

COMMENT RESPONSE DOCUMENT (CRD) TO NOTICE OF PROPOSED AMENDMENT (NPA) 2009-02B

for an Agency Opinion on a Commission Regulation establishing the Implementing Rules for air operations of Community operators

and

draft Decision of the Executive Director of the European Aviation Safety Agency on Acceptable Means of Compliance and Guidance Material related to the Implementing Rules for air operations of Community operators

"Part-OPS"

CRD c.10 - Cross Reference Table

CRD	CRD	EU/JAR OPS reference	EU/JAR OPS rule title	NPA Rule reference	NPA rule title
rule reference	rule title	rule reference	rule reference2		
Annex I					
Annex I	Definitions for terms used in	EU-OPS 1.192	Terminology	OPS.GEN.010	Definitions
	Annexes II to VI				
Annex I	Definitions for terms used in	EU-OPS 1.435	Terminology	GM1 OPS.SPA.001.LVO,	Low visibility operations (LVO) -
	Annexes II to VI			2.	GENERAL TERMINOLOGY
Annex I	Definitions for terms used in	Appendix 1 to EU-OPS	Aerodrome operating minima	OPS.GEN.010	Definitions
	Annexes II to VI	1.430(b)(1), (f)(1)			
Annex I	Definitions for terms used in	Appendix 1 to EU-OPS	Aerodrome operating minima	Appendix 2 to AMC1	LVO operating minima - CAT II
	Annexes II to VI	1.430(b)(1), (f)(1)		OPS.SPA.020.LVO, 1.	AND OTHER THAN STANDARD CAT II OPERATIONS
Annex I	Definitions for terms used in	Appendix 1 to EU-OPS	Aerodrome operating minima	Appendix 3 to AMC1	LVO operating minima -
	Annexes II to VI	1.430(b)(1), (g)(1)		OPS.SPA.020.LVO, 1.	PRECISION APPROACH - CAT III OPERATIONS
Annex I	Definitions for terms used in	EU-OPS 1.470	Applicability	AMC	Performance General -
	Annexes II to VI			OPS.CAT.316.A(a)(1)	Aeroplanes - AEROPLANE
A 1	Definitions for towns and in	FU ODS 4 400	Tamata allama	ODC CEN 040	PERFORMANCE CLASSES
Annex I	Definitions for terms used in	EU-OPS 1.480	Terminology	OPS.GEN.010	Definitions
Annex I	Annexes II to VI Definitions for terms used in	EU-OPS 1.607	Terminology	OPS.GEN.010	Definitions
Annex I	Annexes II to VI	EU-UP3 1.007	Terminology	OPS.GEN.U10	Definitions
Annex I	Definitions for terms used in	Appendix 1 to JAR-OPS	Helicopter emergency medical	OPS.GEN.010	Definitions
Annex i	Annexes II to VI	3.005(d)	service	OI SIGEINISES	Bernitions
Annex I	Definitions for terms used in	Appendix 1 to JAR-OPS	Helicopter Hoist Operations	OPS.GEN.010	Definitions
	Annexes II to VI	3.005(h)	(нно)		
Annex I	Definitions for terms used in	JAR-OPS 3.435	Terminology	OPS.GEN.010	Definitions
	Annexes II to VI				
Annex I	Definitions for terms used in	JAR-OPS 3.435	Terminology	AMC1 OPS.CAT.010	Definitions
	Annexes II to VI				
Annex I	Definitions for terms used in	JAR-OPS 3.480(a)	Terminology	OPS.GEN.010	Definitions
	Annexes II to VI				
Annex I	Definitions for terms used in	JAR-OPS 3.480(a)	Terminology	GM OPS.GEN.010	Definitions
	Annexes II to VI				

CRD	CRD	EU/JAR OPS reference	EU/JAR OPS rule title	NPA Rule reference	NPA rule title
rule reference	rule title	rule reference	rule reference2		
Annex I	Definitions for terms used in Annexes II to VI	JAR-OPS 3.480 (a)	Terminology	GM3 OPS.CAT.355.H, 2.	Performance applicability - Helicopters - PERFORMANCE CLASS 2 CRITERIA - OPERATIONS IN PERFORMANCE CLASS 2
Annex I	Definitions for terms used in Annexes II to VI	JAR-OPS 3.607	Terminology	OPS.GEN.010	Definitions
Annex I	Definitions for terms used in Annexes II to VI	EU-OPS /JAR-OPS 1/3.1150	Terminology	AMC OPS.GEN.030(d)(1), notes 2 & 3	Dangerous goods incident and accident reporting
Annex I	Definitions for terms used in Annexes II to VI	EU-OPS/JAR-OPS 1/3.1150	Terminology	GM OPS.GEN.010	Definitions
AMC/ GM Material					
AMC.DEF.100	Definitions for terms used in Annexes II to VI	EU-OPS 1.435	Terminology	GM1 OPS.SPA.001.LVO, 2.	Low visibility operations (LVO) - GENERAL TERMINOLOGY
AMC.DEF.100	Definitions for terms used in Annexes II to VI	Appendix 1 to EU-OPS 1.430(b)(3)	Aerodrome operating minima	AMC4 OPS.GEN.150, 1.	Instrument Flight Rules (IFR) operating minima - AERODROME MINIMA - NON- PRECISION, CATEGORY I AND APPROACHES WITH VERTICAL GUIDANCE
AMC.DEF.100	Definitions for terms used in Annexes II to VI	EU-OPS 1.480	Terminology	AMC1 OPS.CAT.010	Definitions
AMC.DEF.100	Definitions for terms used in Annexes II to VI	EU-OPS 1.607	Terminology	AMC1 OPS.CAT.010	Definitions
AMC.DEF.100	Definitions for terms used in Annexes II to VI	Appendix 1 to JAR-OPS 3.005(d)	Helicopter emergency medical service	OPS.GEN.010	Definitions
AMC.DEF.100	Definitions for terms used in Annexes II to VI	JAR-OPS 3.480(a)	Terminology	AMC1 OPS.CAT.010	Definitions
AMC.DEF.100	Definitions for terms used in Annexes II to VI	JAR-OPS 3.480 (a)	Terminology	GM3 OPS.CAT.355.H, 2.	Performance applicability - Helicopters - PERFORMANCE CLASS 2 CRITERIA - OPERATIONS IN PERFORMANCE CLASS 2

CRD	CRD	EU/JAR OPS reference	EU/JAR OPS rule title	NPA Rule reference	NPA rule title
rule reference	rule title	rule reference	rule reference2		
AMC.DEF.100	Definitions for terms used in	EU-OPS/JAR-OPS	Terminology	GM OPS.GEN.010	Definitions
	Annexes II to VI	1/3.1150			
GM1-Annex I	Definitions for terms used in	EU-OPS/JAR-OPS	HEMS mission	GM OPS.GEN.010(a)(30)	Definitions - HELICOPTER
	Annexes II to VI - HELICOPTER	1/3.1150			EMERGENCY MEDICAL
	EMERGENCY MEDICAL				SERVICES (HEMS) FLIGHT
	SERVICES (HEMS) FLIGHT				
GM3-Annex I	Definitions for terms used in	IEM JAR-OPS 3.480(a)(13)	Terminology	GM1 OPS.GEN.010(a)(41)	Definitions - HOSTILE
	Annexes II to VI - HOSTILE				ENVIRONMENT
	ENVIRONMENT				
AMC1-	General - CATEGORY A AND	ACJ JAR-OPS 3.480(a)(1)	Category A and Category B	AMC	Definitions - CATEGORY A AND
CAT.POL.H.200&CAT.POL	CATEGORY B	and (a)(2)		OPS.GEN.010(a)(9)&(10)	CATEGORY B
.H.300&CAT.POL.H.400					
GM1-	General - CATEGORY A AND	ACJ JAR-OPS 3.480(a)(1)	Category A and Category B	GM	Definitions - CATEGORY A AND
CAT.POL.H.200&CAT.POL	CATEGORY B	and (a)(2)		OPS.GEN.010(a)(9)&(10)	CATEGORY B
.H.300&CAT.POL.H.400					
AMC1-	Take-of - THE APPLICATION OF	ACJ JAR-OPS 3.480(a)(32)	The application of TODRH	AMC OPS.GEN.010(a)(73)	Definitions - THE APPLICATION
CAT.POL.H.205(b)(4)	TODRH				OF TODRH
GM1-	Take-of - THE APPLICATION OF	NPA OPS-38, JAR-OPS	Terminology	GM OPS.GEN.010(a)(73)	Definitions - THE APPLICATION
CAT.POL.H.205(b)(4)	TODRH	3.480(a)			OF TODRH

CRD OR.OPS rule reference	CRD OR.OPS rule title	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
CAT.GEN.AH.100	Crew responsibilities	OPS 1./3.085(a), (b), (d)	Crew responsibilities	OPS.GEN.015(b) OPS.GEN.020 (a) AMC OPS.GEN.015(a)(5) GM OPS.GEN.015 GM OPS.GEN.015(b) AMC2 OPS.GEN.020(a)	Crew responsibilities
CAT.GEN.AH.105	Responsibilities of the commander	OPS 1./3.085(f), (g)	Crew responsibilities	OPS.GEN.015(b) OPS.GEN.020 (a) GM OPS.GEN.015 AMC OPS.GEN.015(a)(5) AMC2 OPS.GEN.020(a)	Pilot-in-command responsibilities and authority
CAT.GEN.AH.110	Authority of the commander	OPS 1./3.090	Authority of the commander	GM OPS.GEN.015 – implicit in first sentence	Pilot-in-command responsibilities and authority
CAT.GEN.AH.115	Personnel or crew members other than cabin crew in the passenger compartment	OPS 1./3.040	Crew members	OR.OPS.210.AOC (a)(b)(2)	Personnel requirements
CAT.GEN.AH.120	Common Language	OPS 1./3.025	Common Language	OPS.GEN.025	Common Language
CAT.GEN.AH.125	Authority to taxi an aircraft aeroplane	OPS 1.095	Authority to taxi an aeroplane	OPS.GEN.135.A. AMC OPS.GEN.135.A.	Taxiing of aeroplanes
CAT.GEN.AH.130	Rotor engagement - helicopters	OPS 3.210(d)	Rotor engagement		
CAT.GEN.AH.135	Admission to flight crew compartment	OPS 1./3.100	Admission to flight deck/cockpit	OPS.GEN.015(a)(5) AMC OPS.GEN.015(a)(5)	Pilot-in-command responsibilities and authority
CAT.GEN.AH.135	Admission to flight crew compartment	OPS 1./3.145	Power to inspect	AMC OR.GEN.035	Continued validity - OPS
CAT.GEN.AH.140	Portable electronic devices devices	OPS 1./3.110	Portable electronic devices	OPS.GEN.125	Portable electronic devices
CAT.GEN.AH.145	Information on emergency and survival equipment carried	OPS 1./3.055	Information on emergency and survival equipment carried	OPS.CAT.050	Information on emergency and survival equipment carried
CAT.GEN.AH.150	Ditching - aeroplanes	OPS 1.060	Ditching	OPS.CAT.424.A	Ditching - Aeroplanes

CRD OR.OPS rule reference	CRD OR.OPS rule title	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
CAT.GEN.AH.155	Carriage of weapons of war and munitions of war	OPS 1./3.065	Carriage of weapons of war and munitions of war	OPS.CAT.045 (a)	Carriage of weapons and ammunitions
CAT.GEN.AH.160	Carriage of sporting weapons and ammunition	OPS 1./3.070	Carriage of sporting weapons and ammunition	OPS.CAT.040 (b) AMC OPS.CAT.040(a) AMC OPS.CAT.045 (1)	Carriage of sporting weapons and ammunitions
CAT.GEN.AH.161	Carriage of sporting weapons and ammunition - alleviations	OPS 3.005	N/A	N/A	N/A
CAT.GEN.AH.165	Method of carriage of persons	OPS 1./3.075	Method of carriage of persons	OPS.GEN.110 (a)	Carriage of persons
CAT.GEN.AH.170	Alcohol and drugs	OPS 1./3.115	Alcohol and drugs	GM OPS.GEN.015(b) (2)	Pilot-in-command responsibilities and authority
CAT.GEN.AH.175	Endangerinig safety	OPS 1./3.120	Endangerinig safety	OPS.GEN.700	Disruptive passenger behaviour
CAT.GEN.AH.180	Documents, manuals and information to be carried	OPS 1./3.125	Documents to be carried	OPS.GEN.600 (a)	Documents and information to be carried on all aircraft Documents and information to be carried on non-commercial flights with complex motor-powered aircraft and aircraft used in commercial
CAT.GEN.AH.180	Documents, manuals and information to be carried	OPS 1./3.130	Manuals to be carried	AMC OPS.GEN.605	Documents and information to be carried on non-commercial flights with complex motor-powered aircraft and aircraft used in commercial

CRD OR.OPS rule reference	CRD OR.OPS rule title	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
CAT.GEN.AH.180	Documents, manuals and information to be carried	OPS 1./3.135	Additional information and forms to be carried	OPS.GEN.605 (a)	Documents and information to be carried on non-commercial flights with complex motor-powered aircraft and aircraft used in commercial
CAT.GEN.AH.180	Documents, manuals and information to be carried	OPS 1./3.050	Search and rescue information	OPS.GEN.605 (a)(4)	Documents and information to be carried on non-commercial flights with complex motor-powered aircraft and aircraft used in commercial
CAT.GEN.AH.185	Information to be retained on the ground	OPS 1./3.140	Information retained on the ground	OR.OPS.030.MLR OR.OPS.220.MLR (b)	Information retained on the ground – commercial air transport
CAT.GEN.AH.190	Power to inspect	OPS 1./3.150 (b)	Production of documentation and records	OPS.GEN.615	Production of documentation and records
CAT.GEN.AH.195	Preservation, production and use of flight recorder recordings - aeroplanes	OPS 1.160	Preservation, production and use of flight recorder recordings	OPS.GEN.505 (c) OPS.GEN.505 (e) OPS.GEN.510 AMC OPS.GEN.505(d)	Preservation of FDR and CVR recordings - Aeroplanes and Helicopters/ Use of FDR and CVR recordings - Aeroplanes and Helicopters
CAT.GEN.AH.200	Transport of dangerous goods	OPS Subpart R	Dangerous goods	OPS.GEN.030	Transport of dangerous goods
Covered in CR OPs, Part- M, ER, OR, OPS.FC	Covered in CR OPs, Part-M, ER, OR, OPS.FC		General	N.A.	N.A.
Covered in OR.GEN.200	Covered in OR.GEN.200	N.A.	Quality system	N.A.	N.A.

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
Covered in OR.GEN.200	Covered in OR.GEN.200	N.A.	Accident prevention and flight	N.A.	N.A.
			safety		
			programme		
Covered in OR.OPS.MLR	Covered in OR.OPS.MLR	N.A.	Minimum Equipment Lists –	N.A.	N.A.
			Operator's Responsibilities		
OR.GEN.140	Access	OPS 1./3.150 (a)	Production of documentation	N.A.	N.A.
			and		
			records		
OR.OPS.AOC	Air operator certification	OPS 1.165	Leasing	N.A.	N.A.
OR.OPS.GEN.105(f)	Operator responsibilities	OPS 1./3.020	Laws, Regulations and	N.A.	N.A.
			Procedures –		
			Operator's Responsibilities		
OR.OPS.MLR.115	Record-keeping	OPS 1./3.155	Preservation of documentation	N.A.	N.A.
OR.OPS.SEC	Unauthorised carriage	OPS 1./3.105	Unauthorised carriage	OR.OPS.025.SEC –	Security programme and
				implicit	Security
					training
AMC/GM MATERIAL					
AMC1-	Crew responsibilities	N.A.	N.A.	AMC2 OPS.GEN.020(a)	Crew responsibilities
CAT.GEN.AH.100(b)	COPIES OF REPORTS				
AMC1-CAT.GEN.100(c)	Crew responsibilities	OPS 1./3.085(e)	Crew responsibilities	GM OPS.GEN.020(a)	Crew responsibilities
	ALCOHOL CONSUMPTION				
GM1-CAT.GEN.AH.100(c)	Crew responsibilities	N.A.	N.A.	N.A.	N.A.
	ELAPSED TIME BEFORE				
	RETURNING TO FLYING DUTY				
AMC1-CAT.GEN.AH.115	Personnel or crew members	OPS 1./3.989(b)	N.A.	N.A.	N.A.
	other than cabin crew in the				
	passenger compartment				
	MEASURES TO PREVENT				
AMC1-CAT.GEN.AH.130	Rotor engagement -	ACJ OPS 3.210(d)	Establishment of Procedures	OPS.GEN.140.H	Rotor engagement
	helicopters	, ,			
	ROTOR ENGAGEMENT				
AMC1-	Admission to flight crew	OPS 1./3.005(a)	General	OPS.CAT.001	Scope
CAT.GEN.AH.135(a)(3)	compartment			OPS.SPA – Subpart D	Operations requiring specific
	INSTRUCTIONS FOR SINGLE-				approvals
	PILOT VER DAY OPERATIONS				μρριοναίο
	INITIAL MER DAY OPERATIONS	1	1	1	

CRD OR.OPS rule reference	CRD OR.OPS rule title	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
AMC1-CAT.GEN.AH.145	Information on emergency and survival equipment carried ITEMS FOR COMMUNICATION TO RCC	OPS 1./3.055	Information on emergency and survival equipment carried	OPS.CAT.050	Information on emergency and survival equipment carried
GM1-CAT.GEN.AH.155	Carriage of weapons of war and munitions of war WEAPONS OF WAR AND	IEM OPS 1./3.065	Carriage of weapons of war and munitions of war	GM OPS.CAT.045	Carriage of weapons and ammunition
GM1-CAT.GEN.AH.160		IEM OPS 1./3.070	Carriage of sporting weapons	GM OPS.CAT.040	Carriage of weapons and ammunition
AMC1-CAT.GEN.AH.161		N.A.	N.A.	AMC OPS.CAT.040	Carriage of weapons and ammunition
AMC1-CAT.GEN.AH.180	Documents, manuals and information to be caried	N.A.	N.A.	N.A.	N.A.
AMC1- CAT.GEN.AH.180(a)	Documents, manuals and information to be caried LOSS OR THEFT OF DOCUMENTS	Appendix 1 to OPS 1./3.125	Documents to be carried	AMC OPS.GEN.600 (1)	Documents and information to be carried on all aircraft
AMC1- CAT.GEN.AH.180(a)(1)	Documents, manuals and information to be caried AIRCRAFT FLIGHT MANUAL OR EQUIVALENT DOCUMENT(S)	N.A.	N.A.	N.A.	N.A.
GM1- CAT.GEN.AH.180(a)(5)	Documents, manuals and information to be caried THE AIR OPERATOR	N.A.	N.A.	N.A.	N.A.
AMC1- CAT.GEN.AH.180(a)(9)	Documents, manuals and information to be caried JOURNEY LOG OR EQUIVALENT	N.A.	N.A.	N.A.	N.A.

CRD OR.OPS rule reference	CRD OR.OPS rule title	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
AMC1- CAT.GEN.AH.180(a)(13)	Documents, manuals and information to be caried PROCEDURES AND VISUAL SIGNALS FOR USE BY INTERCEPTING AND	N.A.	N.A.	N.A.	N.A.
GM1- CAT.GEN.AH.180(a)(14)	Documents, manuals and information to be caried SEARCH AND RESCUE	N.A.	N.A.	N.A.	N.A.
GM1- CAT.GEN.AH.180(a)(23)		N.A.	N.A.	N.A.	N.A.
AMC1-CAT.GEN.AH.195	Preservation, production and use of flight recorder recordings - aeroplanes	N.A.	N.A.	AMC OPS.GEN.505(d)	Preservation of FDR and CVR red
GM1-CAT.GEN.AH.195	Preservation of recordings, production and use of flight recorder recordings - aeroplanes PROCEDURES FOR THE INSPECTIONS AND MAINTENANCE PRACTICES REMOVAL OF RECORDERS	IEM OPS 1./3.160(a)	Preservation of Recordings	GM OPS.GEN.505(b) and (Preservation of FDR and CVR red
AMC1- CAT.GEN.AH.200(e)	Transport of dangerous goods DANGEROUS GOODS ACCIDENT AND INCIDENT REPORTING	Subpart R	Transport of Dangerous goods	AMC OPS.GEN.030(d)(1)	Dangerous goods incident and a
GM1-CAT.GEN.AH.200	Transport of dangerous goods GENERAL	Subpart R	Transport of Dangerous goods	AMC OPS.GEN.030	Transport of dangerous goods

	CRD OR.OPS rule title	EU/JAR OPS Rule reference			NPA OR.OPS rule title
transposed in the	transposed in the relevant	Appendix 1 to OPS	Operations of performance	N.A.	N.A.
relevant Sections, where	Sections, where appropriate	1.005(a)	class B		
appropriate			aeroplanes		
transposed in the	transposed in the relevant	Appendix 1 to OPS	Operations for small	N.A.	N.A.
relevant Sections, where	Sections, where appropriate	3.005(f)	helicopters (VRF day only)		
appropriate					
transposed in the	transposed in the relevant	Appendix 1 to OPS	Local aera operations (VFR day	N.A.	N.A.
relevant Sections, where	Sections, where appropriate	3.005(g)	only)		
appropriate					

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
CAT.OP.AH.100	Use of air traffic services	EU/JAR-OPS 1/3.215	Use of air traffic services	OPS.CAT.235	Air Traffic Services - Motor- powered aircraft
CAT.OP.AH.100	Use of air traffic services	OPS 1.216	In-flight operational instructions	AMC OPS.CAT.235	Air Traffic Services - motor- powered aircraft
CAT.OP.AH.105	Use of isolated aerodromes	OPS 1/3.220	Use Authorisation of aerodromes by the Operator	OPS.GEN.145	Use of aerodromes/operating sites
CAT.OP.AH.106	Use of aerodromes and operating sites	OPS 1.192	Terminology	N.A.	N.A.
CAT.OP.AH.110	Aerodrome operating minima	OPS 1/3.225	Aerodrome operating minima	OPS.GEN.150	Instrument Flight Rules (IFR) Operating minima
CAT.OP.AH.115	Approach flight technique- aeroplanes	OPS 1.430	Aerodrome operating minima — General	AMC2 OPS.GEN.150	IFR operating minima
CAT.OP.AH.120	Airborne radar approaches (ARAs) for overwater operations-helicopters	OPS 3.430	Heliport Operating minima - General	OPS.CAT.150.H	Operating minima - Helicopter Airborne radar approaches (ARAs) for overwter operations
CAT.OP.AH.125	Instrument departure and approach procedures	OPS 1/3.230	Instrument departure and approach procedures	OPS.GEN.160	Departure and approach procedures
CAT.OP.AH.130	Noise abatement procedures	OPS 1.235 (a) (b)	Noise abatement procedures	OPS.GEN.165.A	Noise abatement
CAT.OP.AH.130	Noise abatement procedures	OPS 1.235 (a) (b)	Noise abatement procedures	AMC OPS.GEN.165.A	Noise abatement
CAT.OP.AH.135	Routes and areas of operation -	EU/JAR-OPS 1/3.240(a)	Routes and areas of operation	OPS.CAT.180 & AMC OPS.GEN.180	Routes and areas of operation
CAT.OP.AH.135	Routes and areas of operation - general	EU/JAR-OPS 1/3.240(b)	Routes and areas of operation	OPS.GEN.180	Routes and areas of operation
CAT.OP.AH.136	Routes and areas of operation - single-engine aeroplanes	Appendix 1 to OPS 1.005(a)	Routes and areas of operation	OPS.GEN.180	Routes and areas of operation
CAT.OP.AH.137	Routes and areas of operation - helicopters	JAR-OPS 3.240	Routes and areas of operation	OPS.GEN.180	Routes and areas of operation
CAT.OP.AH.140	Maximum distance from an adequate aerodrome for two-engined aeroplanes without an ETOPS Approval	OPS 1.245 (a)	Maximum distance from an adequate aerodrome for two-engined aeroplanes without an ETOPS Approval	OPS.CAT.225.A (a)	Maximum distance from an adequate aerodrome for two-engined aeroplanes

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
CAT.OP.AH.140	Maximum distance from an	OPS 1.245 (b)	Maximum distance from an	OPS.CAT.225.A (b)	Maximum distance from an
	adequate aerodrome for two-		adequate aerodrome for two-		adequate aerodrome for two-
	engined aeroplanes without an		engined aeroplanes without an		engined aeroplanes
	FTOPS Approval		FTOPS Approval		·
CAT.OP.AH.140	Maximum distance from an	OPS 1.245 (c)	Maximum distance from an	AMC OPS.CAT.225.A	Maximum distance from an
	adequate aerodrome for two-		adequate aerodrome for two-		adequate aerodrome for two-
	engined aeroplanes without an		engined aeroplanes without an		engined aeroplanes
	FTOPS Approval		FTOPS Approval		enginea acropianes
CAT.OP.AH.145	Establishment of minimum	EU/JAR-OPS 1/3.250(a)	Establishment of minimum	OPS.CAT.170 (a)	Minimum terrain clearance
	flight altitudes		flight altitudes		altitudes
CAT.OP.AH.145	Establishment of minimum	EU/JAR-OPS 1/3.250(b)	Establishment of minimum	OPS.CAT.170 (b)	Minimum terrain clearance
	flight altitudes	, , , , , , , , , , , , , , , , , , , ,	flight altitudes	1	altitudes
CAT.OP.AH.145	Establishment of minimum	EU/JAR-OPS 1/3.250(c)	Establishment of minimum	OPS.CAT.170 (c)	Minimum terrain clearance
	flight altitudes		flight altitudes	(0)	altitudes
CAT.OP.AH.150	Fuel policy	OPS 1.255	Fuel policy	OPS.CAT.205	Fuel and oil supply
CAT.OP.AH.151	Fuel policy - Alleviations	Appendix 1 to 1.005(a)	Operations of peformance	AMC4-OPS.CAT.205.A	Fuel and oil supply
	. del pelley / meridiene	/ ipponam = 00 = 1000(u)	class B aerolanes		l del dila eli sappi,
CAT.OP.AH.151	Fuel policy - Alleviations	Appendix 1 to 3.005(f)	Operations for small	AMC5-OPS.CAT.205.H	Fuel and oil supply
	, , , , , , , , , , , , , , , , , , , ,	,	helicopters (VFR day only)		,
CAT.OP.AH.151	Fuel policy - Alleviations	Appendix 1 to 3.005(g)	Local area operations (VFR day	AMC5-OPS.CAT.205.H	Fuel and oil supply
	l del pelley / lilevidelelle	7 tpp = 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	only)		l del dila eli suppi,
CAT.OP.AH.155	Carriage of special categories	EU/JAR-OPS 1/3.260(a)	Carriage of Persons with	OPS.CAT.110 (a)	Carriage of special categories
	of passengers (SCPs)	20,0,000	Reduced Mobility	0.0.0.1220 (4,	of passengers
	or passerigers (Ser s)		Reduced Wiobility		or passerigers
CAT.OP.AH.155	Carriage of special categories	EU/JAR-OPS 1/3.260(b)	Carriage of Persons with	AMC1 OPS.CAT.110 (1)	Carriage of special categories
CA1.01 .A11.133	of passengers (SCPs)	10/JAN 013 1/3:200(b)	Reduced Mobility	AMICI OI S.CAT.IIO (1)	of passengers
	or passerigers (SCFS)		Reduced Mobility		or passerigers
CAT.OP.AH.155	Carriage of special categories	EU/JAR-OPS 1/3.260(c)	Carriage of Persons with	OPS.CAT.110 (b)	Carriage of special categories
CATIOT IAII1233	of passengers (SCPs)	20,5741 01 5 1,51200(0)	Reduced Mobility	0. 3.CA.1.110 (b)	of passengers
	or passerigers (SCFS)		Reduced Mobility		or passerigers
CAT.OP.AH.155	Carriage of special categories	EU/JAR-OPS 1/3.265	Carriage of inadmissible	OPS.CAT.110	Carriage of special categories
C. THOLIMITED	of passengers (SCPs)	20,3/11 013 1/3/203	passengers, deportees or	J. J.CA.IIII	of passengers
	or passerigers (SCFS)		- · ·		or passerigers
CAT.OP.AH.160	Stowage of baggage and cargo	EU/JAR-OPS 1/3.270	persons in custody Stowage of baggage and cargo	OPS.CAT.120	Stowage of baggage and cargo
CAT.OF.AII.100	Stowage of baggage and cargo	LO/JAN-OF3 1/3.2/0	Jiowage of baggage and cargo	OI 3.CA1.120	Jiowage of baggage and cargo
CAT.OP.AH.165	Passenger Seating	EU/JAR-OPS 1/3.280	Passenger Seating	OPS.GEN.110 (b)	Carriage of persons
CATIOLIVIII	i asseriger seating	10/JAN 013 1/3.200	i assengei seating	O: 2:2514:110 (D)	Curriage of persons

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
CAT.OP.AH.170	Passenger briefing	EU/JAR-OPS 1/3.285(a)	Passenger briefing	OPS.GEN/CAT.115 & AMC2 OPS.GEN.115 (3)	Passenger briefing
CAT.OP.AH.175	Flight preparation	EU/JAR-OPS 1/3.290	Flight preparation	OPS.GEN.015	Pilot-in-command
					responsibilities and authority
CAT.OP.AH.180	Selection of aerodromes -	OPS 1.295(a)	Selection of aerodromes	OPS.GEN.155	Selection of alternate
	Aeroplanes				aerodromes
CAT.OP.AH.180	Selection of aerodromes -	OPS 1.295(b)	Selection of aerodromes	OPS.CAT.156.A (a) and	Selection of take-off alternate
	Aeroplanes			(b) & OPS.CAT.156.H (a)	aerodromes –
					Aeroplanes/Helicopters
CAT.OP.AH.180	Selection of aerodromes -	OPS 1.295(c)	Selection of aerodromes	OPS.CAT.155.A (a) &	Selection of alternate
	Aeroplanes			OPS.CAT.155.H (a)	aerodromes –
					Aeroplanes/Helicopters
CAT.OP.AH.180	Selection of aerodromes -	OPS 1.295(d)	Selection of aerodromes	OPS.CAT.155.A (b) &	Selection of alternate
	Aeroplanes			OPS.CAT.155.H (b)	aerodromes –
					Aeroplanes/Helicopters
CAT.OP.AH.180	Selection of aerodromes -	OPS 1.295(e)	Selection of aerodromes	OPS.GEN.155	Selection of take-off alternate
	Aeroplanes				aerodromes
CAT.OP.AH.181	Selection of aerodromes -	OPS 3.295(a)	Selection of aerodromes	OPS.GEN.155	Selection of alternate
	Helicopters				aerodromes
CAT.OP.AH.181	Selection of aerodromes -	OPS 3.295(b)	Selection of aerodromes	OPS.CAT.156.A (a) and	Selection of take-off alternate
	Helicopters			(b) & OPS.CAT.156.H (a)	aerodromes –
					Aeroplanes/Helicopters
CAT.OP.AH.181	Selection of aerodromes -	OPS 3.295(c)	Selection of aerodromes	OPS.CAT.155.A (a) &	Selection of alternate
	Helicopters			OPS.CAT.155.H (a)	aerodromes –
	•				Aeroplanes/Helicopters
CAT.OP.AH.181	Selection of aerodromes -	OPS 3.295(d)	Selection of aerodromes	OPS.CAT.155.A (b) &	Selection of alternate
	Helicopters			OPS.CAT.155.H (b)	aerodromes –
	·				Aeroplanes/Helicopters
CAT.OP.AH.181	Selection of aerodromes -	OPS 3.295(e)	Selection of aerodromes	OPS.GEN.155	Selection of take-off alternate
	Helicopters				aerodromes
CAT.OP.AH.185	Planning minima for IFR flights-	OPS 1.297	Planning minima for IFR flights	OPS.CAT.155.A	Selection of alternate
	Aeroplanes				aerodromes
CAT.OP.AH.186	Planning minima for IFR flights-	OPS 3.297	Planning minima for IFR flights	OPS.CAT.155.A	Selection of alternate
	Helicopters				aerodromes
CAT.OP.AH.190	Submission of ATS Flight Plan	EU/JAR-OPS 1/3.300	Submission of ATS Flight Plan	OPS.CAT.235 (c)	Air Traffic Services – Motor-
					powered aircraft

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
CAT.OP.AH.195	Refuelling/defuelling with	EU/JAR-OPS 1/3.305	Refuelling/defuelling with	OPS.GEN.210	Refuelling/defuelling with
	passengers embarking, on		passengers embarking, on		passengers embarking, on
	board or disembarking		board or disembarking		board or disembarking
CAT.OP.AH.200	Refuelling/Defuelling with wide	EU/JAR-OPS 1/3.307	Refuelling/Defuelling with wide	OPS.CAT.210	Refuelling/defuelling with wide
	cut fuel		cut fuel		cut fuels
CAT.OP.AH.205	Push Back and Towing -	OPS 1.308(a)	Push Back and Towing	OPS.CAT.230.A	Push back and Towing -
	Aeroplanes				Aeroplanes
CAT.OP.AH.210	Crew members at stations	EU/JAR-OPS	Crew Members at stations	OPS.GEN.020 (b)	Crew responsibilities
		1/3.310(a)(1)			
CAT.OP.AH.210	Crew members at stations	EU/JAR-OPS	Crew Members at stations	OPS.GEN.020 (d)	Crew responsibilities
		1/3.310(a)(2)			
CAT.OP.AH.210	Crew members at stations	EU/JAR-OPS	Crew Members at stations	GM OPS.GEN.015(d)	Pilot-in-command
		1/3.310(a)(3)			responsibilities
CAT.OP.AH.210	Crew members at stations	EU/JAR-OPS 1/3.310(b)	Crew Members at stations	OPS.GEN.020 (b)	Crew responsibilities
CAT.OP.AH.215	Use of Headset - Aeroplanes	EU-OPS 1.313(a)	Use of Headset	OPS.CAT.515.A	Microphones - Aeroplanes
CAT.OP.AH.215	Use of Headset - Aeroplanes	EU-OPS 1.313(b)	Use of Headset	AMC OPS.CAT.515.A	Microphones - Aeroplanes
CAT.OP.AH.216	Use of Headset - Helicopters	n.a	n.a	n.a	n.a
CAT.OP.AH.220	Assisting means for emergency	OPS 1.315	Assisting means for emergency	OPS.GEN.470.A (d)	Means for emergency
	evacuation		evacuation		evacuation - Aeroplanes
CAT.OP.AH.225	Seats, safety belts and	EU/JAR-OPS 1/3.320(a)	Seats, safety belts and	OPS.GEN.020	Crew responsibilities
	harnesses		harnesses		
CAT.OP.AH.225	Seats, safety belts and	EU/JAR-OPS 1/3.320(b)	Seats, safety belts and	OPS.GEN.110	Carriage of persons
	harnesses		harnesses		
CAT.OP.AH.230	Securing of passenger cabin	EU/JAR-OPS 1/3.325	Securing of passenger cabin	OPS.GEN.120	Securing of passenger cabin
	and galley(s)		and galley(s)		and galley(s)
CAT.OP.AH.235	Life-jackets - helicopters	JAR-OPS 3.330	Accessibility of emergency	OPS.GEN.030	Accessibility of emergency
			equipment		equipment
CAT.OP.AH.240	Smoking on board	EU/JAR-OPS 1/3.335	Smoking on board	OPS.GEN.130	Smoking on board
CAT.OP.AH.245	Meteorological Conditions	EU/JAR-OPS 1/3.340	Meteorological Conditions	OPS.GEN.185 & AMC3	Meteorological Conditions
				OPS.GEN.185	
CAT.OP.AH.250	Ice and other contaminants -	EU/JAR-OPS 1/3.345	Ice and other contaminants –	OPS.GEN.100	Ice and other contaminants
	ground procedures		ground procedures		
CAT.OP.AH.255	Ice and other contaminants –	EU/JAR-OPS 1/3.346	Ice and other contaminants –	AMC1 OPS.GEN.100	Ice and other contaminants
	flight procedures		flight procedures		
CAT.OP.AH.260	Fuel and oil supply	EU/JAR-OPS 1/3.350	Fuel and oil supply	OPS.GEN.205 (a)	Fuel and oil supply
CAT.OP.AH.265	Take-off conditions	EU/JAR-OPS 1/3.355	Take-off conditions	OPS.GEN.190 (a)	Take-off conditions

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
CAT.OP.AH.265	Take-off conditions	EU/JAR-OPS 1/3.360	Application of take-off minima	OPS.GEN.190 (b)	Take-off conditions
CAT.OP.AH.270	Minimum flight altitudes	EU/JAR-OPS 1/3.365	Minimum flight altitudes	OPS.GEN.175(a)	Minimum flight altitudes
CAT.OP.AH.275	Simulated abnormal situations in flight	EU/JAR-OPS 1/3.370	Simulated abnormal situations in flight	Simulated abnormal situations in flight	OPS.GEN.105
CAT.OP.AH.280	In-flight fuel management- aeroplanes	OPS 1.375 (a)	In-flight fuel management	OPS.GEN.215 & AMC1 OPS.CAT.215	In-flight fuel checks
CAT.OP.AH.280	In-flight fuel management- aeroplanes	EU-OPS 1.375(b)(1)	In-flight fuel management		In-flight fuel checks
CAT.OP.AH.280	In-flight fuel management- aeroplanes	EU-OPS 1.375(b)(2)	In-flight fuel management	AMC2 OPS.CAT.215.A (2)	In-flight fuel checks
CAT.OP.AH.280	In-flight fuel management- aeroplanes	EU-OPS 1.375(b)(3)	In-flight fuel management	OPS.CAT.215 (b)	In-flight fuel checks
CAT.OP.AH.280	In-flight fuel management- aeroplanes	EU-OPS 1.375(b)(4)	In-flight fuel management	AMC2 OPS.CAT.215.A (3) and (4)	In-flight fuel checks
CAT.OP.AH.281	In-flight fuel management- helicopters	JAR-OPS 1.375(a)	In-flight fuel management	OPS.CAT.215	In-flight fuel checks
CAT.OP.AH.281	In-flight fuel management- helicopters	JAR-OPS 1.375(b)	In-flight fuel management	OPS.CAT.215 (a)	In-flight fuel checks
CAT.OP.AH.281	In-flight fuel management- helicopters	JAR-OPS 1.375(c)	In-flight fuel management	OPS.CAT.215 (b)	In-flight fuel checks
CAT.OP.AH.285	Use of supplemental oxygen	EU/JAR-OPS 1/3.385	Use of supplemental oxygen	OPS.GEN.440 (b)	High altitude flights - Oxygen
CAT.OP.AH.290	Ground proximity detection	EU/JAR-OPS 1/3.395	Ground proximity detection	OPS.GEN.222	Ground proximity detection
CAT.OP.AH.295	Use of Airborne Collision Avoidance System (ACAS II)	EU/JAR-OPS 1/3.398	Use of Airborne Collision Avoidance System (ACAS)	OPS.GEN.460	Airborne collision avoidance system (ACAS) II
CAT.OP.AH.300	Approach and landing conditions	EU/JAR-OPS 1/3.400	Approach and landing conditions	OPS.GEN.195	Approach and landing conditions
CAT.OP.AH.305	Commencement and continuation of approach	EU/JAR-OPS 1/3.405	Commencement and continuation of approach	OPS.GEN.200 & AMC OPS.GEN.200(Commencement and continuation of approach
CAT.OP.AH.310	Operating procedures – Threshold crossing height- Aeroplanes	EU/JAR-OPS 1.410	Operating procedures – Threshold crossing height	OPS.CAT.240.A	Threshold crossing height - Aeroplanes
CAT.OP.AH.315	Flight Hours Reporting - helicopters	ACJ OPS 3.426	Flight Hours Reporting	OPS.CAT.370.H	Flight Hours Reporting - Helicopters
CAT.OP.AH.320	Aeroplane categories	Appendix 2 to OPS 1.430 (c)	Aeroplane categories	GM1 OPS.GEN.150.A	IFR operating minima

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
Annex I	Definitions	OPS 1.192	Terminology	OPS.GEN.010	Definitions
Covered in OR.OPS.MLR	Operations Manual	EU/JAR-OPS 1/3.200	Operations manual	OR.OPS.015.MLR	Operations Manual
n.a.	n.a.	EU/JAR-OPS 1/3.415	Journey log	OPS.GEN.610	Journey log book
moved to Part-OR.	-	EU/JAR-OPS 1/3.420	Occurrence reporting	AMC5 OR.OPS.015.MLR & OPS.SPA.045.DG	Operations Manual & Dangerous goods incident and accident reporting
Moved to OR.OPS.CC	-	Appendix 1 to EU-OPS 1/3.311	Minimum number of cabin crew required to be on board an aeroplane during ground operations with	GM OR.OPS.205.CC(e)	Minimum number and composition of cabin crew required
Transposed in SPA.RVSM.100	-	OPS 1.241	Operation in defined airspace with Reduced Vertical Separation Minima(RVSM)	OPS.SPA.001.RVSM(a)	Operations in airspace with reduced vertical separation
Transposed in SPA.MNPS.100, 105 (e).	-	EU/JAR-OPS 1/3.243(a)	Operation in areas with specified navigation performance requirements	OPS.SPA.001.SPN (a)	Operations in areas with specified performance based navigation
Transposed in SPA.MNPS.100, 105 (e).	-	EU-OPS 1.243(b)	Operation in areas with specified navigation performance requirements	AMC OPS.SPA.001.SPN (c)(3)	Operations in areas with specified performance based navigation
moved to SPA.ETOPS	-	OPS 1.246	Extended range operations with two-engined aeroplanes (ETOPS)	OPS.CAT.225.A	Maximum distance from an adequate aerodrome
Moved to OR.OPS.CC	-	OPS 1.311	Minimum number of cabin crew required to be on board an aeroplane during ground operations with	AMC OR.OPS.205.CC(e)	Minimum number and composition of cabin crew required
covered by Directive 96/29	-	OPS 1.390	Cosmic radiation	n.a.	n.a.
OR.OPS.GEN.105	Operator responsibilities	EU/JAR-OPS 1/3.195	Operational Control	OR.OPS.100.GEN	Operator responsibilities
OR.OPS.GEN.105	Operator responsibilities	EU/JAR-OPS 1/3.205	Competence of operations personnel	OR.OPS.100.GEN	Operator responsibilities
OR.OPS.GEN.105	Operator responsibilities	OPS 1.210	Establishment of procedures	OR.OPS.100.GEN	Operator responsibilities

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule EU/JJAR OPS Rule Title NF	NPA OR.OPS	NPA OR.OPS	
rule reference	rule title	reference		rule reference	rule title
CAT.OP IR/AMC Material					
AMC1-CAT.OP.AH.105	Use of aerodromes and operating sites DEFINING OPERATING SITES - HELIDECK	AMC 1 to OPS 3.220	Authorisation of Heliports by the operator	AMC2 OPS.GEN.145	Use of aerodromes/operating sites
AMC1-CAT.OP.AH.105	Use of aerodromes and operating sites DEFINING OPERATING SITES - HELICOPTERS	AMC 2 to OPS 3.220	Authorisation of Heliports by the operator - Helidecks	AMC3 OPS.GEN.145.H	Use of aerodromes/operating sites
AMC1-CAT.OP.AH.110	Aerodrome operating minima TAKE-OFF OPERATIONS	Appendix 1 to EU/JAR-OPS 1/3.430 (a)	Aerodrome Operating Minima	AMC3 OPS.GEN.150	Instrument Flight Rules (IFR) operating minima
GM1-CAT.OP.AH.110	Aerodrome operating minima ONSHORE AERODROME DEPARTURE PROCEDURES – HELICOPTERS	Appendix 2 to EU-OPS 1.430©	Aeroplane categories – All Weather Operations	GM OPS.GEN.150(b)	Instrument Flight Rules (IFR) operating minima
GM2-CAT.OP.AH.110	Aerodrome operating minima APPROACH LIGHT SYSTEMS – ICAO, FAA	N.A.	N.A	AMC6 OPS.GEN.150.A	Instrument Flight Rules (IFR) operating minima
GM1-CAT.OP.AH.110(c)	Aerodrome operating minima INCREMENTS SPECIFIED BY THE COMPETENT AUTHORITY	N.A.	N.A	N.A.	N.A
AMC1-CAT.OP.AH.115	Approach flight technique - aeroplanes CONTINUOUS DESCENT FINAL	ACJ OPS 1.430	Continuous Descent Final Approach (CDFA)	GM2 OPS.GEN.150.A	Instrument Flight Rules (IFR) operating minima
GM1-CAT.OP.AH.115	Approach flight technique - aeroplanes CONTINUOUS DESCENT FINAL APPROACH (CDEA)	ACJ OPS 1.430	Continuous Descent Final Approach (CDFA)	GM2 OPS.GEN.150.A	Instrument Flight Rules (IFR) operating minima

CRD OR.OPS rule reference	CRD OR.OPS rule title	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
AMC1-CAT.OP.AH.120	Airborne radar approaches (ARAs) for overwater operations - helicopters GENERAL	N.A.	N.A	AMC OPS.CAT.150.H	Operating minima - Helicopter Airborne Radar Approaches (ARAs) for overwater
GM1-CAT.OP.AH.120	Airborne radar approaches (ARAs) for overwater operations - helicopters	IEM to Appendix 1 to JAROPS 3.430 sub-paragraph (i)	Airborne Radar Approach (ARA) for Overwater Operations	GM OPS.CAT.150.H	Operating minima - Helicopter Airborne Radar Approaches (ARAs) for overwater
AMC1-CAT.GEN.AH.130	Noise abatement procedures NDAP DESIGN - AEROPLANES	ACJ OPS 3.210(d)	Establishment of procedures	OPS.GEN.140.H	Rotor engagement
GM1-CAT.OP.AH.130	Noise abatement procedures TERMINOLOGY GENERAL EXAMPLE	ACJ to JAR-OPS 1.235	Noise abatement departure procedures	GM OPS.GEN.165.A	Noise abatement
GM1- CAT.OP.AH.137(a)(2)	Routes and areas of operation- helicopters COASTAL TRANSIT	IEM OPS 3.240(a)(6)	Coastal Transit	GM OPS.GEN.180.H	Routes and areas of operation
GM1-CAT.OP.AH.140	Maximum distance from an adequate aerodrome for two-engined aeroplanes without an ETOPS approval ONE-ENGINE-INOPERATIVE	EU/JAR-OPS 1.245(c)	Maximum distance from an adequate aerodrome for twoengined aeroplanes without an ETOPS Approval	AMC OPS.CAT.225.A	Maximum distance from an adequate aerodrome for two-engined aeroplanes
AMC1-CAT.OP.AH.145(a)		EU/JAR-OPS 1/3.250(d)	Establishment of minimum flight altitudes	AMC OPS.CAT.170 (1)	Minimum terrain clearance altitudes

CRD OR.OPS rule reference	CRD OR.OPS rule title	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
AMC1-CAT.OP.AH.145(a)	Establishment of minimum flight altitudes CONSIDERATIONS FOR ESTABLISHING MINIMUM FLIGHT ALTITUDES VFR OPERATIONS OF OTHER-THAN-COMPLEX MOTOR-	EU/JAR-OPS 1/3.250(e)	Establishment of minimum flight altitudes	AMC OPS.CAT.170 (2)	Minimum terrain clearance altitudes
AMC1-CAT.OP.AH.150	Fuel policy PROCEDURES - AEROPLANES LOCATION OF THE FUEL EN- ROUTE ALTERNATE (FUEL ERA) AERODROME PLANNING CRITERIA -	Appendix 1 to OPS 1.255	Fuel policy	OPS.CAT.205	Fuel and oil supply
AMC1-CAT.OP.AH.150	Fuel policy PROCEDURES - AEROPLANES LOCATION OF THE FUEL EN- ROUTE ALTERNATE (FUEL ERA) AERODROME PLANNING CRITERIA -	Appendix 2 to OPS 1.255	Fuel policy	AMC OPS.CAT.155.A (b)	Fuel and oil supply
AMC1-CAT.OP.AH.150	Fuel policy PROCEDURES - AEROPLANES LOCATION OF THE FUEL EN- ROUTE ALTERNATE (FUEL ERA) AERODROME PLANNING CRITERIA -	AMC OPS.3.255	Fuel Policy	AMC3 OPS.CAT.205.H	Fuel and oil supply
GM1-CAT.OP.AH.150	Fuel Policy CONTINGENCY FUEL STATISTICAL METHOD -	ACJ OPS 1.255	Contingency Fuel Statistical Method	AMC2 OPS.CAT.205.A	Fuel and oil supply
GM1- CAT.OP.AH.150(c)(3)(i)	Fuel Policy CONTINGENCY FUEL	N.A.	N.A.	AMC1 OPS.CAT.010	Definitions

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
GM1- CAT.OP.AH.150(c)(3)(iI)	Fuel Policy DESTINATION ALTERNATE	N.A.	N.A.	N.A.	N.A.
	AERODROME				
AMC1-CAT.OP.AH.155	Carriage of special categories of passengers (SCPs) GENERAL	ACJ OPS 1.260 / IEM OPS 3.260	Carriage of persons with Reduced Mobility	GM OPS.CAT.110 / AMC1 OPS.CAT.110	Carriage of special categories of passengers
GM1-CAT.OP.AH.155	Carriage of special categories of passengers (SCPs) GENERAL	IEM OPS 1.280 / ACJ No. 2 to JAR-OPS 3.280	Passenger Seating	GM OPS.CAT.110	Carriage of special categories of passengers
AMC1 - CAT.OP.AH.160	Stowage of baggage and cargo STOWAGE PROCEDURES CARRIAGE OF CARGO IN THE PASSENGER CABIN	AMC OPS 1/3.270	Cargo carriage in the passenger cabin	AMC 2 OPS.CAT.120	Stowage of baggage and cargo
AMC1-CAT.OP.AH.160	Stowage of baggage and cargo STOWAGE PROCEDURES CARRIAGE OF CARGO IN THE PASSENGER CABIN	Appendix 1 to EU/JAR-OPS 1/3.270	Stowage of baggage and cargo	AMC1 OPS.CAT.120	Stowage of baggage and cargo
AMC1 - CAT.OP.AH.165	Passenger Seating PROCEDURES ACCESS TO EMERGENCY EXITS	ACJ OPS 1.280 /ACJ No. 1 to JAR-OPS 3.280	Passenger Seating	AMC OPS.GEN.110 / AMC1 OPS.CAT.110 (1)	Carriage of persons / Carriage of special categories of passengers
GM1 - CAT.OP.AH.165	Passenger Seating	ACJ OPS 1.280 (IEM) / ACJ No. 2 to JAR-OPS 3.280	Passenger Seating	GM OPS.CAT.110	Carriage of special categories of passengers
AMC1-CAT.OP.AH.170	Passenger briefing PASSENGER BRIEFING TRAINING PROGRAMME	EU/JAR-OPS 1/3.285(b)(1)	Passenger briefing	AMC2 OPS.GEN.115 (2)(a)	Passenger briefing
AMC1-CAT.OP.AH.170	Passenger briefing PASSENGER BRIEFING TRAINING PROGRAMME	EU/JAR-OPS 1/3.285(b)(2)	Passenger briefing	AMC2 OPS.GEN.115 (1)	Passenger briefing
AMC1-CAT.OP.AH.170	Passenger briefing PASSENGER BRIEFING TRAINING PROGRAMME	EU/JAR-OPS 1/3.285(c)(1)	Passenger briefing	AMC2 OPS.GEN.115 (2)(b)	Passenger briefing

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
AMC1-CAT.OP.AH.170	Passenger briefing PASSENGER BRIEFING TRAINING PROGRAMME	EU/JAR-OPS 1/3.285(d)(1)	Passenger briefing	AMC2 OPS.GEN.115 (2)(c)	Passenger briefing
AMC1-CAT.OP.AH.170	Passenger briefing PASSENGER BRIEFING TRAINING PROGRAMME	EU/JAR-OPS 1/3.285(e)(1)	Passenger briefing	AMC2 OPS.GEN.115 (2)(d)	Passenger briefing
AMC1-CAT.OP.AH.170	Passenger briefing PASSENGER BRIEFING TRAINING PROGRAMME	EU/JAR-OPS 1/3.285(f)	Passenger briefing	AMC2 OPS.GEN.115 (4)	Passenger briefing
AMC1-CAT.OP.AH.175(a)	Flight preparation OPERATIONAL FLIGHT PLAN — COMPLEX MOTOR-POWERED AIRCRAFT OPERATIONAL FLIGHT PLAN - OTHER-THAN-COMPLEX MOTOR-POWERED AIRCRAFT	OPS 1.1060	Operational flight plan	AMC OR.OPS.025.MLR	Operational flight plan
GM1-	Flight preparation	N.A.	N.A.	N.A.	N.A.
CAT.OP.AH.175(b)(5)	CONVERSION TABLES				
AMC1 - CAT.OP.180	Selection of aerodromes - aeroplanes OPERATIONAL CRITERIA FOR SMALL TWO-ENGINED AEROPLANES WITHOUT ETOPS	AMC OPS 1.245(a)(2)	Operation of non-ETOPS compliant twin turbojet aeroplanesbetween 120 and 180 minutes from an adequate aerodrome	AMC OPS.CAT.225.A (c)	Maximum distance from an adequate aerodrome for two-engined aeroplanes
GM1-CAT.OP.AH.180	Selection of aerodromes - aeroplanes APPLICATION OF AERODROME FORECASTS	AMC OPS 1.297	Application of aerodrome forecasts	AMC OPS.CAT.155.A	Selection of aerodromes – Aeroplanes
AMC1-CAT.OP.AH.181(c)(1)	Selection of aerodromes and operating sites - helicopters OFFSHORE AERODROME	AMC OPS 3.295(c)(1)	Selection of Heliports	AMC OPS.CAT.155.H (a)(1)	Selection of alternate aerodromes - Helicopters
AMC1-CAT.OP.AH.181(e)	Selection of aerodromes and operating sites - helicopters HELIDECK	AMC OPS 3.295(e)	Selection of Heliports	AMC OPS.CAT.155.H (c)	Selection of alternate aerodromes - Helicopters

CRD OR.OPS rule reference	CRD OR.OPS rule title	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
GM1-CAT.OP.AH.181	Selection of aerodromes and operating sites - helicopters OFFSHORE ALTERNATES LANDING FORECAST	IEM OPS 3.295(c)(1)	Selection of Heliports	GM2 OPS.GEN.155.H	Selection of alternate aerodromes
GM1-CAT.OP.AH.181	Selection of aerodromes and operating sites - helicopters OFFSHORE ALTERNATES LANDING FORECAST	IEM OPS 3.295(e)	Off-shore alternates	GM2 OPS.GEN.155.H (5)	Selection of alternate aerodromes
GM1-CAT.OP.AH.181	Selection of aerodromes and operating sites - helicopters OFFSHORE ALTERNATES LANDING FORECAST	IEM OPS 3.295(e)(4)	Selection of Heliports – landing forecast	GM2 OPS.GEN.155.H (2,3,4)	Selection of alternate aerodromes
GM1-CAT.OP.AH.185	Planning minima for IFR - aeroplanes PLANNING MINIMA FOR ALTERNATE AERODROMES	ACJ OPS 1.297(b)(2)	Planning Minima for Alternate Aerodromes	GM OPS.CAT.155.A (d)	Selection of aerodromes – Aeroplanes
AMC1-CAT.OP.AH.190	Submission of ATS Flight plan FLIGHTS WITHOUT ATS FLIGHT PLAN	AMC OPS 1/3.300	Submission of ATS Flight plan	AMC OPS.CAT.235 (1 to 3)	Air Traffic Services – motor- powered
AMC1-CAT.OP.AH.195	Re/defuelling with passengers embarking, on board or disembarking OPERATIONAL PROCEDURES - GENERAL/AEROPLANES/HELIC	IEM OPS 1/3.305	Re/defuelling with passengers embarking, on board or disembarking	AMC OPS.GEN.210 (2)	Refuelling with passengers embarking on board or disembarking
AMC1-CAT.OP.AH.195	Re/defuelling with passengers embarking, on board or disembarking OPERATIONAL PROCEDURES - GENERAL/AEROPLANES/HELIC	Appendix 1 to EU/JAR-OPS 1/3.305	Re/defuelling with passengers embarking, on board or disembarking	AMC OPS.GEN.210	Refuelling with passengers embarking, on board or disembarking

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
GM1-CAT.OP.AH.200	Refuelling/Defuelling with wide- cut fuel PROCEDURES	IEM OPS 1/3.307	Refuelling/Defuelling with wide- cut fuel	GM1 OPS.GEN.210	Refuelling with passengers embarking on board or disembarking
AMC1-CAT.OP.AH.205	Push Back and Towing - Aeroplanes BARLESS TOWING	ACJ OPS 1.308	Push Back and Towing	AMC OPS.CAT.230.A (1)	Pushback and Towing - Aeroplanes
AMC1-CAT.OP.AH.205		OPS 1.308(b)	Push Back and Towing	AMC OPS.CAT.230.A (2)	Push back and Towing - Aeroplanes
AMC1-CAT.OP.AH.210		IEM OPS 1/3.310(b)	Cabin crew seating positions	AMC1 OR.OPS.205.CC (1.4)	Minimum number and composition of cabin crew required
GM1-CAT.OP.AH.210		ACJ OPS 1.310(a)(3)	Controlled rest on flight deck	GM OPS.GEN.015(d)	Pilot-in-command responsibilities and authority
GM1-CAT.OP.AH.250	Ice and other contaminants- ground procedures TERMINOLOGY	ACJ OPS 1.345	Ice and other contaminants	GM1/2/3 OPS.GEN.100 & AMC2 OPS.GEN.100	Ice and other contaminants
GM2-CAT.OP.AH.250	Ice and other contaminants- ground procedures DE-ICING/ANTI-ICING PROCEDURES	ACJ OPS 1.345	Ice and other contaminants	GM1/2/3 OPS.GEN.100 & AMC2 OPS.GEN.100	Ice and other contaminants
GM3-CAT.OP.AH.250	Ice and other contaminants- flight procedures DE-ICING/ANTI-ICING BACKGROUND INFORMATION	ACJ OPS 1.345	Ice and other contaminants	GM1/2/3 OPS.GEN.100 & AMC2 OPS.GEN.100	Ice and other contaminants
AMC1-CAT.OP.AH.255	Ice and other contaminants- ground procedures FLIGHT IN EXPECTED OR ACTUAL ICING CONDITIONS	ACJ OPS 1/3.346	Flight in expected or actual icing conditions	AMC1 OPS.GEN.100	Ice and other contaminants
GM1-CAT.OP.AH.255	Ice and other contaminants – flight procedures PROCEDURES - HELICOPTERS	ACJ OPS 1/3.346	Flight in expected or actual icing conditions	AMC1 OPS.GEN.100	Ice and other contaminants

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
GM1-CAT.OP.AH.270	Minimum Flight Altitudes MINIMUM FLIGHT ALTITUDES	IEM OPS 1.250	Establishment of Minimum Flight Altitudes	GM OPS.CAT.170	Minimum terrain clearance altitudes
AMC1-CAT.OP.AH.281	In-flight fuel management - helicopters COMPLEX MOTOR-POWERED HELICOPTERS, OTHER THAN LOCAL OPERATIONS	JAR OPS 3.375(a)(b)(c)	In-flight fuel management	N/A	N/A
GM1-CAT.OP.AH.290	Ground proximity detection GUIDANCE MATERIAL FOR TERRAIN AWARENESS WARNING SYSTEM (TAWS) FLIGHT CREW TRAINING	N/A	N/A	GM2 OPS.GEN.465.A	Terrain Awareness Warning System (TAWS) - Aeroplanes
GM1-CAT.OP.AH.295		ACJ OPS 1/3.398	Use of Airborne Collision Avoidance System (ACAS)	GM1 OPS.GEN.460(a) and (b)	Airborne Collision Avoidance System (ACAS) II
GM1-CAT.OP.AH.300		IEM OPS 1/3.400	Approach and Landing Conditions	AMC OPS.GEN.195	Approach and landing conditions
GM1-CAT.OP.AH.305(f)		N/A	N/A	N/A	N/A
GM1-CAT.OP.AH.315		ACJ OPS 3.426	Flight Hours Reporting	OPS.CAT.370.H	Flight hours reporting - Helicopters
AMC1-CAT.OP.AH.305(d)		EU/JAR-OPS 1/3.430	Aerodrome operating minima	N/A	N/A

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
N.A.	N.A.	IEM OPS 3.405(a)	Commencement and	AMC OPS.GEN.200	Commencement and
			continuation of approach -		continuation of approach
			Equivalent position		
moved to Part-OR.	N.A.	AMC OPS 1/3.420(e)	Dangerous Goods Occurrences	AMC OPS.GEN.030(d)(1)	Dangerous goods incident and
			Reporting		accident reporting
Covered in OR.OPS	N.A.	ACJ OPS 1/3.195 (2)	Operational Control	AMC OR.OPS.100.GEN(b)	Operator responsibilities
Covered in OR.OPS	N.A.	ACJ OPS 1.205	Competence of Operations	GM OR.OPS.100.GEN(b)	Operator responsibilities
			personnel	(3)	
Covered in OR.OPS	N.A.	AMC OPS 1/3.210(a)	Establishment of procedures	GM OR.OPS.100.GEN(d)	Operator responsibilities
					(Development of SOP)
Covered in OR.OPS	N.A.	IEM OPS 1/3.210(b)	Establishment of procedures	Not transferred	n.a.
Covered in Annex I	Definitions	IEM OPS 1.210(c)	Critical phases of flight	OPS.GEN.010 (15)	Definitions
N.A.	N.A.	ACJ OPS 1.216	In-flight Operational	AMC OPS.CAT.235 (1 to	Air Traffic Services – motor
			Instructions	4)	powered aircraft
N.A.	N.A.	IEM OPS 1.220	Authorisation of aerodromes	OPS.GEN.010	Definitions
Covered in OR.OPS	N.A.	ACJ OPS 1/3.195 (1)	Operational Control	GM OR.OPS.100.GEN(b)	Operator responsibilities
Transposed in	N.A.	ACJ OPS 1/3.243	Operations in areas with	GM2 OPS.SPA.001.SPN	Operations in areas with
SPA.MNPS.100, 105 (e).		7.65 6. 6 2,6.2 .6	specific navigation	0	specified performance based
017 mm 01200, 200 (e).			performance requirements		navigation
moved to SPA.ETOPS	N.A.	IEM OPS 1.245(a)	Maximum distance from an	OPS.CAT.225.A.	Maximum distance from an
		` '	adequate aerodrome for two-		adequate aerodrome for two-
			engined aeroplanes without		engined aeroplanes
			FTOPS Approval		enginea aeropianes
covered by Directive	N.A.	ACJ OPS 1.390(a)(1)	Assessment of Cosmic	N.A.	N.A.
96/29			Radiation		
covered by Directive	N.A.	ACJ OPS 1.390(a)(2)	Working Schedules and Record	N.A.	N.A.
96/29		. , , ,	Keeping		
covered by Directive	N.A.	ACJ OPS 1.390(a)(3)	Explanatory Information	N.A.	N.A.
96/29					

CRD	CRD	EU/JAR OPS reference	EU/JAR OPS rule title	NPA Rule reference	NPA rule title
rule reference	rule title	rule reference	rule reference2		
CAT.POL A					
CAT.POL.A.100	Performance classes	OPS 1.470	Applicability	OPS.CAT.316.A (a)(1)	Performance General -
				AMC OPS.CAT.316.A	aeroplanes
				(a)(1)	·
CAT.POL.A.105	General	OPS 1.475	General	OPS.CAT.316.A	Performance General -
					Aeroplanes
CAT.POL.A.200	General	OPS 1.875	General	N/A	N/A
CAT.POL.A.205	Take-off	OPS 1.490	Take-off	ER. 4.a in Annex IV	
				AMC1 OPS.GEN.320.A (a)	
				AMC	
				OPS.CAT.316.A(a)(4)(1)	
				OPS.GEN.320.A(a)	
				AMC OPS.CAT.326.A (1)	
				AMC1 OPS.CAT.327.A (1)	
CAT.POL.A.210	Take-off obstacle clearance	OPS 1.495	Take-off obstacle clearance	AMC1 OPS.CAT.327.A	Take-off obstacle clearance -
CATH OLIAIZIO	Take on obstacle elearance	0131.433	Take on obstacle elegiance	AMC OPS.GEN.320.A (b)	Aeroplanes
				AIVIC OPS.GEN.520.A (B)	Take-off – complex motor-
					powered
					powered
CAT.POL.A.215	En-route – one engine	OPS 1.500	En-route – one engine	OPS.CAT.340,A (c)	En-Route requirements -
	inoperative		inoperative	AMC OPS.CAT.340.A	Aeroplanes
	'		·		•
CAT.POL.A.220	En-route – aeroplanes with	OPS 1.505	En-route – Aeroplanes With	OPS.CAT.340.A (d) (1).	En-Route requirements -
	three or more engines, two		Three Or More Engines, Two	AMC OPS.CAT.340.A (d)	Aeroplanes
	engines inoperative		Engines Inoperative	(2)	
CAT.POL.A.225	Landing – destination and	OPS 1.510	Landing – destination and	OPS.CAT.345.A (a)(1)	Landing requirements -
	alternate aerodromes		alternate aerodromes	AMC OPS.CAT.316.A	Aeroplanes
				(a)(4)(3)(a)+(b)	Performance General -
04T DOL 4 222		0004.545	1, 1, 1	000 047 047 1	Aeronlanes
CAT.POL.A.230	Landing – dry runways	OPS 1.515	Landing – dry runways	OPS.CAT.345.A	Landing requirements -
				AMC2 OPS.CAT.345.A	Aeroplanes
CAT.POL.A.235	Landing – wet and	OPS 1.520	Landing – Wet and	AMC OPS.CAT.345.A AMC OPS.CAT.345.A	Landing requirements
CAT.PUL.A.235		Urs 1.520	Landing – Wet and		Landing requirements -
	contaminated runways		contaminated runways	(a)(2)	Aeroplanes

CRD	CRD	EU/JAR OPS reference	EU/JAR OPS rule title	NPA Rule reference	NPA rule title
rule reference	rule title	rule reference	rule reference2		
CAT.POL.A.240	Approval of operations with	Appendix 1 to OPS 1.495	Approval of increased bank	Appendix 4 AMC2	Take-off obstacle clearance -
	increased bank angles	(c)(3)	angles	OPS.CAT.327.A	Aeroplanes
				AMC OPS.CAT.345.A	Landing requirements -
					Aeronlanes
CAT.POL.A.245	Approval of steep approach	Appendix 1 to OPS 1.515	Steep Approach Procedures	Appendix 4 AMC2	Take-off obstacle clearance -
	operations	(a)(3)		OPS.CAT.327.A	Aeroplanes
				AMC OPS.CAT.345.A	Landing requirements -
					Aeronlanes
CAT.POL.A.250	Approval of Short Landing		Short Landing Operations	Appendix 4 AMC2	Take-off obstacle clearance -
	Operations	(a)(4) &		OPS.CAT.327.A	Aeroplanes
		Appendix 2 to OPS		AMC OPS.CAT.345.A	Landing requirements -
		1.515(a)(3)			Aeronlanes
CAT.POL.A.300	General	OPS 1.525	General	OPS.CAT.316.A (b)	Performance General -
					Aeroplanes
CAT.POL.A.305	Take-off	OPS 1.530	Take-off	AMC OPS.CAT.316.A	Performance General -
				(a)(4)	Aeroplanes
				(1)	Take-off requirements -
				AMC1 OPS.CAT.326.A (3)	Aeroplanes
				AMC1 OPS.CAT.327.A (1)	Take-off obstacle clearance -
					Aeroplanes
CAT.POL.A.310	Take-off obstacle clearance –	OPS 1.535	Take-off obstacle clearance –	AMC2 OPS.CAT.327.A	AMC2 OPS.CAT.327.A
	multi-engine aeroplanes		multi-engined aeroplanes		
CAT.POL.A.315	En-route – multi-engine	OPS 1.540	En-route – multi-engined	AMC OPS.CAT.340.A (c)	En-Route requirements -
	aeroplanes		aeroplanes	(2)	Aeroplanes
CAT.POL.A.320	En-route – single-engine	OPS 1.542	En-route – single-engine	OPS.CAT.340.A	En-Route requirements -
	aeroplanes		aeroplanes	AMC OPS.CAT.340.A	Aeroplanes
CAT.POL.A.325	Landing – destination and	OPS 1.545	Landing – destination and	OPS.CAT.345.A (a)(1)	Landing requirements -
	alternate aerodromes		alternate aerodromes		Aeroplanes
CAT.POL.A.330	Landing – dry runways	OPS 1.550	Landing – dry runway	AMC2 OPS.CAT.345.A	Landing requirements -
					Aeroplanes
CAT.POL.A.335	Landing – wet and	OPS 1.555	Landing – wet and	OPS.CAT.345.A	Landing requirements -
	contaminated runways		contaminated runways	AMC OPS.CAT.345.A	Aeroplanes
CAT.POL.A.340	General	Appendix 1 to OPS	General	AMC OPS.CAT.316.A(c)	Performance General -
		1.525(b)			Aeroplanes
CAT.POL.A.345	Criteria for the approval of	Appendix 1 to OPS	steep approach Procedures	AMC OPS.CAT.345.A (b)	Landing requirements -
	Steep Approach Operations	1.550(a)		(2)	Aeroplanes

CRD	CRD	EU/JAR OPS reference	EU/JAR OPS rule title	NPA Rule reference	NPA rule title
rule reference	rule title	rule reference	rule reference2		
CAT.POL.A.350	Approval of short landing	Appendix 2 to OPS 1. 550	short landing operations	AMC OPS.CAT.345.A (c)	Landing requirements -
	operations	(a)		(1)	Aeroplanes
	'	\		and (3)	'
Duplication of OPS 1.475	Duplication of OPS 1.475 and	OPS 1.560	General	AMC OPS.CAT.316.A	Performance general -
and therefore deleted	therefore deleted			(a)(2)	Aeroplanes
				(1)	
CAT.POL.A.400	Take-off	OPS 1.565	Take-off	AMC OPS.CAT.316.A	Performance General -
				(a)(4)(1)	Aeroplanes
				AMC1 OPS.CAT.326.A	Take-off requirements -
				AMC OPS.CAT.327.A (1)	Aeroplanes
					Take-off obstacle clearance –
					Aoronlanos
CAT.POL.A.405	Take-off obstacle clearance	OPS 1.570	Take-off obstacle clearance	AMC1 OPS.CAT.327.A	Take-off obstacle clearance -
				AMC1 OPS.GEN.320.A	Aeroplanes
					Take-off – complex motor-
					powered
					aeronlanes
CAT.POL.A.410	En-route – all engines	OPS 1.575	En-route – all engines	OPS.CAT.340.A	En-Route requirements -
	operating		operating	GM OPS.CAT.340.A	Aeroplanes
CAT.POL.A.415	En-route – one engine	OPS 1.580	En-route – one engine	AMC OPS.CAT.340.A	En-Route requirements -
	inoperative		inoperative	(c)(3)	Aeroplanes
CAT.POL.A.420	En-route – aeroplanes with	OPS 1.585	En-route – aeroplanes with	AMC OPS.CAT.340.A (d)	En-Route requirements -
	three or more engines, two		three or more engines, two		Aeroplanes
	engines inoperative		engines inoperative		
CAT.POL.A.425	Landing – destination and	OPS 1.590	Landing – destination and	OPS.CAT.316.A (a)(4) (2)	Landing requirements -
	alternate aerodromes		alternate aerodromes		Aeroplanes
CAT.POL.A.430	Landing – dry runways	OPS 1.595	Landing – dry runways	AMC2 OPS.CAT.345.A	Landing requirements -
				(a)(1)	Aeroplanes
CAT.POL.A.435	Landing – wet and	OPS 1.600	Landing – wet and	AMC OPS.CAT.345.A	Landing requirements -
	contaminated runways		contaminated runways	(a)(2)	Aeroplanes
CAT.POL.H					
CAT.POL.H.100	Applicability	JAR-OPS 3.470	Applicability	OPS.CAT.355.H	Performance applicability -
					Helicopters

CRD	CRD	EU/JAR OPS reference	EU/JAR OPS rule title	NPA Rule reference	NPA rule title
rule reference	rule title	rule reference	rule reference2		
CAT.POL.H.105	General	JAR-OPS 3.475	General	OPS.CAT.360.H (a) ER. 4a and 4b of Annex IV OPS.CAT.316.A (a)(3)	Performance General - Aeroplanes Aircraft performance and operating limitation
CAT.POL.H.105(c)(3)(ii)	Igeneral	ACJ OPS 3.475(c)(3)(ii)	Head-wind component for take- off and the take-off flight path	AMC OPS.CAT.360.H (b)(3)(ii)	Performance general - Helicopters
CAT.POL.H.110	Obstacle accountability	JAR-OPS 3.477	Obstacle accountability	OPS.CAT.365.H	Obstacle accountability - Helicopters
CAT.POL.H.200	General	JAR-OPS 3.485	General	OPS.CAT.355.H (d)	Performance applicability – Helicopters
CAT.POL.H.205	Take-off	JAR-OPS 3.490	Take-off	AMC1 OPS.CAT.355.H (1)	Performance applicability – Helicopters
CAT.POL.H.210	Take-off Flight Path	JAR-OPS 3.495	Take-off Flight Path	AMC1 OPS.CAT.355.H (2)	Performance applicability – Helicopters
CAT.POL.H.215	En-route – critical power unit inoperative	JAR-OPS 3.500	En-route – critical power unit inoperative	AMC1 OPS.CAT.355.H (3)	Performance applicability – Helicopters
CAT.POL.H.220	Landing	JAR-OPS 3.510	Landing	AMC1 OPS.CAT.355.H (4)	Performance applicability – Helicopters
CAT.POL.H.225	Helicopter operations at a public interest site	Appendix 1 to JAR-OPS 3.005(i)	Helicopter operations at a public interest site	OPS.SPA.005.SFL(e)	Applicability
CAT.POL.H.300	General	JAR-OPS 3.515	General	OPS.CAT.355.H (d)	Performance applicability – Helicopters
CAT.POL.H.305(a)	Operations Without an Assured Safe Forced Landing Capability	JAR-OPS 3.517	Operations Without an Assured Safe Forced Landing Capability	OPS.SPA.001.SFL (a)	Operations without an Assured Safe Forced Landing Capability
CAT.POL.H.305 (b)	Operations Without an Assured Safe Forced Landing Capability		Helicopter operations without an assured safe forced landing capability	OPS.SPA.001.SFL	Operations without an Assured Safe Forced Landing Capability
CAT.POL.A.310	Take-off obstacle clearance – multi-engined aeroplanes - TAKE-OFF FLIGHT PATH	AMC OPS 1.535(a)	Take-off Flight Path Construction	Appendix 2 to AMC2 OPS.CAT.335.A	Take-off obstacle clearance - Aeroplanes
CAT.POL.H.310	Take-off	JAR-OPS 3.520	Take-off	AMC3 OPS.CAT.355.H (1)	Performance applicability – Helicopters

CRD	CRD	EU/JAR OPS reference	EU/JAR OPS rule title	NPA Rule reference	NPA rule title
rule reference	rule title	rule reference	rule reference2		
CAT.POL.H.315	Take-off Flight Path	JAR-OPS 3.525	Take-off Flight Path	use	Performance applicability – Helicopters
CAT.POL.H.320	En-route - Critical power unit inoperative	JAR-OPS 3.530	En-route - Critical power unit inoperative	AMC3 OPS.CAT.355.H (3)	Performance applicability – Helicopters
CAT.POL.H.325	Landing	JAR-OPS 3.535	Landing	AMC3 OPS.CAT.355.H (4)	Performance applicability – Helicopters
CAT.POL.H.400	General	JAR-OPS 3.540	General	OPS.CAT.355.H (d)(2) AMC4 OPS.CAT.355.H (1)	Performance applicability – Helicopters
CAT.POL.H.405	Take-off	JAR-OPS 3.545	Take-off	AMC4 OPS.CAT.355.H (2)	Performance applicability – Helicopters
CAT.POL.H.410	En-route	JAR-OPS 3.550	En-route	AMC4 OPS.CAT.355.H (3)	Performance applicability – Helicopters
CAT.POL.H.415	Landing	JAR-OPS 3.555	Landing	AMC4 OPS.CAT.355.H (4)	Performance applicability – Helicopters
CAT.POL.H.420	Helicopter operations over a hostile environment located outside a congested area	Appendix 1 to JAR-OPS 3.005(e)	Helicopter operations over a hostile environment located outside a congested area	OPS.SPA.010.HHO OPS.SPA.015.HHO	Helicopter Hoist Operations (HHO) – Helicopter Communication
moved to Annex I	moved to Annex I	JAR-OPS 3.480	Terminology	OPS.GEN.010 AMC OPS.GEN.010	Definitions
CAT.POL.MAB					
CAT.POL.MAB.100	Mass and Balance, Loading	OPS 1/3.605	General	OPS.GEN.300	Operating limitations
CAT.POL.MAB.100	Mass and Balance, Loading	OPS 1/3.605	General	OPS.GEN.305	Weighing
CAT.POL.MAB.100	Mass and Balance, Loading	OPS 1/3.605	General	OPS.GEN.310	Mass and balance system - complex motor-powered aircraft used in noncommercial operations and aircraft used in commercial operations
CAT.POL.MAB.100	Mass and Balance, Loading	Appendix 1 to OPS 1/3.605	Mass and Balance — General	AMC OPS.GEN.310(a)(4)	LOADING - STRUCTURAL LIMITS
CAT.POL.MAB.100	Mass and Balance, Loading	OPS 1/3.605 (d)	General	AMC1 OPS.GEN.310(a)(2)	TRAFFIC LOAD
CAT.POL.MAB.100	Mass and Balance, Loading	Appendix 1 to OPS 1/3.605	General	AMC3 OPS.GEN.310(a)(2)	SPECIAL STANDARD MASSES FOR TRAFFIC LOAD

CRD	CRD	EU/JAR OPS reference	EU/JAR OPS rule title	NPA Rule reference	NPA rule title
rule reference	rule title	rule reference	rule reference2		
CAT.POL.MAB.100	Mass and Balance, Loading	OPS 1.605 (e)	General	AMC OPS.GEN.310(a)(3)	FUEL LOAD
CAT.POL.MAB.105	Mass and balance data and documentation	OPS 1/3.625	Mass and balance documentation	OPS.GEN.310	Mass and balance system - complex motor-powered aircraft used in noncommercial operations and aircraft used in commercial operations
CAT.POL.MAB.105	Mass and balance data and documentation	Appendix 1 to OPS 1/3.625	Mass and balance documentation	AMC OPS.GEN.310(a)(8) and (b)	Mass and balance system - complex motor-powered aircraft used in noncommercial operations and aircraft used in commercial operations DOCUMENTATION - COMMERCIAL OPERATIONS
moved to Annex I	moved to Annex I	ACJ OPS 3.480(a)(1) and (a)(2)	Category A and Category B	AMC OPS.GEN.010(a)(9)&(10)	Definitions (Category A and Category B)
moved to Annex I	moved to Annex I	IEM OPS 3.480(a)(13)	Terminology - Hostile environment	GM OPS.GEN.010(a)(41)	Definitions
Moved to Annex I except when additionally commented	Moved to Annex I except when additionally commented	OPS 1/3.607	Terminology	OPS.GEN.010	Definitions
	Moved to subparagraph (h) of CAT.POL.GEN.100	OPS 1/3.610	Loading, mass and balance	N/A	N/A
AMC/ GM Material					
CAT.POL A					
AMC1-CAT.POL.A.105	General - LANDING - REVERSE THRUST CREDIT	EU-OPS 1.475(e)	General	AMC OPS.CAT.316.A(a)(2)	Performance General – Aeroplanes

CRD	CRD	EU/JAR OPS reference	EU/JAR OPS rule title	NPA Rule reference	NPA rule title
rule reference	rule title	rule reference	rule reference2		
AMC1-CAT.POL.A.200	General -	EU-OPS 1.475(e)	General	AMC	Performance General –
	WET AND CONTAMINATED			OPS.CAT.316.A(a)(2)	Aeroplanes
	RUNWAY DATA				
AMC1-CAT.POL.A.205	Take-off -	IEM OPS 1.490(c)(6)	Loss of runway length due to	Appendix 2 to AMC	Loss of runway length due to
	LOSS OF RUNWAY LENGTH		alignment	OPS.CAT.316.A(a)(4)	alignment
	DUE TO ALIGNMENT				for take-off – Performance
					class A and C
GM1-CAT.POL.A.205	Take-off -	IEM OPS 1.565(d)(3)	Take-off	GM2 OPS.CAT.326.A	Take-off requirements -
GIVIT-CATH OLIAIZOS	RUNWAY SURFACE CONDITION		Take-off – Runway surface	GIVIZ OF S.CAT.SZU.A	Aeroplanes
	RONWAY SORFACE CONDITION		condition		Aeropiaries
AMC1-CAT.POL.A.210	Take-off obstacle clearance -	IEM OPS 1.495(a)	Take-off obstacle clearance	Appendix 1 to AMC2	Take-off obstacle clearance -
	TAKE-OFF OBSTACLE			OPS.CAT.327.A	Aeroplanes
	CLEARANCE			0.0.0.0.0.0.0	recopianes
AMC1-CAT.POL.A.210	Take-off obstacle clearance -	AMC OPS 1.495(c)(4)	Take-off obstacle clearance	Appendix 1 to AMC1	Take-off obstacle clearance -
	EFFECT OF BANK ANGLES			OPS.CAT.327.A	Aeroplanes
AMC1-CAT.POL.A.210	Take-off obstacle clearance -	AMC OPS 1.495 (d)(1) &	Take-off obstacle clearance -	Appendix 3 to AMC2	Take-off obstacle clearance -
	REQUIRED NAVIGATIONAL	(e)(1)	Aeroplanes	OPS.CAT.327.A	Aeroplanes
	ACCURACY	AMC OPS 1.570(e)(1) &	<u> </u>		·
		(f)(1)			
GM1-CAT.POL.A.210	Take-off obstacle clearance -	IEM OPS 1.495(f)	GM1 OPS.GEN.320.A(b)	GM1 OPS.GEN.320.A(b)	Take-off - complex motor-
	CONTINGENCY PROCEDURES				powered aeroplanes used in
	FOR OBSTACLES CLEARANCES				non-commercial operations
					and aeroplanes used in
					commercial operations
AMC1-CAT.POL.A.215	En-route – one-engine-	AMC OPS 1.500	En-Route – One Engine	Appendix 1 AMC	En-route requirements -
	inoperative (OEI) -		Inoperative	OPS.CAT.340.A(c)	Aeroplanes
	ROUTE ANALYSIS			1	
AMC1-CAT.POL.A.225	Landing – destination and	IEM OPS 1.510(b) and ©	Landing – Destination and	AMC1	Landing requirements -
	alternate aerodromes -		Alternate	OPS.CAT.345.A(a)(1)	Aeroplanes
AAAA AAT DOL A 225	MISSED APPROACH	4446 ODS 4 546 O 4 545	Aerodromes	1.1.00	
AMC1-CAT.POL.A.225	Landing – destination and	AMC OPS 1.510 & 1.515	Landing – Destination and	AMC2	Landing requirements -
	alternate aerodromes	IEM OPS 1.515©	Alternate	OPS.CAT.345.A(a)(1)	Aeroplanes
	ALTITUDE MEASURING		Aerodromes / Landing – Dry		
			Runways		
			Landing - Dry rupway		

CRD	CRD rule title	EU/JAR OPS reference rule reference	EU/JAR OPS rule title rule reference2	NPA Rule reference	NPA rule title
rule reference					
AMC1-CAT.POL.A.230	Landing – dry runways -	AMC OPS 1.510 & 1.515	Landing – Destination and	AMC2	Landing requirements -
	LANDING MASS	IEM OPS 1.515©	Alternate	OPS.CAT.345.A(a)(1)	Aeroplanes
			Aerodromes / Landing – Dry		
			Runways		
			Landing - Dry runway		
AMC1-CAT.POL.A.230	FACTORING OF AUTOMATIC	EU-OPS 1.475(e)	General	AMC	Performance General –
	LANDING DISTANCE			OPS.CAT.316.A(a)(2)	Aeroplanes
	PERFORMANCE DATA				
CAT.POL.A.105,	General; Landing - destination	Appendix 1 to OPS	General – Take-off and Landing		Performance General -
CAT.POL.A.225,	and alternate aerodromes;	1.525(b)	Climb	(a)(4)	Aeroplanes
CAT.POL.A.325	Landing - destination and			(3)(a)	
	alternate aerodromes				
AMC1-CAT.POL.A.305	Take-off -	AMC OPS 1.530(c)(4)	Take-Off Performance	AMC2 OPS.CAT.326.A	Take-off requirements -
	RUNWAY SURFACE CONDITION		Correction Factors		Aeroplanes
					The special section of the section o
AMC1-CAT.POL.A.305	Take-off -	AMC OPS 1.530(c)(5)	Runway Slope	Appendix 1 to AMC	Performance General –
	RUNWAY SLOPE	IEM OPS 1.490(c)(6)	Loss of runway length due to	OPS.CAT.316.A(a)(4)	Aeroplanes
			alignment		
GM1-CAT.POL.A.305	Take-off -	IEM OPS 1.530(c)(4)	Take-Off Performance	GM1 OPS.CAT.326.A	Take-off requirements -
	RUNWAY SURFACE CONDITION		Correction		Aeroplanes
			Factors		
AMC1-CAT.POL.A.310	Take-off obstacle clearance –	Appendix 1 to OPS	Take-off flight path - Visual	Appendix 3 to AMC2	Take-off obstacle clearance -
	multi-engined aeroplanes -	1.535(b)(1) & (c)(1)	course guidance navigation	OPS.CAT.327.A, 2.b.	Aeroplanes
	TAKE-OFF FLIGHT PATH –				
	VISUAL COURSE GUIDANCE				
AAAC2 CAT DOL A 240	NAVIGATION	AAAC ODC 4 F2F	T-1	A	Tales off alasta da alas assassas
AMC2-CAT.POL.A.310	Take-off obstacle clearance –	AMC OPS 1.535	Take-off flight path	Appendix 2 to AMC2	Take-off obstacle clearance -
	multi-engined aeroplanes -		construction	OPS.CAT.335.A	Aeroplanes
	TAKE-OFF FLIGHT PATH				
GM1-CAT.POL.A.310	Take-off obstacle clearance –	IEM OPS 1.535	Obstacle Clearance in Limited	GM1 OPS.CAT.327.A	Take-off obstacle clearance -
Civil Calif Cliaidio	multi-enginedaeroplanes -	1.555	Visibility	GIVIZ OI SICKI ISZAIA	Aeroplanes
	OBSTACLE CLEARANCE IN		Visibility		/ teroplaties
	LIMITED VISIBILITY				

CRD	CRD	EU/JAR OPS reference	EU/JAR OPS rule title	NPA Rule reference	NPA rule title
rule reference	rule title	rule reference	rule reference2		
GM2-CAT.POL.A.310	Take-off obstacle clearance –	IEM OPS 1.535(a)	Take-off flight path	Appendix 2 to AMC2	Take-off obstacle clearance -
	multi-enginedaeroplanes -		construction	OPS.CAT.335.A, 3.	Aeroplanes
	TAKE-OFF FLIGHT PATH			,	
	CONSTRUCTION				
GM1-CAT.POL.A.315		IEM OPS 1.540	En-Route	GM OPS.CAT.340.A(a)	En-Route requirements -
	aeroplanes -	IEM OPS 1.542	En-route – Single-engined		Aeroplanes
	CRUISING ALTITUDE		Aeroplanes		
AMC1-CAT.POL.A.320		IEM OPS 1.540	En-Route	AMC OPS.CAT.340.A(a)	En-Route requirements -
	aeroplanes -	IEM OPS 1.542 (a)	En-route – Single-engined		Aeroplanes
	ENGINE FAILURE		Aeroplanes		·
GM1-CAT.POL.A.320		IEM OPS 1.540	En-Route	GM OPS.CAT.340.A(a)	En-Route requirements -
	aeroplanes -	IEM OPS 1.542	En-route – Single-engined		Aeroplanes
	ENGINE FAILURE		Aeroplanes		
AMC1-CAT.POL.A.325	Landing – destination and	IEM OPS 1.510(b) and ©	Landing – Destination and	AMC1	Landing requirements -
	alternate aerodromes -		Alternate	OPS.CAT.345.A(a)(1)	Aeroplanes
	ALTITUDE MEASURING		Aerodromes		•
AMC1-CAT.POL.A.330	Landing – dry runways -	AMC OPS 1.550(b)(4)	Runway Slope	AMC2	Landing requirements -
	LANDING DISTANCE			OPS.CAT.345.A(a)(1), 3.	Aeroplanes
	CORRECTION FACTORS				
GM1-CAT.POL.A.330	Landing – dry runways -	EU-OPS 1.595	Landing – Dry Runways	AMC2	Landing requirements -
	LANDING MASS			OPS.CAT.345.A(a)(1)	Aeroplanes
GM1-CAT.POL.A.335	Landing - wet and	IEM OPS 1.555(a)	Landing on Wet Grass Runways	GM OPS.CAT.345.A(a)(2)	Landing requirements -
	contaminated runways -				Aeroplanes
	LANDING ON WET GRASS				
	RUNWAYS				
AMC1-CAT.POL.A.400	Take-off -	IEM OPS 1.565(d)(6)	Loss of runway length due to	Appendix 2 to AMC	Performance General -
	LOSS OF RUNWAY LENGTH		alignment	OPS.CAT.316.A(a)(4)	Aeroplanes
	DUE TO ALIGNMENT				
AMC1-CAT.POL.A.400	Take-off -	AMC OPS 1.550(b)(4)	Runway Slope	Appendix 1 to AMC	Performance General -
	RUNWAY SLOPE			OPS.CAT.316.A(a)(4)	Aeroplanes
GM1-CAT.POL.A.400	Take-off -	IEM OPS 1.490(c)(3)	Take-off – Runway surface	GM2 OPS.CAT.326.A, 1.	Take-off requirements -
	RUNWAY SURFACE CONDITION	IEM OPS 1.565(d)(3)	condition		Aeroplanes
			Take-off		
AMC1-CAT.POL.A.405	Take-off obstacle clearance -	AMC OPS 1.495(c)(4)	Take-off obstacle clearance	Appendix 1 to AMC1	Take-off obstacle clearance -
	EFFECT OF BANK ANGLES	AMC OPS 1.570(d)	Take-off Flight Path	OPS.CAT.327.A	Aeroplanes

CRD	CRD	EU/JAR OPS reference	EU/JAR OPS rule title	NPA Rule reference	NPA rule title
rule reference	rule title	rule reference	rule reference2		
AMC1-CAT.POL.A.405	Take-off obstacle clearance -	Appendix 1 to EU-OPS	Take-off Flight Path – Visual	Appendix 3 to AMC2	Take-off obstacle clearance -
	REQUIRED NAVIGATIONAL	1.535(b)(1) & (c)(1)	Course	OPS.CAT.327.A	Aeroplanes
	ACCURACY		Guidance Navigation		•
AMC1-CAT.POL.A.415	En-route – OEI -	AMC OPS 1.500	En-Route – One Engine	Appendix 1 AMC	En-Route requirements -
	ROUTE ANALYSIS		Inoperative	OPS.CAT.340.A(c), 1.	Aeroplanes
AMC1-CAT.POL.A.425	Landing – destination and	AMC OPS 1.510 & 1.515	Landing – Destination and	AMC2	Landing requirements -
	alternate aerodromes -		Alternate	OPS.CAT.345.A(a)(1), 1.	Aeroplanes
	ALTITUDE MEASURING		Aerodromes / Landing – Dry		
			Runways		
AMC1-CAT.POL.A.430	Landing – dry runways -	AMC OPS 1.550(b)(3)	Landing Distance Correction	AMC2	Landing requirements -
	LANDING DISTANCE		Factors	OPS.CAT.345.A(a)(1), 3.	Aeroplanes
	CORRECTION FACTORS				
AMC1-CAT.POL.A.430	Landing – dry runways -	AMC OPS 1.595(b)(4)	Runway Slope	AMC2	Landing requirements -
	RUNWAY SLOPE			OPS.CAT.345.A(a)(1), 9.	Aeroplanes
GM1-CAT.POL.A.430	Landing – dry runways -	IEM OPS 1.595(c)	Landing Runway	N/A	N/A
	LANDING MASS				
CAT.POL.H					
GM1-CAT.POL.H.110	Obstacle accountability -	JAR-OPS 3.477(a)(2)(iii)	Obstacle accountability	AMC	Obstacle accountability -
(a)(2)(i)	COURSE GUIDANCE			OPS.CAT.365.H(a)(2), 1.	Helicopters
GM1-CAT.POL.H.205	Take-off	ACJ OPS 3.480(a)(32)	Take-off	GM OPS.GEN.010(a)(73)	Definitions
(b)(4)	THE APPLICATION OF TODRH				
AMC1-CAT.POL.H.205(e)	Take-off -	ACJ OPS 3.490(d)	Take-off	GM1 OPS.CAT.355.H	Performance applicability -
	OBSTACLE CLEARANCE IN THE				Helicopters
	BACK-UP AREA				·
AMC1-CAT.POL.H.205and	Take-off and Landing -	ACJ OPS 3.490 & 3.510	Application for alternative take-	GM2 OPS.CAT.355.H, 2.	Performance applicability -
220	APPLICATION FOR	Methods of application	off and landing procedures		Helicopters
	ALTERNATIVE TAKE-OFF AND				
	LANDING PROCEDURES				
GM1-	Take-off and Landing -	ACJ OPS 3.490 & 3.510	Application for alternative take-	GM2 OPS.CAT.355.H, 1.	Performance applicability -
CAT.POL.H.205and220	APPLICATION FOR	Discussion	off and landing procedures		Helicopters
	ALTERNATIVE TAKE-OFF AND				
	LANDING PROCEDURES				
GM1-	En-route – one-engine-	ACJ OPS 3.500(b)(3)	En-route - critical power unit	AMC2 OPS.CAT.355.H	Performance applicability -
CAT.POL.H.215(b)(3)	inoperative (OEI) -		inoperative (fuel jettison)		Helicopters
	EN-ROUTE - CRITICAL ENGINE				
	INOPERATIVE FLIEL JETTISON				

CRD	CRD	EU/JAR OPS reference	EU/JAR OPS rule title	NPA Rule reference	NPA rule title
rule reference	rule title	rule reference	rule reference2		
GM1-CAT.POL.H.225	Helicopter operations to/from a public interest site - THE PUBLIC INTEREST SITE PHILOSOPHY	ACJ to Appendix 1 to JAR- OPS 3.005(i)	Helicopter operations to/from a public interest site	GM2 OPS.SPA.005.SFL(d)	Applicability
GM1- CAT.POL.H.225(a)(2)	Improvement program for Public Interest Sites	ACJ to Appendix 1 to JAR- OPS 3.005(i) sub- paragraph (a)(1)	Improvement program for Public Interest Sites	GM3 OPS.SPA.005.SFL(e)	Applicability (Improvement program for public interest sites)
AMC1- CAT.POL.H.225(b)(2)	Helicopter operations at a Public Interest Site - HELICOPTER MASS LIMITATION FOR OPERATIONS AT A PUBLIC INTEREST SITE	ACJ to Appendix 1 to JAR- OPS 3.005(i) sub-	Helicopter mass limitation for operations at a public interest site	GM1 OPS.SPA.005.SFL(e)	Applicability (Helicopter mass limitation for operations at a public interest site)
GM1-CAT.POL.H.300	General - Operations in Performance Class 2	ACJ to Subpart H	Operations in Performance Class 2	GM3 OPS.CAT.355.H	Performance applicability - Helicopters
AMC-1 CAT.POL.H.305(b)	Helicopter operations without an assured safe forced landing capability - POWERPLANT RELIABILITY STATISTICS	ACJ-1 to Appendix 1 to JAR-OPS 3.517(a)	Helicopter operations without an assured safe forced landing capability	AMC OPS.SPA.001.SFL(b)(1) GM OPS.SPA.001.SFL(b)(1) and (b)(2)	Operations without an assured safe forced landing capability
AMC-2 CAT.POL.H.305(b)	Helicopter operations without an assured safe forced landing capability - IMPLEMENTATION OF THE SET OF CONDITIONS	ACJ-2 to Appendix 1 to JAR-OPS 3.517(a)	Helicopter operations without an assured safe forced landing capability	AMC OPS.SPA.001.SFL(b)(4) and (b)(5)	Operations without an assured safe forced landing capability
GM1-CAT.POL.H.305(b)	Helicopter operations without an assured safe forced landing capability - USE OF FULL AUTHORITY DIGITAL ENGINE CONTROL	N/A	N/A	N/A	N/A

CRD	CRD	EU/JAR OPS reference	EU/JAR OPS rule title	NPA Rule reference	NPA rule title
rule reference	rule title	rule reference	rule reference2		
, ,		ACJ OPS 3.520(a)(3) and 3.535(a)(3)	Procedure for continued operations to helidecks	GM1 OPS.SPA.005.SFL(b)	Applicability
GM CAT.POL.H.310 and 325	Take-off and landing TAKE-OFF AND LANDING TECHNIQUES	IEM OPS 3.520 & 3.535	Take-off and landing	GM2 OPS.SPA.005.SFL(b)	Applicability
GM1- CAT.POL.310&CAT.POL.3 25	Take-off and landing - TAKE-	ACJ OPS 3.540(b)	The take-off and landing phases (Performance Class 3)	GM2 OPS.SPA.005.SFL(b)	
GM1-CAT.POL.H.420	Helicopter operations over a hostile environment located outside a congested area - THE INTENT OF THE APPROVAL	IEM to Appendix 1 to JAR- OPS 3.005(e)	Helicopter operations over a hostile environment located outside a congested area	N/A	N/A
CAT.POL.MAB					
AMC1-CAT.POL.MAB.100 (b)	Mass and Balance, Loading WEIGHING OF AN AIRCRAFT	Appendix 1 to OPS 1/3.605	Mass and Balance – General	AMC1 OPS.GEN.305	Weighing
AMC1-CAT.POL.MAB.100 (b)	Mass and Balance, Loading WEIGHING OF AN AIRCRAFT	IEM to Appendix 1 to JAR OPS 1/3.605 (a)(4)/(2)(iii)	, , ,	N/A	N/A
AMC1-CAT.POL.MAB.100 (b)	Mass and Balance, Loading FLEET MASS AND CG POSITION - AEROPLANES	Appendix 1 to OPS 1/3.605	Mass and Balance – General	AMC2 OPS.GEN.305.A	Weighing - FLEET MASS AND CG POSITION FOR AEROPLANES USED IN COMMERCIAL AIR TRANSPORT
AMC1-CAT.POL.MAB.100 (b)	Mass and Balance, Loading CENTRE OF GRAVITY LIMITS - OPERATIONAL CG ENVELOPE AND IN-FLIGHT CG	Appendix 1 to OPS 1/3.605	Mass and Balance – General	AMC OPS.GEN.310(a)(7)	CG LIMITS – OPERATIONAL CG ENVELOPE - COMMERCIAL AIR TRANSPORT
AMC1-CAT.POL.MAB.100 (b)	Mass and Balance, Loading	Appendix 1 to OPS 1/3.605	Mass and Balance – General	GM OPS.GEN. 310(a)(7)	CG LIMITS – OPERATIONAL CG ENVELOPE - COMMERCIAL AIR TRANSPORT

CRD rule reference	CRD rule title	EU/JAR OPS reference rule reference	EU/JAR OPS rule title rule reference2	NPA Rule reference	NPA rule title
AMC1-CAT.POL.MAB.100 (b)	Mass and Balance, Loading CENTRE OF GRAVITY LIMITS - OPERATIONAL CG ENVELOPE AND IN-ELIGHT CG	IEM to Appendix 1 to JAR- OPS 1.605 /3.605 sub- paragraph (d)	center of gravity limits	N/A	N/A
AMC 1- CAT.POL.MAB.100(c)	Mass and Balance, Loading MASS VALUES FOR CREW	OPS 1/3.615	Mass values for crew	AMC OPS.GEN.310(a)(1)	Mass and balance system - complex motor-powered aircraft used in noncommercial operations and aircraft used in commercial operations
AMC 1- CAT.POL.MAB.100(c)	Mass and Balance, Loading DRY OPERATING MASS	OPS 1/3.607	Terminology	OPS.GEN.010	Definitions
AMC 1-	Mass and Balance, Loading MASS VALUES FOR PASSENGERS AND BAGGAGE	OPS 1/3.620	Mass values for passengers and baggage	AMC2 OPS.GEN.310(a)(2)	Mass and balance system - complex motor-powered aircraft used in noncommercial operations and aircraft used in commercial operations
AMC 1- CAT.POL.MAB.100(d)	Mass and Balance, Loading MASS VALUES FOR PASSENGERS AND BAGGAGE	Appendix 1 to OPS 1.620 (f)	Definition of the area for flights within the European region	AMC2 OPS.GEN.310(a)(2)	Mass and balance system - complex motor-powered aircraft used in noncommercial operations and aircraft used in commercial operations
AMC 1- CAT.POL.MAB.100(d)	Mass and Balance, Loading MASS VALUES FOR PASSENGERS AND BAGGAGE	AMC OPS 1/3.620 (a)	Passenger mass established by use of a verbal statement	N/A	N/A
AMC 1- CAT.POL.MAB.100(d)	Mass and Balance, Loading MASS VALUES FOR PASSENGERS AND BAGGAGE	IEM OPS 1.620(d)(2)	Holyday charter	AMC2 OPS.GEN.310(a)(2)	Mass and balance system - complex motor-powered aircraft used in noncommercial operations and aircraft used in commercial operations

CRD	CRD	EU/JAR OPS reference	EU/JAR OPS rule title	NPA Rule reference	NPA rule title
rule reference	rule title	rule reference	rule reference2		
AMC 1- CAT.POL.MAB.100(d)	Mass and Balance, Loading PROCEDURE FOR ESTABLISHING REVISED STANDARD MASS VALUES FOR PASSENGERS AND BAGGAGE	Appendix 1 to OPS 1.620 (g)/3.620 (g)	Procedure for establishing revised standard mass values for passengers and baggage	AMC4 OPS.GEN.310(a)(2)	PROCEDURE FOR ESTABLISHING REVISED STANDARD MASS VALUES FOR PASSENGERS AND BAGGAGE FOR AIRCRAFT USED IN COMMERCIAL AIR TRANSPORT
GM1-CAT.POL.MAB.100 (d)	Mass and Balance, Loading ADJUSTMENT OF STANDARD MASSES	IEM OPS 1.620(h) & (i) / OPS 3.620(i) & (j)	Adjustment of standard masses	GM1 OPS.GEN.310(a)(2)	ADJUSTMENT OF STANDARD MASSES FOR AIRCRAFT USED IN COMMERCIAL AIR TRANSPORT
GM2-CAT.POL.MAB.100 (d)	Mass and Balance, Loading STATISTICAL EVALUATION OF PASSENGERS AND BAGGAGE DATA	IEM OPS 1.620(g) / OPS 3.620(h)	Statistical evaluation of passenger and baggage mass data	GM1 OPS.GEN.310(a)(2)	STATISTICAL EVALUATION OF PASSENGERS AND BAGGAGE DATA FOR AIRCRAFT USED IN COMMERCIAL AIR TRANSPORT
GM3-CAT.POL.MAB.100 (d)	Mass and Balance, Loading GUIDANCE ON PASSENGER WEIGHING SURVEYS	AMC to Appendix 1 to JAR-OPS 1.620(g) / 3.620 (h)	Guidance on passenger weighing surveys	GM3 OPS.GEN.310(a)(2)	GUIDANCE ON PASSENGER WEIGHING SURVEYS FOR AIRCRAFT USED IN COMMERCIAL AIR TRANSPORT
GM3-CAT.POL.MAB.100 (d)	Mass and Balance, Loading GUIDANCE ON PASSENGER WEIGHING SURVEYS	IEM to Appendix 1 to JAR- OPS 1.620(g) / 3.620 (h)	Guidance on passenger weighing surveys	GM3 OPS.GEN.310(a)(2)	GUIDANCE ON PASSENGER WEIGHING SURVEYS FOR AIRCRAFT USED IN COMMERCIAL AIR TRANSPORT
GM1-CAT.POL.MAB.100	Mass and balance, loading FUEL DENSITY	IEM OPS 1/3.605(e)	Fuel density	GM OPS.GEN.310(a)(3)	FUEL DENSITY
GM1-CAT.POL.MAB.100 (I)	Mass and balance, loading IN-FLIGHT CHANGES IN LOADING - HELICOPTERS	Appendix 1 to JAR-OPS 3.605	Mass and Balance - General	AMC OPS.GEN.310(a)(4)	LOADING - STRUCTURAL LIMITS
AMC1- CAT.POL.MAB.105 (a)	Mass and Balance Documentation CONTENTS AND SYSTEM	Appendix 1 to OPS 1/3.625	Mass and Balance Documentation	AMC OPS.GEN.310(a)(8) and (b)	DOCUMENTATION - COMMERCIAL OPERATIONS
AMC1- CAT.POL.MAB.105 (a)	Mass and Balance Documentation CONTENTS AND SYSTEM	IEM to Appendix 1 to OPS 1/3.625	Mass and Balance Documentation	AMC OPS.GEN.310(a)(8) and (b)	DOCUMENTATION - COMMERCIAL OPERATIONS

