## Annex to Decision 2019/023/R

## **Update of the ATCO initial training content**

'AMC to Part ATCO — Issue 1, Amendment 3'

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The text of the amendment is arranged to show deleted, new or amended, or unchanged text as shown below:

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

## 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 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 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 8 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 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 (TWR) 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;
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    - AMC1 ATCO.D.010(a)(2)(v) 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

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

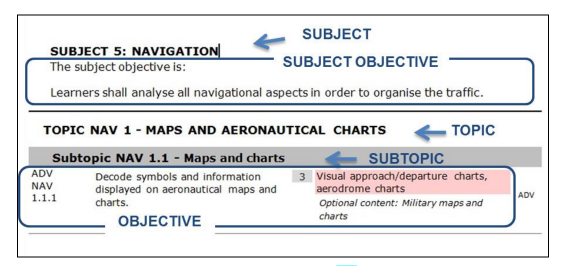


Figure 1: Layout of the syllabus

- (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.

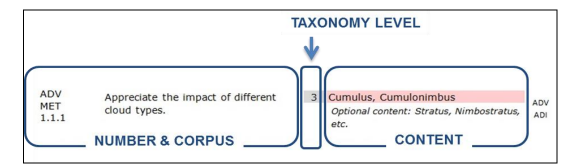


Figure 2: Layout of an objective

#### 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 in identifying the potential commonalities between the various syllabi. As a second step, the training provider must determine, at the level of local implementation, whether the objective is to be regarded as repeated or common.

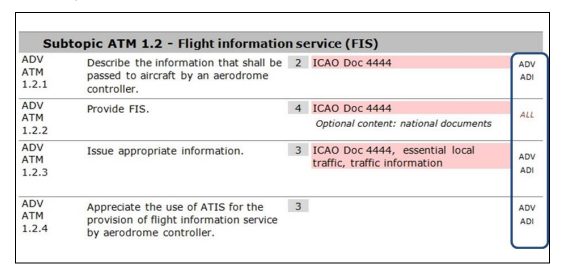


Figure 3: Indication of the ratings that particular objective applies to

#### 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 is acquiresing an additional rating, he/she 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 main structure components of an aircraft.	
Name	Give name of objects or procedures.	Name the components of an ILS.  Name the key national and international aviation organisations.	
Quote	Repeat what is written or said.	Quote ICAO definition of ATC service.	
Recognise	To know what it is because you've 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 items of ATC equipment.
Consider	To think carefully about it.	Consider 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 communications 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 for coordination (Tthe learner says that the coordination will be done and with whom; he/she 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.
Check	Make sure the information is correct (satisfactory).	Check the accuracy of flight data information. Check availability of information material.
Choose	Select out of number, decide to do one thing rather than another.	Choose appropriate levels. Choose which aircraft should be vectored.
Collect	Assemble, accumulate, bring or come together.	Collect examples of different types of error, their causes and consequences forin ATC.
Conduct	Organise and carry out.	Conduct coordination.
Confirm	Establish more firmly, corroborate.	Confirm sequence order.
Decode	Turn into ordinary writing, decipher.	Decode the content of weather reports and forecast.
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 distance and direction between two points.
Execute	Perform action.	Execute corrective actions.
Extract	Copy out, make extracts from,	Extract pertinent data from

L3 Verb	Definition	Example
	find, deduce.	relevant sources to produce a flight progress display.
Identify	Associate oneself inseparably with, establish the identity.	Identify 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 supervisor of situation.
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.
Maintain	Cause or enable to continue.	Maintain 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 traffic.  Monitor the effect of human information-processing factors on decision-making.
Notify	Make known, announce, report.	Notify runway in use.
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.

L3 Verb	Definition	Example
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 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 and controller pilot-controller communication for effectiveness.  Analyse the information provided by the radar equipment.
Assign	Designate or set an element.	Assign codes.
Coordinate	Negotiate with others in order	Coordinate runway in use.

L4 Verb	Definition	Example
	to work together effectively.	Coordinate when providing in the provision of 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 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 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 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 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.
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 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 radio telephonyradiotelephony, 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 ACRONYMS/INITIALISMS

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 (TWR) 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)(iv) Composition of initial training AREA CONTROL PROCEDURAL RATING (ACP) TRAINING — SUBJECT OBJECTIVES AND TRAINING OBJECTIVES
- AMC1 ATCO.D.010(a)(2)(v) 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 acronysms/initialisms will apply:

#### Abbreviation Acronym/Initialism Meaning

	_
A-RNP	<b>Advanced Required Navigation Performance</b>
A/B (Type)	A and B type approaches (classifications)
ABAS	Aircraft-based Augmentation System (EGNOS)
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
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 Filed Flight Plan

AFTN Aeronautical fixed telecommunication network

AGA Aerodromes

AIC Aeronautical Information Circular

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

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

B-RNAV Basic Area Navigation

Beidou Chinese Navigation Satellite System

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

CCIS Closed Circuit Information System

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

D-GPS Differential Global Positioning System

DA Decision Altitude

DFTI Distance from Touchdown Indicator

DH Decision Height

DMAN Departure Manager

DME Distance Measuring Equipment

Doc Document

EAM ESARR Advisory Material

EASA European 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)

ESARR Eurocontrol Safety Regulatory Requirements

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

FRA Free Route Airspace

FRT Fixed Radius Transition

FTE Flight Technical Error

FUA Flexible Use of Airspace

GAIN Report Global Aviation Information Network Report

Galileo European Satellite Navigation System

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

GUI Guidelines

HBK Handbook

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 Organisations

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

LLZ Localizer

locLNAV Lateral Navigation

LOA Letter of Agreement

LOC Localiser

LOPs Local Operating Procedures

LPV <u>Lateral Precision</u> Localiser Performance with Vertical guidance approach

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

MLS Microwave Landing System

Mode A SSR identification code

Mode C SSR Mode C (Pronounced: Mode Charlie)

Mode S Mode Select

MON 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

P-RNAV Precision Area Navigation

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 Mmagnetic Heading bearing to the station

QDR Outbound Mmagnetic Bbearing 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

RDPS Radar Data Processing System

RF Radius to Fix

RNAV Area Navigation

RNP Required Navigation Performance

RNP-RNAV Required Navigation Performance-Area Navigation

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 Radio Telephony 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

SERA Standardised European Rules of the Air

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

SRC Safety Regulation Commission

SRU Safety Regulation Unit

SSR Secondary Surveillance Radar

STAR Standard Instrument Arrival (Route)

STCA Short Term Conflict Alert

SVFR Special Visual Flight Rules Flight

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

TRM Team Resource Management

TSA Temporary Segregated Area

TSE Total System Error

TWR Tower Control Unit (Aerodrome Control Tower)

UAS Unmanned Aircraft System

Unusual Degraded Emergency Situations

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**

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

#### TOPIC INTRB 2 — INTRODUCTION TO THE ATC TRAINING COURSE

Subtopic INTRB 2.1 — Course content and organisation			
BASIC INTRB 2.1.1	State the different training methods used 1 during applied to the course.  Theoretical training, practical training, self-study, types of training events		
BASIC INTRB 2.1.2	State the subjects covered by of the course 1 and their purpose.		
BASIC INTRB 2.1.3	Describe the organisation of theoretical 2 Optional content: course programme training.		
BASIC INTRB 2.1.4	Describe the organisation of practical 2 Optional content: PTP, simulation, briefing, debriefing, course programme		

Subto	ppic INTRB 2.2 — Training ethos		
BASIC INTRB 2.2.1	Recognise the feedback mechanisms 1 Optional content: instructor available.  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.  Team work 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 LAWB 1.1 — Relevance of aviation law						
BASIC LAWB	State the necessity for air law, the sources and development of aviation law.	Relevant EU legislation, ICAO Convention				
1.1.1		Optional content: ICAO Annex 2, national aviation law				
BASIC LAWB 1.1.2	Name the key national and international 1 aviation organisations.	Optional content: ICAO, ECAC, EASA, EUROCONTROL, national authority				
BASIC LAWB 1.1.3	Describe the impact these organisations 2 have on ATC and their interaction with each other.					

#### **TOPIC LAWB 2 — INTERNATIONAL ORGANISATIONS**

Subto	ppic 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 2 and implements legislation.	SARPs, PANS, ICAO Aannexes, ICAO documents  Optional content: regional offices
Subto	ppic LAWB 2.2 — European and other age	ncies
BASIC LAWB 2.2.1	Explain the purpose and functions of 2 EUROCONTROL.	Network <del>m</del> 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 1 international agencies and their relevance to air traffic operations.	Optional content: ECAC, EU, ITU, CANSO <mark>, WMO</mark>

## Subtopic LAWB 2.3 — Aviation associations

BASIC	State the purpose of controller, pilot, airline	1	Optional content: IFATCA, IFALPA,
LAWB	and airspace user associations and their		IATA, AEA, IAOPA, IACA, military
2.3.1 interaction with ATC.		services, ETF, ATCEUC	

#### **TOPIC LAWB 3 — NATIONAL ORGANISATIONS**

**BASIC** 

**LAWB** 

3.4.1

Subto	pic LAWB 3.1 — Purpose and function			
BASIC LAWB 3.1.1	Describe the purpose and function of 2 appropriate national agencies and their relevance to air traffic operations.	Optional content: civil aviation administration agencies, government agencies		
Subto	pic LAWB 3.2 — National legislative proc	edures		
BASIC LAWB 3.2.1	Describe the means by which legislation is 2 implemented, notified and updated.	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.			
Subto	pic LAWB 3.3 — Competent authority			
BASIC LAWB 3.3.1	Name the competent authority responsible 1 for licensing and enforcing legislation and operational procedures.			
BASIC LAWB 3.3.2	Describe how the competent authority 2 carries out its safety regulation responsibilities.			
Subtopic LAWB 3.4 — National aviation associations				

State the purpose of national controller, 1

pilot, airline and airspace user associations.

#### **TOPIC LAWB 4 — ATS SAFETY MANAGEMENT**

Subto	ppic LAWB 4.1 — Safety regulation		
BASIC LAWB 4.1.1	Describe the need for safety regulation.	2	Regulation (EC) No 216/2008 <sup>1</sup> Regulation (EU) 2018/1139 <sup>2</sup>
			Optional content: Regulation (EU)  No 1034/2011 <sup>3</sup> , Regulation (EU)  2017/373 <sup>4</sup> , national regulations
BASIC LAWB 4.1.2	Describe the general principles of the safety organisation.	2	Safety regulation  Optional content: Regulation (EU)  No 1035/2011 <sup>5</sup> , 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>6</sup> on ATCO L <mark>i</mark> censing
Subto	ppic LAWB 4.2 — Safety management s	sys	tem
BASIC LAWB 4.2.1	Explain the regulatory requirements of safety management systems in ATM.	2	Regulation (EU) No 1035/2011  Regulation (EU) 2017/373
BASIC LAWB 4.2.2	Explain the principles of the safety management systems.	2	Regulation (EU) No 1035/2011 Regulation (EU) 2017/373
BASIC LAWB 4.2.3	Describe the safety assessment methodology.	2	Regulation (EU) No 1035/2011, Regulation (EU) No 1034/2011 Regulation (EU) 2017/373

Regulation (EC) No 216/2008 of the European Parliament and of the Council of 20 February 2008 on common rules in the field of civil aviation and establishing a European Aviation Safety Agency, and repealing Council Directive 91/670/EEC, Regulation (EC) No 1592/2002 and Directive 2004/36/EC (OJ L 79, 19.3.2008, p. 1), as last amended.

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).

<sup>&</sup>lt;sup>3</sup> Commission Implementing Regulation (EU) No 1034/2011 of 17 October 2011 on safety oversight in air traffic management and air navigation services and amending Regulation (EU) No 691/2010 (OJ L 271, 18.10.2011, p. 15).

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).

<sup>5—</sup> Commission Implementing Regulation (EU) No 1035/2011 of 17 October 2011 laying down common requirements for the provision of air navigation services and amending Regulations (EC) No 482/2008 and (EU) No 691/2010(OJ L 271, 18.10.2011, p. 23).

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 5 — RULES AND REGULATIONS**

Subtopic LAWB 5.1 — Units of measurement			
BASIC	Describe the units of measurement used in	2	
LAWB	aviation.		of measurement <sup>7</sup> , ICAO Annex 5
5.1.1			

Subto	opic LAWB 5.2 — ATCO licensing/certification			
Subto	ppic LAVVB 3.2 — ATCO licensing/certification			
BASIC LAWB 5.2.1	Explain the ATCO licensing/certification 2 Regulation (EU) 2015/340 on ATCO Licensing, Approved training courses; ATCO licences, ratings and endorsements			
	Optional content: national processes			
BASIC LAWB 5.2.2	Explain the privileges and limitations of 2 Regulation (EU) 2015/340 on ATCO Licensing			
Subtopic LAWB 5.3 — Overview of ANS and ATS				
BASIC	Differentiate between the Air Navigation 2 Regulation (EC) No 216/2008,			

Subtopic LAWB 5.3 — Overview of ANS and ATS				
BASIC LAWB 5.3.1	Differentiate between the Air Navigation Services.	2	Regulation (EC) No 216/2008, Regulation (EU) 2018/1139, Regulation (EC) No 549/2004 <sup>8</sup>	
BASIC LAWB 5.3.2	Explain the considerations which determine the need for the ATS.	2	ICAO Annex 11	
BASIC LAWB 5.3.3	Differentiate between the ATS.	2	ATCS, ADVS, FIS, ALRS	
BASIC LAWB 5.3.4	Explain the objectives of ATS.	2	Regulation (EU) No 923/2012 <sup>9</sup>	

Subtopic LAWB 5.4 — Rules of the air

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).

Ommission 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).

BASIC LAWB 5.4.1	Explain the rules of the air.	2	Regulation (EU) No 923/2012
BASIC LAWB 5.4.2	State any notified differences with ICAO.	1	Regulation (EU) No 923/2012  Optional content: Supplements to ICAO  Annex 2 and ICAO Annex 11
BASIC LAWB 5.4.3	Appreciate the influence of relevant flight rules on ATC.	3	General flight rules, instrument flight rules, visual flight rules
BASIC LAWB 5.4.4	Appreciate the differences between flying in accordance with VFR and IFR, in VMC and IMC.	3	Regulation (EU) No 923/2012
Subto	opic LAWB 5.5 — Airspace and ATS ro	ute	S
BASIC LAWB 5.5.1	Explain airspace classification.	2	Regulation (EU) No 923/2012
BASIC LAWB 5.5.2	Differentiate between the different types of airspace.	2	Optional content: control zones, control areas, airways, upper and lower airspace, restricted areas, prohibited and danger areas, FIR, aerodrome traffic zone, etc.
BASIC LAWB 5.5.3	Differentiate between the different types of ATS routes.	2	Airway, arrival route, departure route, advisory route, controlled route, uncontrolled route, etc.
BASIC LAWB 5.5.4	Decode information from aeronautical charts.	3	Optional content: control zones, control areas, ATS routes, upper and lower airspace, restricted areas, prohibited and danger areas, FIR, aerodrome traffic zone, etc.
Subto	opic LAWB 5.6 — Flight plan		
BASIC LAWB 5.6.1	Explain the functions of a flight plan.	2	Regulation (EU) No 923/2012, ICAO Doc 4444
BASIC LAWB 5.6.2	Explain the different types of flight plans and associated update messages.	2	Regulation (EU) No 923/2012, ICAO Doc 4444
BASIC LAWB 5.6.3	Explain the pilot's responsibilities in relation to adherence to flight plan.	2	Inadvertent changes, intended changes, position reporting
BASIC LAWB 5.6.4	Describe flight plan processing.	2	Optional content: AFTN, IFPS

Cb.t.	onic LAMP F 7 Acrodyomos		
BASIC LAWB 5.7.1	Opic LAWB 5.7 — Aerodromes 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 5.7.2	Explain the numbering system and orientation of runways.	2	Regulation (EU) No 139/2014 <sup>10</sup> EASA ED Decision 2014/013/R 'CS-ADR-DSN — Initial issue' <sup>11</sup> , EASA ED Decision 2014/012/R 'ADR AMC/GM — Initial Issue' <sup>12</sup>
BASIC LAWB 5.7.3	Differentiate between different types of aerodromes.	2	Controlled, uncontrolled  Optional content: military, international, regional
BASIC LAWB 5.7.4	Describe designated positions in the traffic circuit.	2	
BASIC LAWB 5.7.5	List the factors affecting the selection of runway in use.	1	
Subto	opic LAWB 5.8 — Holding procedures	for	IFR flights
BASIC LAWB 5.8.1	Describe the purpose of holding.	2	Traffic management, weather, pilot request, ICAO Doc 4444, ICAO Doc 8168
BASIC LAWB 5.8.2	Describe the types of holding patterns.	2	Published, non-published
BASIC LAWB	Describe an ICAO holding pattern.	2	ICAO Doc 8168 — Parts of an IFR holding pattern, entry/exit procedures,
5.8.3			dimensions of patterns, protected airspace, holding areas, alignment, rates of turns, holding times, expect further clearance, Expected Approach Times (EATs)

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).

<sup>&</sup>lt;sup>±1</sup> Decision 2014/013/R of the Executive Director of the Agency of 27 February 2014 adopting Certification Specifications and Guidance Material for Aerodromes Design ('CS ADR DSN — Initial issue') (<a href="http://www.easa.europa.eu/document-library/agency\_decisions/ed-decision-2014013r">http://www.easa.europa.eu/document-library/agency\_decisions/ed-decision-2014013r</a>).

Decision 2014/012/R of the Executive Director of the Agency of 27 February 2014 adopting Acceptable Means of Compliance and Guidance Material to Regulation (EU) No 139/2014 ('AMC/GM for Aerodromes — Initial Issue') (http://www.easa.europa.eu/document-library/agency-decisions/ed-decision-2014012r).

Subtopic LAWB 5.9 — Holding procedures for VFR flights			
BASIC LAWB 5.9.1	Describe VFR holding.	2	

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

The subject objective is:

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

#### **TOPIC ATMB 1 — AIR TRAFFIC MANAGEMENT**

Subto	pic ATMB 1.1 —	Application of uni	its of 1	measurement
BASIC ATMB 1.1.1	-	neasurement appropriat		
Subto	pic ATMB 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, ICAO Annex 11
BASIC ATMB 1.2.3	Explain the respon of the ATC service.	sibility for the provisio	on 2	ICAO Annex 11
BASIC ATMB 1.2.4	Differentiate bet methods of providing	ween the difference og ATC services.	nt 2	Aerodrome, surveillance, procedural
Subto	pic ATMB 1.3 —	Flight information	n servi	ice (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 respon of the FIS.	sibility for the provisio	on 2	Regulation (EU) No 923/2012, ICAO Doc 4444
BASIC ATMB 1.3.4	State the meth information.	nods of transmittir	ng 1	Optional content: RTF, data link, ATIS, VOLMET, etc.
BASIC ATMB 1.3.5	List the content of A	ATIS and VOLMET.	1	Regulation (EU) No 923/2012, ICAO Annex 3
				Optional content: meteorological data obtained by data link
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.

Subt	opic ATMB 1.4 — Alerting service		
BASIC ATMB 1.4.1	Define ALRS.	1	Regulation (EU) No 923/2012
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) 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.
Subt	opic ATMB 1.5 — Air traffic advisory	serv	rice
BASIC ATMB 1.5.1	Define air traffic advisory service.	1	Regulation (EU) No 923/2012
BASIC ATMB 1.5.2	Describe the scope of the air traffic advisory service.	2	Regulation (EU) No 923/2012, ICAO Doc 4444
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
BASIC ATMB 1.5.4	State to which flights air traffic advisory service shall be provided.	1	ICAO Doc 4444
Subt	opic ATMB 1.6 — ATS system capacit	y an	d air traffic flow management
BASIC ATMB 1.6.1	Define ATFM.	1	Regulation (EC) No 549/2004
BASIC ATMB	State the scope of capacity management.	1	Regulation (EU) No 255/2010 <sup>13</sup> ,  Regulation (EU) 2019/123 <sup>14</sup> ,

<sup>&</sup>lt;sup>13</sup> 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).

Regulation (EU) No 255/2010,  Regulation (EU) No 2019/123,				
ICAO Doc 4444, EUROCONTROL ATFCM Users Manual				
Regulation (EU) No 255/2010, Regulation (EU) No 2019/123,				
ICAO Doc 4444, EUROCONTROL ATFCM Users Manual				
CM. 2 Regulation (EU) No 255/2010,				
Regulation (EU) No 2019/123, ICAO Doc 4444, EUROCONTROL ATFCM Users Manual				
Subtopic ATMB 1.7 — Airspace management (ASM)				
1 Regulation (EC) No 549/2004				
Optional content: Regulation (EC) No 2150/2005 <sup>15</sup>				
2 Regulation (EC) No 2150/2005				
Optional content: FABs, EUROCONTROL Specification for the application of the FUA				
sion of 2 Regulation (EC) No 2150/2005				
Optional content: EUROCONTROL  Specification for the application of the  FUA				
pace. 2 Regulation (EC) No 2150/2005				
Optional content: Flexible use of airspace, airspace design, CDRs, TSAs				
a a				

<sup>&</sup>lt;sup>14</sup> 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).

<sup>&</sup>lt;sup>15</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**

Subto	opic ATMB 2.1 — Altimetry		
BASIC ATMB 2.1.1	Appreciate the relationship between height, altitude and flight level.	3	QFE, QNH, standard pressure
Subto	opic ATMB 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, ICAO Doc 8168 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
Subto	opic 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
BASIC ATMB 2.3.2	Choose the appropriate levels.	3	Flight levels, altitudes, heights

# TOPIC ATMB 3 — RADIOTELEPHONY (RTF)

Subto	Subtopic 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	Parts of the following documents relevant to the Basic course: ICAO Doc 4444, ICAO Doc 9432 RTF manual — standard words and phrases, ICAO Annex 10, Vol. 2 Regulation (EU) No 923/2012		
BASIC ATMB 3.1.3	Perform communication effectively.	3	Communication techniques, readback/verification of readback		

#### **TOPIC ATMB 4 — ATC CLEARANCES AND ATC INSTRUCTIONS**

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	Issue appropriate ATC clearances.	3	ICAO Doc 4444 Regulation (EU) No 923/2012	
4.1.3			Optional content: ICAO Doc 4444, national documents	
Subt	opic ATMB 4.2 — ATC instructions			
Subt BASIC ATMB 4.2.1	opic ATMB 4.2 — ATC instructions  Define ATC Instructions.	1	Regulation (EU) No 923/2012	
BASIC ATMB 4.2.1 BASIC	•	1	Regulation (EU) No 923/2012  Regulation (EU) No 923/2012,	
BASIC ATMB 4.2.1	Define ATC Instructions.			
BASIC ATMB 4.2.1 BASIC ATMB	Define ATC Instructions.		Regulation (EU) No 923/2012,	

#### **TOPIC ATMB 5 — COORDINATION**

TOFIC	TOFIC ATIVID 3 — COOKDINATION					
Subto	Subtopic ATMB 5.1 — Principles, types and content of coordination					
BASIC ATMB	Explain the principles, types and content of 2 coordination.	2	Regulation (EU) No 923/2012, ICAO Doc 4444, ICAO Annex 11			
5.1.1			Optional content: notification,			
			negotiation, agreement, transfer of			
			flight data and local agreements, etc.			
Subt	opic ATMB 5.2 — Necessity for coording	nat	tion			
BASIC	Appreciate the need for coordination.	3	Optional content: ICAO Doc 4444,			
ATMB			Regulation (EU) No 923/2012, local			
5.2.1			procedures, letters of agreements			
BASIC ATMB 5.2.2	Differentiate between transfer of control and transfer of communication procedures.	2				

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

#### **TOPIC ATMB 7 — SEPARATIONS**

Subto	Subtopic ATMB 7.1 — Vertical separation and procedures					
BASIC ATMB 7.1.1	State the vertical separation standards.	1	ICAO Doc 4444, Regulation (EU) No 923/2012			
BASIC ATMB 7.1.2	Explain the vertical separation procedures.	2	Regulation (EU) No 923/2012, ICAO Doc 4444			

Subtopic ATMB 7.2 — Horizontal separation and procedures			
BASIC ATMB 7.2.1	State the principles of longitudinal 1 ICAO Doc 4444 separation standards and procedures based on time and distance.		
BASIC ATMB 7.2.2	State the principles of lateral separation 1 ICAO Doc 4444 standards and procedures.		

Subto	ppic 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.			
Subto	opic ATMB 7.4 — Aerodrome separation and procedures			
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 2 ICAO Doc 4444 procedures.			
BASIC ATMB 7.4.3	Define essential local traffic.  1 ICAO Doc 4444			
Subto	ppic ATMB 7.5 — Separation based on ATS surveillance systems			
BASIC ATMB 7.5.1	Explain the use of ATS surveillance systems 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 2 ICAO Doc 4444 separation standards and procedures.			
Subto	Subtopic ATMB 7.6 — Wake turbulence separation			
BASIC ATMB 7.6.1	Explain the wake turbulence separations.  2 ICAO Doc 4444,  Regulation (EU) No 923/2012  Optional content: EASA SIB 2017-10 'Enroute Wake Turbulence Encounters'			

# TOPIC ATMB 8 — AIRBORNE COLLISION AVOIDANCE SYSTEMS AND GROUND-BASED SAFETY NETS

Subtopic ATMB 8.1 — Airborne collision avoidance systems			
BASIC ATMB 8.1.1	State the European Union requirement for carriage of airborne collision avoidance system.	1	Regulation (EU) No 1332/2011 <sup>16</sup>
BASIC ATMB 8.1.2	Explain the main characteristics of airborne warning systems and their relevance to ATC operations.	2	ACAS, TAWS  Optional content: TCAS, EGPWS, wind shear alerts
BASIC ATMB 8.1.3	Explain the function of ACAS Traffic Alerts and Resolution Advisories.	2	Regulation (EU) No 1332/2011, ICAO Doc 8168  Optional content: EUROCONTROL ACAS

<sup>&</sup>lt;sup>16</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).

#### web page

BASIC	List the actions of the pilot in case of TA and	1	Regulation (EU) No 1332/2011,
ATMB	RA.	_	ICAO Doc 8168
8.1.4			1.5.10 2000200
BASIC	List the ACAS limitations.	1	ICAO Doc 9863
ATMB			Optional content: EUROCONTROL ACAS
8.1.5			web page

# Subtopic ATMB 8.2 — Ground-based safety nets BASIC Explain the main characteristics of ground- 2 Optional content: STCA, MSAW, APW, APM based safety nets and their relevance to ATC operations.

# TOPIC ATMB 9 — BASIC PRACTICAL SKILLS

Subto	pic ATMB 9.1 — Traffic managemen	t pr	ocess
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
Subto	pic ATMB 9.2 — Basic practical skills	ap	plicable to all ratings
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	
BASIC ATMB 9.2.10	Apply separation.	3	Optional content: vertical, longitudinal, lateral, aerodrome, based on ATS surveillance systems, distances from airspace boundaries

Subto	pic ATMB 9.3 — Basic practical skills	ар	plicable to aerodrome
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
Subto	pic ATMB 9.4 — Basic practical skills	ар	plicable to surveillance
BASIC ATMB 9.4.1	Explain the methods and procedures of establishing identification.	2	ICAO Doc 4444
BASIC ATMB 9.4.2	Apply the procedures for establishing identification.	3	Any of the ATS surveillance systems identification methods
BASIC ATMB 9.4.3	Estimate the heading for a new track and the distance to the next waypoint.	3	
BASIC ATMB 9.4.4	Apply vectoring techniques.	3	
BASIC ATMB 9.4.5	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

Subto	ppic METB 1.1 — Application of units of measurement
BASIC METB 1.1.1	Apply the units of measurement appropriate 3 to meteorology.
Subto	ppic METB 1.2 — Aviation and meteorology
BASIC METB 1.2.1	Explain the relevance of meteorology in 2 aviation.
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.  Regulation (EU) 2017/373  ICAO Annex 3, ICAO Annex 11  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
Subto	ppic METB 1.3 — Organisation of meteorological service
BASIC METB 1.3.1	Name the basic duties, organisation and 1 Optional content: WAFS, WAFC, MWO, working methods of meteorological offices.
BASIC METB 1.3.2	State the International and Anational 1 standards for coordination between ATS and MET services.

#### **TOPIC METB 2 — ATMOSPHERE**

Subtopic METB 2.1 — Composition and structure			
BASIC METB 2.1.1	State the composition and structure of the 1 atmosphere.	Gases, layers	
BASIC METB 2.1.2	Describe the basic characteristics of the 2 atmospheric parameters measured.	Temperature, pressure, wind, humidity, density	
BASIC METB 2.1.3	List the tools used for the collection of 1 meteorological data.	Optional content: barometer, thermometer, ceilometer,	

Subto	opic METB 2.2 — Standard atmosphere		
BASIC METB 2.2.1	Describe the elements of the ISA.	2	Temperature, pressure, density
BASIC METB 2.2.2	State the reasons why the ISA has been a defined.	1	
Subto	ppic 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	
Subto	opic METB 2.4 — Water in the atmosph	er	e
BASIC METB 2.4.1	Differentiate between the different 2 processes related to atmospheric moisture.	2	Condensation, evaporation, sublimation, saturation
BASIC METB 2.4.2	Characterise relative humidity, dew point and latent heat.	2	
Subto	ppic METB 2.5 — Air pressure		
BASIC METB 2.5.1		2	
BASIC METB 2.5.2	Explain the relationship between pressure z settings.	2	QFE, QNH, standard pressure
BASIC METB 2.5.3	Explain the effect of air pressure and zero temperature on altimeter readings and the true altitude of aircraft.	2	
BASIC METB 2.5.4	State how atmospheric pressure is 1 measured.	1	

# TOPIC METB 3 — ATMOSPHERIC CIRCULATION

Subto	ppic METB 3.1 — General air circulatio	n	
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
Subto	ppic METB 3.2 — Air masses and front	al s	ystems
BASIC METB 3.2.1	Describe the origin and movement of typical air masses and their general effect on European weather.	2	Polar, arctic, tropical, equatorial (maritime and continental)
BASIC METB 3.2.2	Describe the main isobaric features.	2	Cyclones, anticyclones, ridge, trough
BASIC METB 3.2.3	Describe the difference between various fronts and the associated weather.	2	Warm front, cold front, occluded front
Subto	ppic METB 3.3 — Mesoscale systems		
BASIC METB 3.3.1	Describe the main phenomena caused by mesoscale systems.	2	Mountain waves, Föhn, slope and valley winds, thunderstorm, squall line Optional content: land/sea breezes, tornadoes, land spouts, waterspouts
BASIC METB 3.3.2	Explain the relevance of mesoscale systems to aviation.	2	
Subto	ppic METB 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 how wind is measured.	1	
BASIC METB 3.4.3	Explain the effect of forces which influence wind.	2	

# TOPIC METB 4 — METEOROLOGICAL PHENOMENA

Subto	pic METB 4.1 — Clouds
BASIC METB 4.1.1	Explain the different conditions for the 2 formation of clouds.
BASIC METB 4.1.2	Recognise different cloud types. 1
BASIC METB 4.1.3	State the cloud types main characteristics.
BASIC METB 4.1.4	State how the cloud base and the amount of 1 cloud are measured and/or observed.
BASIC METB 4.1.5	Define cloud base and ceiling. 1
BASIC METB 4.1.6	Differentiate between cloud base and ceiling. 2
Subto	pic METB 4.2 — Types of precipitation
BASIC METB 4.2.1	Explain the significance of precipitation in 2 aviation.
BASIC METB 4.2.2	Describe types of precipitation and their 2 Optional content: rain, snow, snow corresponding cloud families.  grains, hail, ice pellets, ice crystals, drizzle
Subto	pic 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 2 Horizontal visibility, slant visibility, visibility.  Prevailing visibility, RVR
BASIC METB 4.3.3	State how visibility is measured.
BASIC METB 4.3.4	Explain the significance of visibility in 2 aviation.

Subto	pic METB 4.4 — Meteorological hazards	
BASIC METB 4.4.1	Explain the meteorological hazards to 2 aviation.	Turbulence, icing, micro bursts, macro burst, wind shear, thunderstorms, volcanic ash  Optional content: thunderstorms,
		squall
BASIC METB 4.4.2	Describe the effect of meteorological 2 hazards on aviation.	

#### **TOPIC METB 5 — METEOROLOGICAL INFORMATION FOR AVIATION**

Subto	pic METB 5.1 — Messages and report	ts	
BASIC	Decode the content of weather reports and	3	METAR, SPECI, TAF, SIGMET
METB 5.1.1	forecasts.		Optional content: local reports

#### **SUBJECT 5: NAVIGATION**

The subject objective is:

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

#### **TOPIC NAVB 1 — INTRODUCTION TO NAVIGATION**

#### Subtopic NAVB 1.1 — Application of units of measurement **BASIC** Apply the units of measurement appropriate 3 NAVB to navigation. 1.1.1 Subtopic NAVB 1.2 — Purpose and use of navigation **BASIC** Explain the need for navigation in aviation. 2 **NAVB** 1.2.1 **BASIC** Optional content: historical overview, Characterise navigation methods. NAVB celestial, on-board, radio, satellites

#### **TOPIC NAVB 2 — THE EARTH**

1.2.2

Subt	opic NAVB 2.1 — Place and movement of the Earth
BASIC NAVB 2.1.1	Explain the Earth's properties and their 2 Optional content: form, size, rotation, revolution in space, seasons, day, night, twilight, units of time, time zones, UTC
Subt	opic NAVB 2.2 — System of coordinates, direction and distance
BASIC NAVB 2.2.1	Characterise the general principles of a grid 2 Optional content: degrees, minutes, system. 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 Optional content: latitude/longitude
BASIC NAVB 2.2.4	Estimate distance and direction between two 3 points.
BASIC	State the reference system used in aviation. 1 WGS 84
NAVB 2.2.5	Optional content: impact of alternative
	reference models

Subto	pic NAVB 2.3 — Magnetism	
BASIC NAVB 2.3.1	Explain the general principles of the Earth's 2 magnetism.	True north, magnetic north, variation, deviation, inclination, declination
BASIC NAVB 2.3.2	Calculate conversions between the three 3 north designations.	True north, magnetic north, compass north

# **TOPIC NAVB 3 — MAPS AND AERONAUTICAL CHARTS**

Subto	ppic NAVB 3.1 — Map making and projec	tions
BASIC NAVB 3.1.1	State how the Earth is projected to create a 1 map.	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 1 projections.	Optional content: Lambert, Mercator, stereographic
Subto	ppic NAVB 3.2 — Maps and charts used in	n aviation
BASIC NAVB 3.2.1	Differentiate between the various maps and 2 charts.	
BASIC NAVB 3.2.2	State the specific use of various maps and 1 charts.	
BASIC NAVB 3.2.3	Decode symbols and information displayed 3 on maps and charts.	Optional content: topographical features, NAV aids, fixes, fly over and fly by waypoints, etc.

#### **TOPIC NAVB 4 — NAVIGATIONAL BASICS**

Subto	opic NAVB 4.1 — Influence of wind	
BASIC NAVB	Appreciate the influence of wind on the flight 3	Heading, track, drift, wind vector
4.1.1	path.	Optional content: triangle of velocities
Subto	opic NAVB 4.2 — Speed	
BASIC NAVB	Explain the relationship between various 2	1 , 5
4.2.1	speeds used in aviation.	air speed (including Mach number)
BASIC NAVB	Appreciate the use of various speeds in ATC. 3	
4.2.2		
Subto	opic NAVB 4.3 — Visual navigation	
BASIC	Describe Differentiate between the methods 2	Map reading, visual reference
NAVB 4.3.1	of visual navigation.	Optional content: dead-reckoning
BASIC	State the cases where visual navigation is 1	Approach and landing, taxiing
NAVB 4.3.2	primarily used in commercial aviation.	
		Optional content: visual aids
Subto	opic NAVB 4.4 — Navigational aspects of f	
BASIC	Describe the navigational aspects affecting 2	light planning Optional content: fuel/time calculations,
		light planning

#### **TOPIC NAVB 5 — INSTRUMENT NAVIGATION**

Subtopic NAVB 5.1 — Ground-based systems					
BASIC NAVB 5.1.1	Explain the basic working principles of 2 ground-based systems.	VDF, NDB, VOR, DME, ILS Optional content: TACAN <del>, MLS</del>			
BASIC NAVB 5.1.2	State the use of ground-based systems. 1	VDF, NDB, VOR, DME, ILS Optional content: TACAN <del>, MLS</del>			
BASIC NAVB 5.1.3	Characterise the main radio navigation 2 techniques based on ground-based systems.	Area navigation, conventional navigation  Optional content: homing, inbound/outbound tracking, instrument approach procedures, holding, drift assessment			

BASIC	Explain the accuracy effects of precision and 2	VDF, NDB, VOR, DME, ILS
NAVB 5.1.4	limitations of ground-based systems on the	Optional content: TACAN <mark>, MLS</mark>
	flight.	
	topic NAVB 5.2 — Inertial navigation syste	
BASIC NAVB 5.2.1	Explain the basic working principles, precision 2 and limitations of on-board systems.	Optional content: INS/IRS
BASIC NAVB 5.2.2	State the use of on-board systems. 1	
Subt	topic NAVB 5.3 — Satellite-based systems	
BASIC NAVB 5.3.1	Explain the basic working principles of a 2 satellite positioning systems.	Optional content: GPS, GLONASS, Galileo <mark>, Beidou</mark>
BASIC	State the basic principles of GNSS concept. 1	Basic, ABAS, SBAS, GBAS
NAVB		Optional content: core constellations,
5.3.2		MCMF, integrity, RAIM, accuracy
		improvement, geometric altitude
		accuracy
BASIC NAVB 5.3.3	Explain the effects of precision and limitations 2 of satellite-based systems.	GPS, Galileo
3.3.3		Optional content: <mark>GLONASS, Beidou,</mark> <mark>integrity, <mark>RAIM</mark> GPS NOTAMs</mark>
Subt	topic NAVB 5.4 — Instrument approach pr	ocedures
BASIC	Recognise various types of instrument 1	Precision Approach (PA), Approach
NAVB	approach using aeronautical charts.	Procedure with Vertical guidance (APV),
5.4.1		Non-Precision Approach (NPA)
BASIC	Differentiate between precision approach and 2	
NAVB	non-precision approach procedures.	
5.4.2		
BASIC	Recognise the different minima used during 1	
NAVB	an instrument approach.	
5.4.3		
BASIC	Define the terms appropriate to instrument 1	OCA/OCH, MDA/MDH and DA/DH
NAVB	approach minima. obstacle clearance	
5.4.4	altitude/height and minimum descent altitude/height.	
BASIC	List the instrumental approach fixes. 1	IAF, IF, FAF, FAP, MAPt
NAVB 5.4.5		

# TOPIC NAVB 6 — PERFORMANCE-BASED NAVIGATION

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

BASIC NAVB 6.3.1

State the navigation applications List the navigation applications in used in Europe.

En route, terminal/approach

RNAV 5, RNAV 1, RNP 1 with RF, RNP 0.3, RNP APCH

Optional content: RNAV-5 (B-RNAV), RNAV-1 (≈ P-RNAV) PCP (Regulation

(EU) No 716/2014<sup>17</sup>)

(AF #1, AF #3), PBN (Regulation (EU)

2018/1048)<sup>18</sup>

#### TOPIC NAVB 7 — DEVELOPMENTS IN NAVIGATION

#### **Subtopic NAVB 7.1** — Future developments

BASIC NAVB

State future developments in navigation.

1 Optional content: 3D VNAV outside FA, trajectory-based operations

7.1.1

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 ACFTB 1.1 — Application of units of measurement

BASIC Apply the units of measurement appropriate 3 ACFTB to aircraft and principles of flight.

