

	FUEL/ENERGY SCHEME SUBMISSION	FOR-0008 Ver. 2 09.05.2023
Regulation EU 2021/1296 & Decision 2022/005/R		

Operator:			
Name:	Signature	Designation	Date

SECTION I: Application Details (Choose applicable scheme)

- Basic Fuel/Energy Scheme (CAT.OP.MPA.180(a)(3)(i))
- Basic Fuel/Energy Scheme with Variations (CAT.OP.MPA.180(a)(3)(ii))
- Individual Fuel/Energy Scheme (CAT.OP.MPA.180(a)(3)(iii))
- Fuel/Energy Scheme – Helicopters (CAT.OP.MPA.190)

Documents & Forms to be submitted with application

- OM Part A.
- OM Part B.
- OM Part C (including list of Isolated Aerodromes if applicable).
- OM Part D (including Operations Personnel training programme).
- Evidence of fuel consumption monitoring system (applicable to all – except helicopters).
- Evidence of flight following procedures are established (applicable to Basic Fuel/Energy Scheme).
- Evidence of flight monitoring procedures are established (applicable to Basic with Variations and Individual Fuel/Energy Scheme).
- Baseline safety performance of current scheme (applicable to individual scheme only).
- Safety risk assessment.

Regulation EU 2021/1296 & Decision 2022/005/R

SECTION II: Compliance Checklist

REGULATION	SUBJECT	REF. OPS MANUAL	ICETRA ONLY
ANNEX III Part ORO			
AMC1 ORO.GEN.110(c)&(e)	PERSONNEL RESPONSIBILITIES — OPERATIONAL CONTROL PERSONNEL THAT PERFORM TASKS RELATED TO FLIGHT MONITORING AND FLIGHT WATCH — TRAINING PROGRAMME		
AMC2 ORO.GEN.110(f)	INSTRUCTIONS ABOUT DUTIES AND RESPONSIBILITIES OF PERSONNEL — BRIEFING OF FLIGHT OPERATIONS OFFICERS/FLIGHT DISPATCHERS BEFORE ASSUMING DUTIES		
AMC3 ORO.MLR.100	ADMINISTRATION AND CONTROL OF THE OPERATIONS MANUAL		

ANNEX IV Part CAT			
AMC1 CAT.GEN.MPA.180(a)(18)	Documents, manuals and information to be carried. APPROPRIATE METEOROLOGICAL INFORMATION		
AMC1 CAT.OP.MPA.175(a)	OPERATIONAL FLIGHT PLAN — COMPLEX MOTOR- POWERED AIRCRAFT		
AMC1 CAT.OP.MPA.177	FLIGHTS WITHOUT AN ATS FLIGHT PLAN		
AMC1 CAT.OP.MPA.180	INDIVIDUAL FUEL SCHEME		
AMC1 CAT.OP.MPA.181	BASIC FUEL SCHEME — PRE-FLIGHT CALCULATION OF USABLE FUEL FOR PERFORMANCE CLASS A AEROPLANES		
AMC2 CAT.OP.MPA.181	BASIC FUEL SCHEME — PRE-FLIGHT CALCULATION OF USABLE FUEL FOR PERFORMANCE CLASS B and C AEROPLANES		
AMC3 CAT.OP.MPA.181	BASIC FUEL SCHEME — PRE-FLIGHT CALCULATION OF USABLE FUEL FOR ELA2 AEROPLANES		
AMC4 CAT.OP.MPA.181	BASIC FUEL SCHEME — PRE-FLIGHT CALCULATION OF USABLE FUEL		
AMC5 CAT.OP.MPA.181	BASIC FUEL SCHEME WITH VARIATIONS — TAXI FUEL		

Regulation EU 2021/1296 & Decision 2022/005/R

REGULATION	SUBJECT	REF. OPS MANUAL	ICETRA ONLY
AMC6 CAT.OP.MPA.181	BASIC FUEL SCHEME WITH VARIATIONS — CONTINGENCY FUEL		
AMC7 CAT.OP.MPA.181	BASIC FUEL SCHEME WITH VARIATIONS — LOCATION OF THE FUEL EN ROUTE ALTERNATE AERODROME TO REDUCE CONTINGENCY FUEL TO 3 %		
AMC8 CAT.OP.MPA.181	INDIVIDUAL FUEL SCHEME — FUEL CONSUMPTION MONITORING SYSTEM		
AMC1 CAT.OP.MPA.182	BASIC FUEL SCHEME — TAKE-OFF ALTERNATE AERODROME		
AMC2 CAT.OP.MPA.182	BASIC FUEL SCHEME — DESTINATION ALTERNATE AERODROME		
AMC3 CAT.OP.MPA.182	BASIC FUEL SCHEME — AERODROME FORECAST METEOROLOGICAL CONDITIONS		
AMC4 CAT.OP.MPA.182	BASIC FUEL SCHEME — REACHING THE DESTINATION AERODROME		
AMC5 CAT.OP.MPA.182	BASIC FUEL SCHEME — SAFETY MARGINS FOR METEOROLOGICAL CONDITIONS		
AMC6 CAT.OP.MPA.182	BASIC FUEL SCHEME — PLANNING MINIMA		
AMC7 CAT.OP.MPA.182	BASIC FUEL SCHEMES WITH VARIATIONS — ISOLATED AERODROME — POINT OF NO RETURN		
AMC8 CAT.OP.MPA.182	BASIC FUEL SCHEME WITH VARIATIONS — PLANNING MINIMA		
AMC9 CAT.OP.MPA.182	BASIC FUEL SCHEME WITH VARIATIONS — PLANNING MINIMA		
AMC1 CAT.OP.MPA.182(f)	BASIC FUEL SCHEME — DESTINATION AERODROMES — PBN OPERATIONS		
AMC1 CAT.OP.MPA.185(a)	BASIC FUEL SCHEME — PROCEDURES FOR IN-FLIGHT FUEL MANAGEMENT		
AMC2 CAT.OP.MPA.185(a)	BASIC FUEL SCHEME WITH VARIATIONS — PROCEDURES FOR IN-FLIGHT FUEL MANAGEMENT		
AMC3 CAT.OP.MPA.185(a)	INDIVIDUAL FUEL SCHEME — COMMITTING TO LAND AT A SPECIFIC AERODROME		