CRD	CRD	EU/JAR OPS reference	EU/JAR OPS rule title	NPA Rule reference	NPA rule title
rule reference	rule title	rule reference	rule reference2		
GM1-	Mass and balance data and	N/A	N/A	N/A	N/A
CAT.POL.MAB.105(c)	documentation				
	ON BOARD INTEGRATED MASS				
	AND BALANCE COMPUTER				
	SVSTEM				
GM1-	Mass and balance data and	N/A	N/A	N/A	N/A
CAT.POL.MAB.105(c)	documentation				
	STAND-ALONE COMPUTERISED				
	MASS AND BALANCE SYSTEM				

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
CAT.IDE.A.100	Instruments and equipment – general	OPS 1.630	General introduction	OPS.GEN.400	Instruments and equipment – General
CAT.IDE.A.105	Minimum equipment for the flight	OPS 1.630	General introduction	OPS.GEN.550	Minimum equipment for the flight
CAT.IDE.A.110	Spare electrical fuses	OPS 1.635	Circuit protection devices	OPS.GEN.405	Equipment for all aircraft
CAT.IDE.A.115	Operating lights	OPS 1.640	Aeroplane operating lights	OPS.CAT.410	Flight instruments and equipment for VFR flights – Motor powered aircraft
CAT.IDE.A.115	Operating lights	OPS 1.640	Aeroplane operating lights	OPS.GEN.415	Flight instruments and equipment - VFR night flights
CAT.IDE.A.115	Operating lights	OPS 1.640	Aeroplane operating lights	OPS.CAT.415	Flight instrument and equipment for VFR night flights and IFR flights – Motor
CAT.IDE.A.120	Equipment to clear windshield	OPS 1.645	Windshield wipers	OPS.CAT.417.A	Equipment to wipe windshield - Aeroplanes
CAT.IDE.A.125	Day VFR operations — Flight and navigational instruments and associated equipment	OPS 1.650	Day VFR operations – flight and navigational instruments and associated equipment	OPS.GEN.410.	VFR operations - Flight and navigational equipment and associated equipment
CAT.IDE.A.125	Day VFR operations — Flight and navigational instruments and associated equipment	OPS 1.650	Day VFR operations – flight and navigational instruments and associated equipment	OPS.CAT.410	Flight instruments and equipment for VFR flights – Motor powered aircraft
CAT.IDE.A.130	IFR or night operations — Flight and navigational instruments and associated	OPS 1.652	IFR or night operations — Flight and navigational instruments and associated	OPS.GEN.415	Flight instruments and equipment - VFR night flights and IFR flights
CAT.IDE.A.130	IFR or night operations — Flight and navigational instruments and associated	OPS 1.652	IFR or night operations — Flight and navigational instruments and associated	OPS.CAT.415	Flight instrument and equipment for VFR night flights and IFR flights – Motor
CAT.IDE.A.135	Additional equipment for single pilot operation under IFR	OPS 1.655	Additional equipment for single pilot operation under IFR or at night	OPS.CAT.415	Flight instrument and equipment for VFR night flights and IFR flights – Motor

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
CAT.IDE.A.140	Altitude alerting system	OPS 1.660	Altitude alerting system	OPS.CAT.462.A	Altitude alerting system – Aeroplanes
CAT.IDE.A.150	Terrain Awareness Warning	OPS 1.665	Ground proximity warning	OPS.GEN.465.A	Terrain Awareness Warning
	System (TAWS)		system and Tterrain awareness warning Ssystem (TAWS)		System (TAWS) - Aeroplanes
CAT.IDE.A.150	Terrain Awareness Warning System (TAWS)	N.A.	N.A.	AMC OPS.GEN.465.A(c)	Terrain Awareness Warning System (TAWS) - Aeroplanes
CAT.IDE.A.150	Terrain Awareness Warning	N.A.	N.A.	GM1 OPS.GEN.465.A	Terrain Awareness Warning
0,11112211,11230	System (TAWS)				System (TAWS) - Aeroplanes
CAT.IDE.A.155	Airborne Collision Avoidance	OPS 1.668	Airborne Collision Avoidance	OPS.GEN.460 (c)	Airborne Collision Avoidance
	System (ACAS)		System (ACAS)		System (ACAS) II
CAT.IDE.A.160	Airborne weather detecting equipment	OPS 1.670	Airborne weather detecting radar equipment	OPS.CAT.416	Airborne weather equipment
CAT.IDE.A.165	Additional equipment for	OPS 1.675	Additional Equipment for	OPS.GEN.445	Operations in icing conditions
	operations in icing conditions at night		operations in icing conditions at night		at night
CAT.IDE.A.170	Flight crew interphone system	OPS 1.685	Flight crew interphone system	OPS.GEN.520	Flight crew interphone system
CAT.IDE.A.175	Crew member interphone	OPS 1.690	Crew member interphone	OPS.CAT.516.	Crew member interphone
	system		system		system – Motor-powered
					aircraft
CAT.IDE.A.180	Public address system	OPS 1.695	Public address system	OPS.CAT.517	Public address system – Motor-
CAT IDE A 40E	Carlonia vaira na candan	ODC 4 700	Coolusit various and au	ODC CEN 40E	powered aircraft
CAT.IDE.A.185	Cockpit voice recorder	OPS 1.700	Cockpit voice recorders	OPS.GEN.495	Cockpit voice recorder -
CAT.IDE.A.185	Cockpit Voice recorder	OPS 1.705	Cockpit voice recorders 2	OPS.GEN.495	Aeroplanes and Helicopters Cockpit voice recorder -
CAT.IDL.A.103	Cockpit voice recorder	OF3 1.703	Cockpit voice recorders 2	OF 3.GEN.493	Aeroplanes and Helicopters
CAT.IDE.A.185	Cockpit Voice recorder	OPS 1.710	Cockpit voice recorders 3	OPS.GEN.495	Cockpit voice recorder -
0,1111,211,11200	Cockpit Voice recorder	0.02.720	Cockpic voice recorders 5		Aeroplanes and Helicopters
CAT.IDE.A.190	Flight Data recorder	OPS 1.720	Flight data recorders-2	OPS.GEN.490	Flight data recorder -
					Aeroplanes and Helicopters
CAT.IDE.A.190	Flight Data recorder	OPS 1.725	Flight data recorders-3	OPS.GEN.490	Flight data recorder -
					Aeroplanes and Helicopters
CAT.IDE.A.190	Flight data recorder	OPS 1.715	Flight data recorders	OPS.GEN.490	Flight data recorder -
					Aeroplanes and Helicopters

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
CAT.IDE.A.190	Flight data recorder	OPS 1.715	Flight data recorders	OPS.CAT.490	Flight data recorder – Motor powered aircraft
CAT.IDE.A.195	Data link recording	N.A	N.A	OPS.GEN.500	Data link recording - Aeroplanes and Helicopters
CAT.IDE.A.200	Flight data and cockpit voice Ccombination Recorder	OPS 1.727	Combination Recorder	AMC OPS.GEN.490 and OPS.GEN.495	Flight data recorder and cockpit voice recorder - COMBINATION RECORDERS
CAT.IDE.A.205	Seats, seat safety belts, harnesses and child restraint devices	OPS 1.730	Seats, seat safety belts, harnesses and child restraint devices	OPS.GEN.545	Cabin Crew Seats
CAT.IDE.A.205	Seats, seat safety belts, harnesses and child restraint devices	OPS 1.730	Seats, seat safety belts, harnesses and child restraint devices	OPS.GEN.480	Seat belts and harnesses
CAT.IDE.A.205	Seats, seat safety belts, harnesses and child restraint devices	OPS 1.730	Seats, seat safety belts, harnesses and child restraint devices	OPS.CAT.482	Seat belts and harnesses for the observer seat in the cockpit
CAT.IDE.A.205	Seats, seat safety belts, harnesses and child restraint devices	OPS 1.730	Seats, seat safety belts, harnesses and child restraint devices	AMC OPS.CAT.406.A	Safety harness - Aeroplanes
CAT.IDE.A.205	Seats, seat safety belts, harnesses and child restraint devices	OPS 1.730	Seats, seat safety belts, harnesses and child restraint devices	OPS.GEN.405	Equipment for all aircraft
CAT.IDE.A.205	Seats, seat safety belts, harnesses and child restraint devices	OPS 1.730	Seats, seat safety belts, harnesses and child restraint devices	OPS.CAT.406.A	Safety harness - Aeroplanes
CAT.IDE.A.210	Fasten seat belts and no- smoking signs	OPS 1.731	Fasten seat belts and no- smoking signs	OPS.CAT.518	Fasten seat belts and no- smoking signs
CAT.IDE.A.215	Internal doors and curtains	OPS 1.735	Internal doors and curtains	OPS.CAT.519.A	Internal doors and curtains - Aeroplanes
CAT.IDE.A.220	First-aid kits	OPS 1.745	First-Aid Kit s	OPS.GEN.455	First-aid kits
CAT.IDE.A.225	Emergency medical kit	OPS 1.755	Emergency Medical kit	OPS.CAT.457.A	Emergency medical kit
CAT.IDE.A.230	First aid oxygen	OPS 1.760	First-aid oxygen	OPS.CAT.447.A	First aid oxygen - Aeroplanes

CRD OR.OPS rule reference	CRD OR.OPS rule title	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
CAT.IDE.A.235	Supplemental oxygen – pressurised aeroplanes	OPS 1.770	Supplemental oxygen – pressurised aeroplanes	OPS.GEN.440	High altitude flights – Oxygen
CAT.IDE.A.235	Supplemental oxygen – pressurised aeroplanes	OPS 1.770	Supplemental oxygen – pressurised aeroplanes	OPS.CAT.440	High altitude flights – Oxygen requirements for motor powered aircraft
CAT.IDE.A.240	Supplemental oxygen- Non- pressurised Aeroplanes	OPS 1.775	Supplemental oxygen – non- pressurised aeroplanes	OPS.GEN.440	High altitude flights – Oxygen
CAT.IDE.A.240	Supplemental oxygen- Non- pressurised Aeroplanes	OPS 1.775	Supplemental oxygen – non- pressurised aeroplanes	OPS.CAT.440	High altitude flights – Oxygen requirements for motor powered aircraft
CAT.IDE.A.245	Crew protective breathing equipment	OPS 1.780	Crew Protective Breathing Equipment	OPS.CAT.442.A	Crew protective breathing equipment - Aeroplanes
CAT.IDE.A.250	Hand fire extinguishers	OPS 1.790	Hand fire extinguishers	OPS.GEN.405	Equipment for all aircraft
CAT.IDE.A.255	Crash axes and crowbars	OPS 1.795	Crash axes and crowbars	OPS.GEN.485.A	Crash axes and crowbars - Aeroplanes
CAT.IDE.A.260	Marking of break-in points	OPS 1.795	Marking of break-in points	OPS.GEN.450	Marking of break-in points
CAT.IDE.A.265	Means for emergency evacuation	OPS 1.805	Means for emergency evacuation	OPS.GEN.470.A	Means for emergency evacuation - Aeroplanes
CAT.IDE.A.265	CAT.IDE.A.265	OPS 1.700	Cockpit voice recorders — 1	AMC OPS.GEN.495 (c)	Cockpit voice recorder
CAT.IDE.A.270	Megaphones	OPS 1.810	Megaphones	OPS.CAT.432	Megaphones – Motor-powered aircraft
CAT.IDE.A.270	Megaphones	OPS 1.810 (a) (1)	Megaphones	AMC2 OPS.CAT.432	Megaphones - Motor powered aircraft
CAT.IDE.A.275	Emergency lighting and marking	OPS 1.815	Emergency lighting	OPS.GEN.475	Emergency lighting - Aeroplanes and Helicopters
CAT.IDE.A.280	Emergency Locator Transmitter (ELT)	OPS 1.820	Emergency Locator Transmitter (ELT)	OPS.GEN.430	Emergency Locator Transmitter (ELT)
CAT.IDE.A.280	Emergency Locator Transmitter (ELT)	OPS 1.820	Emergency Locator Transmitter (ELT)	OPS.CAT.430	Emergency Locator Transmitter (ELT) – Motor-powered aircraft
CAT.IDE.A.285	Flight over water	OPS 1.825	Life Jackets	OPS.GEN.420	Flights over water

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
CAT.IDE.A.285	Flight over water	OPS 1.825	Life Jackets	OPS.CAT.420	Flight over water – Motor- powered aircraft
CAT.IDE.A.305	Survival equipment	OPS 1.835	Survival equipment	OPS.GEN.435	Survival equipment – Motor- powered aircraft
CAT.IDE.A.325	Headset	OPS 1.650	Day VFR operations – Flight and navigational instruments and associated equipment	OPS.CAT.515.A	Microphones Aeroplanes
CAT.IDE.A.330	Radio Equipment	OPS 1.850	Radio Equipment	OPS.GEN.525	Communication equipment
CAT.IDE.A.330	Radio Equipment	OPS 1.850	Radio Equipment	GM OPS.GEN.525(b)	Communication equipment
CAT.IDE.A.335	Audio selector panel	OPS 1.855	Audio selector panel	OPS.CAT.526	Audio selector panel
CAT.IDE.A.340	Radio equipment for operations under VFR over routes navigated by reference to visual landmarks	OPS 1.860	Radio equipment for operations under VFR over routes navigated by reference to visual landmarks	OPS.GEN.525	Communication equipment
CAT.IDE.A.345	Communication and Navigation equipment for operations under IFR, or under VFR over routes not navigated by reference to visual landmarks	OPS 1.865	Communication and Navigation equipment for operations under IFR, or under VFR over routes not navigated by reference to visual landmarks	OPS.CAT.525	Communication and navigation equipment for VFR as controlled flights, night flights and IFR flights – Motor- powered aircraft
CAT.IDE.A.345	Communication and Navigation equipment for operations under IFR, or under VFR over routes not navigated by reference to visual landmarks	OPS 1.865	Communication and Navigation equipment for operations under IFR, or under VFR over routes not navigated by reference to visual landmarks	OPS.GEN.535	Navigation equipment
CAT.IDE.A.350	Transponder	OPS 1.866	Transponder equipment	OPS.GEN.530	Pressure-altitude-reporting transponder
CAT.IDE.A.355	Electronic navigation data management	OPS 1.873	Electronic Navigation Data Management	OPS.GEN.540.A	Electronic navigation data management - Complex motor- powered aeroplanes

CRD OR.OPS rule reference	CRD OR.OPS rule title	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
Moved to Part SPA	Moved to Part SPA	OPS 1.870	Additional navigation equipment for operations in MNPS airspace	N.A	N.A
Moved to Part SPA	Moved to Part SPA	OPS 1.872	Equipment for operation in defined airspace with Reduced Vertical Separation Minima (RVSM)	N.A	N.A
Moved to Part-GEN	Moved to Part-GEN			OPS.CAT.424.A	Ditching - Aeroplanes
Moved to Part-OP	Moved to Part-OP			OPS.GEN.440 (b)	High altitude flights – Oxygen
moved to NPA 2010-03 in line with ICAO DOC 702014 requirements	moved to NPA 2010-03 in line with ICAO DOC 702014 requirements	OPS 1.398	Use of airborne collision avoidance system (ACAS)	OPS.GEN.460 (a)/(b)	Airborne Collision Avoidance System (ACAS) II
Moved to Part-OP	Moved to Part-OP	N.A.	N.A.	OPS.GEN.470.A (d)	Means for emergency evacuation - Aeroplanes
Moved to Part-OP	Moved to Part-OP	N.A.	N.A.	OPS.GEN.510	Use of FDR and CVR and data link recordings - Aeroplanes and Helicopters
AMC/GM MATERIAL					
GM1-CAT.IDE.A.100 (a)	Instruments and equipment GENERAL	IEM OPS 1.630	Instruments and Equipment - Approval and Installation	GM OPS.GEN.400(b)	Instruments and equipments - General
GM1-CAT.IDE.A.100 (c)	Instruments and equipment INSTRUMENTS AND EQUIPMENT THAT DO NOT NEED TO BE APPROVED IN ACCORDANCE WITHREGULATION (EC) NO 1702/2003, BUT ARE CARRIED ON A FLIGHT	IEM OPS 1.630	Instruments and Equipment - Approval and Installation	GM1 OPS.GEN.400(c)	Instruments and equipments - General

CRD OR.OPS rule reference	CRD OR.OPS rule title	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
GM1-CAT.IDE.A.100 (d)	Instruments and Equipments - POSITIONING OF INSTRUMENTS	N.A.	N.A.	GM2 OPS.GEN.400 (c)	Instruments and Equipments - General ACCESSIBILITY AND POSITIONING OF INSTRUMENTS AND EQUIPMENT
GM1-CAT.IDE.A.110	Spare electrical fuses - FUSES	N.A.	N.A.	AMC OPS.CAT.407.A	Number of spare electrical fuses - Aeroplanes
AMC1-CAT.IDE.A.120	Equipment to clear windshield - MEANS TO MAINTAIN A CLEAR PORTION OF THE WINDSHIELD DURING PRECIPITATION	OPS 1.645	Windshield wipers	AMC OPS.CAT.417.A	Windshield wipers – Aeroplanes
AMC1-CAT.IDE.A.125 & CAT.IDE.A.130	Day VFR operations — Flight and navigational instruments and associated equipment - INTEGRATED INSTRUMENTS	AMC OPS 1.650/1.652 and AMC OPS 1.865	Flight and Navigational Instruments and Associated Equipment - Combinations of Instruments and Integrated Flight Systems	AMC OPS.GEN.410 OPS.GEN.415	Flight instruments and equipment - VFR flights and flight instruments and equipment - VFR night flights and IFR flights
AMC2-CAT.IDE.A.125	1 ' '	IEM OPS 1.650/1.652 note (1)	Flight and Navigational Instruments and Associated Equipment	New	New
AMC1-CAT.IDE.A.125 (a)(1) & CAT.IDE.A.130 (a)(1)	Day VFR operations — Flight and navigational instruments and associated equipment MEANS OF MEASURING AND DISPLAYING MAGNETIC DIRECTION	N.A.	N.A.	New	New

CRD OR.OPS rule reference	CRD OR.OPS rule title	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
AMC1-CAT.IDE.A.125 (a)(2) & CAT.IDE.A.130 (a)(2)	Day VFR operations — Flight and navigational instruments and associated equipment - MEANS OF MEASURING AND DISPLAYING THE TIME	N.A.	N.A.	AMC OPS.GEN.410(a)(2)	Flight instruments and equipment - VFR flights
AMC1-CAT.IDE.A.125 (a)(3) & CAT.IDE.A.130 (b)	Day VFR operations — Flight and navigational instruments and associated equipment CALIBRATION OF THE MEANS FOR MEASURING AND DISPLAYING PRESSURE ALTITUDE	OPS 1.650 (c)	Day VFR operations — Flight and navigational instruments and associated equipment	AMC OPS.GEN.410(a)(3)	Flight instruments and equipment - VFR flights
AMC1-CAT.IDE.A.125 (a)(4) & CAT.IDE.A.130 (a)(3)	Day VFR operations — Flight and navigational instruments and associated equipment CALIBRATION OF THE INSTRUMENT INDICATING AIRSPEED	OPS 1.650 (k)(2)	Day VFR operations — Flight and navigational instruments and associated equipment	AMC OPS.GEN.410(a)(4)	Flight instruments and equipment - VFR flights
AMC1-CAT.IDE.A.130 (a)(5)	IFR or night operations — Flight and navigational instruments and associated equipment SLIP INDICATOR	IEM OPS 1.650/1.652 note (4)	Flight and Navigational Instruments and Associated Equipment	AMC OPS.CAT.415.A(a)	Flight instruments and equipment for VFR night flights and IFR flights – Motor powered aircraft
AMC2-CAT.IDE.A.130 (b)	IFR or night operations — Flight and navigational instruments and associated equipment ALTIMETERS — IFR OR NIGHT	OPS 1.652 (c)	IFR or night operations — Flight and navigational instruments and associated equipment	AMC OPS.GEN.410(b)(3) and OPS.GEN.415(a)	flight instruments and equipment - VFR night flights and IFR flights

CRD OR.OPS rule reference	CRD OR.OPS rule title	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
AMC1-CAT.IDE.A.125 (b)(1)&CAT.IDE.A.130 (c)(1)	IFR or night operations — Flight and navigational instruments and associated equipment MEANS OF DISPLAYING OUTSIDE AIR TEMPERATURE	AMC OPS 1.650(i) & 1.652(i)	Flight and Navigational Instruments and Associated Equipment	AMC OPS.GEN.415(a)(1)	Flight instruments and equipment - VFR night flights and IFR flights
AMC CAT.IDE.A.125 (c) CAT.IDE.A.130 (h)	Day VFR operations — Flight and navigational instruments and associated equipment and IFR or night operations — Flight and navigational instruments and associated equipment MULTI-PILOT OPERATIONS - DUPLICATE INSTRUMENTS	OPS 1.650 (m) / 1.652(p)	Day VFR operations — Flight and navigational instruments and associated equipment	AMC OPS.GEN.410 (c) OPS.GEN.415(a)	Flight instruments and equipment - VFR flights and flight instruments and equipment - VFR night flights and IFR flights
AMC CAT.IDE.A.125 (d) &CAT.IDE.A.130 (d)	Day VFR operations — Flight and navigational instruments and associated equipment MEANS OF PREVENTING MALFUNCTION DUE TO CONDENSATION OR ICING	OPS 1.650 (I) / 1.652 (k)(2)	Day VFR operations — Flight and navigational instruments and associated equipment / IFR or night operations — Flight and navigational instruments and associated equipment	New	New

CRD OR.OPS rule reference	CRD OR.OPS rule title	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
AMC1-CAT.IDE.A.130 (e)	IFR or night operations — Flight and navigational instruments and associated equipment MEANS OF INDICATING FAILURE OF THE AIRSPEED INDICATING SYSTEM'S MEANS OF PREVENTING MALFUNCTION DUE TO EITHER CONDENSATION OR ICING	AMC OPS 1.652(d) & (k)(2)	Flight and Navigational Instruments and Associated Equipment	AMC1 OPS.CAT.415(a)(2)	Flight instruments and equipment for VFR night flights and IFR flights – Motor powered aircraft
AMC1-CAT.IDE.A.130 (i)	IFR or night operations — Flight and navigational instruments and associated equipment STANDBY ATTITUDE	OPS 1.652 (I)	IFR or night operations — Flight and navigational instruments and associated equipment	AMC OPS.CAT.415(a)(4)	Flight instruments and equipment for VFR night flights and IFR flights – Motor powered aircraft
AMC1-CAT.IDE.A.130(j)	IFR or night operations — Flight and navigational instruments and associated equipment CHART HOLDER	N.A.	N.A.	AMC OPS.GEN.415(b)	Flight instruments and equipment - VFR night flights and IFR flights
GM1-CAT.IDE.A.125 &CAT.IDE.A.130	Day VFR operations — Flight and navigational instruments and associated equipment and GENERAL	IEM OPS 1.650/1.652	Flight and Navigational Instruments and Associated Equipment	GM OPS.CAT.410.A & OPS.CAT.415.A	Flight instruments and equipment for VFR flights – Motor powered aircraft & Flight instruments and equipment for VFR night flights and IFR flights – Motor powered aircraft - Aeroplanes

CRD OR.OPS rule reference	CRD OR.OPS rule title	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
AMC1-CAT.IDE.A.150	Terrain Awareness Warning System (TAWS) EXCESSIVE DOWNWARDS GLIDE SLOPE DEVIATION WARNING FOR CLASS A TAWS	N.A.	N.A.	New	New
AMC1-CAT.IDE.A.160	Airborne weather detecting equipment GENERAL	OPS 1.670	Airborne weather radar equipment	AMC OPS.CAT.416	Airborne weather equipment
AMC1-CAT.IDE.A.170	Flight crew interphone system TYPE OF FLIGHT CREW INTERPHONE	OPS 1.685	Flight crew interphone system	AMC OPS.GEN.520	Flight Crew interphone system
AMC1-CAT.IDE.A.175	Crew member interphone system SPECIFICATIONS	OPS 1.690 & AMC OPS 1.690(b)(6) & IEM OPS 1.690(b)(7)	Crew member interphone system	AMC OPS.CAT.516	Crew member interphone system - Motor powered aircraft
AMC1-CAT.IDE.A.180	Public address system SPECIFICATIONS	OPS 1.695	Public address system	AMC OPS.CAT.517	Public address system - Motor powered aircraft
AMC1-CAT.IDE.A.185	Cockpit voice recorder GENERAL	ACJ OPS 1.700 and ACJ OPS 1.705/1.710	Cockpit Voice Recorders	AMC OPS.GEN.495.A	COCKPIT VOICE RECORDER – AEROPLANES
AMC1-CAT.IDE.A.190	Flight data recorder LIST OF PARAMETERS TO BE RECORDED FOR AEROPLANES FIRST ISSUED WITH AN INDIVIDUAL C OF A ON OR AFTER 1 JANUARY 2016	ACJ OPS 1.715	Flight Data Recorders	AMC1 OPS.GEN.490.A	Flight data recorder - Aeroplanes

CRD OR.OPS rule reference	CRD OR.OPS rule title	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
AMC2-CAT.IDE.A.190	Flight data recorder LIST OF PARAMETERS TO BE RECORDED FOR AEROPLANES FIRST ISSUED WITH AN INDIVIDUAL C OF A ON OR AFTER 1 APRIL 1998 AND BEFORE 1 JANUARY 2016	OPS 1.715 , Appendix 1 to OPS 1.715, ACJ 1.715 (g)	Flight data recorders-1	AMC2 OPS.CAT.490.A	Flight data recorder– Motor powered aircraft
AMC3-CAT.IDE.A.190	Flight data recorder PERFORMANCE SPECIFICATIONS FOR THE PARAMETERS TO BE RECORDED FOR AEROPLANES FIRST ISSUED WITH AN INDIVIDUAL C OF A ON OR AFTER 1 APRIL 1998 AND BEFORE 1 JANUARY 2016	OPS 1.720 , Appendix 1 to OPS 1.720	Flight data recorders-2	new	new
AMC4-CAT.IDE.A.190	Flight data recorder LIST OF PARAMETERS TO BE RECORDED FOR AEROPLANES FIRST ISSUED WITH AN INDIVIDUAL C OF A ON OR AFTER 1 JUNE 1990 UP TO AND INCLUDING 31 MARCH 1998	OPS 1.720 , Appendix 1 to OPS 1.720	Flight data recorders-2	AMC3 OPS.CAT.490.A	Flight data recorder— motor powered aircraft