1.1.1

#### Subtopic ACFTB 1.2 — Aviation and aircraft

BASIC Explain the relevance of theory of flight and 2
ACFTB aircraft characteristics in ATS operations.
1.2.1

#### **TOPIC ACFTB 2 — PRINCIPLES OF FLIGHT**

Subto	opic ACFTB 2.1 — Forces acting on aircraf	t
BASIC ACFTB	Explain the forces acting on an aircraft in 2 flight and their interaction.	Lift, thrust, drag, weight during level flight
2.1.1		Optional content: during climb, descent, turn
BASIC ACFTB 2.1.2	Explain causes and effects of wake 2 turbulence.	Induced drag

### Subtopic ACFTB 2.2 — Structural components and control of an aircraft

BASIC ACFTB 2.2.1	Describe the main structural components of 2 an aircraft.	Rotary and fixed wing, tail plane, fuselage, flap, aileron, elevator, rudder, landing gear
BASIC Explain how the pilot controls the 2 ACFTB movements of an aircraft. 2.2.2		Rudder, aileron, elevator, throttle, rotary wing controls
		Optional content: rudder, aileron, elevator, throttle, rotary wing controls

BASIC	Explain the factors affecting aircraft stability.	2
ACFTB	,	
2.2.3		

# Subtopic ACFTB 2.3 — Flight envelope

BASIC	Characterise the critical factors which affect	2	Maximum speeds, minimum and stall
	aircraft performance.		speeds, ceiling, critical angle of attack,
2.3.1			maximum ROC

#### **TOPIC ACFTB 3 — AIRCRAFT CATEGORIES**

#### **Subtopic ACFTB 3.1** — Aircraft categories

	_		
BASIC	List the different categories of aircraft.	1	Fixed wing, rotary wing, balloon, glider,
ACFTB			RPAS
3.1.1			Optional content: fixed wing, rotary
			wing, balloon, glider

# **Subtopic ACFTB 3.2** — Wake turbulence categories

Jubic	Subtopic Act 16 3.2 — Wake turbulence categories				
BASIC ACFTB	List the wake turbulence categories.	1	ICAO Doc 4444		
3.2.1			ICAO wake turbulence categories		

# Subtopic ACFTB 3.3 — ICAO approach categories

BASIC	List the ICAO approach categories.	1	ICAO Doc 8168	
ACFTB				
3.3.1				

#### **Subtopic ACFTB 3.4** — Environmental categories

data of the most commonly used aircraft.

	•	0	
BASIC ACFTB 3.4.1	List ICAO noise classification.	1	ICAO Annex 16
			Optional content:
			https://www.easa.europa.
			eu/eaer/topics/technology-and-design/
			<u>aircraft-noise</u>

#### **TOPIC ACFTB 4 — AIRCRAFT DATA**

ACFTB

4.2.2

# Subtopic ACFTB 4.1 — Recognition

ACFTB 4.1.1	Recognise the most commonly used aircraft. 1	
Subt	opic ACFTB 4.2 — Performance data	
BASIC ACFTB 4.2.1	State the ICAO aircraft type designators and 1 categories for the most commonly used aircraft.	Type designators, approach and wake turbulence categories
BASIC	State the standard average performance 1	Rate of climb/descent, cruising speed,

ceiling

#### **TOPIC ACFTB 5 — AIRCRAFT ENGINES**

Subto	pic ACFTB 5.1 — Piston engines
BASIC ACFTB 5.1.1	Explain the operating principles, advantages 2 Piston engines, fixed pitch, variable and disadvantages of the piston engine and propeller.
Subto	pic ACFTB 5.2 — Jet engines
BASIC ACFTB 5.2.1	Explain the operating principles, advantages 2 and disadvantages of the jet engine.
BASIC ACFTB 5.2.2	List the different types of jet engines. 1
Subto	pic ACFTB 5.3 — Turboprop engines
BASIC ACFTB 5.3.1	Explain the operating principles, advantages 2 and disadvantages of the turboprop engine and propeller.
Subto	pic ACFTB 5.4 — Aviation fuels
BASIC ACFTB 5.4.1	List the most common aviation fuels. 1

#### **TOPIC ACFTB 6 — AIRCRAFT SYSTEMS AND INSTRUMENTS**

Subto	opic ACFTB 6.1 — Flight instruments		
BASIC ACFTB 6.1.1	interpretation of the information displayed by flight instruments.	Altimeter, air speed indicator, vertical speed indicator, turn and bank indicator, artificial horizon, gyrosyn compass	
BASIC ACFTB 6.1.2	Explain the impact of cirols and abhormar 2	Optional content: pitot-static failures, unreliable gyro source	
Subtopic ACFTB 6.2 — Navigational instruments			
BASIC ACFTB 6.2.1	principles and interpretation of the	Optional content: ADF, VOR (TACAN), DME, ILS, MLS, inertial reference system, satellite-based systems	

Subto	ppic ACFTB 6.3 — Engine instruments	
BASIC ACFTB 6.3.1	List the vital engine monitoring parameters 1 and their associated instruments.	Optional content: oil pressure and temperature, engine temperature, rpm, fuel state and flow
Subto	pic ACFTB 6.4 — Aircraft systems	
BASIC ACFTB 6.4.1	Explain the use of the most common aircraft 2 systems.	SSR transponder, GPWS, EFIS, flight director, autopilot, FMS, ice protection 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 2 the most common aircraft systems on aircraft operations.	Engine failure  Optional content: hydraulic failure, electrical failure, environmental system failure, degradation of aircraft position source data

#### **TOPIC ACFTB 7 — FACTORS AFFECTING AIRCRAFT PERFORMANCE**

Subto	opic ACFTB 7.1 — Take-off factors	
BASIC ACFTB 7.1.1	Explain the factors affecting aircraft during 2 take-off.	Runway conditions, runway slope, wind, temperature, aerodrome elevation, aircraft mass
Subto	opic ACFTB 7.2 — Climb factors	
BASIC ACFTB 7.2.1	Explain the factors affecting aircraft during 2 climb.	Speed, mass, wind, wind shear, temperature, cabin pressurisation, air density
Subto	opic ACFTB 7.3 — Cruise factors	
BASIC ACFTB 7.3.1	Explain the factors affecting aircraft during 2 cruise.	Level, cruising speed, wind, mass, cabin pressurisation

Subt	copic ACFTB 7.4 — Descent and initial app	roach factors	
BASIC ACFTB 7.4.1	Explain the factors affecting aircraft during 2 descent.	Wind, speed, rate of descent, aircraft configuration, cabin pressurisation	
BASIC ACFTB 7.4.2	Explain the factors affecting an aircraft in a 2 holding pattern.	Speed, level, turbulence, icing	
BASIC ACFTB 7.4.3	Explain the benefits of continuous descent 2 operations.		
Subtopic ACFTB 7.5 — Final approach and landing factors			
BASIC ACFTB 7.5.1	Explain the factors affecting aircraft during 2 final approach and landing.	Aircraft configuration, mass, wind, wind shear, aerodrome elevation, runway conditions, runway slope	
Subt	copic ACFTB 7.6 — Economic factors		
BASIC ACFTB 7.6.1	Explain the economic consequences of ATC 2 changes on the flight profile of an aircraft.	Routing, flight level, speed, rates of climb or descent, continuous descent operations (CDO), continuous climb operations (CCO)	
Subtopic ACFTB 7.7 — Environmental factors			
BASIC ACFTB 7.7.1	Explain performance restrictions due to 2 environmental considerations constraints.	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 FACTORS**

Subto	pic HUMB 1.1 — Learning technique	S	
BASIC HUMB 1.1.1	Appreciate appropriate learning techniques.	3	How the influence of interactive techniques can lead to improved learning
Subto	pic HUMB 1.2 — Relevance of huma	n fa	ctors for ATC
BASIC HUMB 1.2.1	Explain the relevance and importance of human factors.	2	Historical background, safety impact on ATM, licensing requirements, incidents
Subto	pic HUMB 1.3 — Human factors and	ATC	
BASIC HUMB 1.3.1	Define human factors.	1	Optional content: ICAO Human Factors Training Manual
BASIC HUMB 1.3.2	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
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 systems 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 2 Optional content: history of ATC, evolution of ATC.  airspace, communications, radar, advanced ATS systems, the future of ATC
BASIC HUMB 1.3.9	Explain the importance of situational 2 awareness for decision <mark>-</mark> making.

#### **TOPIC HUMB 2 — HUMAN PERFORMANCE**

Subto	pic HUMB 2.1 — Individual behaviou	ır	
BASIC HUMB 2.1.1	Explain the differences and commonalities that exist among people.	2	Optional content: attitudes, cultural, language
BASIC HUMB 2.1.2	Explain the dangers of boredom.	2	
BASIC HUMB 2.1.3	Explain the dangers of overconfidence and complacency.	2	
BASIC HUMB 2.1.4	Explain the dangers of fatigue.	2	Sleep disturbance, heavy workload
Subto	ppic HUMB 2.2 — Safety culture and p	orof	essional conduct
BASIC HUMB 2.2.1	Characterise the role of air traffic controller for positive safety culture.	2	
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 attitudes 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.)

Cuba	rouse LILINAD 2.2. Lipoleh and wall has	<b>19</b> 67	
BASIC HUMB 2.3.1	copic HUMB 2.3 — Health and well-bei Consider the effect of health on performance.		Optional content: fitness, diet, drugs, alcohol
Subt	copic HUMB 2.4 — Teamwork		
BASIC HUMB 2.4.1	Describe the differences between social human relations and professional interactions.	2	
BASIC HUMB 2.4.2	Describe the different types and characters in a team.	2	Optional content: leader, follower
BASIC HUMB 2.4.3	Appreciate the principles of teamwork.	3	Optional content: team membership, group dynamics, advantages/disadvantages of teamwork, conflicts and their solutions
BASIC HUMB 2.4.4	Describe leader style and group interaction.	2	
Subt	copic HUMB 2.5 — Basic needs of peop	le a	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
Subt	topic HUMB 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 3 — HUMAN ERROR

Subto	pic 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)
Subto	pic HUMB 3.2 — Definition of humar	ı er	ror
BASIC HUMB 3.2.1	Define human error.	1	
BASIC HUMB 3.2.2	Describe the factors which contribute to cause error.	2	Fatigue, lack of skill, misunderstanding, multitasking, lack of information, distraction, lack of work satisfaction
Subto	pic HUMB 3.3 — Classification of hur	nan	error
BASIC HUMB 3.3.1	State the types of errors.	1	Optional content: slips, lapses, mistakes
BASIC HUMB 3.3.2	Define violations.	1	
BASIC HUMB 3.3.3	Differentiate between errors and violations of rules.	2	
BASIC HUMB 3.3.4	Describe the three levels of performance according to the Rasmussen model.	2	Skill-based Skill based, knowledge-based knowledge based, rule-based rule based
Subto	pic HUMB 3.4 — Risk analysis and ris	k m	anagement
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 4 — COMMUNICATION**

Subto	opic HUMB 4.1 — Importance of good co	ommunication <del>s</del> in ATC	
BASIC HUMB 4.1.1	Appreciate the importance of good 3 communications in ATC.		
Subtopic HUMB 4.2 — Communication process			
BASIC HUMB 4.2.1	Define communication. 1		
BASIC HUMB 4.2.2	Define the communication process. 1	Optional content: sender, encoder, transmitter, signal, interference, reception, decoder, receiver, feedback	
Subto	ppic HUMB 4.3 — Communication mode	es	
BASIC HUMB 4.3.1	Describe the factors which affect verbal 2 communication.	Optional content: word choice, intonation, speed, tone, distortion, load, expectation, noise, interruption, language knowledge (i.e. accent, dialect, vocabulary)	
BASIC HUMB 4.3.2	Describe the factors which affect non-verbal 2 communication.	Optional content: touch, choice, expectation, noise, interruption	
BASIC HUMB 4.3.3	Apply good communication practices. 3	Speaking and listening	

#### **TOPIC HUMB 5 — THE WORK ENVIRONMENT**

Subto	pic HUMB 5.1 — Ergonomics and the	e need for good design
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.	Optional content: anthropometry (seating, work station design, input device, etc.)
Subto	pic HUMB 5.2 — Equipment and too	ls
BASIC HUMB 5.2.1	Characterise the equipment and tools that will be used in simulation in accordance with the SHELL model.	The physical environment, visual displays, suites, input devices, communications equipment, console profile and layout

Subto	ppic 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.	2

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

The subject objective is:

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

#### TOPIC EQPSB 1 — ATC EQUIPMENT

Subtopic EQPSB 1.1 — Main types of ATC equipment					
BASIC EQPSB	Explain the relevance of ATC equipment.	2	CWP, <b>C</b> ommunication equipment, ATS surveillance systems		
1.1.1					

#### TOPIC EQPSB 2 — RADIO

Subto	pic EQPSB 2.1 — Radio theory		
BASIC EQPSB 2.1.1	State the principles of radio waves.	1	
BASIC EQPSB 2.1.2	Describe the characteristics of radio waves.	2	Propagation, limitations
BASIC EQPSB 2.1.3	State the use, characteristics and limitations of frequency bands.	1	Use in ATC, navigation and communications, use and application in the Aeronautical Mobile Service, HF, VHF, UHF
BASIC EQPSB 2.1.4	State the different uses of radio wave spectrum.	1	
Subto	pic EQPSB 2.2 — Direction finding		
BASIC EQPSB 2.2.1	State the principles and use of VDF/UDF.	1	VDF/UDF, QDM, QDR, QTF
BASIC EQPSB 2.2.2	State the precision of VDF/UDF used in the State system.	1	

# TOPIC EQPSB 3 — COMMUNICATION EQUIPMENT

Subt	opic EQPSB 3.1 — Radio communications
BASIC EQPSB 3.1.1	State the use of the radio in ATC.
BASIC EQPSB 3.1.2	Describe the working principles of a 2 transmitting and receiving system.
BASIC EQPSB 3.1.3	Explain the effect of antenna shadowing on 2 RTF communications.
Subt	opic EQPSB 3.2 — Voice communication between ATS units/positions
BASIC EQPSB 3.2.1	Describe the use of other voice 2 Optional content: telephone, communications in ATC.
Subt	opic EQPSB 3.3 — Data link communications
BASIC EQPSB 3.3.1	Explain the use and benefits of Controller 2 Pilot Data Link Communications (CPDLC).
Subt	opic EQPSB 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 2 Communications Addressing and Reporting System (ACARS).

#### TOPIC EQPSB 4 — INTRODUCTION TO SURVEILLANCE

Subt	Subtopic EQPSB 4.1 — Surveillance concept in ATS			
BASIC EQPSB 4.1.1	Describe the concept of surveillance for the provision of ATS.			

# TOPIC EQPSB 5 — RADAR

Subto	pic 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
Subto	pic EQPSB 5.2 — Primary radar		
BASIC EQPSB 5.2.1	Explain the working principles of PSR.	2	
Subto	pic EQPSB 5.3 — Secondary radar		
BASIC EQPSB 5.3.1	Explain the working principles of SSR.	2	Mode A, Mode C
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	
Subto	pic EQPSB 5.4 — Use of radars		
BASIC EQPSB 5.4.1	Explain the use of PSR/SSR in ATC.	2	Area, approach, aerodrome, surface movement radar, DFTI
BASIC EQPSB 5.4.2	Explain the advantages and disadvantages of PSR/SSR.	2	
Subto	pic 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

Subt	copic EQPSB 6.1 — Principles of aut	omatio	dependent surveillance
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	
Subt	topic EQPSB 6.2 — Use of automati	ic depe	ndent surveillance
BASIC EQPSB 6.2.1	Describe the use of ADS in ATC.	2	Area, approach, aerodrome, ICAO Doc 4444

2 Dependency on GNSS, dependency on

airborne equipment

## TOPIC EQPSB 7 — MULTILATERATION

Explain the limitations of ADS.

BASIC

**EQPSB** 

6.2.2

Subtopic EQPSB 7.1 — Principles of multilateration						
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			
Subto	ppic EQPSB 7.2 — Use of multilatera	tion				
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 — SURVEILLANCE DATA PROCESSING

Subtopic EQPSB 8.1 — Surveillance data networking					
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		

Subto	Subtopic EQPSB 8.2 — Working principles of surveillance data networking						
BASIC EQPSB 8.2.1	Explain the working principles of surveillance data processing.	2			process, esented on	surveillance CWP	
BASIC EQPSB 8.2.2	State other use of processed surveillance data.	1	•	operatio	nt: safety no ons, enviror	•	

# TOPIC EQPSB 9 — FUTURE EQUIPMENT

Subt	opic EQPSB 9.1 — New developments
BASIC EQPSB 9.1.1	State the developments in the equipment field for introduction in the near future.

# TOPIC EQPSB 10 - AUTOMATION IN ATS

101101	19. 35 10 No 10 W/110 W W/113	
Subto	pic EQPSB 10.1 — Principles of automation	
BASIC EQPSB 10.1.1	Describe the principles of automation in 2 communication and data links in ATS.	
Subto	pic EQPSB 10.2 — Aeronautical fixed telecommunication network (AFTN)	
BASIC EQPSB 10.2.1	Describe the principles of AFTN. 2	
Subto	pic EQPSB 10.3 — On-line data interchange	
BASIC EQPSB 10.3.1	Describe the benefits of automatic exchange of ATS data in coordination and transfer processes.  Accuracy, speed and safety, non-vergous communications	erbal
BASIC EQPSB 10.3.2	Describe the limitations of automatic 2 Non-recognition of a system's failurexchange of ATS data in coordination.	e
Subto	pic EQPSB 10.4 — Systems used for the automatic dissemination of information	
BASIC EQPSB 10.4.1	State the working principles of broadcasting 1 Optional content: ATIS, VOLMET systems.	
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 — WORKING POSITIONS

#### Subtopic EQPSB 11.1 — Working position equipment

**BASIC EQPSB** 11.1.1

Recognise equipment in a working position.

Optional content: FPB, radio, telephone and other communications equipment, relevant maps and charts, strip printer, teleprinter, clock, information monitors, situation displays

#### Subtopic EQPSB 11.2 — Aerodrome control

**BASIC EQPSB** 11.2.1

Recognise equipment to be found specifically 1

in a TWR.

Optional content: wind indicator, aerodrome traffic monitor, SMR, crash alarm, signalling lamp, lighting control runway-in-use panel, indicator, binoculars, signalling/flare gun, IRVR and altimeter-setting indicators, local information systems

#### Subtopic EQPSB 11.3 — Approach control

**BASIC** 

Recognise equipment to be found specifically 1

**EQPSB** in an APP.

in an ACC.

11.3.1

Optional content: sequencing system, PAR, RVR indicators

#### Subtopic EQPSB 11.4 — Area control

**BASIC** 

Recognise equipment to be found specifically 1

**EQPSB** 

11.4.1

#### **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 — FAMILIARISATION**

Subtopic 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 1 Optional content: firefighting and operators.  emergency services, airline operations		

#### **TOPIC PENB 2 — AIRSPACE USERS**

Subt	opic 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 parachute dropping, UASs
Subt	opic PENB 2.2 — Military		
BASIC PENB 2.2.1	Describe airspace usage by the military.		Airspace reservations, training, interception, in-flight refuelling, RPAS UASs
			Optional content: low-level flying, test flights, special military operations
Subt	opic PENB 2.3 — Expectations and red	quir	ements of pilots
BASIC PENB 2.3.1	Recognise 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 PENB 3.1 — Customer relations				
BASIC PENB 3.1.1	State the role of ATC as a service provider.	1		

BASIC	Recognise	the	means	by	which	ATC	is	1	
PENB	funded.			•					
212									

#### TOPIC PENB 4 — ENVIRONMENTAL PROTECTION

Subto	Subtopic PENB 4.1 — Environmental protection						
BASIC PENB 4.1.1	Describe the impact aviation has on the 2 environment.	Noise, air quality, climate change, third-party risks					
BASIC PENB 4.1.2	Explain the role of ATC in the concept of 2 sustainable development.	Optional content: ICAO Annex 16					
BASIC PENB 4.1.3	State how to measure, monitor and mitigate 1 the impact aviation has on the environment.	Optional content: EU ETS, SES initiative, EUROCONTROL role, continuous descent operations (CDOs), continuous climb operations (CCO), collaborative environmental management (CEM)					

# AMC1 ATCO.D.010(a)(2)(i) Composition of initial training — Aerodrome control visual rating (ADV) training

## Subject objectives and training objectives

#### **Table of contents**

SUBJECT 1: INTRODUCTION TO THE COURSE

**SUBJECT 2: AVIATION LAW** 

**SUBJECT 3: AIR TRAFFIC MANAGEMENT** 

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**SUBJECT 5: NAVIGATION** 

**SUBJECT 6: AIRCRAFT** 

**SUBJECT 7: HUMAN FACTORS** 

**SUBJECT 8: EQUIPMENT AND SYSTEMS** 

SUBJECT 9: PROFESSIONAL ENVIRONMENT

SUBJECT 10: ABNORMAL AND EMERGENCY SITUATIONS

**SUBJECT 11: AERODROMES** 

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

AERODROME CONTROL VISUAL RATING (ADV) 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 Visual Rating (ADV) should contain the following subject objectives and training objectives that are associated with the subjects, topics and subtopics contained in Appendix 3 to Annex I to Commission Regulation (EU) 2015/340 Aerodrome Control Visual Rating (ADV).
- (c) Subjects, topics and subtopics from Appendix 3 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**

Subto	pic INTR 1.1 — Course introduction	
ADV INTR 1.1.1	Explain the aims and main objectives of 2 the course.	ALL
Subto	pic INTR 1.2 — Course administration	
ADV INTR 1.2.1	State how the course is 1 administered. ration.	ALL
Subto	pic INTR 1.3 — Study material and training documentation	
ADV INTR 1.3.1	Use appropriate documents ation and their 3 Optional content: training documentation, library, CBT library, web, learning management server	ALL
ADV INTR 1.3.2	Integrate appropriate information into 4 Training documentation  course studies. Optional content: supplementary information, library	ALL

#### TOPIC INTR 2 — INTRODUCTION TO THE ATC TRAINING COURSE

Subtop	oic INTR 2.1 — Course content and organi	sation	
ADV INTR 2.1.1		Theoretical training, practical training, self-study, types of training events	ALL
ADV INTR 2.1.2	State the subjects covered by of the 1 course and their purpose.	,	ALL
ADV INTR 2.1.3	Describe the organisation of theoretical 2 training.	Optional content: course programme	ALL
ADV INTR 2.1.4	Describe the organisation of practical 2 training.	Optional content: PTP, simulation, briefing, debriefing, course programme	ALL

Subto	pic INTR 2.2 — Training ethos	
ADV INTR 2.2.1	Recognise the feedback mechanisms 1 Training progress, assessment, briefing, debriefing, learner—instructor feedback, instructor—instructor feedback	ALL
Subto	pic INTR 2.3 — Assessment process	
ADV 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

Subt	opic LAW 1.1 — Privileges and condit	tions		
ADV LAW 1.1.1	Appreciate the conditions which shall be met to issue an Aerodrome Control Visual rating.	3	Regulation (EU) 2015/340 <sup>19</sup> on ATCO Licensing Optional content: Anational documents	ADV
ADV LAW 1.1.2	Explain how to maintain and update professional knowledge and skills to retain competence in the operational environment.	2		ALL
ADV 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 — RULES AND REGULATIONS**

Subt	opic LAW 2.1 — Reports			
ADV LAW 2.1.1	List the standard forms for reports.	1	Air traffic incident report  Optional content: routine air-reports, breach of regulations, watch/log bookwatchbook/logbook, records	ALL
ADV LAW 2.1.2	Describe the functions of, and processes for, reporting.	2	Reporting culture, air traffic incident report,  Regulation (EU) No 376/2014 <sup>20</sup> ,  Regulation (EU) 2015/1018 <sup>21</sup> Optional content: breach of regulations, watch/log book watchbook/logbook, records,	ALL

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).

ADV	Use forms for reporting.	3	Regulation (EU) No 376/2014 <sup>22</sup> , air	
LAW			traffic incident reporting form(s)	
2.1.3			Optional content: routine air-reports,	ALL
			breach of regulations, watch/log	
			<del>book</del> <mark>watchbook/logbook</mark> , records	

Sub	otopic LAW 2.2 — Airspace	
ADV LAW 2.2.1	Appreciate classes and structure of 3 airspace and their relevance to Aerodrome Control Visual rating operations.	ADV
	Appreciate airspace classes and structure and their relevance to operations using the Aerodrome Control Visual rating.	
ADV LAW 2.2.2	Provide planning, coordination and control actions appropriate to the airspace classification and structure of airspace.  Optional content: Regulation (EU)  No 923/2012 <sup>23</sup> , ICAO Annex 2, ICAO Annex 11, international requirements civil requirements, military requirements, areas of responsibility, sectorisation, national requirements	' ALL
ADV LAW 2.2.3	Appreciate responsibility for terrain 3 clearance.	ALL

#### **TOPIC LAW 3 — ATC SAFETY MANAGEMENT**

Sub	otopic LAW 3.1 — Feedback process			
ADV LAW 3.1.1	State the importance of controller contribution to the feedback process.	1	Optional content: voluntary reporting	ALL
ADV LAW 3.1.2	Describe how reported occurrences are analysed.	2	Optional content: ESARR 2 Regulation (EU) No 376/2014, local procedures	ALL
ADV LAW 3.1.3	Name the means used to disseminate recommendations.	1	Optional content: safety letters, safety boards web pages	ALL

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) 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).

ADV	Appreciate the 'Just Culture' concept.	3 Benefits, prerequisites, constraints	
LAW		Optional content: <del>EAM 2 GUI 6, GAIN</del>	ALL
3.1.4		Report-https://www.skybrary.aero	

Subt	copic LAW 3.2 — Safety Investigation	
ADV LAW 3.2.1	Describe role and mission of Safety 2 Investigation in the improvement of safety.	ALL
ADV LAW 3.2.2	Define working methods of Safety 1 Investigation.	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 — PROVISION OF SERVICES**

Su	btopic ATM 1.1 — Aerodrome conti	rol s	ervice	
ADV ATM 1.1.1	Appreciate areas of responsibility.	3	Control zone, traffic circuit, manoeuvring area, movement area, vicinity	ADV
1.1.1			Optional content: ATZ	ADI
ADV ATM	Provide aerodrome control service.	4	Regulation (EU) No 923/2012,	ADV
1.1.2			ICAO Annex 11, ICAO Doc 7030, ICAO Doc 4444, operation manuals	
				ADI
Su	btopic ATM 1.2 — Flight informatio	n se	rvice (FIS)	
ADV	Describe the information that shall be	2	ICAO Doc 4444	ADV
ATM 1.2.1	passed on to aircraft by an aerodrome controller.			ADI
ADV ATM	Provide FIS.	4	ICAO Doc 4444, Regulation (EU) No 923/2012	ALL
1.2.2	.2.2		Optional content: national documents	ALL
ADV ATM	Issue appropriate information.	3	ICAO Doc 4444, essential local traffic, traffic information	ADV
1.2.3			tranic information	ADI
ADV ATM	Appreciate the use of ATIS in for the provision of flight information service	3	Regulation (EU) No 923/2012	ADV
1.2.4	by aerodrome controller.			ADI
Su	btopic ATM 1.3 — Alerting service (	ALR	5)	
ADV	Provide ALRS.	4	ICAO Doc 4444,	
ATM 1.3.1			Regulation (EU) No 923/2012	ALL
			Optional content: national documents	
ADV	Respond to distress and urgency	3	Regulation (EU) No 923/2012,	
ATM 1.3.2	messages and signals.		ICAO Annex 10, ICAO Doc 4444	
1.5.2			Optional content: EUROCONTROL	ALL
			Guidelines for Controller Training in the Handling of Unusual/Emergency	
			rianialing of onasaan Emergency	

Sub	topic ATM 1.4 — ATS system capacit	y an	d air traffic flow management	
ADV ATM 1.4.1	Appreciate the impact principles of 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  the ATFCM principles	ADV ADI
ADV ATM 1.4.2	Organise traffic to take account of flow management.	4	Optional content: departure sequence	ADV ADI
ADV ATM 1.4.3	Inform the appropriate authority of local factors affecting 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 ADI

#### **TOPIC ATM 2 — COMMUNICATION**

Subtopic ATM 2.1 — Effective communication					
ADV ATM 2.1.1	Use approved phraseology.	3	Regulation (EU) No 923/2012  Optional content: ICAO Doc 9432 RTF manual, standard words and phrases as contained in ICAO Annex 10 Vol. 2	ALL	
ADV ATM 2.1.2	Ensure effective communication.	4	Communication techniques, readback/verification of readback	ALL	

#### **TOPIC ATM 3 — ATC CLEARANCES AND ATC INSTRUCTIONS**

Sub	topic ATM 3.1 — ATC clearances			
ADV ATM 3.1.1	Issue appropriate ATC clearances.	3	ICAO Doc 4444 Regulation (EU) No 923/2012 Optional content: ICAO Doc 4444, national documents	ALL
ADV ATM 3.1.2	Integrate appropriate ATC clearances in control service.	4		ALL
ADV ATM	Ensure the agreed course of action is carried out.	4		ALL

Sub	topic ATM 3.2 - ATC instructions			
ADV ATM 3.2.1	Issue appropriate ATC instructions.	3	Regulation (EU) No 923/2012, ICAO Doc 4444  Optional content: national documents	ALL
ADV ATM 3.2.2	Integrate appropriate ATC instructions in control service.	4		ALL
ADV ATM 3.2.3	Ensure the agreed course of action is carried out.	4		ALL

#### **TOPIC ATM 4 — COORDINATION**

Su	btopic ATM 4.1 — Necessity for coord	inat	tion	
ADV ATM I.1.1	Identify the need for coordination.	3		ALL
Su	btopic ATM 4.2 — Tools and methods	for	coordination	
ADV 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
Su	btopic ATM 4.3 — Coordination proce	dur	es	
ADV ATM 4.3.1	Initiate appropriate coordination.	3	Delegation/transfer of responsibility for air-ground air-ground communications and separation, transfer of control, etc., ICAO Doc 4444	ALL
			Optional content: release point	
ADV ATM 4.3.2	Analyse effect of coordination requested by an adjacent position/unit.	4	Optional content: delegation/transfer of responsibility for air-ground air-ground communications and separation, release point, transfer of control, etc.	ALL
ADV ATM 4.3.3	Select, after negotiation, an appropriate course of action.	5		ALL
ADV ATM 1.3.4	Ensure the agreed course of action is carried out.	4		ALL
ADV ATM 1.3.5	Coordinate when providing in the provision of FIS.	4	ICAO Doc 4444	ALL

#### **TOPIC ATM 5 — ALTIMETRY AND LEVEL ALLOCATION**

Suk	otopic ATM 5.1 — Altimetry			
ADV ATM 5.1.1	Allocate levels according to altimetry data.	4	ICAO Doc 8168, ICAO Doc 4444 Regulation (EU) No 923/2012	ALL
ADV 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
ADV ATM 5.1.3	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	ADV

#### **TOPIC ATM 6 — SEPARATIONS**

Sul	otopic ATM 6.1 — Separation betwee	en d	eparting aircraft	
ADV ATM 6.1.1	Provide separation between departing aircraft.	4	ICAO Doc 4444	ADV ADI
Sub	otopic ATM 6.2 - Separation of landin departing aircraft	g ai	rcraft and preceding landing or	
ADV ATM 6.2.1	Provide separation of landing aircraft and preceding landing or departing aircraft.	4	ICAO Doc 4444	ADV ADI
Sul	otopic ATM 6.3 — Time-based wake	turk	oulence longitudinal separation	
ADV ATM 6.3.1	Provide time-based wake turbulence longitudinal separation.	4	ICAO Doc 4444, Regulation (EU) No 923/2012	ADV ADI
Sul	otopic ATM 6.4 — Reduced separatio	n m	inima	
ADV ATM 6.4.1	Provide reduced separation minima.	4	ICAO Doc 4444	ADV ADI

## TOPIC ATM 7 — AIRBORNE COLLISION AVOIDANCE SYSTEMS AND GROUND-BASED SAFETY NETS

Subt	copic ATM 7.1 — Airborne collision avoidance systems	
ADV ATM 7.1.1	Differentiate between ACAS advisory 2 ICAO Doc 9863 thresholds and aerodrome separation standards.	ADV ADI
ADV ATM 7.1.2	Describe the controller responsibility 2 ICAO Doc 4444 during and following an ACAS RA reported by pilot.	ALL
ADV ATM 7.1.3	Respond to pilot notification of actions based on airborne systems warnings.  Optional content: ACAS, EUROCONTROL ACAS web page	ALL
Subt	opic ATM 7.2 — Ground-based safety nets	
ADV ATM 7.2.1	Respond to available ground-based safety anets warnings.  Optional content: anti-incursion	ADV ADI

#### **TOPIC ATM 8 — DATA DISPLAY**

Subto	opic ATM 8.1 — Data management			
ADV 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
ADV ATM 8.1.2	Analyse pertinent data on data displays.	4		ALL
ADV ATM 8.1.3	Organise pertinent data on data displays.	4		ALL
ADV ATM 8.1.4	Obtain flight plan information.	3	CPL, FPL, supplementary information  Optional content: RPL, AFIL, etc.	ALL
ADV ATM 8.1.5	Use flight plan information.	3		ALL

#### **TOPIC ATM 9 — OPERATIONAL ENVIRONMENT (SIMULATED)**

Sub	topic ATM 9.1 — Integrity of the operati	onal environment	
ADV ATM 9.1.1	Obtain information concerning the 3 operational environment.	Optional content: briefing, notices, local orders, verification of information	ALL
ADV ATM 9.1.2	Ensure the integrity of the operational 4 environment.	Optional content: frequency, VOLMET, ATIS, SIGMET, systems set-up, integrity of displays	ADV ADI
Sub	topic ATM 9.2 — Verification of the curr	ency of operational procedures	
ADV ATM 9.2.1	Check all relevant documentation before 3 managing traffic.	Optional content: briefing, letters of agreement (LoAsLOAs), NOTAMs, AICs	ALL
Sub	topic ATM 9.3 — Handover-takeover		
ADV ATM 9.3.1	Transfer information to the relieving 3 controller.		ALL
ADV ATM 9.3.2	Obtain information from the controller 3 handing over.		ALL

#### TOPIC ATM 10 — PROVISION OF AN AERODROME CONTROL SERVICE

Sub	topic ATM 10.1 — Responsibility for	the	provision	
ADV ATM 10.1.1	Explain the responsibility for the provision of an aerodrome control service.	2	ICAO Doc 4444, ICAO Annex 11	ADV ADI
ADV ATM 10.1.2	Describe the division of responsibility amongbetween air traffic control units.	2	ICAO Doc 4444	ALL
ADV ATM 10.1.3	Describe the responsibility in regard to military traffic.	2	ICAO Doc 4444  Optional content: ICAO Doc 9554	ALL
ADV ATM 10.1.4	Describe the responsibility in regard to unmanned free balloons.	2	ICAO Doc 4444 Regulation (EU) No 923/2012	ADV ADI
ADV ATM 10.1.5	Appreciate the influence of operational requirements.	3	Optional content: military flying, calibration flights, aerial photography	ALL

Sub	otopic ATM 10.2 — Functions of aero	droi	me control tower	
ADV ATM 10.2.1	Manage the general functions of aerodrome control.	4	ICAO Doc 4444	ADV ADI
ADV ATM 10.2.2	Manage the suspension of VFR operations.	4	ICAO Doc 4444	ADV ADI
ADV ATM 10.2.3	Manage SVFR traffic	4	Regulation (EU) No 923/2012, ICAO Doc 4444	ADV ADI
Sub	otopic ATM 10.3 — Traffic manageme	nt p	process	
ADV ATM 10.3.1	Ensure that situational awareness is maintained.	4	Information gathering, observation, traffic projection	ADV ADI
ADV ATM 10.3.2	Detect conflicts in time for appropriate resolution.	4		ALL
ADV ATM 10.3.3	Identify potential solutions to achieve a safe and effective flow of aerodrome traffic.	3		ADV ADI
ADV ATM 10.3.4	Evaluate possible outcomes of different control actions.	5		ADV ADI
ADV ATM 10.3.5	Select an appropriate plan in time to achieve safe and effective flow of aerodrome traffic.	5		ADV ADI
ADV ATM 10.3.6	Ensure an adequate priority of actions.	4		ALL
ADV ATM 10.3.7	Execute plan in a timely manner.	3		ADV ADI

ADV ATM 10.3.8	Ensure a safe and efficient outcome is achieved.	4	Traffic monitoring, adaptability and follow-up	ALL
Sul	otopic ATM 10.4 — Aeronautical grou	nd l	ights	
ADV ATM 10.4.1	Select appropriate aeronautical ground lights.	5	ICAO Doc 4444	ADV ADI
Sul	otopic ATM 10.5 — Information to air	craf	t by aerodrome control tower	
ADV ATM 10.5.1	Provide information related to the operation of aircraft.	4	ICAO Doc 4444, Regulation (EU) No 255/2010	ADV ADI
ADV ATM 10.5.2	Provide information on aerodrome conditions.	4	ICAO Doc 4444, Regulation (EU) No 923/2012	ADV ADI
Suk	otopic ATM 10.6 — Control of aerodro	ome	traffic	
ADV ATM 10.6.1	Predict positions of aircraft in the aerodrome traffic and taxi circuits.	4	ICAO Doc 4444	ADV ADI
ADV ATM 10.6.2	Manage traffic on the manoeuvring area.	4	ICAO Doc 4444, Regulation (EU) No 923/2012, aircraft, vehicles Optional content: runway inspection	ADV ADI
ADV ATM 10.6.3	Manage traffic in accordance with a change to operational procedures. procedural changes.	4	Optional content: taxiway closure	ADV ADI
ADV ATM 10.6.4	Balance the workload against personal capacity.	5	Optional content:  re-planning replanning, prioritising solutions, denying requests, delaying traffic	ADV ADI
Sul	otopic ATM 10.7 — Control of traffic in	n th	e traffic circuit	
ADV ATM 10.7.1	Manage traffic in the traffic circuit.	4	ICAO Doc 4444,  Regulation (EU) No 923/2012, meteorological phenomena, geographical knowledge, environmental factors	ADV ADI

ADV 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
ADV ATM 10.7.3	Integrate the serviceability of radio aids in the management of aerodrome traffic.	4	Optional content: UDF, VDF, <del>MLS,</del> ILS, NDB, VOR, DME	ADV ADI
ADV ATM 10.7.4	Integrate surface conditions into the control of aerodrome traffic.	4	Optional content: damp, wet, water patches, flooding, snow, slush, ice, braking action	ADV ADI
ADV ATM 10.7.5	Integrate information about meteorological phenomena into the control of aerodrome traffic.	4	Optional content: clouds, precipitation, visibility, wind, meteorological hazards	ADV ADI
ADV ATM 10.7.6	Integrate the information provided by situation displays.	4	Use, advantages, disadvantages	ADV ADI
ADV ATM 10.7.7	Initiate missed approach.	3	Optional content: obstructed runway	ADV ADI
Sub	topic ATM 10.8 — Runway in use			
ADV ATM 10.8.1	Select the runway in use.	5	ICAO Doc 4444, Regulation (EU) No 923/2012	ADV ADI
ADV ATM 10.8.2	Coordinate runway in use.	4	Optional content: approach control, area control, runway selection, change of runway	ADV ADI
ADV ATM 10.8.3	Manage traffic in the event of runway-in-use change.	4	Optional content: https://www.skybrary.aero	ADV 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

Sul	btopic MET 1.1 — Meteorological phe	enomena
ADV MET 1.1.1	Appreciate the impact of different cloud types.	3 Cumulus, cumulonimbus  Optional content: stratus, nimbostratus, etc.  ADV  ADI
ADV MET 1.1.2	Appreciate the impact of precipitation.	3 Precipitation and microphysics  Optional content: rain, snow, sleet, hail  ADV ADI
ADV MET 1.1.3	Appreciate the impact of atmospheric obscurity.	Optional content: advection fog, radiation fog, mixing, evaporation, mist, drizzle  ADV
ADV MET 1.1.4	Appreciate the effect and impact of wind.	3 Gusting, veering, backing Optional content: land breezes, sea breezes, Föhn ADV
ADV MET 1.1.5	Appreciate the effect and danger of hazardous meteorological phenomena.	Wind shear, turbulence, thunderstorms, icing, microbursts  ADV  ADI
ADV MET 1.1.6	Appreciate the effect of a frontal system on aerodrome operations.	3 ADV ADI
ADV MET 1.1.7	Integrate data about meteorological phenomena into the provision of ATS.	4 Clearances, instructions and transmitted information  Optional content: relevant meteorological phenomena

#### TOPIC MET 2 — SOURCES OF METEOROLOGICAL DATA

Subt	topic MET 2.1 — Meteorological instr	um	ents	
ADV MET 2.1.1	Extract information from meteorological instruments.	3	Optional content: anemometer, RVR indicator, cloud base indicator, ceilometer, barometer	ADV ADI

Subt	opic MET 2.2 — Other sources of me	teo	rological data	
ADV	Decode information from meteorological	3		ADV
MET 2.2.1	data displays.			ADI
ADV	Use appropriate communication tools and	3		ADV
MET 2.2.2	networks to obtain meteorological data.	<b>J</b>		ADI
ADV	Relay meteorological information.	3	ICAO Doc 4444 <mark>,</mark>	
MET			Regulation (EU) No 923/2012	
2.2.3			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**

Sub	topic NAV 1.1 — Maps and charts			
ADV NAV 1.1.1	Decode symbols and information displayed on aeronautical maps and charts.	3	Visual approach/departure charts, Aaerodrome charts Optional content: visual approach/departure charts, military maps and charts	ADV
ADV NAV 1.1.2	Use relevant maps and charts.	3	Visual approach/departure charts, aerodrome charts  Optional content: Military maps and charts	ADV

#### **TOPIC NAV 2 — INSTRUMENT NAVIGATION**

Sub	topic NAV 2.1 — Navigational systems		
ADV NAV 2.1.1	Describe the possible operational status 2 of navigational systems.	Optional content: NDB, VOR, DME, GNSS	ADV
ADV NAV 2.1.2	Decode operational status displays of 3 navigational systems.	Optional content: VDF, NDB, VOR, DME	ADV
ADV NAV 2.1.3	Appreciate the effect of precision, limitations and change of on the operational status of navigational systems	Optional content: precision, limitations, status, degraded procedures	ALL
Sub	topic NAV 2.2 — Stabilised approach		
ADV	Describe the concept of stabilised 2	ICAO Doc 8168	ADV
NAV 2.2.1	approach.	Optional content:	ADI
2.2.1		https://www.skybrary.aeroSKYbrary,	APP
		Regulation (EC) No 1899/2006 <sup>24</sup>	APS
ADV	Appreciate the effect of late change of 3	Cockpit workload	ADV
NAV 2.2.2	runway-in-use for landing aircraft.	Optional content: impact on vertical	ADI

<sup>&</sup>lt;sup>24</sup> Regulation (EC) No 1899/2006 of the European Parliament and of the Council of 12 December 2006 amending Council Regulation (EEC) No 3922/91 on the harmonisation of technical requirements and administrative procedures in the field of civil aviation (OJ L 377, 27.12.2006, p. 1).

profile (CDO), FMS management, crew procedure briefing, missed approach, loss of situational awareness, etc.

