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 (Text with EEA relevance)

Article 1	Subject matter and scope
Article 2	Compliance with requirements and procedures
Article 3	Provision of air traffic control services
Article 4	Definitions
Article 5	Competent authority
Article 6	Competent authority for the purposes of Annexes I, III and IV
Article 7	Transitional provisions
Article 8	Replacement of licences, adaptations of privileges, training
	courses and unit competence schemes
Article 9	Amendment to Commission Implementing Regulation (EU) No
	923/2012
Article 10	Repeal
Article 11	Entry into force and application
	Signature

ANNEX I

PART ATCO

REQUIREMENTS FOR THE LICENSING OF AIR TRAFFIC CONTROLLERS

SUBPAKJENERAL REQUIREMENTS ATCO.AS00pe ATCO.AQQDication for the issue of licences, ratings and endorsements ATCO.AEQUDange of licences ATCO.AEQUDCation and suspension of licences, ratings and endorsements ATCO.AEQUCCATION and suspension of licences, ratings and endorsements

SUBPARTCHENCES, RATINGS AND ENDORSEMENTS

ATCO. BStudent air traffic controller licence

ATCO.BA005raffic controller licence

ATCO.BADit Graffic controller ratings

ATCO. BRating endorsements

ATCO.B.020 endorsements

ATCO.B.025 competence scheme

ATCO.B.@Bguage proficiency endorsement

ATCO.BVaßstity of language proficiency endorsement

ATCO.BA940essment of language proficiency

and are referenced with annotations. (See end of Document for details) View outstanding changes

ATCO.**B.Q45** uage training

SUBPAREQUIREMENTS FOR INSTRUCTORS AND ASSESSORS

SECTION 1

Instructors

ATCO.CTORE retical instructors ATCO.COM-the-job training instructor (OJTI) privileges ATCO.COM-the-job training instructor (OJTI) privileges ATCO.CAD flication for on-the-job training instructor endorsement ATCO.CAD for any OJTI authorisation ATCO.CSO thetic training device instructor (STDI) privileges ATCO.CAD flication for synthetic training device instructor endorsement ATCO.CAD flication for synthetic training device instructor endorsement ATCO.CAD flication for synthetic training device instructor endorsement

SECTION 2

Assessors

ATCO.CAQ455ssor privileges ATCO.CAQ45fed interests ATCO.CAQ4ffflication for assessor endorsement ATCO.CAQ4fflicty of assessor endorsement ATCO.CTO6ffporary assessor authorisation

SUBPARATEDTRAFFIC CONTROLLER TRAINING

SECTION 1

General requirements

ATCO.DODO4ctives of air traffic controller training ATCO.DOD04ctives of air traffic controller training

SECTION 2

Initial training requirements

ATCO.DC@h@position of initial training ATCO.Dr@tial training plan ATCO.DB@a@c and rating training courses ATCO.DB@a@c training examinations and assessment ATCO.DB@a@c training performance objectives ATCO.DR@fig training performance objectives

SECTION 3

Unit training requirements

ATCO.DC0450 position of unit training ATCO.DC050 quisites of unit training ATCO.DC050 training plan ATCO.DC050 onstration of theoretical knowledge and understanding ATCO.DC050 systems during unit endorsement courses

SECTION 4

Continuation training requirements

ATCO.**DC076** Sinuation training ATCO.**DC086** Service training ATCO.**DC086** Service training

SECTION 5

Training of instructors and assessors

ATCO.**D**TOGONING of practical instructors ATCO.**D**TOGONING of assessors

Appendix 1 of Annex I

LANGUAGE PROFICIENCY RATING SCALE — REQUIREMENTS FOR PROFICIENCY IN LANGUAGES

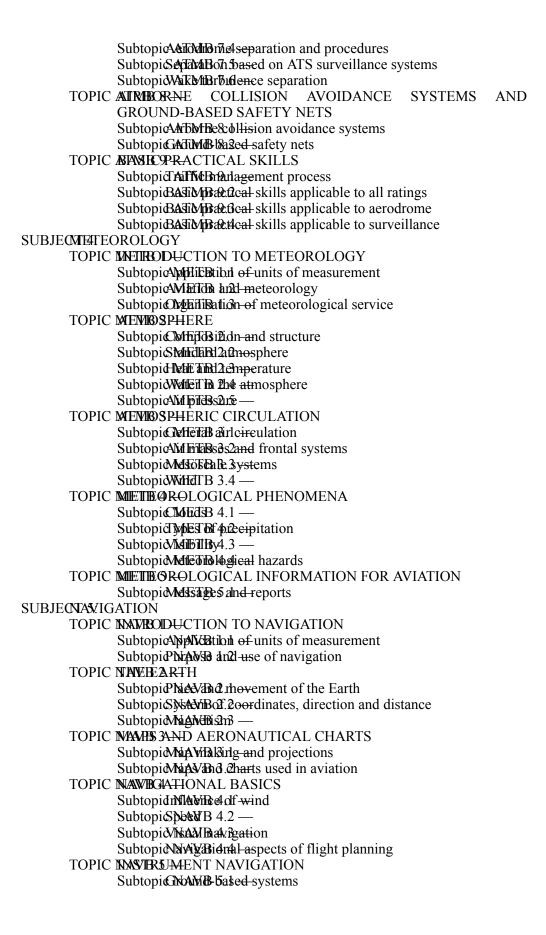
Language proficiency rating scale: expert, extended and operational levels

Language proficiency rating scale: pre-operational, elementary and pre-elementary levels

Appendix 2 of Annex I

BASIC (IRAMING Annex I — Part ATCO Subpart D, Section 2,... SUBJECINTRODUCTION TO THE COURSE TOPIC INTRODUCTION TO THE COURSE Subtopic INTRESE-MANAGEMENT Subtopic INTRE Baldmanistration Subtopic INTRED DUCTION TO THE ATC TRAINING COURSE Subtopic INTRED DUCTION TO THE ATC O'S FUTURE Subtopic INTRED BUCTION TO THE ATCO'S FUTURE Subtopid INFRED BUCTION TO THE ATCO'S FUTURE Subtopid INFRED BUCTION TO THE ATCO'S FUTURE Subtopid INFRED BUCTION TO THE ATCO'S FUTURE SUBJECTION LAW (EU) 2015/340. Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details) View outstanding changes

TOPIC **INTERDUCTION TO AVIATION LAW** Subtopickel&WaBce.of aviation law TOPIC INTERNATIONAL ORGANISATIONS Subtopid CAO/B 2.1 -SubtopicEuropean2and other agencies SubtopicAlvia Mor as3ociations TOPIC NAW BONAL ORGANISATIONS Subtopie Luto WSB and function Subtopic Mat AM B Begislative procedures Subtopic Charles Be Bt Bauthority Subtopic Nation associations TOPIC LATE BAFETY MANAGEMENT Subtopi Shfat Begulation Subtopi Shfat Bhanagement system TOPIC **BAWBS**AND REGULATIONS Subtopid InASVB Brdasurement SubtopicAILOW Bcentsing/certification Subtopic/VARWIBw5 of ANS and ATS Subtopi Ruke WB the air SubtopicAlirApha Be 515d-ATS routes SubtopicFlight/Blan6 — SubtopicAleAdd/Brfieß — Subtopid HoANNB procedures for IFR flights Subtopic HoAMB frocedures for VFR flights SUBJECAIR: TRAFFIC MANAGEMENT TOPIC ATRIBRAFFIC MANAGEMENT SubtopicAppTicBtibri of units of measurement SubtopicAATTAABid.20ntrol (ATC) service SubtopidFAAMAB formation service (FIS) SubtopicAAEFNing setvice SubtopicAATTABid.5dvisory service SubtopicAXSMBten eapacity and air traffic flow management SubtopicAATE Maragement (ASM) TOPIC ATMB/2ETRY AND LEVEL ALLOCATION SubtopicAA TilveBr2.1 — SubtopicTATEMBOD. Devel Subtopid_ATEMBl@c3ation TOPIC **REAVOBOSTELEPHONY** (RTF) Subtopic RATE And Stal - operating procedures TOPIC ATTAINE HEARANCES AND ATC INSTRUCTIONS SubtopicTATEMBd4content of ATC clearances SubtopicAACN/HBt#u2tions TOPIC ATMOR DINATION Subtopi PATE HES, types and content of coordination Subtopic Nates Set & for coordination Subtopic/AETMSB5coordination TOPIC ANAMA DISPLAY Subtopi DATA Martaction Subtopi Data Maragement TOPIC SEPARATIONS Subtopic/AFTIMB steparation and procedures SubtopidHaTixoBtal2separation and procedures Subtopi & Asti M Be paration



SubtopidnerMaBna 2 gation systems Subtopi Satelli B-5ased systems Subtopidn MtAM Bent 4approach procedures TOPIC **NARBORMANCE BASED NAVIGATION** Subtopi PNA A Bes. and benefits of area navigation Subtopid ntratter to PBN Subtopi PBN VaBp6i 3 ations TOPIC DEWE DOPMENTS IN NAVIGATION SubtopidFittateBlevelopments SUBJECATIKCRAFT TOPIC ANCERGIBUE TION TO AIRCRAFT SubtopicAppIFCaBoh bf-units of measurement SubtopicAAiafidiBaha aircraft TOPIC **RRHYBIPLES** OF FLIGHT Subtopic FAICESTARt2nh on aircraft Subtopi State Tibl 2.2mponents and control of an aircraft SubtopidFAght EBv2l3pe-TOPIC ACRCRAFT CATEGORIES SubtopicAArCHaftBratelgories Subtopic Walk FTEBballence categories Subtopid CACO Tapp oach categories Subtopic Av For Bhondal categories TOPIC ACRCBAFT DATA Subtopi Raco Tibiani — Subtopi PerCorinante data TOPIC ACRECRASET ENGINES Subtopid Ach TEBginks-Subtopide Configure 5.2 -Subtopic Arc Filip Engines SubtopicAAGFTTBfffe4s-TOPIC ACRCB/6FT SYSTEMS AND INSTRUMENTS Subtopic FAcht TiBtouments SubtopicNACEETB6a2 instruments Subtopi EAGHT Barraments SubtopicAArCHaftBycstems TOPIC AGETBRS-AFFECTING AIRCRAFT PERFORMANCE SubtopicTakeFoffBfactors Subtopic Aich Factors-SubtopicAGSETTBc7o3s-Subtopi **Descent Bind** Ainitial approach factors Subtopic Final Fab Broach and landing factors SubtopicEAccibine 7factors Subtopic Av Formanial factors SUBJECHUMAN FACTORS TOPIC HNUNRBDUCTION TO HUMAN FACTORS Subtopid Eddiving tethniques Subtopic Hele Marce of human factors for ATC Subtopid Heldian Bak Birs and ATC TOPIC HUMBAD PERFORMANCE Subtopid Holly MBa2 Hehaviour Subtopi SHELMBI Rife and professional conduct Subtopid-HdaUtha Bn2l. 3vell-being SubtopicTeatriveBrt2.4 —

Subtopi Baldia MiBeas of people at work Subtopi SHESMB 2.6 -TOPIC HUMBAN ERROR Subtopi Date Det Boff Error Subtopi Didfin HB B of human error Subtopic Has Mile and of human error Subtopi RHSk MBI 3sAs and risk management TOPIC KOMBAUNICATION Subtopid Hold Man de lof good communications in ATC Subtopic CHild MuBrite action process Subtopic CHild MBn 4:3 tion modes TOPIC HHMD/ORK ENVIRONMENT Subtopi EFEd MBh is and the need for good design SubtopicEbluidAB for 2nd tools SubtopicAHIdMaBi5n3 -SUBJECED&JIPMENT AND SYSTEMS TOPIC EQPESEQUEPMENT Subtopid/EQPS/Beb. bf-ATC equipment TOPIC ROAPSIB2 -Subtopi REDBSEe ary -SubtopidEQRSBn Tiading TOPIC EXPRISIONED FOR THE TOPIC EQUIPMENT Subtopi REQBSBranhunications Subtopit EQP Som Qunication between ATS units/positions Subtopid a a Bar 30 mmunications SubtopicAEORS Bommunications TOPIC EXPREMENTION TO SURVEILLANCE Subtopi SEQPSIanted concept in ATS TOPIC BOARSABRS -Subtopie EQPS Besof radar Subtopie EQRS Bradar-Subtopi SEQP8 Bry Badar Subtopid BOBB Bats-Subtopic/AEGPSB 5.5 -TOPIC EXPERIMENTIC DEPENDENT SURVEILLANCE Subtopie EQUESS of automatic dependent surveillance Subtopid BOPS Buto anatic dependent surveillance TOPIC EQPSEIZATERATION Subtopid EQU Stor multilateration Subtopid Sep Si ateration TOPIC BORSHERL-LANCE DATA PROCESSING Subtopi SEQPS Breed data networking Subtopic WECHER Branciples of surveillance data networking TOPIC EQHSER EQUIPMENT SubtopicNE@R&Be9obments TOPIC EXPERIMENTION IN ATS Subtopi PEQPS Bslof hutomation SubtopicAECOPSBticol2ixed telecommunication network (AFTN) Subtopic DEQ Pre Blata. Interchange Subtopi SECORSBub da for the automatic dissemination of information TOPIC EXOPREING POSITIONS Subtopie We We B plds it ion equipment SubtopicAE QPL& Brakel control

(EU) 2015/340. Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details) View outstanding changes

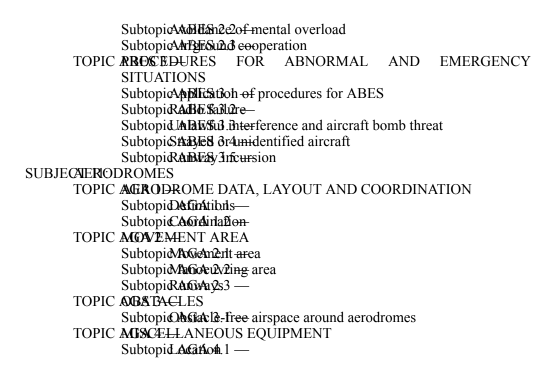
SubtopicAppRSEnIdoRtrol SubtopicAppRSEtId14 — SUBJECPROFESSIONAL ENVIRONMENT TOPIC PANHILLARISATION SubtopicAPISNBClaterodrome facilities TOPIC PHINBPACE USERS SubtopicCPEINB/2t10n-SubtopicPEINB/2t10n-SubtopicPEINB/2.2 — SubtopicPEINB/2.2 — SubtopicPEINB/2.1 elations TOPIC PHINBPOMER RELATIONS SubtopicPEINB/2.1 elations TOPIC PHINBPOMENTAL PROTECTION SubtopicPEINB/Adntal protection

Appendix 3 of Annex I

AERODIROFATERCOMFIRCULI VISPARIT RATCIN SubpDVD, Section 2,... SUBJECINTRODUCTION TO THE COURSE TOPIC KNORRISE-MANAGEMENT Subtopic DVITSR Introduction Subtopic CONTR administration Subtopi StNdlyRmlaterial and training documentation TOPIC INTRODUCTION TO THE ATC TRAINING COURSE Subtopic Confige 20 Attent and organisation Subtopid FAT TR 2 2 hos SubtopicABSESBn2eBit process SUBJECAV2ATION LAW TOPIC IAAWO LICENSING/CERTIFICATE OF COMPETENCE Subtopie Hix Wegest and conditions TOPIC BANES AND REGULATIONS Subtopiredates2.1 -SubtopicAlirAlla 2.2 — TOPIC LATW SAFETY MANAGEMENT SubtopicFEedBacklprocess Subtopi Shfet Bheestigation SUBJECAIR: TRAFFIC MANAGEMENT TOPIC ARRAYISION OF SERVICES SubtopicA&Todrome-control service Subtopid FAGINA in formation service (FIS) SubtopicAA Thing. Service (ALRS) SubtopicAXSNsystem capacity and air traffic flow management TOPIC ATMIMUNICATION Subtopi EATEM & communication TOPIC ATIM CLEARANCES AND ATC INSTRUCTIONS SubtopicAACM18atances SubtopicAXCN/h3tf2uetions TOPIC ATMORDINATION Subtopic NATES Sity for coordination SubtopicTATIMata2methods for coordination Subtopic CATIMI ABion procedures TOPIC ALLOCATION

SubtopicAAtTinetsyl — TOPIC SEPARATIONS Subtopis ATAVAtooh between departing aircraft Subtopi Sectavation -of landing aircraft and preceding landing or departing aircraft... SubtopicTATexbased wake turbulence longitudinal separation Subtopi RATIMed. 4eparation minima TOPIC ATREORNE COLLISION **AVOIDANCE** SYSTEMS AND **GROUND-BASED SAFETY NETS** Subtopic AA 50 fine collision avoidance systems SubtopicGATUMd7based safety nets TOPIC ANAMAS DISPLAY SubtopidDATEMn8nhgement TOPIC ANTIPATIONAL ENVIRONMENT (SIMULATED) SubtopidnA33/119. bf the operational environment Subtopit/Affite align of the currency of operational procedures SubtopidHaffdoveB-takeover TOPIC ARRAVISION OF AN AERODROME CONTROL SERVICE SubtopiRASD/Instbillity for the provision Subtopid Add to have a control tower Subtopic ATTV hoad agement process SubtopicA&Tovalutical ground lights Subtopid national to aircraft by aerodrome control tower SubtopicCATTAOllOfGaerodrome traffic SubtopicCATIV6110f7raffic in the traffic circuit Subtopi RAT May Or Buse SUBJEOM FATEOROLOGY TOPIC MIETEOROLOGICAL PHENOMENA Subtopic Mateorological phenomena TOPIC ISKEW RCES OF METEOROLOGICAL DATA Subtopid Mateorological instruments Subtopi OthEfTs durees of meteorological data SUBJECNAY/IGATION TOPIC NAMPS AND AERONAUTICAL CHARTS Subtopic Maayahd charts TOPIC INSTRUMENT NAVIGATION Subtopic Nat Val 2 idnal systems Subtopic Nation State approach SUBJECALIKCRAFT TOPIC ACRECRAFT INSTRUMENTS SubtopicAArCHaft Instruments TOPIC ACTECT CATEGORIES SubtopidWall F Tuzbulence TOPIC AGETORS AFFECTING AIRCRAFT PERFORMANCE SubtopicTakeFoff3f.dctors SubtopicAicibTa&Cors-Subtopic And Fab Broach and landing factors Subtopi EACTOF The factors Subtopic A Ci Folimental factors TOPIC ACRECRAFT DATA Subtopire Accorner aircraft types Subtopi PerCorinan2e data SUBJECHUMAN FACTORS

TOPIC **HSWCHOLOGICAL FACTORS** Subtopic CH&HMivel -TOPIC MIENDICAL AND PHYSIOLOGICAL FACTORS SubtopicFhHldNe 2.1 — SubtopicFHMess 2.2 — TOPIC SOMAL-AND ORGANISATIONAL FACTORS SubtopicTellt/Me3oluree management (TRM) Subtopic Hath More and team roles Subtopic Responsible behaviour TOPIC SURES-Subtopi SHESM 4.1 — Subtopi SH&MAa@agement TOPIC HUMAN-ERROR Subtopid Hubban Sertor Subtopie Hollandon 2 f-rules TOPIC KOMLABORATIVE WORK Subtopic CHild Muchication Subtopic HILAbora ive work within the same area of responsibility Subtopic HILABOGABive work between different areas of responsibility Subtopic CHill Miller / pilot cooperation SUBJECE OR JIPMENT AND SYSTEMS TOPIC EXCHSE COMMUNICATIONS Subtopi REDBS dm munications Subtopi OEQPS dice-communications TOPIC EXOPSO2MATION IN ATS SubtopicAEQPSu2ical fixed telecommunication network (AFTN) SubtopicAEQPSa@c2data interchange TOPIC EXPSIROLLER WORKING POSITION Subtopi Operas on land monitoring of equipment Subtopi SEQUES displays and information systems SubtopidFEghtSlata systems TOPIC EQHSJARE EQUIPMENT SubtopicNEQR& delopments TOPIC EQRSEMENT AND **SYSTEMS** LIMITATIONS AND DEGRADATION Subtopi REQPISIS to limitations Subtopic 60 PS in i2ation equipment degradation Subtopic Strongal equipment degradation SUBJECPROFESSIONAL ENVIRONMENT TOPIC FEMIL-ARISATION Subtopi SREN visit to aerodrome TOPIC PHRSPACE USERS Subtopic BEthil Dutors to civil ATS operations Subtopic CBENibu2ors to military ATS operations TOPIC RENSTOMER RELATIONS Subtopie PENsian of services and user requirements TOPIC PENV4RONMENTAL PROTECTION Subtopice PleiNo4rhental protection SUBJECAID SUBJECAID STUDENTIONS TOPIC ABBESORMAL AND EMERGENCY SITUATIONS (ABES) Subtopi OABEE w. bf-ABES TOPIC SERIES - IMPROVEMENT SubtopicCABESididation effectiveness



