	Integrate consideration of economic factors affecting aircraft.	4	Optional content: routing, level, speed, rate of climb and rate of descent, approach profile, top of descent	ACP ACS	
ACS ACFT 3.4.2	Provide continuous climb/descent whenever possible.	4		APS ACS	
ACS ACFT	Use direct routing where applicable.	3		APP ACP	



	TOPIC ACFT 3 — FACTORS AFFECTING AIRCRAFT PERFORMANCE				
3.4.3				APS ACS	
ACS ACFT 3.4.4	Appreciate controller's actions that may contribute to pilot's ability to fly an optimum continuous descent.	3	Optional content: level instructions, speed control, vertical speed control, vectoring, distance-to-touchdown information	ACS APS	
Subtopic	ACFT 3.5 — Environmental factors				
ACS ACFT 3.5.1	Appreciate the performance restrictions due to environmental considerations.	3	Optional content: fuel-dumping, minimum flight levels, continuous descent operations	ACP ACS	

	TOPIC ACFT 4 — AIRCRAFT DATA					
Subtopic	Subtopic ACFT 4.1 — Performance data					
ACS	Integrate the average performance data	4	Performance data under a representative	APP		
ACFT	of a representative sample of aircraft		variety of circumstances	ACP		
4.1.1	which will be encountered in the			APS		
	operational/-working environment into			ACS		
	the provision of control service.					



### **SUBJECT 7: HUMAN FACTORS**

### The subject objective is:

Learners shall recognise the necessity to constantly extend their knowledge and analyse factors which affect personal and team performance.

	out and to am perior marror			
	TOPIC HUM 1 — INFORMATION P	ROC	ESSING PSYCHOLOGICAL FACTORS	
Subtopic	<b>HUM 1.1</b> — Cognition ve and factors influe	ncir	<mark>ng it</mark>	
ACS HUM 1.1.1	Describe the human information-processing model.	2	Attention, perception, memory, situational awareness, decision-making, response	ALL
ACS HUM 1.1.2	Describe the factors which influence human information-processing.	2	Confidence, stress, learning, knowledge, experience, fatigue, alcohol/drugs, distraction, interpersonal relations	ALL
Subtopic	HUM 1.2 — Situational awareness			
ACS HUM 1.2.1	Appreciate the effect of human information-processing factors on situational awareness.	3	Optional content: workload, knowledge, interpersonal relations, distraction, confidence, experience, fatigue, stress	ALL
Subtopic	HUM 1.3 — Decision-making			
APS HUM <del>1.1.3</del> <b>1.3.1</b>	Appreciate Monitor the effect of human information-processing factors on decision-making.	3	Optional content: workload, stress, interpersonal relations, distraction, confidence	ALL

TC	TOPIC HUM 2 — <del>MEDICAL AND PHYSIOLOGICAL</del> FACTORS <mark>AFFECTING HEALTH AND WELL-BEING</mark>						
Subtopic	HUM 2.1 — Fatigue						
ACS HUM 2.1.1	State factors that cause fatigue.	1	Shift work Optional content: night shifts and rosters, Regulation (EU) 2017/373 <sup>50</sup> , ICAO/IFATCA/CANSO's Fatigue Management Guide for Air Traffic Service Providers	ALL			
ACS HUM 2.1. <mark>2</mark> 1	Describe the onset of fatigue.	2	Regulation (EU) 2017/373 Optional content: lack of concentration, listlessness, irritability, frustration, Skybrary Human Behaviour: EUROCONTROL Fatigue and sleep management ICAO/IFATCA/CANSO's Fatigue Management Guide for Air Traffic Service Providers	ALL			
ACS HUM 2.1. <mark>3</mark> 2	Recognise the onset of fatigue in self and in others.	1	Optional content: ICAO/IFATCA/CANSO's Fatigue Management Guide for Air Traffic Service Providers Skybrary Human Behaviour: EUROCONTROL Fatigue and sleep management	ALL			

<sup>&</sup>lt;sup>50</sup>—Commission Implementing Regulation (EU) 2017/373 of 1 March 2017 laying down common requirements for providers of air traffic management/air navigation services and other air traffic management network functions and their oversight, repealing Regulation (EC) No 482/2008, Implementing Regulations (EU) No 1034/2011, (EU) No 1035/2011 and (EU) 2016/1377 and amending Regulation (EU) No 677/2011 (OJ L 62, 8.3.2017, p. 1).