#### **SUBJECT 6: AIRCRAFT**

The subject objective is:

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

#### **TOPIC ACFT 1 — AIRCRAFT INSTRUMENTS**

Sub	topic ACFT 1.1 — Aircraft instrument	S		
ADV ACFT 1.1.1	Integrate information from aircraft instruments provided by the pilot in the provision of ATS.	4		ALL
ADV	Explain the operation of aircraft radio	2		
ACFT 1.1.2	equipment.		Optional content: radios (number of), emergency radios	ALL

#### **TOPIC ACFT 2 — AIRCRAFT CATEGORIES**

Sub	topic ACFT 2.1 — Wake turbulence		
ADV ACFT 2.1.1	Explain the wake turbulence effect and associated hazards to the succeeding aircraft.	2	ALL
ADV ACFT 2.1.2	Appreciate the techniques used to prevent hazards associated with wake turbulence ton succeeding aircraft.	3	ALL

#### **TOPIC ACFT 3 — FACTORS AFFECTING AIRCRAFT PERFORMANCE**

Sub	topic ACFT 3.1 — Take-off factors			
ADV 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	ADV ADI

Sul	btopic ACFT 3.2 — Climb factors			
ADV ACFT 3.2.1	Appreciate the influence of factors affecting aircraft during climb.	3	Optional content: speed, mass, air density, wind and temperature	ADV ADI
Sul	btopic ACFT 3.3 — Final approach and	lan	ding factors	
ADV ACFT 3.3.1	Integrate the influence of factors affecting aircraft during final approach and landing.	4	Optional content: wind, aircraft configuration, mass, runway conditions, runway slope, aerodrome elevation	ADV ADI
Sul	btopic ACFT 3.4 — Economic factors			
ADV ACFT 3.4.1	Integrate consideration of economic factors affecting aircraft.	4	Optional content: starting-up, taxiing, routing, departure sequence	ADV ADI
Sul	btopic ACFT 3.5 — Environmental fact	ors		
ADV 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 ADI
ТОР	IC ACFT 4 — AIRCRAFT DATA			
Sul	btopic ACFT 4.1 — Recognition of air	cra	ft types	
ADV 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	ADV
Sul	btopic ACFT 4.2 — Performance data			
ADV 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	4	Performance data under a representative variety of circumstances	ADV ADI

a-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 — PSYCHOLOGICAL FACTORS

Sul	btopic HUM 1.1 — Cognitive			
ADV HUM 1.1.1	Describe the human information- processing model.	2	Attention, perception, memory, situational awareness, decision-making, response	ALL
ADV 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
ADV 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

#### **TOPIC HUM 2 — MEDICAL AND PHYSIOLOGICAL FACTORS**

Su	Subtopic HUM 2.1 — Fatigue					
ADV HUM 2.1.1	State the factors that cause fatigue.	1	Shift work  Optional content: night shifts and rosters, Regulation (EU) 2017/373 <sup>25</sup> , ICAO/IFATCA/CANSO's Fatigue  Management Guide for Air Traffic  Service Providers	ALL		
ADV HUM 2.1.2	Describe the onset of fatigue.	2	Regulation (EU) 2017/373  Optional content: lack of concentration, listlessness, irritability, frustration, ICAO Circular 241 — AN/145 Human factors in Air Traffic Control ICAO/IFATCA/CANSO's Fatigue Management Guide for Air Traffic Service Providers	ALL		
ADV HUM 2.1.3	Recognise the onset of fatigue in self.	1	Optional content: ICAO Circular 241 — AN/145 Human factors in Air Traffic Control ICAO/IFATCA/CANSO's Fatigue	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).

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ADV HUM 2.1.4	Recognise the onset of fatigue in others. 1	ALL
ADV HUM 2.1.5	Describe appropriate action when 2 recognising fatigue.	ALL

Sul	otopic HUM 2.2 — Fitness	
ADV HUM 2.2.1	Recognise signs of lack of personal fitness. 1	ALL
ADV HUM 2.2.2	Describe actions when aware of a lack of 2 personal fitness.	ALL

#### **TOPIC HUM 3 — SOCIAL AND ORGANISATIONAL FACTORS**

Sul	Subtopic HUM 3.1 — Team resource management (TRM)					
ADV HUM 3.1.1	State the relevance of TRM.	1	Optional content: TRM course, EUROCONTROL Guidelines for the development of TRM training	ALL		
ADV HUM 3.1.2	State the content of the TRM concept.	1	Optional content: team work teamwork, human error, team roles, stress, decision-making, communication, situational awareness	ALL		

Sub	Subtopic HUM 3.2 — Teamwork and team roles					
ADV HUM 3.2.1	Identify reasons for conflict.	3		ALL		
ADV HUM 3.2.2	Describe actions to prevent huma conflicts.	n 2	Optional content: TRM team roles	ALL		
ADV HUM 3.2.3	Describe strategies to cope with huma conflicts.	n 2	Optional content: in your team, in the simulator	ALL		

### Subtopic HUM 3.3 — Responsible behaviour

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

#### **TOPIC HUM 4 — STRESS**

Suk	Subtopic HUM 4.1 — Stress						
ADV 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			
Suk	otopic HUM 4.2 — Stress manageme	nt					
ADV HUM 4.2.1	Act to reduce stress.	3	The effect of personality in coping with stress, the benefits of active stress management	ALL			
ADV HUM 4.2.2	Respond to <b>a</b> stressful situation by offering, asking or accepting assistance.	3	Optional content: the benefits of offering, accepting and asking for help in stressful situations	ALL			
ADV HUM 4.2.3	Recognise the effect of shocking and stressful events.	1	Self and others, abnormal situations, Critical Incident Stress Management (CISM)	ALL			
ADV HUM 4.2.4	Consider the benefits of Critical Incident Stress Management (CISM).	2		ALL			
ADV HUM 4.2.5	Explain procedures to be used following an incident/accident.	2	Optional content: CISM, counselling, human element	ALL			

#### **TOPIC HUM 5 — HUMAN ERROR**

Subtopic HUM 5.1 — Human error					
ADV HUM	Explain the relationship and safety.	between error	2	Number and combination of errors, proactive versus reactive approach to	ALL

<b>5</b> 4 4			P	
5.1.1			discovery of error	
			Optional content: ICAO Circular 314 —	
			AN/178 Threat and Error Management	
			(TEM) in Air Traffic Control	
ADV	Differentiate between the types of error.	2	Slips, lapses, mistakes	
HUM			Optional content: <mark>ICAO</mark> Circular 314 —	ALL
5.1.2			AN/178 Threat and Error Management	ALL
			(TEM) in Air Traffic Control	
ADV	Describe error-prone conditions.	2		
HUM			Optional content: increase in traffic,	
5.1.3			changes in procedures, complexities of	ALL
			systems or traffic, weather, unusual	
			occurrences	
ADV	Collect examples of different error types,	3		
HUM	their causes and consequences for in ATC.		Optional content: ICAO Circular 314 —	
5.1.4			AN/178 Threat and Error Management	ALL
			(TEM) in Air Traffic Control	
			(1211) III III II III III III III III III I	
ADV	Explain how to detect errors to	2	STCA, MSAW, individual and collective	
HUM 5.1.5	compensate for them.		strategy	
5.1.5			Optional content: ICAO Circular 314 —	ALL
			AN/178 Threat and Error Management	
			(TEM) in Air Traffic Control	
ADV	Execute corrective actions.	3	Error compensation	
HUM			Optional content: ICAO Circular 314 —	٨١١
5.1.6			AN/178 Threat and Error Management	ALL
			(TEM) in Air Traffic Control	
ADV				
HUM	Explain the importance of error management.	2		
5.1.7	management.		Optional content: prevention of	A 1 1
			incidents, safety improvement, revision	ALL
			of procedures and/or working practices	
			<del>practises</del>	
ADV	Describe the impact on an ATCO's	2		
HUM	performance following an occurrence/		Optional content: reporting, SMS,	ALL
5.1.8	incident.		investigation, CISM	
Su	btopic HUM 5.2 — Violation of rules			
ADV	Explain the causes and dangers of	2		
HUM	violation of rules becoming accepted as a	2	Ontional contents ICAO Circular 21.4	ALL
5.2.1	practice.		Optional content: ICAO Circular 314 —	
			AN/178 Threat and Error Management	

#### **TOPIC HUM 6 — COLLABORATIVE WORK**

Sub	topic HUM 6.1 — Communication			
ADV HUM 6.1.1	Use communication effectively in ATC.	3		ALL
ADV HUM 6.1.2	Analyse examples of pilot and controller pilot-controller communication for effectiveness.	4		ALL
Sub	topic HUM 6.2 — Collaborative work v	vith	nin the same area of responsibility	
ADV 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
ADV HUM 6.2.2	Explain consequences of the use of communication means on effectiveness.	2	Optional content: strips legibility and encoding, labels designation, feedback	ALL
ADV HUM 6.2.3	List possible actions to provide a safe position handover.	1	Optional content: rigour, preparation, overlap time	ALL
ADV HUM 6.2.4	Explain consequences of a missed position handover process.	2		ALL
Sub	topic HUM 6.3 — Collaborative work k	bet	ween different areas of responsibil	ity
ADV 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
Sub	topic HUM 6.4 — Controller/pilot coo	per	ation	
ADV HUM 6.4.1	Describe parameters affecting controller—pilot cooperation.	2	Optional content: workload, mutual knowledge, controller v <mark>ersu</mark> s 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

Sub	Subtopic EQPS 1.1 — Radio communications						
ADV EQPS 1.1.1	Operate equipment.	two-way	communication	3	Transmit/receive switches, procedures  Optional content: frequency selection, standby equipment	ALL	
ADV EQPS 1.1.2	Identify ind of radio equ		operational status	3	Optional content: indicator lights, serviceability displays, selector/frequency displays	ALL	
Sub	topic EQPS	1.2 — Oth	ner voice comm	unic	ations		
ADV EQPS 1.2.1	Operate lan	dline comm	unications.	3	Optional content: telephone, interphone and intercom equipment	ALL	

#### TOPIC EQPS 2 — AUTOMATION IN ATS

Cubtonic FORC 2.1 Assessmentical fixed tale

Sub	topic EQPS 2.1 — Aeronautic	ii tixea telecomm	unication network (AFIN)	
ADV	Decode AFTN messages.	3		
EQPS 2.1.1		Option	nal content: movement and	ALL
2.1.1		contro	l messages, NOTAM, SNOWTAM,	/\LL
		BIRDTA	AM, etc.	

Subt	opic EQPS 2.2 — Automatic data int	ercl	hange	
ADV EQPS 2.2.1	Use automatic data transfer equipment where available.	3	Optional content: sequencing systems, automated information and coordination, OLDI	ADV ADI APS ACS
ADV EQPS 2.2.2	Explain operational application of CPDLC for departure clearance (DCL) delivery and D-ATIS.	2	ICAO Doc 9694	ADV ADI

#### TOPIC EQPS 3 — CONTROLLER WORKING POSITION

Sub	topic EQPS 3.1 — Operation and mor	nitoring of equipment	
ADV EQPS 3.1.1	Monitor the technical integrity of the controller working position.	3 Notification procedures, responsibilities	ALL
ADV EQPS 3.1.2	Operate the equipment of the controller working position.	Optional content: situation displays, flight progress board, flight data display, radio, telephone, maps and charts, strip- printer, clock, information systems, UDF/VDF	ALL
ADV EQPS 3.1.3	Operate available equipment in abnormal and emergency situations.	3	ALL
Sub	topic EQPS 3.2 — Situation displays a	and information systems	
ADV EQPS 3.2.1	Use situation displays.	3	ALL
ADV EQPS 3.2.2	Check availability of information material.	3	ALL
ADV EQPS 3.2.3	Obtain information from equipment.	Optional content: information from wind direction indicator	ADV ADI
Sub	topic EQPS 3.3 — Flight data systems		
ADV EQPS 3.3.1	Use the flight data information at controller working position.	3	ALL
TOPIC	EQPS 4 — FUTURE EQUIPMENT		

Sub	topic EQPS 4.1 — New developr	nents		
ADV EQPS 4.1.1	Recognise future developments.	1	New advanced systems	ALL

## TOPIC EQPS 5 — EQUIPMENT AND SYSTEMS' LIMITATIONS AND DEGRADATION

Sub	topic EQPS 5.1 — Reaction to limitation	s	
ADV EQPS 5.1.1	Take account of the limitations of 2 equipment and systems.		ALL
ADV EQPS 5.1.2	Respond to technical deficiencies of the operational position.	Notification procedures, responsibilities	ALL
Sub	topic EQPS 5.2 — Communication equip	oment degradation	
ADV EQPS 5.2.1	Identify that communication equipment 3 has degraded.	Optional content: ground-air ground-air, ground-ground ground-ground and landline communications	ADV ADI
ADV EQPS 5.2.2	Apply Integrate contingency procedures in the event of communication equipment degradation.	Optional content: total or partial degradation of ground-air ground-air, ground-ground and landline communications; alternative methods of transferring data	ADV ADI
Sub	topic EQPS 5.3 — Navigational equipme	ent degradation	
ADV EQPS 5.3.1	Identify when a navigational equipment 3 failure will affect operational ability.	Optional content: VOR, navigational aids	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**

Su	btopic PEN 1.1 — Study visit to aero	dro	ome	
ADV	Appreciate the functions and provision of	3	Study visit to TWR	ADV
PEN	an operational aerodrome control			ADI
1.1.1	service <mark>s</mark> .			

#### **TOPIC PEN 2 — AIRSPACE USERS**

Su	btopic PEN 2.1 — Contributors to	civil	ATS operations	
ADV PEN 2.1.1	Characterise civil ATS activities a aerodrome.	at 2	Study visit to TWR  Optional content: familiarisation visits to APP, ACC, AIS, RCC	ADV ADI
ADV PEN 2.1.2	Characterise other parties interfacin with ATS operations.	g 2	Optional content: familiarisation visits to engineering services, fire fighting and emergency services, airline operations offices	ALL
Su	btopic PEN 2.2 — Contributors to	milit	ary ATS operations	
ADV PEN 2.2.1	Characterise military ATS activities.	2	Optional content: familiarisation visits to TWR, APP, ACC, AIS, RCC, Air Defence Units	ALL

#### **TOPIC PEN 3 — CUSTOMER RELATIONS**

Su	btopic PEN 3.1 — Provision of servi	ces and user requirements	
ADV PEN 3.1.1	Identify the role of ATC as a service provider.	3	ALL
ADV PEN 3.1.2	Appreciate ATS users' requirements.	3	ALL

#### **TOPIC PEN 4 — ENVIRONMENTAL PROTECTION**

Sub	otopic PEN 4.1 — Environmental protecti	on	
ADV	Describe the environmental constraints on 2		ADV
PEN	aerodrome operations.	Optional content: ICAO Circular 303 —	ADI
4.1.1		Operational opportunities to minimise	APP
		fuel use and reduce emissions	APS
ADV	Explain the use of Collaborative 2		ADV
PEN	Environmental Management (CEM)		ADI
4.1.2	process at <del>airports</del> aerodromes.		APP
			APS
ADV PEN 4.1.3	Appreciate the mitigation techniques used 3 at aerodromes to minimise aviation's impact on the environment.	Optional content: noise-abatement procedures, flight efficiency	ADV ADI

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

The subject objective is:

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

#### **TOPIC ABES 1 — ABNORMAL AND EMERGENCY SITUATIONS (ABES)**

Sub	topic ABES 1.1 — Overview of ABES			
ADV 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	ALL
ADV ABES 1.1.2	Identify potential or actual abnormal and emergency situations.	3		ALL
ADV 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 ADI
ADV ABES 1.1.4	Take into account that procedures do not exist for all abnormal and emergency situations.	2	Optional content: real <mark>-</mark> life examples	ALL
ADV 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**

Sub	topic ABES 2.1 — Communication e	ffe	ctiveness	
ADV 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
ADV ABES 2.1.2	Apply change of radiotelephony call sign.	3	ICAO Doc 4444	ALL

ADV	Describe actions to keep control of the	2		
ABES 2.2.1	situation under control.		Optional content: sector <mark>-</mark> splitting, holding, flow management, task delegation	AL
ADV ABES 2.2.2	Organise priority of actions.	4		AL
ADV ABES 2.2.3	Ensure effective circulation dissemination of information.	-	Optional content: between executive and planner/coordinator, with the supervisor, between ACC, APP and TWR, with ground staff, etc.	AL
ADV ABES 2.2.4	Consider asking for help.	2		AL
Sul	otopic ABES 2.3 — Air / ground coop	erati	on	
ADV ABES 2.3.1	Collect appropriate information relevant to the situation.	3		AL
ADV ABES	Assist the pilot.	3	Pilot workload	
2.3.2			Optional content: instructions, information, support, human factors, etc.	AL
2.3.2 <b>TOP</b>	IC ABES 3 — PROCEDURES FOR ABN	IORI	information, support, human factors, etc.  MAL AND EMERGENCY SITUATION	
TOP	otopic ABES 3.1 — Application of pro	IORN cedu	information, support, human factors, etc.  MAL AND EMERGENCY SITUATION	
7 <b>OP</b>		IORN cedu	information, support, human factors, etc.  MAL AND EMERGENCY SITUATION	ALI NS
TOP Sul ADV ABES 3.1.1	otopic ABES 3.1 — Application of pro	IORN cedu	Information, support, human factors, etc.  MAL AND EMERGENCY SITUATION  Ires for ABES  Optional content: EATM Guidelines for Controller Training in the Handling of Unusual/Emergency Situations, ambulance flights, ground-based	IS
TOP Sul ADV ABES 3.1.1	Apply the procedures for given abnormal and emergency situations.	cedul 3	AAL AND EMERGENCY SITUATION  Ires for ABES  Optional content: EATM Guidelines for Controller Training in the Handling of Unusual/Emergency Situations, ambulance flights, ground-based safety nets alerts, airframe failure	IS

3.2.2 radio failure. communication

Sul	otopic ABES 3.3 — Unlawful interference	e and aircraft bomb threat
ADV ABES 3.3.1	Apply ATC procedures associated with unlawful interference and aircraft bomb threat.	Regulation (EU) No 923/2012  ALL
Sul	otopic ABES 3.4 — Strayed or unidentific	ed aircraft
ADV ABES 3.4.1	Apply the procedures in the case of strayed aircraft.	Regulation (EU) No 923/2012  Optional content: inside controlled airspace, outside controlled airspace
ADV ABES 3.4.2	Apply the procedures in the case of a unidentified aircraft.	Regulation (EU) No 923/2012 ALL
ADV ABES 3.4.3	Provide navigational assistance to aircraft.	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.
Sul	otopic ABES 3.5 — Runway incursion	
ADV ABES 3.5.1	Apply ATC procedures associated with runway incursion.	3 ICAO Doc 4444 ADI

#### **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

9	Subtopic AGA 1.1 — Definitions			
ADV AGA 1.1.1	Define aerodrome data.	1	Regulation (EU) No 139/2014 <sup>26</sup> — EASA ED  Decision 2014/013/R <sup>27</sup> - (CS - ADR - DSN - Initial issue', EASA ED Decision  2014/012/R <sup>28</sup> - (ADR - AMC/GM - Initial issue'  Optional content: aerodrome elevation,	ADV ADI APP APS
			reference point, apron, movement area, manoeuvring area, hot spot	APS

### **Subtopic AGA 1.2** — Coordination

ADV AGA Passed exchanged between Air Traffic 1.2.1 Services (ATS) and the airport aerodrome authority.  Airport Aerodrome conditions, fire/rescue category, condition of ground equipment and NAVAIDs, AIRAC, Regulation (EU) No 139/2014 — EASA ED Decision 2014/013/R 'CS ADR DSN — Initial issue', EASA ED Decision 2014/012/R 'ADR AMC/GM — Initial issue'

#### **TOPIC AGA 2 — MOVEMENT AREA**

Sub	topic AGA 2.1 — Movement area			
ADV AGA	Describe movement area.	2	Regulation (EU) No 139/2014 <del>EASA ED</del>	ADV
2.1.1			Decision 2014/013/R 'CS-ADR-DSN - Initial issue', EASA ED Decision 2014/012/R 'ADR	ADI APP
			AMC/GM — Initial issue'	APS
ADV	Describe the marking of obstacles and	2	Flags, signs on pavement, lights	ADV
AGA	unusable or unserviceable areas.			ADI
2.1.2				APP
				APS

<sup>&</sup>lt;sup>26</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).

<sup>&</sup>lt;sup>27</sup> Decision 2014/013/R of the Executive Director of the Agency of 27 February 2014 adopting Certification Specifications and Guidance Material for Aerodromes Design 'CS-ADR-DSN - Initial issue'

<sup>28—</sup>Decision 2014/012/R of the Executive Director of the Agency of 27 February 2014 adopting Acceptable Means of Compliance and Guidance Material to Regulation (EU) No 139/2014 'AMC/GM for Aerodromes — Initial Issue'

ADV AGA 2.1.3	Identify the information on conditions of the movement area that hasve to be passed on to aircraft.	3	Essential information on aerodrome conditions	ADV ADI APP APS
Su	btopic AGA 2.2 — Manoeuvring are	a		
ADV	Describe manoeuvring area.	2	Regulation (EU) No 139/2014 - EASA ED	ADV
AGA			Decision 2014/013/R 'CS-ADR-DSN-	ADI
2.2.1			Initial issue', EASA ED Decision	APP
			2014/012/R 'ADR AMC/GM – Initial issue'	APS
ADV	Describe taxiway.	2		ADV
AGA	·			ADI
2.2.2				APP
				APS
ADV	Describe the daylight marking on	2		ADV
AGA	taxiways.			ADI
2.2.3				APP
				APS
ADV	Describe taxiway lighting.	2		ADV
AGA				ADI
2.2.4				APP
				APS
Su	btopic AGA 2.3 — Runways			
ADV	Describe runway.	2	Runway, runway surface, runway strip,	ADV
AGA			shoulder, runway-end safety areas,	ADI
2.3.1			clearways, stopways	APP
				APS
ADV	Describe non-instrument runway.	2	Regulation (EU) No 139/2014 - EASA ED	
AGA			Decision 2014/013/R 'CS-ADR-DSN-	ADV
2.3.2			Initial issue', EASA ED Decision	ADI
			<del>2014/012/R 'ADR AMC/GM – Initial</del> issue'	APP
			<del>issue</del>	APS
ADV	Evaloin doclored distances	2	TORA TORA ACRA LRA	ADV
AGA	Explain declared distances.	2	TORA, TODA, ASDA, LDA	ADI
2.3.3				APP
				APS

ADV	Explain the differences between ACN	2	Strength of pavements	ADV
AGA	and PCN.			ADI
2.3.4				APP
				APS
ADV	Describe the daylight markings on	2		ADV
AGA 2.3.5	runways.		Optional content: runway designator,	ADI
2.3.3			centre line, threshold, aiming point,	APP
			fixed distance, touchdown zone, side	APS
			strip, colour	
ADV	Describe runway lights.	2		ADV
AGA			Optional content: colour, centre line,	ADI
2.3.6			intensity, edge, touchdown zone,	APP
			threshold, barettes	APS
ADV	Explain the functions of visual landing	2		ADV
AGA	aids.		Optional content: AVASI, VASI, PAPI	ADI
2.3.7				APP
				APS
ADV	Describe the approach lighting systems.	2	Centre line, cross bars, stroboscopic	ADV
AGA			lights, colours, intensity and brightness	ADI
2.3.8				APP
				APS
ADV	Characterise the effect of water/ice on	2		ADV
AGA	runways.			ADI
2.3.9				APP
				APS
ADV	Explain braking action.	2	Braking action coefficient	ADV
AGA				ADI
2.3.10				APP
				APS
ADV	Explain the effect of runway visual	2		ADV
AGA	range on aerodrome operation <mark>.</mark>			ADI
2.3.11				APP
				APS

### **TOPIC AGA 3 — OBSTACLES**

Subto	opic AGA 3.1 — Obstacle-free airspace around aerodromes	
ADV	Explain the necessity for establishing 2	ADV
AGA	and maintaining an obstacle-free	ADI
3.1.1	airspace around aerodromes.	APP
		APS

### TOPIC AGA 4 — MISCELLANEOUS EQUIPMENT

Sub	topic AGA 4	.1 — Loca	tion				
ADV AGA 4.1.1	Explain the aerodrome gr			different	2	Optional content: LLZ-LOC, GP, VDF, radio communication or ATS surveillance systems sensors, stopbars, AVASI, VASI, PAPI	ADV ADI APP APS

# AMC1 ATCO.D.010(a)(2)(ii) Composition of initial training — Aerodrome control instrument rating for tower ADI (TWR) training

### Subject objectives and training objectives

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SUBJECT 1: INTRODUCTION TO THE COURSE

SUBJECT 2: AVIATION LAW

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**SUBJECT 7: HUMAN FACTORS** 

**SUBJECT 8: EQUIPMENT AND SYSTEMS** 

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SUBJECT 10: ABNORMAL AND EMERGENCY SITUATIONS

**SUBJECT 11: AERODROMES** 

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

AERODROME CONTROL INSTRUMENT RATING FOR TOWER ADI (TWR) 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) should contain the following subject objectives and training objectives that are associated with the subjects, topics and subtopics contained in Appendix 4 to Annex I to Commission Regulation (EU) 2015/340 Aerodrome Control Instrument Rating for Tower ADI (TWR).
- (c) Subjects, topics and subtopics from Appendix 4 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**

Subto	pic INTR 1.1 — Course introduction	
ADI <mark>(TWR)</mark> INTR 1.1.1	Explain the aims and main objectives of 2 the course.	ALL
Subto	pic INTR 1.2 — Course administration	
ADI <mark>(TWR)</mark> INTR 1.2.1	State how the course is 1 administered. Factor is 1	ALL
Subto	pic INTR 1.3 — Study material and training documentation	
ADI <mark>(TWR)</mark> INTR 1.3.1	Use appropriate documents ation and their sources for course studies.  Optional content: training documentation, library, CBT library, web, learning management server	ALL
ADI <mark>(TWR)</mark> INTR 1.3.2	Integrate appropriate information into 4 Training documentation  course studies. Optional content: supplementary  information, library	ALL

### **TOPIC INTR 2 — INTRODUCTION TO THE ATC TRAINING COURSE**

Subtopic INTR 2.1 — Course content and organisation							
ADI <mark>(TWR)</mark> INTR 2.1.1	State the different training methods used during applied in the course.	1	Theoretical training, practical training, self-study, types of training events	ALL			
ADI <mark>(TWR)</mark> INTR 2.1.2	State the subjects covered by of the course and their purpose.	1		ALL			
ADI <mark>(TWR)</mark> INTR 2.1.3	Describe the organisation of theoretical training.	2	Optional content: course programme	ALL			
ADI <mark>(TWR)</mark> 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

ADI (TWR) INTR

2.2.1

available.

Recognise the feedback mechanisms 1 Training progress, assessment, briefing, debriefing, learner—instructor feedback, instructor—instructor feedback

ALL

### **Subtopic INTR 2.3 — Assessment process**

ADI (TWR)

Describe the assessment process.

2

ALL

INTR 2.3.1

#### **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 LAW 1.1 — Privileges and conditions								
ADI <mark>(TWR)</mark> LAW	Appreciate the conditions which shall be met to issue an Aerodrome Control	Regulation (EU) 2015/340 <sup>29</sup> on ATCO Licensing	ADI					
1.1.1	Instrument rating with Tower Control endorsement.	Optional content: national documents						
ADI <mark>(TWR)</mark> LAW 1.1.2	Explain how to maintain and update 2 professional knowledge and skills to retain competence in the operational environment.		ALL					
ADI <mark>(TWR)</mark> LAW 1.1.3	Explain the conditions for 2 suspension/revocation of an ATCO licence.	Regulation (EU) 2015/340 on ATCO Licensing	ALL					

#### **TOPIC LAW 2 — RULES AND REGULATIONS**

Subto	pic LAW 2.1 — Reports			
ADI <mark>(TWR)</mark> LAW 2.1.1	List the standard forms for reports.	1	Air traffic incident report  Optional content: routine air-reports, breach of regulations, watch/log book watchbook/logbook, records	ALL
ADI <mark>(TWR)</mark> LAW 2.1.2	Describe the functions of, and processes for, reporting.	2	Reporting culture, air traffic incident report,  Regulation (EU) No 376/2014 <sup>30</sup> ,  Regulation (EU) 2015/1018 <sup>31</sup> Optional content: breach of regulations, watch/log book watchbook/logbook, records, voluntary reporting, ESARR 2	ALL

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 followup 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>31</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).

ADI	(TWR)
LAW	/
2.1.3	3

Use forms for reporting.

Regulation (EU) No 376/2014<sup>32</sup>, air traffic incident reporting form(s)

Optional content: routine air-reports, breach of regulations, watch/log book watchbook/logbook, records

ALL

Subto	pic LAW 2.2 — Airspace			
ADI <mark>(TWR)</mark> LAW 2.2.1	Appreciate classes and structure of airspace and their relevance to Aerodrome Control Instrument rating with Tower control endorsement operations.	3		ADI
	Appreciate airspace classes and structure and their relevance to operations using the Aerodrome Control Instrument rating with Tower Control endorsement.			
ADI <mark>(TWR)</mark> LAW 2.2.2	Provide planning, coordination and control actions appropriate to the airspace classification and structure of airspace.	4	Optional content: Regulation (EU) No 923/2012 <sup>33</sup> , ICAO Annex 2, ICAO Annex 11, international requirements, civil requirements, military requirements, areas of responsibility, sectorisation, national requirements	ALL
ADI <mark>(TWR)</mark> LAW 2.2.3	Appreciate responsibility for terrain clearance.	3		ALL

#### **TOPIC LAW 3 — ATC SAFETY MANAGEMENT**

Subto	pic LAW 3.1 — Feedback process	
ADI <mark>(TWR)</mark> LAW 3.1.1	State the importance of controller contribution to the feedback process.	1 Optional content: voluntary reporting ALL
ADI <mark>(TWR)</mark> LAW 3.1.2	Describe how reported occurrences are analysed.	Optional content: ESARR 2 Regulation ALL (EU) No 376/2014, local procedures
ADI <mark>(TWR)</mark> LAW 3.1.3	Name the means used to disseminate recommendations.	1 ALL Optional content: safety letters, safety

Regulation (EU) No 376/2014 of the European Parliament and of the Council of 3 April 2014 on the reporting, analysis and followup 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) 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).

### boards web pages

ADI <mark>(TWR)</mark> LAW 3.1.4	Appreciate the 'Just Culture' concept.	3	Benefits, prerequisites, constraints  Optional content: EAM 2 GUI 6, GAIN  Report https://www.skybrary.aero	ALL
Subto	pic LAW 3.2 — Safety Investigation	1		
ADI <mark>(TWR)</mark> LAW 3.2.1	Describe role and mission of Safety Investigation in the improvement of safety.			ALL
ADI <mark>(TWR)</mark> 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 — PROVISION OF SERVICES**

Subto	pic ATM 1.1 — Aerodrome control	serv	vice	
ADI <mark>(TWR)</mark> ATM 1.1.1	Appreciate areas of responsibility.	3	Control zone, traffic circuit, manoeuvring area, movement area, vicinity  Optional content: ATZ	ADV ADI
ADI (TWR) ATM 1.1.2	Provide aerodrome control service.	4	Regulation (EU) No 923/2012, ICAO Annex 11, ICAO Doc 7030, ICAO Doc 4444, operation manuals	ADV ADI
Subto	pic ATM 1.2 — Flight information se	ervi	ce (FIS)	
ADI <mark>(TWR)</mark> ATM 1.2.1	Describe the information that shall be passed on to aircraft by an aerodrome controller.	2	ICAO Doc 4444	ADV ADI
ADI <mark>(TWR)</mark> ATM 1.2.2	Provide FIS.	4	ICAO Doc 4444, Regulation (EU) No 923/2012 Optional content: national documents	ALL
ADI <mark>(TWR)</mark> ATM 1.2.3	Issue appropriate information.	3	ICAO Doc 4444, essential local traffic, traffic information	ADV ADI
ADI <mark>(TWR)</mark> ATM 1.2.4	Appreciate the use of ATIS in for the provision of flight information service by aerodrome controller.	3	Regulation (EU) No 923/2012	ADV ADI
Subto	pic ATM 1.3 — Alerting service (ALF	RS)		
ADI <mark>(TWR)</mark> ATM 1.3.1	Provide ALRS.	4	ICAO Doc 4444,  Regulation (EU) No 923/2012  Optional content: national documents	ALL
ADI (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	ALL

Subto	pic ATM 1.4 — ATS system capacity a	nd air traffic flow management	
ADI <mark>(TWR)</mark> ATM 1.4.1	Appreciate the impact principles of ATS 3 system capacity and air traffic flow management on the controller.	Optional content: EUROCONTROL ATFCM Users Manual, Solot management, Solot allocation procedures, local implementation of ATFCM principles, etc.	
ADI <mark>(TWR)</mark> ATM 1.4.2	Organise traffic to take account of flow 4 management.	Optional content: departure sequence AD	-
ADI <mark>(TWR)</mark> ATM 1.4.3	Inform the appropriate authority of situation. local factors affecting ATS system capacity and air traffic flow management.	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	-

### **TOPIC ATM 2 — COMMUNICATION**

Subtopic ATM 2.1 — Effective communication				
ADI <mark>(TWR)</mark> ATM 2.1.1	Use approved phraseology.	3	ICAO Doc 4444 Regulation (EU) No 923/2012 Optional content: ICAO Doc 9432 RTF manual, standard words and phrases as contained in ICAO Annex 10 Vol. 2	ALL
ADI <mark>(TWR)</mark> ATM 2.1.2	Ensure effective communication.	4	Communication techniques, readback/verification of readback	ALL

### **TOPIC ATM 3 — ATC CLEARANCES AND ATC INSTRUCTIONS**

Subto	pic ATM 3.1 — ATC clearances			
ADI <mark>(TWR)</mark> ATM 3.1.1	Issue appropriate ATC clearances.	3	ICAO Doc 4444 Regulation (EU) No 923/2012	ALL
			Optional content: ICAO Doc 4444, national documents	
ADI <mark>(TWR)</mark> ATM 3.1.2	Integrate appropriate ATC clearances in control service.	4		ALL
ADI <mark>(TWR)</mark> ATM	Ensure the agreed course of action is carried out.	4		ALL

Subto	pic ATM 3.2 — ATC instructions			
ADI <mark>(TWR)</mark> ATM 3.2.1	Issue appropriate ATC instructions.	3	Regulation (EU) No 923/2012, ICAO Doc 4444  Optional content: national documents	ALL
ADI (TWR) ATM 3.2.2	Integrate appropriate ATC instructions in control service.	4		ALL
ADI (TWR) ATM 3.2.3	Ensure the agreed course of action is carried out.	4		ALL
TOPIC A	ATM 4 — COORDINATION			
Subto	pic ATM 4.1 — Necessity for coordi	nati	ion	
ADI <mark>(TWR)</mark> ATM 4.1.1	Identify the need for coordination.	3		ALL
Subto	pic ATM 4.2 — Tools and methods	for (	coordination	
ADI <mark>(TWR)</mark> 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
Subto	pic ATM 4.3 — Coordination proced	dure	es	
ADI <mark>(TWR)</mark> ATM 4.3.1	Initiate appropriate coordination.	3	Delegation/transfer of responsibility for air-ground air-ground communications and separation, transfer of control, etc., ICAO Doc 4444  Optional content: release point	ALL
ADI (TIA/D)			- Continue Contenti resease point	
ADI (TWR) ATM 4.3.2	Analyse 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
ADI (TWR) ATM 4.3.3	Select, after negotiation, an appropriate course of action.	5		ALL
ADI <mark>(TWR)</mark> ATM 4.3.4	Ensure the agreed course of action is carried out.	4		ALL

ADI <mark>(TWR)</mark> ATM 4.3.5	Coordinate when providing provision of FIS.	<del>in the</del> 4	ICAO Doc 4444	ALL
ADI <mark>(TWR)</mark> ATM 4.3.6	Coordinate when providing provision of ALRS.	in the 4	ICAO Doc 4444	ALL

### **TOPIC ATM 5 — ALTIMETRY AND LEVEL ALLOCATION**

Subto	pic ATM 5.1 — Altimetry			
ADI <mark>(TWR)</mark> ATM 5.1.1	Allocate levels according to altimetry data.	4	ICAO Doc 8168, ICAO Doc 4444 Regulation (EU) No 923/2012	ALL
ADI <mark>(TWR)</mark> 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
Subto	pic ATM 5.2 — Terrain clearance			
ADI <mark>(TWR)</mark> 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	ADI

TOPIC A	ATM 6 — SEPARATIONS	
Subto	pic ATM 6.1 — Separation between departing aircraft	
ADI <mark>(TWR)</mark> ATM 6.1.1	Provide separation between departing 4 ICAO Doc 4444 aircraft.	ADV ADI
Subto	pic ATM 6.2 — Separation of departing aircraft from arriving aircraft	
ADI <mark>(TWR)</mark> ATM 6.2.1	Provide separation of departing aircraft 4 ICAO Doc 4444 from arriving aircraft.	ADI
Subto	oic ATM 6.3 — Separation of landing aircraft and preceding landing or departing aircraft	
ADI <mark>(TWR)</mark> ATM 6.3.1	Provide separation of landing aircraft and 4 ICAO Doc 4444 preceding landing or departing aircraft.	ADV ADI

Subto	pic ATM 6.4 — Time-based wake to	urbulence longitudinal separation	
ADI <mark>(TWR)</mark> ATM 6.4.1	Provide time-based wake turbulence longitudinal separation.	Regulation (EU) No 923/2012	ADI ADV
Subto	pic ATM 6.5 — Reduced separation	n minima	
ADI <mark>(TWR)</mark> ATM 6.5.1	Provide reduced separation minima.	4 ICAO Doc 4444	ADI ADV

# TOPIC ATM 7 — AIRBORNE COLLISION AVOIDANCE SYSTEMS AND GROUND-BASED SAFETY NETS

Subtopic ATM 7.1 — Airborne collision avoidance systems						
ADI <mark>(TWR)</mark> ATM 7.1.1	Differentiate between ACAS advisory thresholds and aerodrome separation standards.	2	ICAO Doc 9863	ADV ADI		
ADI <mark>(TWR)</mark> ATM 7.1.2	Describe the controller responsibility during and following an ACAS RA reported by pilot.	2	ICAO Doc 4444	ALL		
ADI <mark>(TWR)</mark> ATM 7.1.3	Respond to pilot notification of actions based on airborne systems warnings.	3	ACAS, TAWS  Optional content: ACAS, EUROCONTROL  ACAS web page	ALL		
Subtopic ATM 7.2 — Ground-based safety nets						
ADI <mark>(TWR)</mark> ATM 7.2.1	Respond to available ground-based safety nets warnings.	3	Optional content: anti-incursion	ADV ADI		

### **TOPIC ATM 8 — DATA DISPLAY**

Subtopic ATM 8.1 — Data management					
ADI <mark>(TWR)</mark> 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	
ADI <mark>(TWR)</mark> ATM 8.1.2	Analyse pertinent data on data displays.	4		ALL	
ADI <mark>(TWR)</mark> ATM	Organise pertinent data on data displays.	4		ALL	

ADI <mark>(TWR)</mark> ATM 8.1.4	Obtain flight plan information.	3 CPL, FPL, supplementary information Optional content: RPL, AFIL, etc.	ALL
ADI <mark>(TWR)</mark> ATM 8.1.5	Use flight plan information.	3	ALL

### TOPIC ATM 9 — OPERATIONAL ENVIRONMENT (SIMULATED)

Subto	pic ATM 9.1 — Integrity of the operati	onal environment	
ADI <mark>(TWR)</mark> ATM 9.1.1	Obtain information concerning the 3 operational environment.	Optional content: briefing, notices, local orders, verification of information	ALL
ADI <mark>(TWR)</mark> ATM 9.1.2	Ensure the integrity of the operational 4 environment.	Optional content: frequency, VOLMET, ATIS, SIGMET, systems' set-up, integrity of displays	ADV ADI
Subto	pic ATM 9.2 — Verification of the curre	ency of operational procedures	
ADI <mark>(TWR)</mark> ATM 9.2.1	Check all relevant documentation before 3 managing traffic.	Optional content: briefing, <mark>letters of agreement (LoAs</mark> LOAs), NOTAMs, AICs	ALL
Subto	pic ATM 9.3 — Handover-takeover		
ADI <mark>(TWR)</mark> ATM 9.3.1	Transfer information to the relieving 3 controller.		ALL
ADI <mark>(TWR)</mark> ATM 9.3.2	Obtain information from the controller 3 handing over.		ALL

### **TOPIC ATM 10 — PROVISION OF AN AERODROME CONTROL SERVICE**

Subtopic ATM 10.1 — Responsibility for the provision					
ADI <mark>(TWR)</mark>	Explain the responsibility for the provision	2	ICAO Doc 4444	ADV	
ATM	of an aerodrome control service.			ADI	
10.1.1					
ADI <mark>(TWR)</mark>	Describe the division of responsibility	2	ICAO Doc 4444	ALL	
ATM	amongbetween air traffic control units.			ALL	
10.1.2					
ADI <mark>(TWR)</mark>	Describe the responsibility in regard to	2	ICAO Doc 4444	ALL	
ATM					

10.1.3	military traffic.		Optional content: ICAO Doc 9554	
ADI <mark>(TWR)</mark> ATM 10.1.4	Describe the responsibility in regard to unmanned free balloons.	2	ICAO Doc 4444 Regulation (EU) No 923/2012	ADV ADI
ADI <mark>(TWR)</mark> ATM 10.1.5	Appreciate the influence of operational strength	3	Optional content: military flying, calibration flights, aerial photography	ALL
Subto	pic ATM 10.2 — Functions of aerodro	m	e control tower	
ADI <mark>(TWR)</mark> ATM 10.2.1	Manage the general functions of aerodrome control.	1	ICAO Doc 4444	ADV ADI
ADI <mark>(TWR)</mark> ATM 10.2.2	Manage the suspension of VFR operations.	1	ICAO Doc 4444	ADV ADI
Subto	pic ATM 10.3 — Traffic management	рı	rocess	
ADI <mark>(TWR)</mark> ATM 10.3.1	Ensure that situational awareness is a maintained.	4	Information gathering, observation, traffic projection	ADV ADI
ADI (TWR) ATM 10.3.2	Detect conflicts in time for appropriate resolution.	1		ALL
ADI (TWR) ATM 10.3.3	Identify potential solutions to achieve a safe and effective flow of aerodrome traffic.	3		ADV ADI
ADI <mark>(TWR)</mark> ATM 10.3.4	Evaluate possible outcomes of different scontrol actions.	5		ADV ADI
ADI <mark>(TWR)</mark> ATM 10.3.5	Select an appropriate plan in time to sachieve safe and effective flow of aerodrome traffic.	5		ADV ADI
ADI <mark>(TWR)</mark> ATM 10.3.6	Ensure an adequate priority of actions.	4		ALL
ADI <mark>(TWR)</mark> ATM 10.3.7	Execute plan in a timely manner.	3		ADV ADI
ADI (TWR) ATM 10.3.8	Ensure a safe and efficient outcome is achieved.	4	Traffic monitoring, adaptability and follow- up	ALL

### Subtopic ATM 10.4 — Aeronautical ground lights

ADI <mark>(TWR)</mark>	Select appropriate aeronautical ground	5	ICAO Doc 4444	ADV
ATM 10.4.1	lights.			ADI
Subto	pic ATM 10.5 — Information to airc	raft	by aerodrome control tower	
ADI <mark>(TWR)</mark> ATM 10.5.1	Provide information related to the operation of aircraft.	4	ICAO Doc 4444, Regulation (EU) No 255/2010	AD\ ADI
ADI <mark>(TWR)</mark> ATM 10.5.2	Provide information on aerodrome conditions.	4	ICAO Doc 4444, Regulation (EU) No 923/2012	AD\ AD
Subto	pic ATM 10.6 — Control of aerodro	me	traffic	
ADI <mark>(TWR)</mark> ATM 10.6.1	Predict positions of aircraft in the aerodrome traffic and taxi circuits.	4	ICAO Doc 4444	AD\ AD
ADI <mark>(TWR)</mark> ATM 10.6.2	Manage traffic on the manoeuvring area.	4	ICAO Doc 4444, Regulation (EU) No 923/2012, aircraft, vehicles Optional content: runway inspection	AD\ ADI
ADI <mark>(TWR)</mark> ATM 10.6.3	Manage traffic in accordance with a change to operational procedures. procedural changes.	4	Optional content: taxiway closure	AD\ ADI
ADI <mark>(TWR)</mark> ATM 10.6.4	Balance the workload against personal capacity.	5	Optional content: re-planning replanning, prioritising solutions, denying requests, delaying traffic	AD\ ADI
Subto	pic ATM 10.7 — Control of traffic in	th	e traffic circuit	
ADI <mark>(TWR)</mark> ATM 10.7.1	Manage traffic in the traffic circuit.		ICAO Doc 4444,  Regulation (EU) No 923/2012,  meteorological phenomena, geographical knowledge, environmental factors	AD\ AD
ADI <mark>(TWR)</mark> 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	AD\ AD
ADI <mark>(TWR)</mark> ATM	Integrate the serviceability of radio aids in	4		AD\

10.7.3	the management of aerodrome traffic.		Optional content: UDF, VDF, MLS, ILS, NDB, VOR, DME	ADI
ADI (TWR) ATM 10.7.4	Integrate surface conditions into the control of aerodrome traffic.	4	Optional content: damp, wet, water patches, flooding, snow, slush, ice, braking action	ADV ADI
ADI <mark>(TWR)</mark> ATM 10.7.5	Integrate information about meteorological phenomena into the control of aerodrome traffic.	4	Optional content: clouds, precipitation, visibility, wind, meteorological hazards	ADV ADI
ADI <mark>(TWR)</mark> ATM 10.7.6	Integrate the information provided by situation displays.	4	Use, advantages, disadvantages	ADV ADI
ADI <mark>(TWR)</mark> ATM 10.7.7	Initiate missed approach.	3	Optional content: obstructed runway	ADV ADI
Subto	pic ATM 10.8 — Runway in use			
ADI <mark>(TWR)</mark> ATM 10.8.1	Select the runway in use.	5	ICAO Doc 4444, Regulation (EU) No 923/2012	ADV ADI
ADI (TWR) ATM 10.8.2	Coordinate runway in use.	4	Optional content: approach control, area control, runway selection, change of runway	ADV ADI
ADI (TWR) ATM 10.8.3	Manage traffic in the event of runway-inuse change.	4	Optional content: https://www.skybrary.aero	ADV ADI
TOPIC A	ATM 11 — PROVISION OF AERODRO	ME	CONTROL — INSTRUMENT	
Subto	pic ATM 11.1 — Low <mark>-</mark> visibility opera	atio	ns and special VFR	
ADI <mark>(TWR)</mark> ATM 11.1.1	Manage SVFR traffic.	4	Regulation (EU) No 923/2012, ICAO Doc 4444	ADV ADI
ADI <mark>(TWR)</mark> ATM 11.1.2	Describe the <mark>Pp</mark> rocedures for <mark>L</mark> ow- <del>V</del> visibility <del>O</del> operations.	2	ICAO Doc 4444	ADI
Subto	pic ATM 11.2 — Departing traffic			
ADI <mark>(TWR)</mark> 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 <mark>(TWR)</mark> ATM 11.2.2	Integrate departure sequence into the control of aerodrome traffic.	4	ICAO Doc 4444, Regulation (EU) No 923/2012	ADI
ADI <mark>(TWR)</mark> 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
Subto	pic ATM 11.3 — Arriving traffic			
ADI <mark>(TWR)</mark> ATM 11.3.1	Manage control of arriving aircraft.	4	ICAO Doc 4444,  Regulation (EU) No 923/2012,  wake turbulence	ADI
ADI (TWR) ATM 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 <mark>(TWR)</mark> ATM 11.3.4	Integrate aircraft on missed approach into the aerodrome traffic.	4	<del>ICAO Doc 4444, u</del> 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 <mark>(TWR)</mark> ATM 11.3.6	Provide appropriate information to arriving aircraft.	4	ICAO Doc 4444, Regulation (EU) No 923/2012	ADI
Subto	pic ATM 11.4 — Aerodrome control	sei	rvice with advanced system suppo	ort
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 MET 1.1 — Meteorological phenomena					
ADI <mark>(TWR)</mark> MET 1.1.1	Appreciate the impact of different cloud types.	3	Cumulus, cumulonimbus  Optional content: stratus, nimbostratus, etc.	ADV ADI	
ADI <mark>(TWR)</mark> MET 1.1.2	Appreciate the impact of precipitation.	3	Precipitation and microphysics  Optional content: rain, snow, sleet, hail	ADV ADI	
ADI <mark>(TWR)</mark> MET 1.1.3	Appreciate the impact of atmospheric obscurity.	3	Optional content: advection fog, radiation fog, mixing, evaporation, mist, drizzle	ADV ADI	
ADI <mark>(TWR)</mark> MET 1.1.4	Appreciate the effect and impact of wind.	3	Gusting, veering, backing  Optional content: land breezes, sea  breezes, Föhn	ADV ADI	
ADI <mark>(TWR)</mark> MET 1.1.5	Appreciate the effect and danger of hazardous meteorological phenomena.	3	Wind shear, turbulence, thunderstorms, icing, microbursts	ADV ADI	
ADI <mark>(TWR)</mark> MET 1.1.6	Appreciate the effect of a frontal system on aerodrome operations.	3		ADV ADI	
ADI <mark>(TWR)</mark> MET 1.1.7	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

Subto	Subtopic MET 2.1 — Meteorological instruments			
ADI <mark>(TWR)</mark> MET 2.1.1	Extract information from meteorological instruments.	3	Optional content: anemometer, RVR indicator, cloud base indicator, ceilometer, barometer	ADV ADI

Subto	pic MET 2.2 — Other sources of me	teo	rological data	
ADI <mark>(TWR)</mark> MET 2.2.1	Decode information from meteorological data displays.	3		ADV ADI
ADI <mark>(TWR)</mark> MET 2.2.2	Use appropriate communication tools and networks to obtain meteorological data.	3		ADV ADI
ADI <mark>(TWR)</mark> 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**

Subto	pic NAV 1.1 — Maps and charts			
ADI <mark>(TWR)</mark> NAV 1.1.1	Decode symbols and information displayed on aeronautical maps and charts.	3	Instrument approach charts, SID charts, aerodrome charts, visual approach charts Optional content: visual approach charts, military maps and charts	ADI APP APS
ADI <mark>(TWR)</mark> NAV 1.1.2	Use relevant maps and charts.	3	Instrument approach charts, SID charts, aerodrome charts, visual approach charts  Optional content: military maps and charts	ADI

### **TOPIC NAV 2 — INSTRUMENT NAVIGATION**

Subto	pic NAV 2.1 — Navigational systems		
ADI <mark>(TWR)</mark> NAV 2.1.1	Describe how the possible operational 2 status of navigational systems may change.	Optional content: <mark>VDF,</mark> NDB, VOR, DME, ILS, <del>MLS,</del> ABAS, SBAS, GBAS, RNP	ADI
ADI <mark>(TWR)</mark> NAV 2.1.2	Decode operational status displays of 3 navigational systems.	Optional content: <mark>VDF,</mark> NDB, VOR, DME, ILS <del>, MLS, D-GPS, RNAV, P-RNAV</del> <mark>and GBAS</mark> -	ADI
ADI (TWR) NAV 2.1.3	Appreciate the effect of precision, 3 limitations and a change of on the operational status of navigational systems.	Optional content: precision, limitations, status, degraded procedures	ALL
ADI <mark>(TWR)</mark> NAV 2.1.4	Manage traffic in case of change in the operational status of navigational systems.	Optional content: limitations, availability and status of ground-based and satellitebased systems	ADI

Subto	pic NAV 2.2 — Stabilised approach			
ADI <mark>(TWR)</mark> NAV 2.2.1	Describe the concept of stabilised approach.	2	ICAO Doc 8168  Optional content: <a href="https://www.skybrary.aero">https://www.skybrary.aero</a> SKYbrary,  Regulation (EC) No 1899/2006 <sup>34</sup>	AD AD AP AP
ADI <mark>(TWR)</mark> 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.	AD AC
Subto	pic NAV 2.3 — Instrument departur	es a	and arrivals	
ADI <mark>(TWR)</mark> NAV 2.3.1	Charachterise Describe relevant SIDs.	2		AD API APS
ADI <mark>(TWR)</mark> NAV 2.3.2	Describe the phases of an instrument approach procedure.	2		AD
ADI <mark>(TWR)</mark> 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 API APS
Subto	pic NAV 2.4 — Satellite-based syste	ms		
ADI <mark>(TWR)</mark> NAV 2.4.1	State the different applications of satellite- based systems relevant for aerodrome operations.	1	Optional content: NPA, APV baro VNAV, APV, LNAV, LNAV/VNAV, LPV, RNP minima, precision approach, ICAO Doc 8168 Vol.2	ADI
Subto	pic NAV 2.5 — PBN applications			
ADI <mark>(TWR)</mark> NAV 2.5.1	State future PBN developments.	1	A-RNP, APV, RNP (AR) DEP  Optional content: RNP 3D, VNAV, RNP  4D, TBO	ADI APE ACE APS

Regulation (EC) No 1899/2006 of the European Parliament and of the Council of 12 December 2006 amending Council Regulation (EEC) No 3922/91 on the harmonisation of technical requirements and administrative procedures in the field of civil aviation (OJ L 377, 27.12.2006, p. 1).

### **SUBJECT 6: AIRCRAFT**

The subject objective is:

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

### **TOPIC ACFT 1 — AIRCRAFT INSTRUMENTS**

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

### **TOPIC ACFT 2 — AIRCRAFT CATEGORIES**

Subto	pic ACFT 2.1 — Wake turbulence	
ADI <mark>(TWR)</mark> ACFT 2.1.1	Explain the wake turbulence effect and 2 associated hazards to the succeeding aircraft.	ALL
ADI <mark>(TWR)</mark> ACFT 2.1.2	Appreciate the techniques used to prevent a hazards associated with wake turbulence ton succeeding aircraft.	ALL
Subto	pic ACFT 2.2 — Application of ICAO approach categories	
ADI <mark>(TWR)</mark> ACFT 2.2.1	Describe the use of ICAO approach 2 ICAO Doc 8168 categories.	ADI APP APS
ADI <mark>(TWR)</mark> ACFT 2.2.2	Appreciate the effect of ICAO approach categories on the organisation of traffic organisation.	ADI APP APS

### **TOPIC ACFT 3 — FACTORS AFFECTING AIRCRAFT PERFORMANCE**

Subto	pic ACFT 3.1 — Take-off factors			
ADI <mark>(TWR)</mark> 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	ADV ADI

Subto	pic ACFT 3.2 — Climb factors			
ADI <mark>(TWR)</mark> ACFT 3.2.1	Appreciate the influence of factors affecting aircraft during climb.	3	Optional content: speed, mass, air density, wind and temperature	ADV ADI
Subto	pic ACFT 3.3 — Final approach and I	and	ding factors	
ADI <mark>(TWR)</mark> ACFT 3.3.1	Integrate the influence of factors affecting aircraft during final approach and landing.	4	Optional content: wind, aircraft configuration, mass, runway conditions, runway slope, aerodrome elevation	ADV ADI
Subto	pic ACFT 3.4 — Economic factors			
ADI <mark>(TWR)</mark> ACFT 3.4.1	Integrate consideration of economic factors affecting aircraft.	4	Optional content: starting-up, taxiing, routing, departure sequence	ADV ADI
Subto	pic ACFT 3.5 — Environmental facto	rs		
ADI <mark>(TWR)</mark> 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 ADI
TOPIC A	ACFT 4 — AIRCRAFT DATA			
Subto	pic ACFT 4.1 — Recognition of aircra	aft 1	types	
ADI <mark>(TWR)</mark> 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	ADI

4.1.1	operational/working environment.	Optional content: ICAO approach categories	ADI
Subto	pic ACFT 4.2 — Performance data		
ADI <mark>(TWR)</mark> 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 a control service.	Performance data under a representative variety of circumstances	ADV ADI

#### **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 — PSYCHOLOGICAL FACTORS**

Subto	oic HUM 1.1 — Cognitive			
ADI <mark>(TWR)</mark> HUM 1.1.1	Describe the human information- processing model.	2	Attention, perception, memory, situational awareness, decision-making, response	ALL
ADI <mark>(TWR)</mark> 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

#### **TOPIC HUM 2 — MEDICAL AND PHYSIOLOGICAL FACTORS**

Subto	pic HUM 2.1 — Fatigue			
ADI <mark>(TWR)</mark> HUM 2.1.1	State factors that cause fatigue.	1	Shift work  Optional content: night shifts and rosters,  Regulation (EU) 2017/373 <sup>35</sup> ,  ICAO/IFATCA/CANSO's Fatigue  Management Guide for Air Traffic Service  Providers	ALL
ADI (TWR) HUM 2.1.2	Describe the onset of fatigue.	2	Regulation (EU) 2017/373  Optional content: lack of concentration, listlessness, irritability, frustration, ICAO Circular 241 — AN/145 Human factors in Air Traffic Control ICAO/IFATCA/CANSO's Fatigue Management Guide for Air Traffic Service Providers	ALL
ADI <mark>(TWR)</mark> HUM 2.1.3	Recognise the onset of fatigue in self.	1	Optional content: ICAO Circular 241 – AN/145 Human factors in Air Traffic Control ICAO/IFATCA/CANSO's Fatigue	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).

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ADI <mark>(TWR)</mark> HUM 2.1.4	Recognise the onset of fatigue in others. 1	ALL
ADI <mark>(TWR)</mark> HUM 2.1.5	Describe appropriate action when 2 recognising fatigue.	ALL
Subto	pic HUM 2.2 — Fitness	
ADI <mark>(TWR)</mark> HUM 2.2.1	Recognise signs of lack of personal fitness. 1	ALL
ADI <mark>(TWR)</mark> HUM 2.2.2	Describe actions when aware of a lack of 2 personal fitness.	ALL

### **TOPIC HUM 3 — SOCIAL AND ORGANISATIONAL FACTORS**

Subto	oic HUM 3.1 — Team resource man	nagement (TRM)
ADI (TWR) HUM 3.1.1	State the relevance of TRM.	Optional content: TRM course, EUROCONTROL Guidelines for the development of TRM training
ADI (TWR) HUM 3.1.2	State the content of the TRM concept.	Optional content: team work teamwork, human error, team roles, stress, decision- making, communication, situational awareness
Subto	oic HUM 3.2 — Teamwork and tear	n roles
ADI <mark>(TWR)</mark> HUM 3.2.1	Identify reasons for conflict.	3 ALL
ADI (TWR) HUM 3.2.2	Describe actions to prevent human conflicts.	Optional content: TRM team roles  ALL
ADI <mark>(TWR)</mark> HUM 3.2.3	Describe strategies to cope with human conflicts.	Optional content: in your team, in the Simulator
Subto	pic HUM 3.3 — Responsible behavi	our
ADI <mark>(TWR)</mark> HUM 3.3.1	Consider the factors which influence responsible behaviour.	Optional content: situation, team, personal situation and judgement,

## instance of justification, moral motivation, personality

ADI <mark>(TWR)</mark>	Apply responsible judgement.	3	Case study and discussion about a	
HUM			dilemma situation	ALL
3.3.2				

### **TOPIC HUM 4 — STRESS**

Subto	oic HUM 4.1 — Stress			
ADI <mark>(TWR)</mark> HUM 4.1.1	Recognise the effects of stress on performance.		Stress and its symptoms in self and in others  Optional content:  Regulation (EU) 2017/373	ALL
Subto	oic HUM 4.2 — Stress management			
ADI <mark>(TWR)</mark> HUM 4.2.1	Act to reduce stress.		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.		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.		Self and others, abnormal situations, Critical Incident Stress Management (CISM)	ALL
ADI <mark>(TWR)</mark> 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

### **TOPIC HUM 5 — HUMAN ERROR**

Subtopic HUM 5.1 — Human error				
ADI <mark>(TWR)</mark> 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	ALL

			AN/178 Threat and Error Management (TEM) in Air Traffic Control	
ADI <mark>(TWR)</mark> 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 <mark>(TWR)</mark> 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 <mark>(TWR)</mark> 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 <mark>(TWR)</mark> 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 <mark>(TWR)</mark> 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 <mark>(TWR)</mark> 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 practises	ALL
ADI <mark>(TWR)</mark> HUM 5.1.8	Describe the impact on an ATCO's performance following an occurrence/incident.	2	Optional content: reporting, SMS, investigation, CISM	ALL
Subto	pic HUM 5.2 — Violation of rules			
ADI <mark>(TWR)</mark> 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

Optional content: ICAO Circular 314 —

### **TOPIC HUM 6 — COLLABORATIVE WORK**

Subto	pic HUM 6.1 — Communication			
ADI <mark>(TWR)</mark> HUM 6.1.1	Use communication effectively in ATC.	3		ALL
ADI (TWR) HUM 6.1.2	Analyse examples of pilot and controller pilot-controller communication for effectiveness.			ALL
Subto	opic HUM 6.2 — Collaborative wor	k wi	thin the same area of responsibilit	у
ADI <mark>(TWR)</mark> HUM 6.2.1	List communication means between controllers in charge of the same area of responsibility (sector or tower).		Optional content: electronic, written, verbal and non-verbal communication	ALL
ADI <mark>(TWR)</mark> HUM 6.2.2	Explain consequences of the use of communication means on effectiveness.	f 2	Optional content: strip <del>s</del> legibility and encoding, label <mark>s</mark> designation, feedback	ALL
ADI (TWR) HUM 6.2.3	List possible actions to provide a safe position handover.	2 1	Optional content: rigour, preparation, overlap time	ALL
ADI (TWR) HUM 6.2.4	Explain consequences of a missed position handover process.	2		ALL
Subto	oic HUM 6.3 — Collaborative work	betv	ween different areas of responsibi	lity
ADI <mark>(TWR)</mark> HUM 6.3.1	List factors and means for an effective coordination between sectors and/or tower positions.		Optional content: other sectors' constraints, electronic coordination tools	ALL
Subto	pic HUM 6.4 — Controller/pilot co	oper	ation	
ADI <mark>(TWR)</mark> HUM 6.4.1	Describe parameters affecting controller /-pilot cooperation.	2	Optional content: workload, mutual knowledge, controller v <mark>ersu</mark> s 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

Subto	pic EQPS 1.1 — Radio communica	tions		
ADI <mark>(TWR)</mark> EQPS	Operate two-way communication equipment.	n 3	Transmit/receive switches, procedures	ALL
1.1.1	equipment		Optional content: frequency selection, standby equipment	ALL
ADI <mark>(TWR)</mark> EQPS	Identify indications of operational state of radio equipment.	us 3	Ontional contents indicator lights	
1.1.2			Optional content: indicator lights, serviceability displays, selector/frequency displays	ALL
Subto	pic EQPS 1.2 — Other voice comn	nunic	ations	
ADI <mark>(TWR)</mark> EQPS	Operate landline communications.	3		
1.2.1			Optional content: telephone, interphone and intercom equipment	ALL

### TOPIC EQPS 2 — AUTOMATION IN ATS

Subto	pic EQPS 2.1 — Aeronautica	I fixed telec	communication network (AFTN)	
ADI <mark>(TWR)</mark> EQPS 2.1.1	Decode AFTN messages.	3	Optional content: movement and control messages, NOTAM <mark>s</mark> , SNOWTAM <mark>s</mark> , BIRDTAM <mark>s</mark> , etc.	ALL

Subtopic EQPS 2.2 — Automatic data interchange				
ADI <mark>(TWR)</mark>	Use automatic data transfer equipment	3		ADV
EQPS 2.2.1	where available.		Optional content: sequencing systems,	ADI
2.2.1			automated information and	APS
			coordination, OLDI	ACS
ADI (TM/D)		_		
ADI <mark>(TWR)</mark>	Explain operational application of CPDLC	2	ICAO Doc 9694	ADV
EQPS 2.2.2	for departure clearance (DCL) delivery and D-ATIS.			ADI

### TOPIC EQPS 3 — CONTROLLER WORKING POSITION

TOFICE	QF33 — CONTROLLER WORKING F	UJ.	TION	
Subtop	oic EQPS 3.1 — Operation and mon	itor	ing of equipment	
ADI <mark>(TWR)</mark> EQPS 3.1.1	Monitor the technical integrity of the controller working position.	3	Notification procedures, responsibilities	ALL
ADI (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, stripprinter, clock, information systems, UDF/VDF	ALL
ADI (TWR) EQPS 3.1.3	Operate available equipment in abnormal and emergency situations.	3		ALL
Subtor	oic EQPS 3.2 — Situation displays a	nd i	nformation systems	
ADI <mark>(TWR)</mark> EQPS 3.2.1	Use situation displays.	3		ALL
ADI (TWR) EQPS 3.2.2	Check availability of information-material.	3		ALL
ADI <mark>(TWR)</mark> EQPS 3.2.3	Obtain information from equipment.	3	Optional content: information from wind direction indicator	ADV ADI
ADI (TWR) EQPS 3.2.4	Take account of anti-incursion equipment.	2		ADI
ADI (TWR) EQPS 3.2.5	Explain the use of ASMGCS.	2		ADI
Subtop	oic EQPS 3.3 — Flight data systems			
ADI <mark>(TWR)</mark> EQPS 3.3.1	Use the flight data information at controller working position.	3		ALL
TOPIC E	QPS 4 — FUTURE EQUIPMENT			
Subtop	pic EQPS 4.1 — New developments			

Subto	ppic EQPS 4.1 — New developments	3		
ADI <mark>(TWR)</mark> EQPS 4.1.1	Recognise future developments.	1	New advanced systems	ALL

### TOPIC EQPS 5 — EQUIPMENT AND SYSTEMS' LIMITATIONS AND DEGRADATION

Subto	pic EQPS 5.1 — Reaction to limitation	ons		
ADI <mark>(TWR)</mark> EQPS 5.1.1	Take account of the limitations of equipment and systems.	2		ALL
ADI (TWR) EQPS 5.1.2	Respond to technical deficiencies of the operational position.	3	Notification procedures, responsibilities	ALL
Subto	pic EQPS 5.2 — Communication equ	iipn	nent degradation	
ADI <mark>(TWR)</mark> EQPS 5.2.1	Identify that communication equipment has degraded.	3	Optional content: ground-airground-air, ground-groundgroundgroundgroundandlandlandlandlandlandlandlandlandlan	ADV ADI
ADI (TWR) EQPS 5.2.2	Apply Integrate contingency procedures in the event of communication equipment degradation.	4	Optional content: total or partial degradation of ground-airground-air, ground-ground and landline communications; alternative methods of transferring data	ADV ADI
Subto	pic EQPS 5.3 — Navigational equipn	nen	t degradation	
ADI <mark>(TWR)</mark> EQPS 5.3.1	Identify when a navigational equipment failure will affect operational ability.	3	Optional content: VOR, navigational aids	ALL
ADI (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

#### **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 aerodrome				
ADI <mark>(TWR)</mark>	Appreciate the functions and provision of 3 Study visit to TWR	ADV		
PEN	<del>an </del> operational aerodrome control	ADI		
1.1.1	service <mark>s</mark> .			

#### **TOPIC PEN 2 — AIRSPACE USERS**

Subto	pic PEN 2.1 — Contributors to civi	IAT	Soperations	
ADI <mark>(TWR)</mark> PEN 2.1.1	Characterise civil ATS activities a aerodrome.	at 2	Study visit to TWR  Optional content: familiarisation visits to APP, ACC, AIS, RCC	ADV ADI
ADI <mark>(TWR)</mark> PEN 2.1.2	Characterise other parties interfacing wit ATS operations.	h 2	Optional content: familiarisation visits to engineering services, fire fighting and emergency services, airline operations offices	ALL
Subto	pic PEN 2.2 — Contributors to mil	itary	ATS operations	
ADI <mark>(TWR)</mark> PEN 2.2.1	Characterise military ATS activities.	2	Optional content: familiarisation visits to TWR, APP, ACC, AIS, RCC, Air Defence Units	ALL

#### TOPIC PEN 3 — CUSTOMER RELATIONS

Subto	pic PEN 3.1 — Provision of services ar	nd user requirements
ADI <mark>(TWR)</mark> PEN 3.1.1	Identify the role of ATC as a service 3 provider.	3 ALL
ADI <mark>(TWR)</mark> PEN 3.1.2	Appreciate ATS users' requirements.	3 ALL

## **TOPIC PEN 4 — ENVIRONMENTAL PROTECTION**

Subto	pic PEN 4.1 — Environmental protection	n	
ADI <mark>(TWR)</mark>	Describe the environmental constraints on 2		ADV
PEN 4.1.1	aerodrome operations.	Optional content: ICAO Circular 303 —	ADI
4.1.1		Operational opportunities to minimise	APP
		fuel use and reduce emissions	APS
ADI <mark>(TWR)</mark>	Explain the use of Collaborative 2		ADV
PEN	Environmental Management (CEM)		ADI
4.1.2	process at <del>airports</del> aerodromes.		APP
			APS
ADI <mark>(TWR)</mark>	Appreciate the mitigation techniques used 3		ADV
PEN	at aerodromes to minimise aviation's	Optional content: noise <mark>-</mark> abatement	ADI
4.1.3	impact on the environment.	procedures, flight efficiency	ADI

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

The subject objective is:

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

## **TOPIC ABES 1 — ABNORMAL AND EMERGENCY SITUATIONS (ABES)**

Subto	pic ABES 1.1 — Overview of ABES			
ADI <mark>(TWR)</mark> 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	ALL
ADI <mark>(TWR)</mark> ABES 1.1.2	Identify potential or actual abnormal and emergency situations.	3		ALL
ADI (TWR)	Take into account the procedures for	2	Bird strike, aborted take-off	ADV
ABES 1.1.3	given abnormal and emergency situations.		Optional content: ICAO Doc 4444	ADI
ADI <mark>(TWR)</mark> ABES 1.1.4	Take into account that procedures do not exist for all abnormal and emergency situations.	2	Optional content: real <mark>-</mark> life examples	ALL
ADI <mark>(TWR)</mark> 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 ABES 2.1 — Communication effectiveness					
ADI <mark>(TWR)</mark> 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	
ADI ABES 2.1.2	Apply change of radiotelephony call sign.	3	ICAO Doc 4444	ALL	

Subtopic ABES 2.2 — Avoidance of mental overload				
ADI <mark>(TWR)</mark> ABES 2.2.1	Describe actions to keep control of the 2 situation under control.	Optional content: sector-splitting, holding, flow management, task delegation	ALL	

ADI <mark>(TWR)</mark> ABES 2.2.2	Organise priority of actions.	4		ALL
ADI (TWR) ABES 2.2.3	Ensure effective circulation 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
ADI <mark>(TWR)</mark> ABES 2.2.4	Consider asking for help.	2		ALL
Subto	ppic ABES 2.3 — Air / ground cooper	ratio	n	
ADI <mark>(TWR)</mark> ABES 2.3.1	Collect appropriate information relevant to the situation.	3		ALL
ADI <mark>(TWR)</mark> ABES 2.3.2	Assist the pilot.	3	Pilot workload  Optional content: instructions, information, support, human factors, etc.	ALL
TODIO	ADEC 2 DOCCEDINES FOR ADMOR			
	(ABES)		L AND EMERGENCY SITUATIONS res for ABES	
		edu		ALL
Subto ADI (TWR) ABES 3.1.1	(ABES)  opic ABES 3.1 — Application of procedures for given abnormal	edu	Optional content: EATM Guidelines for Controller Training in the Handling of Unusual/Emergency Situations, ambulance flights, ground-based safety	ALL
Subto ADI (TWR) ABES 3.1.1	(ABES)  opic ABES 3.1 — Application of procedures for given abnormal and emergency situations.	<b>3</b>	Optional content: EATM Guidelines for Controller Training in the Handling of Unusual/Emergency Situations, ambulance flights, ground-based safety	ALL
Subto ADI (TWR) ABES 3.1.1  Subto ADI (TWR) ABES	(ABES)  opic ABES 3.1 — Application of procedures for given abnormal and emergency situations.  opic ABES 3.2 — Radio failure  Describe the procedures to be followed by a pilot when he/she that pilot experiences	2 3	Optional content: EATM Guidelines for Controller Training in the Handling of Unusual/Emergency Situations, ambulance flights, ground-based safety nets alerts, airframe failure  ICAO Doc 7030 Regulation (EU) No 923/2012 Optional content: ICAO Doc 4444,	
Subto ADI (TWR) ABES 3.1.1  Subto ADI (TWR) ABES 3.2.1  ADI (TWR) ABES 3.2.2	Apply the procedures for given abnormal and emergency situations.  Ppic ABES 3.2 — Radio failure  Describe the procedures to be followed by a pilot when he/she that pilot experiences complete or partial radio failure.  Apply the procedures to be followed when a pilot experiences complete or partial	2 3	Optional content: EATM Guidelines for Controller Training in the Handling of Unusual/Emergency Situations, ambulance flights, ground-based safety nets alerts, airframe failure  ICAO Doc 7030 Regulation (EU) No 923/2012 Optional content: ICAO Doc 4444, military procedures  Optional content: prolonged loss of communication	ALL

Subto	pic ABES 3.4 — Strayed or unidentified aircraft	
ADI <mark>(TWR)</mark> ABES 3.4.1	Apply the procedures in the case of strayed aircraft.  Regulation (EU) No 923/2012  Optional content: inside controlled airspace, outside controlled airspace	ALL
ADI <mark>(TWR)</mark> ABES 3.4.2	Apply the procedures in the case of 3 ICAO Doc 4444 unidentified aircraft.  Regulation (EU) No 923/2012	ALL
ADI (TWR) ABES 3.4.3	Provide navigational assistance to aircraft.  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 ADI
Subto	pic ABES 3.5 — Runway incursion	
ADI <mark>(TWR)</mark> ABES 3.5.1	Apply ATC procedures associated with 3 ICAO Doc 4444 runway incursion.	ADV ADI

#### **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**

ADI (TWR)

Define aerodrome data.

AGA

1.1.1

Regulation (EU) No 139/2014<sup>36</sup> – EASA ED Decision 2014/013/R<sup>37</sup> ·CS ADR DSN – Initial issue', EASA ED Decision 2014/012/R<sup>38</sup> ·ADR AMC/GM – Initial issue'

ADV ADI

Optional content: aerodrome elevation, reference point, apron, movement area, manoeuvring area, hot spot

APP APS

#### **Subtopic AGA 1.2 — Coordination**

ADI <mark>(TWR)</mark>

AGA 1.2.1 Identify the information that has to be passed exchanged between Air Traffic Services (ATS) and the airport aerodrome authority.

Airport Aerodrome conditions, fire/rescue category, condition of ground equipment and NAVAIDs, AIRAC, Regulation (EU)
No 139/2014 — EASA ED Decision
2014/013/R 'CS ADR DSN — Initial issue',
EASA ED Decision 2014/012/R 'ADR
AMC/GM — Initial Issue'

APP APS ADV ADI

#### TOPIC AGA 2 — MOVEMENT AREA

#### Subtopic AGA 2.1 — Movement area

ADI (TWR)

AGA 2.1.1 Describe movement area.

2 Regulation (EU) No 139/2014 — EASA ED

Decision 2014/013/R 'CS-ADR-DSN - Initial
issue', EASA ED Decision 2014/012/R 'ADR

AMC/GM — Initial Issue'

ADV ADI

APP APS

ADI <mark>(TWR)</mark> AGA

2.1.2

Describe the marking of obstacles and unusable or unserviceable areas.

Describe the marking of obstacles and 2 Flags, signs on pavement, lights

ADV ADI

APP

APS

<sup>&</sup>lt;sup>36</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).