Regulation EU 2021/1296 & Decision 2022/005/R

REGULATION	SUBJECT	REF. OPS MANUAL	ICETRA ONLY
Helicopters Only			
AMC1 CAT.OP.MPA.191(b)&(c)	Fuel/energy scheme — fuel/energy planning and in-flight re-planning policy —helicopters. PLANNING CRITERIA		
AMC1 CAT.OP.MPA.192	Helicopters-PLANNING MINIMA AND SAFETY MARGINS FOR A DESTINATION AERODROME AND SELECTION OF ALTERNATE AERODROMES		
AMC1 CAT.OP.MPA.192(a)	Helicopters-PLANNING MINIMA FOR TAKE-OFF ALTERNATE AERODROMES		
AMC1 CAT.OP.MPA.192(d)	Helicopters-DESTINATION AND DESTINATION ALTERNATE AERODROMES — PBN OPERATIONS		
AMC1 CAT.OP.MPA.195	Helicopters-ENSURING A SAFE LANDING FOR COMPLEX MOTOR- POWERED HELICOPTERS IN OTHER THAN LOCAL OPERATIONS		
REFUELLING WITH AN ENGINE AND/OR ROTORS RUNNING			
AMC1 CAT.OP.MPA.200	REFUELLING WITH AN ENGINE RUNNING — AEROPLANES		
AMC2 CAT.OP.MPA.200	OPERATIONAL PROCEDURES for REFUELLING WITH AN ENGINE RUNNING — AEROPLANES		
AMC3 CAT.OP.MPA.200	REFUELLING WITH THE ENGINE(S) RUNNING AND/OR ROTORS TURNING — HELICOPTERS		
AMC4 CAT.OP.MPA.200	OPERATIONAL PROCEDURES — PASSENGERS ON BOARD for REFUELLING WITH THE ENGINE(S) RUNNING AND/OR ROTORS TURNING — HELICOPTERS		
AMC5 CAT.OP.MPA.200	REFUELLING OR DEFUELLING WITH PASSENGERS EMBARKING, ON BOARD OR DISEMBARKING		
AMC6 CAT.OP.MPA.200	OPERATIONAL PROCEDURES WITH PASSENGERS EMBARKING, ON BOARD OR DISEMBARKING — AEROPLANES		
AMC7 CAT.OP.MPA.200	OPERATIONAL PROCEDURES FOR REFUELLING WITH PASSENGERS DISEMBARKING OR EMBARKING — HELICOPTERS WITH THE ENGINE(S) AND ROTORS STOPPED.		
AMC8 CAT.OP.MPA.200	REFUELLING OR DEFUELLING WITH WIDE-CUT FUEL		

Regulation EU 2021/1296 & Decision 2022/005/R

REGULATION	SUBJECT	REF. OPS MANUAL	ICETRA ONLY
Annex V Part-SPA			
AMC1 SPA.HOFO.110(a)(4)	Operating procedures. REFUELLING PROCEDURE		
AMC1 SPA.HOFO.120	Selection of aerodromes and operating sites. COASTAL AERODROME		

Annex VI Part-NCC			
AMC1 NCC.GEN.140(a)(17)	Documents, manuals and information to be carried- APPROPRIATE METEOROLOGICAL INFORMATION		
AMC1 NCC.OP.131	Fuel/energy scheme — fuel/energy planning and in-flight re-planning policy — aeroplanes and helicopters. FUEL PLANNING POLICY		
AMC1 NCC.OP.155	Refueling with passengers embarking, on board or disembarking. OPERATIONAL PROCEDURES — AEROPLANES		
AMC2 NCC.OP.155	AMC2 NCC.OP.155 Refueling with passengers embarking, on board or disembarking. OPERATIONAL PROCEDURES — HELICOPTERS		
AMC1 NCC.OP.157	Refueling with engine(s) running and/or rotors turning — helicopters. OPERATIONAL PROCEDURES — NO PASSENGERS ON BOARD		
AMC2 NCC.OP.157	Refueling with the engine(s) running and/or rotors turning. — helicopters. OPERATIONAL PROCEDURES — PASSENGERS ON BOARD		

Inspector Comments: