Licence type







APPLICANT DETAILS

Applicant last name(s)

## Fl (j) A - H

## **ISSUE** ASSESSMENT OF COMPETENCE

## **CHECK LIST**

Ref: Part AMC1 FCL.920 / FCL.935 Reg. 1178/2011

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INITIAL ISSUE

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Applican	nt first name(s)		Licence number						
Signatur	Signature ID card nr.								
	FI (j) ASSESSMENT OF COMPETENCE								
		MANOEUVRES / PROCEDURES			FSTD	A/H	PASS	FAIL	N/A
1 >>>	SECTION 1 - THEORETICAL KNOWLEDGE EXAMINATION  >>> Note 1: Section 1, the oral theoretical knowledge examination part of the assessment of competence, is for all Instructor and is subdivided into two parts, lecture to other students management and theoretical knowledge oral assessment								
	Intentionally le				N/A	N/A	N/A	N/A	N/A
1.1		ther student(s) management							
1.2	>>> Note 2: te	est lecture is to be selected from items 1.10 through tation	1.16						
1.3	Technical accu	uracy							
1.4	Clarity of expla	anation							
1.5	Clarity of spee	ech							
1.6	Instruction tec	hnique							
1.7	Correct use of	f model and aids							
1.8	Student partic	ipation							
1.9	Theoretical k	nowledge oral assessment							
1.10	Air law								
1.11	Aircraft genera	al knowledge							
1.12	Flight performa	ance and planning							
1.13	Human perforr	mance and limitations							
1.14	Meteorology								
1.15	Navigation								
1.16	Operational pr	rocedures							
1.17	Principles of fli	ight							
						Examine	r initials		

	FI (j)	FI (j) ASSESSMENT OF COMPETENCE						
	MANOEUVRES / PROCEDURES  FSTD A/H PASS FAIL N/A							
1	SECTION 1 - THEORETICAL KNOWLEDGE EXAMINATION (cont.)  Note 1: Section 1, the oral theoretical knowledge examination part of the assessment of competence, is for all Instructor and is subdivided into two parts, lecture to other students management and theoretical knowledge oral assessment							
1.18	Training administration							
1.19	Core instructor competence - performance standard evaluation							
1.20	Resources preparation      Adequate facilities availability     Briefing material preparation     Available tools management     Training planning with respect to training envelope and platform							
1.21	Learning climate  Credentials, role models, appropriate behaviour Roles definition and explanation Mission objectives identification Student pilot need perception and support							
1.22	<ul> <li>Knowledge presentation</li> <li>Clear communication</li> <li>Creating and sustaining realism</li> <li>Training opportunities management</li> </ul>							
1.23	<ul> <li>TEM and CRM elements integration</li> <li>TEM and CRM links with technical training</li> <li>Upset prevention links with technical training</li> </ul>							
1.24	Time management and training objectives achievement  • Appropriate time allocation							
1.25	Learning facilitation  Trainee participation encouragement  Motivating, patient, confident and assertive manner  One to one coaching  Mutual support encouragement							
1.26	Trainee performance assessment  Trainee self-assessment against competency standards Decision assessment Feed-back clarity CRM behaviour observation							
1.27	<ul> <li>Progress review and monitor</li> <li>Individual outcomes comparison to defined objectives</li> <li>Individual differences in learning rates identification</li> <li>Appropriate corrective action application</li> </ul>							
1.28	Training session evaluation  Feed-back from student pilot elicitating process Training session processes tracking against competence criteria							
1.29	Outcome report     Accurate report process using only observed actions and events							

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	MANOEUVRES / PROCEDURES  FSTD A/H PASS FAIL N/A						
	SECTION 2 - PRE-FLIGHT BRIEFING						
2 >	>> Note 2: Examiner should select main exercises						
2.1	Visual presentation						
2.2	Technical accuracy						
2.3	Clarity of explanation						
2.4	Clarity of speech						
2.5	Instructional technique						
2.6	Correct use of model and aids						
2.7	Student participation						
			Examine	r initials	ightharpoons		
9	SECTION 3 - FLIGHT EXERCISES						
3 >	>> Note 3: Examiner should select main exercises						
3.1	Exercise demonstration arrangement						
3.2	Synchronization of speech with demonstration						
3.3	Faults identification and correction						
3.4	Smoothness, precision and accuracy in aircraft handing						
3.5	Instructional technique						
3.6	General airmanship and safety supervision						
3,7	Position awareness and proper airspace use						
			Examine	r initials			
٩	SECTION 4 - MULTI-ENGINE EXERCISES						
>	>>> Note 4: The following exercises are to be demonstrated during an assessment of competence for lower this section, if applicable, is done in a ME aircraft, or an FFS or FNPT II simulating a ME aircraft. Some this section is completed in addition to sections 2, 3 and 5						
4.1	Engine failure during takeoff after V1						
4.2	Engine failure during approach followed by a missed approach procedure						
4.3	Engine failure during approach followed by a full stop landing						
			Examine	r initials	$\rightarrow$		
5	SECTION 5 - INSTRUMENT EXERCISES						
5.1	Visual presentation						
5.2	Technical accuracy						
			Examine	r initials			

	FI (j)				FI (j) ASSESSMENT OF COMPETENCE					
		MANOE	EUVRES / PROCEDURES	S		FSTD	A/H	PASS	FAIL	N/A
5 5	SECTION 5	- INSTRUMENT EXEF	RCISES (cont.							
5.3	Clarity of ex	cplanation								
5.4	4 Clarity of speech									
5.5	5.5 Instructional technique									
5.6	5.6 Correct use of model and aids									
5.7	Student part	ticipation								
							Examine	r initials		
В	FLIGHT IN	ISTRUCTOR EXAMINE	ER							
		Name			License number					
Examiner details		Signature			Location and date					

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

A1	APPENDIX 1 - GLOSSARY, CROSS-REFERENCE, DETAILED INSTRUCTIONS				
(a)	Aircraft to be used  The assessment shall be performed on the same class or type of aircraft or FSTD used for the flight instruction.				
(b)	PIC / student	If an aircraft is used for the test or check, the examiner acts as the PIC, except in circumstances agreed upon by the examiner when another instructor is designated as PIC for the flight.			
,	role	The examiner, another instructor functions as the 'student'.			
		The applicant is required to explain the relevant exercises and to demonstrate their conduct to the 'student', where appropriate. Thereafter, the 'student' executes the same manoeuvres			
(c)	Exercises demonstration	The assessment of competence should also include additional demonstration exercises, as decided by the examiner and agreed upon with the applicant before the assessment. These additional exercises should be related to the training requirements for the applicable instructor certificate.			
(d)	SOPs, TEM principles and general behaviour	Use of the aeroplane checklists, airmanship, control of the aeroplane by external visual reference, anti-icing/de-icing procedures and principles of threat and error management apply in all sections			

A2	A2 APPENDIX 2 - FLIGHT TEST TOLERANCE							
	Applicants shall demonstrate the ability to:							
(a)		Demonstrate adequate knowledge and skills associated with the function of an instructor in the FSTD or flight						
	(b)	Demonstrate correct judgement and instructional technique allowing students to practice using an appropriate blend of direct instruction in the FSTD or flight and allowing practice by using trial and error						
	(c)	Use Instructor patter demonstration to allow trainee(s) to gain additional knowledge via an appropriate patter technique, whereby trainee(s) gain knowledge from imitation						
	(d)	Deliver constructive developmental feedback which will help to reduce or eliminate errors						
	(e)	Manage time and pace exercises appropriately avoiding any tendency of rushing						
	(f)	Recognise student errors						
	(g)	Establish the root cause of errors and prioritise major errors first and minor errors secondly						
	(h)	Keep the training environment positive at all time						
	(i)	Not to deliver negative training or negative transfer of training to trainee(s)						
	(j)	To deliver appropriate and timely instruction in such a manner that does not increase workload, diminish capacity or confuse trainee(s)						
	(k)	Demonstrate the ability to observe, record, classify, evaluate and train to competence with intelligent use of repeats and sequencing						
	(I)	Be aware of student fatigue and related consequences on training performance recognizing that mental capacity may be reduced, the ability to handle stressful situations, multi-tasking and training performance may be impeded						
	(m)	Effectively collate notes of the trainee(s) performance during training events						
	(n)	Not over-prompt trainee(s) and establish a balance of support for all trainee(s)						

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

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