Decision 2014/013/R of the Executive Director of the Agency of 27 February 2014 adopting Certification Specifications and Guidance Material for Aerodromes Design 'CS-ADR-DSN - Initial issue'

<sup>38</sup> Decision 2014/012/R of the Executive Director of the Agency of 27 February 2014 adopting Acceptable Means of Compliance and Guidance Material to Regulation (EU) No 139/2014 'AMC/GM for Aerodromes — Initial Issue'

ADI <mark>(TWR)</mark> AGA 2.1.3	Identify the information on conditions of the movement area that hasve to be passed on to aircraft.	3	Essential information on aerodrome conditions	ADV ADI APP APS
Subto	pic AGA 2.2 — Manoeuvring area			
ADI <mark>(TWR)</mark> AGA 2.2.1	Describe manoeuvring area.	2	Regulation (EU) No 139/2014 ~ EASA ED Decision 2014/013/R 'CS-ADR-DSN ~ Initial issue', EASA ED Decision 2014/012/R 'ADR AMC/GM — Initial issue'	ADV ADI APP APS
ADI <mark>(TWR)</mark> AGA 2.2.2	Describe taxiway.	2		ADV ADI APP APS
ADI <mark>(TWR)</mark> AGA 2.2.3	Describe the daylight marking on taxiways.	2		AD\ ADI APF
ADI <mark>(TWR)</mark> AGA 2.2.4	Describe taxiway lighting.	2		AD\ ADI APF
Subto	pic AGA 2.3 — Runways			
ADI <mark>(TWR)</mark> AGA 2.3.1	Describe runway.	2	Runway, runway surface, runway strip, shoulder, runway-end safety areas, clearways, stopways	ADV ADI APP APS
ADI <mark>(TWR)</mark> AGA 2.3.2	Describe instrument runway.	2	Regulation (EU) No 139/2014 – EASA ED Decision 2014/013/R'CS-ADR-DSN - Initial issue', EASA ED Decision 2014/012/R 'ADR AMC/GM — Initial issue'	ADI APP APS
ADI <mark>(TWR)</mark> AGA 2.3.3	Describe non-instrument runway.	2	Regulation (EU) No 139/2014 - EASA ED Decision 2014/013/R 'CS-ADR-DSN - Initial issue', EASA ED Decision 2014/012/R 'ADR AMC/GM — Initial issue'	ADV ADI APP APS
ADI <mark>(TWR)</mark> AGA 2 3 4	Explain declared distances.	2	TORA, TODA, ASDA, LDA	ADV ADI

2.3.4

APP APS

ADI (TWR) AGA 2.3.5 ADI (TWR) AGA	Explain the differences between ACN and PCN.  Describe the daylight markings on runways.			ADV ADI APP APS
2.3.6			Optional content: runway designator, centre line, threshold, aiming point, fixed distance, touchdown zone, side strip, colour	ADI APP APS
ADI <mark>(TWR)</mark> AGA	Describe runway lights.	2		<i>ADV</i> ADI
2.3.7			Optional content: colour, centre line, intensity, edge, touchdown zone,	APP
			threshold, barettes	APS
ADI (TWR)	Explain the functions of visual landing aids.	2		ADV
AGA 2.3.8			Optional content: AVASI, VASI, PAPI	ADI
2.0.0				APP APS
ADI <mark>(TWR)</mark> AGA	Describe the approach lighting systems.	2	Centre line, cross bars, stroboscopic lights, colours, intensity and brightness	ADV ADI
2.3.9				APP APS
ADI (TWR)	Characterise the effect of water/ice on	2		ADV
AGA 2.3.10	runways.			ADI
2.0.10				APP APS
ADI <mark>(TWR)</mark>	Explain braking action.	2	Braking action coefficient	ADV
AGA	-			ADI
2.3.11				APP
				APS
ADI <mark>(TWR)</mark>	Explain the effect of runway visual range	2		ADV
AGA 2.3.12	on aerodrome operation.			ADI
				APP APS

## **TOPIC AGA 3 — OBSTACLES**

## **Subtopic AGA 3.1** — Obstacle-free airspace around aerodromes

ADI <mark>(TWR)</mark>	Explain the necessity for establishing and 2	ADV
AGA	maintaining an obstacle-free airspace	ADI
3.1.1	around aerodromes.	APP
		APS

## TOPIC AGA 4 — MISCELLANEOUS EQUIPMENT

## Subtopic AGA 4.1 — Location

ADI <mark>(TWR)</mark> AGA 4.1.1	Explain aerodror	the ne grou	location und equipm	of ent.	different	2	Optional content: LLZ LOC, GP, VDF, radio communication or ATS surveillance systems sensors, stopbars, AVASI, VASI, PAPI	ADV ADI APP APS

# AMC1 ATCO.D.010(a)(2)(iii) Composition of initial training — Approach control procedural rating (APP) training

## Subject objectives and training objectives

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SUBJECT 1: INTRODUCTION TO THE COURSE

**SUBJECT 2: AVIATION LAW** 

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**SUBJECT 6: AIRCRAFT** 

**SUBJECT 7: HUMAN FACTORS** 

**SUBJECT 8: EQUIPMENT AND SYSTEMS** 

SUBJECT 9: PROFESSIONAL ENVIRONMENT

SUBJECT 10: ABNORMAL AND EMERGENCY SITUATIONS

**SUBJECT 11: AERODROMES** 

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

APPROACH CONTROL PROCEDURAL RATING (APP) 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 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 5 to Annex I to Commission Regulation (EU) 2015/340 Approach Control Procedural Rating (APP).
- (c) Subjects, topics and subtopics from Appendix 5 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**

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

## **TOPIC INTR 2 — INTRODUCTION TO THE ATC TRAINING COURSE**

Subto	Subtopic INTR 2.1 — Course content and organisation				
APP INTR 2.1.1		Theoretical training, practical training, self-study, types of training events  ALL			
APP INTR 2.1.2	State the subjects covered by of the 1 course and their purpose.	ALL			
APP INTR 2.1.3	Describe the organisation of theoretical 2 training.	Optional content: course programme			
APP INTR 2.1.4	Describe the organisation of practical 2 training.	Optional content: PTP, simulation, ALL briefing, debriefing, course programme			

APP Recognise the feedback mechanisms 1 Training progress, assessment, briefing, debriefing, learner,—instructor feedback, instructor,—instructor feedback

Sub	otopic INTR 2.3 — Assessment pro	cess	
APP INTR	Describe the assessment process.	2	ALL
2.3.1			

#### **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

Subt	Subtopic 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.	Regulation (EU) 2015/340 <sup>39</sup> on ATCO Licensing Optional content: Anational documents	APP		
APP LAW 1.1.2	Explain how to maintain and update 2 professional knowledge and skills to retain competence in the operational environment.		ALL		
APP LAW 1.1.3	Explain the conditions for 2 suspension/revocation of an ATCO licence.	Regulation (EU) 2015/340 on ATCO Licensing	ALL		

#### **TOPIC LAW 2 — RULES AND REGULATIONS**

Subto	pic 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, watch/log book watchbook/logbook, records	ALL
APP LAW 2.1.2	Describe the functions of, and processes for, reporting.	2	Reporting culture, air traffic incident report,  Regulation (EU) No 376/2014 <sup>40</sup> , Regulation (EU) 2015/1018 <sup>41</sup> Optional content: breach of regulations, watch/log book watchbook/logbook, records, voluntary reporting, ESARR 2	ALL

<sup>&</sup>lt;sup>39</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>&</sup>lt;sup>40</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).

APP	Use forms for reporting.	3	Regulation (EU) No 376/2014 <sup>42</sup> , air traffic	
LAW			incident reporting form(s)	
2.1.3			Optional content: routine air-reports,	ALL
			breach of regulations, watch/log book	
			watchbook/logbook, records	

Subt	opic LAW 2.2 — Airspace	
APP LAW 2.2.1	Appreciate classes and structure of airspace and their relevance to Approach Control Procedural rating operations.	APP
	Appreciate airspace classes and structure and their relevance to operations using the Approach Control Procedural rating.	
APP LAW 2.2.2	classification and structure of airspace.  A  C  C	Optional content: Regulation (EU) No 923/2012 <sup>43</sup> , ICAO Annex 2, ICAO Annex 11, international requirements, ALL civil requirements, military requirements, areas of responsibility, sectorisation, national requirements
APP LAW 2.2.3	Appreciate responsibility for terrain 3 clearance.	ALL

#### **TOPIC LAW 3 — ATC SAFETY MANAGEMENT**

Subto	opic 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

<sup>42—</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) 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).

APP	Appreciate the 'Just Culture' concept.	3	Benefits, prerequisites, constraints	
LAW 3.1.4			Optional content: <del>EAM 2 GUI 6, GAIN</del>	ALL
5.1.4			Report-https://www.skybrary.aero	

Sub	Subtopic LAW 3.2 — Safety Investigation					
APP LAW 3.2.1	Describe role and mission of Safety 2 Investigation in the improvement of safety.	ALL				
APP LAW 3.2.2	Define working methods of Safety 1 Investigation.	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 — PROVISION OF SERVICES**

Suh	topic ATM 1.1 — Air traffic control (A	TC)	sarvica	
APP	•		service	APP
AFF ATM	Appreciate own area of responsibility.	3		ACP
1.1.1				APS
				ACS
				ACS
APP	Provide approach control service.	4	Regulation (EU) No 923/2012,	
ATM			ICAO Annex 11, ICAO Doc 7030,	APP
1.1.2			ICAO Doc 4444, operation manuals	APS
Sub	topic ATM 1.2 — Flight information se	ervi	ce (FIS)	
APP	Provide FIS.	4	ICAO Doc 4444,	
ATM			Regulation (EU) No 923/2012	A
1.2.1				ALL
			Optional content: national documents	
APP	Issue appropriate information concerning	3	ICAO Doc 4444,	APP
ATM	the position location of conflicting traffic.		Regulation (EU) No 923/2012, traffic	ACP
1.2.2			information, essential traffic information	APS
				ACS
APP	Appreciate the use of ATIS in for the	3	Regulation (EU) No 923/2012	APP
ATM	provision of flight information service—by			APS
1.2.3	<del>approach controller</del> .			
Sub	topic ATM 1.3 — Alerting service (ALF	RS)		
APP	Provide ALRS.	4	ICAO Doc 4444,	
ATM			Regulation (EU) No 923/2012	ALL
1.3.1			Optional content: national documents	
APP	Respond to distress and urgency messages	3	Regulation (EU) No 923/2012,	
ATM	and signals.		ICAO Annex 10, ICAO Doc 4444	
1.3.2			Optional content: EUROCONTROL	A 1 1
			Guidelines for Controller Training in the	ALL
			Handling of Unusual/Emergency	
			Situations	

Sub	topic ATM 1.4 — ATS system capacity	and	d air traffic flow management	
APP ATM 1.4.1	Appreciate the impact principles of ATS system capacity and air traffic flow management on the controller.	3	Optional content: EUROCONTROL ATFCM Users Manual, FABs, FUA, free <mark>route</mark> airspace, flight, local implementation of	APF ACF APS
			ATFCM principles, etc.	
APP ATM 1.4.2	Apply flow management procedures in the provision of ATC.	3	Optional content: EUROCONTROL ATFCM Users Manual	API ACI API
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	APF ACF APS
APP ATM 1.4.4	Organise traffic flows and patterns to take account of areas of responsibility.	4	Optional content: EUROCONTROL ATFCM Users Manual	API ACI APS
APP ATM 1.4.5	Inform supervisor of situation. local factors affecting 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	APF ACF APS
Sub	topic ATM 1.5 — Airspace manageme	nt (		
APP ATM 1.5.1	Appreciate the impact of ASM on the controller. principles and means of ASM.	3	Regulation (EC) No 551/2004 <sup>44</sup> , Regulation (EC) 2150/2005 <sup>45</sup> , Regulation (EC) No 730/2006 <sup>46</sup>	API ACI APS
			Optional content: FABs, EUROCONTROL  Specification for the application of FUA,	AC

<sup>&</sup>lt;sup>44</sup>—Regulation (EC) No 551/2004 of the European Parliament and of the Council of 10 March 2004 on the organisation and use of the airspace in the single European sky (the airspace Regulation) - Commission statement (OJ L 96, 31.3.2004, p. 20).

<sup>&</sup>lt;sup>45</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).

<sup>46</sup> Commission Regulation (EC) No 730/2006 of 11 May 2006 on airspace classification and access of flights operated under visual flight rules above flight level 195 (OJ L 128, 16.5.2006, p. 3).

APP	Organise traffic to take account of ASM.	4		
ATM			Optional content: CDR, TSA, TRA, CBA,	APP
1.5.2			real-time activation, deactivation or	ACP
			reallocation of airspace	

## **TOPIC ATM 2 — COMMUNICATION**

Subte	Subtopic ATM 2.1 — Effective communication				
APP ATM 2.1.1	Use approved phraseology.	3	ICAO Doc 4444 Regulation (EU) No 923/2012 Optional content: ICAO Doc 9432 RTF manual, standard words and phrases as contained in ICAO Annex 10 Vol. 2	ALL	
APP ATM 2.1.2	Ensure effective communication.	4	Communication techniques, readback/verification of readback	ALL	

## **TOPIC ATM 3 — ATC CLEARANCES AND ATC INSTRUCTIONS**

Sub	topic ATM 3.1 — ATC clearances			
APP ATM 3.1.1	Issue appropriate ATC clearances.	3	ICAO Doc 4444 Regulation (EU) No 923/2012 Optional content: ICAO Doc 4444, national documents	ALL
APP ATM 3.1.2	Integrate appropriate ATC clearances in control service.	4		ALL
APP ATM 3.1.3	Ensure the agreed course of action is carried out.	4		ALL
Sub	topic ATM 3.2 — ATC instructions			
APP ATM 3.2.1	Issue appropriate ATC instructions.	3	Regulation (EU) No 923/2012, ICAO Doc 4444  Optional content: national documents	ALL
APP ATM	•		ICAO Doc 4444	ALL

## **TOPIC ATM 4 — COORDINATION**

Subt	onic ATM 4.1 — Nacossity for coard	lination	
APP	opic ATM 4.1 — Necessity for coord	_	
ATM 4.1.1	Identify the need for coordination.	3	ALL
Subt	opic ATM 4.2 — Tools and methods	for coordination	
APP ATM 4.2.1	Use the available tools for coordination.	Optional content: electronic transfer of flight data, telephone, interphone, intercom, direct speech, radiotelephone (RTF), local agreements, automated system coordination	ALL
Subt	opic ATM 4.3 — Coordination proce	edures	
APP ATM 4.3.1	Initiate appropriate coordination.	3 Delegation/transfer of responsibility for air ground air—ground communications and separation, transfer of control, etc., ICAO Doc 4444  Optional content: release point	ALL
APP ATM 4.3.2	Analyse effect of coordination requested by an adjacent position/unit.		ALL
APP ATM 4.3.3	Select, after negotiation, an appropriate course of action.	e 5	ALL
APP ATM 4.3.4	Ensure the agreed course of action is carried out.	s 4	ALL
APP ATM 4.3.5	Coordinate <del>in the when providing provision of</del> FIS.	g 4 ICAO Doc 4444	ALL
APP ATM 4.3.6	Coordinate <del>in the</del> when providing provision of ALRS.	g 4 ICAO Doc 4444	ALL

## **TOPIC ATM 5 — ALTIMETRY AND LEVEL ALLOCATION**

Subt	opic ATM 5.1 — Altimetry			
APP ATM 5.1.1	Allocate levels according to altimetry data.	4	ICAO Doc 8168, ICAO Doc 4444 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
Subt	opic ATM 5.2 — Terrain clearance			
APP ATM 5.2.1	Provide planning, coordination and control actions appropriate to the rules for minimum safe 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 — SEPARATIONS**

Sub	topic ATM 6.1 — Vertical separation			
APP ATM 6.1.1	Provide standard vertical separation.	4	ICAO Doc 4444,  Regulation (EU) No 923/2012 CAO Doc  7030, 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, ICAO Doc 7030 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 emergency separation.	3	Regulation (EU) No 923/2012, ICAO Doc 4444, ICAO Doc 7030	APP ACP APS ACS

Sub	topic ATM 6.2 — Horizontal separation	on		
APP ATM 6.2.1	Provide longitudinal separation.	4	Based on time, based on distance (DME and/or GNSS, RNAV)	APP
APP ATM 6.2.2	Provide lateral separation.	4	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
Sub	topic ATM 6.3 — Delegation of separ	atio	n	
APP ATM 6.3.1	Delegate separation to pilots in the case of aircraft executing successive visual approaches.			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.		ICAO Doc 4444	APP APS

## TOPIC ATM 7 — AIRBORNE COLLISION AVOIDANCE SYSTEMS AND GROUND-BASED SAFETY NETS

Subtopic ATM 7.1 — Airborne collision avoidance systems				
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 pilot.	2	ICAO Doc 4444	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	ALL

## **TOPIC ATM 8 — DATA DISPLAY**

Subt	topic ATM 8.1 — Data management			
APP	Update the data display to accurately	3		ALL
ATM	reflect the traffic situation.		Optional content: information displayed,	

8.1.1		strip-marking procedures, electronic information data displays, actions based on traffic display information, calculation of EETs	
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: RPL, AFIL, etc.	ALL
APP ATM 8.1.5	Use flight plan information.	3	ALL

## TOPIC ATM 9 — OPERATIONAL ENVIRONMENT (SIMULATED)

Subt	topic ATM 9.1 — Integrity of the operation	onal environment	
APP ATM 9.1.1	Obtain information concerning the 3 operational environment.	Optional content: briefing, notices, local orders, verification of information	ALL
APP ATM 9.1.2	Ensure the integrity of the operational 4 environment.	Optional content: integrity of displays, verification of the information provided by displays, etc.	APP ACP APS ACS
Subt	topic ATM 9.2 — Verification of the curre	ency of operational procedures	
APP ATM 9.2.1	Check all relevant documentation before 3 managing traffic.	Optional content: briefing, <mark>letters of agreement (LoAs</mark> LOAs), NOTAMs, AICs	ALL
APP ATM 9.2.2	Manage traffic in accordance with a 4 change to operational procedures procedural changes.		APP ACP APS ACS
Subt	topic ATM 9.3 — Handover-takeover		
APP ATM 9.3.1	Transfer information to the relieving 3 controller.		ALL
APP ATM 9.3.2	Obtain information from the controller 3 handing over.		ALL

## TOPIC ATM 10 — PROVISION OF CONTROL SERVICE

Subto	pic ATM 10.1 — Responsibility and	pro	cessing of information	
APP ATM 10.1.1	Describe the division of responsibility among between air traffic control units.	2	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	ICAO Doc 4444 Regulation (EU) No 923/2012	APP ACP APS ACS
APP ATM 10.1.4	Obtain operational information.	3	ICAO Doc 4444, local operation manuals	APP ACP APS ACS
APP ATM 10.1.5	Interpret operational information.	5		APP ACP APS ACS
APP ATM 10.1.6	Organise forwarding of operational information.	4	Optional content: including the use of backup procedures	APP ACP APS ACS
APP ATM 10.1.7	Integrate operational information into control decisions.	4		APP ACP APS ACS
APP ATM 10.1.8	Appreciate the influence of operational requirements.	3	Optional content: military flying, calibration flights, aerial photography	ALL
-	pic 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, ICAO Annex 11, local operation manuals	APP
APP ATM 10.2.2	Provide planning, coordination and control actions appropriate to the VFR, SVFR and IFR traffic in VMC and IMC.	4	Regulation (EU) No 923/2012, ICAO Annex 11, ICAO Doc 4444	APP ACP APS

Subt	copic ATM 10.3 — Traffic management pr	rocess	
APP	Ensure that situational awareness is 4	Information gathering, traffic projection	APP
ATM 10.3.1	maintained.		ACP
APP	Detect conflicts in time for appropriate 4		ALL
ATM 10.3.2	resolution.		ALL
APP	Identify potential solutions to achieve a 3		APP
ATM 10.3.3	safe and effective traffic flow.		ACP
10.3.3			APS ACS
APP	Evaluate possible outcomes of different 5		APP
ATM	planning and control actions.		ACP
10.3.4			APS
			ACS
APP	Select an appropriate plan in time to 5		APP
ATM 10.3.5	achieve safe and effective traffic flow.		ACP
10.3.3			APS ACS
APP	Ensure an adequate priority of actions. 4		
ATM 10.3.6	,		ALL
APP	Execute selected plan in a timely manner. 3		APP
ATM 10.3.7			ACP
10.3.7			APS
			ACS
APP	Ensure a safe and efficient outcome is 4	Traffic monitoring, adaptability and follow-	
ATM 10.3.8	achieved.	ир	ALL
Subt	copic ATM 10.4 — Handling traffic		
APP	Manage arrivals, departures and 4		APP
ATM	overflights.		ACP
10.4.1			APS
			ACS
APP	Balance the workload against personal 5		APP
ATM 10.4.2	capacity.	Optional content: re-routing rerouting,	ACP
10.7.2		<del>re-planning</del> <mark>replanning</mark> , prioritising	APS
		solutions, denying requests, delegating	ACS

## responsibility for separation

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	ICAO Doc 4444, Regulation (EU) No 923/2012 Optional content: SKYbrary https://www.skybrary.aero	APP APS
APP ATM 10.4.5	Integrate aircraft on missed approach into the traffic situation.	4		APP APS

## **TOPIC ATM 11 — HOLDING**

Subto	opic ATM 11.1 — General holding pr	oce	dures	
APP ATM 11.1.1	Apply holding procedures.	3	ICAO Doc 4444,  Regulation (EU) No 923/2012, 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
Subto	opic ATM 11.2 — Approaching aircra	ft		
APP ATM 11.2.1	Calculate Issue Expected Approach Times (EATs) and Expected Onward Clearance times.	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**

Subto	pic MET 1.1 — Meteorological pher	on	nena	
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 squalls, 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  Optional content: relevant meteorological phenomena	ALL
APP MET 1.1.3	Use techniques to avoid adverse weather when necessary/possible.	3	Re-routing Rerouting, level change, etc.	APP ACP APS ACS

## **TOPIC MET 2 — SOURCES OF METEOROLOGICAL DATA**

Subtopic MET 2.1 — Sources of meteorological information				
APP MET 2.1.1	Obtain meteorological information.	3	METAR, TAF, SIGMET, AIRMET  Optional content: AIREP/special AIREP  Special	APP ACP APS ACS
APP MET 2.1.2	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**

Sub	topic NAV 1.1 — Maps and c	harts			
APP NAV 1.1.1		nformation maps and	3	Instrument approach charts, SID & STAR charts, aerodrome charts, visual approach charts  Optional content: visual approach charts, military maps and charts	ADI APP APS
APP NAV 1.1.2	Use relevant maps and charts.		3		APP ACP APS ACS

#### **TOPIC NAV 2 — INSTRUMENT NAVIGATION**

Subto	pic NAV 2.1 — Navigational systems	5		
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 satellitebased systems	APP ACP APS ACS
APP NAV 2.1.2	Appreciate the effect of precision, limitations and a change of in the operational status of navigational systems.	3	Optional content: precision, limitations, status, degraded procedures	ALL
Subto	pic NAV 2.2 — Stabilised approach			
APP NAV 2.2.1	Describe the concept of stabilised approach.	2	ICAO Doc 8168  Optional content: <a href="https://www.skybrary.aero">https://www.skybrary.aero</a> SKYbrary,  Regulation (EC) No 1899/2006 <sup>47</sup>	ADV ADI 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

<sup>&</sup>lt;sup>47</sup>—Regulation (EC) No 1899/2006 of the European Parliament and of the Council of 12 December 2006 amending Council Regulation (EEC) No 3922/91 on the harmonisation of technical requirements and administrative procedures in the field of civil aviation (OJ L 377, 27.12.2006, p. 1).

APP NAV 2.2.3	Appreciate controller actions that may contribute to unstabilised approach.	3	Delayed descent	APP
Sub	topic NAV 2.3 — Instrument departur	es :	and arrivals	
APP NAV 2.3.1	Characterise Describe relevant SIDs and STARs.	2		ADI APP APS
APP NAV 2.3.2	Describe the types and phases of instrument approach procedures.	2		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	ADI APP APS
Sub	topic NAV 2.4 — Navigational assistar	ıce		
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
Sub	topic NAV 2.5 — Satellite-based syste	ms		
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: NPA, APV-baro VNAV, APV, LNAV, LNAV/VNAV, LPV, RNP minima, precision approach, ICAO Doc 8168 Vol.2	APP APS
Sub	topic 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 (~P-RNAV)-RNP 1 with RF, rotorcraft option RNP 0.3  Optional content: A-RNP, EU-PBN Implementing Rule, ICAO Doc 9613, Regulation (EU) 716/2014 <sup>48</sup> , Regulation (EU) 2018/1048 <sup>49</sup>	APP APS

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).

APP		2	Performance, functionality, sensors	APP
NAV	navigation specifications in use.		Optional content: performance,	ACP
2.6.2			functionality, sensors, aircrew and	APS
			controller requirements <mark>, accuracy</mark>	ACS
			requirements, integrity and continuity	
APP	State future PBN developments.	1	A-RNP, APV RNP (AR) DEP	ADI
NAV			Optional content: RNP 3D, VNAV, RNP	APP
2.6.3			4D <mark>, TBO</mark>	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**

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

#### **TOPIC ACFT 2 — AIRCRAFT CATEGORIES**

Subto	ppic ACFT 2.1 — Wake turbulence	
APP ACFT 2.1.1	Explain the wake turbulence effect and 2 associated hazards to the succeeding aircraft.	ALL
APP ACFT 2.1.2	Appreciate the techniques used to prevent 3 hazards associated with wake turbulence ton succeeding aircraft.	ALL
Subto	ppic ACFT 2.2 — Application of ICAO approach categories	
APP ACFT 2.2.1	Describe the use of ICAO approach 2 ICAO Doc 8168 categories.	ADI APP APS
APP ACFT 2.2.2	Appreciate the effect of ICAO approach 3 categories on the organisation of traffic organisation.	ADI APP APS

## **TOPIC ACFT 3 — FACTORS AFFECTING AIRCRAFT PERFORMANCE**

Sub	topic ACFT 3.1 — Climb factors		
APP ACFT 3.1.1	Integrate the influence of factors affecting 4 aircraft during climb.	Optional content: speed, mass, air density, cabin pressurisation, wind and temperature	APP ACP APS ACS
APP ACFT 3.1.2	Appreciate Describe the influence of 3 factors affecting departing aircraft on take-off.	Optional content: runway conditions, runway slope, aerodrome elevation, wind, temperature, aircraft configuration, airframe contamination and aircraft mass	APP APS
Sub	topic ACFT 3.2 — Cruise factors		
APP ACFT 3.2.1	Integrate the influence of factors affecting 4 aircraft during cruise.	Level, cruising speed, wind, mass, cabin pressurisation  Optional content: level, cruising speed, wind, mass, cabin pressurisation	APP APS
Sub	topic ACFT 3.3 — Descent and initial app	proach factors	
APP ACFT 3.3.1	Integrate the influence of factors affecting 4 aircraft during descent.	Optional content: wind, speed, rate of descent, aircraft configuration, cabin pressurisation	APP APS
Sub	topic ACFT 3.4 — Final approach and lan	ding factors	
APP ACFT 3.4.1	Integrate the influence of factors affecting 4 aircraft during final approach and landing.	Optional content: wind, aircraft configuration, mass, meteorological conditions, runway conditions, runway slope, aerodrome elevation	APP APS

Subto	pic 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 APS ACS
APP ACFT 3.5.3	Use direct routing where applicable.	3		APP ACP APS ACS
Subto	pic ACFT 3.6 — Environmental facto	rs		
APP ACFT 3.6.1	Appreciate the performance restrictions due to environmental considerations. constraints.	3	Optional content: fuel-dumping, noise-abatement procedures, minimum flight levels, bird strike hazard, continuous descent operations	APP APS

## TOPIC ACFT 4 — AIRCRAFT DATA

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

Subto	pic HUM 1.1 — Cognitive	
APP HUM 1.1.1	Describe the human information- processing model.	2 Attention, perception, memory, situational awareness, decision-making, response
APP HUM 1.1.2	Describe the factors which influence human information-processing.	Confidence, stress, learning, knowledge, experience, fatigue, alcohol/drugs, distraction, interpersonal relations
APP HUM 1.1.3	Monitor the effect of human information-processing factors on decision-making.	Optional content: workload, stress, interpersonal relations, distraction, confidence

#### **TOPIC HUM 2 — MEDICAL AND PHYSIOLOGICAL FACTORS**

Sub	topic HUM 2.1 — Fatigue			
APP 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
APP HUM 2.1.2	Describe the onset of fatigue.	2	Regulation (EU) 2017/373  Optional content: lack of concentration, listlessness, irritability, frustration, ICAO Circular 241 — AN/145 Human factors in Air Traffic Control ICAO/IFATCA/CANSO's Fatigue Management Guide for Air Traffic Service Providers	ALL
APP HUM 2.1.3	Recognise the onset of fatigue in self.	1	Optional content: <del>ICAO Circular 241 –</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).

AN/145 Human factors in Air Traffic
Control ICAO/IFATCA/CANSO's Fatigue
Management Guide for Air Traffic Service
Providers

APP HUM 2.1.4	Recognise the onset of fatigue in others. 1	ALL
APP HUM 2.1.5	Describe appropriate action when 2 recognising fatigue.	ALL
Subt	copic 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.	ALL

#### **TOPIC HUM 3 — SOCIAL AND ORGANISATIONAL FACTORS**

Sub	topic HUM 3.1 — Team resource ma	anage	ment (TRM)	
APP HUM 3.1.1	State the relevance of TRM.	1	Optional content: TRM course, EUROCONTROL Guidelines for the development of TRM training	ALL
APP HUM 3.1.2	State the content of the TRM concept.	1	Optional content: team work teamwork, human error, team roles, stress, decisionmaking, communication, situational awareness	ALL

Subt	opic HUM 3.2 — Teamwork and	d team roles	
APP HUM 3.2.1	Identify reasons for conflict.	3	ALL
APP HUM 3.2.2	Describe actions to prevent he conflicts.	human 2 Optional content: TRM team roles	ALL
APP HUM 3.2.3	Describe strategies to cope with h conflicts.	human 2  Optional content: in your team, in the simulator	ALL

## 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 — STRESS

Subto <sub> </sub>	pic HUM 4.1 —  Recognise the		of	stress	on	1	Stress and its symptoms in self and in	
HUM 4.1.1	performance.						others  Optional content:  Regulation (EU) 2017/373	ALL
Cubto	n: a 1111N/ // 2	Ctuasa						

Sub	topic HUM 4.2 — Stress management	t		
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

## TOPIC HUM 5 — HUMAN ERROR

Subtopic HUM 5.1 — Human error				
APP HUM	Explain the relationship between error and	2	Number and combination of errors, proactive versus reactive approach to	ALL

г 1 1	cafaty		diagonam, of ourse	
5.1.1	safety.		discovery of error	
			Optional content: ICAO Circular 314 —	
			AN/178 Threat and Error Management	
			(TEM) in Air Traffic Control	
APP	Differentiate between the types of error.	2	Slips, lapses, mistakes	
HUM			Optional content: <mark>ICAO</mark> Circular 314 —	ALL
5.1.2			AN/178 Threat and Error Management	ALL
			(TEM) in Air Traffic Control	
APP	Describe error-prone conditions.	2		
HUM			Optional content: increase in traffic,	
5.1.3			changes in procedures, complexities of	ALL
			systems or traffic, weather, unusual	
			occurrences	
APP	Collect examples of different error types,	3		
HUM	their causes and consequences for in ATC.		Optional content: ICAO Circular 314 —	ALL
5.1.4			AN/178 Threat and Error Management	ALL
			(TEM) in Air Traffic Control	
APP	Explain how to detect errors to	2	STCA, MSAW, individual and collective	
HUM	compensate for them.		strategy	
5.1.5			Optional content: ICAO Circular 314 —	ALL
			AN/178 Threat and Error Management	
			(TEM) in Air Traffic Control	
APP	Execute corrective actions.	3	Error compensation	
HUM			Optional content: ICAO Circular 314 —	ALL
5.1.6			AN/178 Threat and Error Management	ALL
			(TEM) in Air Traffic Control	
APP	Explain the importance of error	2		
HUM	management.		Optional content: prevention of incidents,	
5.1.7				ALL
			safety improvement, revision of	/\LL
			procedures and/or working practices	
			<del>practises</del>	
APP	Describe the impact on an ATCO's	2		
HUM 5.1.8	performance following an occurrence/		Optional content: reporting, SMS,	ALL
5.1.8	incident.		investigation, CISM	
Subt	topic HUM 5.2 — Violation of rules			
	Explain the causes and dangers of	2		
APP	Explain the causes and dangers of	2		
HUM 5.2.1	violation of rules becoming accepted as a practice.	Z	Optional content: ICAO Circular 314 —	ALL

#### **TOPIC HUM 6 — COLLABORATIVE WORK**

Subto	ppic HUM 6.1 — Communication	
APP HUM 6.1.1	Use communication effectively in ATC.	3 ALL
APP HUM 6.1.2	Analyse examples of pilot and controller pilot-controller communication for effectiveness.	4 ALL
Subto	ppic HUM 6.2 — Collaborative work v	vithin the same area of responsibility
APP HUM 6.2.1	List communication means between controllers in charge of the same area of responsibility (sector or tower).	Optional content: electronic, written, verbal and non-verbal communication
APP HUM 6.2.2	Explain consequences of the use of communication means on effectiveness.	Optional content: strips legibility and encoding, labels designation, feedback
APP HUM 6.2.3	List possible actions to provide a safe position handover.	Optional content: rigour, preparation, ALL overlap time
APP HUM 6.2.4	Explain consequences of a missed position handover process.	2 ALL
Subto	pic HUM 6.3 — Collaborative work b	etween different areas of responsibility
APP HUM 6.3.1	List factors and means for an effective coordination between sectors and/or tower positions.	Optional content: other sectors' ALL constraints, electronic coordination tools
Subto	ppic HUM 6.4 — Controller/pilot coop	peration
APP HUM 6.4.1	Describe parameters affecting controller — pilot cooperation.	Optional content: workload, mutual knowledge, controller versus pilot mental picture

#### **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

Sub	topic EQPS 1.1 — Radio communicati	ons		
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
Sub	topic EQPS 1.2 — Other voice commu	nic	ations	
APP 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 telecommunication network (AFTN) APP Decode AFTN messages. EQPS 2.1.1 Optional content: movement and control messages, NOTAM, SNOWTAM, BIRDTAM, etc.

Subto	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

Subto	opic EQPS 3.1 — Operation and mon	nitor	ing 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, stripprinter, clock, information systems, UDF/VDF	ALL
APP EQPS 3.1.3	Operate available equipment in abnormal and emergency situations.	3		ALL
Subto	ppic EQPS 3.2 — Situation displays a	nd i	nformation systems	
APP EQPS 3.2.1	Use situation displays.	3		ALL
APP EQPS 3.2.2	Check availability of information material.	3		ALL
APP EQPS	Obtain information from equipment.	3		APP ACP
3.2.3				APS
				ACS
Subto	ppic EQPS 3.3 — Flight data systems			
APP EQPS 3.3.1	Use the flight data information at controller working position.	3		ALL
TOPIC	EQPS 4 — FUTURE EQUIPMENT			
Subto	ppic EQPS 4.1 — New developments	3		
APP EQPS 4.1.1	Recognise future developments.	1	New advanced systems	ALL

#### TOPIC EQPS 5 — EQUIPMENT AND SYSTEMS' LIMITATIONS AND DEGRADATION

Subto	pic EQPS 5.1 — Reaction to limitations		
APP EQPS 5.1.1	Take account of the limitations of 2 equipment and systems.		ALL
APP EQPS 5.1.2	Respond to technical deficiencies of the 3 operational position.	Notification procedures, responsibilities	ALL
Subto	pic EQPS 5.2 — Communication equipr	ment degradation	
APP EQPS 5.2.1	Identify that communication equipment 3 has degraded.	Optional content: ground-air ground-air and landline communications	APP ACP APS ACS
APP EQPS 5.2.2	Apply contingency procedures in the 3 event of communication equipment degradation.	Procedures for total or partial degradation of ground-air and landline communications, alternative methods of transferring data  Optional content: procedures for total or partial degradation of ground—air and landline communications, alternative methods of transferring data	APP ACP APS ACS
Subto	pic EQPS 5.3 — Navigational equipmer	nt degradation	
APP EQPS 5.3.1	Identify when a navigational equipment 3 failure will affect operational ability.	Optional content: VOR, navigational aids	ALL
APP EQPS 5.3.2	Apply contingency procedures in the event 3 of a navigational equipment degradation.	Optional content: vertical separation, information to aircraft, navigational	ADI APP ACP

APS

ACS

assistance, seeking assistance from

adjacent units

#### **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 approach control unit						
APP	Appreciate the functions and provision of	3	Study visit to an approach control unit	APP		
PEN	an operational approach control service.			APS		
1.1.1						

#### **TOPIC PEN 2 — AIRSPACE USERS**

Subt	opic PEN 2.1 — Contributors to civil	ATS	operations	
APP PEN 2.1.1	Characterise civil ATS activities ir approach control unit.	1 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, fire fighting and emergency services, airline operations offices	ALL
Subt	opic PEN 2.2 — Contributors to mili	tary	ATS operations	
APP PEN 2.2.1	Characterise military ATS activities.	2	Optional content: familiarisation visits to TWR, APP, ACC, AIS, RCC, Air Defence Units	ALL

#### TOPIC PEN 3 — CUSTOMER RELATIONS

Subto	pic PEN 3.1 — Provision of services a	and user requirements	
APP PEN 3.1.1	Identify the role of ATC as a service provider.	3	ALL
APP PEN 3.1.2	Appreciate ATS users' requirements.	3	ALL

#### **TOPIC PEN 4 — ENVIRONMENTAL PROTECTION**

Subto	opic PEN 4.1 — Environmental protect	ion
APP PEN 4.1.1	Describe the environmental constraints on aerodrome operations.	Optional content: ICAO Circular 303 — ADI Operational opportunities to minimise fuel use and reduce emissions APS
APP PEN 4.1.2	Explain the use of Collaborative : Environmental Management (CEM) process at <del>airports</del> aerodromes.	ADV ADI APP APS
APP PEN 4.1.3	Appreciate the mitigation techniques used to minimise aviation's impact on the environment.	Optional content: continuous descent operations (CDO), noise abatement procedures, noise preferential routes, flight efficiency

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

The subject objective is:

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

#### **TOPIC ABES 1 — ABNORMAL AND EMERGENCY SITUATIONS (ABES)**

Subto	pic 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	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 <mark>-</mark> 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 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	ICAO Doc 4444	ALL

Sub	copic ABES 2.2 — Avoidance of menta	ıl ov	verload	
APP ABES 2.2.1	Describe actions to keep <del>control of</del> 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 effective circulation 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
APP ABES 2.2.4	Consider asking for help.	2		ALL
Sub	copic ABES 2.3 — Air / ground cooper	atic	n	
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 ABNORMAL AND EMERGENCY SITUATIONS

# APP ABES ABES 3.1.1 Apply the procedures for given abnormal 3 and emergency situations. Optional content: EATM Guidelines for Controller Training in the Handling of Unusual/Emergency Situations, ambulance flights, ground-based safety nets alerts, airframe failure

			ambulance flights, ground-based safety nets alerts, airframe failure	
Sub	topic ABES 3.2 — Radio failure			
APP ABES 3.2.1	Describe the procedures to be followed by a pilot when he/she that pilot experiences complete or partial radio failure.	2	ICAO Doc 7030 Regulation (EU) No 923/2012 Optional content: ICAO Doc 4444, military procedures	ALL

APP ABES 3.2.2	Apply the procedures to be followed when a pilot experiences complete or partial radio failure.  Optional content: prolonged loss of communication	ALL
Subt	opic ABES 3.3 — Unlawful interference and aircraft bomb threat	
APP ABES 3.3.1	Apply ATC procedures associated with 3 HCAO Doc 4444 unlawful interference and aircraft bomb threat.  Regulation (EU) No 923/2012	ALL
Subt	opic ABES 3.4 — Strayed or unidentified aircraft	
APP ABES 3.4.1	Apply the procedures in the case of 3 ICAO Doc 4444 strayed aircraft.  Regulation (EU) No 923/2012  Optional content: inside controlled airspace	ALL
APP ABES 3.4.2	Apply the procedures in the case of 3 ICAO Doc 4444 unidentified aircraft.  Regulation (EU) No 923/2012	ALL
Subt	opic ABES 3.5 — Diversions	
APP ABES 3.5.1	Provide navigational assistance to aircraft diverting in emergency aircraft.  4 Track/heading, distance, other navigational assistance  Optional content: nearest most suitable aerodrome	APP ACP APS ACS

#### **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**

APP AGA 1.1.1

Define aerodrome data.

Regulation (EU) No 139/2014<sup>51</sup> – EASA ED Decision 2014/013/R<sup>52</sup> - CS ADR DSN – Initial issue', EASA ED Decision 2014/012/R<sup>53</sup> - ADR AMC/GM – Initial issue'

Optional content: aerodrome elevation, reference point, apron, movement area, manoeuvring area, hot spot

#### **Subtopic AGA 1.2 — Coordination**

APP AGA 1.2.1

Identify the information that has to be 3

passed exchanged between Air Traffic
Services (ATS) and the airport aerodrome authority.

Airport Aerodrome conditions, fire/rescue category, condition of ground equipment and NAVAIDs, AIRAC, Regulation (EU) No 139/2014 — EASA ED Decision 2014/013/R 'CS ADR DSN — Initial issue', EASA ED Decision 2014/012/R 'ADR AMC/GM — Initial issue'

APP APS ADV ADI

**APS** 

ADV

ADI

APP

APS

#### TOPIC AGA 2 — MOVEMENT AREA

# APP Describe movement area. AGA 2.1.1 Describe movement area. 2 Regulation (EU) No 139/2014 — EASA ED Decision 2014/013/R 'CS-ADR-DSN - Initial issue', EASA ED Decision 2014/012/R 'ADR APP AMC/GM — Initial issue' ADV ADV ADV ADV APP AMC/GM — Initial issue'

APP Describe the marking of obstacles and 2 Flags, signs on pavement, lights
AGA unusable or unserviceable areas.
ADI
APP

<sup>51</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).

<sup>52</sup> Decision 2014/013/R of the Executive Director of the Agency of 27 February 2014 adopting Certification Specifications and Guidance Material for Aerodromes Design 'CS-ADR-DSN - Initial issue'

<sup>53</sup> Decision 2014/012/R of the Executive Director of the Agency of 27 February 2014 adopting Acceptable Means of Compliance and Guidance Material to Regulation (EU) No 139/2014 'AMC/GM for Aerodromes — Initial Issue'

APP AGA 2.1.3	Identify the information on conditions of the movement area that ha <mark>sve</mark> to be passed on to aircraft.	3	Essential information on aerodrome conditions	ADV ADI APP APS
Subt	opic AGA 2.2 — Manoeuvring area			
APP AGA 2.2.1	Describe manoeuvring area.	2	Regulation (EU) No 139/2014 — EASA ED Decision 2014/013/R 'CS-ADR-DSN - Initial issue', EASA ED Decision 2014/012/R 'ADR AMC/GM — Initial issue'	ADV ADI APP APS
APP AGA 2.2.2	Describe taxiway.	2		ADV ADI APP APS
APP AGA 2.2.3	Describe the daylight marking on taxiways.	2		ADV ADI APP APS
APP AGA 2.2.4	Describe taxiway lighting.	2		ADV ADI APP APS
Subt	opic AGA 2.3 — Runways			
APP AGA 2.3.1	Describe runway.	2	Runway, runway surface, runway strip, shoulder, runway-end safety areas, clearways, stopways	ADV ADI APP APS
APP AGA 2.3.2	Describe instrument runway.	2	Regulation (EU) No 139/2014 - EASA ED Decision 2014/013/R 'CS-ADR-DSN - Initial issue', EASA ED Decision 2014/012/R 'ADR AMC/GM - Initial issue'	ADI APP APS
APP AGA 2.3.3	Describe non-instrument runway.	2	Regulation (EU) No 139/2014 — EASA ED Decision 2014/013/R 'CS ADR DSN — Initial issue', EASA ED Decision 2014/012/R 'ADR AMC/GM — Initial issue'	ADV ADI APP APS
APP AGA 2.3.4	Explain declared distances.	2	TORA, TODA, ASDA, LDA	ADV ADI APP APS

APP AGA 2.3.5	Explain the differences between ACN and PCN.	2	Strength of pavements	ADV ADI 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 ADI APP APS
APP AGA 2.3.7	Describe runway lights.	2	Optional content: colour, centre line, intensity, edge, touchdown zone, threshold, barettes	ADV ADI APP APS
APP AGA 2.3.8	Explain the functions of visual landing aids.	2	Optional content: AVASI, VASI, PAPI	ADV ADI APP APS
APP AGA 2.3.9	Describe the approach lighting systems.	2	Centre line, cross bars, stroboscopic lights, colours, intensity and brightness	ADV ADI APP APS
APP AGA 2.3.10	Characterise the effect of water/ice on runways.	2		ADV ADI APP APS
APP AGA 2.3.11	Explain braking action.	2	Braking action coefficient	ADV ADI APP APS
APP AGA 2.3.12	Explain the effect of runway visual range on aerodrome operation.	2		ADV ADI APP APS

#### **TOPIC AGA 3 — OBSTACLES**

Sub	otopic AGA 3.1 — Obstacle-free airspace around aerodro	mes
APP	Explain the necessity for establishing and 2	ADV
AGA	maintaining an obstacle-free airspace	ADI
3.1.1	around aerodromes.	APP
		APS

#### TOPIC AGA 4 — MISCELLANEOUS EQUIPMENT

Subto	pic AGA	4.1 –	- Locatio	n				
APP AGA 4.1.1	Explain aerodror	the ne grou	location und equipm	of ent.	different	2	Optional content: LLZ LOC, GP, VDF, radio communication or ATS surveillance systems sensors, stopbars, AVASI, VASI, PAPI	ADV ADI APP APS

## AMC1 ATCO.D.010(a)(2)(iv) Composition of initial training — Area control procedural rating (ACP) training

#### Subject objectives and training objectives

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**SUBJECT 6: AIRCRAFT** 

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#### AMC1 ATCO.D.010(a)(2)(iv) 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 Rating 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 6 to Annex I to Commission Regulation (EU) 2015/340 Area Control Procedural Rating (ACP).
- (c) Subjects, topics and subtopics from Appendix 6 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					
ACP INTR 1.1.1	Explain the aims and main objectives of 2 the course.	ALL			
Subt	copic INTR 1.2 — Course administration				
ACP INTR 1.2.1	State how the course is 1 administered ration.	ALL			
Subt	opic INTR 1.3 — Study material and training documentation				
ACP INTR 1.3.1	Use appropriate documents ation and their sources for course studies.  Optional content: training documentation, library, CBT library, web, learning management server	ALL			
ACP INTR 1.3.2	Integrate appropriate information into 4 Training documentation  course studies. Optional content: supplementary  information, library	ALL			

#### TOPIC INTR 2 — INTRODUCTION TO THE ATC TRAINING COURSE

Subto	pic INTR 2.1 — Course content and or	ganisation
ACP INTR 2.1.1	State the different training methods used 1 during applied in the course.	Theoretical training, practical training, self-study, types of training events  ALL
ACP INTR 2.1.2	State the subjects covered by of the 1 course and their purpose.	ALL
ACP INTR 2.1.3	Describe the organisation of theoretical 2 training.	Optional content: course programme
ACP INTR 2.1.4	Describe the organisation of practical 2 training.	Optional content: PTP, simulation, ALL briefing, debriefing, course programme

ACP Recognise the feedback mechanisms 1 Training progress, assessment, briefing, debriefing, learner/—instructor feedback, instructor/—instructor feedback

ALL

#### Subtopic INTR 2.3 — Assessment process

ACP INTR	Describe the assessment process.	2	ALL
2.3.1			

#### **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

Subto	Subtopic LAW 1.1 — Privileges and conditions						
ACP LAW 1.1.1	Appreciate the conditions which shall be smet to issue an Area Control Procedural rating.	Regulation (EU) 2015/340 <sup>54</sup> on ATCO Licensing  Optional content: national documents					
ACP LAW 1.1.2	Explain how to maintain and update professional knowledge and skills to retain competence in the operational environment.	ALL					
ACP LAW 1.1.3	Explain the conditions for suspension/ 2 revocation of an ATCO licence.	Regulation (EU) 2015/340 on ATCO Licensing					

#### **TOPIC LAW 2 — RULES AND REGULATIONS**

Subto	pic 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, watch/log book watchbook/logbook, records	ALL
ACP LAW 2.1.2	Describe the functions of, and processes for, reporting.	2	Reporting culture, air traffic incident report,  Regulation (EU) No 376/2014 <sup>55</sup> , Regulation (EU) 2015/1018 <sup>56</sup> Optional content: breach of regulations, watch/log book watchbook/logbook, records, voluntary reporting, ESARR 2	ALL

<sup>&</sup>lt;sup>54</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 followup 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).

ACP LAW	Use forms for reporting.	3	Regulation (EU) No 376/2014 <sup>57</sup> , air traffic incident reporting form(s)	
2.1.3			Optional content: routine air-reports,	ALL
			breach of regulations, watch/log book	
			watchbook/logbook, records	

Subto	pic LAW 2.2 — Airspace	
ACP LAW 2.2.1	Appreciate classes and structure of airspace and their relevance to Area Control Procedural rating operations.  Appreciate airspace classes and structure and their relevance to operation using the Area Control Procedural rating.	ACP
ACP LAW 2.2.2	Provide planning, coordination and control actions appropriate to the airspace classification and structure of airspace.  Optional content: Regulation (EU) No 923/2012 <sup>58</sup> , ICAO Annex 2, ICAO Annex 11, international requirements, civil requirements, military requirements, areas of responsibility, sectorisation, national requirements	ALL
ACP LAW 2.2.3	Appreciate responsibility for terrain 3 clearance.	ALL

#### **TOPIC LAW 3 — ATC SAFETY MANAGEMENT**

Subto	opic 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: ESARR 2Regulation (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	Appreciate the 'Just Culture' concept.	3	Benefits, prerequisites, constraints	ALL

Fraction (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) 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).

Subt	topic LAW 3.2 — Safety Investigation	
ACP LAW 3.2.1	Describe role and mission of Safety 2 Investigation in the improvement of safety.	ALL
ACP LAW 3.2.2	Define working methods of Safety 1 Investigation.	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 — PROVISION OF SERVICES**

Sub	topic 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, operation manuals	ACP ACS

Subtopic ATM 1.2 — Flight information service (FIS)					
ACP	Provide FIS.	4	ICAO Doc 4444 <mark>,</mark>		
ATM			Regulation (EU) No 923/2012	ALL	
1.2.1			Optional content: national documents		
ACP	Issue appropriate information concerning	3	ICAO Doc 4444,	APP	
ATM	the position location of conflicting traffic.		Regulation (EU) No 923/2012, traffic	ACP	
1.2.2			information, essential traffic information	APS	
				ACS	

Subtopic ATM 1.3 — Alerting service (ALRS)						
ACP ATM 1.3.1	Provide ALRS.	4	ICAO Doc 4444,  Regulation (EU) No 923/2012  Optional content: national documents	ALL		
ACP ATM	Respond to distress and urgency messages and signals.	3	Regulation (EU) No 923/2012, ICAO Annex 10, ICAO Doc 4444	ALL		

Optional content: EUROCONTROL
Guidelines for Controller Training in the
Handling of Unusual/Emergency
Situations

Sub	topic ATM 1.4 — ATS system capacity	and	l air traffic flow management	
ACP ATM 1.4.1	Appreciate the impact principles of ATS system capacity and air traffic flow management on the controller.	3	Optional content: EUROCONTROL ATFCM Users Manual, FABs, FUA, free route airspace, flight, local implementation of ATFCM principles, etc.	APF ACF APS
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 supervisor of situation local factors affecting 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

ACP ATM 1.5.1	Appreciate the impact of ASM on the controller. principles and means of ASM.	3	Regulation (EC) No 551/2004 <sup>59</sup> , Regulation (EC) 2150/2005 <sup>60</sup> , Regulation (EC) No 730/2006 <sup>61</sup> 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

#### **TOPIC ATM 2 — COMMUNICATION**

Sub	Subtopic ATM 2.1 — Effective communication					
ACP ATM 2.1.1	Use approved phraseology.	3	ICAO Doc 4444 Regulation (EU) No 923/2012 Optional content: ICAO Doc 9432 RTF manual, standard words and phrases as contained in ICAO Annex 10 Vol. 2	ALL		
ACP ATM 2.1.2	Ensure effective communication.	4	Communication techniques, readback/verification of readback	ALL		

#### TOPIC ATM 3 — ATC CLEARANCES AND ATC INSTRUCTIONS

Subt	opic ATM 3.1 — ATC clearances			
ACP ATM 3.1.1	Issue appropriate ATC clearances.	3	ICAO Doc 4444 Regulation (EU) No 923/2012 Optional content: ICAO Doc 4444, national documents	ALL
ACP ATM 3.1.2	Integrate appropriate ATC clearances in control service.	4		ALL
ACP ATM 3.1.3	Ensure the agreed course of action is carried out.	4		ALL
Subt	opic ATM 3.2 — ATC instructions			

<sup>&</sup>lt;sup>59</sup>—Regulation (EC) No 551/2004 of the European Parliament and of the Council of 10 March 2004 on the organisation and use of the airspace in the single European sky (the airspace Regulation) - Commission statement (OJ L 96, 31.3.2004, p. 20).

<sup>&</sup>lt;sup>60</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).

<sup>&</sup>lt;sup>61</sup>—Commission Regulation (EC) No 730/2006 of 11 May 2006 on airspace classification and access of flights operated under visual flight rules above flight level 195 (OJ L 128, 16.5.2006, p. 3).

ACP ATM 3.2.1	Issue appropriate ATC instructions.	3	Regulation (EU) No 923/2012, ICAO Doc 4444  Optional content: national documents	ALL
ACP ATM 3.2.2	Integrate appropriate ATC instructions in control service.	4		ALL
ACP ATM 3.2.3	Ensure the agreed course of action is carried out.	4		ALL

TOPI	C ATM 4 — COORDINATION			
Sub	topic ATM 4.1 — Necessity for coord	linati	on	
ACP ATM 4.1.1	Identify the need for coordination.	3		ALL
Sub	topic ATM 4.2 — Tools and methods	for	coordination	
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
Sub	topic ATM 4.3 — Coordination proce	edure	es	
ACP ATM 4.3.1	Initiate appropriate coordination.	3	Delegation/transfer of responsibility for air-ground air-ground communications and separation, transfer of control, etc., ICAO Doc 4444  Optional content: release point	ALL
ACP ATM 4.3.2	Analyse effect of coordination requested by an adjacent position/unit.	d 4	Optional content: delegation/transfer of responsibility for air-ground 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.	e 5		ALL
ACP ATM	Ensure the agreed course of action i carried out.	s 4		ALL

in the 4 ICAO Doc 4444

when providing

Coordinate

4.3.4 ACP

 $\mathsf{ATM}$ 

ALL

4.3.5	<del>provision of</del> FIS.	
ACP ATM 4.3.6	Coordinate when providing in the provision of ALRS.	ALL

#### **TOPIC ATM 5 — ALTIMETRY AND LEVEL ALLOCATION**

Sub	topic ATM 5.1 — Altimetry			
ACP ATM 5.1.1	Allocate levels according to altimetry data.	4	ICAO Doc 8168, ICAO Doc 4444 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
Subt	topic ATM 5.2 — Terrain clearance			
ACP ATM 5.2.1	Provide planning, coordination and control actions appropriate to the rules for minimum safe 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 — SEPARATIONS**

Suh	topic ATM 6.1 — Vertical separation			
ACP ATM 6.1.1	Provide standard vertical separation.	4	ICAO Doc 4444, ICAO Doc 7030  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, ICAO Doc 7030 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 emergency separation.	3	Regulation (EU) No 923/2012, ICAO Doc 4444, ICAO Doc 7030	APP ACP APS ACS

Sub	topic ATM 6.2 — Horizontal sepa	ntion	
ACP ATM 6.2.1	Provide longitudinal separation.	and/or GNSS, RI	nt: based on time with
ACP ATM 6.2.2	Provide lateral separation.	4 ICAO Doc 4444,	ICAO Doc 7030, holding AP
ACP ATM 6.2.3	Provide track separation.	4	AC AP
ACP ATM 6.2.4	Provide geographical separation.	4 Visual, using nav	vigation aids, area AC AP

### TOPIC ATM 7 — AIRBORNE COLLISION AVOIDANCE SYSTEMS AND GROUND-BASED SAFETY NETS

Subto	pic ATM 7.1 — Airborne collision av	oio	lance systems	
ACP ATM 7.1.1	Differentiate between ACAS advisory thresholds and separation standards applicable in the area control environment.	2	ICAO Doc 9863  Optional content: EUROCONTROL TCAS web page	ACP ACS
ACP ATM 7.1.2	Describe the controller responsibility during and following an ACAS RA reported by pilot.	2	ICAO Doc 4444	ALL
ACP ATM 7.1.3	Respond to pilot notification of actions based on airborne systems warnings.	3	ACAS, TAWS  Optional content: EUROCONTROL ACAS web page	ALL

#### **TOPIC ATM 8 — DATA DISPLAY**

Subto	pic 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	Analyse pertinent data on data displays.	4		ALL

ACP ATM 8.1.3	Organise pertinent data on data displays.	4		ALL
ACP ATM 8.1.4	Obtain flight plan information.	3	CPL, FPL, supplementary information  Optional content: RPL, AFIL, etc.	ALL
ACP ATM 8.1.5	Use flight plan information.	3		ALL

#### TOPIC ATM 9 — OPERATIONAL ENVIRONMENT (SIMULATED)

Subt	topic ATM 9.1 — Integrity of the operati	onal environment	
ACP ATM 9.1.1	Obtain information concerning the 3 operational environment.	Optional content: briefing, notices, local orders, verification of information	ALL
ACP ATM 9.1.2	Ensure the integrity of the operational 4 environment.	Optional content: integrity of displays, verification of the information provided by displays, etc.	APP ACP APS ACS
Subt	topic ATM 9.2 — Verification of the curr	ency of operational procedures	
ACP ATM 9.2.1	Check all relevant documentation before 3 managing traffic.	Optional content: briefing, letters of agreement (LoAsLOAs), NOTAMs, AICs	ALL
ACP ATM 9.2.2	Manage traffic in accordance with a 4 change to operational procedures procedural changes.		APP ACP APS ACS
Subt	topic ATM 9.3 — Handover-takeover		
ACP ATM 9.3.1	Transfer information to the relieving 3 controller.		ALL
ACP ATM 9.3.2	Obtain information from the controller 3 handing over.		ALL

#### TOPIC ATM 10 — PROVISION OF CONTROL SERVICE

Subt	copic ATM 10.1 — Responsibility and p	pro	cessing of information	
ACP	Describe the division of responsibility	2	ICAO Doc 4444	ALL
ATM	<mark>among</mark> between air traffic control units.			,,,,,
10.1.1 ACP			I.a. a.a	
ACP ATM	Describe the responsibility in regard to	2	ICAO Doc 4444	ALL
10.1.2	military traffic.		Optional content: ICAO Doc 9554	
ACP	Describe the responsibility in regard to	2	ICAO Doc 4444	APP
ATM	unmanned free balloons.		Regulation (EU) No 923/2012	ACP
10.1.3				APS
				ACS
ACP	Obtain operational information.	3	ICAO Doc 4444, local operation manuals	APP
ATM	Obtain operational information.	3	ICAO Doc 4444, local operation manuals	ACP
10.1.4				APS
				ACS
ACP	Interpret operational information			APP
ATM	Interpret operational information.	5		ACP
10.1.5				APS
				ACS
ACP	Out the first of a subtract			APP
ATM	Organise forwarding of operational information.	4		ACP
10.1.6	mormation.		Optional content: including the use of	APS
			backup procedures	ACS
ACP				APP
ATM	Integrate operational information into control decisions.	4		ACP
10.1.7	control decisions.			APS
				ACS
ACP ATM	Appreciate the influence of operational	3		
10.1.8	requirements.		Optional content: military flying,	ALL
10.1.0			calibration flights, aerial photography	
Subt	copic ATM 10.2 — Area control			
ACP	Explain the responsibility for the provision	2	ICAO Doc 4444, ICAO Annex 11,	ACP
ATM 10.2.1	of an area procedural control service.		local operation manuals	7,01
ACP	Provide planning, coordination and control	4	Regulation (EU) No 923/2012,	ACP
ATM	actions appropriate to the VFR and IFR		ICAO Annex 11, ICAO Doc 4444	APP
10.2.2	traffic in VMC and IMC.			APS
				ACS

	topic ATM 10.3 — Traffic managemer			
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
ACP	Identify potential solutions to achieve a	3		APP
ATM	safe and effective traffic flow.			ACF
10.3.3				APS
				ACS
ACP	Evaluate possible outcomes of different	5		APP
ATM	planning and control actions.	J		ACP
10.3.4				APS
				ACS
ACP	Select an appropriate plan in time to	5		APP
ATM	achieve safe and effective traffic flow.			ACP
10.3.5				APS
				ACS
ACP ATM 10.3.6	Ensure an adequate priority of actions.	4		ALL
ACP	Execute selected plan in a timely manner.	3		APP
ATM	,			ACP
10.3.7				APS
				ACS
ACP ATM 10.3.8	Ensure a safe and efficient outcome is achieved.	4	Traffic monitoring, adaptability and follow- up	ALL
Subt	topic ATM 10.4 — Handling traffic			
ACP	Manage arrivals, departures and	4		APP
ATM	overflights.		_	ACP
10.4.1				APS
				ACS
ACP	Balance the workload against personal	5		APP
ATM 10.4.2	capacity.		Optional content: re-routing rerouting,	ACF
10.4.2			<del>re planning</del> <mark>replanning</mark> , prioritising	APS
			solutions, denying requests, delegating responsibility for separation	ACS

#### TOPIC ATM 11 - HOLDING

Subto	ppic ATM 11.1 — General holding pr	oce	dures	
ACP ATM 11.1.1	Apply holding procedures.	3	ICAO Doc 4444,  Regulation (EU) No 923/2012, 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
Subto	ppic ATM 11.2 — Holding aircraft			
ACP ATM 11.2.1	Issue Calculate expected onward clearance times.	3		ACP 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 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 squalls, 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	Re-routing Rerouting, level change, etc.	APP ACP APS ACS	

#### **TOPIC MET 2 — SOURCES OF METEOROLOGICAL DATA**

Subtopic MET 2.1 — Sources of meteorological information					
ACP MET 2.1.1	Obtain meteorological information <mark>.</mark>	3	METAR, TAF, SIGMET, AIRMET  Optional content: AIREP/special AIREP  Special	APP ACP APS ACS	
ACP MET 2.1.2	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		
ACP	Use relevant maps and charts.	3	APP
NA۱			ACP
1.1.	1		APS
			ACS

#### **TOPIC NAV 2 — INSTRUMENT NAVIGATION**

Subto	pic NAV 2.1 — Navigational systems	
ACP NAV 2.1.1	Manage traffic in case of change in the operational status of navigational systems.	4 APP Optional content: limitations, availability and status of ground-based and satellite- based systems ACS
ACP NAV 2.1.2	Appreciate the effect of precision, limitations and a change of in the operational status of navigational systems.	Optional content: precision, limitations, status, degraded procedures
Subto	pic NAV 2.2 — Navigational assistan	ce
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  ACS

ACP NAV	State the navigation applications used in terminal and en-route environments.	1	Terminal-RNAV-1 (≈P-RNAV) <mark>,;</mark> En-route-RNAV-5 (B-RNAV)	
2.3.1			Optional content: A-RNP, EC PBN Implementing Rule	ACP ACS
			(Commission Implementing Regulation (EU) 2018/1048), ICAO Doc 9613	
ACP	Explain the principles and designation of	2	Optional content: performance,	APP
NAV	navigation specifications in use.		functionality, sensors, aircrew and	ACP
2.3.2			controller requirements	APS
				ACS
ACP	State future PBN developments.	1	A-RNP, APV, RNP (AR) DEP	ADI
NAV			Optional content: RNP 3D, VNAV, RNP	APP
2.3.3			4D <mark>, TBO</mark>	ACP
			<del></del>	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**

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

#### **TOPIC ACFT 2 — AIRCRAFT CATEGORIES**

Subto	ppic ACFT 2.1 — Wake turbulence	
ACP ACFT 2.1.1	Explain the wake turbulence effect and 2 associated hazards to the succeeding aircraft.	ALL
ACP ACFT 2.1.2	Appreciate the techniques used to prevent 3 hazards associated with wake turbulence ton succeeding aircraft.	ALL

#### **TOPIC ACFT 3 — FACTORS AFFECTING 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		
Subto	opic 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		

Subt	opic 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
Subt	opic 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 APS ACS
ACP ACFT 3.4.3	Use direct routing where applicable.	3		APP ACP APS ACS
Subt	opic ACFT 3.5 — Environmental facto	rs		
ACP ACFT 3.5.1	Appreciate the performance restrictions due to environmental considerations constraints.	3	Optional content: fuel-dumping, minimum flight levels, continuous descent operations	ACP ACS
TOPIC	ACFT 4 — AIRCRAFT DATA			
Subt	opic 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 a-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 — PSYCHOLOGICAL FACTORS**

Subto	pic HUM 1.1 — Cognitive		
ACP HUM 1.1.1	Describe the human information- 2 processing model.	Attention, perception, memory, situational awareness, decision-making, response	ALL
ACP HUM 1.1.2	Describe the factors which influence 2 human information-processing.	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.	Optional content: workload, stress, interpersonal relations, distraction, confidence	ALL

#### **TOPIC HUM 2 — MEDICAL AND PHYSIOLOGICAL FACTORS**

Subt	opic HUM 2.1 — Fatigue			
ACP HUM 2.1.1	State factors that cause fatigue.	1	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 2.1.2	Describe the onset of fatigue.	2	Optional content: lack of concentration, listlessness, irritability, frustration, ICAO Circular 241 — AN/145 Human factors in Air Traffic Control ICAO/IFATCA/CANSO's Fatigue Management Guide for Air Traffic Service Providers	ALL
ACP HUM 2.1.3	Recognise the onset of fatigue in self.	1	Optional content: ICAO Circular 241 – AN/145 Human factors in Air Traffic Control ICAO/IFATCA/CANSO's Fatigue Management Guide for Air Traffic Service Providers	ALL

ACP HUM 2.1.4	Recognise the onset of fatigue in others.	1		ALL
ACP HUM 2.1.5	Describe appropriate action when recognising fatigue.	2		ALL
Sub	topic 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
ТОРІС	C HUM 3 — SOCIAL AND ORGANISATION	)NA	AL FACTORS	
Sub	topic HUM 3.1 — Team resource mana	age	ment (TRM)	
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: team work teamwork, human error, team roles, stress, decisionmaking, communication, situational awareness	ALL
Sub	topic HUM 3.2 — Teamwork and team	ı ro	les	
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
Sub	topic HUM 3.3 — Responsible behavio	ur		
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	ALL

#### motivation, personality

ACP	Apply responsible judgement.	3	Case study and discussion about a	
HUM			dilemma situation	ALL
3.3.2				

#### **TOPIC HUM 4 — STRESS**

Subto	pic HUM 4.1 — Stress			
ACP HUM	Recognise the effects of stress on performance.	1	Stress and its symptoms in self and in others	ALL
4.1.1			Optional content: Regulation (EU) 2017/373	ALL
Subto	pic HUM 4.2 — 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	Respond to stressful situations by offering,	3		
HUM 4.2.2	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

#### **TOPIC HUM 5 — HUMAN ERROR**

Sub	topic 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	ALL
			Optional content: ICAO Circular 314 — AN/178 Threat and Error Management	

ACP	Differentiate between the types of error	2	Cline lancae mietakoe	
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 in 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 practises	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
Subt	opic 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 — COLLABORATIVE WORK

Subto	pic HUM 6.1 — Communication	
ACP HUM 6.1.1	Use communication effectively in ATC.	ALL
ACP HUM 6.1.2	Analyse examples of pilot and controller pilot-controller communication for effectiveness.	4 ALL
Subto	pic HUM 6.2 — Collaborative work w	ithin the same area of responsibility
ACP HUM 6.2.1	List communication means between controllers in charge of the same area of responsibility (sector or tower).	Optional content: electronic, written, ALL verbal and non-verbal communication
ACP HUM 6.2.2	Explain consequences of the use of communication means on effectiveness.	Optional content: strip <del>s</del> legibility and ALL encoding, label <del>s</del> designation, feedback
ACP HUM 6.2.3	List possible actions to provide a safe position handover.	Optional content: rigour, preparation, ALL overlap time
ACP HUM 6.2.4	Explain consequences of a missed position handover process.	2 ALL
Subto	pic HUM 6.3 — Collaborative work be	etween different areas of responsibility
ACP HUM 6.3.1	List factors and means for an effective coordination between sectors and/or tower positions.	Optional content: other sectors' ALL constraints, electronic coordination tools
Subto	pic HUM 6.4 — Controller/pilot coop	eration
ACP HUM 6.4.1	Describe parameters affecting controller — pilot cooperation.	Optional content: workload, mutual ALL knowledge, controller v <mark>ersu</mark> s pilot mental picture

#### **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

Subto	oic EQPS 1.1 — Radio communication	ons		
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 telecommunication network (AFTN)			
ACP EQPS	Decode AFTN messages.	3	
2.1.1		Optional content: movement and control ALL messages, NOTAM <mark>s</mark> , SNOWTAM <mark>s</mark> ,	
		BIRDTAM <mark>s</mark> , etc.	

Subto	pic EQPS 2.2 — Automatic data inte	erch	ange	
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

Subto	pic EQPS 3.1 — Operation and mon	itor	ing of equipment	
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, stripprinter, clock, information systems, UDF/VDF	ALL
ACP EQPS 3.1.3	Operate available equipment in abnormal and emergency situations.	3		ALL
Subto	pic EQPS 3.2 — Situation displays a	nd i	nformation systems	
ACP EQPS 3.2.1	Use situation displays.	3		ALL
ACP EQPS 3.2.2	Check availability of information material.	3		ALL
ACP EQPS	Obtain information from equipment.	3		APP
3.2.3				ACP APS
				ACS
Subto	pic EQPS 3.3 — Flight data systems			
ACP EQPS 3.3.1	Use the flight data information at controller working position.	3		ALL
TOPIC I	EQPS 4 — FUTURE EQUIPMENT			
Subto	pic EQPS 4.1 — New developments	3		
ACP EQPS 4.1.1	Recognise future developments.	1	New advanced systems	ALL

## TOPIC EQPS 5 — EQUIPMENT AND SYSTEMS' LIMITATIONS AND DEGRADATION

Subtop	oic EQPS 5.1 — Reaction to limitation	ons		
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
Subtop	oic EQPS 5.2 — Communication equ	iipn	nent degradation	
ACP EQPS 5.2.1	Identify that communication equipment has degraded.	3	Optional content: ground-airground-air and landline communications	APP ACP APS ACS
ACP EQPS 5.2.2	Apply contingency procedures in the event of communication equipment degradation.	3	Procedures for total or partial degradation of ground-air and landline communications, alternative methods of transferring data	APP ACP
			Optional content: procedures for total or partial degradation of ground—air and landline communications, alternative methods of transferring data	APS ACS

Subto	Subtopic EQPS 5.3 — Navigational equipment degradation			
ACP EQPS 5.3.1	Identify when a navigational equipment failure will affect operational ability.	3	Optional content: VOR, navigational aids	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

#### **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**

Su	Subtopic PEN 1.1 — Study visit to area control centre					
ACP	Appreciate the functions and provision of	3	Study visit to an area control centre	ACP		
PEN 1.1.1	an operational area control service.			ACS		

#### **TOPIC PEN 2 — AIRSPACE USERS**

Subto	ppic PEN 2.1 — Contributors to civil $\mu$	ATS	operations	
ACP 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
ACP PEN 2.1.2	Characterise other parties interfacing with ATS operations.	2	Optional content: familiarisation visits to engineering services, fire fighting and emergency services, airline operations offices	ALL
Subto	opic PEN 2.2 — Contributors to milita	ary	ATS operations	
ACP PEN 2.2.1	Characterise military ATS activities.	2	Optional content: familiarisation visits to TWR, APP, ACC, AIS, RCC, Air Defence Units	ALL

#### TOPIC PEN 3 — CUSTOMER RELATIONS

Subto	Subtopic PEN 3.1 — Provision of services and user requirements				
ACP PEN 3.1.1	Identify the role of ATC as a service provider.	3	ALL		
ACP PEN 3.1.2	Appreciate ATS users' requirements.	3	ALL		

#### **TOPIC PEN 4 — ENVIRONMENTAL PROTECTION**

#### Subtopic PEN 4.1 — Environmental protection

ACP Appreciate the mitigation techniques used 3
PEN en-route to minimise the aviation's impact
4.1.1 on the environment.

Optional content: free route airspace (FRA), night/weekend routes, ICAO

ACP ACS

to minimize fuel use and reduce

emissions Operational Opportunities to Minimize Fuel Use and Reduce Emissions

Circular 303 — Operational opportunities

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

The subject objective is:

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

#### **TOPIC ABES 1 — ABNORMAL AND EMERGENCY SITUATIONS (ABES)**

Subto	pic 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	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 <mark>-</mark> 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 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	ICAO Doc 4444	ALL

Sub	topic ABES 2.2 — Avoidance of menta	al ov	verload	
ACP ABES 2.2.1	Describe actions to keep <del>control of</del> 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 effective circulation 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
Sub	topic ABES 2.3 — Air / ground cooper	atic	on	
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
	C ABES 3 — PROCEDURES FOR ABNOR			
ACP ABES 3.1.1	Apply the procedures for given abnormal and emergency situations.		Optional content: EATM Guidelines for Controller Training in the Handling of Unusual/Emergency Situations, ambulance flights, ground-based safety nets alerts, airframe failure	ALL
Sub	topic ABES 3.2 — Radio failure			
ACP ABES 3.2.1	Describe the procedures to be followed by a pilot when he/she that pilot experiences complete or partial radio failure.	2	ICAO Doc 7030 Regulation (EU) No 923/2012 Optional content: ICAO Doc 4444, military procedures	ALL
ACP ABES 3.2.2	Apply the procedures to be followed when a pilot experiences complete or partial	3	Optional content: prolonged loss of	ALL

radio failure. communication

Subt	opic ABES 3.3 — Unlawful interference	and aircraft bomb threat	
ACP ABES 3.3.1	Apply ATC procedures associated with a unlawful interference and aircraft bomb threat.	Regulation (EU) No 923/2012	ALL
Subt	opic ABES 3.4 — Strayed or unidentifie	d aircraft	
ACP ABES 3.4.1	Apply the procedures in the case of strayed aircraft.	Regulation (EU) No 923/2012  Optional content: inside controlled airspace, outside controlled airspace	ALL
ACP ABES 3.4.2	Apply the procedures in the case of substitution unidentified aircraft.	Regulation (EU) No 923/2012	ALL
Subt	opic ABES 3.5 — Diversions		
ACP ABES 3.5.1	Provide navigational assistance to aircraft diverting in emergency aircraft.	Track/heading, distance, other navigational assistance  Optional content: nearest most suitable aerodrome	APP ACP APS ACS

# AMC1 ATCO.D.010(a)(2)(v) Composition of initial training — Approach control surveillance rating (APS) training

## Subject objectives and training objectives

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#### AMC1 ATCO.D.010(a)(2)(v) 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 Rating 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 7 to Annex I to Commission Regulation (EU) 2015/340 Approach Control Surveillance Rating (APS).
- (c) Subjects, topics and subtopics from Appendix 7 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**

Subt	opic INTR 1.1 — Course introduction	
APS INTR 1.1.1	Explain the aims and main objectives of 2 the course.	ALL
Subt	opic INTR 1.2 — Course administration	
APS INTR 1.2.1	State how the course is administeredation. 1	ALL
Subt	opic INTR 1.3 — Study material and training documentation	
APS INTR 1.3.1	Use appropriate documents ation and their sources for course studies.  Optional content: training documentation, library, CBT library, web, learning management server	ALL
APS INTR 1.3.2	Integrate appropriate information into 4 Training documentation  course studies. Optional content: supplementary  information, library	ALL

#### **TOPIC INTR 2 — INTRODUCTION TO THE ATC TRAINING COURSE**

Subto	pic INTR 2.1 — Course content and o	organisation
APS INTR 2.1.1	State the different training methods used during applied in the course.	Theoretical training, practical training, self-study, types of training events  ALL
APS INTR 2.1.2	State the subjects covered by of the course and their purpose.	1 ALL
APS INTR 2.1.3	Describe the organisation of theoretical training.	Optional content: course programme  ALL
APS INTR 2.1.4	Describe the organisation of practical training.	Optional content: PTP, simulation, ALL briefing, debriefing, course programme

APS Recognise the feedback mechanisms 1 Training progress, assessment, briefing, debriefing, learner/—instructor feedback, instructor/—instructor feedback

Subtopic INTR 2.3 — Assessment process					
APS INTR 2.3.1	Describe the assessment process.	2	ALL		

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

Subt	Subtopic LAW 1.1 — Privileges and conditions				
APS LAW 1.1.1	Appreciate the conditions which shall be 3 met to issue an Approach Control Surveillance rating.	Regulation (EU) 2015/340 <sup>62</sup> on ATCO Licensing Optional content: national documents	APS		
APS LAW 1.1.2	Explain how to maintain and update 2 professional knowledge and skills to retain competence in the operational environment.		ALL		
APS LAW 1.1.3	Explain the conditions for suspension/ 2 revocation of an ATCO licence.	Regulation (EU) 2015/340 on ATCO Licensing	ALL		

#### **TOPIC LAW 2 — RULES AND REGULATIONS**

Subto	opic 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, watch/log book watchbook/logbook, records	ALL
APS LAW 2.1.2	Describe the functions of, and processes for, reporting.	2	Reporting culture, air traffic incident report,  Regulation (EU) No 376/2014 <sup>63</sup> ,  Regulation (EU) 2015/1018 <sup>64</sup> Optional content: breach of regulations, watch/log book watchbook/logbook, records, voluntary reporting, ESARR 2	ALL

<sup>&</sup>lt;sup>62</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 followup 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).

APS LAW	Use forms for reporting.	3	Regulation (EU) No 376/2014 <sup>65</sup> , air traffic incident reporting form(s)	
2.1.3			Optional content: routine air-reports,	ALL
			breach of regulations, watch/log book	
			watchbook/logbook, records	

Subto	pic LAW 2.2 — Airspace	
APS LAW 2.2.1	Appreciate classes and structure of airspace and their relevance to Approach Control Surveillance rating operations.  Appreciate airspace classes and structure and their relevance to operations using the Approach Control Surveillance rating.	APS
APS LAW 2.2.2	Provide planning, coordination and control actions appropriate to the airspace classification and structure of airspace.  Optional content: Regulation (EU) No 923/2012 <sup>66</sup> , ICAO Annex 2, ICAO Annex 11, international requirements, civil requirements, military requirements, areas of responsibility, sectorisation, national requirements	ALL
APS LAW 2.2.3	Appreciate responsibility for terrain 3 clearance.	ALL

#### **TOPIC LAW 3 — ATC SAFETY MANAGEMENT**

Subt	opic 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: ESARR 2, 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

Regulation (EU) No 376/2014 of the European Parliament and of the Council of 3 April 2014 on the reporting, analysis and followup 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) 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).

APS LAW 3.1.4	Appreciate the 'Just Culture' concept.	3	Benefits, prerequisites, constraints  Optional content: EAM 2 GUI 6, GAIN  Reporthttps://www.skybrary.aero	ALL
Sub	topic LAW 3.2 — Safety Investigation		nepon <u>incres, y manda, ya an ya an a</u>	
APS LAW 3.2.1	Describe role and mission of Safety Investigation in the improvement of safety.			ALL
APS 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 — PROVISION OF SERVICES**

APS ATM	Appreciate own area of responsibility.	3		APF ACF
1.1.1				APS
				ACS
APS	Provide approach control service.	4	Regulation (EU) No 923/2012,	APF
ATM			ICAO Annex 11, ICAO Doc 7030,	APS
1.1.2			ICAO Doc 4444, operation manuals	
Sub	topic ATM 1.2 — Flight information se	ervi	ce (FIS)	
APS	Provide FIS.	4	ICAO Doc 4444 <mark>,</mark>	
ATM			Regulation (EU) No 923/2012	ALI
1.2.1			Optional content: national documents	
APS	Use an ATS surveillance system for in the	3	ICAO Doc 4444,	
ATM	provision of FIS.		Regulation (EU) No 923/2012, information	AP:
1.2.2			to identified aircraft concerning: traffic, navigation	AC:
			Optional content: weather	
APS	Issue appropriate information concerning	3	ICAO Doc 4444,	APS
ATM	the position location of conflicting traffic.		Regulation (EU) No 923/2012, traffic	ACS
1.2.3			information, essential traffic information	API
				ACI
APS	Appreciate the use of ATIS in for the	3	Regulation (EU) No 923/2012	APS
4ТМ 1.2.4	provision of flight information service. by approach controller.			API

APS ATM 1.3.1	Provide ALRS.	4	ICAO Doc 4444, 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	ALL
APS ATM 1.3.3	Use <mark>an</mark> ATS surveillance system <del>for</del> in the provision of ALRS.	3		APS ACS

Subt	opic ATM 1.4 — ATS system capacity	and	d air traffic flow management	
APS ATM 1.4.1	Appreciate the impact principles of ATS system capacity and air traffic flow management on the controller.	3	Optional content: EUROCONTROL ATFCM Users Manual, FABs, FUA, free route airspace flight, local implementation of ATFCM principles, etc.	APP ACP APS ACS
APS ATM 1.4.2	Apply flow management procedures in the provision of ATC.	3	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 supervisor of local factors affecting ATS system capacity and air traffic flow management. situation.	3	Optional content: abnormal situations, decrease in sector capacity, limitations on systems and equipment, changes in workload/capacity, unusual meteorological conditions, relevant	APP ACP APS ACS

APS	Organise traffic flows and patterns to take 4	APS
ATM	account of ATS surveillance system	ACS
1.4.6	capability.	

Subtopic ATM 1.5 - Airspace management (ASM)					
APS ATM 1.5.1	Appreciate the impact of ASM on the controller. principles and means of ASM.	3	Regulation (EC) No 551/2004 <sup>67</sup> , Regulation (EC) 2150/2005 <sup>68</sup> , Regulation (EC) No 730/2006 <sup>69</sup> 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**

Subto	opic ATM 2.1 - Effective communica	tion		
APS ATM 2.1.1	Use approved phraseology.	3	Regulation (EU) No 923/2012  Optional content: ICAO Doc 9432 RTF manual, standard words and phrases as contained in ICAO Annex 10 Vol. 2	ALL
APS ATM 2.1.2	Ensure effective communication.	4	Communication techniques, readback/verification of readback	ALL

#### **TOPIC ATM 3 - ATC CLEARANCES AND ATC INSTRUCTIONS**

Sub	topic ATM 3.1 - ATC clearances			
APS	Issue appropriate ATC clearances.	3	ICAO Doc 4444	
ATM 3.1.1			Regulation (EU) No 923/2012	ALL
5.1.1			Optional content: ICAO Doc 4444,	

<sup>&</sup>lt;sup>67</sup>—Regulation (EC) No 551/2004 of the European Parliament and of the Council of 10 March 2004 on the organisation and use of the airspace in the single European sky (the airspace Regulation) - Commission statement (OJ L 96, 31.3.2004, p. 20).

<sup>68—</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).

<sup>69</sup> Commission Regulation (EC) No 730/2006 of 11 May 2006 on airspace classification and access of flights operated under visual flight rules above flight level 195 (OJ L 128, 16.5.2006, p. 3).

#### national documents

APS ATM 3.1.2	Integrate appropriate ATC clearances in 4 control service.	ALL
APS ATM 3.1.3	Ensure the agreed course of action is 4 carried out.	ALL

Subto	ppic ATM 3.2 — ATC instructions			
APS ATM 3.2.1	Issue appropriate ATC instructions.	3	Regulation (EU) No 923/2012, ICAO Doc 4444  Optional content: national documents	ALL
APS ATM 3.2.2	Integrate appropriate ATC instructions in control service.	4		ALL
APS ATM 3.2.3	Ensure the agreed course of action is carried out.	4		ALL

#### **TOPIC ATM 4 - COORDINATION**

APS ATM 4.1.1	Identify the need for coordination.	natio 3	on	ALL
Sub	topic ATM 4.2 - Tools and methods f	for co	oordination	
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

Sub	topic ATM 4.3 - Coordination procedu	ires		
APS ATM 4.3.1	Initiate appropriate coordination.	3	Delegation/transfer of responsibility for air-ground air-ground communications and separation, transfer of control, etc., ICAO Doc 4444  Optional content: release point	ALL
APS ATM 4.3.2	Analyse effect of coordination requested by an adjacent position/unit.	4	Optional content: delegation/transfer of responsibility for <del>air-ground</del> air-ground	ALL

communications and separation, release point, transfer of control, etc.

APS ATM 4.3.3	Select, after negotiation, an appropriate 5 course of action.	ALL
APS ATM 4.3.4	Ensure the agreed course of action is 4 carried out.	ALL
APS ATM 4.3.5	Coordinate when providing in the provision of FIS.	ALL
APS ATM 4.3.6	Coordinate when providing in the 4 ICAO Doc 4444 provision of ALRS.	ALL

#### **TOPIC ATM 5 — ALTIMETRY AND LEVEL ALLOCATION**

Subto	pic ATM 5.1 — Altimetry			
APS ATM 5.1.1	Allocate levels according to altimetry data.	4	ICAO Doc 8168, ICAO Doc 4444  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
Subto	pic ATM 5.2 — Terrain clearance			
APS ATM 5.2.1	Provide planning, coordination and control actions appropriate to the rules for minimum safe 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 — SEPARATIONS**

Sub	topic ATM 6.1 — Vertical separation			
APS ATM 6.1.1	Provide standard vertical separation.	4	ICAO Doc 4444, ICAO Doc 7030, Regulation (EU) No 923/2012, level allocation, during climb/descent, rate of climb/descent, holding pattern	APP APS

APS ATM 6.1.2	Provide increased vertical separation.	4	ICAO Doc 7030 Regulation (EU) No 923/2012, ICAO Doc 4444	APP ACP
			Optional content: level allocation, during climb/descent, rate of climb/descent, degraded aircraft performance, non-RVSM aircraft, reported severe turbulence	APS ACS
APS ATM 6.1.3	Appreciate the application of emergency vertical emergency 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
Sub	topic ATM 6.2 — Longitudinal separat	ion	in a surveillance 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
Sub	topic ATM 6.3 — Delegation of separa	itio	n	
APS ATM 5.3.1	Delegate separation to pilots in the case of aircraft executing successive visual approaches.	4		APP APS
APS ATM 5.3.2	Appreciate the conditions which must be met when delegating separation to pilots to fly maintaining own separation while in VMC.	3	ICAO Doc 4444	APP APS
Sub	topic ATM 6.4 — Wake turbulence dis	tar	ce-based separation	
APS ATM 6.4.1	Provide distance-based wake turbulence separation.	4	ICAO Doc 4444, Regulation (EU) No 923/2012  Optional content: EASA SIB 2017-10 'Enroute Wake Turbulence Encounters', national documents	APS ACS
Sub	topic ATM 6.5 — Separation based on	ΔΤ	'S surveillance systems	
APS	Describe how separation based on ATS			APS
ATM 5.5.1	surveillance systems is applied.	_	.5.15 500 1111	ACS
APS ATM 6.5.2	Provide horizontal separation.	4	ICAO Doc 4444, ICAO Doc 7030, local 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 v <mark>ersu</mark> s transit v <mark>ersu</mark> s arrival	APS ACS
APS ATM 6.5.4	Ensure horizontal or vertical separation from airspace boundaries.	4	Adjacent sectors, restricted, prohibited and danger areas PRD, TSAs.	APS ACS

## TOPIC ATM 7 — AIRBORNE COLLISION AVOIDANCE SYSTEMS AND GROUND-BASED SAFETY NETS

Sub	topic ATM 7.1 — Airborne collision av	oio	lance systems	
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 pilot.	2	ICAO Doc 4444	ALL
APS ATM 7.1.3	Respond to pilot notification of actions based on airborne systems warnings.	3	ACAS, TAWS  Optional content: EUROCONTROL ACAS  web page	ALL
Sub	topic ATM 7.2 — Ground-based safety	y no	ets	
APS ATM 7.2.1	Describe the controller responsibility during and following safety net warnings.	2	ICAO Doc 4444  Optional content: 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**

Subto	opic ATM 8.1 — Data management		
APS ATM 8.1.1	Update the data display to accurately 3 reflect the traffic situation.	Optional content: information displayed, strip-marking procedures, electronic information data displays, actions based on traffic display information, calculation of EETs	ALL
APS ATM	Analyse pertinent data on data displays. 4		ALL

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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: RPL, AFIL, etc.	ALL
APS ATM 8.1.5	Use flight plan information.	3		ALL

## TOPIC ATM 9 — OPERATIONAL ENVIRONMENT (SIMULATED)

Subto	pic ATM 9.1 — Integrity of the opera	tional environment
APS ATM 9.1.1	Obtain information concerning the operational environment.	Optional content: briefing, notices, local ALL orders, verification of information
APS ATM 9.1.2	Ensure the integrity of the operational environment.	Optional content: integrity of displays, verification of the information provided by displays, etc.  APP  ACP  ACP  ACS

Subto	opic ATM 9.2 — Verification of the cu	ırre	ncy of operational procedures	
APS ATM 9.2.1	Check all relevant documentation before managing traffic.	3	Optional content: briefing, <mark>letters of agreement (LoAs</mark> LOAs), NOTAMs, AICs	ALL
APS	Manage traffic in accordance with a	4		APP
ATM	change to operational procedures.			ACP
9.2.2	<del>procedural changes.</del>			APS
				ΔCS

Subt	opic ATM 9.3 — Handover-takeover	
APS ATM 9.3.1	Transfer information to the relieving 3 controller.	ALL
APS ATM 9.3.2	Obtain information from the controller 3 handing over.	ALL

## **TOPIC ATM 10 — PROVISION OF CONTROL SERVICE**

Subtopic ATM 10.1 — Responsibility and processing of information							
APS	Describe the division of responsibility	2	ICAO Doc 4444	ALL			
ATM	amongbetween air traffic control units.						

APS	Describe the responsibility in regard to	2	ICAO Doc 4444	ALL
ATM	military traffic.		Optional content: ICAO Doc 9554	ALL
10.1.2				
APS	Describe the responsibility in regard to	2	ICAO Doc 4444	APP
ATM	unmanned free balloons.		Regulation (EU) No 923/2012	ACP
10.1.3				APS
				ACS
APS	Obtain operational information.	3	ICAO Doc 4444, local operation manuals	APP
ATM	Obtain operational information.	3	icao Doc 4444, local operation manuals	ACP
10.1.4				APS
				ACS
APS		_		APP
ATM	Interpret operational information.	5		ACP
10.1.5				ACP
				ACS
				ACS
APS	Organise forwarding of operational	4		APP
ATM	information.		Optional content: including the use of	ACP
10.1.6			backup procedures	APS
			• •	ACS
APS	Integrate operational information into	4		APP
ATM	control decisions.			ACP
10.1.7				APS
				ACS
APS	Appreciate the influence of operational	3		
ATM	requirements.	<b>J</b>	Ontional content: military flying	ALL
10.1.8	•		Optional content: military flying,	7122
			calibration flights, aerial photography	
Subt	opic ATM 10.2 — ATS surveillance ser	vic	ce	
APS	Explain the responsibility for the provision	2	ICAO Doc 4444,	
ATM	of an ATS surveillance service appropriate	_	Regulation (EU) No 923/2012,	
10.2.1	to APS rating.		ICAO Annex 11, local operation manuals	APS
APS	Explain the functions that may be	2	ICAO Doc 4444	APS
ATM	performed with the use of ATS	_	ICAO DUC 4444	ACS
10.2.2	surveillance systems derived information presented on a situation display.			ACS
APS	Provide planning, coordination and control	4	Regulation (EU) No 923/2012,	APS
ATM	actions appropriate to the VFR, SVFR and		ICAO Annex 11, ICAO Doc 4444	APP
	150 . (6: : ) /8 40			
10.2.3	IFR <mark>traffic</mark> in VMC and IMC.			ACP

APS	Apply the procedures for termination of	3 ICAO Doc 4444	
ATM	ATS surveillance service.	Optional content: transfer of control,	APS
10.2.4		termination or interruption of ATS	ACS
		surveillance service	
Subt	opic ATM 10.3 — Traffic management		
APS			
APS ATM	Ensure that situational awareness is maintained.	G. G.	APS
10.3.1	maintaineu.	projection	
10.5.1			ACS
APS	Detect conflicts in time for appropriate	4	
ATM	resolution.		ALL
10.3.2			
APS	Identify potential solutions to achieve a	3	APP
ATM	safe and effective traffic flow.		ACP
10.3.3			APS
			ACS
APS	Evaluate possible outcomes of different	5	APP
ATM	planning and control actions.		ACP
10.3.4			APS
			ACS
APS	Select an appropriate plan in time to	5	APP
ATM	achieve safe and effective traffic flow.		ACP
10.3.5			APS
			ACS
APS	Ensure an adequate priority of actions.	4	
ATM			ALL
10.3.6			
APS	Execute selected plan in a timely manner.	3	APP
ATM			ACP
10.3.7			APS
			ACS
APS	Ensure a safe and efficient outcome is	4 Traffic monitoring, adaptability and follow	
ATM	achieved.	up	ALL
10.3.8		α <sub>P</sub>	, (22
Subt	opic ATM 10.4 — Handling traffic		
APS		4	APP
ATM	Manage arrivals, departures and overflights.	4	ACP
10.4.1	overingines.		APS
			ACS
APS	Palance the workload against garages	г	ΔΡΡ
APS ATM	Balance the workload against personal capacity.	5  Optional content: re-routing rerouting,	APP ACP

			re-planning replanning, prioritising solutions, denying requests, delegating responsibility for separation	ACS
APS ATM 10.4.3	Define flight path monitoring and vectoring.	1	ICAO Doc 4444	APS ACS
APS ATM 10.4.4	Explain the requirements for vectoring and termination of vectoring.	2	ICAO Doc 4444	APS ACS
APS ATM 10.4.5	Provide vectoring.	4	ICAO Doc 4444, Regulation (EU) No 923/2012  Optional content: separation, expediting arrivals, departures and/or climb to cruising levels, aircraft leaving the hold, navigation assistance, uncontrolled airspace, etc.	APS ACS
APS ATM 10.4.6	Apply the procedures for termination of vectoring.	3	ICAO Doc 4444, Regulation (EU) No 923/2012	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	ICAO Doc 4444, Regulation (EU) No 923/2012  Optional content: https://www.skybrary.aero	APP APS
APS ATM 10.4.9	Integrate aircraft on missed approach into the traffic situation.	4		APP APS
Subt	opic ATM 10.5 — Control service with	h a	dvanced system 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 holding procedures						
APS	Apply holding procedures.	3	ICAO Doc 4444,	APP		
ATM			Regulation (EU) No 923/2012, holding	ACP		
11.1.1			instructions, allocation of holding levels,	APS		

APS	Appreciate t	the	factors	affecting	holding	3	Effect of speed, effect of level used,	APP
ATM	patterns.						effect of navigation aid in use, turbulence,	ACP
11.1.2							aircraft type	APS
								ACS

Subt	copic ATM 11.2 — Approaching aircraft		
APS ATM 11.2.1	Issue Calculate Expected Approach Times 3 (EATs)—and Expected Onward Clearance times.		APP APS
APS ATM 11.2.2	Organise the traffic landing sequence in a 4 holding pattern.	Optional content: company preference, aircraft performance, aircraft approach capability, ILS categories, flow control management	APP APS

Subto	pic ATM 11.3 — Holding in a surveil	land	ce environment	
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 — IDENTIFICATION**

Subt	copic ATM 12.1 — Establishment of identification	
APS ATM 12.1.1	Appreciate the precautions when 3 establishing identification.	APS ACS
APS ATM 12.1.2	Identify aircraft.  Optional content: PSR, SSR or ADS identification method	APS ACS
APS ATM 12.1.3	Apply the procedures in the case of 3 misidentification.	APS ACS
Subt	copic ATM 12.2 — Maintenance of identification	
APS ATM	Appreciate the necessity to maintain 3	APS

12.2.1 identification. ACS

Subt	opic ATM 12.3 — Loss of identity	
APS ATM 12.3.1	Appreciate when an aircraft identification 3 is lost or in doubt.	Optional content: out of ATS surveillance system coverage, failure of ATS acs surveillance system, weather clutter, other clutter, garbling, holding, etc.
APS	Apply methods to re-establish 3	APS
ATM 12.3.2	identification.	ACS
APS	Respond to loss/doubt concerning 3	APS
ATM 12.3.3	identification.	Optional content: procedural separation ACS

Subto	opic ATM 12.4 — Position <mark>li</mark> nformation	
APS	Appreciate the circumstances when 3	APS
ATM 12.4.1	position information should be passed <mark>on</mark> to <del>the </del> aircraft.	ACS
	to <del>the</del> and art.	100
APS	State the format in which position 1 ICAO Doc 4444	APS
ATM	information can be passed <mark>on</mark> to aircraft.	ACS
12.4.2		
Subto	opic ATM 12.5 — Transfer of identity	
APS	Apply the methods of transfer of 3	APS
ATM	identification.	ACS
12.5.1		
APS	Appreciate the precautions when 3	APS
ATM	transferring identification.	ACS
12.5.2		

#### **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**

Subto	opic MET 1.1 — Meteorological pher	on	nena	
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 squalls, 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	Re-routing Rerouting, level change, etc.	APP ACP APS ACS

#### **TOPIC MET 2 — SOURCES OF METEOROLOGICAL DATA**

Subto	opic MET 2.1 — Sources of meteor	ologi	cal information	
APS MET 2.1.1	Obtain meteorological information.	3	METAR, TAF, SIGMET, AIRMET  Optional content: AIREP/special AIREP  Special	APP ACP APS ACS
APS MET 2.1.2	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**

Subt	opic NAV 1.1 — Maps and c	harts			
APS NAV 1.1.1		nformation maps and	3	Instrument approach charts, SID & STAR charts, aerodrome charts, visual approach charts	ADI APP
				Optional content: visual approach charts,	APS
				military maps and charts	
APS	Use relevant maps and charts.		3		APP
NAV	·				ACP
1.1.2					APS
					ACS

#### **TOPIC NAV 2 — INSTRUMENT NAVIGATION**

Subt	copic NAV 2.1 — Navigational systems	2		
APS NAV 2.1.1	Manage traffic in case of change in the operational status of navigational systems.		Optional content: limitations, availability and status of ground-based and satellitebased systems	APP ACP APS ACS
APS NAV 2.1.2	Appreciate the effect of precision, limitations and operational status of navigational systems.	3	Optional content: precision, limitations, status, degraded procedures	ALL
Subt	copic NAV 2.2 — Stabilised approach			
APS NAV 2.2.1	Describe the concept of stabilised approach.	2	ICAO Doc 8168  Optional content: <a href="https://www.skybrary.aero">https://www.skybrary.aero</a> SKYbrary, Regulation (EC) No 1899/2006 <sup>20</sup>	ADV ADI 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

Regulation (EC) No 1899/2006 of the European Parliament and of the Council of 12 December 2006 amending Council Regulation (EEC) No 3922/91 on the harmonisation of technical requirements and administrative procedures in the field of civil aviation (OJ L 377, 27.12.2006, p. 1).

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 or incorrect distance to touchdown information, delayed descent, incorrect use of 'DIRECT TO'	APS
Sub	topic NAV 2.3 — Instrument departur	es a	and arrivals	
APS NAV 2.3.1	Characterise Describe relevant SIDs and STARs.	2		ADI APP APS
APS NAV 2.3.2	Describe the types and phases of instrument approach procedures.	2		APS
APS 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	ADI APF APS
Sub	topic NAV 2.4 — Navigational assistar	ıce		
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	APF ACF APS
APS NAV 2.4.2	Assist pilots with aircraft in navigation when required.	3	Aircraft observed to be deviating from their its known intended route, on pilots' request	APS ACS
Sub	topic NAV 2.5 — Satellite-based syste	ms		
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: NPA, APV baro VNAV, APV, LNAV, LNAV/VNAV LPV, RNP minima, precision approach, ICAO Doc 8168 Vol.2	APP APS
	topic 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 (~P-RNAV) RNP 1 with RF, rotorcraft option RNP 0.3  Optional content: A-RNP, EU PBN	APF APS

			Implementing Rule, ICAO Doc 9613, Regulation (EU) 716/2014 <sup>71</sup> , Regulation (EU) 2018/1048 <sup>72</sup>	
APS	Explain the principles and designation of	2	Performance, functionalities, sensors	APP
NAV 2.6.2	navigation specifications in use.		Optional content: performance,	ACP
2.0.2			functionality, sensors, aircrew and	APS
			controller requirements <mark>, accuracy</mark>	ACS
			requirements, integrity and continuity	
APS	State future PBN developments.	1	A-RNP, APV, RNP (AR) DEP	ADI
NAV			Optional content: RNP 3D, VNAV, RNP	APP
2.6.3			4D <mark>, TBO</mark>	ACP
				APS
				ACS

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 assess and integrate aircraft performance in the provision of ATS.

### **TOPIC ACFT 1 — AIRCRAFT INSTRUMENTS**

Sub	Subtopic ACFT 1.1 — Aircraft instruments				
APS ACFT 1.1.1	Integrate information from aircraft 4 instruments provided by the pilot in the provision of ATS.	ALL			
APS ACFT 1.1.2	Explain the operation of aircraft radio 2 equipment.  Optional content: radios (number of), emergency radios	ALL			
APS ACFT 1.1.3	Explain the operation of on-board 2 Transponders: equipment Mode A, surveillance equipment.  Mode C, Mode S, ADS capability	ADI APS ACS			

#### **TOPIC ACFT 2 — AIRCRAFT CATEGORIES**

Subto	opic ACFT 2.1 — Wake turbulence		
APS ACFT 2.1.1	Explain the wake turbulence effect and 2 associated hazards to the succeeding aircraft.	ALL	
APS ACFT 2.1.2	Appreciate the techniques used to prevent 3 hazards associated with wake turbulence ton succeeding aircraft.	ALL	
Subtopic ACFT 2.2 — Application of ICAO approach categories			
APS ACFT 2.2.1	Describe the use of ICAO approach 2 ICAO Doc 8168 categories.	ADI APP APS	
APS ACFT 2.2.2	Appreciate the effect of ICAO approach 3 categories on the organisation of traffic organisation.	ADI 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 Appreciate the influence of 3 factors affecting departing aircraft on take-off.	Optional content: runway conditions, runway slope, aerodrome elevation, wind, temperature, aircraft configuration, airframe contamination and aircraft mass	APP APS
Sub	topic ACFT 3.2 — Cruise factors		
APS ACFT 3.2.1	Integrate the influence of factors affecting 4 aircraft during cruise.	Level, cruising speed, wind, mass, cabin pressurisation  Optional content: level, cruising speed, wind, mass, cabin pressurisation	APP APS
Sub	topic ACFT 3.3 — Descent and initial app	proach factors	
APS ACFT 3.3.1	Integrate the influence of factors affecting 4 aircraft during descent.	Optional content: wind, speed, rate of descent, aircraft configuration, cabin pressurisation	APP APS
Sub	topic ACFT 3.4 — Final approach and lan	ding factors	
APS ACFT 3.4.1	Integrate the influence of factors affecting 4 aircraft during final approach and landing.	Optional content: wind, aircraft configuration, mass, meteorological conditions, runway conditions, runway slope, aerodrome elevation	APP APS
Sub	topic ACFT 3.5 — Economic factors		
APS ACFT 3.5.1	Integrate consideration of economic 4 factors affecting aircraft.	Optional content: routing, level, speed, rate of climb and rate of descent, approach profile	APP APS
APS	Use Provide continuous climb/descent 3-4		APP
ACFT 3.5.2	whenever possible. techniques where applicable.		ACP APS
			ACS
APS ACFT	Use direct routing where applicable. 3		APP <i>ACP</i>
3.5.3			APS
			ACS
APS ACFT 3.5.4	Appreciate controller's actions that may contribute to pilot's ability to fly an optimum continuous descent.	Optional content: level instructions, speed control, vertical speed control, vectoring, distance-to-touchdown information	APS ACS

APS Appreciate the performance restrictions 3 **ACFT** due to environmental considerations. Optional content: fuel-dumping, noise-APP 3.6.1 constraints. abatement procedures, minimum flight APS levels, bird strike hazard, continuous

descent operations

#### **TOPIC ACFT 4 — AIRCRAFT DATA**

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

Subtopic HUM 1.1 — Cognitive				
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
APS 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

#### TOPIC HUM 2 — MEDICAL AND PHYSIOLOGICAL FACTORS

Subtopic HUM 2.1 — Fatigue				
APS	State factors that cause fatigue.	1	Shift work	
HUM 2.1.1			Optional content: night shifts and rosters, Regulation (EU) 2017/373 <sup>73</sup> , ICAO/IFATCA/CANSO's Fatigue Management Guide for Air Traffic Service Providers	ALL
APS HUM 2.1.2	Describe the onset of fatigue.	2	Regulation (EU) 2017/373  Optional content: lack of concentration, listlessness, irritability, frustration, ICAO Circular 241 — AN/145 Human factors in Air Traffic Control, ICAO/IFATCA/CANSO's Fatigue Management Guide for Air	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).

### Traffic Service Providers

APS HUM 2.1.3	Recognise the onset of fatigue in self.	1	Optional content: <del>ICAO Circular 241 –</del> AN/145 Human factors in Air Traffic Control ICAO/IFATCA/CANSO's Fatigue Management Guide for Air Traffic Service Providers	ALL
APS HUM 2.1.4	Recognise the onset of fatigue in others.	1		ALL
APS HUM 2.1.5	Describe appropriate action when recognising fatigue.	2		ALL
Subto	pic 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

### **TOPIC HUM 3 — SOCIAL AND ORGANISATIONAL FACTORS**

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: team workteamwork, human error, team roles, stress, decisionmaking, communication, situational awareness	ALL

Subto	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		
APS HUM 3.2.3	Describe strategies to cope with human conflicts.	2 ALL Optional content: in your team, in the		

#### simulator

Subt	topic HUM 3.3 — Responsible beha	viour		
APS HUM 3.3.1	Consider the factors which influen responsible behaviour.	ce 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 — STRESS**

Subto	oic HUM 4.1 — 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
Subto	oic HUM 4.2 — Stress management			
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 — HUMAN ERROR**

## Subtopic HUM 5.1 — Human error

APS HUM 5.1.1	Explain the relationship between error and safety.	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.	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.	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 in ATC.	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 2 compensate for them.	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.	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 2 management.	Optional content: prevention of incidents, safety improvement, revision of procedures and/or working practices practises	ALL
APS HUM 5.1.8	Describe the impact on an ATCO's performance following an occurrence/incident.	Optional content: reporting, SMS, investigation, CISM	ALL
Subt	topic HUM 5.2 — Violation of rules		
APS HUM 5.2.1	Explain the causes and dangers of a violation of rules becoming accepted as a	Optional content: ICAO Circular 314 —	ALL

## TOPIC HUM 6 — COLLABORATIVE WORK

Subto	ppic HUM 6.1 — Communication		
APS HUM 6.1.1	Use communication effectively in ATC. 3	,	ALL
APS HUM 6.1.2	Analyse examples of pilot and controller 4 pilot-controller communication for effectiveness.	,	ALL
Subto	pic HUM 6.2 — Collaborative work wit	hin the same area of responsibility	
APS HUM 6.2.1	List communication means between 1 controllers in charge of the same area of responsibility (sector or tower).		ALL
APS HUM 6.2.2	Explain consequences of the use of 2 communication means on effectiveness.		ALL
APS HUM 6.2.3	List possible actions to provide a safe 1 position handover.		ALL
APS HUM 6.2.4	Explain consequences of a missed position 2 handover process.	,	ALL
Subto	pic HUM 6.3 — Collaborative work bet	ween different areas of responsibilit	<b>:</b> y
APS HUM 6.3.1	List factors and means for an effective 1 coordination between sectors and/or tower positions.	_	ALL
Subto	ppic HUM 6.4 — Controller/pilot coope	ration	
APS HUM 6.4.1	Describe parameters affecting controller — 2 pilot cooperation.	Ontional content: workload, mutual	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

Subto	oic EQPS 1.1 — Radio communication	ons		
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
Subto	oic EQPS 1.2 — Other voice commu	nica	ations	
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 telecommunication network (AFTN)				
APS	Decode AFTN messages.	3		
EQPS 2.1.1		Optional content: movement and control	ALL	
2.1.1		messages, NOTAM <mark>s</mark> , SNOWTAM <mark>s</mark> ,	,	
		BIRDTAM <mark>s</mark> , etc.		

Subto	pic EQPS 2.2 — Automatic data inte	erch	ange	
APS EQPS 2.2.1	Use automatic data transfer equipment where available.	3	Optional content: sequencing systems, automated information and coordination, OLDI	ADV ADI APS ACS

### TOPIC EQPS 3 — CONTROLLER WORKING POSITION

Subto	pic EQPS 3.1 — Operation and mon	itor	ing of equipment	
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, stripprinter, clock, information systems, UDF/VDF	ALL
APS EQPS 3.1.3	Operate available equipment in abnormal and emergency situations.	3		ALL
Subto	pic EQPS 3.2 — Situation displays a	nd i	nformation systems	
APS EQPS 3.2.1	Use situation displays.	3		ALL
APS EQPS 3.2.2	Check availability of information material.	3		ALL
APS EQPS 3.2.3	Obtain information from equipment.	3		APP ACP APS ACS
Subto	pic EQPS 3.3 — Flight data systems			
APS EQPS 3.3.1	Use the flight data information at controller working position.	3		ALL
Subto	pic EQPS 3.4 — Use of ATS surveilla	nce	system	
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

Subto	pic EQPS 3.5 — Advanced systems	
APS	Appreciate the use of controller pilot	APS
EQPS 3.5.1	datalink controller-pilot data link communications when available.	ACS
APS EQPS 3.5.2	Appreciate the use of information a provided by advanced systems.	Optional content: trajectory-based information, MTCD, MONA, etc.  APS  ACS

### TOPIC EQPS 4 — FUTURE EQUIPMENT

Subtopic EQPS 4.1 — New developments					
APS EQPS 4.1.1	Recognise future developments.	1	New advanced systems	ALL	

## TOPIC EQPS 5 — EQUIPMENT AND SYSTEMS LIMITATIONS AND DEGRADATION

Subto	pic EQPS 5.1 — Reaction to limitation	ons		
APS EQPS 5.1.1	Take account of the limitations of equipment and systems.	2		ALL
APS EQPS 5.1.2	Respond to technical deficiencies of the operational position.	3	Notification procedures, responsibilities	ALL
Subto	pic EQPS 5.2 — Communication equ	ıipr	nent degradation	
APS EQPS 5.2.1	Identify that communication equipment has degraded.	3	Optional content: ground-airground-air and landline communications	APP ACP APS ACS
APS EQPS 5.2.2	Apply contingency procedures in the event of communication equipment degradation.	3	Procedures for total or partial degradation of ground-air and landline communications, alternative methods of transferring data	APP ACP
			Optional content: procedures for total or partial degradation of ground—air and landline communications, alternative methods of transferring data	APS ACS
Subto	pic EQPS 5.3 — Navigational equipn	ner	t degradation	
APS EQPS 5.3.1	Identify when a navigational equipment failure will affect operational ability.	3	Optional content: VOR, navigational aids	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	ADI APP ACP APS

Subto	opic EQPS 5.4 — Surveillance equipm	nen	t degradation	
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
Subto	opic EQPS 5.5 — ATC processing systems	em	degradation	
APS EQPS 5.5.1	Identify a processing 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 approach control unit				
APS	Appreciate the functions and provision of	3	Study visit to an approach control unit	APP
PEN an operational approach control service.  1.1.1				APS

#### **TOPIC PEN 2 — AIRSPACE USERS**

Subto	opic PEN 2.1 — Contributors to civil	ATS	operations	
APS PEN 2.1.1	Characterise civil ATS activities ir 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, fire fighting and emergency services, airline operations offices	ALL
Subto	opic PEN 2.2 — Contributors to mili	tary	ATS operations	
APS PEN 2.2.1	Characterise military ATS activities.	2	Optional content: familiarisation visits to TWR, APP, ACC, AIS, RCC, Air Defence Units	ALL

#### TOPIC PEN 3 — CUSTOMER RELATIONS

Subto	pic PEN 3.1 — Provision of services ar	nd user requirements
APS PEN 3.1.1	Identify the role of ATC as a service 3 provider.	ALL ALL
APS PEN 3.1.2	Appreciate ATS users' requirements.	ALL

#### **TOPIC PEN 4 — ENVIRONMENTAL PROTECTION**

Subto	pic PEN 4.1 — Environmental protec	ctio	n	
APS PEN 4.1.1	Describe the environmental constraints on aerodrome operations.	2	Optional content: ICAO Circular 303 —  Operational opportunities to minimise  fuel use and reduce emissions  Operational Opportunities to Minimize  Fuel Use and Reduce Emissions	ADV ADI APP APS
APS PEN 4.1.2	Explain the use of Collaborative Environmental Management (CEM) process at airports aerodromes.	2		ADV ADI 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 attitudes to manage traffic in abnormal and emergency situations.

### **TOPIC ABES 1 — ABNORMAL AND EMERGENCY SITUATIONS (ABES)**

Subto	pic 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	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 <mark>-</mark> 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 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	ICAO Doc 4444	ALL	

APS	Describe actions to keep control of the	2		
ABES 2.2.1	situation <mark>under control</mark> .		Optional content: sector-splitting, holding, flow management, task delegation	AL
APS ABES 2.2.2	Organise priority of actions.	4		AL
APS ABES 2.2.3	Ensure effective circulation 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.	AL
APS ABES 2.2.4	Consider asking for help.	2		AL
Sub	topic ABES 2.3 — Air / ground cooper	atic	n	
APS ABES 2.3.1	Collect appropriate information relevant to the situation.	3		AL
APS ABES 2.3.2	Assist the pilot.	3	Pilot workload  Optional content: instructions,	AL
			information, support, human factors, etc.	
ТОРІ	C ABES 3 — PROCEDURES FOR ABNOR	MA		
Sub	C ABES 3 — PROCEDURES FOR ABNOR topic ABES 3.1 — Application of proce		L AND EMERGENCY SITUATIONS	
		edui	L AND EMERGENCY SITUATIONS	AL
Sub APS ABES 3.1.1	topic ABES 3.1 — Application of proce Apply the procedures for given abnormal	edui	Ces for ABES  Optional content: EATM Guidelines for Controller Training in the Handling of Unusual/Emergency Situations, ambulance flights, ground-based safety	
Sub APS ABES 3.1.1	topic ABES 3.1 — Application of procedures for given abnormal and emergency situations.	3	Ces for ABES  Optional content: EATM Guidelines for Controller Training in the Handling of Unusual/Emergency Situations, ambulance flights, ground-based safety	

3.2.2 radio failure.

3.6.1

Optional content: prolonged loss of communication

Optional content: total/partial failure,

impact on ADS-B/Mode S capability

Sub	topic ABES 3.3 — Unlawful interferenc	e a	and aircraft bomb threat	
APS ABES 3.3.1	Apply ATC procedures associated with unlawful interference and aircraft bomb threat.	3	ICAO Doc 4444 Regulation (EU) No 923/2012	ALL
Sub	topic ABES 3.4 — Strayed or unidentifi	ied	aircraft	
APS ABES 3.4.1	Apply the procedures in the case of strayed aircraft.	3	ICAO Doc 4444 Regulation (EU) No 923/2012 Optional content: inside controlled airspace, outside controlled airspace	ALL
APS ABES 3.4.2	Apply the procedures in the case of unidentified aircraft.	3	ICAO Doc 4444 Regulation (EU) No 923/2012	ALL
Sub	topic ABES 3.5 — Diversions			
APS ABES 3.5.1	Provide navigational assistance to aircraft diverting in emergency aircraft.	4	Track/heading, distance, other navigational assistance  Optional content: nearest most suitable aerodrome	APP ACP APS ACS
Sub	topic ABES 3.6 — Transponder failure			
APS ABES	Apply procedures in the event of an SSR transponder failure.	3	ICAO Doc 4444, ICAO Doc 7030 Regulation (EU) No 923/2012	APS

ACS

#### **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>74</sup> EASA ED Decision 2014/013/R75 'CS-ADR-DSN-Initial issue', EASA ED Decision 2014/01276/R 'ADR AMC/GM - Initial issue'

> Optional content: aerodrome elevation, reference point, apron, movement area, manoeuvring area, hot spot

#### Subtopic AGA 1.2 — Coordination

**APS** AGA 1.2.1

Identify the information that has to be 3 passed exchanged between Air Traffic Services (ATS) and the airport aerodrome authority.

Airport Aerodrome conditions, fire/rescue category, condition of ground equipment and NAVAIDs, AIRAC, Regulation (EU) No 139/2014 EASA ED Decision 2014/013/R 'CS-ADR-DSN - Initial issue', EASA ED Decision 2014/012/R 'ADR AMC/GM -Initial issue'

APP APS ADV ADI

**ADV** 

ADI

APP

**APS** 

#### TOPIC AGA 2 — MOVEMENT AREA

#### Subtopic AGA 2.1 — Movement area

APS AGA 2.1.1

Describe movement area.

2 Regulation (EU) No 139/2014 - EASA ED Decision 2014/013/R 'CS-ADR-DSN - Initial issue', EASA ED Decision 2014/012/R 'ADR AMC/GM - Initial issue'

ADI APP

**APS** 

ADV

APS AGA 2.1.2

Describe the marking of obstacles and 2 Flags, signs on pavement, lights unusable or unserviceable areas.

ADV ADI

APP

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).

Decision 2014/013/R of the Executive Director of the Agency of 27 February 2014 adopting Certification Specifications and Guidance Material for Aerodromes Design 'CS-ADR-DSN - Initial issue'.

Decision 2014/012/R of the Executive Director of the Agency of 27 February 2014 adopting Acceptable Means of Compliance and Guidance Material to Regulation (EU) No 139/2014 'AMC/GM for Aerodroi

APS	Identify the information on conditions of	3	Essential information on aerodrome	ADV
AGA	the movement area that ha <mark>sve</mark> to be		conditions	ADI
2.1.3	passed <mark>on</mark> to aircraft.			APP
				APS

Sub	otopic AGA 2.2 — Manoeuvring area			
APS AGA 2.2.1	Describe manoeuvring area.	2	Regulation (EU) No 139/2014 EASA ED  Decision 2014/013/R 'CS-ADR-DSN - Initial issue', EASA ED Decision 2014/012/R 'ADR AMC/GM — Initial issue'	ADV ADI APP APS
APS AGA 2.2.2	Describe taxiway.	2		ADV ADI APP APS
APS AGA 2.2.3	Describe the daylight marking on taxiways.	2		ADV ADI APP APS
APS AGA 2.2.4	Describe taxiway lighting.	2		ADV ADI APP APS
Sub	otopic AGA 2.3 — Runways			
APS AGA 2.3.1	Describe runway.	2	Runway, runway surface, runway strip, shoulder, runway-end safety areas, clearways, stopways	ADV ADI APP APS
APS AGA 2.3.2	Describe instrument runway.	2	Regulation (EU) No 139/2014 EASA ED  Decision 2014/013/R 'CS ADR DSN Initial issue', EASA ED Decision 2014/012/R 'ADR AMC/GM — Initial issue'	ADI APP APS
APS AGA 2.3.3	Describe non-instrument runway.	2	Regulation (EU) No 139/2014 EASA ED  Decision 2014/013/R 'CS-ADR-DSN - Initial issue', EASA ED Decision 2014/012/R 'ADR  AMC/GM — Initial issue'	ADV ADI APP APS
APS AGA 2.3.4	Explain declared distances.	2	TORA, TODA, ASDA, LDA	ADV ADI APP

APS	Explain the differences between ACN and	2	Strength of pavements	ADV
AGA	PCN.			ADI
2.3.5				APP
				APS
APS	Describe the daylight markings on	2		ADV
AGA	runways.		Optional content: runway designator,	ADI
2.3.6			centre line, threshold, aiming point, fixed	APP
			distance, touchdown zone, side strip,	APS
			colour	AFS
APS	Describe runway lights.	2		ADV
AGA			Optional content: colour, centre line,	ADI
2.3.7			intensity, edge, touchdown zone,	APP
			threshold, barettes	APS
APS	Explain the functions of visual landing aids.	2		ADV
AGA			Optional content: AVASI, VASI, PAPI	ADI
2.3.8			,	APP
				APS
APS	Describe the approach lighting systems.	2	Centre line, cross bars, stroboscopic lights,	ADV
AGA 2.3.9			colours, intensity and brightness	ADI
2.3.9				APP
				APS
APS	Characterise the effect of water/ice on	2		ADV
AGA 2.3.10	runways.			ADI
2.3.10				APP
				APS
APS	Explain braking action.	2	Braking action coefficient	ADV
AGA				ADI
2.3.11				APP
				APS
APS	Explain the effect of runway visual range	2		ADV
AGA	on aerodrome operation.			ADI
2.3.12				APP
				APS

### **TOPIC AGA 3 — OBSTACLES**

Sub	otopic AGA 3.1 — Obstacle-free airspace around aerodro	mes
APS	Explain the necessity for establishing and 2	ADV
AGA	maintaining an obstacle-free airspace	ADI
3.1.1	around aerodromes.	APP
		APS

## TOPIC AGA 4 — MISCELLANEOUS EQUIPMENT

Subto	pic AGA	4.1 –	- Locatio	n				
APS AGA 4.1.1	Explain aerodror	the ne grou	location und equipm	of ent.	different	2	Optional content: LLZLOC, GP, VDF, radio communication or ATS surveillance systems sensors, stopbars, AVASI, VASI, PAPI	ADV ADI APP APS

# AMC1 ATCO.D.010(a)(2)(vi) Composition of initial training — Area control surveillance rating (ACS) training

## Subject objectives and training objectives

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**SUBJECT 6: AIRCRAFT** 

**SUBJECT 7: HUMAN FACTORS** 

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SUBJECT 10: ABNORMAL AND EMERGENCY SITUATIONS

#### 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 Rating 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 8 to Annex I to Commission Regulation (EU) No 2015/340 Area Control Surveillance Rating (ACS).
- (c) Subjects, topics and subtopics from Appendix 8 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**

Subto	pic INTR 1.1 — Course introduction	
ACS INTR 1.1.1	Explain the aims and main objectives of 2 the course.	ALL
Subto	pic INTR 1.2 — Course administration	
ACS INTR 1.2.1	State <mark>how the</mark> course is 1 administ <mark>ered ration</mark> .	ALL
Subto	pic INTR 1.3 — Study material and training documentation	
ACS INTR 1.3.1	Use appropriate documents ation and their sources for course studies.  Optional content: training documentation, library, CBT library, web, learning management server	ALL
ACS INTR 1.3.2	Integrate appropriate information into 4 Training documentation  course studies. Optional content: supplementary  information, library	ALL

#### **TOPIC INTR 2 — INTRODUCTION TO THE ATC TRAINING COURSE**

Subto	pic INTR 2.1 — Course content and o	organisation
ACS INTR 2.1.1	State the different training methods used during applied in the course.	Theoretical training, practical training, self-study, types of training events  ALL
ACS INTR 2.1.2	State the subjects covered by of the course and their purpose.	1 ALL
ACS INTR 2.1.3	Describe the organisation of theoretical training.	Optional content: course programme  ALL
ACS INTR 2.1.4	Describe the organisation of practical training.	Optional content: PTP, simulation, ALL briefing, debriefing, course programme

<b>Subtopic</b>	INTR 2	2.2 - T	raining	ethos
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ACS Recognise the feedback mechanisms 1 Training progress, assessment, briefing, debriefing, learner—instructor feedback, instructor—instructor feedback

ALL

### Subtopic INTR 2.3 — Assessment process

ACS Describe the assessment process. 2
INTR
2.3.1

#### **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

Subto	ppic LAW 1.1 — Privileges and condit	tior	ns	
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>77</sup> on ATCO Licensing Optional content: Anational 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 suspension/revocation of an ATCO licence.	2	Regulation (EU) 2015/340 on ATCO Licensing	ALL

#### **TOPIC LAW 2 — RULES AND REGULATIONS**

Subto	pic 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, watch/log-book watchbook/logbook, records	ALL
ACS LAW 2.1.2	Describe the functions of, and processes for, reporting.	2	Reporting culture, air traffic incident report,  Regulation (EU) No 376/2014 <sup>78</sup> , Regulation (EU) 2015/1018 <sup>79</sup>	ALL
			Optional content: breach of regulations, watch/log book watchbook/logbook,	

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).

ACS LAW	Use forms for reporting.	3	Regulation (EU) No 376/2014 <sup>80</sup> , air traffic	
2.1.3			incident reporting form(s)	<b>A.I.I</b>
			Optional content: routine air-reports,	ALL
			breach of regulations, <del>watch/log book</del>	
			watchbook/logbook, records	

Subto	pic LAW 2.2 — Airspace	
ACS LAW 2.2.1	Appreciate classes and structure of 3 airspace and their relevance to Area Control Surveillance rating operations.	ACS
	Appreciate airspace classes and structure and their relevance to operations using the Area Control Surveillance rating.	
ACS LAW 2.2.2	Provide planning, coordination and control actions appropriate to the airspace classification and structure of airspace.  Optional content: Regulation (EU) No 923/2012 <sup>81</sup> , ICAO Annex 2, ICAO Annex 11, international requirements, civil requirements, military requirements, areas of responsibility, sectoriszation, national requirements	ALL
ACS LAW 2.2.3	Appreciate responsibility for terrain 3 clearance.	ALL

#### **TOPIC LAW 3 — ATC SAFETY MANAGEMENT**

Subto	ppic 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: ESARR 2Regulation (EU) No 376/2014, local procedures	ALL
ACS LAW	Name the means used to disseminate recommendations.	1	Optional content: safety letters, safety	ALL

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) 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).

LAW Optional content: <u>EAM 2 GUI 6, GAIN</u> 3.1.4  Report https://www.skybrary.aero	ALL

Subto	opic LAW 3.2 — Safety Investigation	
ACS LAW 3.2.1	Describe role and mission of Safety 2 Investigation in the improvement of safety.	ALL
ACS LAW 3.2.2	Define working methods of Safety 1 Investigation.	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 — PROVISION OF SERVICES**

	topic ATM 1.1 — Air traffic control (A	. –,		
ACS	Appreciate own area of responsibility.	3		APF
ATM				ACF
1.1.1				APS
				ACS
ACS	Provide area control service.	4	Regulation (EU) No 923/2012,	
ATM			ICAO Annex 11, ICAO Doc 7030,	ACF
1.1.2			ICAO Doc 4444, operation manuals	ACS
Sub	topic ATM 1.2 — Flight information se	ervi	ce (FIS)	
ACS	Provide FIS.	4	ICAO Doc 4444,	
ATM			Regulation (EU) No 923/2012	ALL
1.2.1			Optional content: national documents	
ACS	Use an ATS surveillance system for in the	3	ICAO Doc 4444, Regulation (EU) No	
ATM	provision of FIS.		923/2012, information to identified	APS
1.2.2			aircraft concerning: traffic, navigation	AC:
			Optional content: weather	
ACS	Issue appropriate information concerning	3	ICAO Doc 4444, Regulation (EU) No	APS
ATM	the location position of conflicting traffic.		923/2012, traffic information, essential	ACS
1.2.3			traffic information	APF
				ACF
Sub	topic ATM 1.3 — Alerting service (ALF	RS)		
ACS	Provide ALRS.	4	ICAO Doc 4444,	
ATM			Regulation (EU) No 923/2012	ALL
1.3.1			Optional content: national documents	
ACS	Respond to distress and urgency messages	3	Regulation (EU) No 923/2012,	
MTA	and signals.		ICAO Annex 10, ICAO Doc 4444	
1.3.2			Optional content: EUROCONTROL	ALI
			Guidelines for Controller Training in the	ALI
			Handling of Unusual/Emergency	
			Situations	

1.3.3 ACS

Subt	topic ATM 1.4 — ATS system capacity	and	d air traffic flow management	
ACS ATM 1.4.1	Appreciate the impact principles of ATS system capacity and air traffic flow management on the controller.	3	Optional content: EUROCONTROL ATFCM Users Manual, FABs, FUA, free route airspace, flight, 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 supervisor of situation local factors affecting 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 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, principles and means.	3	Regulation (EC) No 551/2004 <sup>82</sup> , Regulation (EC) 2150/2005 <sup>83</sup> , Regulation (EC) No 730/2006 <sup>84</sup> 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**

Sub	topic ATM 2.1 — Effective commu	unicatio	n	
ACS ATM 2.1.1	Use approved phraseology.	3	ICAO Doc 4444 Regulation (EU) No 923/2012 Optional content: ICAO Doc 9432 RTF manual, standard words and phrases as contained in ICAO Annex 10 Vol. 2	ALL
ACS ATM	Ensure effective communication.	4	Communication techniques, readback/verification of readback	ALL

#### TOPIC ATM 3 — ATC CLEARANCES AND ATC INSTRUCTIONS

Subto	pic ATM 3.1 — ATC clearances			
ACS ATM 3.1.1	Issue appropriate ATC clearances.	3	ICAO Doc 4444 Regulation (EU) No 923/2012 Optional content: ICAO Doc 4444, national documents	ALL
ACS ATM 3.1.2	Integrate appropriate ATC clearances in control service.	4		ALL
ACS ATM 3.1.3	Ensure the agreed course of action is carried out.	4		ALL

<sup>&</sup>lt;sup>82</sup>—Regulation (EC) No 551/2004 of the European Parliament and of the Council of 10 March 2004 on the organisation and use of the airspace in the single European sky (the airspace Regulation) - Commission statement (OJ L 96, 31.3.2004, p. 20).

<sup>83—</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.)

<sup>&</sup>lt;sup>84</sup> Commission Regulation (EC) No 730/2006 of 11 May 2006 on airspace classification and access of flights operated under visual flight rules above flight level 195 (OJ L 128, 16.5.2006, p. 3).

ACS ATM 3.2.1	Issue appropriate ATC instructions.	3	Regulation (EU) No 923/2012, ICAO Doc 4444 Optional content: national documents	ALI
ACS ATM 3.2.2	Integrate appropriate ATC instructions in control service.	4		ALL
ACS ATM 3.2.3	Ensure the agreed course of action is carried out.	4		ALL

Sub	topic ATM 4.1 — Necessity for coord	linati	ion	
ACS ATM 4.1.1	Identify the need for coordination.	3		ALL
Sub	topic ATM 4.2 — Tools and methods	for	coordination	
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
Sub	topic ATM 4.3 — Coordination proce	dure	<u> </u>	
ACS ATM 4.3.1	Initiate appropriate coordination.	3	Delegation/transfer of responsibility for air-ground air-ground communications and separation, transfer of control, etc., ICAO Doc 4444  Optional content: release point	ALL
ACS ATM 4.3.2	Analyse effect of coordination requested by an adjacent position/unit.	d 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.	e 5		ALL
ACS ATM 4.3.4	Ensure the agreed course of action i carried out.	s 4		ALL
ACS ATM 4.3.5	Coordinate when providing in the provision of FIS.	<del>2</del> 4	ICAO Doc 4444	ALL

ACS	Coordinate <mark>w</mark>	vhen providing	in the 4	ICAO Doc 4444	A11
ATM	<del>provision of</del> ALF	RS.			ALL
4.3.6					

## TOPIC ATM 5 — ALTIMETRY AND LEVEL ALLOCATION

Subto	ppic ATM 5.1 — Altimetry			
ACS ATM 5.1.1	Allocate levels according to altimetry data.	4	ICAO Doc 8168, ICAO Doc 4444 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
Subto	ppic ATM 5.2 — Terrain clearance			
ACS ATM 5.2.1	Provide planning, coordination and control actions appropriate to the rules for minimum safe 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 — SEPARATIONS**

Subt	opic ATM 6.1 — Vertical separation			
ACS ATM 6.1.1	Provide standard vertical separation.	4	ICAO Doc 4444, Regulation (EU) No 923/2012, ICAO Doc 7030, level allocation, during climb/descent, rate of climb/descent, RVSM, non-RVSM aircraft, holding pattern	ACP ACS
ACS ATM 6.1.2	Provide increased vertical separation.	4	ICAO Doc 4444, ICAO Doc 7030 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
ACS ATM 6.1.3	Appreciate the application of emergency vertical emergency separation.	3	Regulation (EU) No 923/2012, ICAO Doc 4444, ICAO Doc 7030	APP ACP APS

ACS	Provide vertical separation	n in	а	4	Pressure altitude-derived information,	
ATM	surveillance environment.				pilot-level reports	APS
6.1.4					Optional content: into/out of ATS surveillance system coverage	ACS
					survemunee system coverage	

#### Subtopic ATM 6.2 — Longitudinal separation in a surveillance environment ACS Provide longitudinal separation in a 4 Successive departures, successive arrivals, **ACS ATM** surveillance environment. overflights, speed control, Mach number 6.2.1 techniques, silent transfer, ICAO Doc 4444 Subtopic ATM 6.3 — Wake turbulence distance-based separation ACS Provide distance-based wake turbulence 4 ICAO Doc 4444, **ATM** separation. Regulation (EU) No 923/2012 **APS** 6.3.1 Optional content: EASA SIB 2017-10 'En-ACS route Wake Turbulence Encounters', national documents

Subto	ppic ATM 6.4 — Separation based on	Α1	S surveillance systems	
ACS ATM 6.4.1	Describe how separation based on ATS surveillance systems is applied.	2	ICAO Doc 4444	APS ACS
ACS ATM 6.4.2	Provide horizontal separation.	4	ICAO Doc 4444, ICAO Doc 7030, local 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 v <mark>ersu</mark> s transit v <mark>ersu</mark> s arrival	APS ACS
ACS ATM 6.4.4	Ensure horizontal or vertical separation from airspace boundaries.	4	Adjacent sectors, restricted, prohibited and danger areas PRD, TSAs.	APS ACS

## TOPIC ATM 7 — AIRBORNE COLLISION AVOIDANCE SYSTEMS AND GROUND-BASED SAFETY NETS

Subto	pic ATM 7.1 — Airborne collision av	oio	lance systems	
ACS ATM 7.1.1	Differentiate between ACAS advisory thresholds and separation standards applicable in the area control environment.	2	ICAO Doc 9863  Optional content: EUROCONTROL TCAS web page	ACP ACS
ACS ATM 7.1.2	Describe the controller responsibility during and following an ACAS RA reported by pilot.	2	ICAO Doc 4444	ALL

ACS	Respond to pilot notification of actions	3	ACAS, TAWS	
ATM	based on airborne systems warnings.		Optional content: EUROCONTROL ACAS	ALL
7.1.3			web page	

Subtopic ATM 7.2 — Ground-based safety nets							
ACS ATM 7.2.1	Describe the controller responsibility during and following safety net warnings.	2	ICAO Doc 4444  Optional content: 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 ATM 8.1 — Data management									
ACS ATM 8.1.1	Update the data display to accurately reflect the traffic situation.	Optional content: information strip-marking procedures information data displays on traffic display information feets	, electronic ALL s, actions based						
ACS ATM 8.1.2	Analyse pertinent data on data displays.		ALL						
ACS ATM 8.1.3	Organise pertinent data on data displays.		ALL						
ACS ATM 8.1.4	Obtain flight plan information.	CPL, FPL, supplementary i Optional content: RPL, Al	ALL						
ACS ATM 8.1.5	Use flight plan information.		ALL						

# TOPIC ATM 9 — OPERATIONAL ENVIRONMENT (SIMULATED)

Subto	opic ATM 9.1 — Integrity of the operation	onal environment	
ACS ATM 9.1.1	Obtain information concerning the 3 operational environment.	Optional content: briefing, notices, local orders, verification of information	ALL
ACS	Ensure the integrity of the operational 4		APP
ATM	environment.	Optional content: integrity of displays,	ACP
9.1.2		verification of the information provided	APS
		by displays, etc.	ACS
Subto	opic ATM 9.2 — Verification of the curre	ency of operational procedures	
ACS ATM 9.2.1	Check all relevant documentation before 3 managing traffic.	Optional content: briefing, <mark>letters of</mark> agreement (LoAs <mark>LOAs</mark> ), NOTAM <mark>s</mark> , AICs	ALL
ACS	Manage traffic in accordance with a 4		APP
ATM	change to operational procedures		ACP
9.2.2	<del>procedural changes</del> .		APS
			ACS
Subto	ppic ATM 9.3 — Handover-takeover		
ACS ATM 9.3.1	Transfer information to the relieving 3 controller.		ALL
ACS ATM 9.3.2	Obtain information from the controller 3 handing over.		ALL

## **TOPIC ATM 10 — PROVISION OF CONTROL SERVICE**

Subt	opic ATM 10.1 — Responsibility and	pro	cessing of information	
ACS ATM 10.1.1	Describe the division of responsibility amongbetween air traffic control units.	2	ICAO Doc 4444	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	ICAO Doc 4444 Regulation (EU) No 923/2012	APP ACP APS ACS

ACS	Obtain operational information.	3	ICAO Doc 4444, local operation manuals	APP
ATM				ACP
10.1.4				APS
				ACS
ACS	Interpret operational information.	5		APF
ATM	р			ACP
10.1.5				APS
				ACS
ACS	Organise forwarding of operational	4		APP
ATM	information.	•	Optional content: including the use of	ACP
10.1.6			backup procedures	APS
			backap procedures	ACS
ACS	Integrate operational information into	4		APP
ATM	control decisions.			ACP
10.1.7				APS
				ACS
ACS	Appreciate the influence of operational	3		
ATM	requirements.		Optional content: military flying,	ALL
10.1.8			calibration flights, aerial photography	
Subt	opic ATM 10.2 — ATS surveillance se	ervio	ce	
ACS	Explain the responsibility for the provision		ICAO Doc 4444,	
ATM	of ATS surveillance service appropriate to		Regulation (EU) No 923/2012,	
10.2.1	ACS rating.		ICAO Annex 11, local operation manuals	ACS
ACS	Explain the functions that may be	2	ICAO Doc 4444	APS
ATM	performed with the use of ATS			APS
10.2.2	surveillance systems derived information presented on a situation display.			ACS
ACS	Provide planning, coordination and control	4	Regulation (EU) No 923/2012,	ACS
ATM	actions appropriate to the VFR and IFR		ICAO Annex 11, ICAO Doc 4444	APP
10.2.3	traffic in VMC and IMC.			ACP
				APS
ACS	Apply the procedures for termination of	3	ICAO Doc 4444	
ATM	Apply the procedures for termination of ATS surveillance service.	3		APS
ATM		3	Optional content: transfer of control,	APS ACS
ATM		3		
ATM 10.2.4	ATS surveillance service.		Optional content: transfer of control, termination or interruption of ATS surveillance service	
ATM 10.2.4 Subt	opic ATM 10.3 — Traffic managemen	nt p	Optional content: transfer of control, termination or interruption of ATS surveillance service	ACS
ACS ATM 10.2.4 Subt ACS ATM	ATS surveillance service.	nt p	Optional content: transfer of control, termination or interruption of ATS surveillance service	

ACS ATM 10.3.2	Detect conflicts in time for appropriate 4 resolution.	ALL
ACS	Identify potential solutions to achieve a 3	APP
ATM 10.3.3	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
ACS	Select an appropriate plan in time to 5	APP
ATM 10.3.5	achieve safe and effective traffic flow.	ACP
10.3.3		APS ACS
ACS ATM 10.3.6	Ensure an adequate priority of actions. 4	ALL
ACS	Execute selected plan in a timely manner. 3	APP
ATM		ACP
10.3.7		APS ACS
ACS ATM 10.3.8	Ensure a safe and efficient outcome is 4 Traffic monitoring, adaptability and followachieved.	ALL
Subt	opic ATM 10.4 — Handling traffic	
ACS	Manage arrivals, departures and 4	APP
ATM 10.4.1	overflights.	ACP
10.4.1		APS
		ACS
ACS ATM	Balance the workload against personal 5	APP
10.4.2	capacity. Optional content: <del>re-routing</del> rerouting,	ACP
	<del>re planning</del> replanning, prioritising	APS
	solutions, denying requests, delegating responsibility for separation	ACS
ACS	Define flight path monitoring and 1 ICAO Doc 4444	APS
ATM 10.4.3	vectoring.	ACS
ACS	Explain the requirements for vectoring and 2 ICAO Doc 4444 termination of vectoring.	APS

10.4.4 ACS

ACS ATM	Provide vectoring.	4	ICAO Doc 4444, Regulation (EU) No 923/2012	
10.4.5			Optional content: separation, expediting arrivals, departures and/or climb to cruising levels, aircraft leaving the hold, navigation assistance, uncontrolled airspace, etc.	APS ACS
ACS	Apply the procedures for termination of	3	ICAO Doc 4444,	APS
ATM 10.4.6	vectoring.		Regulation (EU) No 923/2012	ACS
Subt	copic ATM 10.5 $-$ Control service with	h ac	dvanced system 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 decisionmaking tools, automated information and coordination tools	ACS

## TOPIC ATM 11 - HOLDING

Subto	pic ATM 11.1 — General holding pr	oce	dures	
ACS ATM 11.1.1	Apply holding procedures.	3	ICAO Doc 4444,  Regulation (EU) No 923/2012, 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
Subto	oic ATM 11.2 — Holding aircraft			
ACS ATM 11.2.1	Issue Calculate expected onward clearance times.	3		ACP ACS
Subto	oic ATM 11.3 — Holding in a survei	llan	ce environment	
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	APS ACS

# **TOPIC ATM 12 — IDENTIFICATION**

Subto	pic ATM 12.1 — Establishment of identification	
ACS ATM 12.1.1	Appreciate the precautions when 3 establishing identification.	APS ACS
ACS ATM 12.1.2	Identify aircraft.  Optional content: PSR, SSR or ADS identification method	APS ACS
ACS ATM 12.1.3	Apply the procedures in the case of 3 misidentification.	APS ACS
Subto	pic ATM 12.2 — Maintenance of identification	
ACS ATM 12.2.1	Appreciate the necessity to maintain 3 identification.	APS ACS
Subto	pic ATM 12.3 — Loss of identity	
ACS ATM 12.3.1	Appreciate when an aircraft identification is lost or in doubt.  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 3 identification.	APS ACS
ACS ATM 12.3.3	Respond to loss/doubt concerning 3 identification.  Optional content: procedural separation	APS ACS
Subto	pic ATM 12.4 — Position Information	
ACS ATM 12.4.1	Appreciate the circumstances when 3 position information should be passed on to the aircraft.	APS ACS
ACS ATM 12.4.2	State the format in which position 1 ICAO Doc 4444 information can be passed on to aircraft.	APS ACS
Subto	pic ATM 12.5 — Transfer of identity	
ACS ATM 12.5.1	Apply the methods of transfer of 3 identification.	APS ACS

ACS Appreciate the precautions when 3 APS
ATM transferring identification. ACS
12.5.2

#### **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**

Subto	ppic MET 1.1 — Meteorological phen	on	nena	
ACS 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 squalls, 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	Re-routing Rerouting, level change, etc.	APP ACP APS ACS

## **TOPIC MET 2 — SOURCES OF METEOROLOGICAL DATA**

Subto	opic MET 2.1 — Sources of meteor	rologi	cal information	
ACS MET 2.1.1	Obtain meteorological information	3	METAR, TAF, SIGMET, AIRMET  Optional content: AIREP/special AIREP  Special	APP ACP APS ACS
ACS MET 2.1.2	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

Sı	ubtopic NAV 1.1 — Maps and charts		
ACS	Use relevant maps and charts.	3	APP
NAV	·		ACP
1.1.1			APS
			ACS

## **TOPIC NAV 2 — INSTRUMENT NAVIGATION**

Sub	topic NAV 2.1 — Navigational systems	5		
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 precision, limitations and a change of in the operational status of navigational systems.	3	Optional content: precision, limitations, status, degraded procedures	ALL
Sub	topic NAV 2.2 — Navigational assistan	ice		
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 aircraft in navigation when required.	3	Aircraft observed to be deviating from their its known intended route, on pilots' request	APS ACS

Sub	topic NAV 2.3 — PBN applications			
ACS NAV	State the navigation applications used in terminal and en-route environments.	1	Terminal-RNAV-1 (≈P-RNAV) <mark>,;</mark> En-route-RNAV-5 (B-RNAV)	
2.3.1			Optional content: A-RNP, EC PBN Implementing Rule	AC AC
			(Commission Implementing Regulation (EU) 2018/1048),	

### ICAO Doc 9613

ACS NAV 2.3.2	Explain the principles and designation of navigation specifications in use.	2	Optional content: performance, functionality, sensors, aircrew and controller requirements	APP ACP APS ACS
ACS NAV 2.3.3	State future PBN developments.	1	A-RNP, APV, RNP (AR) DEP  Optional content: RNP 3D, VNAV, RNP  4D, TBO	ADI APP 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**

Subto	pic ACFT 1.1 — Aircraft instruments	
ACS ACFT 1.1.1	Integrate information from aircraft 4 instruments provided by the pilot in the provision of ATS.	ALL
ACS ACFT 1.1.2	Explain the operation of aircraft radio 2 equipment.  Optional content: radios (number of), emergency radios	ALL
ACS ACFT 1.1.3	Explain the operation of on-board 2 Transponders: equipment Mode A, surveillance equipment.  Mode C, Mode S, ADS capability	ADI APS ACS

### **TOPIC ACFT 2 — AIRCRAFT CATEGORIES**

Subto	opic ACFT 2.1 — Wake turbulence	
ACS ACFT 2.1.1	Explain the wake turbulence effect and 2 associated hazards to the succeeding aircraft.	ALL
ACS ACFT 2.1.2	Appreciate the techniques used to prevent 3 hazards associated with wake turbulence ton succeeding aircraft.	ALL

#### **TOPIC ACFT 3 — FACTORS AFFECTING AIRCRAFT PERFORMANCE**

10110	ACITS TACTORS ATTECTING AIRC	11/7	TI EM OMVIANCE	
Subt	copic 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
Subt	copic 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

Sub	topic 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
Sub	topic 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 Use continuous climb/descent a techniques where applicable whenever possible.	<mark>3-4</mark>		APP ACP APS ACS
ACS ACFT 3.4.3	Use direct routing where applicable.	3		APP ACP 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		ACS APS
Sub	topic ACFT 3.5 — Environmental factor	rs		
ACS ACFT 3.5.1	Appreciate the performance restrictions due to environmental considerations. constraints.	3	Optional content: fuel-dumping, minimum flight levels, continuous descent operations	ACP ACS
TOPIC	C ACFT 4 — AIRCRAFT DATA			
Sub	topic ACFT 4.1 — Performance data			
ACS 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 a-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 — PSYCHOLOGICAL FACTORS**

Subto	oic HUM 1.1 — Cognitive			
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
ACS 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

#### TOPIC HUM 2 — MEDICAL AND PHYSIOLOGICAL FACTORS

Subt	opic 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>85</sup> , ICAO/IFATCA/CANSO's Fatigue Management Guide for Air Traffic Service Providers	ALL
ACS HUM 2.1.2	Describe the onset of fatigue.	2	Regulation (EU) 2017/373  Optional content: lack of concentration, listlessness, irritability, frustration, ICAO Circular 241 – AN/145 Human factors in Air Traffic Control ICAO/IFATCA/CANSO's Fatigue Management Guide for Air Traffic Service Providers	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).

HUM 2.1.3	Recognise the onset of fatigue in self.	1	Optional content: ICAO Circular 241 – AN/145 Human factors in Air Traffic Control ICAO/IFATCA/CANSO's Fatigue Management Guide for Air Traffic Service Providers	ALL
ACS HUM 2.1.4	Recognise the onset of fatigue in others.	1		ALL
ACS HUM 2.1.5	Describe appropriate action when recognising fatigue.	2		ALL
Sub	topic 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
<b>Sub</b> ACS	topic HUM 3.1 — Team resource man	age	ment (TPM)	
	State the relevance of TRM.	1	Optional content: TRM course, EUROCONTROL Guidelines for the	ALL
HUM			Optional content: TRM course,	ALL
ACS HUM 3.1.2	State the relevance of TRM.	1	Optional content: TRM course, EUROCONTROL Guidelines for the development of TRM training  Optional content: team workteamwork, human error, team roles, stress, decision- making, communication, situational awareness	
ACS HUM 3.1.2	State the relevance of TRM.  State the content of the TRM concept.	1	Optional content: TRM course, EUROCONTROL Guidelines for the development of TRM training  Optional content: team workteamwork, human error, team roles, stress, decision- making, communication, situational awareness	
ACS HUM 3.1.2 Sub ACS HUM	State the relevance of TRM.  State the content of the TRM concept.  topic HUM 3.2 — Teamwork and tear	1 1 n ro	Optional content: TRM course, EUROCONTROL Guidelines for the development of TRM training  Optional content: team workteamwork, human error, team roles, stress, decision- making, communication, situational awareness	ALL

#### simulator

Subt	opic HUM 3.3 — Responsible beha	viour		
ACS HUM 3.3.1	Consider the factors which influen responsible behaviour.	ce 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 — STRESS**

Subtop	oic HUM 4.1 — Stress			
ACS HUM 4.1.1	Recognise the effects of stress on performance.	1	Stress and its symptoms in self and in others  Optional content:	ALL
			Regulation (EU) 2017/373	
Subtop	oic HUM 4.2 — Stress management			
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 — HUMAN ERROR**

# **Subtopic HUM 5.1** — **Human error**

ACS HUM 5.1.1	Explain the relationship between error and safety.		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.		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 and anagement.	2	Optional content: prevention of incidents, safety improvement, revision of procedures and/or working practices practises	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
Subto	pic HUM 5.2 — Violation of rules			
ACS HUM	Explain the causes and dangers of zincolation of rules becoming accepted as a	2		ALL

Optional content: ICAO Circular 314 — AN/178 Threat and Error Management (TEM) in Air Traffic Control

### **TOPIC HUM 6 — COLLABORATIVE WORK**

Subto	ppic HUM 6.1 — Communication		
ACS HUM 6.1.1	Use communication effectively in ATC.	B A	<b>ALL</b>
ACS HUM 6.1.2	Analyse examples of pilot and controller pilot-controller communication for effectiveness.	1 A	ALL
Subto	pic HUM 6.2 — Collaborative work w	thin the same area of responsibility	
ACS HUM 6.2.1	List communication means between controllers in charge of the same area of responsibility (sector or tower).	Optional content: electronic, written, A verbal and non-verbal communication	ALL
ACS HUM 6.2.2	Explain consequences of the use of communication means on effectiveness.		ALL
ACS HUM 6.2.3	List possible actions to provide a safe position handover.		ALL
ACS HUM 6.2.4	Explain consequences of a missed position handover process.	2 A	ALL
Subto	pic HUM 6.3 — Collaborative work be	tween different areas of responsibility	y
ACS HUM 6.3.1	List factors and means for an effective coordination between sectors and/or tower positions.	Optional content: other sectors A constraints, electronic coordination tools	ALL
Subto	pic HUM 6.4 — Controller/pilot coop	eration	
ACS HUM 6.4.1	Describe parameters affecting controller /- pilot cooperation.	Ontional content: workload, mutual	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

Subto	oic EQPS 1.1 — Radio communication	ons		
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
Subto	oic EQPS 1.2 — Other voice commu	nica	ations	
ACS EQPS 1.2.1	Operate landline communications.	3	Optional content: telephone, interphone and intercom equipment	ALL

### TOPIC EQPS 2 — AUTOMATION IN ATS

Sub	topic EQPS 2.1 — Aeronautica	I fixed telecommunication network (AFTN)	
ACS EQPS	Decode AFTN messages.	3	
2.1.1		Optional content: movement and contro	/ ALL
2.1.1		messages, NOTAM <mark>s</mark> , SNOWTAM <mark>s</mark> ,	,
		BIRDTAM <mark>s</mark> , etc.	

Subto	pic EQPS 2.2 — Automatic data inte	erch	ange	
ACS EQPS 2.2.1	Use automatic data transfer equipment where available.	3	Optional content: sequencing systems, automated information and coordination, OLDI	ADV ADI APS ACS

## TOPIC EQPS 3 — CONTROLLER WORKING POSITION

Subt	copic EQPS 3.1 — Operation and mon	itor	ing of equipment	
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, stripprinter, clock, information systems, UDF/VDF	ALL
ACS EQPS 3.1.3	Operate available equipment in abnormal and emergency situations.	3		ALL
Subt	copic EQPS 3.2 — Situation displays ar	nd i	nformation systems	
ACS EQPS 3.2.1	Use situation displays.	3		ALL
ACS EQPS 3.2.2	Check availability of information material.	3		ALL
ACS EQPS 3.2.3	Obtain information from equipment.	3		APP ACP APS ACS
Subt	copic EQPS 3.3 — Flight data systems			
ACS EQPS 3.3.1	Use the flight data information at controller working position.	3		ALL
Subt	copic EQPS 3.4 — Use of ATS surveilla	nce	system	
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

ACS EQPS	Appreciate the use of <del>controller pilot</del>	3		AP
3.5.1	datalink controller-pilot data link communications when available.			A(
ACS	Appreciate the use of information	3		AF
EQPS 3.5.2	provided by advanced systems.		Optional content: trajectory-based	Α(
			information, MTCD, MONA, etc.	
TOPIC	EQPS 4 — FUTURE EQUIPMENT			
Sub	topic EQPS 4.1 — New developments			
ACS	Recognise future developments.	1	New advanced systems	Α
EQPS 4.1.1				, ,
ТОР	IC EQPS 5 — EQUIPMENT AND SYSTEM	ΝS	LIMITATIONS AND DEGRADATION	
Sub	topic EQPS 5.1 — Reaction to limitation	ons		
ACS	Take account of the limitations of	2		Α
EQPS 5.1.1	equipment and systems.			, ,
ACS	Respond to technical deficiencies of the	3	Notification procedures responsibilities	
EQPS	operational position.	J	Notification procedures, responsibilities	A
5.1.2				
Sub	topic EQPS 5.2 — Communication equ	ıipr	ment degradation	
ACS	Identify that communication equipment	3		Α
EQPS 5.2.1	has degraded.		Optional content: <del>ground-air</del> ground <mark>-air</mark>	A
5.2.1			and landline communications	A
				Α
ACS	Apply contingency procedures in the	3	Procedures for total or partial degradation	
EQPS	event of communication equipment		of ground-air and landline	Α
5.2.2	degradation.		communications, alternative methods of transferring data	Α
			Optional content: procedures for total or	Α
			partial degradation of ground—air and	Α
			landline communications, alternative methods of transferring data	
Sub	topic EQPS 5.3 — Navigational equipn	ner		
ACS	Identify when a navigational equipment	3		Α
EQPS	failure will affect operational ability.		Optional content: VOR, navigational aids	А
F 2 4				
5.3.1 ACS			, ,	

Apply contingency procedures in the event of a navigational equipment degradation.

EQPS

5.3.2

Optional content: vertical separation,

information to aircraft, navigational

APP

ACP

Sub	topic EQPS 5.4 — Surveillance equipm	nen	t degradation	
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
Sub	topic EQPS 5.5 — ATC processing syst	em	degradation	
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 — FAMILIARISATION**

Sub	otopic PEN 1.1 — Study visit to <mark>an</mark> area	СО	ntrol centre	
ACS	Appreciate the functions and provision of	3	Study visit to an area control centre	ACP
PEN	an operational area control service.			ACS
1.1.1				

### **TOPIC PEN 2 — AIRSPACE USERS**

Subto	pic 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, fire fighting and emergency services, airline operations offices	ALL
Subto	ppic PEN 2.2 — Contributors to milit	ary	ATS operations	
ACS PEN 2.2.1	Characterise military ATS activities.	2	Optional content: familiarisation visits to TWR, APP, ACC, AIS, RCC, Air Defence Units	ALL

### TOPIC PEN 3 — CUSTOMER RELATIONS

Subto	pic PEN 3.1 — Provision of services and user requirements	
ACS PEN 3.1.1	Identify the role of ATC as a service 3 provider.	ALL
ACS PEN 3.1.2	Appreciate ATS users' requirements.	ALL

#### **TOPIC PEN 4 — ENVIRONMENTAL PROTECTION**

## Subtopic PEN 4.1 — Environmental protection

ACS Appreciate the mitigation techniques used 3
PEN en-route to minimise the aviation's impact
4.1.1 on the environment.

Optional content: free route airspace (FRA), night/weekend routes, continuous descent operations (CDO), continuous climb operations (CCO), ICAO Circular 303

ACP ACS

— Operational opportunities to minimize

fuel use and reduce emissions

Operational Opportunities to Minimize
Fuel Use and Reduce Emissions

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

The subject objective is:

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

## **TOPIC ABES 1 — ABNORMAL AND EMERGENCY SITUATIONS (ABES)**

Subto	pic ABES 1.1 — Overview of ABES		
ACS ABES 1.1.1	List common abnormal and emergency 1 situations.	Optional content: EATM Guidelines for Controller Training in the Handling of Unusual/Emergency Situations, ALL ambulance flights, ground-based safety nets alerts, airframe failure, unreliable instruments, runway incursion	L
ACS ABES 1.1.2	Identify potential or actual abnormal and emergency situations.	ALI	L
ACS ABES 1.1.3	Take into account the procedures for given abnormal and emergency situations.	Optional content: ICAO Doc 4444  APS ACC	P S
ACS ABES 1.1.4	Take into account that procedures do not exist for all abnormal and emergency situations.	ALI Optional content: real <mark>-</mark> life examples	L
ACS ABES 1.1.5	Consider how the evolution of a situation amay have an impact on safety.	Optional content: separation, ALI information, coordination	L

### **TOPIC ABES 2 — SKILLS IMPROVEMENT**

Subtop	oic ABES 2.1 — Communication effe	ecti	veness	
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	<del>ICAO Doc 4444</del>	ALL

	topic ABES 2.2 — Avoidance of menta	ıl ov	verload	
ACS ABES 2.2.1	Describe actions to keep <del>control of</del> the situation under control.	2	Optional content: sector-splitting, holding, flow management, task delegation	AL
ACS ABES 2.2.2	Organise priority of actions.	4		AL
ACS ABES 2.2.3	Ensure effective circulation 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.	AL
ACS ABES 2.2.4	Consider asking for help.	2		AL
Sub	topic ABES 2.3 — Air / ground cooper	atio	n	
ACS ABES 2.3.1	Collect appropriate information relevant to the situation.	3		AL
ACS ABES 2.3.2	Assist the pilot.	3	Pilot workload  Optional content: instructions,	AL
			information, support, human factors, etc.	
	C ABES 3 — PROCEDURES FOR ABNOR	MA		
ТОРІС	C ABES 3 — PROCEDURES FOR ABNOR topic ABES 3.1 — Application of proce		L AND EMERGENCY SITUATIONS	
ТОРІС		edui	L AND EMERGENCY SITUATIONS	AL
TOPIC Sub ACS ABES 3.1.1	topic ABES 3.1 — Application of proce Apply the procedures for given abnormal	edui	Ces for ABES  Optional content: EATM Guidelines for Controller Training in the Handling of Unusual/Emergency Situations, ambulance flights, ground-based safety	AL
TOPIC Sub ACS ABES 3.1.1	topic ABES 3.1 — Application of proce Apply the procedures for given abnormal and emergency situations.	3	Ces for ABES  Optional content: EATM Guidelines for Controller Training in the Handling of Unusual/Emergency Situations, ambulance flights, ground-based safety	AL

Optional content: prolonged loss of communication

impact on ADS-B/Mode S capability

Subtopic ABES 3.3 — Unlawful interference and aircraft bomb threat			
ACS ABES 3.3.1	Apply ATC procedures associated with 3 ICAO Doc 4444 unlawful interference and aircraft bomb threat.	ALL	
Subtopic ABES 3.4 — Strayed or unidentified aircraft			
ACS ABES 3.4.1	Apply the procedures in the case of 3 ICAO Doc 4444 strayed aircraft.  Regulation (EU) No 923/2012  Optional content: inside controlled airspace, outside controlled airspace	ALL	
ACS ABES 3.4.2	Apply the procedures in the case of 3 ICAO Doc 4444 unidentified aircraft.  Regulation (EU) No 923/2012	ALL	
Subtopic ABES 3.5 — Diversions			
ACS ABES 3.5.1	Provide navigational assistance to aircraft 4 Track/heading, distance, other diverting in emergency aircraft.  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 3 transponder failure.    CAO Doc 4444, ICAO Doc 7030	APS ACS	