



TRI - SFI A - H - PL

INITIAL ISSUE - EXTENSION REVALIDATION - RENEWAL ASSESSMENT of COMPETENCE

APPLICATION & REPORT FORM

Ref: Part FCL.915 - FCL.935 - FCL.940 TRI SFI Reg. 1178/2011

■ TRI	■ SFI	SP MP
INITIAL ISSUE	■ EXTN	A H PL
REV	RNW	■ OSD

1 APPLICA	1 APPLICANT DETAILS and ASSESSMENT OF COMPETENCE SPECIFICATIONS										
Applicant last name(s)		Aircraft			SP		■ MP				
Applicant first na	me(s)			Crew certif	ication		TRI			SFI	
Identity card num	iber			Analisation	Com		INITIAL	ISSUE		EXTE	ENSION
Date of birth				Application	tor		REVALII	DATION		REN	EWAL
Address								Reference			
Licence type				Credit for similar type	,		OSD	Issue			
Licence number								Date			
State of issue	e of issue ASSESSMENT OF		MENT OF	COMPETENCE							
							REFRES	H TRAININ	NG for TRI		
Applicant signatu	ire			Assessmer details and applicant prerequisite						Α	3 HRS TR/ RT as TRI or 1 HR AIR
	ation, ti	he applicant	viding incomplete, inaccurate declares that above data are ady for test.	ргөгөчиги	U S	■ TRAINING RCRD		IG RCRD		H PL	EXR as TRI 50 HRS as TRI in EACH TYPE
2 APPLICANT LICENSE DETAILS											
Instructor TRI expiration date				SFI expirat	tion da	ate					
Time retings	Туре				Expirat	tion da	nte				

3	APPLICANT PRE COURSE FLIGHT EXPERIENCE FOR INITIAL ISSUE						
		FLIGHT TIME	MULTI PILOT TIME	FLT TIME ON TYPE	ROUTE SECTORS		
Flight experience details		TOTAL	TOTAL	TOTAL	PREVIOUS 12 MONTHS		

Expiration date

4	APPLICANT FLIGHT EXPERIENCE FOR REVALIDATION / RENEWAL						
	-	FLIGHT TIME as TRI / SFI					
FI de	Flight experience details	тот	AL	PREVIOUS 12 MC	ONTHS		

5 APPLICA	APPLICANT PREREQUISITES DETAILS FOR ISSUE / EXTENSION									
	Aircraft category	Certification sought		Prerequisites						
		TRI (A) MPA		T PILOT AEROPLANES ORS WITHIN PRECEDII		1.500 HRS THS > 30 (MAX 15 ON FFS)				
	AIRPLANE	TRI (A) SPA	FLT TI	SECTORS WITHIN PRECEDING 12 MONTHS > 30 (MAX 25 ON FSTD) FLT TIME AS PILOT > 500 HRS (PIC FLT TIME ON TYPE > 30 HRS) or FI FOR ME WITH IR(A) PRIVILEGES (HOLD / HAVE HELD)						
Assessment details and		TRI (H) SP SE		FLT TIME AS PILOT ON HELICOPTER > 250 HRS or FI (H) (HOLD)						
applicant prerequisites	HELICOPTER	TRI (H) SP ME	FLT TI	IME AS COPTER PILOT + FLT AS PILOT ON M	> 500 HRS (ULTI ENGINI	(100 AS PIC ON SPME H) <u>or</u> E COPTER > 100 HRS				
	TILLIOO. IL.	TRI (H) MP		IME ON HELICOPTER > IME IN MULTI PILOT OI		and A/C CATEGORY > 350 HRS				
				IME IN MULTI PILOT OI	PS ON REQU	IRED TYPE > 100 HRS				
	POWERED-LIFT AIRCRAFT	TRI (PL)				S / PL / MPH > 1.500 HRS THS > 30 (MAX 15 ON FFS)				
6 TRI REF	6 TRI REFRESH TRAINING DETAILS FOR REVALIDATION / RENEWAL									
Training center	Name				incomplete, i	he consequences of providing inaccurate or false information I				
Ilailiiliy oonto	Certification			HT declaration	hereby declare that the refresh seminar / training details are correct and that the period has been carried out					
Certification	Place				Signature					
details	Date of approval	/ /			incomplete, i	he consequences of providing inaccurate or false information I are the refresh seminar / training				
Training period	From	/ /		Applicant declaration		details are correct and that I attended the training as herein detailed				
-	То	/ /			Signature					
7 TRI TRA	AINING DETAILS									
	Training device	FFS (A)		FFS (H)		FSTD				
TRI training	Aeroplane type			Helicopter type						
	Name				Aware of the consequences of providing incomplete, inaccurate or false information I hereby declare that the MCCI course details					
Training center	Certification			HT declaration		and that the period has been				
	Place				Signature					
	Date	/ /			incomplete, i	the consequences of providing inaccurate or false information I are the MCCI course details are				
Training period	From	/ /		Applicant declaration		that I attended the training as				
	То	/ /		1	Signature					

