





MPL I

ISSUE - REVALIDATION - RENEWAL ASSESSMENT OF COMPETENCE

APPLICATION & REPORT FORM

Ref: Part FCL.925(b) - AMC1 FCL.935 Reg. 1178/2011

ISSUE
REVALIDATION

RENEWAL

APPLICANT DETAILS and ASSESSMENT OF COMPETENCE SPECIFICATIONS Application for **ISSUE** REVALID RENEWAL Applicant last name(s) TRAINING RCRD 14 HRS TRAINING Applicant first name(s) Assessment details As per ATO REQUEST **REFRESH TRNG** and applicant Identity card number prerequisites ASSESSMENT OF COMPETENCE Date of birth Address Aware of the consequences of providing incomplete, inaccurate or false information, the applicant declares that above data are correct and that he/ Licence type she is fit and ready for test. Licence number Applicant signature State of issue

2 APPLICA	APPLICANT LICENSE DETAILS													
	Туре					Expiration date								
Class ratings	Туре					Expiration date								
T ""	Туре					Expiration date								
Type ratings	Туре				Expiration date									
	Reg. 1178/2011	Sub	Sec	Item(s)	Para	Privilege	Confition(s)	Tick as applicable						
	ANNEX I					MPL (Core)	500 HRS PILOT FLT TIME 200 HRS FLT INSTRUCTION							
				FLC.905.FI	(k)	MPL (Basic)	IR ME + prvlg for IR TRNG MULTI CREW OPS FLT TIME > 1.500 HRS SPECIFIC CREDIT for FI							
Instructor privileges				FLC.905.IRI	(b)	MPL (Basic)	IR ME MULTI CREW OPS FLT TIME > 1.500 HR SPECIFIC CREDIT for IRI							
privilogos		ANNEX I	ANNEX I	J	2	2	2	2	2	FLC.905.STI	(b)	MPL (Core)	■ NIL	
									FLC.905.SFI	(b)	MCC MPL	SFI (SPA) privilege extended to MULTI PILOT OPS		
				FLC.905.SFI	(c)	MPL (Basic) (Intrm) (Adv)	FI (A) (hold or have held) <u>or</u> IRI (A) (hold or have held)							
				FLC.905.MCCI	(a)	MPL (Basic)	FI (A) (hold or have held) <u>or</u> IRI (A) (hold or have held)							
						FLC.905.TRI	(a)	MPL (Basic) (Intrm) (Adv)	FI (A) (hold or have held) <u>or</u> IRI (A) (hold or have held)					

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2 APPLICA	2 APPLICANT LICENSE DETAILS (cont.)								
				Expiration date					
Other ratings				Expiration date					
3 APPLIC	3 APPLICANT FLIGHT EXPERIENCE FOR INITIAL ISSUE								
		FLIGHT	TIME		MULTI PILOT TIME				
Flight experient details	се	ТОТ	AL			TOT	AL		
4 APPLIC	CANT FLIGHT EXP	ERIENCE FOR	REVALIDAT	ΓΙΟΝ					
		SIMULATOR S	SESSION(S	5)		AIR EXER	CISE(S)		
Instruction	Min. 1	1 SESSION (FF	S / FSTD) >	> 3 HRS	Min. 1 AIR EXER	RCISE > 1 I	HRS + 2 TKFS / LNDGS		
experience details		PRECEDING	12 MONTHS	S	PRI	ECEDING 1	2 MONTHS		
(Choose one option)	Number of session	ns			Number of air exercise	es			
	Session duration				Number of takeoffs an	d landings			
5 APPLIC	CANT FLIGHT EXP	ERIENCE FOR	RENEWAL						
Instruction experience details	REFRESH	l TRAINING			ASSESSMENT OF COMPETENCE				
6 MPL REFRESH TRAINING DETAILS									
6 MPL RE	FRESH TRAINING	DETAILS							
6 MPL RE		DETAILS CORE		BASIC	INTERMEDIAT	E	ADVANCED		
		 		BASIC	INTERMEDIAT Registration	Ē	ADVANCED		
Relevant phase	;	 		BASIC		E	ADVANCED		
Relevant phase Aeroplane details	Туре	 	-	BASIC	Registration	E	ADVANCED		
Relevant phase Aeroplane details Simulator details	Type FFS / FSTD	 	ME	BASIC DESTINATION	Registration Reference	E	ADVANCED FLIGHT TIME		
Relevant phase Aeroplane details Simulator	Type FFS / FSTD Aircraft represented	CORE	ME		Registration Reference Location	E			
Relevant phase Aeroplane details Simulator details Sector(s)	Type FFS / FSTD Aircraft represented	CORE	ME		Registration Reference Location	Aware of providing false info	FLIGHT TIME of the consequences of incomplete, inaccurate or mation I hereby declare that		
Relevant phase Aeroplane details Simulator details Sector(s)	Type FFS / FSTD Aircraft represented DEPARTURE	CORE	ME		Registration Reference Location	Aware of providing false inforthe refres	FLIGHT TIME of the consequences of incomplete, inaccurate or mation I hereby declare that sh seminar / training details ct and that the period has		
Relevant phase Aeroplane details Simulator details Sector(s)	Type FFS / FSTD Aircraft represented DEPARTURE Name	CORE	ME		Registration Reference Location LANDING TIME	Aware of providing false inforthe refresare corre	FLIGHT TIME of the consequences of incomplete, inaccurate or mation I hereby declare that sh seminar / training details ct and that the period has		
Relevant phase Aeroplane details Simulator details Sector(s) Training center	Type FFS / FSTD Aircraft represented DEPARTURE Name Certification	CORE	IME /		Registration Reference Location LANDING TIME	Aware of providing false information for the refrestance corresponding false information false informa	FLIGHT TIME of the consequences of incomplete, inaccurate or mation I hereby declare that she seminar / training details ct and that the period has ited out of the consequences of incomplete, inaccurate or mation I hereby declare the		
Relevant phase Aeroplane details Simulator details Sector(s) Training center Certification	Type FFS / FSTD Aircraft represented DEPARTURE Name Certification Place	TAKEOFF TI			Registration Reference Location LANDING TIME	Aware of providing false information false infor	FLIGHT TIME of the consequences of incomplete, inaccurate or mation I hereby declare that the seminar / training details ct and that the period has ited out of the consequences of incomplete, inaccurate or mation I hereby declare the teminar / training details are and that I attended the training		

7 MPL TRAINING COURSE DETAILS								
Training device	Training device	AIRCRAFT FFS / FSTD						
	Aeroplane type			Registration				
	Simulator type			Registration				
MPL training details	THEOR	RETICAL COURSE	MPL The to tra Intro mett Intro incluman deve Appi man The	Integration of operators and organizations providing MPL training The philosophy of a competency-based approach to training: principles of competency-based training Introduction to Instructional systems design methodologies Introduction to the MPL training scheme Introduction to human performance limitations, including the principles of threat and error management and appropriate countermeasures developed in CRM Application of the principles of threat and error management and CRM principles to training The purpose and conduct of assessments and evaluations				
	PRACT	ICAL COURSE	grou devi Iden Anal Deb Agre	Practical training may be conducted by interactive group classroom modules, or by the use of training devices Identify behaviours based on observable actions Analyse the root causes of undesirable behaviours Debrief students using appropriate techniques Agree corrective actions with the students Determine achievement of the required competency.				
	DELEV	ANT DUACE(C)		RE PHASE IIC PHASE	TRAINING HOURS			
	RELEV	ANT PHASE(S)		ERMEDIATE PHASE ANCED PHASE				
				_	TOTAL HOURS			
Training center	Name Certification			HT declaration	incomplete, ina hereby declare	consequences of providing ccurate or false information I that the MPL course details d that the period has been		
	Place				Signature			
Training period	Date From	/ /		incomplete, i hereby decla		consequences of providing ccurate or false information I the MPL course details are at I attended the training as		
	То	/ /			Signature			

8	ASSESSMENT OF COMPETENCE DETAILS										
		PASS	FAIL								
Tern	ns of assessment	Failure reason(s) AMC2 FCL.1015 (o)(2)					(i) (iv)		(ii) (v)		(iii) (vi)
		CORE PH	IASE								
Details and remarks	BASIC PI	HASE									
Dela	ilis anu remarks	INTERME	DIATE PHASE								
		ADVANC	ED PHASE								
Evai	miner details	Name	'				License number				
LXUI	Tillior details	Signature				Examiner certificate					
Loca	ation				Da	te					
9	ASSESSMEN	T DETAILS									
Cim	ulator details	STD/FNPT				Reference					
SIIII	uiator detaiis	Aircraft represented				Location					
		DEPARTURE	TAKEOFF TIME	DESTINAT	TINATION LANDING TIM		IE FLIGHT		LANDII	vgs	
Sec	tor(s)										
060	101 (3)										
10	EXAMINER D	ECLARATION - FO	CL.1030 (a)(2)								
			t and verified that he / s ating or certificate for w							in this P	art for the
Date	•				Sig	nature					
11	11 EXAMINER DECLARATION - Holder of Examiner certification issued by an EASA country member other than ITALY								Y		
		nave reviewed and app raminer Differences De	olied the relevant nation ocument.	nal procedures	and red	quirements of the a	pplicant's compete	ent autho	ority con	tained in	the latest
Date	,	EASA EDD version	EASA EDD Examiner Examiner								



>>>> STANDARDIZATION REFERENCE GUIDE - NOT TO BE REPORTED TO NAA <<<<<

A1	APPENDIX	(1 -	STANDARD	IZATIO	N ARRANGEMENTS FOR EXAMINER - AMC2 FCL.1015						
		(a)	An examiner	should a	llow an applicant adequate time to prepare for a test or check, normally not more than 1 hour						
(1)	Limitations	(b)	An examiner should plan a test or check flight so that all required exercises can be performed while allowing sufficient ting the exercises and with due regard to the weather conditions, traffic situation, ATC requirements and local procedures								
		(c)		etermine through practical demonstration during a test or check that an applicant has acquired or maintained the required level in the control of the required level of the control of the							
(2)	Purpose of a test or check	(d)			flight instruction in ATOs or DTOs by feedback of information from examiners about items or sections of tests or frequently failed						
		(e)	Assist in ma discipline du		and, where possible, improving air safety standards by having examiners display good airmanship and flight or checks						
		(f)			ure that an applicant completes a test or check in accordance with Part-FCL requirements and is assessed est or check standards						
		(g)	not normally	be altere	at or check section should be completed and assessed separately. The test or check schedule, as briefed, should If by an examiner. A failed item is not always a failed section, for example type rating skill test where a failure of the open not fail the entire section, only the failed item is taken again						
(2)	Conduct of	(h)	Marginal or o	questiona	ble performance of a test or check item should not influence an examiner's assessment of any subsequent items						
(3)	test or check	(i)	An examiner	should v	erify the requirements and limitations of a test or check with an applicant during the pre-flight briefing						
		(j)		se of a fai	is completed or discontinued, an examiner should debrief the applicant and give reasons for items or sections led or discontinued skill test and proficiency check, the examiner should provide appropriate advice to assist the rre-checks						
		(k)		Any comment on, or disagreement with, an examiner's test or check evaluation or assessment made during a debriefing will be ecorded by the examiner on the test or check report, and will be signed by the examiner and countersigned by the applicant							
	<i></i>	(I)		An examiner should supervise all aspects of the test or check flight preparation, including, where necessary, obtaining or assuring an ATC 'slot' time							
(4)	Examiner preparation	(m)	appropriate t	An examiner will plan a test or check in accordance with Part-FCL requirements. Only the manoeuvres and procedures set out in the appropriate test or check form will be undertaken. The same examiner should not reexamine a failed applicant without the agreement of the applicant							
(5)	Examiner approach	(n)	or hostile app	An examiner should encourage a friendly and relaxed atmosphere to develop both before and during a test or check flight. A negative or hostile approach should not be used. During the test or check flight, the examiner should avoid negative comments or criticisms and all assessments should be reserved for the debriefing							
				smoothness etc. An exam required leve	or stable miner sho el of know	It is may specify flight test tolerances, an applicant should not be expected to achieve these at the expense of flight. An examiner should make due allowance for unavoidable deviations due to turbulence, ATC instructions, build terminate a test or check only when it is clear that the applicant has not been able to demonstrate the eledge, skill or proficiency and that a full re-test will be necessary or for safety reasons. An examiner will use one for assessment:					
							(1)		S', provided that the applicant demonstrates the required level of knowledge, skill or proficiency and, where ble, remains within the flight test tolerances for the licence or rating		
						A 'FAIL'	provided that any of the following apply:				
	Assessme			(i)	the flight test tolerances have been exceeded after the examiner has made due allowance for turbulence or ATC instructions						
(6)	nt system	(0)		(ii)	the aim of the test or check is not completed						
			(2)	(iii)	the aim of exercise is completed but at the expense of safe flight, violation of a rule or regulation, poor airmanship or rough handling						
				(iv)	an acceptable level of knowledge is not demonstrated						
				(v)	an acceptable level of flight management is not demonstrated						
				(Vi)	the intervention of the examiner or safety pilot is required in the interest of safety						
			(3)	A 'PAR'	FIAL PASS' in accordance with the criteria shown in the relevant skill test appendix of Part-FCL						

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A1	APPENDI	X 1 -	STANDARD	IZATION ARRANGEMENTS FOR EXAMINER - AMC2 FCL.1015 (cont.)								
		(p)	equipped for	Before undertaking a test or check, an examiner will verify that the aircraft or FSTD intended to be used is suitable and appropriate equipped for the test or check. Aircraft that fall under points (a), (b), (c), or (d) of Annex I to the Basic Regulation can be used provide that they are subject to an authorisation as per point ORA.ATO.135 or point DTO.GEN.240								
		(q)	A test or ched	ck flight will be conducted in accordance with the AFM and, if applicable, the AOM								
		(r)		ck flight will be conducted within the limitations contained in the operations manual of an ATO or the operator for which is flying, as applicable, or, if available, within the limitations placed by the DTO								
			Contents:									
				A test or check is comprised of:								
			(1)	 Oral examination on the ground (where applicable) Pre-flight briefing In-flight exercises Post-flight debriefing 								
				Oral examination on the ground should include:								
			(2)	 Aircraft general knowledge and performance Planning and operational procedures Other relevant items or sections of the test or check. 								
				Pre-flight briefing should include:								
(7)	Method and contents of the test or check		(3)	 Test or check sequence Power setting, speeds and approach minima, if applicable Safety considerations. 								
			(4)	In-flight exercises will include each relevant item or section of the test or check								
				Post-flight debriefing should include:								
			(5)	 Assessment or evaluation of the applicant Documentation of the test or check with the applicant's FI present, if possible 								
		(t)	A test or check is intended to simulate a practical flight. Thus, an examiner may set practical scenarios for an applicant we that the applicant is not confused and air safety is not compromised When manoeuvres are to be flown by sole reference to instruments, the examiner should ensure that a suitable method is used to simulate IMC									
		(u)										
		(v)	An examiner debriefing	r should maintain a flight log and assessment record during the test or check for reference during the post or flight								
		(w)		er should be flexible to the possibility of changes arising to preflight briefings due to ATC instructions, or other res affecting the test or check								
		(x)	,	ges arise to a planned test or check an examiner should be satisfied that the applicant understands and accepts the herwise, the test or check flight should be terminated								
		(y)	assessed as	oplicant choose not to continue a test or check for reasons considered inadequate by an examiner, the applicant will be having failed those items or sections not attempted. If the test or check is terminated for reasons considered adequate iner, only these items or sections not completed will be tested during a subsequent test or check								
		(z)	An examiner may terminate a test or check at any stage, if it is considered that the applicant's competency requires a complete or re-check									

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END