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
AMC5-CAT.IDE.A.190	Flight data recorder PERFORMANCE SPECIFICATIONS FOR THE PARAMETERS TO BE RECORDED FOR AEROPLANES FIRST ISSUED WITH AN INDIVIDUAL C OF A ON OR AFTER 1 JUNE 1990 UP TO AND INCLUDING 31 MARCH 1998	OPS 1.725 , Appendix 1 to OPS 1.725	Flight data recorders-3	Appendix 1 to AMC3 and AMC4	OPS.GEN.490.A Flight data recorder - Aeroplanes
AMC6-CAT.IDE.A.190	Flight data recorder LIST OF PARAMETERS TO BE RECORDED FOR AEROPLANES FIRST ISSUED WITH AN INDIVIDUAL C OF A BEFORE 1 JUNE 1990	Appendix 1 to OPS 1.725	Flight data recorders-3	AMC4 OPS.CAT.490.A	Flight data recorder – Motor powered aircraft
AMC1-CAT.IDE.A.195	Data link recording GENERAL	N.A.	N.A.	AMC1 OPS.GEN.500	Data link recording - Aeroplanes and Helicopters
AMC1-CAT.IDE.A.195	Data link recording GENERAL	N.A.	N.A.	AMC2 OPS.GEN.500	Data link recording - Aeroplanes and Helicopters
GM1-CAT.IDE.A.195	Data link recording GENERAL	N.A.	N.A.	GM OPS.GEN.500	Data link recording - Aeroplanes and Helicopters
AMC1-CAT.IDE.A.200	Ccombination Recorder GENERAL	OPS 1.727 and ACJ OPS 1.727	Combination recorder	AMC OPS.GEN.490 and OPS.GEN.495	Flight data recorder and cockpit voice recorder
AMC1 -CAT.IDE.A.205	Seats, seat safety belts, harnesses and child restraint devices CHILD RESTRAINT DEVICES (CRD)	ACJ OPS 1.730(a)(3)	Seats, seat safety belts, harnesses and child restraint devices	AMC OPS.GEN.405(a)(4)	Equipment for all aircraft
AMC2 -CAT.IDE.A.205	Seats, seat safety belts, harnesses and child restraint devices SAFETY HARNESS	N.A.	N.A.	New	New

CRD OR.OPS rule reference	CRD OR.OPS rule title	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
AMC3 CAT.IDE.A.205	Seats, seat safety belts, harnesses and child restraint devices CABIN CREW SEATS	OPS 1.730 (a) (6)	Seats, seat safety belts, harnesses and child restraint devices	AMC OPS.GEN.405(a)(2)	Equipment for all aircraft
AMC1-CAT.IDE.A.215	Internal doors and curtains PLACARDS' INDICATION	OPS 1.735 (d)	Internal doors and curtains	AMC OPS.CAT.519.A	Internal doors and curtains
AMC1-CAT.IDE.A.220	First-aid kits CONTENT OF FIRST AID KIT	AMC OPS 1.745	First-Aid Kits	AMC2 OPS.GEN.455	First-aid kits
AMC2 CAT.IDE.A.220	First-aid kits MAINTENANCE OF FIRST AID KITS	OPS 1.745 (b)	First-Aid Kits	AMC OPS.GEN.455(d)	First-aid kits
AMC1-CAT.IDE.A.225	Emergency medical kit CONTENT OF EMERGENCY MEDICAL KIT	AMC OPS 1.755	Emergency Medical Kit	AMC OPS.CAT.457.A	Emergency medical kit – Aeroplanes
AMC2-CAT.IDE.A.225	Emergency medical kit CARRYING UNDER SECURITY CONDITIONS	OPS 1.755 (c) (1)	Emergency Medical Kit	AMC OPS.CAT.457.A(c)(2)	Emergency medical kit – Aeroplanes
AMC3-CAT.IDE.A.225	Emergency medical kit ACCESS TO EMERGENCY MEDICAL KIT	N.A.	N.A.	AMC OPS.CAT.457.A(b)	Emergency medical kit – Aeroplanes
AMC4-CAT.IDE.A.225	Emergency medical kit MAINTENANCE OF EMERGENCY MEDICAL KIT	OPS 1.755 (c) (2)	Emergency Medical Kit	AMC OPS.CAT.457.A(c)(3)	Emergency medical kit – Aeroplanes
GM1-CAT.IDE.A.230	First aid oxygen GENERAL	IEM OPS 1.760	First-aid Oxygen	GM OPS.CAT.447.A	First aid oxygen – Aeroplanes
AMC1-CAT.IDE.A.235	Supplemental oxygen – pressurised aeroplanes GENERAL	IEM OPS 1.770	Supplemental Oxygen – Pressurised Aeroplanes	AMC1 OPS.CAT.440	High altitude flights - Oxygen requirements - Motor powered aircraft

CRD OR.OPS rule reference	CRD OR.OPS rule title	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
AMC2-CAT.IDE.A.235	Supplemental oxygen – pressurised aeroplanes OXYGEN REQUIREMENTS FOR FLIGHT CREW COMPARTMENT SEAT OCCUPANTS AND CABIN CREW CARRIED IN ADDITION TO THE REQUIRED MINIMUM NUMBER OF CABIN CREW	OPS 1.770 (b)	Supplemental oxygen — pressurised aeroplanes	AMC2 OPS.CAT.440	High altitude flights - Oxygen requirements - Motor powered aircraft
AMC1-CAT.IDE.A.235 (e)	Supplemental oxygen – pressurised aeroplanes AEROPLANES NOT CERTIFICATED TO FLY ABOVE 25 000 FT	ACJ OPS 1.770(b)(2)(v)	Supplemental Oxygen - Pressurised Aeroplanes (Not certificated to fly above 25 000 ft)	AMC OPS.CAT.440	High altitude flights - Oxygen requirements - Motor powered aircraft
AMC1 CAT.IDE.A.235(e)	Supplemental oxygen – pressurised aeroplanes	ACJ OPS 1.770(b)(2)(v)	Supplemental Oxygen - Pressurised Aeroplanes (Not certificated to fly above 25 000	AMC OPS.GEN.440(a)(1)(i)	High altitude flights – Oxygen
Table 1 of CAT.IDE.A.235	Oxygen minimum requirements for pressurised aeroplanes	Appendix 1 to OPS 1.770	Supplemental Oxygen – Pressurised Aeroplanes	GM1 OPS.CAT.440	High altitude flights - Oxygen requirements - Motor powered aircraft
Table 1 of CAT.IDE.A.235	Oxygen minimum requirements for pressurised aeroplanes	Appendix 1 to OPS 1.770	Supplemental Oxygen – Pressurised Aeroplanes	GM2 OPS.CAT.440	High altitude flights - Oxygen requirements - Motor powered aircraft
GM1-CAT.IDE.A.235	Supplemental oxygen – pressurised aeroplanes OUICK DONNING MASKS	IEM OPS 1.770	Supplemental Oxygen – Pressurised Aeroplanes	GM OPS.CAT.440(b)(1)	High altitude flights - Oxygen requirements - Motor powered aircraft
AMC1-CAT.IDE.A.240	SUPPLEMENTAL Oxygen NON- pressurised aeroplanes AMOUNT OF SUPPLEMENTAL OXYGEN	OPS 1.775 (a) (2)	Supplemental oxygen — Non- pressurised aeroplanes	AMC1 OPS.CAT.440	High altitude flights - Oxygen requirements - Motor powered aircraft

CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS rule title
	OPS 1.780 (a) (1)		AMC OPS.CAT.442.A	Crew protective breathing
• •		equipment		equipment – Aeroplanes
	4446 ODS 4 700	11 16 11	4446 ODS 647 405	
_	AMC OPS 1.790	Hand fire extinguishers	AMC OPS.CA1.405	Hand fire extinguishers –
NUMBER, LOCATION AND TYPE				Motor-powered aircraft
Crash axes and crowbars	OPS 1.795 (b)	Crash axes and crowbars	AMC OPS.GEN.485.A	Crash axes and crowbars -
STORAGE OF CRASH AXES AND				Aeroplanes
CROWBARS				·
	OPS 1.800	Marking of break-in points	AMC OPS.GEN.450	Marking of break-in points
COLOUR AND CORNERS'				
MARKING				
Megaphones	AMC OPS 1.810	Megaphones	AMC1 OPS.CAT.432	Megaphones - Motor powered
LOCATION OF MEGAPHONES				aircraft
Emergency Locator Transmitter	ACJ OPS 1.820	Emergency Locator Transmitter	GM OPS.GEN.430	Emergency Locator Transmitter
(ELT)		(ELT)		(ELT)
• •				` ,
Emergency Locator Transmitter	N.A.	N.A.	AMC1 OPS.GEN.430	Emergency Locator Transmitter
(ELT)				(ELT)
TYPES OF ELT AND GENERAL				,
	ACJ OPS 1.820	Emergency Locator Transmitter	AMC2 OPS.GEN.430	Emergency Locator Transmitter
		(ELT)		(ELT)
TERMINOLOGY		,		,
Flight over water	AMC OPS 1.830(b)(2)	Life-rafts and ELT for extended	AMC2 OPS.CAT.420.A(a)	Flights over water - Motor
LIFE –RAFTS AND EQUIPMENT		overwater flights		powered aircraft
FOR MAKING DISTRESS				
Flight over water	IEM OPS 1.825	Life Jackets	GM OPS.GEN.420(a)-(e)	Flights over water
SEAT CUSHIONS				
Survival equipment	AMC OPS 1.835 (c)	Survival Equipment	AMC OPS.GEN.435(a)(3)	Survival equipment – Motor
ADDITIONAL SURVIVAL				powered aircraft
EOUIPMENT				[
	Crew protective breathing equipment PROTECTIVE BREATHING FOLLIPMENT (PRE) Hand fire extinguishers NUMBER, LOCATION AND TYPE Crash axes and crowbars STORAGE OF CRASH AXES AND CROWBARS Marking of break-in points COLOUR AND CORNERS' MARKING Megaphones LOCATION OF MEGAPHONES Emergency Locator Transmitter (ELT) FIT BATTERIES Emergency Locator Transmitter (ELT) TYPES OF ELT AND GENERAL TECHNICAL SPECIFICATIONS Emergency Locator Transmitter (ELT) TECHNICAL SPECIFICATIONS Emergency Locator Transmitter (ELT) TERMINOLOGY	Trule title Crew protective breathing equipment PROTECTIVE BREATHING EQUIPMENT (PRE) Hand fire extinguishers NUMBER, LOCATION AND TYPE Crash axes and crowbars STORAGE OF CRASH AXES AND CROWBARS Marking of break-in points COLOUR AND CORNERS' MARKING Megaphones LOCATION OF MEGAPHONES Emergency Locator Transmitter (ELT) FIT BATTERIES Emergency Locator Transmitter (ELT) TYPES OF ELT AND GENERAL TECHNICAL SPECIFICATIONS Emergency Locator Transmitter (ELT) TERMINOLOGY Flight over water LIFE —RAFTS AND EQUIPMENT FOR MAKING DISTRESS SIGNALS Flight over water SEAT CUSHIONS Survival equipment ADDITIONAL SURVIVAL OPS 1.790 AMC OPS 1.790 AMC OPS 1.790 AMC OPS 1.800 CPS 1.800 OPS 1.800 OPS 1.810 OPS 1.820 ACJ OPS 1.820 IEM OPS 1.820 IEM OPS 1.825 IEM OPS 1.835 (c) AMC OPS 1.835 (c)	Trule title Crew protective breathing equipment PROTECTIVE BREATHING FOLIEDMENT (PRE) Hand fire extinguishers NUMBER, LOCATION AND TYPE Crash axes and crowbars STORAGE OF CRASH AXES AND CROWBARS Marking of break-in points COLOUR AND CORNERS' MARKING Megaphones LOCATION OF MEGAPHONES Emergency Locator Transmitter (ELT) FIT BATTERIS Emergency Locator Transmitter (ELT) TYPES OF ELT AND GENERAL TECHNICAL SPECIEICATIONS Emergency Locator Transmitter (ELT) TERMINOLOGY Flight over water LIFE —RAFTS AND EQUIPMENT FOR MAKING DISTRESS SIGNALS Flight over water SEAT CUSHIONS Survival equipment ADDITIONAL SURVIVAL PAMC OPS 1.835 (c) AMC OPS 1.835 (c) Survival Equipment AMC OPS 1.835 (c) Survival Equipment	rule title Crew protective breathing equipment PROTECTIVE BREATHING EQUIPMENT (PBE) Hand fire extinguishers NUMBER, LOCATION AND TYPE Crash axes and crowbars STORAGE OF CRASH AXES AND CROWBARS MARKING of break-in points COLOUR AND CORNERS' MARKING Megaphones LOCATION OF MEGAPHONES Emergency Locator Transmitter (ELT) ELT RATTERIES Emergency Locator Transmitter (ELT) TYPES OF ELT AND GENERAL TECHNICAL SPECIEICATIONS Emergency Locator Transmitter (ELT) TERMINOLOGY Flight over water LIFE -RAFTS AND EQUIPMENT FOR MAKING DISTRESS SIGNALS SURVIVAL AMC OPS 1.835 (c) Survival Equipment AMC OPS 1.835 (c) Survival Equipment AMC OPS.CAT.442.A AMC OPS.CAT.4405 AMC OPS.CAT.4405 AMC OPS.GEN.485.A AMC OPS.GEN.485.A AMC OPS.GEN.485.A AMC OPS.GEN.485.A AMC OPS.GEN.485.A AMC OPS.GEN.450 Emergency Locator Transmitter (ELT) (ELT) Emergency Locator Transmitter (ELT) AMC OPS.GEN.430 Emergency Locator Transmitter (ELT) Emergency Locator Transmitter (ELT) AMC OPS.GEN.430 Emergency Locator Transmitter (ELT) Emergency Locator Transmitter (ELT) AMC OPS.GEN.430 Emergency Locator Transmitter (ELT) Emergency Locator Transmitter (ELT) AMC OPS.GEN.430 Emergency Locator Transmitter (ELT) Emergency Locator Transmitter (ELT) AMC OPS.GEN.430 Emergency Locator Transmitter (ELT) Emergency Locator Transmitter (ELT) AMC OPS.GEN.430 Emergency Locator Transmitter (ELT) Emergency Locator Transmitter (ELT) AMC OPS.GEN.430 Emergency Locator Transmitter (ELT) Emergency Locator Transmitter (ELT) AMC OPS.GEN.430 Emergency Locator Transmitter (ELT) Emergency Locator Transmitter (E

CRD OR.OPS rule reference	CRD OR.OPS rule title	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
GM1-CAT.IDE.A.305	Survival equipment SIGNALLING EQUIPMENT	OPS 1.835 (a)	Survival Equipment	GM OPS.GEN.420(a), (d) and (f)	Flights over water
GM2-CAT.IDE.A.305	Survival equipment AREAS IN WHICH SEARCH AND RESCUE WOULD BE ESPECIALLY DIFFICULT	IEM OPS 1.835	Survival Equipment	GM OPS.GEN.435	Survival equipment – Motor powered aircraft
AMC1-CAT.IDE.A.325	Headset GENERAL	IEM OPS 1.650(p)/1.652(s)	Headset, boom microphone and associated equipment	AMC OPS.GEN.515(b) and OPS.GEN.520(a)	Microphones - Aeroplanes and Helicopters and Flight Crew interphone system
GM1-CAT.IDE.A.325	Headset GENERAL	N.A.	N.A.	GM OPS.GEN.515(b) and OPS.GEN.520(a)	Microphones - Aeroplanes and Helicopters and Flight Crew interphone system
GM1-CAT.IDE.A.345	Communication and Navigation equipment for operations under IFR, or under VFR over routes not navigated by reference to visual landmarks APPLICABLE AIRSPACE REQUIREMENTS	N.A.	N.A.	GM OPS.GEN.535(a)(2)	Navigation equipment
AMC1-CAT.IDE.A.345	Communication and Navigation equipment for operations under IFR, or under VFR over routes not navigated by reference to visual landmarks TWO INDEPENDENT MEANS OF COMMUNICATION		Radio equipment	AMC1 OPS.CAT.525	Communication and navigation equipment for VFR as controlled flights, night flights and IFR flights – Motor- powered aircraft

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
	Communication and Navigation equipment for operations under IFR, or under VFR over routes not navigated by reference to visual landmarks ACCEPTABLE NUMBER AND TYPE OF COMMUNICATION AND NAVIGATION EQUIPMENT	ACJ OPS 1.865(c)(1)(i) & ACJ OPS 1.865(e)	IFR operations without ADF system - FM Immunity Equipment Standards	AMC2 OPS.CAT.525.A	Communication and navigation equipment for VFR as controlled flights, night flights and IFR flights – Motor- powered aircraft
	Communication and Navigation equipment for operations under IFR, or under VFR over routes not navigated by reference to visual landmarks FAILURE OF A SINGLE UNIT	OPS 1.845 (a) (2)	General introduction	N.A.	N.A.
	Communication and Navigation equipment for operations under IFR, or under VFR over routes not navigated by reference to visual landmarks HF - EQUIPMENT ON CERTAIN MNPS ROUTES	ACJ OPS 1.865(f)	HF - equipment on certain MNPS Routes	AMC2 OPS.CAT.525.A	Communication and navigation equipment for VFR as controlled flights, night flights and IFR flights – Motorpowered aircraft
	Transponder SSR TRANSPONDER	OPS 1.866 (a) (2)	Transponder	AMC OPS.GEN.530	Pressure-altitude-reporting transponder
AMC1-CAT.IDE.A.355	Electronic navigation data management NAVIGATION DATA PRODUCTS NEEDED FOR OPERATIONS IN ACCORDANCE WITH PART-SPA	ACJ OPS 1.873	Electronic navigation data management	AMC OPS.GEN.540.A(b)	Electronic Navigation Data Management - complex motor- powered aeroplanes
Deleted not applicable to CAT.IDE	Deleted not applicable to CAT.IDE	N.A.	N.A.	GM OPS.GEN.405(a)(1)	Equipment for all aircraft

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
deleted	deleted	N.A.	N.A.	GM OPS.GEN.415(a)(5)	Flight instruments and equipment - VFR night flights and IFR flights
Content moved at rule level	Content moved at rule level	OPS 1.652	IFR or night operations — Flight and navigational instruments and associated	AMC OPS.GEN.415.A(a)(3)	Flight instruments and equipment - VFR night flights and IFR flights
Content moved at rule level	Content moved at rule level	OPS 1.825	Life jackets	AMC1 OPS.CAT.420.A(a)	Flights over water – Motor powered aircraft
Deleted not applicable to CAT.IDE	Deleted not applicable to CAT.IDE	N.A.	N.A.	AMC OPS.GEN.420(a), (d) and (g)	
Deleted not applicable to CAT.IDE	CAT.IDE	N.A.	N.A.	AMC OPS.GEN.420(h)	Flights over water
Deleted not applicable to CAT.IDE	Deleted not applicable to CAT.IDE	N.A.	N.A.	GM OPS.GEN.440	High altitude flights – Oxygen
Deleted not applicable to CAT.IDE	Deleted not applicable to CAT.IDE	N.A.	N.A.	AMC OPS.GEN.440(a)	High altitude flights - Oxygen
Deleted not applicable to CAT.IDE	Deleted not applicable to CAT.IDE	N.A.	N.A.	GM OPS.GEN.440(a)(2)(i) and (a)(3)	High altitude flights – Oxygen
Deleted not applicable to CAT.IDE	Deleted not applicable to CAT.IDE	N.A.	N.A.	GM OPS.GEN.440(b)	High altitude flights – Oxygen
Content moved at rule level	Content moved at rule level	OPS 1.760	First-aid Oxygen	AMC OPS.CAT.447.A	First aid oxygen - Aeroplanes
N.A.	N.A.	N.A.	N.A.	AMC1 OPS.GEN.455	First-aid kits
moved to NPA 2010-03 in line with ICAO DOC 702014 requirements	moved to NPA 2010-03 in line with ICAO DOC 702014 requirements	N.A.	N.A.	GM1 OPS.GEN.460(a) and (b)	Airborne Collision Avoidance System (ACAS) II
moved to NPA 2010-03 in line with ICAO DOC 702014 requirements	moved to NPA 2010-03 in line with ICAO DOC 702014 requirements	N.A.	N.A.	GM2 OPS.GEN.460(a) and (b)	Airborne Collision Avoidance System (ACAS) II
The material is proposed to be removed from this Part CAT.IDE	The material is proposed to be removed from this Part CAT.IDE	N.A.	N.A.	GM2 OPS.GEN.465.A Terrain Awareness Warning System (TAWS) -	Terrain Awareness Warning System (TAWS) - Aeroplanes

CRD OR.OPS rule reference	CRD OR.OPS rule title	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
Moved to CAT.OP	Moved to CAT.OP	N.A.	N.A.	AMC OPS.GEN.505(d)	Preservation of FDR and CVR recordings - Aeroplanes and Helicopters
Moved to CAT.OP	Moved to CAT.OP	N.A.	N.A.	GM OPS.GEN.505(b) and (c)	Preservation of FDR and CVR recordings - Aeroplanes and Helicopters
Moved to CAT.OP	Moved to CAT.OP	N.A.	N.A.	GM OPS.GEN.505(d)	Preservation of FDR and CVR recordings - Aeroplanes and Helicopters
N.A.	N.A.	N.A.	N.A.	AMC OPS.GEN.535(a)	Navigation equipment
N.A.	N.A.	N.A.	N.A.	GM OPS.GEN.535(b)	Navigation equipment

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
CAT.IDE.H.100	Instruments and equipment – General	JAR-OPS 3.630	General introduction	OPS.GEN.400	Instruments and equipment – General
CAT.IDE.H.105	Minimum equipment for the flight	JAR OPS 3.030 (b).	Minimum Equipment Lists - Operator's Responsibilities	OPS.GEN.550	Minimum equipment for the flight
CAT.IDE.H.110	Spare electrical fuses	N.A.	N.A.	OPS.GEN.405	Equipment for all aircraft
CAT.IDE.H.115	operating lights	JAR-OPS 3.640	Helicopter operating lights	OPS.CAT.410	Flight instruments and equipment for VFR flights – Motor powered aircraft
CAT.IDE.H.115	operating lights	JAR-OPS 3.640	Helicopter operating lights	OPS.GEN.415	Flight instruments and equipment - VFR night flights and IFR flights
CAT.IDE.H.115	operating lights	JAR-OPS 3.640	Helicopter operating lights	OPS.GEN.415	Flight instruments and equipment - VFR night flights and IFR flights
CAT.IDE.H.115	operating lights	JAR-OPS 3.640	Helicopter operating lights	OPS.CAT.415	Flight instrument and equipment for VFR night flights and IFR flights – Motor powered aircraft
CAT.IDE.H.125	Day VFR operations — Flight and navigational instruments and associated equipment	JAR-OPS 3.650	Day VFR operations — Flight and navigational instruments and associated equipment	OPS.GEN.410	VFR operations - Flight and navigational equipment and associated equipment —Aeroplanes
CAT.IDE.H.125	Day VFR operations — Flight and navigational instruments and associated equipment	JAR-OPS 3.650	Day VFR operations — Flight and navigational instruments and associated equipment	OPS.CAT.410	Flight instruments and equipment for VFR flights – Motor powered aircraft
CAT.IDE.H.130	IFR or night operations — Flight and navigational instruments and associated equipment	JAR-OPS 3.652	IFR or night operations — Flight and navigational instruments and associated equipment	OPS.GEN.415	Flight instruments and equipment - VFR night flights and IFR flights

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
CAT.IDE.H.130	IFR or night operations — Flight and navigational instruments and associated equipment	JAR-OPS 3.652	IFR or night operations — Flight and navigational instruments and associated equipment	OPS.CAT.415	Flight instrument and equipment for VFR night flights and IFR flights – Motor powered aircraft
CAT.IDE.H.135	Additional equipment for single pilot operation under IFR	JAR-OPS 3.655	Additional equipment for single pilot operation under IFR	OPS.CAT.415	Flight instrument and equipment for VFR night flights and IFR flights – Motor powered aircraft
CAT.IDE.H.145	Radio altimeters	JAR-OPS 3.660	Radio altimeters	OPS.CAT.418.H	Radio Altimeter
CAT.IDE.H.160	Airborne weather detecting equipment	JAR-OPS 3.670	Airborne Weather Radar detecting Equipment	OPS.CAT.416	Airborne weather equipment
CAT.IDE.H.165	Additional equipment for operations in icing conditions at night	JAR-OPS 3.675	Equipment for operations in icing conditions	OPS.GEN.445	Operations in icing conditions at night
CAT.IDE.H.170	Flight crew interphone system	JAR-OPS 3.685	Flight crew interphone system	OPS.GEN.520	Flight crew interphone system
CAT.IDE.H.175	Crew member interphone system	JAR-OPS 3.690	Crew member interphone system	OPS.CAT.516.	Crew member interphone system – Motor-powered aircraft
CAT.IDE.H.180	Public address system	JAR-OPS 3.695	Public address system	OPS.CAT.517	Public address system – Motor- powered aircraft
CAT.IDE.H.185	Cockpit voice recorder	JAR-OPS 3.700	Cockpit voice recorders-1	OPS.GEN.495	Cockpit voice recorder - Aeroplanes and Helicopters
CAT.IDE.H.185	Cockpit voice recorder	JAR-OPS 3.705	Cockpit voice recorders-2	n.a	n.a
CAT.IDE.H.190	Flight data recorder	JAR-OPS 3.720	Flight data recorders-2	n.a	n.a
CAT.IDE.H.190	Flight data recorder	JAR-OPS 3.715	Flight data recorders-1	OPS.GEN.490	Flight data recorder - Aeroplanes and Helicopters
CAT.IDE.H.190	Flight data recorder	JAR-OPS 3.715	Flight data recorders-1	OPS.CAT.490	Flight data recorder – Motor powered aircraft
CAT.IDE.H.195	Data link recording	N.A.	N.A.	OPS.GEN.500	Data link recording - Aeroplanes and Helicopters

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
CAT.IDE.H.200	Flight data and cockpit voice Ccombination Recorder	N.A.	N.A.	AMC OPS.GEN.490 and OPS.GEN.495	Flight data recorder and cockpit voice recorder - COMBINATION RECORDERS
CAT.IDE.H.205	Seats, seat safety belts, harnesses and child restraint devices	JAR-OPS 3.730	Seats, seat safety belts, harnesses and child restraint devices	OPS.GEN.405	Equipment for all aircraft
CAT.IDE.H.205	Seats, seat safety belts, harnesses and child restraint devices	JAR-OPS 3.730	Seats, seat safety belts, harnesses and child restraint devices	OPS.GEN.480	Seat belts and harnesses
CAT.IDE.H.205	Seats, seat safety belts, harnesses and child restraint devices	JAR-OPS 3.730	Seats, seat safety belts, harnesses and child restraint devices	OPS.CAT.482	Seat belts and harnesses for the observer seat in the cockpit
CAT.IDE.H.205	Seats, seat safety belts, harnesses and child restraint devices	JAR-OPS 3.730	Seats, seat safety belts, harnesses and child restraint devices	OPS.GEN.545	Cabin Crew Seats
CAT.IDE.H.210	Fasten seat belts and no- smoking signs	JAR-OPS 3.731	Fasten seat belts and no- smoking signs	OPS.CAT.518	Fasten seat belts and no- smoking signs
CAT.IDE.H.220	First-aid kits	JAR-OPS 3.745	First-Aid Kits	OPS.GEN.455	First-aid kits
CAT.IDE.H.240	Supplemental oxygen- Non- pressurised helicopters	JAR-OPS 3.775	Supplemental oxygen- Non- pressurised helicopters	OPS.GEN.440	High altitude flights – Oxygen
CAT.IDE.H.240	Supplemental oxygen – pressurised aeroplanes	JAR-OPS 3.775	Supplemental oxygen- Non- pressurised helicopters	OPS.CAT.440	High altitude flights – Oxygen requirements for motor
CAT.IDE.H.240	Supplemental oxygen- Non- pressurised helicopters	Appendix 1 to JAR-OPS 3.775	Supplemental Oxygen for non- pressurised Helicopters	OPS.CAT.440	High altitude flights – Oxygen requirements for motor powered aircraft
CAT.IDE.H.250	Hand fire extinguishers	JAR-OPS 3.790	Hand fire extinguishers	OPS.GEN.405	Equipment for all aircraft
CAT.IDE.H.260	Marking of break-in points	JAR-OPS 3.800	Marking of break-in points	OPS.GEN.450	Marking of break-in points
CAT.IDE.H.275	Emergency lighting and marking	JAR-OPS 3.815	Emergency lighting	OPS.GEN.475	Emergency lighting - Aeroplanes and Helicopters
CAT.IDE.H.270	Megaphones	JAR-OPS 3.810	Megaphones	OPS.CAT.432	Megaphones – Motor-powered aircraft

CRD OR.OPS rule reference	CRD OR.OPS rule title	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
			Automotic Engage and a set of		
CAT.IDE.H.280	Emergency Locator Transmitter	JAK-UPS 3.820	Automatic Emergency Locator Transmitter	OPS.GEN.430	Emergency Locator Transmitter
	(ELT)			000 017 400	(ELT)
CAT.IDE.H.280	Emergency Locator Transmitter	JAR-OPS 3.820	Automatic Emergency Locator	OPS.CAT.430	Emergency Locator Transmitter
	(ELT)		Transmitter		(ELT) – Motor-powered aircraft
CAT.IDE.H.280	Emergency Locator Transmitter	Appendix 1 to JAR-OPS	Emergency Locator Transmitter	OPS.GEN.430	Emergency Locator Transmitter
	(ELT)	3.830	(ELT(S))		(ELT)
CAT.IDE.H.290	Life Jackets	JAR OPS 3.825	Life Jackets	OPS.GEN.420	Flight over water – Motor-
					powered aircraft
CAT.IDE.H.295	Crew survival suits	JAR-OPS 3.827	Crew survival suits	OPS.CAT.426.H	Crew survival suits -
					Helicopters
CAT.IDE.H.300	Life-rafts and survival	JAR-OPS 3.830	and survival ELTs ELT(S)o[n]	AMC OPS.CAT.420.H(b)	Flights over water - Motor
	equipment on extended		extended overwater flightsand		powered aircraft LIFE –SAVING
	overwater flights		survival equipment on		RAFTS AND EQUIPMENT FOR
			extended overwater flights		MAKING DISTRESS SIGNALS -
					HELICOPTERS
CAT.IDE.H.305	Survival equipment	JAR-OPS 3.835	Survival equipment	OPS.GEN.435	Survival equipment – Motor-
					powered aircraft
CAT.IDE.H.310	Additional requirements for	JAR-OPS 3.837	Additional requirements for	OPS.CAT.427.H	Additional requirements for
	helicopters operating to or		helicopters operating to or		helicopters operating to or
	from helidecks located in a		from helidecks located in a		from helidecks located in a
	hostile sea area		hostile sea area (as defined in		hostile sea area
			JAR-OPS 3.480(a)(13)(ii)(A))		
CAT.IDE.H.315	Helicopters certified for	JAR OPS 3.840	Helicopters certificated for	OPS.CAT.420	Flight over water – Motor-
	operating on water -		operating on water -		powered aircraft
	Miscellaneous equipment		Miscellaneous equipment		
CAT.IDE.H.320	All helicopters on flights over	JAR-OPS 3.843	All helicopters on flights over	OPS.GEN.425.H	Ditching - Helicopters
	water - Ditching		water - Ditching		

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
CAT.IDE.H.325	Headset	JAR-OPS 3.647	Equipment for operations requiring a radio communication and/or radio navigation system	N.A.	N.A.
CAT.IDE.H.330	Radio Equipment	JAR-OPS 3.850	Radio Equipment	OPS.GEN.525	Communication equipment
CAT.IDE.H.335	Audio selector panel	JAR-OPS 3.855	Audio Selector Panel	OPS.CAT.526	Audio selector panel
CAT.IDE.H.340	Radio equipment for operations under VFR over routes navigated by reference to visual landmarks	JAR-OPS 3.860	Radio equipment for operations under VFR over routes navigated by reference to visual landmarks	OPS.GEN.525	Communication equipment
CAT.IDE.H.345	Communication and Navigation equipment for operations under IFR, or under VFR over routes not navigated by reference to visual landmarks	JAR-OPS 3.865	Communication and Navigation equipment for operations under IFR, or under VFR over routes not navigated by reference to visual landmarks	OPS.CAT.525	Communication and navigation equipment for VFR as controlled flights, night flights and IFR flights – Motorpowered aircraft
CAT.IDE.H.345	Communication and Navigation equipment for operations under IFR, or under VFR over routes not navigated by reference to visual landmarks	JAR-OPS 3.865	Communication and Navigation equipment for operations under IFR, or under VFR over routes not navigated by reference to visual landmarks	OPS.GEN.535	Navigation equipment
CAT.IDE.H.350	Transponder	N.A.	N.A.	OPS.GEN.530	Pressure-altitude-reporting transponder
Moved to Part-OP	Moved to Part-OP	N.A.	N.A.	OPS.GEN.440 (b)	High altitude flights – Oxygen
moved to NPA 2010-03 in line with ICAO DOC 702014 requirements	moved to NPA 2010-03 in line with ICAO DOC 702014 requirements	N.A.	N.A.	OPS.GEN.460	Airborne Collision Avoidance System (ACAS) II
Moved to Part-OP	Moved to Part-OP	N.A.	N.A.	OPS.GEN.510	Use of FDR and CVR and data link recordings - Aeroplanes and Helicopters

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
AMC/GM MATERIAL					
GM1-CAT.IDE.H.100 (a)	Instruments and equipment – General APPROVED EQUIPMENT	IEM OPS 3.630	Instruments and Equipment - Approval and Installation	GM OPS.GEN.400(b)	Instruments and equipments - General
GM1-CAT.IDE.H.100 (c)	Instruments and equipment – General INSTRUMENTS AND EQUIPMENT THAT DO NOT NEED TO BE APPROVED IN ACCORDANCE WITH REGULATION (EC) NO 1702/2003, BUT ARE CARRIED	IEM OPS 3.630	Instruments and Equipment - Approval and Installation	GM1 OPS.GEN.400(c)	Instruments and equipments - General
N.A.	N.A.	OPS 3.630	General introduction	GM2 OPS.GEN.400(c)	Instruments and equipments - General LIST OF NON-APPROVED EQUIPMENT
GM1-CAT.IDE.H.100(e)	Instruments and Equipments - General POSITIONING OF INSTRUMENTS	N.A.	N.A.	GM2 OPS.GEN.400 (c)	Instruments and Equipments - General ACCESSIBILITY AND POSITIONING OF INSTRUMENTS AND EQUIPMENT
GM1-CAT.IDE.H.110	Spare electrical fuses FUSES	N.A.	N.A.	AMC OPS.CAT.407.A	Number of spare electrical fuses - Aeroplanes
N.A.	N.A.	N.A.	N.A.	GM OPS.GEN.415(a)(5)	Flight instruments and equipment - VFR night flights and IFR flights
AMC1-CAT.IDE.H.115	Operating lights LANDING LIGHT	JAR-OPS 3.640 (b) (5)	Helicopter operating lights	AMC OPS.GEN.415.H(a)(6)	Flight instruments and equipment - VFR night flights and IFR flights

CRD OR.OPS rule reference	CRD OR.OPS rule title	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
AMC1-CAT.IDE.H.125 &CAT.IDE.H.130	Day VFR operations — Flight and navigational instruments and associated equipment INTEGRATED INSTRUMENTS	AMC OPS 3.650/3.652 and AMC OPS 1.865	Flight and Navigational Instruments and Associated Equipment - Combinations of Instruments and Integrated Flight Systems	AMC OPS.GEN.410 and OPS.GEN.415	Flight instruments and equipment - VFR flights and flight instruments and equipment - VFR night flights and IFR flights
AMC CAT.IDE.H.125 (a)(1) & CAT.IDE.H.130 (a)(1)	Day VFR operations — Flight and navigational instruments and associated equipment and IFR or night operations — Flight and navigational instruments and associated equipment MEANS OF MEASURING AND DISPLAYING MAGNETIC	N.A.	N.A.	N.A.	N.A.
AMC1-CAT.IDE.H.125 (a)(2) & CAT.IDE.H.130 (a)(2)	Day VFR operations — Flight and navigational instruments and associated equipment & IFR or night operations — Flight and navigational instruments and associated equipment MEANS FOR MEASURING AND	N.A.	N.A.	AMC1-OPS.GEN.410(a)(2)	Flight instruments and equipment - VFR flights
AMC1-CAT.IDE.H.125 (a)(3) & CAT.IDE.H.130 (b)	Day VFR operations — Flight and navigational instruments and associated equipment & IFR or night operations — Flight and navigational instruments and associated equipment CALIBRATION OF THE MEANS FOR MEASURING AND DISPLAYING PRESSURE	JAR-OPS 3.652 (c)	IFR or night operations — Flight and navigational instruments and associated equipment	AMC OPS.GEN.410(a)(3)	Flight instruments and equipment - VFR flights

CRD OR.OPS rule reference	CRD OR.OPS rule title	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
AMC1-CAT.IDE.H.125 (a)(4) & CAT.IDE.H.130 (a)(3)	Day VFR operations — Flight and navigational instruments and associated equipment & IFR or night operations — Flight and navigational instruments and associated equipment CALIBRATION OF THE INSTRUMENT INDICATING	JAR-OPS 3.650 (d)	Day VFR operations — Flight and navigational instruments and associated equipment	AMC OPS.GEN.410(a)(4)	Flight instruments and equipment - VFR flights
AMC1-CAT.IDE.H.125 (b)(1) and CAT.IDE.H.130 (c)(1)	Day VFR operations — Flight and navigational instruments and associated equipment & IFR or night operations — Flight and navigational instruments and associated equipment	AMC OPS 1.650(g) & 1.652(k)	Flight and Navigational Instruments and Associated Equipment	AMC OPS.GEN.415(a)(1)	Flight instruments and equipment - VFR night flights and IFR flights
AMC CAT.IDE.H.125 (c) CAT.IDE.H.130 (h)	Day VFR operations — Flight and navigational instruments and associated equipment & IFR or night operations — Flight and navigational instruments and associated equipment MULTI-PILOT OPERATIONS - DUPLICATE INSTRUMENTS	JAR-OPS 3.650 (m) / 3.652(p)	Day VFR operations — Flight and navigational instruments and associated equipment	AMC OPS.GEN.410(c) and OPS.GEN.415(a)	Flight instruments and equipment - VFR flights and flight instruments and equipment - VFR night flights and IFR flights
AMC1-CAT.IDE.H.125 (d)(2) & CAT.IDE.H.130 (a)(7)	Day VFR operations — Flight and navigational instruments and associated equipment MEANS OF MEASURING AND DISPLAYING DIRECTION	JAR-OPS 3.650 (i) / 3.652(j)	Day VFR operations — Flight and navigational instruments and associated equipment	AMC OPS.GEN.410(b)(4) and OPS.GEN.415(a)	Flight instruments and equipment - VFR flights and flight instruments and equipment - VFR night flights and IFR flights

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
AMC1-CAT.IDE.H.125 (e) and CAT.IDE.H.130 (d)	Day VFR operations — Flight and navigational instruments and associated equipment MEANS OF PREVENTING MALFUNCTION DUE TO CONDENSATION OR ICING	JAR-OPS 3.650 (d) / 3.652(l)	Day VFR operations — Flight and navigational instruments and associated equipment	New	New
AMC1-CAT.IDE.H.130 (e)	IFR or night operations — Flight and navigational instruments and associated equipment MEANS OF INDICATING FAILURE OF THE MEANS OF PREVENTING MALFUNCTION DUE TO EITHER CONDENSATION OR ICING OF THE AIRSPEED INDICATING	AMC OPS 3.652(d) & (m)(2)	Flight and Navigational Instruments and Associated Equipment	AMC1 OPS.CAT.415(a)(2)	Flight instruments and equipment for VFR night flights and IFR flights – Motor powered aircraft
AMC1-CAT.IDE.H.130 (f)	IFR or night operations — Flight and navigational instruments and associated equipment STANDBY ATTITUDE INDICATOR	JAR-OPS 1.652 (h)	IFR or night operations — Flight and navigational instruments and associated equipment	AMC OPS.CAT.415(a)(4)	Flight instruments and equipment for VFR night flights and IFR flights – Motor powered aircraft
AMC1-CAT.IDE.H.130 (i)	IFR or night operations — Flight and navigational instruments and associated equipment CHART HOLDER	N.A.	N.A.	AMC OPS.GEN.415(b)	Flight instruments and equipment - VFR night flights and IFR flights

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
GM1-CAT.IDE.H.125 & CAT.IDE.H.130	Day VFR operations — Flight and navigational instruments and associated equipment & IFR or night operations — Flight and navigational instruments and associated equipment GENERAL	ACJ OPS 3.650/3.652	Flight and Navigational Instruments and Associated Equipment	GM OPS.CAT.410.H & OPS.CAT.415.H	Flight instruments and equipment for VFR flights – Motor powered aircraft & Flight instruments and equipment for VFR night flights and IFR flights – Motor powered aircraft - Helicopters
AMC1-CAT.IDE.H.145	Radio altimeters AUDIO VOICE ALERTING DEVICE	JAR-OPS 3.660 (a) (4)	Radio Altimeters	AMC OPS.CAT.418.H	Radio altimeters - Helicopters
AMC1-CAT.IDE.H.160	Airborne weather detecting equipment GENERAL	JAR-OPS 3.670	Airborne weather radar equipment	AMC OPS.CAT.416	Airborne weather equipment
AMC1-CAT.IDE.H.170	Flight crew interphone system TYPE OF FLIGHT CREW INTERPHONE	JAR-OPS 3.685	Flight crew interphone system	AMC OPS.GEN.520	Flight Crew interphone system
AMC1-CAT.IDE.H.175	Crew member interphone system CHARACTERISTICS SPECIFICATIONS	JAR-OPS 3.690 & AMC OPS 3.690(b)(6)	Crew member interphone system	AMC OPS.CAT.516	Crew member interphone system - Motor powered aircraft
AMC1-CAT.IDE.A.180	Public address system SPECIFICATIONS	JAR-OPS 3.695	Public address system	AMC OPS.CAT.517	Public address system - Motor powered aircraft
AMC1-CAT.IDE.H.185	Cockpit voice recorder GENERAL	ACJ OPS 3.700 and ACJ OPS 3.705	Cockpit Voice Recorders - 1 & 2	AMC OPS.GEN.495.H	Cockpit voice recorder - Helicopters
AMC1-CAT.IDE.H.190	Flight data recorder LIST OF PARAMETERS TO BE RECORDED FOR HELICOPTERS HAVING AN MCTOM OF MORE THAN 3 175 KG AND FIRST ISSUED WITH AN INDIVIDUAL C OF A ON OR AFTER 1 JANUARY 2016	JAR-OPS 3.715 and 3.720, Appendix 1 to 3.715/3.720, ACJ OPS 3.715/3.720, AMC OPS 3.720(c)(3)	Flight data recorders	AMC1 OPS.GEN.490.H	Flight data recorder - Helicopters

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
AMC2-CAT.IDE.H.190	Flight data recorder LIST OF PARAMETERS TO BE RECORDED FOR HELICOPTERS HAVING AN MCTOM OF MORE THAN 3 175 KG AND FIRST ISSUED WITH AN INDIVIDUAL C OF A ON OR AFTER 1 AUGUST 1999 AND BEFORE 1 JANUARY 2016 AND HELICOPTERS HAVING AN MCTOM OF MORE THAN 7 000 KG OR AN MPSC OF MORE THAN NINE AND FIRST ISSUED WITH AN INDIVIDUAL C OF A ON OR	JAR-OPS 3.715 and 3.720, Appendix 1 to 3.715/3.720, ACJ OPS 3.715/3.720, AMC OPS 3.720(c)(3)	Flight data recorders	AMC2 OPS.GEN.490.H	Flight data recorder - Helicopters
AMC3-CAT.IDE.H.190	Flight Data Recorder PERFORMANCE SPECIFICATIONS FOR THE PARAMETERS TO BE RECORDED FOR HELICOPTERS HAVING AN MCTOM OF MORE THAN 3 175 KG AND FIRST ISSUED WITH AN INDIVIDUAL C OF A ON OR AFTER 1 AUGUST 1999 AND BEFORE 1 JANUARY 2016 AND HELICOPTERS HAVING AN MCTOM OF MORE THAN 7 000 KG OR AN MPSC OF MORE THAN NINE AND FIRST ISSUED WITH AN INDIVIDUAL C OF A ON OR	AMC OPS 3.715(c)(3)	Flight data recorders	NEW	NEW
AMC1 CAT.IDE.H.195	Data link recording GENERAL	N.A.	N.A.	AMC1 OPS.GEN.500	Data link recording - Aeroplanes and Helicopters

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
AMC1 CAT.IDE.H.195	Data link recording GENERAL	N.A.	N.A.	AMC2 OPS.GEN.500	Data link recording - Aeroplanes and Helicopters
GM1-CAT.IDE.H.195	Data link recording GENERAL	N.A.	N.A.	GM OPS.GEN.500	Data link recording - Aeroplanes and Helicopters
AMC CAT.IDE.H.200	Flight data and cockpit voice Ccombination Recorder GENERAL	ACJ OPS 3.700€	Combination Recorder	AMC OPS.GEN.490 and OPS.GEN.495	Flight data recorder and cockpit voice recorder
AMC1 -CAT.IDE.H.205	Seats, seat safety belts, harnesses and child restraint devices RESTRAIN DEVICES FOR PERSON YOUNGER THAN 24 MONTHS - CHILD RESTRAINT	N.A.	N.A.	AMC OPS.GEN.405(a)(4)	Equipment for all aircraft
AMC2 -CAT.IDE.H.205	Seats, seat safety belts, harnesses and child restraint devices SAFETY HARNESS	N.A.	N.A.	AMC OPS.GEN.405(a)(2)	Equipment for all aircraft
AMC3-CAT.IDE.H.205	Seats, seat safety belts, harnesses and child restraint devices SEATS FOR MINIMUM REQUIRED CARIN CREW SEATS	JAR-OPS 3.730 (a) (7)	JAR-OPS 3.730	AMC OPS.GEN.405(a)(2)	Equipment for all aircraft
N.A.	N.A.	N.A.	N.A.	AMC1 OPS.GEN.455	First-aid kits
AMC1-CAT.IDE.H.220	First-aid kits CONTENT OF FIRST AID KIT	AMC OPS 3.745	First-Aid Kits	AMC2 OPS.GEN.455	First-aid kits
AMC2-CAT.IDE.H.220	First-aid kits MAINTENANCE OF FIRST AID KITS	JAR-OPS 3.745 (b)	First-Aid Kits	AMC OPS.GEN.455(d)	First-aid kits
AMC1-CAT.IDE.H.240	Supplemental oxygen- Non- pressurised helicopters AMOUNT OF SUPPLEMENTAL OXYGEN	JAR-OPS 3.775 (a) (2)	Supplemental oxygen — Non- pressurised helicopters	AMC1 OPS.CAT.440	High altitude flights - Oxygen requirements - Motor powered aircraft

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
AMC1-CAT.IDE.H.250	Hand fire extinguishers NUMBER, LOCATION AND TYPE	AMC OPS 3.790	Hand fire extinguishers	AMC OPS.CAT.405	Hand fire extinguishers – Motor-powered aircraft
AMC1-CAT.IDE.H.260	Marking of break-in points COLOUR AND CORNERS' MARKING	JAR-OPS 3.800	Marking of break-in points	AMC OPS.GEN.450	Marking of break-in points
AMC1-CAT.IDE.H.270	Megaphones LOCATION OF MEGAPHONES	AMC OPS 3.810	Megaphones	AMC1 OPS.CAT.432	Megaphones - Motor powered aircraft
AMC1-CAT.IDE.H.280	Emergency Locator Transmitter (ELT) ELT BATTERIES	AMC OPS 3.830(a)(2)	Life-rafts and ELT for extended overwater flights	AMC1 OPS.GEN.430	Emergency Locator Transmitter (ELT)
AMC2-CAT.IDE.H.280	Emergency Locator Transmitter (ELT) TYPES OF ELT AND GENERAL TECHNICAL SPECIFICATIONS	IEM OPS 3.820 & AMC OPS 3.830(a)(3)	Automatic Emergency Locator Transmitter	AMC2 OPS.GEN.430	Emergency Locator Transmitter (ELT)
AMC3-CAT.IDE.H.280	Emergency Locator Transmitter (ELT) ELT(S) - HELICOPTERS	N.A.	N.A.	AMC OPS.GEN.430.H(b)(2)	Emergency Locator Transmitter (ELT)
GM1-CAT.IDE.H.280	Emergency Locator Transmitter (ELT)	N.A.	N.A.	GM OPS.GEN.430	Emergency Locator Transmitter (ELT)
AMC2-CAT.IDE.H.280	Emergency Locator Transmitter (ELT) TERMINOLOGY	Appendix 1 to JAR-OPS 3.830	Emergency Locator Transmitter (ELT(S))	OPS.GEN.430	Emergency Locator Transmitter (ELT)
AMC1-CAT.IDE.H.290(a)	Life Jackets ACCESSIBILITY	JAR-OPS 3.825 (a) (3)	Life Jackets	AMC OPS.GEN.420(e)	Flights over water
AMC2-CAT.IDE.H.290(c)	Life Jackets ELECTRIC ILLUMINATION THE MEANS OF ELECTRIC ILLUMINATION SHOULD BE A SURVIVOR LOCATOR LIGHT	JAR-OPS 3.825 (a) (3)	Life Jackets	AMC OPS.GEN.420(h)	Flights over water

CRD OR.OPS rule reference	CRD OR.OPS rule title	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
GM1-CAT.IDE.H.290	Life Jackets LIFE JACKETS - ALL AIRCRAFT SEAT CUSHIONS SEAT CUSHIONS ARE NOT CONSIDERED TO BE FLOTATION	IEM OPS 3.825	Life Jackets	GM OPS.GEN.420(a)-(e)	Flights over water
GM1-CAT.IDE.H.295	Crew survival suits ESTIMATING SURVIVAL TIME	ACJ OPS 3.827	Crew Survival Suits – [Estimating] Survival Time	GM OPS.CAT.426.H	Crew Survival Suits - Helicopters
AMC1-CAT.IDE.H.300	Life-rafts and survival ELT(S) LIFE-RAFTS AND EQUIPMENT FOR MAKING DISTRESS SIGNALS - HELICOPTERS	AMC OPS 3.830(a)(2)	Life-rafts and ELT for extended overwater flights	AMC OPS.CAT.420.H(b)	Flights over water - Motor powered aircraft
AMC1-CAT.IDE.H.305	Survival equipment ADDITIONAL SURVIVAL EQUIPMENT	AMC OPS 3.835(c)	Survival Equipment	AMC OPS.GEN.435(a)(3)	Survival equipment– Motor powered aircraft
GM1-CAT.IDE.H.305	Survival equipment SIGNALLING EQUIPMENT	JAR-OPS 3.835	Survival Equipment	GM OPS.GEN.420(a), (d) and (f)	Flights over water
GM2-CAT.IDE.H.305	Survival equipment AREAS IN WHICH SEARCH AND RESCUE WOULD BE ESPECIALLY DIFFICULT'	IEM OPS 3.835	Survival Equipment	GM OPS.GEN.435	Survival equipment – Motor powered aircraft
AMC1-CAT.IDE.H.310	Additional requirements for helicopters operating to or from helidecks located in a hostile sea area INSTALLATION OF THE LIFE	IEM OPS 3.837(a)(2)	Additional requirements for helicopters operating to helidecks located in a hostile sea area	GM OPS.CAT.427.H(b)	Additional requirements for helicopters operating to or from helidecks located in a hostile sea area.
GM1-CAT.IDE.H.315	Helicopters certificated for operating on water - Miscellaneous equipment INTERNATIONAL REGULATIONS FOR PREVENTING COLLISIONS AT SEA	N.A.	N.A.	GM OPS.CAT.420.H(b)(2)	Flight over water - Motor powered aircraft

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
N.A.	N.A.	IEM OPS 3.843(c)	Flights overwater - Performance Class 2 take-off and landing	GM OPS.GEN.425.H	Ditching - Helicopters
AMC1-CAT.IDE.H.325	Headset GENERAL	JAR.OPS 3.647	Equipment for operations requiring a radio communication and/or radio navigation system	AMC OPS.GEN.515(b) and OPS.GEN.520(a)	Microphones - Aeroplanes and Helicopters and Flight Crew interphone system
GM1-CAT.IDE.H.325	Headset GENERAL	N.A.	N.A.	GM OPS.GEN.515(b) and OPS.GEN.520(a)	Microphones - Aeroplanes and Helicopters and Flight Crew interphone system
AMC1-CAT.IDE.H.345	Communication and Navigation equipment for operations under IFR, or under VFR over routes not navigated by reference to visual landmarks TWO INDEPENDENT MEANS OF COMMUNICATION		Radio equipment	N.A.	N.A.
AMC2-CAT.IDE.H.345	Communication and Navigation equipment for operations under IFR, or under VFR over routes not navigated by reference to visual landmarks ACCEPTABLE NUMBER AND TYPE OF COMMUNICATION AND NAVIGATION EQUIPMENT	ACJ OPS 3.865(e)	FM Immunity Equipment Standards	AMC2 OPS.CAT.525.H	Communication and navigation equipment for VFR as controlled flights, night flights and IFR flights – Motor- powered aircraft
AMC3-CAT.IDE.H.345	Communication and Navigation equipment for operations under IFR, or under VFR over routes not navigated by reference to visual landmarks FAILURE OF A SINGLE UNIT	JAR-OPS 3.845 (a) (2)	General introduction	AMC OPS.GEN.525 and 535	Communication equipment and Navigation equipment

CRD OR.OPS rule reference	CRD OR.OPS rule title	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
	Communication and Navigation equipment for operations under IFR, or under VFR over routes not navigated by reference to visual landmarks APPLICABLE AIRSPACE REQUIREMENTS	N.A.	N.A.	GM OPS.GEN.535(a)(2)	Navigation equipment
AMC1-CAT.H.350	Transponder SSR TRANSPONDER	N.A.	N.A.	AMC OPS.GEN.530	Pressure-altitude-reporting transponder

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
SPA.GEN	General requirements			OPS.SPA.GEN	General Requirements
SPA.GEN.100	Competent authority	N/A	N/A	OPS.SPA.001.GEN	Competent authority
xxx	xxx	N/A	N/A	OPS.SPA.005.GEN	Scope
SPA.GEN.105	Application for a specific approval	N/A	N/A	OPS.SPA.020.GEN	Application for a specific approval
SPA.GEN.110	Privileges of an operator holding a specific approval	N/A	N/A	OPS.SPA.025.GEN	Privileges of an operator holding a specific approval
SPA.GEN.115	Changes to operations subject to a specific approval	N/A	N/A	OPS.SPA.030.GEN	Changes to operations subject to a specific approval
SPA.GEN.120	Continued validity of a specific approval	N/A	N/A	OPS.SPA.035.GEN	Continued validity of a specific approval
SPA.PBN	Performance based navigation operations			OPS.SPA.SPN	Operations in areas with specified navigation performance
SPA.PBN.100	PBN operations	N/A	N/A	OPS.SPA.001.SPN	Operations in areas with specified performance based navigation (SPN)
SPA.PBN.105	PBN operational approval	N/A	N/A	OPS.SPA.010.SPN	Equipment requirements for operations in MNPS areas
N/A	N/A	N/A	N/A	OPS.SPA.030.SPN	Flight crew requirements for operations in PBN or MNPS areas
SPA.MNPS	Operations with specified minimum navigation performance			OPS.SPA.SPN	Operations in areas with specified navigation performance
SPA.MNPS.100	MNPS operations	OPS 1.870	Additional navigation equipment for operations in MNPS airspace	OPS.SPA.001.SPN	Operations in areas with specified performance based navigation (SPN)
SPA.MNPS.105	MNPS operational approval	OPS 1.870	Additional navigation equipment for operations in MNPS airspace	OPS.SPA.010.SPN	Equipment requirements for operations in MNPS areas

CRD OR.OPS rule reference	CRD OR.OPS rule title	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
N/A	N/A	OPS 1.870	Additional navigation equipment for operations in MNPS airspace	OPS.SPA.030.SPN	Flight crew requirements for operations in PBN or MNPS areas
SPA.RVSM	Operations in airspace with reduced vertical separation minima			OPS.SPA.RVSM	Operations in airspace with reduced vertical separation minima
SPA.RVSM.100	RVSM operations	OPS 1.872	Equipment for operation in defined airspace with reduced vertical separation minima (RVSM)	OPS.SPA.001.RVSM	Operations in airspace with reduced vertical separation minima (RVSM)
SPA.RVSM.105	RVSM operational approval	OPS 1.872	Equipment for operation in defined airspace with reduced vertical separation minima (RVSM)	N/A	N/A
SPA.RVSM.110	Equipment requirements for operations in RVSM airspace	OPS 1.872	Equipment for operation in defined airspace with reduced vertical separation minima (RVSM)	OPS.SPA.010.RVSM	Equipment requirements for operations in RVSM airspace
SPA.RVSM.115	RVSM Height keeping errors	OPS 1.872	Equipment for operation in defined airspace with reduced vertical separation minima (RVSM)	N/A	N/A
N/A	N/A	OPS 1.872	Equipment for operation in defined airspace with reduced vertical separation minima (RVSM)	OPS.SPA.030.RVSM	Flight crew requirements for operations in RVSM airspace
SPA.LVO	Low visibility operations			OPS.SPA.LVO	Low visibility operations
SPA.LVO.100	Low visibility operations	N/A	N/A	OPS.SPA.001.LVO	Low visibility operations (LVO)
SPA.LVO.105	LVO approval	N/A	N/A	N/A	N/A
SPA.LVO.110	General operating requirements	OPS 1.440	Low visibility operations - General operating rules	N/A	N/A

CRD OR.OPS rule reference	CRD OR.OPS rule title	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
SPA.LVO.110 (e)	General operating requirements	Appendix 1 (new) to OPS 1.430 (e)	Lower than Standard Category I Operations	Appendix 1 to AMC1 OPS.SPA.020.LVO	LOWER THAN STANDARD CAT I OPERATIONS
SPA.LVO.115	Aerodrome considerations	OPS 1.445	Low visibility operations - Aerodrome considerations	N/A	N/A
SPA.LVO.120	Flight crew training and qualifications	OPS 1.450	Low visibility operations - Flight crew training and qualifications	OPS.SPA.030.LVO	Flight crew requirements for LVO
SPA.LVO.125	Operating procedures	OPS 1.455	Low visibility operations - Operating procedures	N/A	N/A
SPA.LVO.130	Minimum equipment	OPS 1.460	Low visibility operations - Minimum equipment	N/A	N/A
SPA.DG	Transport of dangerous goods			OPS.SPA.DG	Transport of dangerous goods
SPA.DG.100	Approval to transport dangerous goods	SUBPART R	TRANSPORT OF DANGEROUS GOODS BY AIR	OPS.SPA.001.DG	Approval to transport dangerous goods
SPA.DG.105	Dangerous goods information and documentation	SUBPART R	TRANSPORT OF DANGEROUS GOODS BY AIR	OPS.SPA.040.DG	Dangerous goods information and documentation
SPA.ETOPS	Extended range operations with two-engined aeroplanes (ETOPS)			N/A	N/A
SPA.ETOPS.100.A	ETOPS	OPS 1.245	Maximum distance from an adequate aerodrome for two-engined aeroplanes without an ETOPS approval	OPS.CAT.225.A	Maximum distance from an adequate aerodrome for two-engined aeroplanesxxx
SPA.ETOPS.105.A	ETOPS operational approval	OPS 1.245	Maximum distance from an adequate aerodrome for two-engined aeroplanes without an ETOPS approval	N/A	N/A
SPA.ETOPS.110.A	ETOPS en-route alternate aerodrome	OPS 1.245	Maximum distance from an adequate aerodrome for two-engined aeroplanes without an ETOPS approval	OPS.CAT.156.A	Selection of take-off alternate aerodromes - Aeroplanes

CRD OR.OPS rule reference	CRD OR.OPS	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
SPA.ETOPS.115.A	ETOPS en-route alternate aerodrome planning minima	OPS 1.245	Maximum distance from an adequate aerodrome for two-engined aeroplanes without an ETOPS approval	N/A	N/A
SPA.NVIS	Helicopter operations with night vision imaging			OPS.SPA.NVIS	Helicopter operations with night vision imaging
SPA.NVIS.100	Night Vision Imaging System (NVIS) operations	N/A	N/A	OPS.SPA.001.NVIS	Night Vision Imaging System (NVIS) operations
SPA.NVIS.110	Equipment requirements for NVIS operations	N/A	N/A	OPS.SPA.NVIS.010	Equipment requirements for NVIS operations
SPA.NVIS.120	NVIS operating minima	N/A	N/A	OPS.SPA.020.NVIS	NVIS operating minima
SPA.NVIS.130	Crew requirements for NVIS operations	N/A	N/A	OPS.SPA.030.NVIS	Crew requirements for NVIS operations
SPA.NVIS.140	Information and documentation	N/A	N/A	N/A	N/A
SPA.HHO	Helicopter hoist operations			OPS.SPA.HHO	Helicopter hoist operations
SPA.HHO.100	Helicopter hoist operations (HHO)	N/A	N/A	OPS.SPA.001.HHO	Helicopter hoist operations (HHO)
SPA.HHO.110	Equipment requirements for HHO	N/A	N/A	OPS.SPA.010.HHO	Equipment requirements for HHO
SPA.HHO.115	HHO communication	N/A	N/A	OPS.SPA.015.HHO	HHO communication
SPA.HHO.125	Performance requirements for HHO operations	N/A	N/A	OPS.SPA.025.HHO	Performance requirements for HHO operations
SPA.HHO.130	Crew requirements for HHO operations	N/A	N/A	OPS.SPA.030.HHO	Crew requirements for HHO operations
SPA.HHO.140	Information and documentation	N/A	N/A	N/A	N/A
SPA.HEMS	Helicopter emergency medical service operations			OPS.SPA.HEMS	Helicopter emergency medical service operations
SPA.HEMS.100	Helicopter emergency medical service operations (HEMS)	N/A	N/A	OPS.SPA.001.HEMS	Helicopter emergency medical service operations (HFMS)

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
SPA.HEMS.110	Equipment requirements for HEMS operations	N/A	N/A	OPS.SPA.010.HEMS	Equipment requirements for HEMS operations
SPA.HEMS.115	Communication	N/A	N/A	xxx	xxx
SPA.HEMS.120	HEMS operating minima	N/A	N/A	OPS.SPA.020.HEMS	HEMS operating minima
SPA.HEMS.125	Performance requirements for HEMS operations	N/A	N/A	OPS.SPA.025.HEMS	Performance requirements for HEMS operations
SPA.HEMS.130	Crew requirements	N/A	N/A	OPS.SPA.025.HEMS	Performance requirements for HEMS operations
SPA.HEMS.135	HEMS medical passenger and other personnel briefing	N/A	N/A	N/A	N/A
SPA.HEMS.140	Information and documentation	N/A	N/A	xxx	xxx
SPA.HEMS.145	HEMS operating base facilities	N/A	N/A	OPS.SPA.045.HEMS	HEMS operating base facilities
SPA.HEMS.150	Fuel supply	N/A	N/A	N/A	N/A
SPA.HEMS.155	Refuelling with passengers embarking, on board or disembarking	N/A	N/A	N/A	N/A
AMC Material					
SPA.GEN	General requirements			OPS.SPA.GEN	General Requirements
AMC1- SPA.GEN.105(b)(4)	Application for a specific approval	N/A	N/A	AMC OPS.SPA.020.GEN	Application for a specific approval
SPA.PBN	Performance based navigation operations			OPS.SPA.SPN	Operations in areas with specified navigation
N/A	N/A	N/A	N/A	AMC OPS.SPA.001.SPN(c) (3)	Operations in areas with
GM1-SPA.PBN.100	PBN operations	N/A	N/A	GM1 OPS.SPA.001.SPN	Operations in areas with specified performance based navigation

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
N/A	N/A	N/A	N/A	GM2 OPS.SPA.001.SPN	Operations in areas with specified performance based navigation
N/A	N/A			OPS.SPA.MNPS	Operations with specified minimum navigation
N/A	N/A	N/A	N/A	AMC OPS.SPA.010.MNPS	Equipment requirements for operations in MNPS areas
SPA.RVSM	Operations in airspace with reduced vertical separation minima			OPS.SPA.RVSM	Operations in airspace with reduced vertical separation
AMC1-SPA.RVSM.105	RVSM operational approval	N/A	N/A	AMC2 to AR.OPS.200	
AMC2-SPA.RVSM.105	RVSM operational approval	N/A	N/A	GM OPS.SPA.001.RVSM(b)(2)	Operations in RVSM airspace
GM1-SPA.RVSM.105	RVSM operational approval	N/A	N/A	GM OPS.SPA.001.RVSM(b)(2)	Operations in RVSM airspace
AMC1-SPA.RVSM.110	RVSM equipment requirements	N/A	N/A	N/A	N/A
AMC1-SPA.RVSM.105	RVSM operational approval	N/A	N/A	AMC OPS.SPA.001.RVSM(b)(2)(ix)	Operations in RVSM airspace
SPA.LVO	Low visibility operations			OPS.SPA.LVO	Low visibility operations
AMC1-SPA.LVO.105	LVO approval	Appendix 1 to OPS 1.440	Low Visibility Operations – General Operating Rules	AMC1 OPS.SPA.001.LVO(b)(3)	OPERATIONAL DEMONSTRATION AND DATA COLLECTION /
AMC2-SPA.LVO.105	LVO approval	ACJ to Appendix 1 to JAR-OPS 1.440	Operational Demonstrations		OPERATIONAL DEMONSTRATION AND DATA COLLECTION /

CRD OR.OPS rule reference	CRD OR.OPS rule title	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
GM1-SPA.LVO.105	LVO approval CRITERIA FOR A SUCCESFUL CAT II/III APPROACH AND	IEM to Appendix 1 to JAR-OPS 1.440, paragraph (b)	CRITERIA FOR A SUCCESSFUL CAT II/III APPROACH AND AUTOMATIC LANDING	GM OPS.SPA.001.LVO(b)(3)	CRITERIA FOR A SUCCESFUL CAT II/III APPROACH AND AUTOMATIC LANDING
AMC1- SPA.LVO.100	General operating requirements - LOWER THAN STANDARD CATEGORY I OPERATIONS	Appendix 1 (new) to OPS 1.430 (e)	Lower than Standard Category I Operations	Appendix 1 to AMC1 OPS.SPA.020.LVO	LOWER THAN STANDARD CAT I OPERATIONS
AMC1- SPA.LVO.100	General operating requirements - CAT II AND OTHER THAN STANDARD CAT II	Appendix 1 (new) to OPS 1.430 (f)	Precision approach — Category II and other than Standard Category II operations	Appendix 2 to AMC1 OPS.SPA.020.LVO	CAT II AND OTHER THAN STANDARD CAT II OPERATIONS
AMC1- SPA.LVO.100	General operating requirements - CATEGORY III OPERATIONS	Appendix 1 (new) to OPS 1.430 (g)	Precision approach — Category III operations	Appendix 3 to AMC1 OPS.SPA.020.LVO	PRECISION APPROACH - CAT III OPERATIONS
AMC1-SPA.LVO.100	General operating requirements - OPERATIONS UTILSIING	Appendix 1 (new) to OPS 1.430 (h)	Enhanced Vision Systems	AMC OPS.SPA.001.LVO(b)(2)	USE OF ENHANCED VISION SYSTEMS (EVS)
AMC1-SPA.LVO.100	LVTO OPERATIONS	Appendix 1 (new) to OPS 1.430 (a)	TAKE-OFF OPERATIONS	AMC3OPS.GEN.150	TAKE-OFF OPERATIONS
AMC1-SPA.LVO.100	FAILED OR DOWNGRADED EQUIPMENT	AMC OPS 1.430(b)(4)	Effect on Landing Minima of temporarily failed or downgraded Ground Equipment		EFFECT ON LANDING MINIMA OF TEMPORARILY FAILED OR DOWNGRADED GROUND EQUIPMENT
GM1-SPA.LVO.100	Low visibility operations - DOCUMENTS CONTAINING INFORMATION RELATED TO LOW VISIBILITY OPERATIONS	IEM OPS 1.430	Documents containing information related to All Weather Operations	GM2 OPS.SPA.001.LVO	Low visibility operations - DOCUMENTS CONTAINING INFORMATION RELATED TO LOW VISIBILITY OPERATIONS
GM2-SPA.LVO.100	Low visibility operations - USE OF ENHANCED VISION SYSTEMS (EVS)	ACJ OPS to Appendix 1 (new) to JAR-OPS 1.430(h)		GM OPS.SPA.001.LVO(b)(2)	USE OF ENHANCED VISION SYSTEMS (EVS)

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
GM3-SPA.LVO.100	Low visibility operations - CREW ACTIONS IN CASE OF AUTOPILOT FAILURE AT OR BELOW DECISION HEIGHT IN FAIL-PASSIVE CATEGORY III OPERATIONS	(g)(5) - Table 8	Crew actions in case of autopilot failure at or below decision height in failpassive Category III operations.	GM1 Appendix 3 to AMC1 OPS.SPA.020.LVO	CREW ACTIONS IN CASE OF AUTOPILOT FAILURE AT OR BELOW DECISION HEIGHT IN FAIL-PASSIVE CATEGORY III OPERATIONS
GM4-SPA.LVO.100	Low visibility operations - ESTABLISHMENT OF MINIMUM RVR FOR CATEGORY II AND III OPERATIONS	IEM to Appendix 1 (new) to JAR-OPS 1.430, paragraphs (f) and (g)	ESTABLISHMENT OF MINIMUM RVR FOR CATEGORY II AND III OPERATIONS	GM2 Appendix 3 to AMC1 OPS.SPA.020.LVO	ESTABLISHMENT OF MINIMUM RVR FOR CATEGORY II AND III OPERATIONS
GM5-SPA.LVO.100	Low visibility operations - ILS CLASSIFICATION	N/A	N/A	N/A	N/A
AMC1-SPA.LVO.120	Flight crew training and qualifications GENERAL STANDARDS GROUND TRAINING FLIGHT SIMULATOR TRAINING AND/OR FLIGHT TRAINING CONVERSION TRAINING TYPE AND COMMAND EXPERIENCE LOW VISIBILITY TAKE-OFF RECURRENT TRAINING AND CHECKING LOWER THAN STANDARD CATEGORY I OPERATIONS, OTHER THAN STANDARD CATEGORY II OPERATIONS, APPROACH OPERATIONS	Appendix 1 to OPS 1.450		AMC OPS.SPA.001.LVO(b)(1)	FLIGHT CREW TRAINING
GM1-SPA.LVO.120	Flight crew training and qualifications- FLIGHT CREW TRAINING	IEM OPS 1.450(g)(1)	LOW VISIBILITY OPERATIONS - TRAINING & QUALIFICATIONS	GM OPS.SPA.001.LVO(b)(1)	FLIGHT CREW TRAINING

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
AMC1-SPA.LVO.125	Operating procedures - GENERAL	Appendix 1 to OPS 1.455	Low Visibility Operations - Operating Procedures	GM1 OPS.SPA.001.LVO	GENERAL - TERMINOLOGY
AMC1-SPA.LVO.125	Operating procedures - PROCEDURES AND INSTRUCTIONS	Appendix 1 to OPS 1.455	Low Visibility Operations – Operating procedurs	GM1 OPS.SPA.001.LVO	GENERAL - TERMINOLOGY
AMC1-SPA.LVO.125	Operating procedures - PROCEDURES AND INSTRUCTIONS	Appendix 1 to OPS 1.455	Low Visibility Operations – Operating procedurs	AMC OPS.SPA.001.LVO(b)(2)(iii)	NORMAL PROCEDURES
not transposed	not transposed	N/A	N/A	GM1 OPS.SPA.001.LVO(b	NORMAL PROCEDURES
SPA.DG	Transport of dangerous goods			OPS.SPA.DG	Transport of dangerous goods
AMC1- OPS.SPA.DG.100(b)(Approval to transport dangerous goods	N/A	N/A	AMC OPS.SPA.001.DG(b)(Approval to transport dangerous goods
AMC1- OPS.SPA.DG.100(b)(Approval to transport dangerous goods	N/A	N/A	AMC OPS.SPA.001.DG(b)(Approval to transport dangerous goods
AMC1- OPS.SPA.DG.100(b)(2)(iv)	Approval to transport dangerous goods	N/A	N/A	AMC OPS.SPA.001.DG(b)(Approval to transport dangerous goods
N/A	N/A	N/A	N/A	AMC OPS.SPA.001.DG(b)(Approval to transport dangerous goods
N/A	N/A	N/A	N/A	AMC OPS.SPA.001.DG(b)(Approval to transport dangerous goods
GM1- OPS.SPA.DG.100(b)(1)	Approval to transport dangerous goods	N/A	N/A	GM OPS.SPA.001.DG(b)(Approval to transport dangerous goods
N/A	N/A	N/A	N/A	AMC OPS.SPA.040.DG(b)	Dangerous goods information and documentation
AMC1- OPS.SPA.DG.105(a)	Dangerous goods information and documentation	N/A	N/A		Dangerous goods information and documentation
SPA.NVIS	Helicopter operations with night vision imaging systems				Helicopter operations with night vision imaging systems

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
GM1- SPA.NVIS.110(f)	Equipment requirements for NVIS operations	N/A	N/A	N/A	N/A
GM1-SPA.NVIS.130	Crew requirements for NVIS operations	N/A	N/A	N/A	N/A
GM1- SPA.NVIS.130(e)	Crew requirements for NVIS operations	N/A	N/A	N/A	N/A
AMC1- SPA.NVIS.130(f)(1)	Crew requirements for NVIS operations	N/A	N/A	N/A	N/A
Moved to SPA.NVIS.130	Moved to SPA.NVIS.130	N/A	N/A	AMC OPS.SPA.001.NVIS(b)(1)	Night Vision Imaging System (NVIS) operations
AMC1- SPA.NVIS.130(f)	Crew requirements	N/A	N/A	N/A	N/A
GM1- SPA NVIS.130(f)	Crew requirements for NVIS operations	N/A	N/A	GM OPS.SPA.001.NVIS(b)(1)	Night Vision Imaging System (NVIS) operations
GM2- SPA.NVIS.130(f)	Crew requirements	N/A	N/A	GM OPS.SPA.001.NVIS(Night Vision Imaging System (NVIS) operations
GM3- SPA.NVIS.130(f)	Crew requirements	N/A	N/A	GM OPS.SPA.001.NVIS(b)(1)	Night Vision Imaging System (NVIS) operations
GM4- SPA.NVIS.130(f)	Crew requirements	N/A	N/A	GM OPS.SPA.001.NVIS(b)(1)	Night Vision Imaging System (NVIS) operations
Moved to SPA.NVIS.110	Moved to SPA.NVIS.110	N/A	N/A	AMC OPS.SPA.010.NVIS(Equipment requirements for NVIS operations
Moved to SPA.HHO.130	Moved to SPA.HHO.130	N/A	N/A	AMC OPS.SPA.030.NVIS	Crew requirements for NVIS operations
AMC1-SPA.NVIS.140	Information and documentation	N/A	N/A	N/A	N/A
GM1-SPA.NVIS.140	Information and documentation	N/A	N/A	N/A	N/A
SPA.HHO	Helicopter hoist operations			OPS.SPA.HHO	Helicopter hoist operations

CRD OR.OPS	CRD OR.OPS	EU/JAR OPS Rule	EU/JJAR OPS Rule Title	NPA OR.OPS	NPA OR.OPS
rule reference	rule title	reference		rule reference	rule title
Moved to SPA.HHO.130	Moved to SPA.HHO.130	N/A	N/A	AMC1 - OPS.SPA.001100.HH	Helicopter hoist operations (HHO)
AMC1- SPA.HHO.130(a)(2)	Crew requirements for HHO operations	N/A	N/A	AMC OPS.SPA.001.HHO(b	Helicopter hoist operations (HHO)
AMC1- SPA.HHO.130(a)(5)	Crew requirements for HHO operations	N/A	N/A	AMC OPS.SPA.001.HHO(b	Helicopter hoist operations (HHO)
AMC1- SPA.HHO.110(a)	Equipment requirements for HHO	N/A	N/A	AMC OPS.SPA.010.HHO(a	Equipment requirements for HHO
AMC1-SPA.HHO.140	Information and documentation	N/A	N/A	N/A	N/A
SPA.HEMS	Helicopter emergency medical service operations			OPS.SPA.HEMS	Helicopter emergency medical service operations
GM1- SPA.HEMS.100(a)	Helicopter emergency medical service operations (HEMS)	N/A	N/A	GM OPS.SPA.001.HEMS(a)	Helicopter emergency medical service operations (HEMS)
AMC1- SPA.HEMS.130(a)(2)	Crew requirements	N/A	N/A	AMC OPS.SPA.001.HEMS(b)(4)	Helicopter emergency medical service operations (HEMS)
AMC1- SPA.HEMS.130(a)(4)	Crew requirementsCrew requirements for HEMS	N/A	N/A	N/A	N/A
AMC1- SPA.130.HEMS(e)(2)(ii)(B)	Crew requirements	N/A	N/A	GM1 OPS.SPA.001.HEMS(b)(4)	Helicopter emergency medical service operations (HEMS)
AMC1- SPA.130.HEMS(e)	Crew requirements	N/A	N/A	GM2 OPS.SPA.001.HEMS(b)(4)	Helicopter emergency medical service operations (HEMS)
GM1-SPA.HEMS.120	HEMS Operating Minima	N/A	N/A	GM OPS.SPA.020.HEMS(a)	HEMS Operating Minima
GM1-SPA.HEMS.125 (b)(2)	Performance requirements for HEMS operations	N/A	N/A	N/A	N/A

CRD OR.OPS rule reference	CRD OR.OPS rule title	EU/JAR OPS Rule reference	EU/JJAR OPS Rule Title	NPA OR.OPS rule reference	NPA OR.OPS rule title
	Performance requirements for HEMS operations	N/A	N/A	AMC OPS.SPA.025.HEMS(b)(3)	Performance requirements for HEMS operations
GM1- SPA.HEMS.130(e)(2)(ii)	Crew requirements	N/A	N/A	N/A	N/A
AMC1- SPA.HEMS.130(f)(2)(ii)(B)	Crew requirements	N/A	N/A	N/A	N/A
AMC2- SPA.HEMS.130(f)(4)	Crew requirements	N/A	N/A	N/A	N/A
AMC1- SPA.HEMS.135(a)	HEMS medical passenger and other personnel briefing	N/A	N/A	N/A	N/A
AMC2- SPA.HEMS.135(a)	HEMS medical passenger and other personnel briefing	N/A	N/A	N/A	N/A
AMC1- SPA.HEMS.135(b)	HEMS medical passenger and other personnel briefing	N/A	N/A	N/A	N/A
AMC1-SPA.HEMS.140	Information and documentation	N/A	N/A	N/A	N/A