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8 TRI / SFI TRAINING REFERENCE										
Teaching and learning	25 HRS	Applicants holding or ha	aving held an instru	ctor certificate shall be t	fully credited tow	ards this requ	uirement			
Technical training	10 HRS		Technical training including revision of technical knowledge, the preparation of lesson plans and the development of classroom/simulator instructional skills							
Flight instruction	5 HRS	Flight instruction on the appropriate aircraft or an FSTD representing that aircraft for single-pilot aircraft and 10 hours for multi-pilot aircraft or an FSTD representing that aircraft								
Additional LIFUS		Additional specific train	Additional specific training before conducting LIFUS;							
training	LDG TRNG	Additional specific train emergency procedures			hat training in th	he FSTD sha	all include training for			
Credit	SFI —> TRI	An applicant for a TRI or requirements of this part	certificate who hold ragraph for the issu	s an SFI certificate for a e of a TRI certificate res	the relevant type stricted to flight in	shall be fully estruction in s	y credited towards the imulators.			
9 ASSESSI	9 ASSESSMENT DETAILS									
Aircraft	A H									
Aeroplane detai	ils Type			Registration						
Observate to a detail	FFS/FSTD			Reference						
Simulator detail	Aircraft represented			Location						
	DEPARTUR	E TAKEOFF TIME	DESTINATION	LANDING TIME	E FLIGHT	TIME	LANDINGS			
Sector(s)										
(-)										
10 ASSESSI	MENT OF COMPETE	NCE DETAILS		=						
	PASS			FAIL						
Terms of assessm		AMC2 FCL.1015 (o)(2)			(i)	(ii)	(iii)			
					(iv)	(v)	(vi)			
Remarks										
5	Name				License number					
Examiner details	Signature				Examiner certificate					
Location				Date						

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11	EXAMINE	DECLARATION - FCL.1030 (a)(2)					
	I have received information from the applicant and verified that he / she complies with all the qualification, training and experience requirements in this Part for the issue, revalidation or renewal of the license, rating or certificate for which the skill test, proficiency check or assessment of competence is taken.						
Date	Signature						
12	EXAMINER	R DECLARATION - Holder of Ex	caminer certification issued by ar	n EASA country member other	r than ITALY		
I her	eby declare tha		caminer certification issued by an area vant national procedures and requirement.	•			



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

A1	APPENDIX	X 1 -	STANDARD	DIZATIO	N ARRANGEMENTS FOR EXAMINER - AMC2 FCL.1015											
		(a)	An examiner	r should a	llow an applicant adequate time to prepare for a test or check, normally not more than 1 hour											
(1)	Limitations	(b)			lan a test or check flight so that all required exercises can be performed while allowing sufficient time for each of a due regard to the weather conditions, traffic situation, ATC requirements and local procedures											
		(c)		Determine through practical demonstration during a test or check that an applicant has acquired or maintained the required knowledge and skill or proficiency												
(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	t or check section should be completed and assessed separately. The test or check schedule, as briefed, should by an examiner. A failed item is not always a failed section, for example type rating skill test where a failure of ones 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	r should v	erify the requirements and limitations of a test or check with an applicant during the pre-flight briefing											
		(j)	failed. In cas	a test or check is completed or discontinued, an examiner should debrief the applicant and give reasons for items or section in case of a failed or discontinued skill test and proficiency check, the examiner should provide appropriate advice to assist the tin re-tests or re-checks												
		(k)		ent on, or disagreement with, an examiner's test or check evaluation or assessment made during a debriefing will be the examiner on the test or check report, and will be signed by the examiner and countersigned by the applicant												
	- ·	(I)	An examiner ATC 'slot' tim	xaminer should supervise all aspects of the test or check flight preparation, including, where necessary, obtaining or assuring an 'slot' time												
(4)	Examiner preparation	(m)		test or ch	a test or check in accordance with Part-FCL requirements. Only the manoeuvres and procedures set out in the eck form will be undertaken. The same examiner should not reexamine a failed applicant without the agreement											
(5)	Examiner approach	(n)	or hostile ap	proach sł	encourage a friendly and relaxed atmosphere to develop both before and during a test or check flight. A negative nould not be used. During the test or check flight, the examiner should avoid negative comments or criticisms and ld be reserved for the debriefing											
			smoothness etc. An exar required leve	or stable miner sho el of know	ks 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, buld 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 ole, 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	DIZATION ARRANGEMENTS FOR EXAMINER - AMC2 FCL.1015 (cont.)
		(p)	equipped for	ortaking a test or check, an examiner will verify that the aircraft or FSTD intended to be used is suitable and appropriately r the test or check. Aircraft that fall under points (a), (b), (c), or (d) of Annex I to the Basic Regulation can be used provided subject to an authorisation as per point ORA.ATO.135 or point DTO.GEN.240
		(q)	A test or che	eck flight will be conducted in accordance with the AFM and, if applicable, the AOM
		(r)		eck flight will be conducted within the limitations contained in the operations manual of an ATO or the operator for which t is flying, as applicable, or, if available, within the limitations placed by the DTO
			Contents:	
			(1)	A test or check is comprised of: Oral examination on the ground (where applicable) Pre-flight briefing In-flight exercises Post-flight debriefing
		(s)	(2)	Oral examination on the ground should include: Aircraft general knowledge and performance Planning and operational procedures Other relevant items or sections of the test or check.
(7)	Method and contents of	and	(3)	Pre-flight briefing should include: 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
			(5)	Post-flight debriefing should include: Assessment or evaluation of the applicant Documentation of the test or check with the applicant's FI present, if possible
		(t)		eck is intended to simulate a practical flight. Thus, an examiner may set practical scenarios for an applicant while ensuring licant is not confused and air safety is not compromised
				euvres are to be flown by sole reference to instruments, the examiner should ensure that a suitable method of screening mulate IMC
		(v)	An examine 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 es affecting the test or check
		(x)		iges 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	pplicant choose not to continue a test or check for reasons considered inadequate by an examiner, the applicant will be a 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	r may terminate a test or check at any stage, if it is considered that the applicant's competency requires a complete re-test

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END