Т	OPIC HUM 2 — <mark>MEDICAL AND PHYSIOLOGIC</mark>	<b>4L</b> F.	ACTORS <mark>AFFECTING HEALTH AND WELL-BEIN</mark>	G
ACS HUM 2.1.4	Recognise the onset of fatigue in others.	1		ALL
ACS HUM 2.1. <del>5</del> 3	Describe the appropriate action when recognising fatigue.	2	Optional content: Skybrary Human Behaviour, EUROCONTROL Fatigue and sleep management	ALL
Subtopi	c HUM 2.2 — Fitness			
ACS HUM 2.2.1	Recognise signs of lack of personal fitness.	1		ALL
ACS HUM 2.2.2	Describe actions when aware of a lack of personal fitness.	2		ALL
Subtopi	c HUM 2.2 — Stress			
ACS HUM 2.2.1	Recognise the effects of stress on human performance.	1	Stress and its symptoms in self and in others  Optional content:  Regulation (EU) 2017/373	ALL
ACS HUM 2.2.2	Describe the appropriate action when recognising stress.	2		ALL
ACS HUM 2.2.3	Act to reduce stress.	3		ALL
ACS HUM 2.2.4	Respond to stressful situations by offering, asking for or accepting assistance.	3		ALL
ACS HUM 2.2.5	Recognise the effect of stressful events.	1	Self and others, abnormal situations	ALL
C. I.			D ERROR MANAGEMENT	
ACS	c HUM 3.1 — Threat and error management Explain the importance of threat and	t fra 2	Optional content: prevention of incidents,	ALL
HUM 3.1.1	error management.	<b>Z</b>	safety improvement, revision of procedures and/or working practices	ALL
ACS HUM 3.1.2	Explain the threat and error management framework.	2	Threats, errors, undesired states, countermeasures  Optional content: ICAO Circular 314 — AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
ACS HUM 3.1.3	Differentiate between the different types of threats in ATC.	2	Internal, external, airborne, environmental Optional content: ICAO Circular 314 — AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL

	TOPIC HUM 3 — THREA	ΓAN	D ERROR MANAGEMENT	
ACS HUM 3.1.4	Differentiate between the different types of errors in ATC.	2	Equipment, procedural, communication Optional content: increase in traffic, changes in procedures, complexities of systems or traffic, weather, unusual occurrences	ALL
ACS HUM 3.1.5	Differentiate between the different types of undesired states.	2	On the ground, airborne Optional content: ICAO Circular 314 — AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
ACS HUM 3.1.6	Analyse examples of threat and error management in ATC.	4	Case studies Optional content: ICAO Circular 314 — AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
Subtopio	HUM 3.2 — Application of threat and erro	or ma	anagement	
ACS HUM 3.2.1	Manage threats.	4	Detect and respond  Optional content: ICAO Circular 314 —  AN/178 Threat and Error Management  (TEM) in Air Traffic Control	ALL
ACS HUM 3.2.2	Manage errors.	4	Detect and respond  Optional content: ICAO Circular 314 —  AN/178 Threat and Error Management  (TEM) in Air Traffic Control	ALL
ACS HUM 3.2.3	Manage undesired states.	4	Detect and respond  Optional content: ICAO Circular 314 —  AN/178 Threat and Error Management  (TEM) in Air Traffic Control	ALL

	TOPIC HUM 3 — SOCIAL AND ORGANISATIONAL FACTORS				
Subtopic	HUM 3.1 — Team resource management (	TRA	<del>4)</del>		
ACS HUM 3.1.1	State the relevance of TRM.	1	Optional content: TRM course, EUROCONTROL Guidelines for the development of TRM training	ALL	
ACS HUM 3.1.2	State the content of the TRM concept.	1	Optional content: teamwork, human error, team roles, stress, decision-making, communication, situational awareness	ALL	
Subtopic	Subtopic HUM 3.2 — Teamwork and team roles				
ACS HUM 3.2.1	Identify reasons for conflict.	3		ALL	
ACS HUM 3.2.2	Describe actions to prevent human conflicts.	2	Optional content: TRM team roles	ALL	
ACS HUM 3.2.3	Describe strategies to cope with human conflicts.	2	Optional content: in your team, in the simulator	ALL	
Subtopic	HUM 3.3 — Responsible behaviour				

	TOPIC HUM 3 — SOCIAL AND ORGANISATIONAL FACTORS					
ACS HUM 3.3.1	Consider the factors which influence responsible behaviour.	2	Optional content: situation, team, personal situation and judgement, instance of justification, moral motivation, personality	ALL		
ACS HUM 3.3.2	Apply responsible judgement.	3	Case study and discussion about a dilemma situation	ALL		