Appendix 4 of Annex I

AERODIROMAEncenkfirexu INSPARITMENTO ISABBANGLE OSRCTIONZER - ADI (TWR) SUBJECINTRODUCTION TO THE COURSE TOPIC KNORRISE-MANAGEMENT Subtopic Duffse introduction Subtopic CONTS administration Subtopi Sf Mar Material and training documentation TOPIC **INTRODUCTION TO THE ATC TRAINING COURSE** Subtopic CONTR 20htent and organisation Subtopid FAT TR 2 Altos SubtopicABS/ABS/BrazeBit-process SUBJECAV2ATION LAW TOPIC LAAWO LICENSING/CERTIFICATE OF COMPETENCE Subtopie Hixi Wegest and conditions TOPIC BANKES-AND REGULATIONS Subtopireedats2.1 — SubtopicAlirAtvace.2 — TOPIC IATW SAFETY MANAGEMENT Subtopic EeAWA&klprocess Subtopi Shfet Bheestigation SUBJECAIR: TRAFFIC MANAGEMENT TOPIC **ARROVISION OF SERVICES** SubtopicA& and an a control service SubtopidFAGIMInf@rmation service (FIS) SubtopicAA Find Service (ALRS) SubtopicAASMystem capacity and air traffic flow management TOPIC ATMMM NICATION Subtopic AFEX1 2e communication

TOPIC ATTA CLEARANCES AND ATC INSTRUCTIONS SubtopicAACM18atances SubtopicAACN/h3tf2uctions TOPIC ATDOR DINATION SubtopicN&Testsity for coordination SubtopicTodlMa4d2methods for coordination Subtopic CATIMinagion procedures TOPIC ATMIMETRY AND LEVEL ALLOCATION SubtopicAAtTinetsyl — SubtopicTATAIn 5c Pearance TOPIC SEPARATIONS Subtopi Separate on between departing aircraft Subtopi Setavato of departing aircraft from arriving aircraft Subtopics A thom of landing aircraft and preceding landing or departing aircraft... Subtopic ATC bast d wake turbulence longitudinal separation Subtopi RATIMed. Separation minima TOPIC ATREORNE COLLISION AVOIDANCE SYSTEMS AND **GROUND-BASED SAFETY NETS** Subtopic AA 50 fine collision avoidance systems SubtopicGATUMd7b2ased safety nets TOPIC ANAMAS DISPLAY SubtopidDATEMn8nhgement TOPIC APPARATIONAL ENVIRONMENT (SIMULATED) SubtopidnA33/119. bf the operational environment Subtopic/Afffication of the currency of operational procedures SubtopidHaffdoveB-takeover TOPIC ARRAVISION OF AN AERODROME CONTROL SERVICE SubtopiRASD/Instbillity for the provision Subtopid Affection S. Of aerodrome control tower Subtopic ATTV hoad agement process SubtopicAATOMatheieal-ground lights Subtopidn ATT And toos to aircraft by aerodrome control tower SubtopicCATTAOllOfGaerodrome traffic Subtopic CATILOI 7 raffic in the traffic circuit Subtopi RATMay OrBuse TOPIC **ARRAY ISION OF AERODROME CONTROL** — INSTRUMENT Subtopid_AWMisibility-operations and special VFR Subtopi DeFarting 2raffic SubtopicAAffWingltraffic SubtopicA&FOMrdind control service with advanced system support SUBJECMTE4TEOROLOGY TOPIC MIETEOROLOGICAL PHENOMENA Subtopid Mateorological phenomena TOPIC ISTEURCES OF METEOROLOGICAL DATA Subtopic Mateorological instruments Subtopi OthEfTs durees of meteorological data **SUBJECNAY**IGATION TOPIC NAMPS AND AERONAUTICAL CHARTS Subtopic Manayand charts TOPIC INSTRUMENT NAVIGATION Subtopic Na Aiga 2 idnal systems Subtopic NANise & approach

Subtopidn Station 2018 to departures and arrivals Subtopi Shter Mite-based systems Subtopi PBN Vapp 5 i cations SUBJECAIL & CRAFT TOPIC ACRECRAFT INSTRUMENTS SubtopicAArCHaft Instruments TOPIC ACRECEAFT CATEGORIES Subtopid Walk F Tu Ebulence SubtopicApplication of ICAO approach categories TOPIC **AGETORS** AFFECTING AIRCRAFT PERFORMANCE SubtopicTakeFoff3fdctors SubtopicA65Fa&Drs-Subtopid Find Fap proach and landing factors Subtopic Action Subtopic Actions Subtopic Action for the factors TOPIC ACRECRAFT DATA Subtopic Racognitian of aircraft types Subtopie Art Corin and e data SUBJECHUMAN FACTORS TOPIC **HSWCHOLOGICAL FACTORS** Subtopic Herivitel -TOPIC IMENDICAL AND PHYSIOLOGICAL FACTORS SubtopidFattghe 2.1 -SubtopieFHILESS 2.2 — TOPIC SOMAL-AND ORGANISATIONAL FACTORS SubtopicTellt/Me3oluree management (TRM) SubtopicTEAthWorld and team roles Subtopi RESponsible behaviour TOPIC BURESS-Subtopi SHESM 4.1 -Subtopi SHESMn4a@agement TOPIC HUMAN-ERROR Subtopid Hubban Sertor Subtopie/Hellamon.2f-rules TOPIC KOMLGABORATIVE WORK Subtopic CHild Muchication Subtopic HILAbora ive work within the same area of responsibility Subtopic CHILABOGABive work between different areas of responsibility Subtopic Hhft Alker / pilot cooperation SUBJECERO&JIPMENT AND SYSTEMS TOPIC EXCHSE COMMUNICATIONS Subtopi REDES dm/munications Subtopi OEQPS dice-communications TOPIC EXOPSO2MATION IN ATS SubtopicAE@PSu2idal_fixed telecommunication network (AFTN) SubtopicAEQPSatic2data interchange TOPIC EXPRIMINATION Subtopi Operas on land monitoring of equipment Subtopi SHQ2PBB displays and information systems Subtopid Eght Slata systems TOPIC EORSJARE-EOUIPMENT Subtopic NEQR& 4elopments

TOPIC EQRSEMENT AND SYSTEMS LIMITATIONS AND DEGRADATION Subtopi REQPISIS to limitations Subtopic Goppsifie 2 ation equipment degradation Subtopic Na Q 2 St for Bal equipment degradation SUBJECPROFESSIONAL ENVIRONMENT TOPIC FAMILARISATION Subtopi SREN visit to aerodrome TOPIC PHRSPACE USERS Subtopic BEthil Dutors to civil ATS operations Subtopic CBENIBU20rs to military ATS operations TOPIC RENSTOMER RELATIONS Subtopie REASION of services and user requirements TOPIC PENV4RONMENTAL PROTECTION Subtopice PENo4 rhental protection SUBJECAIBNORMAL AND EMERGENCY SITUATIONS TOPIC ABBSORMAL AND EMERGENCY SITUATIONS (ABES) Subtopi OABEE W. bf ABES TOPIC SERIES-IMPROVEMENT Subtopic CARES Didation effectiveness SubtopicAAdd Hande2of mental overload SubtopicAArBESu23 ecoperation TOPIC **RBOSEDURES** FOR ABNORMAL AND EMERGENCY SITUATIONS SubtopicApplEatBoh of procedures for ABES Subtopi RABE Sall 2re-Subtopid JABE Sub. Enterference and aircraft bomb threat Subtopi StABJE8 8r4unidentified aircraft Subtopi RABESy Infoursion SUBJECA ERODROMES TOPIC AGRODROME DATA, LAYOUT AND COORDINATION Subtopi DatinAtibris-Subtopic A Graina 2 on TOPIC MOVEMENT AREA Subtopic/Accan2rlt_area Subtopid/AaGoAeu2v2ing area Subtopi RAGAA2s3 — TOPIC ADBATACLES Subtopi OA Gacle-free airspace around aerodromes TOPIC MGSC/ELLANEOUS EQUIPMENT Subtopid_AcatAo4.1 -

Appendix 5 of Annex I

APPROACEFECONTRATESPROCEAUTRATIC RATIONATION TO THE COURSE SUBJECTINTRODUCTION TO THE COURSE TOPIC INCORRSE-MANAGEMENT Subtopic DUTSE introduction Subtopic DUTSE administration Subtopic Study Production TOPIC INTIR ODUCTION TO THE ATC TRAINING COURSE

Subtopic Confree 20htent and organisation SubtopicTFAiTRgethos SubtopicABSTERR Process SUBJECAV2ATION LAW TOPIC IAAWO LICENSING/CERTIFICATE OF COMPETENCE Subtopid Hi AW gest and conditions TOPIC BANES AND REGULATIONS Subtopire Reports2.1 -SubtopicAlirApace.2 — TOPIC LATW SAFETY MANAGEMENT Subtopic Ee Mack 1process Subtopi Shfet Bheestigation SUBJECAIR: TRAFFIC MANAGEMENT TOPIC **ARRAVISION OF SERVICES** SubtopicAATIMAffid control (ATC) service SubtopidFAGIMInf@rmation service (FIS) SubtopicAA Find Service (ALRS) SubtopicAXSMystem capacity and air traffic flow management SubtopicAATEMack 5management (ASM) TOPIC ATMMMUNICATION Subtopi EATEM & communication TOPIC ATTA CLEARANCES AND ATC INSTRUCTIONS SubtopicAACMI&atances SubtopicAACN/h3tf2uctions TOPIC ATMORPHNATION Subtopic Nates ityl for coordination SubtopicTodlMa4d2methods for coordination Subtopic CATIMI AaBion procedures TOPIC AIMIMETRY AND LEVEL ALLOCATION SubtopicAAflinetsyl -SubtopicTerTavh5cPearance TOPIC SEPARATIONS Subtopie AFTMakseparation Subtopid Hafix 616tal separation Subtopid Alexa 600-of separation TOPIC ATRIBURNE COLLISION AVOIDANCE SYSTEMS AND **GROUND-BASED SAFETY NETS** Subtopic AA 50 fine collision avoidance systems TOPIC ANAMAS DISPLAY Subtopi DATEM hanagement TOPIC ANTIONAL ENVIRONMENT (SIMULATED) SubtopidnA By it 9. of the operational environment Subtopit/Affite align of the currency of operational procedures SubtopidHATTOWeB-takeover TOPIC ARROVISION OF CONTROL SERVICE Subtopi RASpans (billity and processing of information SubtopicAATMatu.2ontrol SubtopicTATIVE hoadagement process SubtopidHATMingt#affic TOPIC AND DING Subtopi GATATAl hdlding procedures SubtopicAppMaching aircraft SUBJECMTE4TEOROLOGY

(EU) 2015/340. Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details) View outstanding changes

TOPIC METEOROLOGICAL PHENOMENA SubtopicMateTrological phenomena TOPIC ISTEURCES OF METEOROLOGICAL DATA Subtopi SMFE 2 of meteorological information SUBJECNASVIGATION TOPIC NAMPS AND AERONAUTICAL CHARTS Subtopid Mad And eharts TOPIC INSTRUMENT NAVIGATION Subtopic Nava gazidnal systems SubtopicSNalANised approach Subtopidn Station 2018 to Bartures and arrivals Subtopic Naviga 2 idnal assistance Subtopi Satel Vite-5ased systems Subtopi PBAVapblications SUBJECAII & CRAFT TOPIC ACRECRAFT INSTRUMENTS SubtopicAArCHaft Instruments TOPIC ACTECTIZAFT CATEGORIES Subtopid Walk F Tu Ebulence SubtopicApplFcat202 of ICAO approach categories TOPIC AGETORS AFFECTING AIRCRAFT PERFORMANCE SubtopicAGETactbrs-Subtopi CAGETTactors-Subtopi Descent and initial approach factors Subtopic And Fab Brdach and landing factors Subtopi EACE The factors Subtopic A Ci Folimental factors TOPIC ACRCRAFT DATA Subtopi PerCorThanke data SUBJECHUMAN FACTORS TOPIC **HSWCHOLOGICAL FACTORS** Subtopic Henrichten -TOPIC IMEMICAL AND PHYSIOLOGICAL FACTORS SubtopicFhHgNe 2.1 -SubtopicFHILESS 2.2 — TOPIC SOMAL-AND ORGANISATIONAL FACTORS SubtopicTellt/Me3oluree management (TRM) SubtopicTEAthWror.2 and team roles Subtopic Responsible behaviour TOPIC SURES-Subtopi SHESM 4.1 -Subtopi SHESMn4a@agement TOPIC HUMAN-ERROR Subtopid Hubban Sertor Subtopie/Hellamon.2f-rules TOPIC KOMIGABORATIVE WORK Subtopic CHild Muchication Subtopic HILAbora ive work within the same area of responsibility Subtopic CHILADO GABive work between different areas of responsibility Subtopic CHhtMlker/pilot cooperation SUBJECEO&JIPMENT AND SYSTEMS TOPIC EXONS E COMMUNICATIONS SubtopiREQBS:dmlmunications

xvii

Subtopic DEQPS dice communications TOPIC EQPSO24ATION IN ATS SubtopicAE@PSu2idal_fixed telecommunication network (AFTN) SubtopicAECOPSatic2data interchange TOPIC EXPSTROLLER WORKING POSITION Subtopi Operas on land monitoring of equipment Subtopi SEQRES displays and information systems Subtopi FEORS 348 systems TOPIC EQHSJARE EQUIPMENT Subtopic Reg Revelopments TOPIC EQRSEMENT AND SYSTEMS LIMITATIONS AND DEGRADATION Subtopi REQPISIS to limitations Subtopic 60 Paufi 2 ation equipment degradation Subtopic Strongal equipment degradation SUBJECPROFESSIONAL ENVIRONMENT TOPIC FAMIL-ARISATION Subtopi SREN visit to approach control unit TOPIC PHINSPACE USERS Subtopic BEINibutors to civil ATS operations Subtopic BENibu20rs to military ATS operations TOPIC RENSTOMER RELATIONS Subtopie PRENSion of services and user requirements TOPIC PENV4RONMENTAL PROTECTION Subtopice PleiNo4rhental protection SUBJECAIBNORMAL AND EMERGENCY SITUATIONS TOPIC ABBESORMAL AND EMERGENCY SITUATIONS (ABES) Subtopi OABEEW. bf-ABES TOPIC SERIES - IMPROVEMENT Subtopi CARESizidation effectiveness SubtopicAABEEn2e2of mental overload SubtopicAArBFSu2d ecoperation TOPIC **RROCEDURES** FOR AND ABNORMAL EMERGENCY SITUATIONS SubtopicApplESton of procedures for ABES Subtopi RABE Sall 2re-Subtopid ABES B. Biterference and aircraft bomb threat Subtopi StABJE8 8r4unidentified aircraft Subtopi DARESSORS -SUBJECA ERODROMES TOPIC AGRODROME DATA, LAYOUT AND COORDINATION SubtopidDatinAtibns-Subtopi CAGraina 200 TOPIC MGAVEMENT AREA Subtopid Abore ment area Subtopid/AaGoAeu2v2ing area Subtopi Rati Aa 2s3 -TOPIC ADBATACLES Subtopic Astacle-free airspace around aerodromes TOPIC MGSCELLANEOUS EQUIPMENT Subtopid Acathon 1 —

Appendix 6 of Annex I

and are referenced with annotations. (See end of Document for details) View outstanding changes

AREA (Reference: PROCEDURAR RATINGSubornt D, Section 2,... SUBJECINTRODUCTION TO THE COURSE TOPIC KNORRSE-MANAGEMENT Subtopic CONTSR introduction Subtopic CONTR administration Subtopi St MR material and training documentation TOPIC **INTRODUCTION TO THE ATC TRAINING COURSE** Subtopic CONTSR 20htent and organisation Subtopid FATA 2 2 hos SubtopicABS and Brack process SUBJECAN2ATION LAW TOPIC LAAWO LICENSING/CERTIFICATE OF COMPETENCE Subtopie Ei AW gest and conditions TOPIC BAWES-AND REGULATIONS Subtopic Reports2.1 -SubtopicAlirAprice.2 — TOPIC IATW SAFETY MANAGEMENT SubtopidFEeAWA8k1process Subtopi Shfet Bheestigation SUBJECAIR: TRAFFIC MANAGEMENT TOPIC **ARROVISION OF SERVICES** SubtopicAATIMAffid control (ATC) service Subtopic Agendinformation service (FIS) SubtopicAA Thing. Service (ALRS) SubtopicATSNsystem capacity and air traffic flow management SubtopicAATEMace 5management (ASM) TOPIC ATMINICATION Subtopic ATEM 2e communication TOPIC ATTA CLEARANCES AND ATC INSTRUCTIONS SubtopicAACM18atances SubtopicAXCN/h3tf2uetions TOPIC ACDORDINATION Subtopic Nates sity for coordination SubtopicTAllMa4d2methods for coordination Subtopic CATIMinagion procedures TOPIC ATMIMETRY AND LEVEL ALLOCATION SubtopicAATTiMet5yl -SubtopicTerTavh 5c2earance TOPIC SEPARATIONS Subtopic/ArTicalseparation Subtopid Hatiko 66 al -separation TOPIC ATRIBORNE COLLISION **AVOIDANCE** SYSTEMS AND **GROUND-BASED SAFETY NETS** Subtopic AA 50 fine collision avoidance systems TOPIC ANAMAS DISPLAY SubtopidDATEMn8nhgement TOPIC APPARIATIONAL ENVIRONMENT (SIMULATED) Subtopid nATEVIt9. of the operational environment Subtopite Aff Station of the currency of operational procedures SubtopidHATIdoveB-takeover

TOPIC ARRAY ISION OF CONTROL SERVICE SubtopiRASpans(billity and processing of information SubtopicAAEAMohtral Subtopic ATTV hoadagement process SubtopidHATTAMingt#affic TOPIC ANDING Subtopi GATA all holding procedures SubtopidHalland hizeraft **SUBJEOMTETEOROLOGY** TOPIC METEOROLOGICAL PHENOMENA Subtopic Mateorological phenomena TOPIC INCERS OF METEOROLOGICAL DATA Subtopi SME 2df meteorological information SUBJECNAY/IGATION TOPIC MAAPS AND AERONAUTICAL CHARTS Subtopic Maayahd charts TOPIC INSTRUMENT NAVIGATION SubtopicNavaLidnal systems Subtopi PNAVappBications SUBJECATIKCRAFT TOPIC ACRECRAFT INSTRUMENTS SubtopicAArCHaft Instruments TOPIC ACRCRAFT CATEGORIES Subtopic Walk F Tu 2bullence TOPIC AGETORS AFFECTING AIRCRAFT PERFORMANCE SubtopicAGBTactbrs-SubtopicAuFETfacfors-Subtopi DescEift Factors Subtopic Action Subtopic Actions Subtopi EAGForm for the factors TOPIC ACRECRAFT DATA Subtopi PerCorThanke data SUBJECHUMAN FACTORS TOPIC **HSWCHOLOGICAL FACTORS** Subtopic Heflinitel — TOPIC IMENDICAL AND PHYSIOLOGICAL FACTORS Subtopi Fatten 2.1 -SubtopieFHILLESS 2.2 — TOPIC BOOMAL AND ORGANISATIONAL FACTORS Subtopic Tellu Mesolurce management (TRM) SubtopicTellthWrorl2 and team roles Subtopi RESponsible behaviour TOPIC SURES-Subtopi SHESM 4.1 -Subtopi SH& Magagement TOPIC HUMAN-ERROR Subtopid Heldian Ertor-Subtopie VHOLAMIO5.26 rules TOPIC KTOML6ABORATIVE WORK Subtopic Child Muchication Subtopic CHILAbora 2 ive work within the same area of responsibility Subtopic CHILabora Bive work between different areas of responsibility

Subtopic CHill Miller / pilot cooperation SUBJECED&JIPMENT AND SYSTEMS TOPIC EXCHSE COMMUNICATIONS Subtopi RECOBS dm/munications Subtopi OEQPS dice-communications TOPIC EQPSO2MATION IN ATS SubtopicAEOPSu2ical fixed telecommunication network (AFTN) SubtopicAEQPSatic2data interchange TOPIC EXPSIROLLER WORKING POSITION Subtopic Operasion land monitoring of equipment Subtopi SEQUES displays and information systems SubtopidFEghtSlata systems TOPIC EQRSIRE EQUIPMENT SubtopicNEQR& delopments TOPIC EORSEMENT AND **SYSTEMS** LIMITATIONS AND DEGRADATION Subtopi REQPISIS to limitations Subtopic 60 PS in i2ation equipment degradation Subtopic Strongal equipment degradation SUBJECPROFESSIONAL ENVIRONMENT TOPIC FAMIL-ARISATION Subtopi SREN visit to area control centre TOPIC PAIRS PACE USERS Subtopic CBENibutors to civil ATS operations Subtopic BENibu2ors to military ATS operations TOPIC RENSTOMER RELATIONS Subtopid PRENsion of services and user requirements TOPIC PENV4RONMENTAL PROTECTION Subtopice PENo4 rhental protection SUBJECAIBNORMAL AND EMERGENCY SITUATIONS TOPIC ABBESORMAL AND EMERGENCY SITUATIONS (ABES) SubtopicARE Ev. bf-ABES TOPIC SERIES - IMPROVEMENT Subtopi CABES ididation effectiveness SubtopicAABEan2e2of mental overload SubtopicAArBESu23 ecoperation TOPIC **RROCEDURES** FOR ABNORMAL AND EMERGENCY SITUATIONS SubtopicApplESton of procedures for ABES Subtopi RABE Sall 2re-Subtopid JABE Sub. Enterference and aircraft bomb threat Subtopi Stables or 4unidentified aircraft SubtopidAdeEsSons -

Appendix 7 of Annex I

APPROARCHE CONTROLESURVEARILANT CO IS ADJANGD AS Stion 2,... SUBJECINTRODUCTION TO THE COURSE TOPIC IN TOURISE-MANAGEMENT Subtopic CONTSR Introduction Subtopic CONTSR addrinistration

Subtopi St Mar afterial and training documentation TOPIC **INTRODUCTION TO THE ATC TRAINING COURSE** Subtopic CONTSR 20htent and organisation Subtopid FAT TR 2 2 hos SubtopicABSER m2eBit process SUBJECAV2ATION LAW TOPIC LATWO LICENSING/CERTIFICATE OF COMPETENCE Subtopie Ei AW gest and conditions TOPIC **BAWES**-AND REGULATIONS SubtopicReptMts2.1 — SubtopicAlirAbace.2 — TOPIC LATW SAFETY MANAGEMENT SubtopicFEeAWA&klprocess Subtopi Shfat Bhestigation SUBJECAIR: TRAFFIC MANAGEMENT TOPIC ARRAYISION OF SERVICES SubtopicAATIMAffid control (ATC) service Subtopid FAGIN/Inf@rmation service (FIS) SubtopicAA Strike (ALRS) SubtopicAXSMystem capacity and air traffic flow management SubtopicAATEMace 5management (ASM) TOPIC ATMMMUNICATION Subtopi EATEM 2e communication TOPIC ATTA CLEARANCES AND ATC INSTRUCTIONS SubtopicAXCMl8atances SubtopicAACN/h3t2uctions TOPIC ATMORPHNATION Subtopic NATess ityl for coordination SubtopicTAllMa4d2methods for coordination Subtopic CATIMinagion procedures TOPIC AIMIMETRY AND LEVEL ALLOCATION SubtopicAAtTinetsyl — SubtopicTerTavh5cPearance TOPIC SEPARATIONS Subtopit/Affitabseparation Subtopid Affeitud and separation in a surveillance environment Subtopi Delegation of separation Subtopic Wark Mt 6r Bulence distance-based separation Subtopi Separation based on ATS surveillance systems TOPIC ATREORNE COLLISION AVOIDANCE SYSTEMS AND **GROUND-BASED SAFETY NETS** Subtopic AATEM file bollision avoidance systems Subtopic GATIM/d7b2ased safety nets TOPIC ANAMAS DISPLAY Subtopi DATEM hanagement TOPIC APPARATIONAL ENVIRONMENT (SIMULATED) SubtopidnA33/119. bf the operational environment Subtopic/Afffication of the currency of operational procedures SubtopidHATTOOveB-takeover TOPIC ARROVISION OF CONTROL SERVICE Subtopi RASPAIns (billity and processing of information SubtopicAATSNaut/0e2llance service SubtopicTATING hoadagement process

(EU) 2015/340. Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details) View outstanding changes

SubtopidHaffdMinl@t#affic Subtopic CATTAOII Service with advanced system support TOPIC ANDING Subtopi GATE all holding procedures SubtopicAATMachize aircraft Subtopid Harding Inda surveillance environment TOPIC ADENIZIFICATION Subtopi Esta Mislament of identification Subtopic/AaTinten@n2e-of identification Subtopid_A35Mfli2lentity Subtopi PASTNO1 2nformation Subtopic ATA Met 2.5 identity SUBJECMTE4TEOROLOGY TOPIC METEOROLOGICAL PHENOMENA Subtopic Mateorological phenomena TOPIC ISTEURCES OF METEOROLOGICAL DATA SubtopiSMIECE2df meteorological information **SUBJECNAY**IGATION TOPIC MAAPS AND AERONAUTICAL CHARTS Subtopic Mars Subtopic Mars TOPIC INASTIRUMENT NAVIGATION SubtopicNavaLidnal systems Subtopic NANISe & approach Subtopidn Staty mentures and arrivals Subtopic Naviga Licenal assistance Subtopi Sate Mite-5ased systems Subtopi PNAVapp Gieations SUBJECALIKCRAFT TOPIC ACRCRAFT INSTRUMENTS SubtopicAArCHaft Instruments TOPIC ACTECTIZAFT CATEGORIES SubtopidWakeFfutbulence SubtopicApplFcat202 of ICAO approach categories TOPIC AGETORS AFFECTING AIRCRAFT PERFORMANCE SubtopicAicibFactbrs-SubtopicAuFETfacfors-Subtopi **Descent and initial approach factors** Subtopic FAGE Fab Brdach and landing factors Subtopic Action Factors Subtopic Avi Forbinental factors TOPIC ACRECRAFT DATA Subtopi PerCorThance data SUBJECHUMAN FACTORS TOPIC **HSWCHOLOGICAL FACTORS** Subtopic Cleft Mitel -TOPIC IMEMICAL AND PHYSIOLOGICAL FACTORS SubtopicFhtlgMe 2.1 — SubtopicFHMess 2.2 — TOPIC BOOLAL-AND ORGANISATIONAL FACTORS SubtopicTEEndMe3oluree management (TRM) Subtopic Elation Subtopic State and team roles Subtopi REGDM Sible behaviour TOPIC BURESS-

Subtopi SHESM 4.1 — Subtopi SH&MAadagement TOPIC HUMAN-ERROR Subtopid Heldian Sertor Subtopie/Hellandofn.2f-rules TOPIC KOMIGABORATIVE WORK Subtopic Hild Muchication Subtopic HILAbora ive work within the same area of responsibility Subtopic CHILADO GABive work between different areas of responsibility Subtopic CHhfMlker/pilot cooperation SUBJECE OR JIPMENT AND SYSTEMS TOPIC EXQUESE COMMUNICATIONS SubtopiREQBS:dm/munications SubtopiOEQPSdice-communications TOPIC EXPRO2MATION IN ATS SubtopicAE@PSu2idal_fixed telecommunication network (AFTN) SubtopicAEQPSa2c2data interchange TOPIC EXPRIMIENT WORKING POSITION Subtopi Operas on land monitoring of equipment Subtopi SHQ2PBB displays and information systems SubtopidFEQH Slota systems Subtopid SQPSAST& surveillance system SubtopicAEQERSeed5systems TOPIC EORSJARE EQUIPMENT Subtopic Ne QR & Aelopments TOPIC EORSIEMENT AND **SYSTEMS** LIMITATIONS AND DEGRADATION Subtopi **REQPS** 15 tb limitations Subtopic 60 PS in i2ation equipment degradation Subtopic NaQigstforBal-equipment degradation Subtopi SEQPSI 5nde equipment degradation SubtopicAEQPS of c6ssing system degradation SUBJECPROFESSIONAL ENVIRONMENT TOPIC FAMILHARISATION Subtopi SREN visit to approach control unit TOPIC PAIRS PACE USERS Subtopic CBENibutors to civil ATS operations Subtopic BENibu20rs to military ATS operations TOPIC RENSTOMER RELATIONS Subtopie REASION of services and user requirements TOPIC PENV4RONMENTAL PROTECTION Subtopic PENoArhental protection SUBJECAID SUBJECAID STUDENTIONS TOPIC ABBESORMAL AND EMERGENCY SITUATIONS (ABES) SubtopicABEE W. bf-ABES TOPIC SKHSLS-IMPROVEMENT SubtopicABESizidation effectiveness SubtopicAABESn2e2of mental overload SubtopicAArBFSu2d ecoperation TOPIC **RBOCEDURES** FOR ABNORMAL AND EMERGENCY SITUATIONS SubtopicApplEston of procedures for ABES Subtopi RABE Sallareand are referenced with annotations. (See end of Document for details) View outstanding changes

SubtopidUABESUB.interference and aircraft bomb threat Subtopi Stables 8r4unidentified aircraft SubtopidDA BESSORS — SubtopicTABSESSidder failure **SUBJECAIERODROMES** TOPIC AGRODROME DATA, LAYOUT AND COORDINATION Subtopi Definatibris-Subtopic A Graina 2 on TOPIC MGAVEMENT AREA Subtopid Ab Gement area Subtopic/AaGoAeu2v2ing area Subtopi RAGA2s3 -TOPIC ADBATACLES Subtopi Ob Gate B. free airspace around aerodromes TOPIC MGSC/ELLANEOUS EQUIPMENT Subtopid Acathon 1 —

Appendix 8 of Annex I

AREA (Reference: SAME SELLARNEE RATIONS) baarSD, Section 2,... SUBJECINTRODUCTION TO THE COURSE TOPIC KNORRISE MANAGEMENT Subtopic DNFSR introduction Subtopic Course administration Subtopi Stody Rmaterial and training documentation TOPIC INTRODUCTION TO THE ATC TRAINING COURSE Subtopic CONTSR 20htent and organisation Subtopid FATA 2 2 hos SubtopicABSTERR Process SUBJECAV2ATION LAW TOPIC LAAWO LICENSING/CERTIFICATE OF COMPETENCE Subtopid Hi AW gest and conditions TOPIC BAWES-AND REGULATIONS SubtopicReports2.1 -SubtopicAlirAbace.2 — TOPIC LARVE SAFETY MANAGEMENT SubtopicFEeAWA&klprocess Subtopi Shfet Bheestigation SUBJECAIR: TRAFFIC MANAGEMENT TOPIC ARROWISION OF SERVICES SubtopicAATTAAffid control (ATC) service Subtopid FAGIN/Inf@rmation service (FIS) SubtopicAA String. Service (ALRS) SubtopicAXSMystem capacity and air traffic flow management SubtopicAATEMace 5management (ASM) TOPIC ATMM2/ Subtopi EATEM 2e communication TOPIC ATTA CLEARANCES AND ATC INSTRUCTIONS SubtopicAACM18atances SubtopicAACN/h3t2uctions TOPIC ATDOR DINATION

