

## FI - IRI - CRI A - H - As

## INITIAL ISSUE SESSMENT OF COMPETENCE

FI IRI CRI

INITIAL ISSUE

			ASSESSMENT OF CO	OMPETENCE						
		* * * * * * * * *	CHECK LI: Ref: Part AMC1 FCL.920 / FCL.	ST	A As	6		SE ME		
Α	A APPLICANT DETAILS									
Арр	pplicant last name(s)  Licence type									
Арр	licant first name(s)			Licence number						
Sigr	Signature ID card nr.									
	FI - IRI - CRI ASSESSMENT OF COMPETENCE							ENCE		
		MAI	NOEUVRES / PROCEDURES			FSTD	A/H	PASS	FAIL	N/A
1	>>> Note 1: Sect	tion 1, the oral th	KNOWLEDGE EXAMINATION neoretical knowledge examination pudents management and theoretical	art of the assessment knowledge oral assess	of compe sment	tence, is	for all Ins	structor a	nd is sub	bdivided
	- Intentionally le	eft blank				N/A	N/A	N/A	N/A	N/A
1.	Lecture to other student(s) management 1.1									
>>> Note 2: test lecture is to be selected from items 1.10 through 1.16  1.2 Visual presentation										
<u> </u>	1.3 Technical accuracy									
	1.4 Clarity of explanation									
1.										
1.	6 Instruction ted	Instruction technique								
1.	7 Correct use o	f model and aids								
1.	1.8 Student participation									
1.:	9 Theoretical I	knowledge oral a	ssessment					•		
1.1	0 Air law									
1.1	11 Aircraft general knowledge									
1.1	.12 Flight performance and planning									
1.1	1.13 Human performance and limitations									
1.1	4 Meteorology									
1.1	5 Navigation									
1.1	6 Operational p	Operational procedures								
1.1	7 Principles of fi	Principles of flight								

Examiner initials

### FI - IRI - CRI ISSUE - REVALIDATION - RENEWAL

Ed. 2025.01 Rev 00.00

FI - IRI - CRI					FI - IRI - CRI 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.	1.19 Core instructor competence - performance standard evaluation									
		Resources preparation								
1.20		<ul> <li>Adequate facilities availability</li> <li>Briefing material preparation</li> <li>Available tools management</li> <li>Training planning with respect to training envelope and platform</li> </ul>								
		Learning climate								
1	21	<ul> <li>Credentials, role models, appropriate behaviour</li> <li>Roles definition and explanation</li> <li>Mission objectives identification</li> <li>Student pilot need perception and support</li> </ul>								
		Knowledge presentation								
1.:	22	<ul> <li>Clear communication</li> <li>Creating and sustaining realism</li> <li>Training opportunities management</li> </ul>								
		TEM and CRM elements integration								
1.:	23	<ul> <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								
		Learning facilitation								
1	25	<ul> <li>Trainee participation encouragement</li> <li>Motivating, patient, confident and assertive manner</li> <li>One to one coaching</li> <li>Mutual support encouragement</li> </ul>								
		Trainee performance assessment								
1.26		<ul> <li>Trainee self-assessment against competency standards</li> <li>Decision assessment</li> <li>Feed-back clarity</li> <li>CRM behaviour observation</li> </ul>								
		Progress review and monitor								
1	27	<ul> <li>Individual outcomes comparison to defined objectives</li> <li>Individual differences in learning rates identification</li> <li>Appropriate corrective action application</li> </ul>								
		Training session evaluation								
1	28	<ul> <li>Feed-back from student pilot elicitating process</li> <li>Training session processes tracking against competence criteria</li> </ul>								
1.29	29	Outcome report								
		Accurate report process using only observed actions and events		J						
				Examine	r initials					

# FI - IRI - CRI ISSUE - REVALIDATION - RENEWAL

Ed. 2025.01 Rev 00.00

	Fi - IRI - CRI			FI - IRI - CRI ASSESSMENT OF COMPETENCE						
	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						
	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						
s	SECTION 4 - MULTI-ENGINE EXERCISES									
>	>> Note 4: The following exercises are to be demonstrated during an assessment of competence for a propertion of the section, if applicable, is done in a ME aircraft, or an FFS or FNPT II simulating a ME aircraft, or an FFS or FNPT II simulating a ME aircraft, or 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									
4.4										
4.5										
4.6										
4.7										
			Examine	r initials						

### FI - IRI - CRI ISSUE - REVALIDATION - RENEWAL

Ed. 2025.01 Rev 00.00

FI - IRI - CRI			FI - IRI - CRI ASSESSMENT OF COMPETENCE							
	MANOEUVRES / PROCEDURES						PASS	FAIL	N/A	
5 S	ECTION 5	- INSTRUMENT EXE	RCISES (IRI AoC only)							
5.1										
5.2										
5.3										
5.4										
5.5										
5.6										
5.7	5.7									
					Examiner initials					
6 9	SECTION 6	- POST-FLIGHT DE-	BRIEFING							
6.1	Visual prese	entation								
6.2	6.2 Technical accuracy									
6.3	6.3 Clarity of explanation									
6.4	6.4 Clarity of speech									
6.5	Instructiona	l technique								
6.6	6.6 Correct use of model and aids									
6.7	6.7 Student participation									
						Examine	r initials			
В	B FLIGHT INSTRUCTOR EXAMINER									
		Name		License number						
Examiner details		Signature		Location and date						

$\sum$	END	$\Box$
<del></del>		<i>~</i>

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

A1	APPENDIX 1	APPENDIX 1 - GLOSSARY, CROSS-REFERENCE, DETAILED INSTRUCTIONS						
(a)	Aircraft to be used	I ha accessment chall he nertarmed on the same class or tune at aircraft or ESTI) used for the flight instruction						
(b)	PIC / student		the test or check, the examine ignated as PIC for the flight.	er acts as the PIC, except in circumstances agreed upon by the examiner when				
, ,	role	The examiner, another in	nstructor functions as the 'stude	ont'.				
	Exercises demonstration	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)		The assessment of comwith the applicant before instructor certificate.	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)	(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 principles of threat and error management apply in all sections							
A2	APPENDIX	2 - FLIGHT TEST TOLE	ERANCE					
			Applicants shall demo	onstrate the ability to:				
	(a)	Operate the aeroplane or TMG within its limitations						
	(b)	Complete all manoeuvres with smoothness and accuracy						
	(c)	Exercise good judgement and airmanship						
	(d)	Apply aeronautical knowledge						
	(e)	Maintain control of the aeroplane or TMG at all times in such a manner that the successful outcome of a procedure or manoeuvre is never in doubt						
The	following limits	shall apply, corrected to m	ake allowance for turbulent o	conditions, handling qualities & performance of the aeroplane or TMG used				
	HEIGHT	Generally	<u>+</u> 150 ft					
	neign i	With simulated engine failure	<u>+</u> 200 ft					
	EADING OR RACKING A	Generally	<u>±</u> 10°					
	RADIO AID	With simulated engine failure	± 15°					
	SPEED	Takeoff and approach	+ 15 knots / - 5 knots					
	OI LLD	All other flight regimes	<u>+</u> 15 knots					

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

**END**