	TOPIC HUM 4 —	TEA	AMWORK STRESS	
Subtopic	HUM 4.1 — Benefits of teamwork Stress			
ACS HUM 4.1.1	Recognise the effects of stress on performance.	4	Stress and its symptoms in self and in others Optional content: Regulation (EU) 2017/373	ALL
ACS HUM 4.1.1	State the benefits of teamwork.	1	Increased safety, efficiency and capacity	ALL
ACS HUM 4.1.2	List the controller's human performance elements affected by teamwork.	1	Situational awareness, communication, decision-making, threat and error management, workload management	ALL
	HUM 4.2 — Stress Conflict management			
ACS HUM 4.2.1	Identify the reasons for conflict.	3		ALL
ACS HUM 4.2.2	Describe strategies to cope with human conflicts.	2	Optional content: in your team, in the simulator	ALL
ACS HUM 4.2.3	Describe actions to prevent human conflicts.	2		ALL
ACS HUM 4.2.1	Act to reduce stress.	3	The effect of personality in coping with stress, the benefits of active stress management	ALL
ACS HUM 4.2.2	Respond to stressful situations by offering, asking or accepting assistance.	3	Optional content: the benefits of offering, accepting and asking for help in stressful situations	ALL
ACS HUM 4.2.3	Recognise the effect of shocking and stressful events.	1	Self and others, abnormal situations, Critical Incident Stress Management (CISM)	ALL
ACS HUM 4.2.4	Consider the benefits of Critical Incident Stress Management (CISM).	2		ALL
ACS HUM 4.2.5	Explain procedures to be used following an incident/accident.	2	Optional content: CISM, counselling, human element	ALL

	TOPIC HUM 5 — SYSTEMS				
Subtopic	HUM 5.1 — Concept of systems in ATM/AI	NS			
ACS HUM 5.1.1	Explain the concept of systems.	2	People; procedures; equipment; ATM in system terms: simple, complicated, and complex systems; system thinking	ALL	
ACS HUM 5.1.2	Describe how changes in one part of a system may impact the other parts.	2		ALL	
ACS HUM 5.1.3	Describe the role of the human in the system.	2		ALL	

	TOPIC HUM 5	<del></del> #	IUMAN ERROR	
Subtopic	HUM 5.1 — Human error			
ACS HUM 5.1.1	Explain the relationship between error and safety.	2	Number and combination of errors, proactive versus reactive approach to discovery of error Optional content: ICAO Circular 314 AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
ACS HUM 5.1.2	Differentiate between the types of error.	2	Slips, lapses, mistakes Optional content: ICAO Circular 314— AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
ACS HUM 5.1.3	Describe error-prone conditions.	2	Optional content: increase in traffic, changes in procedures, complexities of systems or traffic, weather, unusual occurrences	ALL
ACS HUM 5.1.4	Collect examples of different error types, their causes and consequences for ATC.	3	Optional content: ICAO Circular 314 — AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
ACS HUM 5.1.5	Explain how to detect errors to compensate for them.	2	STCA, MSAW, individual and collective strategy Optional content: ICAO Circular 314— AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
ACS HUM 5.1.6	Execute corrective actions.	3	Error compensation Optional content: ICAO Circular 314— AN/178 Threat and Error Management (TEM) in Air Traffic Control	ALL
ACS HUM 5.1.7	Explain the importance of error management.	2	Optional content: prevention of incidents, safety improvement, revision of procedures and/or working practices	ALL
ACS HUM 5.1.8	Describe the impact on an ATCO's performance following an occurrence/incident.	2	Optional content: reporting, SMS, investigation, CISM	ALL
Subtopic	HUM 5.2 — Violation of rules			

TOPIC HUM 5 — HUMAN ERROR					
ACS	Explain the causes and dangers of	2	Optional content: ICAO Circular 314 —	ALL	
HUM	violation of rules becoming accepted as		AN/178 Threat and Error Management		
5.2.1	a practice.		(TEM) in Air Traffic Control		