	SubtopicNATessiatyl for coordination	
	Subtopic AllMaA 2 methods for coordination	
	Subtopic A TMi HaBion procedures	
TODIC	AIMIMETRY AND LEVEL ALLOCATION	
TOPIC		
	Subtopic Artine 5yl —	
TODIC	SubtopicTerTivits@earance	
TOPIC	SEPARATIONS	
	Subtopic/Affi/Abseparation	
	Subtopid Aff Stud 2nal-separation in a surveillance environment	
	Subtopid War Mtor Bulence distance-based separation	
	Subtopic eparation based on ATS surveillance systems	
TOPIC	AIRBORNE COLLISION AVOIDANCE SYSTEMS	AND
	GROUND-BASED SAFETY NETS	
	Subtopic AAr BM fn & collision avoidance systems	
	SubtopicGACIMd7based safety nets	
TOPIC	ANAMAS DISPLAY	
	SubtopidDataMnanagement	
TOPIC	ADEMIRATIONAL ENVIRONMENT (SIMULATED)	
	SubtopidnAgyity.of the operational environment	
	Subtopit/Affite aion of the currency of operational procedures	
	Subtopid Hattad veb takeover	
TOPIC	ARRIVISION OF CONTROL SERVICE	
	Subtopi RASPAnsIbility and processing of information	
	SubtopicAXSMutt@ellance service	
	Subtopic ATTM hubbagement process	
	Subtopid And Ing 14affic	
	Subtopic ATTAGILSE with advanced system support	
TOPIC	AKM DING	
10110	Subtopic Ganadal halding procedures	
	Subtopid ARM & hizeraft	
	Subtopid ARMig Ina-surveillance environment	
ТОРІС	ADENIZIFICATION	
IOIIC	Subtopic StaMislanent-of identification	
	Subtopic Alimentance of identification	
	Subtopid Association	
	Subtopi PASINON 2nformation	
	SubtopicTAiFIMet2n5identity	
SUBJECMTEATEC		
TOPIC	METEOROLOGICAL PHENOMENA	
TODIC	SubtopicMeteorological phenomena SNEW I2CES OF METEOROLOGICAL DATA	
TOPIC		
SUDIEATA	Subtopi SMIE 201 meteorological information	
SUBJECNAVIG	MAPS AND AERONAUTICAL CHARTS	
IOPIC		
TODIC	Subtopic Mary and eharts	
TOPIC	NASTRUMENT NAVIGATION	
	Subtopic Na Alga 2 and a systems	
	SubtopicNNA/Ya2i@nal assistance	
	Subtopid DINVappBieations	
SUBJECAIIRCR		
TOPIC	ACTRCRAFT INSTRUMENTS	
	SubtopicAACHaft Instruments	
TOPIC	ACTRC RAFT CATEGORIES	

Subtopic Walk F Tu Ebulence TOPIC AGETORS AFFECTING AIRCRAFT PERFORMANCE SubtopicAicibTactbrs-SubtopicAuFeTfactors-Subtopi DescEift Factors Subtopic Action Subtopic Actions Subtopic A Cifon in tal factors TOPIC ACRECRAFT DATA Subtopi PerCorThanke data SUBJECHUMAN FACTORS TOPIC **HSWCHOLOGICAL FACTORS** Subtopic CH&HMitel -TOPIC MIENDICAL AND PHYSIOLOGICAL FACTORS SubtopicFhHgMe 2.1 -SubtopieFHILLESS 2.2 -TOPIC BOOMAL AND ORGANISATIONAL FACTORS SubtopicTellthMe3oluree management (TRM) Subtopic Hath More and team roles Subtopi RESponsible behaviour TOPIC BURESS-Subtopi SHESM 4.1 — Subtopi SHes Maagement TOPIC HUMAN-ERROR Subtopid-Hubble Sertor-Subtopie/Hellatrio5.2f-rules TOPIC KTOML6ABORATIVE WORK Subtopic CHild Musication Subtopic CHILADO 6a2ive work within the same area of responsibility Subtopic CHILAD Gabive work between different areas of responsibility Subtopic CHhfMlker#pilot cooperation SUBJECERQ&JIPMENT AND SYSTEMS TOPIC EXQUESE COMMUNICATIONS Subtopi REDBS dm/munications Subtopi **OEQPS** dide communications TOPIC EXPRO2MATION IN ATS SubtopicAEOPSu2ical fixed telecommunication network (AFTN) SubtopicAEQPSatic2data interchange TOPIC EXPRIMIENT WORKING POSITION Subtopic Operasion land monitoring of equipment Subtopi SEQRES displays and information systems SubtopidFEQH Slota systems Subtopid Sep SAST S-surveillance system SubtopicAEQ#Rced5systems TOPIC EQRSJARE EQUIPMENT SubtopicNEQR& delopments LIMITATIONS TOPIC EORSEMENT AND **SYSTEMS** AND DEGRADATION Subtopi REQPISIS to limitations Subtopic 60 PSufi2ation equipment degradation Subtopi Na Qig St for Bal equipment degradation Subtopi SEQPBI 5n4 e equipment degradation SubtopicAEQPS of cossing system degradation SUBJECPROFESSIONAL ENVIRONMENT

TOPIC FAMILARISATION Subtopi SREN visit to area control centre TOPIC PAIRSPACE USERS Subtopic CBENibutors to civil ATS operations Subtopic BENibu2ors to military ATS operations TOPIC RENSTOMER RELATIONS Subtopid PERision of services and user requirements TOPIC PENV4RONMENTAL PROTECTION SubtopicERENo4rhental protection SUBJECAIBNORMAL AND EMERGENCY SITUATIONS TOPIC ABBSORMAL AND EMERGENCY SITUATIONS (ABES) Subtopi OABEE W. bf-ABES TOPIC SEHSLS-IMPROVEMENT SubtopicCABESididation effectiveness SubtopicAADHEan2e2of mental overload SubtopicAArBESu2.8 ecoperation TOPIC **RBOSEDURES** FOR ABNORMAL AND EMERGENCY SITUATIONS SubtopicApplEstBoh of procedures for ABES Subtopi RABE Sablure-SubtopidUABESUB.interference and aircraft bomb threat Subtopi Stables or 4unidentified aircraft Subtopi DA BESSORS -Subtopic ABS Sobder failure

ANNEX II

PART ATCO.AR

REQUIREMENTS FOR COMPETENT AUTHORITIES

SUBPAKGENERAL REQUIREMENTS

ATCO.ARcopd01 ATCO.ARcodd05 ATCO.ARcsAs010the competent authorities (a) The tasks of the competent authorities shall include: ATCO.ARcanoloff compliance ATCO.ARcanoloff compliance ATCO.ARcanoloff reaction to the Agency ATCO.ARcanoloft reaction to a safety problem

SUBPARTABNAGEMENT

ATCO.AWaBa@@ment system ATCO.AWIBcation of tasks to qualified entities ATCO.AWIBcation of tasks to qualified entities ATCO.AWIBcation of tasks to qualified entities ATCO.AWIBcation of tasks to qualified entities

SUBPARNVERSIGHT AND ENFORCEMENT ATCO.AOR/Efsight ATCO.AOR/Efsight programme ATCO.ARnotifig0 and enforcement measures for personnel

SUBPARSEDE, REVALIDATION, RENEWAL, SUSPENSIONAND REVOCATION OF LICENCES, RATINGS AND ENDORSEMENTS...

ATCO. ARevocation and suspension of licences, ratings,....

SUBPAKERTIFICATION PROCEDURE FOR AIR TRAFFIC CONTROLLER TRAINING ORGANISATIONS AND APPROVAL... ATCO.ARpEl@ation and certification procedure for training organisations ATCO.ARpEr005 of training courses and training plans

ATCO.AChinges to the training organisations

ATCO.ARnEings and corrective actions

SUBPARPECIFIC REQUIREMENTS RELATING TO AERO-MEDICAL CERTIFICATION

SECTION 1

General requirements

ATCO. AReformedical centres and aero-medical certification

SECTION 2

Documentation

ATCO.ARCH025 certificate ATCO.ARCH020rtificate ATCO.ARCH0015 ertificate ATCO.ARCH0015 ertificate

Appendix 1 of Annex II

Format failer de FFIC CONTROLLER LICENCE

Appendix 2 of Annex II

Appendix 3 of Annex II

Appendix 4 of Annex II

ANNEX III

PART ATCO.OR

REQUIREMENTS FOR AIR TRAFFIC CONTROLLER TRAINING ORGANISATIONS AND AERO-MEDICAL CENTRES

SUBPAKTENERAL REQUIREMENTS ATCO.ORcope001

SUBPAREQUIREMENTS FOR AIR TRAFFIC CONTROLLER TRAINING ORGANISATIONS ATCO.ORpElication for a training organisation certificate ATCO.OReE0005 compliance ATCO.OReE0005 approval and privileges of a training organisation certificate... ATCO.OREE0260 approval and privileges of a training organisation certificate... ATCO.OREE0260 to the training organisation ATCO.OREE0260 training organisations' facilities and data ATCO.OREE0260 training organisations' facilities and data ATCO.OREE0260 training organisations facilities and data ATCO.OREE0260 training organisations facilities and data

ATCO. ORc Buft the reporting

SUBPAINTACNAGEMENT OF AIR TRAFFIC CONTROLLER TRAINING ORGANISATIONS ATCO.ONTAGAGGEMENT system of training organisations ATCO.ONTAGAGGEMENT system of training organisations ATCO.ONTAGAGGEMENT ACTIVITIES ATCO.ONTROLOGICAL CONTROLLER TRAINING

ATCO. ORacilibies and equipment

ATCO. ORe Con Deeping

ATCO. ORucing 5 and insurances

SUBPAREQUIREMENTS FOR TRAINING COURSES AND TRAINING PLANS ATCO. ORequirements for training courses and training plans ATCO. ORealized to and assessment results and certificates

SUBPAREQUIREMENTS FOR AERO-MEDICAL CENTRES ATCO.ORef@@dical centres and are referenced with annotations. (See end of Document for details) View outstanding changes

ANNEX IV

PART ATCO.MED

MEDICAL REQUIREMENTS FOR AIR TRAFFIC CONTROLLERS

SUBPAKGENERAL REQUIREMENTS

SECTION 1

General

ATCO.MD6Duper001 authority ATCO.NSE6DaA.005 ATCO.ND6DinAti0h0 ATCO.ND6DinAti0h0 ATCO.ND6Digat020 medical fitness ATCO.ND6Digat020 s of AeMC and AME

SECTION 2

Requirements for medical certificates

ATCO.MADDIAaD30rtificates ATCO.MADDIAa03555 for a medical certificate ATCO.MASD2Ar60441 idation and renewal of medical certificates ATCO.MADDIAy045 validation and renewal of medical certificates (a) Validity: (b) Revalidation:

(c) Renewal:

ATCO.NSEED.englob or revocation of a medical certificate ATCO.NREF2.AaD50

SUBPAREQUIREMENTS FOR AIR TRAFFIC CONTROLLER MEDICAL CERTIFICATES

SECTION 1

General

ATCO.NLFibitBtDOns to medical certificates

SECTION 2

Medical requirements for class 3 medical certificates

ATCO.MEEDeBaD05

ATCO.MDafdlib.dab0ular system

- (a) Examination:
 - (b) Cardiovascular system General:
 - (c) Blood pressure:
 - (d) Coronary artery disease:
 - (e) Rhythm/Conduction disturbances:

ATCO.NRESpiBatdry system ATCO.MDE Bi 020 ystem ATCO. MJFdfaBo025and endocrine systems ATCO.MHaDnBat030gy ATCO.MEDitBuffbbary system ATCO.MHE Book Odisease ATCO. MDB StdBr 045 and gynaecology ATCO.MAED3cBl05keletal system ATCO. MPEye Batts ATCO.MPEy21B0.10699 ATCO. MeDr. Blogs ATCO.M/FsDaBs0/50em ATCO.MC6D.B.075ion ATCO.MDED/Bn@Soryngology ATCO.MDeDnat085gy ATCO.MOEDOB

SUBPARTERO-MEDICAL EXAMINERS (AMEs) ATCO.MEDICallon ATCO.MEDICallon ATCO.MEDICallon ATCO.MEDICallon sources in aviation medicine ATCO.MEDICE to the AME certificate ATCO.MEDICE 20 the AME certificate ATCO.MEDICE 20 AME certificates

- (1) OJ L 79, 19.3.2008, p. 1.
- (2) 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 (OJ L 96, 31.3.2004, p. 10).
- (3) Directive 2006/23/EC of the European Parliament and of the Council of 5 April 2006 on a Community air traffic controller licence (OJ L 114, 27.4.2006, p. 22).
- (4) Commission Regulation (EU) No 805/2011 of 10 August 2011 laying down detailed rules for air traffic controllers' licences and certain certificates pursuant to Regulation (EC) No 216/2008 of the European Parliament and of the Council (OJ L 206, 11.8.2011, p. 21).
- (5) 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).

Changes to legislation:

There are outstanding changes not yet made to Commission Regulation (EU) 2015/340. Any changes that have already been made to the legislation appear in the content and are referenced with annotations.

View outstanding changes

Changes and effects yet to be applied to :

- Art. 2(1) word substituted by S.I. 2019/645 reg. 380(2)
- Art. 2(2) word substituted by S.I. 2019/645 reg. 380(2)
- Art. 2(4) words substituted by S.I. 2019/645 reg. 380(3)(a)
- Art. 2(4) words substituted by S.I. 2019/645 reg. 380(3)(b)
- Art. 2(5) words substituted by S.I. 2019/645 reg. 380(4)(a)
- Art. 2(5) words substituted by S.I. 2019/645 reg. 380(4)(c)
- Art. 3(2) words substituted by S.I. 2019/645 reg. 381(a)
- Art. 3(3) word omitted by S.I. 2019/645 reg. 381(b)(ii)
- Art. 3(3) words substituted by S.I. 2019/645 reg. 381(b)(i)
- Art. 5 omitted by S.I. 2019/645 reg. 383
- Art. 6 omitted by S.I. 2019/645 reg. 384
- Art. 8 omitted by S.I. 2019/645 reg. 385
- Art. 11(2) words omitted by S.I. 2019/645 reg. 386(b)(ii)
- Art. 11(2) words substituted by S.I. 2019/645 reg. 386(a)
- Art. 11(2) words substituted by S.I. 2019/645 reg. 386(b)(i)

Changes and effects yet to be applied to the whole legislation item and associated provisions

- Signature words omitted by S.I. 2019/645 reg. 387
- Annexes Table of Contents words omitted by S.I. 2019/645 reg. 388(a) (This amendment not applied to legislation.gov.uk. The table of contents for this legislation will be dynamically updated when its provisions are revised)
- Annexes Table of Contents words omitted by S.I. 2019/645 reg. 388(b) (This amendment not applied to legislation.gov.uk. The table of contents for this legislation will be dynamically updated when its provisions are revised)
- Annexes Table of Contents words omitted by S.I. 2019/645 reg. 388(c) (This amendment not applied to legislation.gov.uk. The table of contents for this legislation will be dynamically updated when its provisions are revised)
- Annex 1 point ATCO.A.010 omitted by S.I. 2019/645 reg. 389(3)
- Annex 1 point ATCO.B.020(c) omitted by S.I. 2019/645 reg. 390(2)(a)
- Annex 1 point ATCO.A.005(a) word substituted by S.I. 2019/645 reg. 389(2)(a)
- Annex 1 point ATCO.A.005(b) word substituted by S.I. 2019/645 reg. 389(2)(b)
- Annex 1 point ATCO.A.005(c) word substituted by S.I. 2019/645 reg. 389(2)(c)
- Annex 1 point ATCO.A.015(d) word substituted by S.I. 2019/645 reg. 389(4)
- Annex 1 point ATCO.A.020(a) word substituted by S.I. 2019/645 reg. 389(5)(a)
- Annex 1 point ATCO.A.020(b) word substituted by S.I. 2019/645 reg. 389(5)(a)
- Annex 1 point ATCO.A.020(c) word substituted by S.I. 2019/645 reg. 389(5)(b)
- Annex 1 point ATCO.B.020(d) word substituted by S.I. 2019/645 reg. 390(2)(b)
- Annex 1 point ATCO.B.025(a) word substituted by S.I. 2019/645 reg. 390(3)(a)
- Annex 1 point ATCO.B.025(b) word substituted by S.I. 2019/645 reg. 390(3)(b)
- Annex 1 point ATCO.B.030(d) word substituted by S.I. 2019/645 reg. 390(4)(b)
- Annex 1 point ATCO.B.040(a) word substituted by S.I. 2019/645 reg. 390(5)(a)
- Annex 1 point ATCO.B.040(b) word substituted by S.I. 2019/645 reg. 390(5)(b)
 Annex 1 Subpart C word substituted by S.I. 2010/645 reg. 201
- Annex 1 Subpart C word substituted by S.I. 2019/645 reg. 391
 Annex 1 Subpart D word substituted by S.I. 2010/645 reg. 202
- Annex 1 Subpart D word substituted by S.I. 2019/645 reg. 392
- Annex 1 point ATCO.B.030(a) words omitted by S.I. 2019/645 reg. 390(4)(a)
- Annex 2 point ATCO.AR.A.020) omitted by S.I. 2019/645 reg. 394(6)
- Annex 2 point ATCO.AR.A.025(b) omitted by S.I. 2019/645 reg. 394(7)(b)

Annex 2 point ATCO.AR.B.001(c)(d) omitted by S.I. 2019/645 reg. 395(2)(c) Annex 2 point ATCO.AR.B.010(c) omitted by S.I. 2019/645 reg. 395(4)(b) Annex 2 point ATCO.AR.C.001(d)(e) omitted by S.I. 2019/645 reg. 396(2)(b) Annex 2 point ATCO.AR.C.010(c) omitted by S.I. 2019/645 reg. 396(4)(c) Annex 2 point ATCO.AR.E.005(b) omitted by S.I. 2019/645 reg. 398(3)(b) Annex 2 point ATCO.AR.A.015(e) word omitted by S.I. 2019/645 reg. 394(5)(d)(ii) Annex 2 point ATCO.AR.C.010(b) word omitted by S.I. 2019/645 reg. 396(4)(b)(ii) Annex 2 point ATCO.AR.A.005(b) word substituted by S.I. 2019/645 reg. 394(3)(b) Annex 2 point ATCO.AR.A.005(c) word substituted by S.I. 2019/645 reg. 394(3)(b) Annex 2 point ATCO.AR.A.010 word substituted by S.I. 2019/645 reg. 394(4)(a) Annex 2 point ATCO.AR.A.010(a) word substituted by S.I. 2019/645 reg. 394(4)(b) (i) Annex 2 point ATCO.AR.A.015(a) word substituted by S.I. 2019/645 reg. 394(5)(a) Annex 2 point ATCO.AR.A.015(c) word substituted by S.I. 2019/645 reg. 394(5)(b) Annex 2 point ATCO.AR.A.015(d) word substituted by S.I. 2019/645 reg. 394(5)(c) Annex 2 point ATCO.AR.A.015(e) word substituted by S.I. 2019/645 reg. 394(5)(d) (i) Annex 2 point ATCO.AR.A.025(a) word substituted by S.I. 2019/645 reg. 394(7)(a) Annex 2 point ATCO.AR.A.025(c) word substituted by S.I. 2019/645 reg. 394(7)(c) (ii) Annex 2 point ATCO.AR.B.001(a) word substituted by S.I. 2019/645 reg. 395(2)(a) (1)Annex 2 point ATCO.AR.B.001(a) word substituted by S.I. 2019/645 reg. 395(2)(a) (iii) Annex 2 point ATCO.AR.B.001(b) word substituted by S.I. 2019/645 reg. 395(2)(b) Annex 2 point ATCO.AR.B.005 word substituted by S.I. 2019/645 reg. 395(3) Annex 2 point ATCO.AR.B.010(a) word substituted by S.I. 2019/645 reg. 395(4)(a) Annex 2 point ATCO.AR.B.010(b) word substituted by S.I. 2019/645 reg. 395(4)(a) Annex 2 point ATCO.AR.B.015(b) word substituted by S.I. 2019/645 reg. 395(5)(b) Annex 2 point ATCO.AR.B.015(b) word substituted by S.I. 2019/645 reg. 395(5)(b) (iii)(bb) Annex 2 point ATCO.AR.C.001(a) word substituted by S.I. 2019/645 reg. 396(2)(a) Annex 2 point ATCO.AR.C.001(b) word substituted by S.I. 2019/645 reg. 396(2)(a) Annex 2 point ATCO.AR.C.005 word substituted by S.I. 2019/645 reg. 396(3) Annex 2 point ATCO.AR.C.010(a) word substituted by S.I. 2019/645 reg. 396(4)(a) _ Annex 2 point ATCO.AR.D.001(a) word substituted by S.I. 2019/645 reg. 397(2)(a) (i) Annex 2 point ATCO.AR.D.001(a) word substituted by S.I. 2019/645 reg. 397(2)(a) (iii) Annex 2 point ATCO.AR.D.001(b) word substituted by S.I. 2019/645 reg. 397(2)(b) Annex 2 point ATCO.AR.D.001(c) word substituted by S.I. 2019/645 reg. 397(2)(b) Annex 2 point ATCO.AR.D.001(d) word substituted by S.I. 2019/645 reg. 397(2)(b) Annex 2 point ATCO.AR.D.001(e) word substituted by S.I. 2019/645 reg. 397(2)(b) Annex 2 point ATCO.AR.D.005 word substituted by S.I. 2019/645 reg. 397(3) Annex 2 point ATCO.AR.E.001(a) word substituted by S.I. 2019/645 reg. 398(2)(a) Annex 2 point ATCO.AR.E.001(b) word substituted by S.I. 2019/645 reg. 398(2)(a) Annex 2 point ATCO.AR.E.001(c) word substituted by S.I. 2019/645 reg. 398(2)(b) (ii) Annex 2 point ATCO.AR.E.005(a) word substituted by S.I. 2019/645 reg. 398(3)(a) Annex 2 point ATCO.AR.E.010(a) word substituted by S.I. 2019/645 reg. 398(4)(a) Annex 2 point ATCO.AR.E.010(b) word substituted by S.I. 2019/645 reg. 398(4)(b) (i) Annex 2 point ATCO.AR.E.010(b) word substituted by S.I. 2019/645 reg. 398(4)(b) (ii) Annex 2 point ATCO.AR.E.010(c) word substituted by S.I. 2019/645 reg. 398(4)(c) Annex 2 point ATCO.AR.E.015 word substituted by S.I. 2019/645 reg. 398(5)

