|  |  |  |  |
| --- | --- | --- | --- |
| **CABIN CREW OPERATIONS MANUAL (CCOM) CONTENT AND COMPLIANCE FORM** | | | |
| **Operator:** | | **CCOM Revision No:** | |
| **Form completed by *(name of the competent person assigned by the operator)*:** | | | |
| **References to operator’s CCOM/OM verified by**  ***(name of the person verifying the list on behalf of the compliance management system of the operator)*:** | | | |
| **Compliance statement of the operator:**  I confirm to be compliant with the terms and conditions of the Basic Regulation (EC) No 2018/1139 on common rules in the field of civil aviation, its implementing rules and applicable amendments concerning technical requirements and administrative procedures concerning cabin safety and cabin crew operations. | | | |
| **Nominated Person Flight Operations:** | **Signature:** | | **Date:** |

|  |
| --- |
| **When filling in the form, please make sure that CCOM contains information to every regulatory reference under “References to Regulations” column!** |

| **No** | **Suggested CCOM chapter** | **References to Regulations (EC) No 965/2012 and (EU) No 1178/2011 and/or its AMCs** | **Reference to operator’s CCOM/OM** | | |
| --- | --- | --- | --- | --- | --- |
| **Chapter** | **Sub-chapter** | **Page** |
| **1** | **General** |  |  |  |  |
| 1.1 | Operations Manuals to be carried | * ORO.MLR.100 * CAT.GEN.MPA.180 |  |  |  |
| 1.2 | Operations Manual amendment and revisions | * Appendix 1 to Part-CC 1.5 * ORO.MLR.100 * AMC3 ORO.MLR.100 Part A 0.2 * CAT.GEN.MPA.180 |  |  |  |
| 1.3 | Role of the Authority and power of Inspectors | * Appendix 1 to Part-CC 1.2 * ORO.GEN.105 * ORO.GEN.140 * NCC.GEN.100 |  |  |  |
| 1.4 | Laws, regulations, procedures and operators’ responsibilities | * Appendix 1 to Part-CC 1.2 * ORO.GEN.110 |  |  |  |
| 1.5 | Competence of cabin crew | * Appendix 1 to Part-CC 1.4 * ORO.GEN.110 * AMC1 ORO.GEN.110(f)(h) * ORO.CC.115 |  |  |  |
| 1.6 | Cabin crew responsibilities and operating restrictions | * Part-CC.GEN.020 * Part-CC.GEN.025 * Appendix 1 to Part-CC 1.3 & 1.6 * MED.A.020 (d) * AMC3 ORO.MLR.100 Part A 1.5 * CAT.GEN.MPA.100 * GM1 CAT.GEN.MPA.100 * NCC.GEN.105 |  |  |  |
| 1.7 | Attestations   * Format * Requirement to carry/keep * Validity * Revocation or suspension | * CC.GEN.030 * CC.CCA.105 * CC.CCA.110 * ARA.CC.105 * Appendix II to Annex VI Part-ARA |  |  |  |
| 1.8 | Cabin crew number and composition | * ORO.CC.100 * AMC1 ORO.CC.100 * GM1 ORO.CC.100 * AMC3 ORO.MLR.100 Part A 4 |  |  |  |
| 1.9 | Single cabin crew members | * ORO.CC.255 |  |  |  |
| 1.10 | Senior cabin crew members | * ORO.CC.200 * AMC1 ORO.CC.200 * AMC3 ORO.MLR.100 Part A 1.5, 4.1(g) |  |  |  |
| 1.11 | Minimum requirements for cabin crew | * ORO.CC.110 |  |  |  |
| 1.12 | Medical requirements | * MED.C.001 |  |  |  |
| 1.13 | Operation on more than one type or variant | * ORO.CC.110 * ORO.CC.250 * AMC1 ORO.CC.250 * GM1 ORO.CC.250 |  |  |  |
| 1.14 | Chain of command | * ORO.CC.200 (d) * AMC1 ORO.CC.200 (c) |  |  |  |
| 1.15 | Responsibility and authority of commander | * AMC3 ORO.MLR.100 Part A 1.4 * CAT.GEN.MPA.105 * CAT.GEN.MPA.110 * NCC.GEN.106 |  |  |  |
| 1.16 | Procedures for the use of vacant cabin crew seats | * AMC3 ORO.MLR.100 Part A 8.3.13 |  |  |  |
| 1.17 | Flight time limitations, duty time limitations, rest requirements | * Appendix 1 to Part-CC1.4 * AMC3 ORO.MLR.100 Part A 4.1 (d), (g); 7.1 |  |  |  |
| 1.18 | Occurrence and accident reporting | * ORO.GEN.160 * AMC1 ORO.GEN.160 * AMC3 ORO.MLR.100 Part A 11 (d), (e), (f) * ORO.CC.200 (c) (4) |  |  |  |
| 1.19 | Crew health precautions | * CAT.GEN.MPA.100 * AMC3 ORO.MLR.100 Part A 2.3 & 6 |  |  |  |
| 1.20 | Safety on the ramp | * AMC3 ORO.MLR.100 Part A 8.2.2(h) |  |  |  |
| 1.21 | Management System | * ORO.GEN.200 * AMC3 ORO.MLR.100 Part A 3 |  |  |  |
| 1.22 | Common language | * Appendix 1 to Part-CC 2. * CAT.GEN.MPA.120 |  |  |  |
| 1.23 | Terminology and definitions | * Appendix 1 to Part-CC 1.1 & 2 * AMC3 ORO.MLR.100 Part A 0.1(d) |  |  |  |
| 1.24 | Theory of flight | * Appendix 1 to Part-CC 1.1 |  |  |  |
| 1.25 | Passenger distribution | * Appendix 1 to Part-CC 1.1 & 4.1 |  |  |  |
| 1.26 | Meteorology | * Appendix 1 to Part CC 1.1 |  |  |  |
| 1.27 | Surface contamination | * Appendix 1 to Part-CC 1.1 * AMC1 CAT.OP.MPA.255(c) (2) |  |  |  |
| 1.28 | Areas of operation | * Appendix 1 to Part-CC 1.1 |  |  |  |
| 1.29 | Physiological effects of flying | * Appendix 1 to Part-CC 5.2 |  |  |  |
| **2** | **Standard operating procedures** |  |  | | |
| 2.1 | Pre-flight safety briefing of cabin crew | * Appendix 1 to Part-CC 1.7 * ORO.GEN.110 * AMC1 ORO.GEN.110 (f)(h), para (b)(1) and (c) * ORO.CC.200(c) (1) * AMC1 ORO.CC.200 (a) |  |  |  |
| 2.2 | Pre-departure safety equipment checks | * ORO.GEN.110 * AMC1 ORO.GEN.110 (f)(h), paras (b)(2) & (3) * AMC3 ORO.MLR.100 Part A 8.3.15 & 10 * CAT.GEN.MPA.105 (a)(13) * CAT.OP.MPA.175 * CAT.IDE.A.100 (e) |  |  |  |
| 2.3 | Passenger embarkation and distribution   * Cabin preparation for flight * Fuelling with passengers on board, embarking disembarking * Control of passengers * Restrictions on passengers * Monitoring passengers for compliance with restrictions | * Appendix 1 to Part-CC 4. * AMC1 ORO.GEN.110(f)(h), para (b)(4) * AMC3 ORO.MLR.100 Part A 8.3.15 * AMC3 ORO.MLR.100 Part A para 8.2.1(a) & (b) & Part A 8.3.15(d) * ORO.CC.205 * CAT.OP.MPA.195 * AMC1 CAT.OP.MPA.195 |  |  |  |
| 2.4 | Passenger seat allocation/restrictions   * ABP seating (including unsupervised exits) * PRM seating * Mass and balance | * Appendix 1 to Part-CC 4.1 & 4.2 * AMC3 ORO.MLR.100 Part A 8.2.2 & 8.3.15 * CAT.OP.MPA.155 * AMC1 CAT.OP.MPA.155 * CAT.OP.MPA.165 * AMC1 CAT.OP.MPA.165 * AMC2 CAT.OP.MPA.165 |  |  |  |
| 2.5 | Exit arming/disarming | * AMC1 ORO.GEN.110 (f)(h) paras (a)(1) & (b)(7) & (17) * CAT.OP.MPA.220 |  |  |  |
| 2.6 | Procedures for securing cabin and galleys   * Passenger safety belts and harnesses * Position of tray tables, seat backs, armrests, headrests and in-flight entertainment (IFE) * Beds, sleeper seats and footrests * Passenger and crew baggage * Exits and escape paths * Galleys and galley equipment * Doors, curtains and dividers * Aircraft electronic equipment * PEDs * Toilets * Definition and timing of cabin secure check to flight crew | * Appendix 1 to Part-CC 4.2 * AMC1 ORO.GEN.110 (f)(h) paras (b)(5) & (6) * AMC3 ORO.MLR.100 Part A 8.3.15 & Part B 2 * CAT.GEN.MPA.140 * AMC1 CAT.GEN.MPA.140 * CAT.OP.MPA.160 * AMC1 CAT.OP.MPA.160 * AMC2 CAT.OP.MPA.160 * CAT.OP.MPA.225 (b) * CAT.OP.MPA.230 |  |  |  |
| 2.7 | Cabin lights – procedures for operating cabin lights, including emergency lighting | * AMC1 ORO.GEN.110 (f) (h) paras (a)(2) & (b)(10) |  |  |  |
| 2.8 | Cabin crew at stations/use of seat harness | * AMC1 ORO.GEN.110(f)(h) para (b)(11) * AMC3 ORO.MLR.100 Part A 8.3.10 and 11 * CAT.OP.MPA.210 * CAT.OP.MPA.225 |  |  |  |
| 2.9 | Taxi, take-off, post take-off, pre-landing, landing, post landing   * Cabin crew safety duties during each phase * Cabin crew at station during taxi, take-off and landing * Cabin crew alert to hazards and subsequent actions | * Appendix 1 to Part-CC 1.3 * AMC1 ORO.GEN.110 (f)(h) para (b) * CAT.OP.MPA.210 |  |  |  |
| 2.10 | Flight crew drinks/meals | * CAT.GEN.MPA.135 |  |  |  |
| 2.11 | Admission and supervision of visits to the flight crew compartment | * AMC3 ORO.MLR.100 Part A 8.3.12 * CAT.GEN.MPA.135 |  |  |  |
| 2.12 | Preparation for landing | * AMC3 ORO.MLR.100 Part A 8.3.15 (a) |  |  |  |
| 2.13 | Passenger disembarkation   * Control of passengers * Restrictions on passengers * Monitoring passengers for compliance with restrictions | * AMC3 ORO.MLR.100 Part A 8.3.15 |  |  |  |
| 2.14 | Passenger briefings   * Embarkation * Pre-take-off safety * Post-take-off * Turbulence * Pre-landing * Post landing * Refuelling/de-fuelling * Transit | * AMC1 ORO.GEN.110 (f)(h) para (b)(8) * AMC3 ORO.MLR.100 Part A 8.3.16 * AMC1 CAT.OP.MPA.195 * CAT.OP.MPA.170 * AMC1 CAT.OP.MPA.170 |  |  |  |
| 2.15 | Transit procedures | * AMC3 ORO.MLR.100 Part A 8.2.2 |  |  |  |
| 2.16 | Inadmissible passengers and refusal of embarkation | * AMC3 ORO.MLR.100 Part A 8.2.2 & 8.2.3 * CAT.OP.MPA.155 |  |  |  |
| 2.17 | Influence of alcohol and drugs | * Appendix 1 to Part-CC 4.3 * AMC3 ORO.MLR.100 Part A 8.2.2 & 8.2.3 * CAT.GEN.MPA.170 |  |  |  |
| 2.18 | Endangering safety | * Appendix 1 to Part-CC 4.3 * AMC3 ORO.MLR.100 Part A 8.2.2 & 8.2.3 * CAT.GEN.MPA.175 |  |  |  |
| 2.19 | Carriage of special categories of passengers   * Children and infants * PRM * Passengers on stretchers * Unaccompanied minors * Prisoners in custody * Deportees | * AMC3 ORO.MLR.100 Part A 8.2.2 & 8.2.3 * CAT.OP.MPA.155 * AMC1 CAT.OP.MPA.155(b) * CAT.OP.MPA.165 * AMC1 & AMC2 CAT.OP.MPA.165 |  |  |  |
| 2.20 | Hand-baggage   * Stowage * Mass/size/quantity | * Appendix 1 to Part-CC 4.2 * AMC3 ORO.MLR.100 Part A 8.2.2 * CAT.OP.MPA.160 * AMC1 CAT.OP.MPA.160 |  |  |  |
| 2.21 | Smoking on board | * CAT.OP.MPA.240 |  |  |  |
| 2.22 | Injury and death on board | * AMC3 ORO.MLR.100 Part A 11 |  |  |  |
| 2.23 | Live animals in the cabin | * Appendix 1 to Part-CC 4.4 |  |  |  |
| 2.24 | PED use and restrictions | * CAT.GEN.MPA.140 * AMC1 CAT.GEN.MPA.140 |  |  |  |
| 2.25 | Carriage of weapons | * CAT.GEN.MPA.155 * CAT.GEN.MPA.160 |  |  |  |
| 2.26 | General Surveillance   * Toilets * Cabin and Galleys * Flight deck * Cargo areas | * AMC1 ORO.GEN.110 (f)(h) para (b)(12) |  |  |  |
| 2.27 | Fire Prevention   * Smoking restrictions enforced * Aircraft electrical equipment * Fire detection systems – checking for tampering | * AMC1 ORO.GEN.110 (f)(h), paras (a)(3) & (b)(13) * CAT.OP.MPA.240 * CAT.OP.MPA.170 * AMC1 CAT.OP.MPA.170 |  |  |  |
| 2.28 | Passenger restraint   * Passenger seats * Child restraint devices * Extension seat belts | * AMC3 ORO.MLR.100 Part A 8.3.11 * CAT.OP.MPA.225 (b) * CAT.IDE.A.205 * AMC1 & AMC3 CAT.IDE.A.205 |  |  |  |
| 2.29 | Turbulence   * Types of air turbulence * Flight crew notification for cabin crew * Actions to be taken by cabin crew * Communication * Crew/passenger security * Cabin service activities | * Appendix 1 to Part-CC 4.5 * ORO.GEN.110 * AMC1 ORO.GEN.110 (f)(h) paras (a)(4) & (b)(14) * AMC3 ORO.MLR.100 Part A 8.3.8(c) & 8.3.9 * AMC3 ORO.MLR.100 Part A 8.3.10 & 8.3.11 * AMC1 ORO.CC.125 (d) para (c)(2) * AMC1 ORO.CC.200 (d) |  |  |  |
| 2.30 | Abnormal Procedures   * Senior cabin crew member (SCCM) – inability to operate * Reduction in minimum number of cabin crew * Inoperative exits * Inoperative cabin crew seats * Unserviceable equipment, e.g. interphones, Public Address (PA systems, etc.) * Reporting of any deficiency and/or un-serviceability of equipment and/or any incident | * AMC3 ORO.MLR.100 Part B 3(a) (h) * ORO.CC.200 (e) * ORO.CC.205 * AMC1 ORO.GEN.110(f)(h) para (b)(18) |  |  |  |
| **3** | **Safety equipment - general** |  |  | | |
| 3.1 | Illustrations, diagrams, pre-flight serviceability, use and operation of the following: | * AMC3 ORO.MLR.100 Part B 10 |  |  |  |
| 3.2 | Lifejackets, infant lifejackets and flotation devices | * CAT.IDE.A.285 * AMC1 & AMC2 CAT.IDE.A.285(a) * GM1 CAT.IDE.A.285 (a) |  |  |  |
| 3.3 | First aid oxygen | * CAT.IDE.A.230 * GM1 CAT.IDE.A.230 |  |  |  |
| 3.4 | Fire extinguishers and protective breathing equipment (PBE) | * CAT.IDE.A.245 * CAT.IDE.A.250 |  |  |  |
| 3.5 | Crash axe / crowbars | * CAT.IDE.A.255 |  |  |  |
| 3.6 | Torches | * CAT.IDE.A.115 |  |  |  |
| 3.7 | Megaphones | * CAT.IDE.270 * AMC1 CAT.IDE.A.270 |  |  |  |
| 3.8 | Life rafts and slide rafts, survival packs and contents | * CAT.IDE.A.285 * AMC1 CAT.IDE.A.285 * AMC1 CAT.IDE.A.285(e)(4) * CAT.IDE.A.305 * AMC1 CAT.IDE.A.305 * GM1 & GM2 CAT.IDE.A.305 |  |  |  |
| 3.9 | Pyrotechnics | * CAT.IDE.A.305 * GM1 CAT.IDE.A.305 |  |  |  |
| 3.10 | First aid kits, emergency medical kits and contents | * CAT.IDE.A.220 * AMC1 CAT.IDE.A.220 * AMC2 CAT.IDE.A.220 * CAT.IDE.A.225 * AMC1/2/3/4 CAT.IDE.A.225 |  |  |  |
| 3.11 | Other portable safety equipment installed/carried such as Emergency Locator Transmitter, fire gloves, etc. | * CAT.IDE.A.280 * AMC 1 CAT.IDE.A.280 * AMC2 CAT.IDE.A.280 * AMC1 CAT.IDE.A.285(e)(4) * CAT.IDE.A.305(a)(2) |  |  |  |
| **4** | **Emergency procedures** |  |  | | |
| 4.1 | Definitions of type of emergencies | * AMC3 ORO.MLR.100 Part B 3 |  |  |  |
| 4.2 | Notification of emergencies | * AMC3 ORO.MLR.100 Part B 3 |  |  |  |
| 4.3 | Crew co-ordination   * Cabin crew to cabin crew * Cabin crew to flight crew * Flight crew to cabin crew | * Appendix 1 to Part-CC 2 * AMC3 ORO.MLR.100 Part B 3 * AMC1 ORO.CC.125(d), para (d)(1) |  |  |  |
| 4.4 | Land evacuation and ditching   * Procedures in planned emergencies * Procedures in unplanned emergencies * Individual crew member responsibilities | * AMC1 ORO.GEN.110 (f)(h) para (5) * AMC3 ORO.MLR.100 Part B paras (3)(m) and (11) |  |  |  |
| 4.5 | Rejected take-off | * AMC3 ORO.MLR.100 Part B para (3) |  |  |  |
| 4.6 | Assistance of ABPs   * Criteria for selection of ABPs * Content and method of briefing * Re-seating of ABPs | * AMC3 ORO.MLR.100 Part A 8.3.15(b) * CAT.OP.MPA.165 * AMC1 CAT.OP.MPA.165 * AMC2 CAT.OP.MPA.165 |  |  |  |
| 4.7 | Brace positions   * Crew brace position * Passenger brace position * Timing of brace command | * AMC1 CAT.OP.MPA.170 (e)(1) * AMC1 ORO.CC.125(d), para (c)(1) |  |  |  |
| 4.8 | Initiation of evacuation | * Appendix 1 to Part-CC 1.8 |  |  |  |
| 4.9 | Instructions for evacuation | * AMC1 ORO.CC.125 (d), para (d) |  |  |  |
| 4.10 | Unusable exits | * Appendix 1 to Part-CC 4.6 * AMC1 ORO.CC.125(d) para (d)(4)/para (f) |  |  |  |
| 4.11 | Crowd control   * Cabin crew assist spaces * Passenger management during evacuation * Exit by-pass, dried up exits, etc. * Passenger management after evacuation | * Appendix 1 to Part-CC 4.6 * ORO.CC.125 (d)(3) * AMC1 ORO.CC.125(d) para (d) |  |  |  |
| 4.12 | Evacuation of PRM | * Appendix 1 to Part-CC 4.1 * AMC1 ORO.CC.125(d) para (d)(6) |  |  |  |
| 4.13 | Announcements/instructions planned and unplanned emergency evacuation | * AMC1 ORO.CC.125 (d) para (c)(1) * AMC1 CAT.OP.MPA.170 (e)(1) |  |  |  |
| 4.14 | Ground based emergency services | * Appendix 1 to Part-CC 8.6 |  |  |  |
| 4.15 | Pilot incapacitation   * Use of pilot's seat mechanism * Fastening/unfastening of pilot's seat harness * Use of pilot's O2 equipment * Administering first aid * Use of pilot's check list | * AMC3 ORO.MLR.100 Part A 8.3.14 & Part B (3)(a) * AMC1 ORO.CC.125(c) para (a) * AMC1 ORO.CC.125 (d) para (g) |  |  |  |
| 4.16 | Decompression   * Time of useful consciousness * Types of decompression * Cabin crew actions * Communication with flight crew and passengers * Monitoring of passengers * Action to be taken when aircraft is level * Check of passengers and cabin secure * Administering oxygen as appropriate | * ORO.CC.125 * AMC1 ORO.CC.125 (d) para (c)(3) |  |  |  |
| 4.17 | Theory of fire and smoke   * Principles of combustion * Classification of types of fire | * Appendix 1 to Part-CC 8.4 |  |  |  |
| 4.18 | Possible fire sources and high risk areas | * AMC1 ORO.GEN.110 (f)(h) para (a)(3) * Appendix 1 to Part-CC 8.3 |  |  |  |
| 4.19 | General procedures   * Immediately locate and identify fire source * Appropriate techniques for attacking fires * Communication with flight crew * Communication and co-ordination with cabin crew * Communication when using PBE * Provision of back-up equipment and crew members * Control, management and protection of passengers | * Appendix 1 to Part-CC 8. |  |  |  |
| 4.20 | Specific Fire Scenarios   * Galley equipment, ovens, catering equipment, supplies * Waste containers, toilets, stowage compartments, baggage, seat, electrical, flight deck, lift * IFE systems, PEDs and hidden fires | * Appendix 1 to Part-CC 8.4 |  |  |  |
| 4.21 | Extinguishing agents   * Characteristics of agent * Limitations and restrictions * Suitable alternative agents & procedures | * Appendix 1 to Part-CC 8.4 & 5. |  |  |  |
| 4.22 | Smoke and Fumes   * Protection of crew and passengers * Smoke removal procedures * Installation of smoke barriers (if installed) | * AMC1 ORO.CC.125(c) para (d) * AMC1 ORO.CC.125(d) para (e) |  |  |  |
| **5** | **Aircraft type specific – systems, equipment and procedures** |  |  | | |
| 5.1 | Aeroplane description   * Type, dimensions, narrow/wide body, single or double deck | * AMC3 ORO.MLR.100 Part B 0.1 * ORO.CC.125 * AMC1 ORO.CC.125(c) para (a) |  |  |  |
| 5.2 | Speed, altitude, range | * AMC1 ORO.CC.125(c) para (a)(2) |  |  |  |
| 5.3 | Safety equipment - location of equipment diagram | * AMC3 ORO.MLR.100 Part B 10.1 * ORO.CC.125 * AMC1 ORO.CC.125(c) para (b) * AMC1 ORO.CC.125(d) para (b) |  |  |  |
| 5.4 | Cabin configuration | * AMC3 ORO.MLR.100 Part B 1.1 * ORO.CC.125 * AMC1 ORO.CC.125(d) para (a) |  |  |  |
| 5.5 | Passenger seating capacity   * Seats, general presentation, operator specific features, equipment | * AMC1 ORO.CC.125 (d) para (a) |  |  |  |
| 5.6 | Flight crew number | * AMC1 ORO.CC.125(c) para (a) |  |  |  |
| 5.7 | Minimum/normal number of required cabin crew | * AMC3 ORO.MLR.100 Part B 1.1 * AMC1 ORO.CC.125(c) para (a) |  |  |  |
| 5.8 | Cabin doors/exits location and sill height | * AMC1 ORO.CC.125(c) para (a) |  |  |  |
| 5.9 | Cargo and unpressurised areas | * AMC1 ORO.CC.125(c) para (a) |  |  |  |
| 5.10 | Flight crew compartment, general, pilot seats &  mechanisms, oxygen systems, emergency exits,  storage | * ORO.CC.125 * AMC1 ORO.CC.125(c) para (a) * AMC1 ORO.CC.125 (d) para (a) |  |  |  |
| 5.11 | Flight crew compartment security, general, door components and use | * AMC1 ORO.CC.125(c) para (a) |  |  |  |
| 5.12 | Access to avionics bay | * AMC1 ORO.CC.125(c) para (a) |  |  |  |
| 5.13 | Required and additional cabin crew stations  Location, direct view, restraint systems, control panels | * ORO.CC.125 * AMC1 ORO.CC.125(c) para (a) * AMC1 ORO.CC.125 (d) para (a) |  |  |  |
| 5.14 | Aircraft systems relevant to cabin crew duties   * Normal lighting/heating * Emergency lighting system including floor proximity and external * Circuit breakers * Evacuation alarms | * AMC1 ORO.GEN.110 (f)(h) para (2) * AMC1 ORO.CC.125(c) para (b) * AMC1 ORO.CC.135 (c) |  |  |  |
| 5.15 | Stowage areas | * AMC1 ORO.CC.125 (d) para (a) |  |  |  |
| 5.16 | Lavatories – general, doors, systems, calls, signs, smoke detectors | * AMC1 ORO.CC.125 (c) para (a) * AMC1 ORO.CC.125 (d) para (a) * AMC1 ORO.CC.135 (c) |  |  |  |
| 5.17 | Galleys – location, appliances (overheat/malfunction), water and waste system and shut-off, sinks, drains, stowage, control panels, calls, signs | * AMC1 ORO.CC.125 (d) para (a) * AMC1 ORO.CC.135 (c) |  |  |  |
| 5.18 | Crew rest areas – location, systems, controls, smoke detectors, safety and emergency equipment | * AMC1 ORO.CC.125 (d) para (a) * AMC1 ORO.CC.135 (c) |  |  |  |
| 5.19 | Cabin dividers, curtains and partitions | * AMC1 ORO.CC.125 (d) para (a) |  |  |  |
| 5.20 | Lift – location, use and controls | * AMC1 ORO.CC.125 (d) para (a) |  |  |  |
| 5.21 | Stowage for containment of waste | * AMC1 ORO.CC.125 (d) para (a) |  |  |  |
| 5.22 | Passenger handrails system or alternative means | * AMC1 ORO.CC.125 (d) para (a) |  |  |  |
| 5.23 | Least risk bomb location | * AMC1 ORO.CC.125(c) para (a) |  |  |  |
| 5.24 | Drop-out oxygen systems including supplementary systems | * AMC1 ORO.CC.125(c) para (b) * AMC1 ORO.CC.125 (d) para (b) |  |  |  |
| 5.25 | Communication systems   * Interphones * Passenger address * Crew call system * Passenger information signs * Passenger call | * AMC1 ORO.CC.125(c) para (b) * AMC1 ORO.CC.135 (c) |  |  |  |
| 5.26 | Audio, video and other in-seat systems | * AMC1 CAT.GEN.MPA.140 (b)(4) |  |  |  |
| 5.27 | Exits   * Full description of each exit * Location * Operation from inside aircraft * Operation from outside aircraft * Operation of arming / disarming systems * Use of slides and slide rafts * Use of life rafts and slide rafts including equipment attached to and carried in * Use of door straps * Use of ropes and any other assist devices * Non-self supporting slides and use of associated assisting evacuation means * Failure of power assist systems * Operation in emergency modes | * ORO.CC.125 * AMC1 ORO.CC.125(c) para (a) (b) * AMC1 ORO.CC.135 (c) |  |  |  |
| 5.28 | Cabin crew duties - specific areas of responsibilities   * Pre-departure safety equipment and security checks * Passenger embarkation * Fuelling with passengers on board, embarking or disembarking * Passenger safety briefing positions * Cabin secure * Arming\disarming of slides * Passenger disembarkation | * AMC3 ORO.MLR.100 Part A 8.3.15/16 * AMC3 ORO.MLR.100 Part B 10.1 * AMC1 ORO.CC.125 (d) para (c) * AMC1 ORO.CC.200(c) para (c) * CAT.GEN.MPA.105 (a) * CAT.OP.MPA.160 (b) * AMC1 CAT.OP.MPA.160 * CAT.OP.MPA.170 (a) * CAT.OP.MPA.195 * AMC1 CAT.OP.MPA.195 * CAT.OP.MPA.220 * CAT.OP.MPA.225 (b) * CAT.OP.MPA.230 |  |  |  |
| **6** | **First aid** |  |  | | |
| 6.1 | Physiology of flight including O2 requirements and hypoxia, Eustachian tubal function & barotraumas | * Appendix 1 to Part-CC 5.2 |  |  |  |
| 6.2 | Basic first aid   * Air sickness * Gastro-intestinal disturbance * Hyperventilation * Burns * Wounds * The unconscious * Fractures and soft tissue injuries | * Appendix 1 to Part-CC 5.3 |  |  |  |
| 6.3 | In-flight medical emergencies and associated first aid   * Asthma * Stress and allergic reactions * Shock * Diabetes * Choking * Epilepsy * Childbirth * Stroke * Heart attacks | * Appendix 1 to Part-CC 5.4 |  |  |  |
| 6.4 | Use of first aid oxygen, first aid kits and emergency medical kits and their contents | * Appendix 1 to Part-CC 5.5 * CAT.IDE.A.220 * AMC1/2 CAT.IDE.A.220 * CAT.IDE.A.225 * AMC1/2/3/4 CAT.IDE.A.225 * CAT.IDE.A.230 |  |  |  |
| 6.5 | Other medical equipment (including defibrillators) | * AMC1 CAT.IDE.A.225 |  |  |  |
| 6.6 | Practical cardio-pulmonary resuscitation | * Appendix 1 to Part-CC 5.6 |  |  |  |
| 6.7 | Travel health and hygiene   * Hygiene on board * Risk of contact with infectious diseases and means to reduce such risks * Handling of clinical waste | * Appendix 1 to Part-CC 5.7 |  |  |  |
| 6.8 | Aircraft disinsection | * Appendix 1 to Part-CC 5.7 |  |  |  |
| 6.9 | Death on board | * Appendix 1 to Part-CC 5.7 |  |  |  |
| 6.10 | Alertness management, physiological effects of fatigue and sleep physiology | * Appendix 1 to Part-CC 5.7 |  |  |  |
| 6.11 | Circadian rhythms and time zone changes | * Appendix 1 to Part-CC 5.7 |  |  |  |
| **7** | **Survival, search and rescue** |  |  | | |
| 7.1 | Search and rescue procedures | * Appendix 1 to Part-CC 9.1 |  |  |  |
| 7.2 | Basic principles of survival - protection, location, water and food | * Appendix 1 to Part-CC 9.1 |  |  |  |
| 7.3 | Water survival | * Appendix 1 to Part-CC 9.1 |  |  |  |
| 7.4 | Polar survival | * Appendix 1 to Part-CC 9.1 |  |  |  |
| 7.5 | Desert survival | * Appendix 1 to Part-CC 9.1 |  |  |  |
| 7.6 | Jungle survival | * Appendix 1 to Part-CC 9.1 |  |  |  |
| 7.7 | Survival first aid and hygiene | * Appendix 1 to Part-CC 9.1 |  |  |  |
| **8** | **Dangerous goods** |  |  | | |
| 8.1 | As required by the Technical Instructions | * Appendix 1 to Part-CC 6 * ORO.GEN.110 (j) * CAT.GEN.MPA.200 |  |  |  |
| 8.2 | Dangerous Goods accident and incident reporting | * AMC 1 CAT.GEN.MPA.200(e) |  |  |  |
| **9** | **Security including hijacks and bombs** |  |  | | |
| 9.1 | Awareness of the provisions of Regulation EC 300/2008 | * Appendix 1 to Part-CC 7 * ORO.SEC.100.A * AMC1 ORO.CC.125(c) para (a) |  |  |  |
| 9.2 | As required by the National Aviation Security programme | * Appendix 1 to Part-CC 7 * ORO.SEC.100.A * AMC1 ORO.CC.125(c) para (a) |  |  |  |
| 9.3 | Security requirements | * Appendix 1 to Part-CC 7 * ORO.SEC.100.A * AMC1 ORO.CC.125(c) para (a) |  |  |  |
| 9.4 | Reporting acts of unlawful interference | * Appendix 1 to Part-CC 7 * ORO.SEC.100.A * AMC1 ORO.CC.125(c) para (a) |  |  |  |
| 9.5 | Aeroplane search procedure check list | * Appendix 1 to Part-CC 7 * ORO.SEC.100.A * AMC1 ORO.CC.125(c) para (a) |  |  |  |
| 9.6 | Flight crew compartment security | * Appendix 1 to Part-CC 7 * ORO.SEC.100.A * AMC1 ORO.CC.125(c) para (a) |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Received by CAA of Latvia Cabin Safety Inspector (name):** |  | **Date :** |  |
| **Remarks:** | | | |
|  | | | |