		CAT	ION COLLABORATIVE WORK	
_	HUM 6.1 — Communication			
ACS HUM 6.1.1	Explain effective communication in ATC operations.	2	ICAO Doc 9868	ALL
ACS HUM 6.1.1	Use communication effectively in ATC.	3		ALL
ACS HUM 6.1.2	Explain key strategies used to enable open communication.	2	Optional content: active listening, active speaking, assertiveness, honesty, relevance, facts, neutrality	ALL
ACS HUM 6.1.2	Analyse examples of pilot-controller communication for effectiveness.	4		ALL
ACS HUM 6.1.3	Describe the parameters affecting the controller's competence to communicate effectively.	2	Workload, mutual knowledge, controller versus pilot mental picture, distractions, sound, human conflicts  Optional content: communication between and within the team(s), in the simulator, with the pilots, instructors, coordination partners	ALL
Subtopio	HUM 6.2 — Effective feedback			
ACS HUM 6.2.1	Define feedback.	1		ALL
ACS HUM 6.2.2	Explain the purpose of receiving and giving feedback and its effect on performance.	2		ALL
ACS HUM 6.2.3	Consider the impact of communication styles on feedback and on conflict resolution.	2		ALL
ACS HUM 6.2.4	Integrate feedback into performance.	4		ALL
Subtopio	: HUM 6.2 — Collaborative work within the	san	ne area of responsibility	
ACS HUM 6.2.1	List communication means between controllers in charge of the same area of responsibility (sector or tower).	1	Optional content: electronic, written, verbal and non-verbal communication	ALL
ACS HUM 6.2.2	Explain consequences of the use of communication means on effectiveness.	2	Optional content: strip legibility and encoding, label designation, feedback	ALL
ACS HUM 6.2.3	List possible actions to provide a safe position handover.	1	Optional content: rigour, preparation, overlap time	ALL



	TOPIC HUM 6 — COMMUNICATION COLLABORATIVE WORK					
ACS HUM 6.2.4	Explain consequences of a missed position handover process.	2		ALL		
Subtopic	HUM 6.3 — Collaborative work between d	iffe	rent areas of responsibility			
ACS HUM 6.3.1	List factors and means for an effective coordination between sectors and/or tower positions.	1	Optional content: other sectors' constraints, electronic coordination tools	ALL		
Subtopic	HUM 6.4 — Controller-pilot cooperation					
ACS HUM 6.4.1	Describe parameters affecting controller-pilot cooperation.	2	Optional content: workload, mutual knowledge, controller versus pilot mental picture	ALL		



## **SUBJECT 8: EQUIPMENT AND SYSTEMS**

### The subject objective is:

Learners shall integrate knowledge and understanding of the basic working principles of equipment and systems, and comply with the equipment and system degradation procedures in the provision of ATS.

	TOPIC EQPS 1 — VO	ICE	COMMUNICATIONS	
Subtopic	EQPS 1.1 — Radio communications			
ACS EQPS 1.1.1	Operate two-way communication equipment.	3	Transmit/receive switches, procedures Optional content: frequency selection, standby equipment	ALL
ACS EQPS 1.1.2	Identify indications of operational status of radio equipment.	3	Optional content: indicator lights, serviceability displays, selector/frequency displays	ALL
ACS EQPS 1.1.3	Consider radio range.	2	Optional content: transfer to another frequency, apparent radio failure, failure to establish radio contact, frequency protection range	APP ACP APS ACS
Subtopic	EQPS 1.2 — Other voice communications			
ACS EQPS 1.2.1	Operate landline communications.	3	Optional content: telephone, interphone and intercom equipment	ALL

	TOPIC EQPS 2 — AUTOMATION IN ATS				
Subtopic	Subtopic EQPS 2.1 — Aeronautical fixed telecommunication network (AFTN)				
ACS EQPS 2.1.1	Decode AFTN messages.	3	Optional content: movement and control messages, NOTAMs, SNOWTAMs, BIRDTAMs, etc.	ALL	
Subtopic	EQPS 2.2 — Automatic data interchange				
ACS EQPS 2.2.1	Use automatic data transfer equipment where available.	3	Optional content: sequencing systems, automated information and coordination, OLDI	ADV ADCI APS ACS	

	TOPIC EQPS 3 — CONTROLLER WORKING POSITION				
Subtopic	EQPS $3.1-$ Operation and monitoring of e	qui	pment		
ACS EQPS 3.1.1	Monitor the technical integrity of the controller working position.	3	Notification procedures, responsibilities	ALL	
ACS EQPS 3.1.2	Operate the equipment of the controller working position.	3	Optional content: situation displays, flight progress board, flight data display, radio, telephone, maps and charts, strip-printer, clock, information systems, UDF/VDF	ALL	
ACS EQPS 3.1.3	Operate the available equipment in abnormal and emergency situations.	3		ALL	
Subtopic	Subtopic EQPS 3.2 — Situation displays and information systems				
ACS EQPS	Use situation displays.	3		ALL	