Annex 2 point ATCO.AR.F.001 word substituted by S.I. 2019/645 reg. 399(2) Annex 2 point ATCO.AR.F.005(b) word substituted by S.I. 2019/645 reg. 399(3)(b) Annex 2 point ATCO.AR.F.005(c) word substituted by S.I. 2019/645 reg. 399(3)(c) (ii) Annex 2 point ATCO.AR.F.010 word substituted by S.I. 2019/645 reg. 399(4) Annex 2 point ATCO.AR.F.015 word substituted by S.I. 2019/645 reg. 399(4) Annex 2 point ATCO.AR.F.020 word substituted by S.I. 2019/645 reg. 399(4) Annex 2 Appendix 1 point (a) word substituted by S.I. 2019/645 reg. 400(2)(a)(i) (bb)Annex 2 Appendix 1 point (a) word substituted by S.I. 2019/645 reg. 400(2)(a)(ii) Annex 2 Appendix 1 point (c) word substituted by S.I. 2019/645 reg. 400(2)(b) Annex 2 Appendix 1Form word substituted by S.I. 2019/645 reg. 400(2)(d)(viii) Annex 2 Appendix 1Form word substituted by S.I. 2019/645 reg. 400(2)(d)(xi) Annex 2 Appendix 2Form word substituted by S.I. 2019/645 reg. 400(3)(a)(ii) Annex 2 Appendix 2Form word substituted by S.I. 2019/645 reg. 400(3)(b)(i) Annex 2 Appendix 2Form word substituted by S.I. 2019/645 reg. 400(3)(b)(ii) Annex 2 Appendix 2Form word substituted by S.I. 2019/645 reg. 400(3)(b)(iv) Annex 2 Appendix 3Form word substituted by S.I. 2019/645 reg. 400(4)(a)(ii) Annex 2 Appendix 3Form word substituted by S.I. 2019/645 reg. 400(4)(b) Annex 2 Appendix 4Form word substituted by S.I. 2019/645 reg. 400(5)(b) Annex 2 point ATCO.AR.A.010(a) words omitted by S.I. 2019/645 reg. 394(4)(b)(ii) Annex 2 point ATCO.AR.A.015(d) words omitted by S.I. 2019/645 reg. 394(5)(c)(ii) Annex 2 point ATCO.AR.A.015(e) words omitted by S.I. 2019/645 reg. 394(5)(d) (iii) Annex 2 point ATCO.AR.A.015(e) words omitted by S.I. 2019/645 reg. 394(5)(d) (iv) Annex 2 point ATCO.AR.A.025(d) words omitted by S.I. 2019/645 reg. 394(7)(d) Annex 2 point ATCO.AR.B.015(b) words omitted by S.I. 2019/645 reg. 395(5)(b)(ii) Annex 2 point ATCO.AR.B.015(b) words omitted by S.I. 2019/645 reg. 395(5)(b) (iii)(aa) Annex 2 point ATCO.AR.F.005(c) words omitted by S.I. 2019/645 reg. 399(3)(c)(i) Annex 2 Appendix 1 point (d) words omitted by S.I. 2019/645 reg. 400(2)(c) Annex 2 Appendix 1Form words omitted by S.I. 2019/645 reg. 400(2)(d)(vi) Annex 2 Appendix 1Form words omitted by S.I. 2019/645 reg. 400(2)(d)(vii) Annex 2 Appendix 2Form words omitted by S.I. 2019/645 reg. 400(3)(a)(iv) Annex 2 Appendix 3Form words omitted by S.I. 2019/645 reg. 400(4)(a)(iv) Annex 2 Appendix 4Form words omitted by S.I. 2019/645 reg. 400(5)(d) Annex 2 heading words substituted by S.I. 2019/645 reg. 393 Annex 2 point ATCO.AR.A.001 words substituted by S.I. 2019/645 reg. 394(2) Annex 2 point ATCO.AR.A.005(a) words substituted by S.I. 2019/645 reg. 394(3)(a) Annex 2 point ATCO.AR.A.025(c) words substituted by S.I. 2019/645 reg. 394(7)(c) (i) Annex 2 point ATCO.AR.B.001(a) words substituted by S.I. 2019/645 reg. 395(2)(a) (ii) Annex 2 point ATCO.AR.B.015(a) words substituted by S.I. 2019/645 reg. 395(5)(a) Annex 2 point ATCO.AR.C.010(b) words substituted by S.I. 2019/645 reg. 396(4)(b) (1)Annex 2 point ATCO.AR.D.001(a) words substituted by S.I. 2019/645 reg. 397(2)(a) (ii) Annex 2 point ATCO.AR.E.001(c) words substituted by S.I. 2019/645 reg. 398(2)(b) (i) Annex 2 point ATCO.AR.F.005(a) words substituted by S.I. 2019/645 reg. 399(3)(a) Annex 2 Appendix 1 point (a) words substituted by S.I. 2019/645 reg. 400(2)(a)(i) (aa) Annex 2 Appendix 1Form words substituted by S.I. 2019/645 reg. 400(2)(d)(i) Annex 2 Appendix 1Form words substituted by S.I. 2019/645 reg. 400(2)(d)(ii) Annex 2 Appendix 1Form words substituted by S.I. 2019/645 reg. 400(2)(d)(iii)

```
Annex 2 Appendix 1Form words substituted by S.I. 2019/645 reg. 400(2)(d)(v)
Annex 2 Appendix 2Form words substituted by S.I. 2019/645 reg. 400(3)(a)(i)
Annex 2 Appendix 2Form words substituted by S.I. 2019/645 reg. 400(3)(a)(iii)
Annex 2 Appendix 2Form words substituted by S.I. 2019/645 reg. 400(3)(b)(iii)
Annex 2 Appendix 3Form words substituted by S.I. 2019/645 reg. 400(4)(a)(i)
Annex 2 Appendix 3Form words substituted by S.I. 2019/645 reg. 400(4)(a)(iii)
Annex 2 Appendix 4Form words substituted by S.I. 2019/645 reg. 400(5)(a)
Annex 2 Appendix 4Form words substituted by S.I. 2019/645 reg. 400(5)(c)
Art. 2(4)(b) word substituted by S.I. 2019/645 reg. 380(3)(c)
Art. 2(5)(b) word substituted by S.I. 2019/645 reg. 380(4)(b)
Annex 3 point ATCO.OR.B.001 word substituted by S.I. 2019/645 reg. 401(2)
Annex 3 point ATCO.OR.B.005(a) word substituted by S.I. 2019/645 reg. 401(3)(a)
Annex 3 point ATCO.OR.B.005(b) word substituted by S.I. 2019/645 reg. 401(3)(b)
Annex 3 point ATCO.OR.B.005(c) word substituted by S.I. 2019/645 reg. 401(3)(b)
Annex 3 point ATCO.OR.B.015(a) word substituted by S.I. 2019/645 reg. 401(4)(a)
Annex 3 point ATCO.OR.B.015(c)-(f) word substituted by S.I. 2019/645 reg. 401(4)
(c)
Annex 3 point ATCO.OR.B.020 word substituted by S.I. 2019/645 reg. 401(5)
Annex 3 point ATCO.OR.B.025 word substituted by S.I. 2019/645 reg. 401(5)
Annex 3 point ATCO.OR.B.030 word substituted by S.I. 2019/645 reg. 401(5)
Annex 3 point ATCO.OR.B.035 word substituted by S.I. 2019/645 reg. 401(5)
Annex 3 point ATCO.OR.B.040 word substituted by S.I. 2019/645 reg. 401(5)
Annex 3 point ATCO.OR.C.005(b) word substituted by S.I. 2019/645 reg. 402(2)
Annex 3 point ATCO.OR.B.015(b) words substituted by S.I. 2019/645 reg. 401(4)(b)
Annex 3 point ATCO.OR.C.020(c) words substituted by S.I. 2019/645 reg. 402(3)
Annex 4 point ATCO.MED.A.001 omitted by S.I. 2019/645 reg. 403(2)
Annex 4 point ATCO.MED.C.001(c) omitted by S.I. 2019/645 reg. 405(2)
Annex 4 point ATCO.MED.A.010(f) word substituted by S.I. 2019/645 reg. 403(3)
Annex 4 point ATCO.MED.A.025(d) word substituted by S.I. 2019/645 reg. 403(4)
(b)
Annex 4 point ATCO.MED.A.035(a) word substituted by S.I. 2019/645 reg. 403(5)
Annex 4 point ATCO.MED.B.001(c) word substituted by S.I. 2019/645 reg. 404
Annex 4 point ATCO.MED.C.005 word substituted by S.I. 2019/645 reg. 405(3)
Annex 4 point ATCO.MED.C.010 word substituted by S.I. 2019/645 reg. 405(3)
Annex 4 point ATCO.MED.C.015(a) word substituted by S.I. 2019/645 reg. 405(4)
Annex 4 point ATCO.MED.C.020 word substituted by S.I. 2019/645 reg. 405(5)
Annex 4 point ATCO.MED.C.025 word substituted by S.I. 2019/645 reg. 405(5)
Annex 4 point ATCO.MED.A.025(c) words substituted by S.I. 2019/645 reg. 403(4)
(a)
Art. 4(2) word substituted by S.I. 2019/645 reg. 382(a)
Art. 4(5) word substituted by S.I. 2019/645 reg. 382(a)
Art. 4(11) word substituted by S.I. 2019/645 reg. 382(a)
Art. 4(29) word substituted by S.I. 2019/645 reg. 382(b)
```