	TOPIC EQPS 3 — CONTR	OLL	FR WORKING POSITION	
3.2.1	FOLIC EQ. 33		LEN WOMEN'S COMMON	
ACS EQPS 3.2.2	Check the availability of information.	3		ALL
ACS EQPS 3.2.3	Obtain information from equipment.	3		APP ACP APS ACS
Subtopic	EQPS 3.3 — Flight data systems			
ACS EQPS 3.3.1	Use the flight data information at the controller working position.	3		ALL
Subtopic	EQPS 3.4 — Use of the ATS surveillance sys	ten	1	
ACS EQPS 3.4.1	Use the ATS surveillance system functions.	3		APS ACS
ACS EQPS 3.4.2	Analyse the information provided by the ATS surveillance system.	4		APS ACS
ACS EQPS 3.4.3	Assign codes.	4		APS ACS
ACS EQPS 3.4.4	Appreciate the use of advanced surveillance technology.	3	Optional content: Mode S, ADS-B, MLAT	APS ACS
Subtopic	EQPS 3.5 — Advanced systems			
ACS EQPS 3.5.1	Appreciate the use of controller–pilot data link communications when available.	3		APS ACS
ACS EQPS 3.5.2	Characterise Appreciate the use of information provided by advanced systems.	2	MTCD, AMAN, DMAN Optional content: trajectory-based information, MTCD, MONA, etc.	APS ACS
	TOPIC EQPS 4 —	FUT	URF FOUIPMENT	
Subtopic	EQPS 4.1 — New developments			
ACS EQPS 4.1.1	Recognise future developments.	1	New advanced systems Optional content: European ATM Master Plan, European Plan for Aviation Safety	ALL
Subtonia	TOPIC EQPS 5 — EQUIPMENT AND SYSTEM STATEMENT STATEM	STEI	MS' LIMITATIONS AND DEGRADATION	
ACS	Take account of the limitations of	2		ALL
EQPS 5.1.1	equipment and systems.	L		ALL

_	TOPIC EQPS 5 — EQUIPMENT AND SYS	TEN	AS' LIMITATIONS AND DECDADATION	
ACS	Respond to technical deficiencies of the	3	Notification procedures, responsibilities	ALL
EQPS 5.1.2	operational position.			
Subtopic	EQPS 5.2 — Communication equipment de	grad	dation	
ACS EQPS 5.2.1	Identify that communication equipment has degraded.	3	Optional content: ground—air and landline communications	APP ACP APS ACS
ACS EQPS 5.2.2	Apply contingency procedures in the event of communication equipment degradation.	3	Optional content: procedures for total or partial degradation of ground—air and landline communications, alternative methods of transferring data	APP ACP APS ACS ALL
Subtopic	EQPS 5.3 — Navigational equipment degra	dati	ion	
ACS EQPS 5.3.1	Identify when a navigational equipment failure will affect operational ability.	3	Optional content: <del>VOR,</del> navigational aids, 'European GNSS Contingency/Reversion Handbook for PBN Operations'	ALL
ACS EQPS 5.3.2	Apply contingency procedures in the event of analogational equipment degradation.	3	Optional content: vertical separation, information to aircraft, navigational assistance, seeking assistance from adjacent units	ADI APP ACP APS ACS ALL
Subtopic	EQPS 5.4 — Surveillance equipment degrad	datio	on	
ACS EQPS 5.4.1	Identify that surveillance equipment has degraded.	3	Partial power failure, loss of certain facilities, total failure	APS ACS
ACS EQPS 5.4.2	Apply contingency procedures in the event of surveillance equipment degradation.	3	Optional content: inform adjacent sectors, inform aircraft, apply vertical separation (emergency), increased horizontal separation, reduce the number of aircraft entering area of responsibility, transfer aircraft to another unit	APS ACS
Subtopic	EQPS 5.5 — ATC processing system degrad	atio	n	
ACS EQPS 5.5.1	Identify a-processing system degradation.	3	Optional content: FDPS, SDPS, software processing of situation display	APS ACS
ACS EQPS 5.5.2	Apply contingency procedures in the event of a processing system degradation.	3		APS ACS



### **SUBJECT 9: PROFESSIONAL ENVIRONMENT**

### The subject objective is:

Learners shall identify the need for close cooperation with other parties concerning ATM operations and appreciate aspects of environmental protection.

	TOPIC PEN 1 —	- FA	MILIARISATION	
Subtopic	$ {\sf PEN~1.1-Study~visit~to~an~area~control~ce} \\$	entro		
ACS	Appreciate the functions and provision	3	Study visit to an area control centre	ACP
PEN	of operational area control service.			ACS
1.1.1				

	TOPIC PEN 2 — AIRSPACE USERS				
Subtopic	Subtopic PEN 2.1 — Contributors to civil ATS operations				
ACS PEN 2.1.1	Characterise civil ATS activities in area control centre.	2	Study visit to an area control centre Optional content: familiarisation visits to TWR, APP, AIS, RCC	ACP ACS	
ACS PEN 2.1.2	Characterise other parties interfacing with ATS operations.	2	Optional content: familiarisation visits to engineering services, firefighting and emergency services, airline operations offices	ALL	
Subtopic	PEN 2.2 — Contributors to military ATS op	erat	ions		
ACS PEN 2.2.1	Characterise military ATS activities.	2	Optional content: familiarisation visits to TWR, APP, ACC, AIS, RCC, Aair Defence Units	ALL	

	TOPIC PEN 3 — CUSTOMER RELATIONS				
Subtopic	Subtopic PEN 3.1 — Provision of services and user requirements				
ACS PEN 3.1.1	Appreciate Identify the role of an air navigation ATC as a service provider.	3	Regulation (EU) 2018/1139	ALL	
ACS PEN 3.1.2	Appreciate ATS users' requirements.	3		ALL	

	TOPIC PEN 4 — ENVIRONMENTAL PROTECTION				
Subtopic PEN 4.1 — Environmental protection					
ACS PEN	Appreciate the mitigation techniques used en-route to minimise the aviation's	3	Optional content: free route airspace (FRA), night/weekend routes, continuous	ACP ACS	
4.1.1	impact on the environment.		descent operations (CDO), continuous climb operations (CCO), ICAO Doc 10013 Circular 303 — Operational opportunities to reduce Minimize fuel burn Use and		
			Reduce emissions		



### **SUBJECT 10: ABNORMAL AND EMERGENCY SITUATIONS**

The subject objective is:

Learners shall develop a professional attitude to manage traffic in abnormal and emergency situations.

	TOPIC ABES 1 — ABNORMAL AND EMERGENCY SITUATIONS (ABES)					
Subtopic	Subtopic ABES 1.1 — Overview of ABES					
ACS ABES 1.1.1	List common abnormal and emergency situations.	1	Optional content: EATM Guidelines for Controller Training in the Handling of Unusual/Emergency Situations, ambulance flights, ground-based safety nets alerts, airframe failure, unreliable instruments, runway incursion, GNSS failure	ALL		
ACS ABES 1.1.2	Identify potential or actual abnormal and emergency situations.	3		ALL		
ACS ABES 1.1.3	Take into account the procedures for given abnormal and emergency situations.	2	Optional content: ICAO Doc 4444	APP ACP APS ACS		
ACS ABES 1.1.4	Take into account that procedures do not exist for all abnormal and emergency situations.	2	Optional content: real-life examples	ALL		
ACS ABES 1.1.5	Consider how the evolution of a situation may have an impact on safety.	2	Optional content: separation, information, coordination	ALL		

	TOPIC ABES 2 — S	KILL	.S IMPROVEMENT	
Subtopic	ABES 2.1 — Communication effectiveness			
ACS ABES 2.1.1	Ensure effective communication in all circumstances including the case where standard phraseology is not applicable.	4	Phraseology, vocabulary, readback, radio silence instruction	ALL
ACS ABES 2.1.2	Apply change of radiotelephony call sign.	3	Regulation (EU) No 923/2012 Optional content: ICAO Doc 4444	ALL
Subtopic	ABES 2.2 — Avoidance of mental overload			
ACS ABES 2.2.1	Describe actions to keep the situation under control.	2	Optional content: sector-splitting, holding, flow management, task delegation	ALL
ACS ABES 2.2.2	Organise priority of actions.	4		ALL
ACS ABES 2.2.3	Ensure the effective dissemination of information.	4	Optional content: between executive and planner/coordinator, with the supervisor, between sectors, between ACC, APP and TWR, with ground staff, etc.	ALL
ACS ABES 2.2.4	Consider asking for help.	2		ALL

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	TOPIC ABES 2 — S	KILL	S IMPROVEMENT	
Subtopic	ABES 2.3 — Air–ground cooperation			
ACS ABES 2.3.1	Collect appropriate information relevant to the situation.	3		ALL
ACS ABES 2.3.2	Assist the pilot.	3	Pilot workload  Optional content: instructions, information, support, human factors, etc.	ALL
	TOPIC ABES 3 — PROCEDURES FOR ABNO			
<u>-</u>	ABES 3.1 — Application of procedures for A	ABE		
ACS ABES 3.1.1	Apply the procedures for given abnormal and emergency situations.	3	Optional content: EATM Guidelines for Controller Training in the Handling of Unusual/Emergency Situations, ambulance flights, ground-based safety nets alerts, airframe failure	ALL
Subtopic	ABES 3.2 — Radio failure			
ACS ABES 3.2.1	Describe the procedures to be followed by a pilot when experiencing that pilot experiences complete or partial radio failure.	2	Regulation (EU) No 923/2012  Optional content: ICAO Doc 4444, military procedures, simulator operation procedures	ALL
ACS ABES 3.2.2	Apply the procedures to be followed when a pilot experiences complete or partial radio failure.	3	Regulation (EU) No 923/2012 Optional content: prolonged loss of communication	ALL
Subtopic	ABES 3.3 — Unlawful interference and airc	raft	bomb threat	
ACS ABES 3.3.1	Apply ATC procedures associated with unlawful interference and aircraft bomb threat.	3	Regulation (EU) No 923/2012 Optional content: simulator operation procedures	ALL
Subtopic	ABES 3.4 — Strayed or unidentified aircraf	t		
ACS ABES 3.4.1	Apply the procedures for in the case of strayed aircraft.	3	Regulation (EU) No 923/2012 Optional content: inside controlled airspace, outside controlled airspace	ALL
ACS ABES 3.4.2	Apply the procedures for in the case of unidentified aircraft.	3	Regulation (EU) No 923/2012	ALL
Subtopic	ABES 3.5 — Diversions			
ACS ABES 3.5.1	Provide navigational assistance to aircraft diverting in emergency.	4	Track/heading, distance, other navigational assistance Optional content: nearest most suitable aerodrome	APP ACP APS ACS
Subtopic	ABES 3.6 — Transponder failure			
ACS ABES 3.6.1	Apply procedures in the event of an SSR transponder failure.	3	Regulation (EU) No 923/2012 Optional content: total/partial failure, impact on ADS-B/Mode S capability	APS ACS

Regulation (EU) No 923/2012

ACS

ABES 3.7.1

Subtopic ABES 3.7 — Interception of civil aircraft

interception of civil aircraft.

Explain the procedures in the event of

ALL



### AMC1 ATCO.D.010(a)(1) Composition of initial training

#### **BASIC TRAINING — SUBJECT OBJECTIVES AND TRAINING OBJECTIVES**

[Please find the link to the concerned AMC here]

### AMC1 ATCO.D.010(a)(2)(i) Composition of initial training

AERODROME CONTROL VISUAL RATING (ADV) TRAINING — SUBJECT OBJECTIVES AND TRAINING OBJECTIVES

[Please find the link to the concerned AMC here]

### AMC1 ATCO.D.010(a)(2)(ii) Composition of initial training

AERODROME CONTROL INSTRUMENT RATING FOR TOWER (ADIC) (TWR) TRAINING — SUBJECT OBJECTIVES AND TRAINING OBJECTIVES

[Please find the link to the concerned AMC here]

### AMC1 ATCO.D.010(a)(2)(iii) Composition of initial training

APPROACH CONTROL PROCEDURAL RATING (APP) TRAINING ——SUBJECT OBJECTIVES AND TRAINING OBJECTIVES

[Please find the link to the concerned AMC here]

### AMC1 ATCO.D.010(a)(2)(iiiv) Composition of initial training

AREA CONTROL PROCEDURAL RATING (ACP) TRAINING — SUBJECT OBJECTIVES AND TRAINING OBJECTIVES

[Please find the link to the concerned AMC here]

## AMC1 ATCO.D.010(a)(2)(iv) Composition of initial training

APPROACH CONTROL SURVEILLANCE RATING (APS) TRAINING — SUBJECT OBJECTIVES AND TRAINING OBJECTIVES

[Please find the link to the concerned AMC here]

## AMC1 ATCO.D.010(a)(2)(vi) Composition of initial training

AREA CONTROL SURVEILLANCE RATING (ACS) TRAINING — SUBJECT OBJECTIVES AND TRAINING OBJECTIVES



[Please find the link to the concerned AMC here]

#### **SECTION 3 — UNIT TRAINING REQUIREMENTS**

### AMC1 ATCO.D.045(c)(4) Composition of unit training

#### **HUMAN FACTORS**

- (a) Training organisations should train the applicants during on the job unit training in team resource management, fatigue management and stress management.
- (b) Training organisations should develop performance objectives for the team resource management training.
- (c) The team resource management training may also make use of synthetic training devices.
- (d) Training organisations should develop training objectives for the fatigue management and stress management training.

### AMC2 ATCO.D.045(c)(4) Composition of unit training

#### **HUMAN FACTORS TRAINING**

Human factors training should include, as a minimum, the following topics and related objectives:

- (a) Basic needs of people at work
  - (1) List the basic needs of people at work.
  - (2) Characterise the factors for work satisfaction.
- (b) Human performance
  - (1) Describe the impact of responsibility on an air traffic controller's actions.
  - (2) Recognise the different responsibilities of an air traffic controller.
- (c) Work environment
  - (1) Explain the reasons for automation.
  - (2) Describe the advantages and constraints of automation.
- (d) Team resource management (TRM)
  - (1) Explain the relevance of TRM.
  - (2) Describe the content of the TRM concept.
- (e) Stress and fatigue management

- (1) Describe the fatigue and stress management policy(ies) in force (at the ATS unit).
- (2) Explain the procedure(s) in force for air traffic controllers to report stress and fatigue (at the ATS unit).
- (3) Consider the benefits of critical incident stress management (CISM).
- (f) Human error
  - (1) Describe the impact an occurrence/incident may have on an air traffic controller.
  - (2) Explain the causes and dangers of violation of rules becoming accepted as common practice.

### AMC1 ATCO.D.055(b)(6) Unit training plan

#### **DURATION OF UNIT ENDORSEMENT COURSES**

- (a) The on-the-job training instruction as part of the unit endorsement course should be at least of the duration specified in Annex 1 to the Chicago Convention, Sections 4.5.2.2.1(b) and (c) and 4.5.2.2.3.
- (b) Notwithstanding point (a), the minimum duration of the on-the-job training instruction for the surveillance radar approach rating endorsement may be partly substituted by utilising a simulator, if approved by the competent authority.

The ratings named in Annex 1 to the Chicago Convention, Section 4.5.2.2.1(b), should be read in the context of this Regulation:

- (1) aerodrome control rating: ADV and ADI ratings;
- (2) approach control procedural rating: APP rating;
- (3) approach control surveillance rating: APS rating;
- (4) area control procedural rating: ACP rating;
- (5) area control surveillance rating: ACS rating.
- (c) The approach precision radar control rating in Annex 1 to the Chicago Convention, Section 4.5.2.2.1(b), should be read in the context of this Regulation as APS-PAR rating endorsement according to point ATCO.B.015.
- (d) The inclusion of surveillance radar approach duties in the privileges of the approach control surveillance rating in Annex 1 to the Chicago Convention, Section 4.5.2.2.1(c), should be read in the context of this Regulation as APS-SRA rating endorsement according to point ATCO.B.015.

### GM1 ATCO.D.055(b)(7) Unit training plan

### ADAPTING THE UNIT ENDORSEMENT COURSE(S)

When an applicant already holds the same rating for another unit, the training organisation may determine whether the unit endorsement course can be reduced, and if so, to what extent.

### AMC1 ATCO.D.060(c) Unit endorsement course

#### UNIT ENDORSEMENT COURSE IN UNITS THAT PROVIDE GROUND MOVEMENT SURVEILLANCE CONTROL

The training for the provision of ground movement control with the support of aerodrome surface movement guidance systems should be included in the unit endorsement course.

## AMC2 ATCO.D.060(c) Unit endorsement course

#### UNIT ENDORSEMENT COURSE IN UNITS THAT PROVIDE TERMINAL CONTROL

The training for the provision of air traffic control (ATC) services with the use of any surveillance equipment to aircraft that operate in a specified terminal area and/or adjacent sectors should be included in the unit endorsement course. For area control surveillance (ACS) rating holders, the training should include objectives of initial training for the approach control surveillance (APS) rating related to terminal control.

### SECTION 4 — CONTINUATION TRAINING REQUIREMENTS

## GM1 ATCO.D.080(b)(3) Refresher training

### TRAINING IN TEAM RESOURCE MANAGEMENT (TRM)

Guidance on team resource management can be found in the Network Manager document '<u>Team Resource Management</u> — Guidelines for the Implementation and Enhancement of TRM', edition 1.0 of 26 April 2021, and associated <u>Annex A to TRM Guidance Material</u> - TRM Modules | SKYbrary Aviation Safety and <u>Annex B to TRM Guidance Material</u> - Facilitator Competence and Training | SKYbrary Aviation Safety).